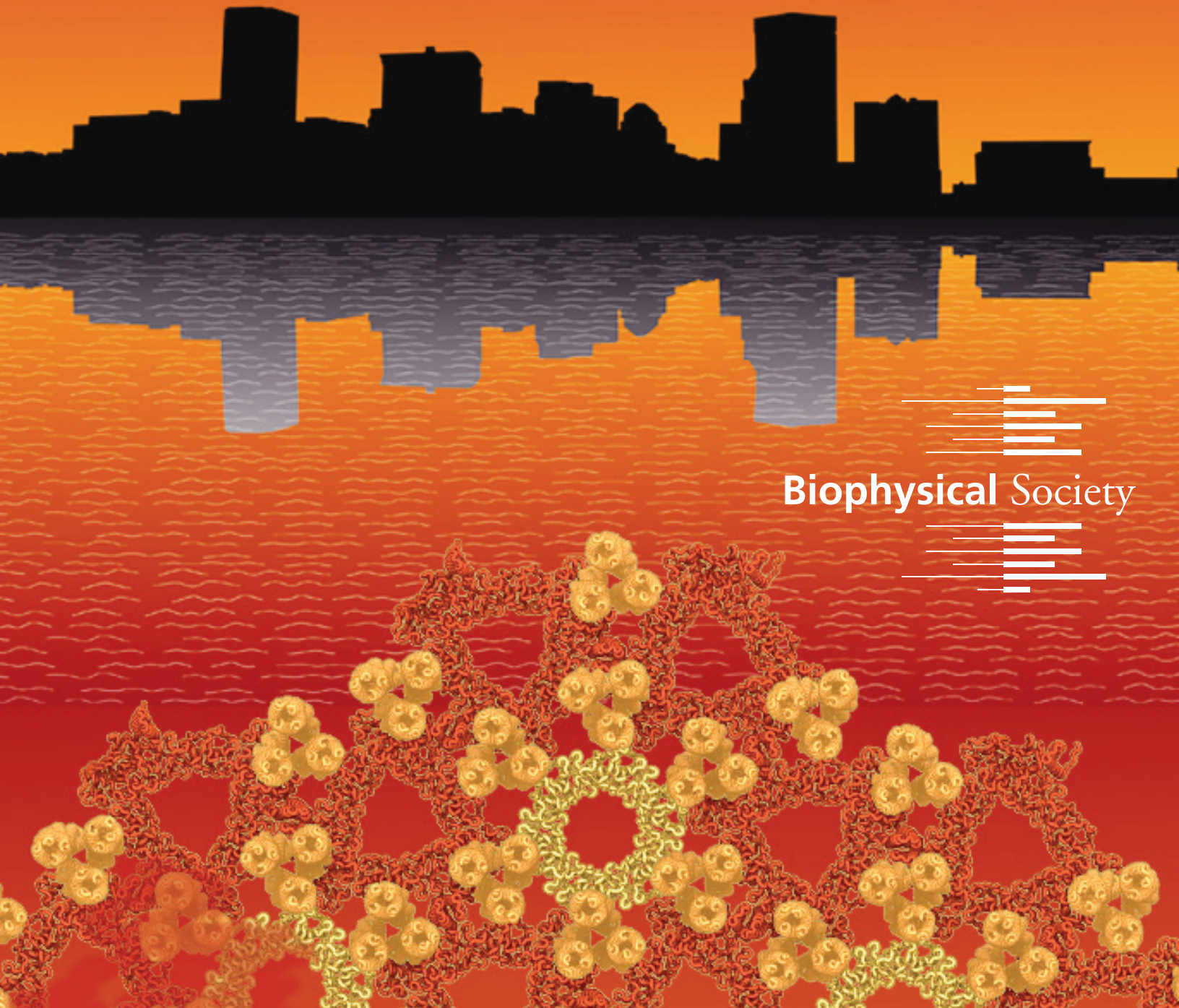


PROGRAM

BIOPHYSICAL SOCIETY 59TH ANNUAL MEETING

FEBRUARY 7-11, 2015 | BALTIMORE, MARYLAND



Biophysical Society

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Detection modes

- Circular Dichroism
- Absorbance
- Fluorescence
- FD/CD
- EMFA Anisotropy
- Linear Dichroism

Options

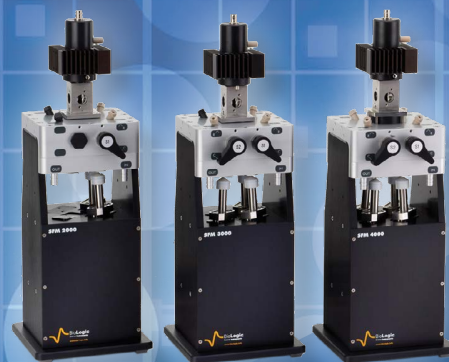
- SFM-4000 series stopped flow
- Single cell Peltier T control
- Multi cell T control
- NIR-CD to 1250nm
- Optical Rotary Dispersion
- DR-CD for powder samples
- Magnetic CD

Features

- 163nm-950nm
- Auto optimizing optics
- Xe and XeHg sources
- 3 stage wavelength selection
- +/- 0.1nm wavelength accuracy
- Ultra low nitrogen consumption

SFM-4000 Stopped Flow Series Options

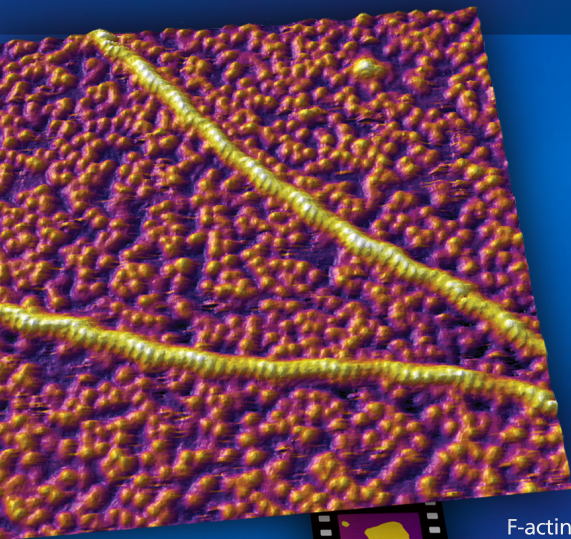
- Dead time to <math><200\mu\text{s}</math>
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- Mixing ratios from 1:1 to 1:100
- 2, 3, and 4 syringe, *upgradeable*
SFM-2000, SFM-3000, SFM-4000
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- Compatible with MOS-500,
MOS-200, MOS-DA
- *Options: T-jump, Titrator, Quench
flow, Freeze quench, and more*



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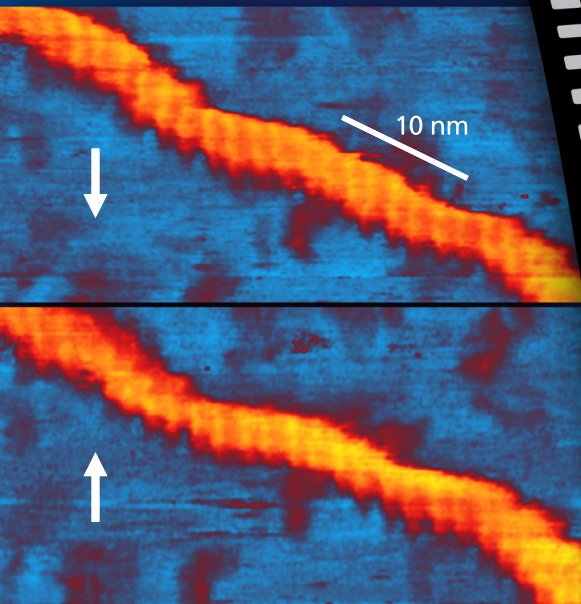
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Lunch and Learn Monday
11:30, Room A

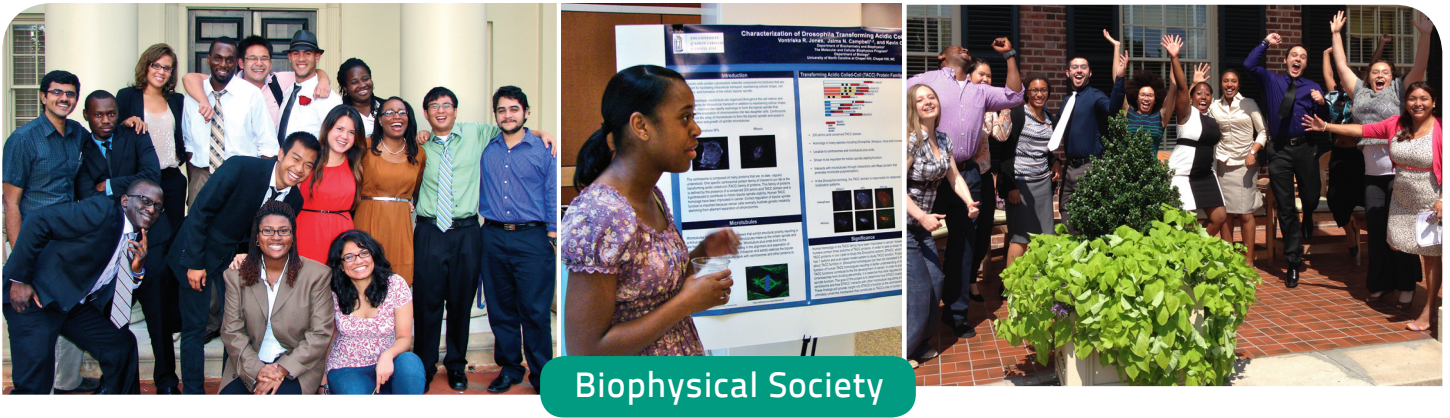
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2015 Summer Research Program in Biophysics

University of North Carolina at Chapel Hill

Priority Application Deadline: February 16, 2015

Interested in interdisciplinary science? Want to work in the fast-growing area of biomedical research? Looking to get some hands-on lab experience this summer? Check out the Summer Research Program in Biophysics, an 11 week course for undergraduate minority students at the University of North Carolina, Chapel Hill. Course expenses, travel costs, meals, and housing are covered.

Course includes:

- Lectures with UNC faculty members and seminars with visiting professors from graduate programs across the country
- Mentored research experience
- Team-building activities and field trips

Recommended Prerequisites:

- Studying quantitative science: chemistry, physics, biochemistry, and/or computer science
- 2 semesters of biology
- 2 semesters of calculus-level physics
- 3.0 cumulative or higher GPA in science courses

See what past students have to say about the Summer Research Program!

"...this has been the most useful and wonderful summer of my college career. Not only have I learned academically, I have built multiple bridges that can only benefit me in the future."

"It has influenced me to take an additional science course at my university as well as has helped me create ideas for my senior project... the environment of the course created learning."

"I learned new lab techniques as well as worked on the project independently. I was able to complete my own experiments and when I had questions or hit a snag, my mentor was available to help."

Thematic Meetings 2015

**New Biological Frontiers Illuminated
by Molecular Sensors and Actuators**

Taipei, Taiwan
June 28-July 1



Biophysics of Proteins and Surfaces:

Assembly, Activation, Signaling

Madrid, Spain
October 13-15



**Polymers and Self- Assembly:
From Biology to Nanomaterials**

Rio de Janeiro, Brazil
October 25-30



**Biophysics in the Understanding, Diagnosis
and Treatment of Infectious Diseases**

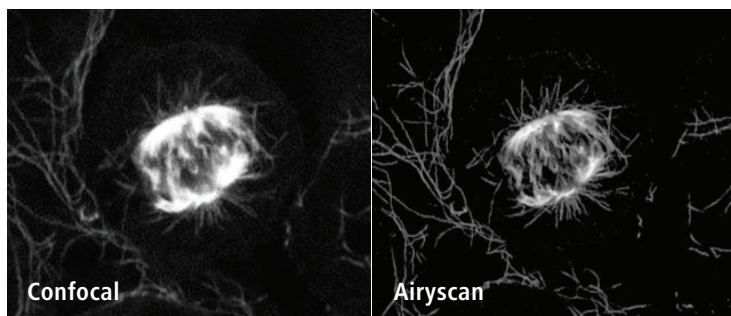
Stellenbosch, South Africa
November 16-20

The moment your data change
scientific minds.
This is the moment we work for.



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with Airyscan and ZEISS Lightsheet Z.1.**

Sunday, February 8, 2015, 10:30am-12:00pm, Room B



We make it visible.



59th ANNUAL MEETING

FEBRUARY 7-11, 2015 | BALTIMORE, MARYLAND
www.biophysics.org/2015meeting

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(see page 53 for a list of SRAA Participants)



National Lecturer

Klaus Schulten

University of Illinois at Urbana-Champaign

Discoveries in Biophysics Through the Computational Microscope

Monday, February 9, 2015, 8:00 PM, Baltimore Convention Center

List of Advertisers in the 2015 Annual Meeting Program

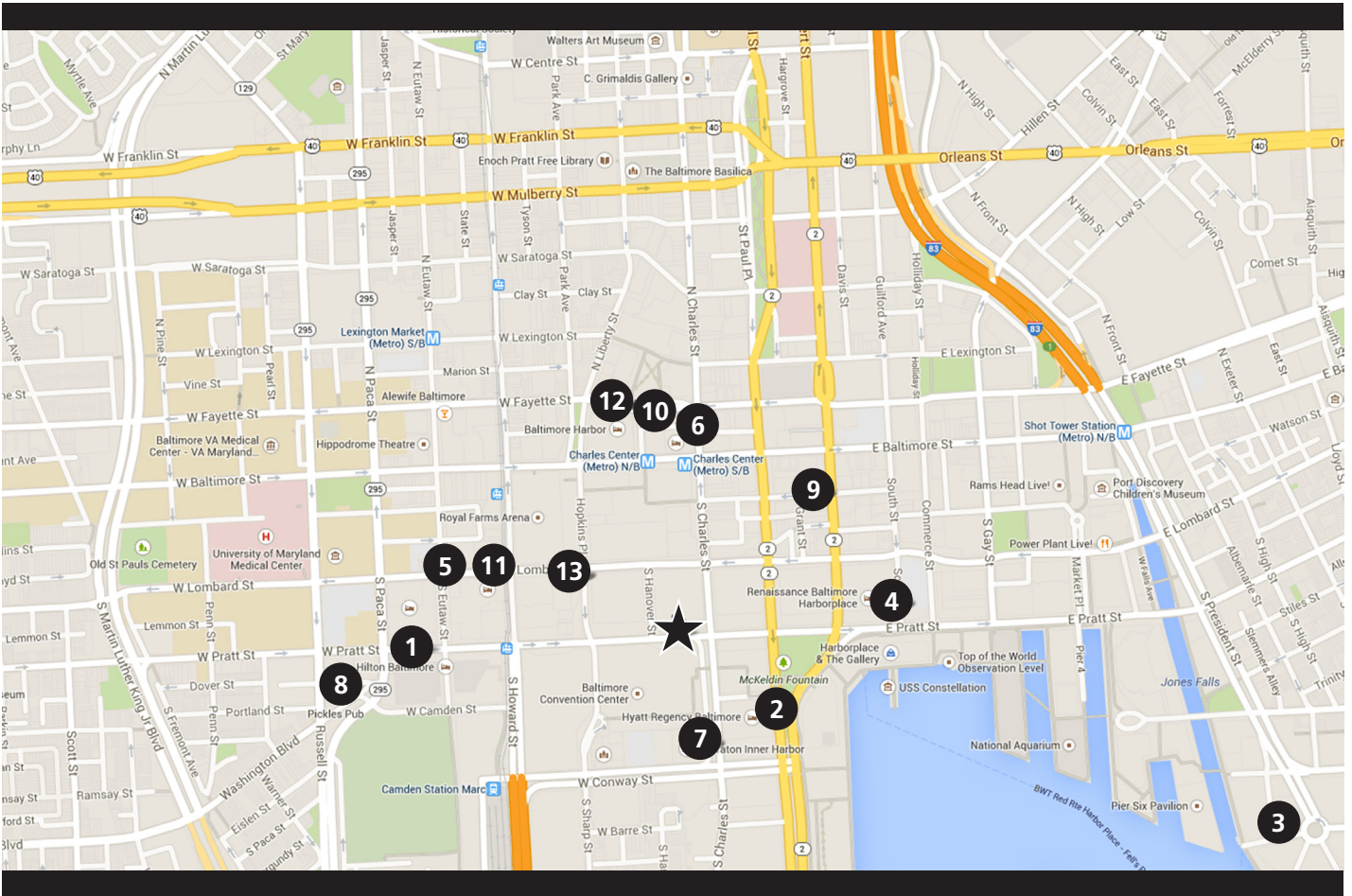
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Asylum Research, An Oxford Instruments Company
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The Biophysical Society would like to thank the following companies for their generous support of the Annual Meeting:

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Science Advances, a new AAAS/*Science* journal
SensiQ Technologies, Inc.
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As of January 9, 2015

Hotel Map



★ BALTIMORE CONVENTION CENTER

1 HEADQUARTERS HOTEL
HILTON BALTIMORE

2 HYATT REGENCY

3 BALTIMORE MARRIOTT WATERFRONT

4 RENAISSANCE HARBORPLACE

5 MARRIOTT INNER HARBOR

6 HOTEL MONACO

7 BALTIMORE HARBOR HOTEL

8 HAMPTON INN BALTIMORE/DOWNTOWN

9 HAMPTON INN AND SUITES BALTIMORE INNER HARBOR

10 LORD BALTIMORE HOTEL

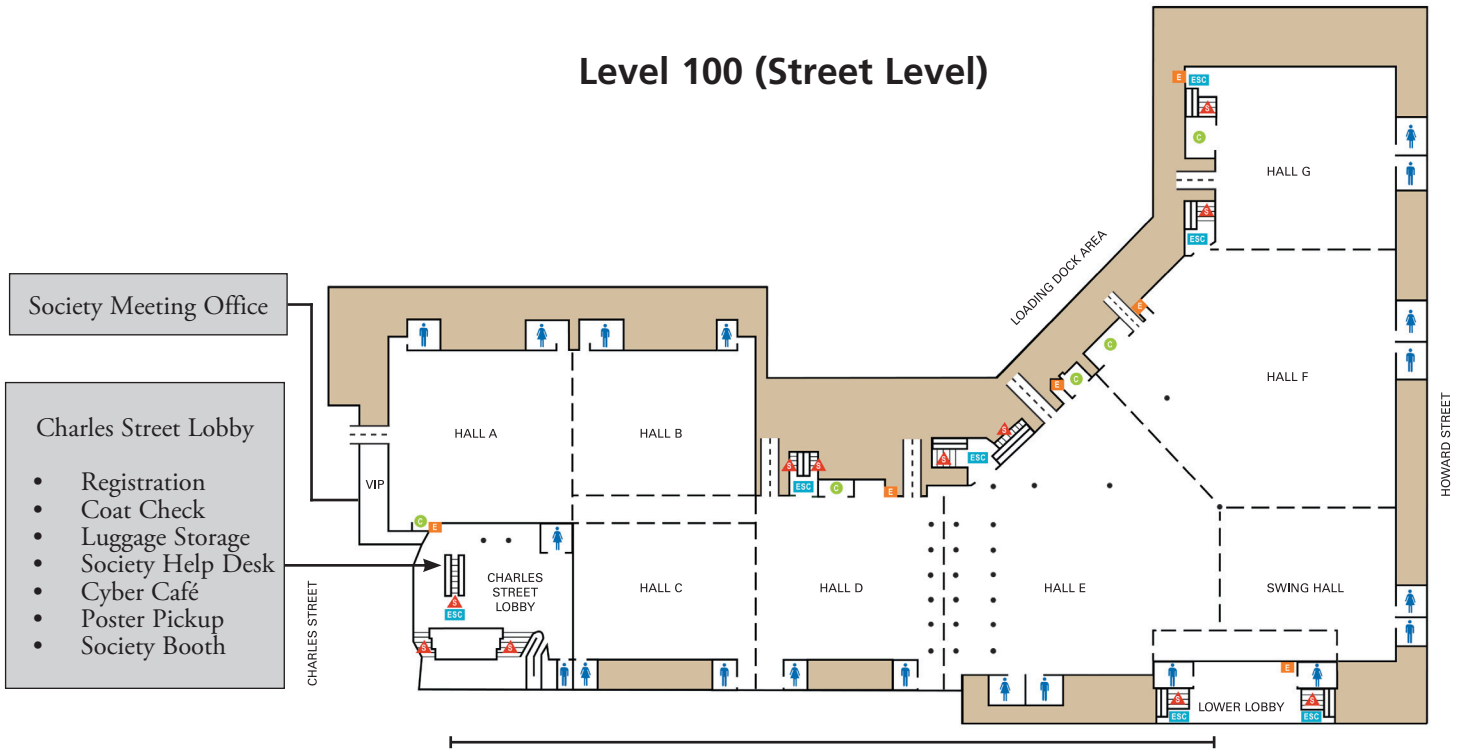
11 HOLIDAY INN INNER HARBOR

12 SHERATON CITY CENTER HOTEL

13 DAYS INN INNER HARBOR

Baltimore Convention Center Facilities

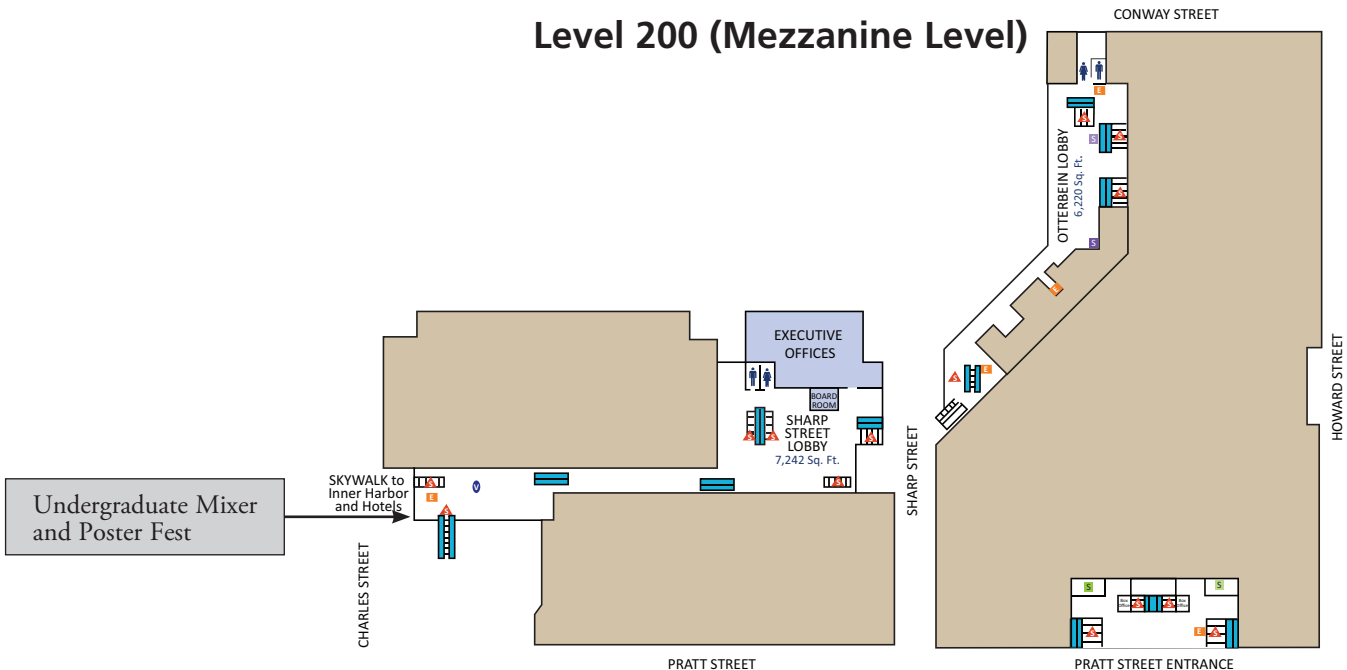
Level 100 (Street Level)



Hall A-E

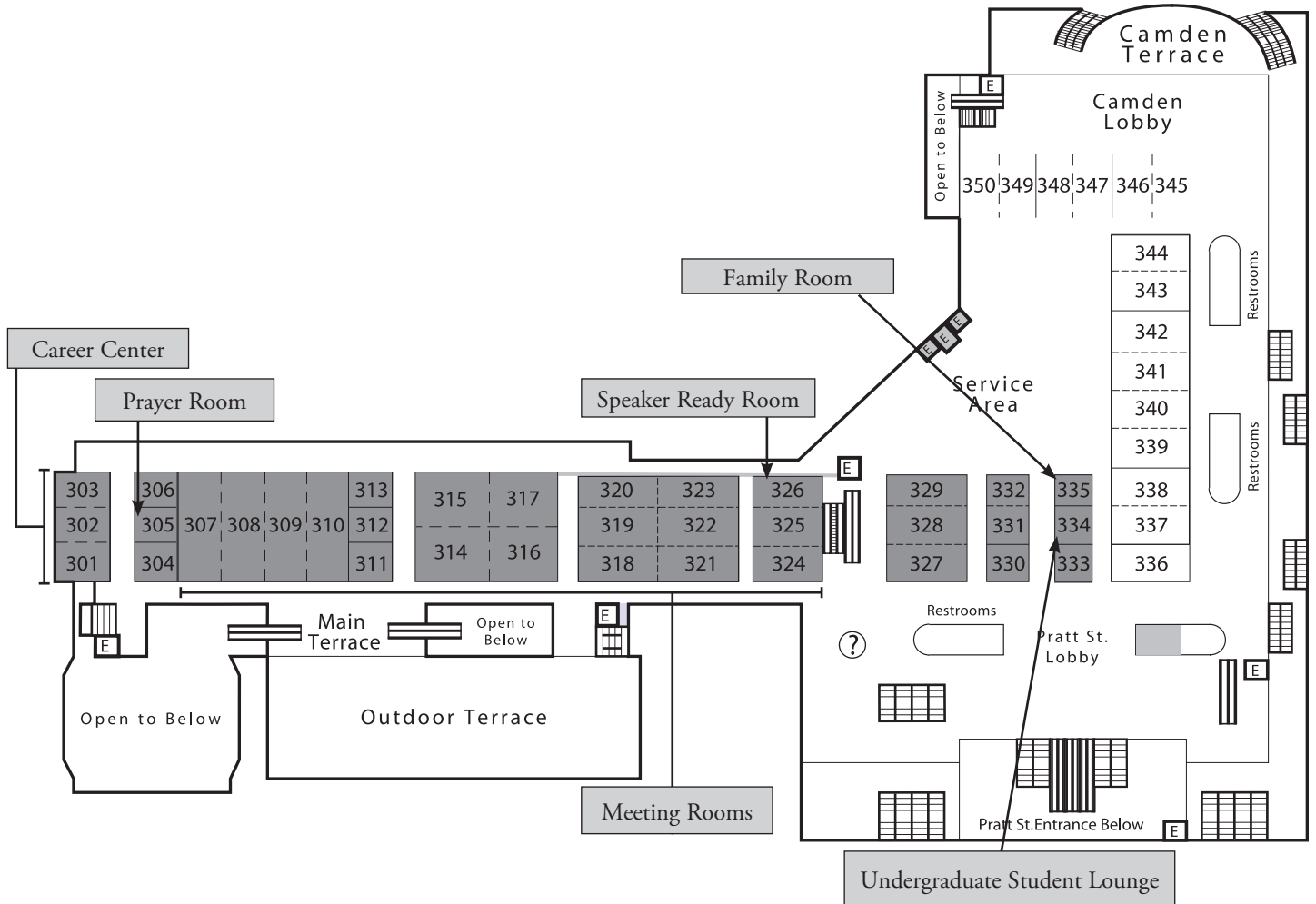
- Biomolecular Discovery Dome
- Posters & Exhibits
- Graduate and Postdoc Institution Fair
- Industry and Agency Opportunities Fair
- SRAA Competition
- Exhibits Office
- Exhibitor Presentations
- Image Contest

Level 200 (Mezzanine Level)



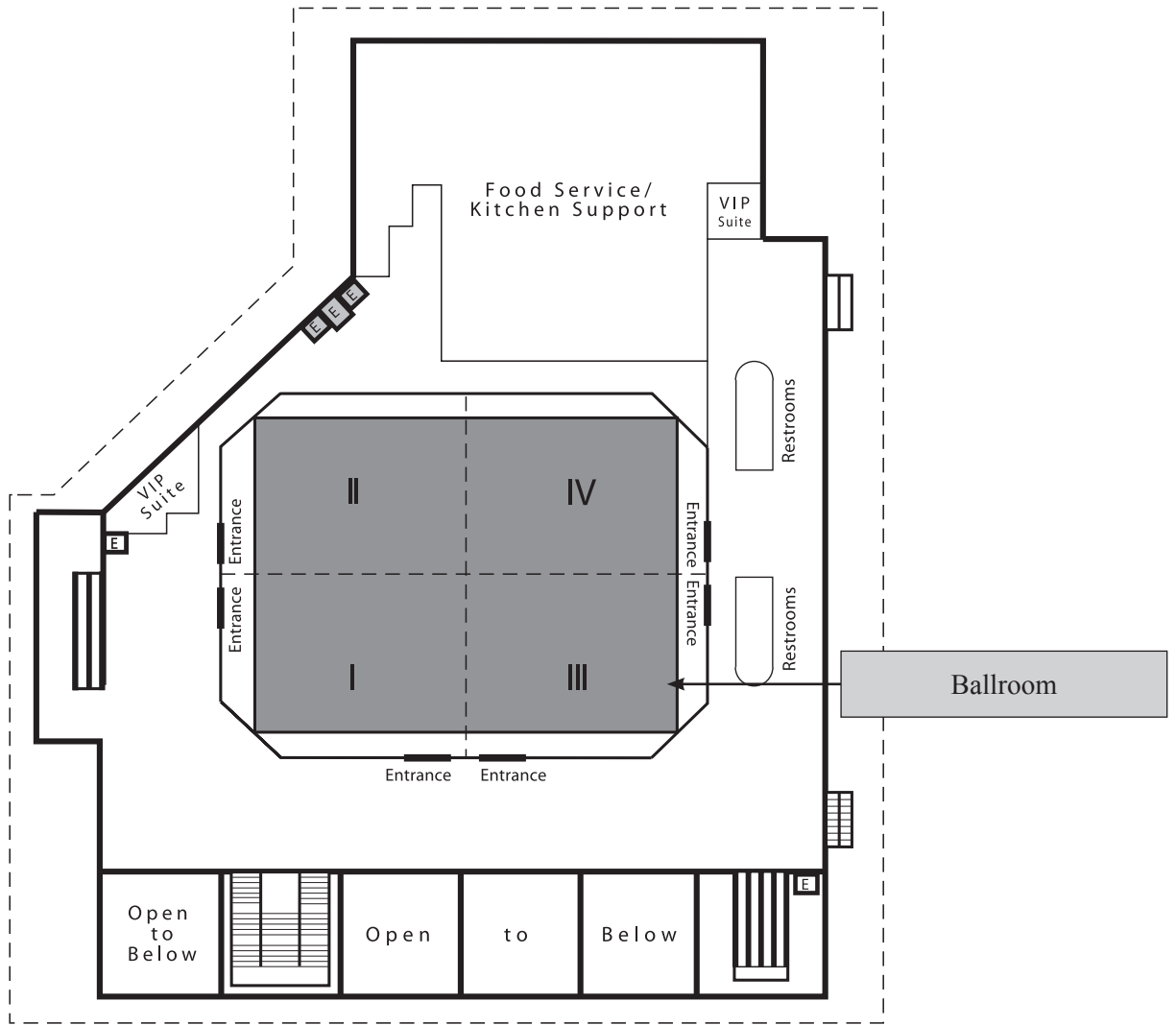
Baltimore Convention Center Facilities

Level 300 (Meeting Rooms)



Baltimore Convention Center Facilities

Level 400 (Ballroom)



2015 Program Committee

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Karen Fleming, Johns Hopkins University, Co-Chair
Peter Hinterdorfer, University of Linz, Austria
Vasanthi Jayaraman, University of Texas Health Science Center
Amy Lee, University of Iowa
Robert Nakamoto, University of Virginia Health Science Center
E. Michael Ostap, University of Pennsylvania
David Sept, University of Michigan
Antoine van Oijen, University of Wollongong, Australia
Claudia Veigel, Ludwig Maximilians University, Germany

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Edward Egelman, President-Elect
Francisco Bezanilla, Past President
Paul Axelsen, Treasurer
Lukas Tamm, Secretary

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Samantha Harris
Marcia Levitus
Merritt Maduke
Daniel Minor
Jeanne Nerbonne
David Yue

Term Ending 2016

Juliette Lecomte
Amy Lee
Antoine van Oijen
Bonnie Wallace

Term Ending 2017

Olga Boudker
Kalina Hristova
Joseph D. Puglisi
Michael Pusch

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Nathan Baker, Associate Editor
E. Michael Ostap, Associate Editor
Dave Piston, Associate Editor
Michael Pusch, Associate Editor
Brian Salzberg, Associate Editor
Stanislav Shvartsman, Associate Editor
Claudia Steinem, Associate Editor

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Ray Wolfe, Creative Designer & Systems Engineer
Alisha Yocum, Director of Member Services & Publications
Ying Zhu, Meetings Coordinator

General Information

All functions will be held in the Baltimore Convention Center, unless otherwise noted.

Badges

Badges are required for admission to all scientific sessions, including Saturday subgroup symposia, poster areas, exhibits, and social functions. A guest badge for non-scientific guests can be purchased for \$65 at the on-site Registration Counter located in the Charles Street Lobby. Guest registration includes admittance to the Opening Mixer on Saturday night and Reception on Monday night. It does not include admission to scientific sessions, posters, or exhibits.

Banking and Currency Exchange

Foreign currency exchange and other bank transactions can be done during regular bank business hours at Bank of America, 100 South Charles Street, Baltimore, MD 21201. ATMs are also available in the Baltimore Convention Center.

Monday–Thursday	9:00 AM–5:00 PM
Friday	9:00 AM–6:00 PM
Saturday & Sunday	Closed

ATM is open 24 hours.

Business Center, 300 Level

The Baltimore Convention Center provides a full service business center for the convenience of attendees and exhibitors. Services include photocopying, faxing, computer work stations, and printing services. Shipping is provided through UPS. The business center is located in the Pratt Street Lobby adjacent to Room 334. To contact the business center, call (410) 649-7194 or email cjohnson@abcimaging.com.

Saturday–Wednesday 8:30 AM–5:00 PM

Career Center, Room 301/302/303

Services are available for both those seeking a position and employers with positions to fill. Please note, the Career Center is the only place to post job openings. Unauthorized notices placed elsewhere in the Baltimore Convention Center will be removed.

Saturday	12:00 NOON–7:00 PM
Sunday–Tuesday	8:00 AM–5:30 PM

Certificates of Attendance

Certificates of Attendance may be obtained in person in the Society Meeting Office, in the VIP Lounge, or at the Society Help Desk located at registration in the Charles Street Lobby.

Child Care

Child care is provided by KiddieCorp. On-site registration is available on a limited basis. Visit the BPS Meeting Office, in the VIP Lounge, for additional information.

Coat Check/Luggage Storage, Charles Street Lobby

The cost is \$2.00 per checked item. Please do not bring luggage to meeting rooms. If you are planning to check items, please plan to arrive early to ensure that you are not late for sessions due to long lines.

Saturday	8:00 AM–7:30 PM
Sunday–Tuesday	7:30 AM–6:30 PM
Wednesday	7:30 AM–4:00 PM

Daily Meet-Up

Interested in making new acquaintances and experiencing the cuisine of Baltimore? Meet at the Society Booth each evening, Sunday through Tuesday, at 5:30 PM where a BPS member will coordinate dinner at a local restaurant.

Exhibits, Exhibit Hall A-E

The Exhibit Hall features the most advanced equipment, products, services, and publications available. A list of exhibitors as of 11/21/14 can be found beginning on page 188. Please see Addendum for those registered after 11/21/14.

Sunday	10:00 AM–5:00 PM
Monday	10:00 AM–5:00 PM
Tuesday	10:00 AM–4:30 PM

Exhibitor Coupons

Pick up the Exhibitor Coupons at the on-site registration counters and inside the Exhibit Hall next to the push pin stations. The coupons are valid for special offers and discounts on exhibiting company's products and services.

Family Room, Room 335

The Family Room is equipped with diapers, electrical outlets for pumps, labels for breast milk, plastic bags for disposing of diapers, a small refrigerator, private areas for nursing, and a small area for rest and play.

Friday	2:00 PM–5:00 PM
Saturday	8:00 AM–7:00 PM
Sunday–Tuesday	7:30 AM–10:00 PM
Wednesday	8:00 AM–3:30 PM

First Aid, Exhibit Hall E

In case of medical emergency, dial x7055 from any house phone or (410) 649-7055 from a cell phone. The First Aid Room is located behind Hall E. For other minor medical needs, this room will be staffed with First Aid Administrators trained in First Aid Response during the hours below.

Saturday, February 7	8:30 AM–6:00 PM
Sunday, February 8	8:00 AM–6:00 PM
Monday, February 9	8:00 AM–6:00 PM and 7:30 PM–9:30 PM
Tuesday, February 10	8:00 AM–6:00 PM
Wednesday, February 11	8:00 AM–6:00 PM

Hotel Telephone Numbers

Hilton Baltimore	443-573-8700
Baltimore Harbor Hotel	410-752-1100
Days Inn Inner Harbor	800-615-3107
Hampton Inn Baltimore/Downtown	410-685-5000
Hampton Inn and Suites Baltimore Inner Harbor	410-539-7888
Holiday Inn Inner Harbor	410-685-3500
Hotel Monaco	443-692-6170
Hyatt Regency	410-528-1234
Lord Baltimore Hotel	855-539-1928
Marriott Inner Harbor	410-962-0202
Marriott Waterfront	410-385-3000
Renaissance Harborplace	410-547-1200
Sheraton Inner Harbor	410-962-8300

Individuals Requiring Assistance

Attendees requiring special assistance during the meeting should visit the Society Meeting Office in the VIP Lounge of the Baltimore Convention Center, or call (410) 649-6206. Society staff will do their best to accommodate requests; however, we cannot assure that special needs will be met without prior notice.

Internet Access

Wireless internet access is available free-of-charge throughout the common areas of the Baltimore Convention Center, excluding the Exhibit Hall.

In addition, a **Cyber Café** is located in the Charles Street Lobby outside of the Exhibit Hall. Attendees can access the internet for free on one of the available computers. Usage time is limited to 10 minutes per session when others are waiting.

Saturday	8:00 AM–7:30 PM
Sunday–Tuesday	7:30 AM–10:00 PM
Wednesday	8:00 AM–12:30 PM

Mobile App and Desktop Planner

The Biophysical Society's new "BPS 360" mobile application is available for download in the Apple App Store, Google Play, Windows Store, and as an HTML 5 website for all other devices. You can view/create schedules, view abstracts, and interact virtually with other attendees when using the app and sync it with the desktop planner.

Parking

The Baltimore Convention Center does not include a public parking facility. There are many public garages located around the city and within walking distance of the Center.

Photography

Registration for the meeting implies consent to having photographs taken and to their use by officials of the Biophysical Society, or their representatives, for editorial and promotional purposes, on the Society website, social media outlets, and publications. Recordings of any kind (audio taping, videotaping, camera, tablets, or cell phones) in the session rooms, Exhibit Hall, and poster areas are strictly prohibited, unless accompanied by a member of the Society staff. Any individual seen taking photographs of any session or presentation will be escorted out by security.

Poster Pickup

Posters ordered in advance through Tray, Inc. will be available for pick up at the Baltimore Convention Center in the Charles Street Lobby near the entrance to the Exhibit Hall during the following hours:

Saturday	3:00 PM–7:00 PM
Sunday–Tuesday	8:00 AM–4:00 PM
Wednesday	7:00 AM–9:00 AM

Poster Sessions, Exhibit Hall A-E

Sunday–Wednesday

The Exhibit Hall will open at 8:00 AM each morning. It will remain open for poster viewing until 10:00 PM each night, **except for Tuesday, when it will close at 4:30 PM for safety purposes during exhibit tear down.** Posters are arranged according to topic. Your poster board number begins with "B." On the day of presentation, authors assigned odd-

numbered poster boards should present from 1:45–2:45 PM (10:30–11:30 AM on Wednesday); even-numbered posters should present from 2:45–3:45 PM (11:30 AM–12:30 PM on Wednesday). Other hours, day or evening, may be posted by the authors as desired. Additionally, authors may leave notepaper so that visitors may request an appointment. **Abstracts submitted after October 1, 2014, are scheduled each day, Sunday–Wednesday, during the regular poster sessions. These board numbers will begin with "LB."** See Addendum for listing of abstracts.

Posters are to be removed by 5:00 PM on Sunday and Monday, **4:30 PM on Tuesday in order to accommodate Exhibits tear down,** and 3:00 PM on Wednesday. Please do not leave materials or belongings under poster boards or in the poster area. The Society is not responsible for any articles left in the poster area.

Prayer Room, Room 305

A room will be available for worship or other personal prayer from:

Saturday–Tuesday	8:00 AM–10:00 PM
Wednesday	8:00 AM–3:30 PM

Raffles

Exhibitor Raffle: Want to win an Apple iPad Air? Earn raffle entries by visiting with exhibitors Sunday, February 8, through Tuesday, February 10, to collect tickets. The more booths you visit, the more chances to win. Drop the raffle tickets at the Society Booth, in the Charles Street Lobby, by 3:00 PM Tuesday, February 10. The winner will be announced in the Exhibit Hall at 3:00 PM Tuesday afternoon—you must be present at the Meeting to win. Good luck!

Wednesday Poster Session Raffle: Attend the Wednesday poster sessions in the Exhibit Hall for a chance to win a Kindle Fire! Drop your ticket in the ballot box in the Exhibit Hall. Winner will be announced at 12:30 PM on Wednesday in the Exhibit Hall. You must be present in the Exhibit Hall to win.

Registration Hours, Charles Street Lobby

Friday	3:00 PM–5:00 PM
Saturday	8:00 AM–6:30 PM
Sunday–Tuesday	7:30 AM–5:00 PM
Wednesday	8:00 AM–3:00 PM

Social Media

The Society staff will be updating its Facebook page, Twitter feed, and Blog with Annual Meeting information throughout the meeting. Follow us on:

Twitter: @BiophysicalSoc, use hashtag #BPS15
Facebook: www.facebook.com/biophysicalsociety
Blog: www.biophysicalsociety.wordpress.com

Society Booth, Charles Street Lobby

Stop by the Society Booth to purchase BPS merchandise, pick up Society publications, learn about Society programs, drop off exhibitor raffle tickets, or fill out a membership application.

Friday	3:00 PM–5:00 PM
Saturday	8:00 AM–6:30 PM
Sunday–Tuesday	7:30 AM–5:00 PM
Wednesday	8:00 AM–3:00 PM

**Society Meeting Office,
VIP Lounge, Charles Street Lobby**
Office Phone: (410) 649-6206

Friday 3:00 PM–5:00 PM
Saturday 8:00 AM–6:30 PM
Sunday–Tuesday 7:30 AM–5:00 PM
Wednesday 8:00 AM–3:00 PM

Speaker Ready Room, Room 326

We highly encourage all presenters in Symposia, Workshops, and Platform sessions to visit the Speaker Ready Room one day prior to their scheduled presentation time. This room will be set up for your use, and will contain several screens and data projectors to allow you the opportunity to review your material prior to your scheduled presentation time slot. All speakers must bring their own laptops. An audio/visual technician will be available during room hours to assist you in setting up your laptop with the data projector and to answer any questions. As a courtesy to other presenters, please limit your viewing time to five minutes during peak times. Audio-visual technicians will be available during the hours listed below to answer questions.

Saturday–Tuesday 8:00 AM–6:30 PM
Wednesday 8:00 AM–1:00 PM

Data projectors will be provided in all session rooms in the Baltimore Convention Center. The data projectors will be compatible with both Windows and Mac laptops. **Speakers must bring their own computers.** The Society does not provide laptops for those with flash drives or other storage devices.

Transportation

Taxis

Taxis will be available from the Charles Street Lobby at the Baltimore Convention Center.

Baltimore City Taxi 410-327-7777
Arrow Cab 443-575-4111
County Cab 443-575-4110
Diamond Cab of Baltimore 410-947-3333
Yellow Cab Cooperative, Inc 415-333-3333

Undergraduate Student Lounge, Room 334

This special space is reserved for undergraduate meeting attendees looking for a place to relax or catch up on coursework they may be missing while at the Annual Meeting. Members of the Education Committee, which sponsors this lounge, will drop in to talk with student attendees about career paths and opportunities.

Sunday – Tuesday 8:00 AM–6:00 PM
Wednesday 8:00 AM–NOON

Biophysical Society

Thematic Meetings 2015

**New Biological Frontiers Illuminated
by Molecular Sensors and Actuators**
Taipei, Taiwan
June 28-July 1

**Biophysics of Proteins and Surfaces:
Assembly, Activation, Signaling**
Madrid, Spain
October 13-15

**Polymers and Self- Assembly:
From Biology to Nanomaterials**
Rio de Janeiro, Brazil
October 25-30

**Biophysics in the Understanding, Diagnosis
and Treatment of Infectious Diseases**
Stellenbosch, South Africa
November 16-20

Mark Your Calendars! Future BPS Annual Meetings

60th Annual Meeting

February 27–March 2, 2016
Los Angeles, California

61st Annual Meeting

February 11–15, 2017
New Orleans, Louisiana

62nd Annual Meeting

February 17–21, 2018
San Francisco, California

Committee Meetings

All rooms are located in the *Baltimore Convention Center* unless noted otherwise.

Friday, February 6

3:00 PM–4:30 PM

New Council Orientation
Hilton Baltimore, Peale C

5:00 PM–9:00 PM

Joint Council Reception, Dinner, and Meeting
Hilton Baltimore, Peale A-B

Saturday, February 7

8:30 AM–11:00 AM

Joint Council Meeting (continued)
Hilton Baltimore, Peale A-B

Sunday, February 8

8:30 AM–10:30 AM

Minority Affairs Committee (MAC) Meeting
Room 333

10:30 AM–12:30 PM

International Relations Committee Meeting
Room 313

12:15 PM–2:15 PM

Public Affairs Committee Meeting
Room 333

3:30 PM–5:00 PM

Early Careers Committee Meeting
Room 333

6:00 PM–10:00 PM

Biophysical Journal Editorial Board Dinner
The Center Club

Monday, February 9

8:30 AM–10:30 AM

***Committee for Professional Opportunities
for Women (CPOW) Meeting***
Room 333

3:00 PM–5:00 PM

Membership Committee Meeting
Room 333

Tuesday, February 10

8:00 AM–9:00 AM

Biophysical Society Business Meeting
Room 327/328

9:00 AM–10:00 AM

Subgroup Chairs Meeting
Room 318

3:00 PM–5:00 PM

Education Committee Meeting
Room 333

Wednesday, February 11

8:00 AM–11:00 AM

New Council Meeting
Room 318

12:00 PM–3:00 PM

Publications Committee Meeting
Room 333

The Biophysical Society would like to thank Society members who serve on Council or Committees.

Professional Development & Educational Sessions

The Society's committees have planned many professional development activities to take place during the Annual Meeting. Below is a schedule of all of those activities. Detailed descriptions of the sessions can be found in the daily program. In addition, a student lounge for undergraduates will be available Sunday, February 8, to Wednesday, February 11, in Room 334.

Sessions in italics will be held in Career Center, Room 301/302/303.

Saturday, February 7, 2015

- 3:00 PM–4:00 PM *Networking: Optimizing Your Time at BPS 2015*
 4:00 PM–5:00 PM Undergraduate Mixer and Poster Fest

One-on-One Resume and Career Counseling*

1:00 PM–2:40 PM • 4:30 PM–5:30 PM

Sunday, February 8, 2015

- 7:30 AM–8:30 AM Postdoctoral Breakfast
 9:00 AM–10:00 AM *Selling Yourself to the Life Sciences Industry*
 10:00 AM–5:00 PM Biomolecular Discovery Dome
 10:30 AM–11:30 AM *Career Planning and Job Searching for Science Professionals: Academic Opportunities*
 12:00 NOON–1:00 PM *Networking: Optimizing Your Time at BPS 2015*
 1:30 PM–3:30 PM Navigating the Transition: Grad Student to Postdoc
 2:00 PM–3:30 PM Teaching Science Like We Do Science: Integrating Research and Education
 2:30 PM–3:30 PM *Having the Right Stuff: Outstanding Resumes/CVs for Outstanding Career Opportunities in Academia and Industry*
 2:30 PM–4:00 PM Science Funding: Is It Time for a New Paradigm?
 4:00 PM–5:00 PM *Beyond the Bench: Preparing for Your Career Transition in the Life Sciences*
 5:30 PM–7:00 PM Mid-Career Mixer

One-on-One Resume and Career Counseling*

8:30 AM–1:00 PM • 2:30 PM–6:00 PM

Monday, February 9, 2015

- 7:30 AM–8:30 AM Graduate Student Breakfast
 10:00 AM–11:00 AM *Ten Tough Industrial Interview Questions (and Ten Pretty Good Responses)*
 10:00 AM–5:00 PM Biomolecular Discovery Dome
 11:30 AM–12:30 PM *Career Planning and Job Searching for Science Professionals: Academic Opportunities*

- 11:45 AM–1:15 PM Undergraduate Student Pizza “Breakfast”
 1:00 PM–3:00 PM Graduate & Postdoc Institution Fair
 1:00 PM–3:00 PM Grant Writing Workshop: How (Not) to Write Your NIH Grant Proposal
 1:30 PM–3:00 PM Biophysics 101: Super Resolution Microscopy
 2:15 PM–3:45 PM How to Get Your Scientific Paper Published
 2:30 PM–3:30 PM *Selling Yourself to the Life Sciences Industry*
 2:30 PM–4:00 PM Overcoming Unconscious Bias & Barriers in Science
 2:30 PM–4:00 PM US Science Education in a Global Context
 4:00 PM–5:00 PM *Successfully Navigating the International Job Search*

One-on-One Resume and Career Counseling*

8:30 AM–10:00 AM • 11:30 AM–12:30 PM • 2:00 PM–5:20 PM

Tuesday, February 10, 2015

- 9:30 AM–10:30 AM *Successfully Navigating the International Job Search*
 10:00 AM–5:00 PM Biomolecular Discovery Dome
 12:00 NOON–1:30 PM Funding Opportunities for Faculty at Primarily Undergraduate Institutions
 12:00 NOON–2:00 PM Postdoc to Faculty Q&A: Transitions Forum and Luncheon**
 1:00 PM–3:00 PM Industry and Agency Opportunities Fair
 1:30 PM–2:30 PM Conversation with NIGMS Director Jon Lorsch
 2:30 PM–3:30 PM *Ten Tough Industrial Interview Questions (and Ten Pretty Good Responses)*
 2:30 PM–4:30 PM Grant Opportunities for Early Career Faculty
 3:00 PM–4:00 PM Networking with Minority Biophysicists: Resources & Opportunities

One-on-One Resume and Career Counseling*

8:00 AM–9:00 AM • 11:00 AM–1:00 PM • 4:00 PM–5:00 PM

* Slots for the one-on-one resume and career counseling sessions are available on a first-come, first-served basis and fill up quickly. You may sign up for a slot beginning at 12:00 NOON on Saturday, February 7 in the Career Center, Room 301-303. Please come prepared with resumes, CVs, and other appropriate materials.

** This event requires pre-registration. If space is available, individuals who have not pre-registered may attend. Please stop by the event at the beginning of the session to see if space is available.

Career Center Information

Room 301/302/303

Alaina G. Levine is a Contributor to National Geographic, science journalist, science and engineering careers consultant, professional speaker and corporate comedian. Her new book on networking strategies for scientists and engineers will be published by Wiley in 2015. As President of Quantum Success Solutions, a career consulting enterprise with a focus on advancing the professional development expertise of scientists and engineers, she has been advising emerging and established scientists and engineers about their careers for over a decade, and has consulted with tens of thousands of early- and mid-career scientific and engineering professionals. She has given over 600 workshops and seminars in the US and Europe and is the author of over 150 articles pertaining to science, engineering, science careers and business in such publications as *Science*, *Nature*, *Smithsonian*, *Scientific American*, *IEEE Spectrum*, *New Scientist*, and *COSMOS*. As a science careers journalist, Levine constantly researches employment trends in STEM fields and delivers up-to-date vital information about STEM career issues from interviews with hiring managers, decision-makers and recruiters in myriad industries. Levine is also a Contributor to *NatGeo*, where she writes and blogs for its website, and she pens the career columns for *Physics Today* and the American Physical Society's national publication, *APS News*.

Joe Tringali is a seasoned contract recruiter who has developed overall recruitment strategies for his clients and subsequently worked with internal hiring organizations to meet their staffing requirements for more than two decades. He has provided onsite service to numerous biotechnology clients, including Biogen Idec, Millennium Pharmaceuticals, Ariad Pharmaceuticals, Creative Biomolecules/Stryker, TKY/Shire and Genetics Institute/Wyeth/Pfizer. He also operates a highly ethical and successful contingency recruiting firm that serves the Boston biotechnology community. He works with several clients to help them fill difficult staffing needs in the area of Research/Development, Clinical Development and Regulatory Affairs. In addition, Tringali is an invited speaker at several annual scientific conferences and research institutes where he conducts career workshops for the attending scientific community.

Job Postings

Employers

Stop by the Career Center to post your job opening today! All attendees will have access to your job posting while at the meeting and your job will be posted on our online Job Board as well. Search resumes for a perfect fit and schedule an interview while you're onsite at the meeting.

Job Applicants

Looking for a job in biophysics? Stop by the Career Center and upload your resume for employers to view on the Job Board both onsite and online. You may also apply for posted jobs.

Discover your future...

**Biophysical Society
Job Board**

www.biophysics.org/jobs

Travel Grant Awardees

CPOW

Sunday

Xiang-qiang Chu, Wayne State University
295-Pos, B75

PROBING THE DOMAIN MOTIONS OF AN OLIGOMERIC PROTEIN FROM DEEP-SEA HYPERTHERMOPHILE BY NEUTRON SPIN ECHO.

Hyeran Kang, Yale University
118-Plat

SITE-SPECIFIC CATION RELEASE DRIVES ACTIN FILAMENT SEVERING BY VERTEBRATE COFILIN.

Melissa R. Miller, University of California, Berkeley
647-Pos, B427

EVOLUTIONARY DIVERSITY OF PROTEIN NANODOMAINS WITHIN MAMMALIAN SPERM.

Giulia Palermo, Swiss Federal Institute of Technology in Lausanne, Switzerland

297-Pos, B77

MOLECULAR MECHANISM OF RUTHENIUM AND GOLD ANTICANCER AGENTS IN THE ALLOSTERIC REGULATION OF THE HISTONE PROTEINS OF CHROMATIN.

Judith H. Prieto, Western Connecticut State University
278-Pos, B58

GLUTATHIONE REDUCTASE OF *PLASMODIUM FALCIPARUM* AS AN ANTIMALARIAL DRUG TARGET OF METHYLENE BLUE.

Andreja Šarlah, University of Ljubljana, Slovenia

670-Pos, B450

MECHANO-CHEMICAL MODEL FOR THE STEPPING OF CYTOPLASMIC DYNEIN.

Katelyn M. Spillane, National Institute for Medical Research, United Kingdom

704-Pos, B484

CHARACTERIZING MECHANICAL FORCES DURING B CELL RESPONSES.

Monday

Moriah R. Beck, Wichita State University
1487-Pos, B438

PALLADIN NUCLEATES ACTIN ASSEMBLY AND REGULATES CYTOSKELETON ARCHITECTURE.

Ivana Y. Kuo, Yale University
893-Plat

DECREASED POLYCYSTIN 2 EXPRESSION ALTERS CALCIUM-CONTRACTION COUPLING AND CHANGES BETA-ADRENERGIC SIGNALING PATHWAYS.

Fei Li, Michigan State University
1543-Pos, B494

CRYSTAL STRUCTURES OF TRANSLOCATOR PROTEIN 18 KDA (TSPO) AND IDENTIFICATION OF A CHOLESTEROL BINDING ENHANCEMENT MOTIF.

Wednesday

Juan Guan, University of California, San Francisco
2737-Pos, B167

TRACKING CHROMOSOME CONFORMATION IN LIVE CELLS WITH CRISPR IMAGING.

Loan K. Huynh, University of Toronto, Canada

2605-Pos, B35

GLOBAL CONTACTS DIRECT HYDOPHOBIC COLLAPSE IN PROTEIN FOLDING.

Elizabeth Martinez-Hernandez, Loyola University of Chicago

2938-Pos, B368

GENETIC ABLATION OF KLHL1 ALTERS CAV3.2 EXPRESSION IN DRG NEURONS AND MECHANICAL PAIN TRANSMISSION.

Yoshie Narui, The Ohio State University

2847-Pos, B277

STRUCTURAL AND BIOPHYSICAL CHARACTERIZATION OF INNER EAR TIP LINK VARIANTS.

Melanie Paillard, Thomas Jefferson University

3075-Pos, B505

THE STOICHIOMETRY BETWEEN MICU1 AND MCU DETERMINES THE DIFFERENT MITOCHONDRIAL CA₂₊ UPTAKE PHENOTYPES IN HEART AND LIVER.

Nicoletta Savalli, University of California, Los Angeles

2936-Pos, B366

β_{2a} AND β₃ DIFFERENTIALLY MODULATE TIME- AND VOLTAGE-DEPENDENT PROPERTIES OF INDIVIDUAL VOLTAGE SENSORS IN THE HUMAN CAV1.2 CHANNEL.

EDUCATION

Sunday

Bryant L. Doss, Arizona State University

706-Pos, B486

AFM INDENTATION REVEALS ACTOMYOSIN-BASED STIFFENING OF METASTATIC CANCER CELLS DURING INVASION INTO COLLAGEN I MATRICES.

Satchal K. Erramilli, Purdue University

723-Pos, B503

CONFORMATIONAL CHANGES AND COMPLEX FORMATION OF THE NON-CANONICAL RIBOSE ABC TRANSPORTER.

Yifan Ge, Indiana University Purdue University Indianapolis

441-Pos, B221

LIPOPOLYMER CROWDING IN POLYMER-TETHERED LIPID BILAYERS ALTERS LIPID MIXING BEHAVIOR AND PROTEIN SEQUESTRATION IN THE PRESENCE OF RAFT-MIMICKING LIPID MIXTURES.

Kirill S. Grushin, University of Texas Medical Branch at Galveston

881-Pos, B661

PS-GC NANODISCS ASSEMBLY FOR STRUCTURAL STUDIES OF COAGULATION PROTEINS AND THEIR COMPLEXES.

Gregory Hoeprich, University of Vermont

673-Pos, B453

KINESIN-2'S ROLE IN INTRACELLULAR CARGO TRANSPORT: NAVIGATING THE COMPLEX MICROTUBULE LANDSCAPE.

Venkatramanan Krishnamani, University of Iowa

190-Plat

DETERMINING THE FREE ENERGY OF MEMBRANE PROTEIN DIMERIZATION IN LIPID BILAYERS.

Gage Leighton, University of North Carolina at Charlotte
246-Pos, B26

ENVIRONMENTAL AND MUTATION EFFECTS ON THE FOLDING AND DNA-BINDING OF THE PRIMARY DNA RECOGNITION SUBDOMAIN OF SLEEPING BEAUTY TRANSPOSASE.

Geoffrey Li, University of Minnesota
304-Pos, B84

PROBING MULTIPLE TIMESCALE DYNAMICS OF PROTEIN KINASE A-INHIBITOR COMPLEXES.

Fu-Cheng Liang, California Institute of Technology
265-Pos, B45

INTER-DOMAIN DYNAMICS OF A NOVEL CHAPERONE ENABLES EFFECTIVE CAPTURE OF MEMBRANE PROTEIN SUBSTRATES.

Socheata Lim, Western Connecticut State University
278-Pos, B58

GLUTATHIONE REDUCTASE OF PLASMODIUM FALCIPARUM AS AN ANTIMALARIAL DRUG TARGET OF METHYLENE BLUE.

Rong Liu, Wayne State University
714-Pos, B494

DELETION OF H2-CALPONIN IN MACROPHAGES FACILITATES CELL MOTILITY AND LIPID CLEARANCE: A NOVEL MECHANISM TO ATTENUATE ARTERIAL ATHEROSCLEROSIS.

Lauren P. MacConnachie, Wayne State University
522-Pos, B302

THE MEMBRANE BENDING ACTION OF THE SYT-1 C2AB STUDIED ON SUPPORTED LIPID BILAYERS.

Kathryn R. Monopoli, University of Massachusetts
476-Pos, B256

FORMING THE PSEUDOMONAS AERUGINOSA TRANSLOCON REQUIRES SIMULTANEOUS INCORPORATION OF PopB AND PopD.

SooHyun Park, Pennsylvania State University
726-Pos, B506

RECONSTITUTION OF MULTIDRUG RESISTANCE EFFLUX PUMPS IN GIANT LIPOSOMES.

Kayla M. Pate, University of South Carolina
331-Pos, B111

THE ABILITY OF POLYPHENOLS TO REDUCE A β -INDUCED APOPTOSIS ASSOCIATED WITH ALZHEIMER'S DISEASE.

Yang Qi, Duke University
293-Pos, B73

VISUALIZING THE INTER-DOMAIN MOTIONS OF A PATHOGENIC PROTEIN USING SPARSE RDC DATA.

Tejeshwar C. Rao, Wayne State University
517-Pos, B297

SYNAPTOTAGMIN-1 AND SYNAPTOTAGMIN-7 DIFFER IN THEIR STIMULUS AND CA $^{2+}$ -DEPENDENCE OF ACTIVATION.

Shyam Srivats, University of Cambridge, United Kingdom
642-Pos, B422

THE SIGMA1 RECEPTOR COMPETES WITH STIM1 TO BIND ORAI1 TO REGULATE STORE OPERATED CALCIUM ENTRY (SOCE).

Kevin Stanley, Illinois State University
720-Pos, B500

Na $^{+}$ /K $^{+}$ PUMP ION BINDING SITE INTERACTIONS REGULATE THE PROTON LEAK PATHWAY.

Xiaolin Zhao, Virginia Polytechnic Institute and State University
472-Pos, B252

STRUCTURAL BASIS OF PHOSPHOINOSITIDE (PIP) RECOGNITION BY THE TIRAP PIP-BINDING MOTIF

Monday

David G. Ackerman, Cornell University
1217-Pos, B168

THE EFFECTS OF WALP PEPTIDES ON PHASE BEHAVIOR IN QUATERNARY LIPID MIXTURES: A MOLECULAR DYNAMICS STUDY.

Ana C. Cadena, University of San Francisco de Quito, Ecuador
1596-Pos, B547

MOLECULAR DYNAMICS STUDIO OF POLY(VINYL ALCOHOL) MECHANICAL PROPERTIES FOR ITS INCORPORATION IN BONES STRUCTURES AS A PVA-PLA SUBSTRATE FOR TISSUE REGENERATION.

Jung Hwa Cho, University of Southern California
900-Plat

NOVEL GENETICALLY ENCODED RATIO-METRIC CALCIUM INDICATORS.

Marta d'Amora, Italian Institute of Technology, Italy
1090-Pos, B41

ZEBRAFISH LARVAE AS MODEL SYSTEM TO STUDY POSSIBLE TOXICITY OF SILVER NANOPARTICLES AT CYTOSKELETAL LEVEL BY MEANS OF ADVANCED MICROSCOPY.

Swapneeta Date, Texas Tech University Health Sciences Center
1549-Pos, B500

THE HUMAN PROTON-COUPLED FOLATE TRANSPORTER: DETERMINATION OF CONFORMATION AND IDENTIFICATION OF THE FOLATE-BINDING POCKET.

Milka Doktorova, Weill Cornell Medical College
1274-Pos, B225

COMPUTATIONAL MODELING OF THE N-TERMINUS OF THE HUMAN DOPAMINE TRANSPORTER (hDAT).

David L. Dotson, Arizona State University
986-Plat

RECENT STRUCTURES AND MOLECULAR DYNAMICS SIMULATIONS OFFER NEW PERSPECTIVE ON NA $^{+}$ /H $^{+}$ ANTI-PORTERS.

Fatma Asli Erdem, Medical University Vienna, Austria
1387-Pos, B338

PHOSPHORYLATION OF KV7 CHANNELS REGULATES THEIR PIP $_2$ SENSITIVITY.

Jinghua Ge, University of North Carolina at Charlotte
1505-Pos, B456

MACROMOLECULAR CROWDING MODULATES CROSS-BRIDGE PERFORMANCE.

Boon Chong Goh, University of Illinois at Urbana-Champaign
1293-Pos, B244

UNRAVELING THE DUAL ROLE OF SURFACTANT PROTEIN A AT ATOMISTIC DETAIL.

Ellyn J. Gray, University of Michigan
1450-Pos, B401

HEXADECANOL REVERSES ETHANOL INDUCED TADPOLE ANESTHESIA AND RAISES CRITICAL TEMPERATURES IN ISOLATED PLASMA MEMBRANE VESICLES.

Zahid Hossain, Stanford University
1681-Pos, B632
CLOUD EXPERIMENTATION FOR BIOLOGY: SYSTEMS ARCHITECTURE AND UTILITY FOR ONLINE EDUCATION AND RESEARCH.

Ikenna D. Ivenso, Texas Tech University
1175-Pos, B126
BROWNIAN DYNAMICS STUDY OF DNA SUPERCOIL RELAXATION.

Alexis Jaramillo Cartagena, Weill Cornell Medical College
1458-Pos, B409
EXPLORATIONS OF LIPID EFFECTS IN CYCLIC NUCLEOTIDE-GATED ION CHANNELS USING A NANODISC PLATFORM.

Andrew J. Kalenkiewicz, University of Michigan
1082-Pos, B33
IMPROVING SMALL MOLECULE DOCKING FOR BCL-XL VIA ACCELERATED MOLECULAR DYNAMICS WITH COSOLVENT.

Myungshim Kang, City University of New York, College of Staten Island
1241-Pos, B192
MULTISCALE SIMULATION OF CONCENTRATION-DEPENDANT INTERACTION OF HYDROPHOBIC DRUG WITH CELL MEMBRANE.

Srinivasan Krishnan, Texas Tech University Health Sciences Center
990-Plat
THE HYDROLYSIS CYCLE OF ATP-BINDING CASSETTE NUCLEOTIDE-BINDING DOMAINS.

Wen Ma, University of Illinois, Urbana-Champaign
1063-Pos, B14
RNA TRANSLOCATION COUPLED TO LARGE-SCALE CONFORMATIONAL TRANSITIONS OF A HEXAMERIC HELICASE.

Asghar M. Razavi, Temple University
987-Plat
UNDERSTANDING SELECTIVITY OF THE Na^+/K^+ -ATPASE USING A COMPUTATIONAL APPROACH.

Nicolaus Schmandt, Case Western Reserve University
963-Plat
AN ELIC-GLIC CHIMERA REVEALS DISTINCT PATHWAYS OF ACTIVATION IN THE CYS-LOOP FAMILY OF RECEPTORS.

Kristian T. Stipe, University of Montana
1223-Pos, B174
LIPID DYNAMICS OF CARDIOLIPIN/DMPC AND CARDIOLIPIN/DOPC IN NANODISCS.

Cassandra M. Theusch, University of Wisconsin - Madison
964-Plat
DISULFIDE TRAPPING THE GABA-A RECEPTOR EXTRACELLULAR BETA-5/BETA-5' LOOP.

Yifei Yang, Yale University
1076-Pos, B27
CHARACTERIZATION OF PC2 CTERM CALCIUM-BINDING INTERACTION AND ITS STRUCTURAL IMPLICATIONS.

Tuesday

Brett E. Alcott, Yale University
2045-Pos, B182
VIRAL MEMBRANE FUSION AT SINGLE PORE RESOLUTION.

Nabil A. Alhakamy, University of Kansas
1933-Pos, B70
DYNAMIC MEASUREMENTS OF MEMBRANE INSERTION POTENTIAL OF SYNTHETIC CELL PENETRATING PEPTIDE/pDNA/CA2⁺ COMPLEXES.

Kathrin Andrich, Max-Dellbrueck-Centrum for Molecular Medicine, Germany
1939-Pos, B76
AMYLOIDOGENICITY OF IMMUNOGLOBULIN LIGHT CHAINS.

Aishik Chakraborty, The University of Kansas
1932-Pos, B69
TUG OF WAR IN LUNG SURFACTANT COMPONENTS: MINIB DOMINATES OVER CHOLESTEROL DURING LIPID DOMAIN FORMATION.

Joshua P. Clark, Kennesaw State University
2141-Pos, B278
PUTATIVE VOLTAGE SENSITIVE ENZYMES IN PROKARYOTES.

Chengzhi He, The University of British Columbia, Canada
1783-Plat
DIRECTLY OBSERVING THE REVERSIBLE UNFOLDING AND REFOLDING OF AN ALPHA/BETA PROTEIN BY SINGLE-MOLECULE ATOMIC FORCE MICROSCOPY.

Bushra Husain, University of Connecticut
2003-Pos, B140
FACTORS THAT INFLUENCE PKR DIMERIZATION AND ACTIVATION.

Ofer Kimchi, Princeton University
2195-Pos, B332
NON-MARKOVIAN PROTEIN DYNAMICS IN A NEAR-CRITICAL MEMBRANE MODEL.

Adelaide Kingsland, University of Washington
1971-Pos, B108
MISMATCHED DNA BASE PAIRS SHOW INCREASED CONFORMATIONAL FLUCTUATIONS.

Eric Krueger, Boise State University
1765-Plat
NANOPORE SENSORS FOR ANALYSIS OF CIRCULAR DNA TOPOLOGY.

Nicholas A. Kurniawan, FOM Institute AMOLF, Netherlands
2286-Pos, B423
MECHANICAL ADAPTABILITY OF CELL MIGRATION IN 3D COLLAGEN GELS.

Dan C. Li, Washington University School of Medicine
2320-Pos, B457
MOLECULAR DETERMINANTS OF SUBSTRATE SELECTIVITY IN OCT3 (SLC22A3).

Holley E. Lynch, University of Pittsburgh
2290-Pos, B427
HIGH LOCAL CURVATURE REDUCES MIGRATION RATE IN SPREADING MULTI-LAYER TISSUES.

Isha D. Mehta, Texas Woman's University
2388-Pos, B525
PREDICTION OF FUNCTIONALLY LINKED INTERFACE (FLIP) REGIONS IN RESIDUE INTERACTION NETWORK (RIN) MODELS OF PROTEIN STRUCTURES.

Kacey Mersch, University of Iowa
1927-Pos, B64
STRIPPING THE CLC-EC1 DIMERIZATION INTERFACE: AN INVESTIGATION INTO THE ROLE OF VAN DER WAALS INTERACTIONS IN MEMBRANE PROTEIN ASSEMBLY.

Andrea C. Montero Oleas, University of San Francisco de Quito, Ecuador
2437-Pos, B574
COMPUTER AIDED DESIGN OF APTAMER FOR PROTHROMBIN DETECTION IN BLOOD.

Devasena Ponnalagu, Drexel University College of Medicine
1848-Plat
MOLECULAR IDENTITY AND FUNCTIONAL
CHARACTERIZATION OF CHLORIDE INTRACELLULAR
CHANNEL (CLIC) PROTEINS IN CARDIAC MITOCHONDRIA.

Krishna D. Reddy, University of South Florida
1945-Pos, B82
THE INTRINSICALLY DISORDERED TERMINI OF ZDHHC
S-PALMITOYLTRANSFERASES FACILITATE MULTIPLE
REGULATORY FUNCTIONS.

Rebika Shrestha, University of Texas at Austin
2019-Pos, B156
DIRECT MEASUREMENT OF DIPOLE ELECTRIC FIELD IN
MODEL MEMBRANES USING VIBRATIONAL SHIFTS OF
p-CYANOPHENYLALANINE AND COUPLED WITH MOLECULAR
DYNAMICS SIMULATIONS.

Meng Zhang, The Ohio State University
1901-Pos, B38
STUDY OF PROTON TRANSFER IN ESCHERICHIA COLI
PHOTOLYASE.

Kevin D. Zolman, Montana State University
2139-Pos, B276
THE ROLE OF THE C2 DOMAIN OF VOLTAGE SENSING
PHOSPHATASE (VSP).

Wednesday

Udeep Chawla, University of Arizona
2819-Pos, B249
MEMBRANE-LIPID MEDIATED RHODOPSIN SIGNALING
INVOLVES AN ENSEMBLE OF CONFORMATIONAL SUBSTATES.

Cameron J. Jones, Texas Woman's University
2572-Pos, B2
SYSTEMATIC PERTURBATION OF PROTEIN:PROTEIN
INTERFACES MAY AID IN FUNCTIONAL CLASSIFICATION.

Lishan Liu, Miami University
3102-Pos, B532
PROBING THE SECONDARY STRUCTURE OF MEMBRANE
PROTEINS WITH THE PULSED EPR TECHNIQUE: ELECTRON
SPIN ECHO ENVELOPE MODULATION (ESEEM).

John J. Michael, Washington State University
3006-Pos, B436
FUNCTIONAL EFFECTS OF THE H1-HELIX OF RAT CARDIAC
TROPONIN T ON CROSSBRIDGE DETACHMENT RATE IS
DIFFERENTLY MODULATED BY α - AND β -MYOSIN HEAVY
CHAIN ISOFORMS.

Souryvanh Nirasay, University of Quebec at Montreal, Canada
2747-Pos, B177
POLYDOPAMINE AS AN EFFICIENT POLYMER TO PREPARE
BIOLOGICALLY RELEVANT SUPPORTED LIPID BILAYERS.

Erney Ramírez-Aportela, Biological Research Centre, CSIC, Spain
2667-Pos, B97
MOLECULAR DYNAMICS AND ASSEMBLY SWITCH OF FTSZ
FILAMENTS.

Pierre Rodriguez-Aliaga, University of California at Berkeley
2536-Plat
ROLE OF PORE LOOPS IN THE MECHANISM OF POLYPEPTIDE
TRANSLOCATION BY A AAA+ PROTEASE MACHINE.

Leo Serebryanny, University of Illinois at Chicago
2716-Pos, B146
NUCLEAR ACTIN DYNAMICS REGULATE NUCLEAR
ORGANIZATION AND TRANSCRIPTION.

Hanif Vahedian-Movahed, Rutgers University
2709-Pos, B139
SEQUENCE-SPECIFIC RNAP-DNA INTERACTIONS IN
TRANSCRIPTION INITIATION AND ELONGATION:
CORE RECOGNITION ELEMENT (CRE).

Joshua V. Vermaas, University of Illinois at Urbana-Champaign
2815-Pos, B245
STRENGTH, NOT DEPTH: AN EXPLORATION OF
DIFFERENTIAL MEMBRANE BINDING KINETICS OF
SYNAPTOTAGMIN-1 AND SYNAPTOTAGMIN-7 C2 DOMAINS.

INTERNATIONAL RELATIONS

Sunday

Sherif Abbas, Middle East Technical University, Turkey
78-Plat
EFFECT OF MOLECULAR CROWDING ON THE STRUCTURE
AND DYNAMICS OF HUMAN APO AND HOLO TRANSFERRIN
USING 2D-IR CORRELATION SPECTROSCOPY.

Aritra Bej, Indian Institute of Chemical Biology
222-Pos, B2
BACKBONE DYNAMICS MODULATES THE AMYLOIDOGENIC
PROPENSITY OF TRANSTHYRETIN THROUGH NON-NATIVE
INTERMEDIATES.

Ganeko Bernardo-Seisdedos, University of the Basque Country, Spain
113-Plat
CALMODULIN BINDING TO A NOVEL SITE IN THE AB
MODULE OF Kv7.2 SUBUNIT'S REGULATES SURFACE
EXPRESSION.

Kim Dung T. Doan, Osaka University, Japan
861-Pos, B641
MULTIMODAL IMAGING PROBING PLATFORM BASED
ON UPCONVERTING RARE-EARTH DOPED Gd₂O₃
NANOCRYSTALS.

Alenka Guček, University of Ljubljana, Slovenia
514-Pos, B294
FUSION PROPERTIES OF GLIOTRANSMITTER VESICLES IN
CULTURED ASTROCYTES.

Sabecha Hasnain, Jawaharlal Nehru University, India
582-Pos, B362
A COMPUTATIONAL MODEL FOR E. COLI CYTOPLASM:
DIFFUSION AND HYDRODYNAMICS.

Jozef A. Liwo, University of Gdansk, Poland
788-Pos, B568
A NOVEL METHOD FOR FORCE-FIELD CALIBRATION BASED
ON MAXIMUM-LIKELIHOOD APPROACH AND THERMAL
UNFOLDING DATA.

Maria J. Marques-Carvalho, University of Porto, Portugal
110-Plat
INTERACTION OF CALMODULIN WITH THE EAG1
POTASSIUM CHANNEL.

Valeria Marquez-Miranda, Andrés Bello National University, Chile
863-Pos, B643
COARSE-GRAINED MOLECULAR DYNAMICS SIMULATIONS OF
THE SELF-ASSEMBLY OF AMPHIPHILIC DENDRIMERS AS GENE
CARRIERS.

Emiliano Perez Ipiña, University of Buenos Aires, Argentina
829-Pos, B609
CONCENTRATION ESTIMATES FROM COUNTING
INDIVIDUAL MOLECULES.

Belinda K. Wright, University of Western Sydney, Australia
369-Pos, B149
REAL-TIME ANALYSIS OF ENDOGENOUS NUCLEAR NADH
IN DIFFERENTIATING CELLS USING THE SPECTRAL PHASOR
APPROACH.

Monday

Ariel Afek, Ben-Gurion University, Israel
1028-Plat
PROTEIN-DNA BINDING IN THE ABSENCE OF CONSENSUS
BINDING MOTIF.

Nicole Beard, University of Canberra, Australia
1338-Pos, B289
DOXORUBICIN ALTERS CARDIOMYOCYTE CALCIUM
REGULATION AND STIMULATES MITOCHONDRIAL
SUPEROXIDE FLASH PRODUCTION.

Alberto Hidalgo, Complutense University of Madrid, Spain
1240-Pos, B191
BIOPHYSICAL EVALUATION OF DRUG IMPACT ON
PULMONARY SURFACTANT PERFORMANCE.

Daniel Klose, University of Osnabrück, Germany
1312-Pos, B263
LIGHT-INDUCED SWITCHING OF HAMP DOMAIN
CONFORMATION AND DYNAMICS REVEALED BY TIME-
RESOLVED EPR SPECTROSCOPY.

Ainara López-Córdoba, Miguel Hernández University of Elche, Spain
1670-Pos, B621
SICM-BASED NANODELIVERY SYSTEM FOR LOCAL TRPV1
STIMULATION.

Tânia Patrícia Marques de Sousa, University of Lisbon, Portugal
1224-Pos, B175
THE CYTOTOXIC BILE ACID DCA MODULATES APOPTOTIC
SIGNALING THROUGH ALTERATION OF MITOCHONDRIAL
MEMBRANE PROPERTIES.

Giuseppe Sancataldo, Italian Institute of Technology
1635-Pos, B586
LIGHT SHEET FLUORESCENCE MICROSCOPY (LSFM) FOR
TWO-PHOTON EXCITATION IMAGING OF THICK SAMPLES.

Tuesday

Araitz Alberdi, University of the Basque Country, Spain
1754-Plat
DISRUPTION OF ASSEMBLY/CALMODULIN-BINDING
COUPLING AND CALMODULIN-DEPENDENT POTENTIATION
OF K_v7.2 CHANNELS BY A EPILEPTOGENIC HELIX D
MUTATION.

Debipreet Bhowmik, Indian Institute of Chemical Biology
1967-Pos, B104
TARGETING HUMAN TELOMERIC G-QUADRUPLEX DNA
BY BERBERINE ANALOGS: A COMPARATIVE BIOPHYSICAL
INVESTIGATION.

Anwesha Biswas, Indian Institute of Technology, Bombay
1968-Pos, B105
STUDYING LIGAND BINDING AND SITE-SPECIFIC MODE OF
DNA BINDING BY GAMMA-BUTYROLACTONE RECEPTOR
PROTEIN CPRB FROM STREPTOMYCES COELICOLOR A3(2)
USING TWO DIFFERENT FLUORESCENCE TECHNIQUES.

Michal Cifra, Academy of Sciences of the Czech Republic
2257-Pos, B394
MICROTUBULE ELECTRODYNAMICS ASSOCIATED WITH
VIBRATIONAL NORMAL MODES.

Silvia Cruz-Rangel, Autonomous University of San Luis Potosí, Mexico
2218-Pos, B355
EXTRACELLULAR CHLORIDE REGULATES TMEM16A GATING.

Istvan Csomos, University of Debrecen, Hungary
2100-Pos, B237
CHELIDONINE INTERFERES WITH IL-6R/STAT3 SIGNALING IN
UVEAL MELANOMA CELLS.

José R. López-Blanco, Institute of Physical Chemistry, Spain
2382-Pos, B519
INTEGRATIVE MODELING APPROACHES TO INTERPRET
HIGH-RESOLUTION CRYO-EM RECONSTRUCTIONS.

Dominic Narang, Indian Institute of Science Education and Research,
Mohali
1938-Pos, B75
THE ROLE OF STRUCTURAL DYNAMICS IN DETERMINING
THE PRION STRAIN DIVERSITY.

Jonathan E. Pacheco, National Autonomous University of Mexico
1923-Pos, B60
IDENTIFICATION OF A CHOLESTEROL RECOGNITION/
INTERACTION AMINO ACID CONSENSUS DOMAIN IN STIM1
AND ITS ROLE IN SOCE.

Francesca Pennacchiotti, Italian Institute of Technology
2414-Pos, B551
QUANTITATIVE ANALYSIS OF ANCHORING PROTEINS OF
THE INHIBITORY SYNAPSE THROUGH SINGLE MOLECULE
LOCALIZATION TECHNIQUES.

Chiara Peres, Italian Institute of Technology
2392-Pos, B529
3 COLOR - 3 DIMENSIONAL STED NANOSCOPY.

Cibele Rocha-Resende, Federal University of Minas Gerais, Brazil
2131-Pos, B268
IMPAIRMENT IN ACETYLCHOLINE RELEASE BY
CARDIOMYOCYTES LEADS TO ENHANCED PATHOLOGICAL
HYPERTROPHY.

Marianne Ruud, University of Oslo, Norway
2232-Pos, B369
REGULATION OF CARDIOMYOCYTE T-TUBULE
ORGANIZATION AND DENSITY BY VENTRICULAR WALL
STRESS.

Wednesday

Marcelo T. Augusto, Institute of Molecular Medicine, Portugal
2814-Pos, B244
ENHANCED HIV FUSION INHIBITORS EFFICACY REQUIRES
MEMBRANE AFFINITY AND EXPOSURE OF THE POCKET
BINDING DOMAIN OF C34 DERIVATIVES.

Alessandro Borgia, University of Zurich, Switzerland
2532-Plat
SURPRISING ABUNDANCE OF MISFOLDING DURING
REFOLDING OF MULTIDOMAIN PROTEINS.

Charles D. Cox, Victor Chang Cardiac Research Institute, Australia
2848-Pos, B278
PROBING THE MECHANOSENSITIVITY OF PIEZO1 CHANNELS.

Jessica Köth, University of Cologne, Germany
2923-Pos, B353
VENTRICULAR L-TYPE CA²⁺ CHANNELS AND EXPRESSION
OF RGK PROTEINS IN MOUSE MODELS ASSOCIATED WITH
DIABETES.

Andrea Magri, University of Catania, Italy
3082-Pos, B512
THE OVEREXPRESSION OF SUPEROXIDE DISMUTASE 1
RESTORES GROWTH DEFECT IN A PORIN1-LESS YEAST STRAIN
AND IMPROVES MITOCHONDRIAL METABOLISM.

Jyotsana J. Parmar, Indian Institute of Technology, Bombay
2718-Pos, B148
NUCLEOSOME KINETICS AND ACCESSIBILITY OF DNA.

Maria Ryazantseva, Russian Academy of Sciences
2970-Pos, B400
POSSIBLE ROLE OF STIM1 SENSOR SIGNAL IN MEMORY LOSS
CONNECTED WITH FAMILIAL ALZHEIMER'S DISEASE.

Likhesh Sharma, Indian Institute of Science
2582-Pos, B12
ENGINEERING THE CYSTEINE MOTIF 'CXXC' INTO A
PROTEIN IMPARTS IT NOVEL PROPERTIES.

David V. Svintradze, Tbilisi State University, Georgia
2588-Pos, B18
MOVING MACROMOLECULAR SURFACES UNDER
HYDROPHOBIC/HYDROPHILIC STRESS.

Algirdas Toleikis, National Institute for Medical Research, United
Kingdom
2555-Plat
INITIATION OF ASYMMETRIC ROLLING-CIRCLE PLASMID
REPLICATION BY REPD STUDIED USING MAGNETIC
TWEEZERS.

Yolima P. Torres, Pontifical Xavierian University, Colombia
2869-Pos, B299
MENTHOL-INDUCED CHANGES IN MESENCHYMAL STEM
CELL DIFFERENTIATION.

Dilek Yonar, Middle East Technical University, Turkey
3156-Pos, B586
A NOVEL METHOD FOR EARLY DIAGNOSIS OF MALIGNANT
PLEURAL MESOTHELIOMA FROM HUMAN SERUM SAMPLES:
ATR-FTIR SPECTROSCOPY.

MINORITY AFFAIRS

Sunday

Natnael B. Doilicho, University of Chicago
324-Pos, B104
SURFACE INTERACTIONS RESTRICTS AMYLOID β PEPTIDES
MOVEMENTS RESULTING IN THEIR RAPID SELF-ASSEMBLY
INTO β SHEETS; A MOLECULAR DYNAMICS STUDY.

Vivian M. Gonzalez-Perez, Washington University in St. Louis
117-Plat
BETA-2 AND GAMMA-1 AUXILIARY SUBUNITS COASSEMBLE
IN THE SAME BK CHANNEL AND INDEPENDENTLY
CONTRIBUTE TO REGULATION OF CHANNEL GATING.

Carol J. Huseby, The Ohio State University
311-Pos, B91
TAU FILAMENT LENGTH DISTRIBUTION REFLECTS END-TO-
END ANNEALING.

Abir Maarouf, Wayne State University
171-Plat
RESOLVING NANOSCALE CURVATURE ON LIPID BILAYERS
WITH POLARIZED LOCALIZATION MICROSCOPY.

Kasturi Mitra, University of Connecticut
450-Pos, B230
THERMOTROPIC BEHAVIOR OF CARDIOLIPIN AND
DIMYRISTOYLPHOSPHATIDYLCHOLINE BILAYERS IN THE
PRESENCE AND ABSENCE OF CALCIUM.

Patricia Soto, Creighton University
461-Pos, B241
PRION PROTEINS AND MECHANISMS OF INTERACTION
WITH MODEL MEMBRANES.

Monday

Walter Gonzalez, Florida International University
1092-Pos, B43
CHARACTERIZATION OF THE PHOTOPHYSICAL,
THERMODYNAMIC AND STRUCTURAL PROPERTIES OF THE
TERBIUM(III)-KCHIP3 COMPLEX.

Aliana López de Victoria, University of Central Florida
1129-Pos, B80
TARGETING THE HUMAN DEAD-BOX RNA HELICASE, DDX3,
AS A NOVEL STRATEGY TO INHIBIT AGGRESSIVE BREAST
CANCER METASTASIS.

Sara Sizemore, Arizona State University
1154-Pos, B105
CHARGE PATTERNING, SALT SCREENING AND DENATURANT
EXPANSION IN THE CGRP NEUROPEPTIDE.

Tuesday

Andres T. Cavazos, Indiana University Purdue University Indianapolis
2076-Pos, B213
AN INVESTIGATION OF WHETHER VITAMIN E
PREFERENTIALLY INTERACTS WITH POLYUNSATURATED
LIPIDS.

Christal R. Davis, University of Colorado Denver
2349-Pos, B486
COMBINED QM/MM STUDY OF THE TRANSLOCATION OF
CHLORIDE IONS THROUGH ESCHERICHIA COLI CHLORIDE
ION TRANSPORTERS.

Joshua Francois, University of California, San Diego
2288-Pos, B425
MECHANICS OF NEUTROPHIL MIGRATION IN THREE-
DIMENSIONAL MATRICES.

Kevin Hauser, Stony Brook University
1997-Pos, B134
A HUMAN TRANSCRIPTION FACTOR IN SEARCH MODE.

Wednesday

Elton Jhamba, Delaware State University
3133-Pos, B563
FLUORESCENCE ANISOTROPY MEASUREMENTS OF
FLUOROSCEIN MIXED WITH FICOLL SOLUTIONS.

* **Marisa Aikins**, Oberlin College
MUCIN-ANTIBODY INTERACTIONS IN TRAPPING
SALMONELLA TYPHI

* **Samuel Rubin**, Pitzer College
FOLDING MESO-STRINGS WITH PATTERNS OF
HYDROPHOBICITY

* **Edwin J. Alvarado**, University of Puerto Rico, Cayey
LONGER LOOPS OF PSEUDOKNOTS WITH APPROPRIATE
SEQUENCE FORM
LOCAL TRIPLEX SEGMENTS THAT STABILIZE DNA
MOLECULES

* **Sydney Turner**, Xavier University of Louisiana
PHOSPHOLIPID BIOSYNTHESIS AS AN ANTICANCER
TARGET

* See Addendum for programming.

Ancillary Meetings

Society of General Physiologists Council Meeting

Saturday, February 7, 8:00 AM–1:00 PM
Room 318

Korean Biophysicists Meeting

Sunday, February 8, 5:00 PM–6:30 PM
Room 324/325

Biophysics Austria Mixer

Sunday, February 8, 6:00 PM–7:00 PM
Room 327/328/329

SOBLA (The Society for Latinoamerican Biophysicists) Meeting

Tuesday, February 10, 8:00 PM–10:00 PM
Room 330

Biophysical *Journal*

Coffee with the Editors

Be a part of the conversation!

Bring your questions, comments, and ideas to a discussion with members of the BJ Editorial Board.

Sunday, February 8	1:45 PM–2:15 PM	Membranes
	2:15 PM–2:45 PM	Molecular Machines, Motors & Nanoscale Biophysics
	2:45 PM–3:15 PM	Biophysical Reviews
	3:15 PM–3:45 PM	Mixed Sections
Monday, February 9	10:15 AM–10:45 AM	Proteins and Nucleic Acids
	2:15 PM–2:45 PM	Cell Biophysics
Tuesday, February 10	10:15 AM–10:45 AM	Channels and Transporters
	3:15 PM–3:45 PM	Systems Biophysics

Located at the Society Booth in the Charles Street Lobby



Friday, February 6, 2015

Daily Program Summary

All rooms are located in the *Baltimore Convention Center* unless noted otherwise.

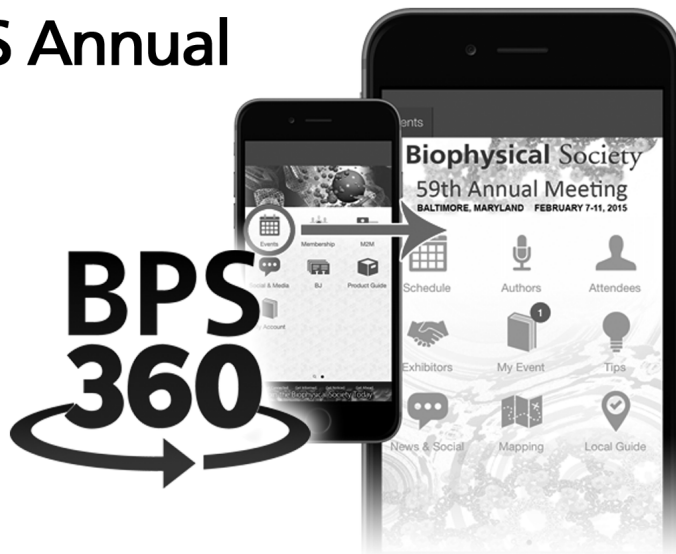
8:00 AM–5:00 PM	Exhibitor Registration	Charles Street Lobby
8:00 AM–5:00 PM	Drug Discovery Satellite Meeting XV	Room 307/308
3:00 PM–4:30 PM	New Council Orientation	Hilton Baltimore, Peale C
3:00 PM–5:00 PM	Registration	Charles Street Lobby
5:00 PM–9:00 PM	Joint Council Reception, Dinner, and Meeting	Hilton Baltimore, Peale A-B

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Friday, February 6

8:00 AM–5:00 PM, CHARLES STREET LOBBY
Exhibitor Registration

8:00 AM–5:00 PM, ROOM 307/308
Drug Discovery Satellite Meeting XV

*Sponsored by Biolin Scientific, ChanTest Corporation; Cytocentrics;
Molecular Devices LLC; and Nanion Technologies*

Co-Chairs

Morten Sunesen, Biolin Scientific

Chris Mathes, ChanTest Corporation

Thomas Knott, Cytocentrics

James Costantin, Molecular Devices LLC

Niels Fertig, Nanion Technologies GMBH

The symposia will feature presentations from scientists using automated electrophysiology and other emerging technologies from pharmaceutical and biotechnology companies and academia who are actively involved in ion channel drug discovery. Presentations will be focused in the following areas:

- Integration of automated electrophysiology into the drug discovery process and its results
- Applications of automated electrophysiology for ion channel drug discovery (with an emphasis on new and/or novel applications)
- New developments of automated electrophysiology and other emerging technologies

3:00 PM–4:30 PM, HILTON BALTIMORE, PEALE C
New Council Orientation

3:00 PM–5:00 PM, CHARLES STREET LOBBY
Registration

5:00 PM–9:00 PM, HILTON BALTIMORE, PEALE A-B
Joint Council Reception, Dinner, and Meeting

Saturday, February 7, 2015

Daily Program Summary

All rooms are located in the *Baltimore Convention Center* unless noted otherwise.

8:00 AM–1:00 PM	Society of General Physiologists Council Meeting	Room 318
8:00 AM–6:30 PM	Registration/Exhibitor Registration	Charles Street Lobby
8:30 AM–11:00 AM	Joint Council Meeting	Hilton Baltimore, Peale A-B
9:00 AM–5:10 PM	Subgroup: Membrane Structure and Assembly	Ballroom II
9:00 AM–7:00 PM	Subgroup: Bioenergetics	Room 314/315
9:15 AM–1:30 PM	Subgroup: Molecular Biophysics	Room 321/322/323
10:00 AM–5:15 PM	Subgroup: Mechanobiology	Room 316/317
10:00 AM–6:30 PM	Subgroup: Intrinsically Disordered Proteins	Room 324/325
10:45 AM–5:10 PM	Subgroup: Biopolymers in vivo	Room 330
12:00 PM–6:00 PM	Subgroup: Nanoscale Biophysics	Ballroom IV
12:00 PM–7:00 PM	Career Center	Room 301/302/303
1:00 PM–5:00 PM	Subgroup: Biological Fluorescence	Ballroom III
1:00 PM–6:00 PM	Subgroup: Membrane Biophysics	Ballroom I
1:00 PM–6:15 PM	Subgroup: Motility	Room 307/308
1:00 PM–6:30 PM	Subgroup: Exocytosis & Endocytosis	Room 331/332
1:30 PM–4:05 PM	Subgroup: Permeation & Transport	Room 309/310
3:00 PM–4:00 PM	Career Center Workshop Networking: Optimizing Your Time at BPS 2015	Room 301/302/303
4:00 PM–5:00 PM	Undergraduate Mixer and Poster Fest	Mezzanine
5:00 PM–7:00 PM	Opening Mixer	Charles Street Lobby
5:00 PM–7:00 PM	First-Time Attendee Drop By	Room 311
6:00 PM–10:00 PM	Poster Viewing	Hall C
6:30 PM–7:30 PM	Education, Minority Affairs, and Professional Opportunities for Women Committees Travel Awardee Reception	Room 327/328/329

Saturday, February 7

8:00 AM–1:00 PM, ROOM 318

Society of General Physiologists Council Meeting

8:00 AM–6:30 PM, CHARLES STREET LOBBY

Registration/Exhibitor Registration

8:30 AM–11:00 AM, HILTON BALTIMORE, PEALE A-B

Joint Council Meeting

9:00 AM–5:10 PM, BALLROOM II

Subgroup

Membrane Structure and Assembly

Subgroup Chair

Marjorie Longo, University of California, Davis

1-SUBG 9:00 AM

PHOSPHATIDYLGLYCEROL ASYMMETRY AND TRANSLOCATION IN LIPID MEMBRANES. **John Conboy**

2-SUBG 9:35 AM

CONTROL OF MEMBRANE ASYMMETRY BY P4-ATPASES. **Todd R. Graham**

3-SUBG 10:10 AM

COMPUTER SIMULATIONS OF LIPID FLIP-FLOP AND MEMBRANE ASYMMETRY. **D. Peter Tieleman**

10:45 AM COFFEE BREAK

4-SUBG 11:05 AM

INVESTIGATING THE MECHANISMS OF NON-RANDOM SPHINGOLIPID ORGANIZATION IN THE PLASMA MEMBRANES OF FIBROBLAST CELLS. **Mary L. Kraft**, Jessica F. Frisz, Haley A. Klitzing, Robert L. Wilson, Ashley Yeager, Vladimir Lizunov, Joshua J. Zimmerberg, Peter K. Weber

5-SUBG 11:40 AM

NANOSCALE STRUCTURE AND DYNAMICS OF THE LIQUID ORDERED PHASE. **Sodt J. Alexander**, Klaus Gawrisch, Richard W. Pastor, **Edward R. Lyman**

12:15 PM BREAK

6-SUBG 1:15 PM

PROBING MEMBRANE PROTEIN SEQUESTRATION AND OLIGOMERIZATION IN POLYMER-TETHERED PHOSPHOLIPID BILAYERS CONTAINING RAFT-MIMICKING LIPID MIXTURES. **Christoph Naumann**

7-SUBG 1:50 PM

PROTEIN CROWDING MODULATES THE SHAPE AND CONTENT OF CURVED MEMBRANES AND COATED VESICLES. **Jeanne Stachowiak**

8-SUBG 2:25 PM

DIRECT MONOLAYER PACKING IMBALANCE AND PHOSPHOLIPID FLIP-FLOP: TWO MECHANISMS OF LOCAL BILAYER DEFORMATION. APPLICATION TO MITOCHONDRIAL CRISTAE OF WILD-TYPE AND CARDIOLIPIN-DEFICIENT MUTANT. **Nada Khalifat**, Mohammad Rahimi, Anne-Florence Bitbol,

Michel Seigneuret, Jean-Baptiste Fournier, Nicolas Puff, Marino Arroyo, **Miglena I. Angelova**

3:00 PM COFFEE BREAK

9-SUBG 3:20 PM

PROTEIN SPATIAL DISTRIBUTION DEPENDS ON MEMBRANE CURVATURE. **Patricia Bassereau**, Coline Prévost, Mijo Simunovic, Sophie Aimon, Gilman Toombes, Andrew Callan-Jones

10-SUBG 3:55 PM

STRUCTURAL BASIS OF MEMBRANE CURVATURE RECOGNITION BY THE ALPS MOTIFS. **Liza Mouret**, Lydie Vamparys, Joachim Moser von Filseck, Patrick Fuchs, Arnaud Bondon, **Guillaume Drin**

11-SUBG 4:30 PM T.E. THOMPSON AWARD LECTURE

MUSINGS AT MID-CAREER: WHAT IS SO SPECIAL ABOUT OMEGA-3 FATTY ACIDS? **Scott Feller**

5:10 PM BUSINESS MEETING

9:00 AM–7:00 PM, ROOM 314/315

Subgroup Bioenergetics

Subgroup Co-Chairs

Jan Hoek and György Hajnóczky, Thomas Jefferson University

MORNING SYMPOSIUM: THE MITOCHONDRIAL GENOME

NO ABSTRACT 9:00 AM

SELECTIVE TARGETING OF MTDNA SEQUENCES AND APPLICATIONS TO THERAPY. **Carlos Moraes**

NO ABSTRACT 9:30 AM

NEW PARADIGMS FOR REGULATION OF HUMAN MITOCHONDRIAL TRANSCRIPTION. **Craig Cameron**

12-SUBG 10:00 AM

MITOCHONDRIAL DNA STRESS PRIMES THE ANTIVIRAL INNATE IMMUNE RESPONSE. **Phillip West**

10:30 AM COFFEE BREAK

NO ABSTRACT 11:00 AM

MTDNA TOPOISOMERASES. **Yves Pommier**

NO ABSTRACT 11:30 AM

NEW INSIGHTS INTO THE CAUSES OF MITOCHONDRIAL GENOME INSTABILITY. **Brett Kaufman**

AFTERNOON SYMPOSIUM: MITOCHONDRIAL OUTER MEMBRANE TRANSPORT SYSTEMS: STRUCTURE, PROPERTIES, AND PHYSIOLOGICAL IMPLICATIONS

1:45 PM PRESENTATION OF THE YOUNG BIOENERGETICIST AWARD

13-SUBG 2:00 PM

HIGH RESOLUTION CRYSTAL STRUCTURES OF TRANSLOCATOR PROTEIN 18 KDA (TSPO) REVEAL LIGAND BINDING SITES AND EFFECTS OF A HUMAN SINGLE POLYMORPHISM. **Shelagh Ferguson-Miller**, Fei Li, Jian Liu, Yi Zheng, Lance Valls, R. Michael Garavito

14-SUBG 2:30 PM

TRANSLOCATOR PROTEIN IN MITOCHONDRIAL CHOLESTEROL TRANSPORT AND THE PHARMACOLOGY OF STEROIDOGENESIS. **Vassilios Papadopoulos**

No ABSTRACT 3:00 PM
BAX CHANNELS: COOPERATIVITY AND VOLTAGE GATING.
Marco Colombini

3:30 PM COFFEE BREAK

No ABSTRACT 4:00 PM
STRUCTURE-GUIDED SIMULATIONS ILLUMINATE THE
MECHANISM OF ATP TRANSPORT THROUGH VDAC1.
Jeff Abramson

15-SUBG 4:30 PM
VOLTAGE DEPENDENT ANION CHANNELS (VDAC) AND
REGULATION OF MITOCHONDRIAL METABOLISM.
John J. Lemasters

5:00 PM GENERAL DISCUSSION

5:15 PM SUBGROUP BUSINESS MEETING

7:00 PM SUBGROUP DINNER

9:15 AM–1:30 PM, ROOM 321/322/323

Subgroup Molecular Biophysics

Subgroup Chair
Zev Bryant, Stanford University

DYNAMICS OF MACROMOLECULAR MACHINES AND ASSEMBLIES

9:15 AM OPENING REMARKS

16-SUBG 9:30 AM
BENDING, TWISTING, POPPING: PROTEIN AND NUCLEIC-
ACID REMODELING BY ATP-DEPENDENT MACHINES AND
SWITCHES. **James Berger**

No ABSTRACT 10:00 AM
SINGLE-MOLECULE ANALYSIS OF NUCLEOTIDE EXCISION
REPAIR PATHWAYS. **Terence Strick**

17-SUBG 10:30 AM
DIRECT OBSERVATION OF STRUCTURE-FUNCTION
RELATIONSHIPS IN NUCLEIC ACID PROCESSING ENZYMES.
Yann Chemla

11:00 AM COFFEE BREAK

11:15 AM SUBGROUP BUSINESS MEETING

No ABSTRACT 11:30 AM
VISUALIZING HOMOLOGOUS RECOMBINATION AT THE
SINGLE-MOLECULE LEVEL USING DNA CURTAINS.
Eric Greene

No ABSTRACT 12:00 PM
ENGINEERING MOLECULAR FUNCTIONS - SMALL-
MOLECULE SENSORS AND CONTROLLABLE MACHINES.
Tanja Kortemme

No ABSTRACT 12:30 PM
VISUALIZING THE STRUCTURAL PLASTICITY OF THE
CYTOSKELETON. **Gregory M. Alushin**

18-SUBG 1:00 PM
HIGH-RESOLUTION MAPPING OF INTRACELLULAR
FLUCTUATIONS USING CARBON NANOTUBES. **Nikta Fakhri**

1:30 PM CONCLUDING REMARKS

10:00 AM–5:15 PM, ROOM 316/317

Subgroup Mechanobiology

Subgroup Chair
Dennis Discher, University of Pennsylvania

**10:00 AM JUNIOR INVESTIGATOR TALKS SELECTED
FROM SUBMITTED ABSTRACTS**

11:30 AM “LIGHTNING TALKS” ON MECHANOBIOLOGY

12:00 PM LUNCH BREAK

19-SUBG 1:05 PM
ACTIN CORTEX MECHANICS AND CELL SHAPE CONTROL IN
MIGRATION AND DIVISION. **Ewa K. Paluch**

20-SUBG 1:40 PM
STIFFNESS SENSING THROUGH MYOSIN II MINIFILAMENTS.
Ulrich S. Schwarz

No ABSTRACT 2:15 PM
CELL MIGRATION. **Kenneth Yamada**

2:50 PM BREAK

21-SUBG 3:10 PM
ADAPTATIVE RESPONSE OF CELL CYTOSKELETON
RHEOLOGY AND ORDERING GOVERNS MATRIX RIGIDITY
SENSING. Mukund Gupta, Bibhu Sarangi, Andrew Callan-Jones, Rene-
Marc Mege, Raphael Voituriez, **Benoit Ladoux**

22-SUBG 3:45 PM
MOLECULAR MECHANISMS OF CONTRACTILITY-BASED
CELLULAR MECHANOSENSING. **Douglas N. Robinson**

23-SUBG 4:20 PM
DYNEIN TEAMS ASSEMBLE ON LIPID RAFTS TO GENERATE
LARGE FORCES ON PHAGOSOMES. **Roop Mallik**

24-SUBG 4:55 PM
INVESTIGATION OF THE ENVZ/OMPR BACTERIAL
SIGNALING SYSTEM USING SINGLE PARTICLE TRACKING
AND SINGLE MOLECULE FORCE SPECTROSCOPY. **Yong Hwee
Foo**, Ricksen Surya Winardhi, Jie Yan, Linda Kenney

5:15 PM BUSINESS MEETING

10:00 AM–6:30 PM, ROOM 324/325

Subgroup Intrinsically Disordered Proteins

Subgroup Chair
Elizabeth Komives, University of California, San Diego

INTRINSICALLY DISORDERED PROTEINS IN THEIR CELLULAR SETTINGS

10:00 AM DATABASE DISCUSSION

10:20 AM BUSINESS MEETING

12:30 PM WELCOME AND ANNOUNCEMENTS

12:40 PM INTRODUCTION OF OPENING KEYNOTE SPEAKER

No ABSTRACT 12:45 PM
SINGLE-MOLECULE BIOPHYSICS OF INTRINSIC PROTEIN
DISORDER. **Ashok Deniz**, Keynote Speaker

No ABSTRACT 1:25 PM
COOPERATIVE EFFECTS AND STRUCTURAL DYNAMICS IN THE INTRINSICALLY DISORDERED PROTEIN OSTEOPOINTIN.
Dariusz Hinderberger

25-SUBG 1:55 PM
INTRINSIC DISORDER, EPIGENETICS, AND LEUKEMIA - THE MLL-AF9 SAGA. **John Bushweller**, Aravinda Kuntimaddi, Jeremy Thorpe, Nicholas Achille, Alyson Lokken, Ritambhara Singh, Mazhar Adli, Nancy Zeleznik-Le

2:25 PM SHORT TALKS BY POSTDOCTORAL AWARDEES

26-SUBG 2:55 PM
DECODING PROTEIN PLASTICITY FROM SINGLE MOLECULES TO LARGE COMPLEXES. **Edward A. Lemke**

3:20 PM COFFEE BREAK

No ABSTRACT 3:45 PM
STUDYING PROTEINS AT ATOMIC RESOLUTION IN LIVE CELLS: FROM SCIENCE FICTION TO REALITY. **Phil Selenko**

27-SUBG 4:15 PM
THE ROLE OF PROTEIN DISORDER AND SELF-ASSOCIATION IN THE FORMATION OF CELLULAR BODIES. Melissa R. Marzahn, Jihun Lee, Amandine Palud, Suresh Marada, Amanda Nourse, J. Paul Taylor, Stacey K. Ogden, **Tanja Mittag**

No ABSTRACT 4:45 PM
AN INTRINSICALLY DISORDERED LINKER PLAYS A CRITICAL ROLE IN BACTERIAL CELL DIVISION. **Petra Levin**

No ABSTRACT 5:15 PM
SPACE AND TIME IN IDP-MEDIATED INTRACELLULAR PHASE TRANSITIONS. **Clifford P. Brangwynne**

5:45 PM INTRODUCTION OF CLOSING KEYNOTE SPEAKER

No ABSTRACT 5:50 PM
CONDITIONALLY DISORDERED CHAPERONES. **Ursula Jakob**, Keynote Speaker

6:30 PM CLOSING REMARKS

10:45 AM–5:10 PM, ROOM 330

Subgroup Biopolymers in vivo

Subgroup Chair

Silvia Cavagnero, University of Wisconsin, Madison

INTERACTION NETWORKS IN LIVING SYSTEMS

10:45 AM BUSINESS MEETING

12:55 PM INTRODUCTION BY THE PROGRAM CO-CHAIRS,
JOAN SHEA AND SARAH WOODSON

28-SUBG 1:00 PM
DYNAMICS OF BACTERIAL RIBOSOME ASSEMBLY IN CELLS.
James R. Williamson

No ABSTRACT 1:30 PM
TRACKING SINGLE MRNAS IN LIVE CELLS. **Robert Singer**

No ABSTRACT 2:00 PM
NEUROTRANSMITTER TRANSLOCATION: INSIGHTS FROM NETWORK MODELS AND MULTISCALE SIMULATIONS.
Ivet Bahar

2:30 PM TALK CHOSEN FROM SUBMITTED ABSTRACTS

2:50 PM COFFEE BREAK

29-SUBG 3:20 PM
ASSEMBLING THE PIECES OF PROTEIN PUZZLES.
Gerhard Hummer, Pilar Cossio, Amir Bahrami, Alfredo Jost López, Jürgen Köfinger

30-SUBG 3:50 PM
PROBING SPATIOTEMPORAL REGULATION OF SIGNAL TRANSDUCTION IN LIVING CELLS. **Jin Zhang**

4:20 PM TALK CHOSEN FROM SUBMITTED ABSTRACTS

31-SUBG 4:40 PM
SUPER-RESOLUTION FLUORESCENCE IMAGING WITH STORM. **Xiaowei Zhuang, Keynote Speaker**

5:10 PM CONCLUDING REMARKS

12:00 PM–6:00 PM, BALLROOM IV

Subgroup Nanoscale Biophysics

Subgroup Chair

Laura Finzi, Emory University

No ABSTRACT 12:00 PM
NANOSCALE CONTROL OF ACTIN POLYMERIZATION BY A FORMIN-CAPPING PROTEIN 'DECISION-MAKING' COMPLEX AT THE FILAMENT BARBED END. **Jeff Gelles**

32-SUBG 12:30 PM
INSIGHTS INTO NUCLEIC ACIDS STRUCTURAL DYNAMICS WITH SINGLE MOLECULE FRET STUDIES. **Victoria Birkedal**

33-SUBG 1:00 PM
ULTRASTABLE AFM: IMPROVED STABILITY, PRECISION, AND BANDWIDTH FOR BIO-AFM. **Thomas T. Perkins**

34-SUBG 1:30 PM
REVEALING STRUCTURE AND DYNAMICS OF TELOMERE MAINTENANCE PROTEINS ON DNA: ONE MOLECULE AT A TIME. **Hong Wang**, Jianguo Lin, Parminder Kaur, Preston Countryman, Patricia Opresko, Susan Smith, Jane Tao

2:00 PM COFFEE BREAK

No ABSTRACT 2:30 PM
NATIVE PROTEINS CHARACTERIZATION USING NANOPORES.
Amit Meller

3:00 PM STUDENT TALKS CHOSEN FROM ABSTRACTS

35-SUBG 4:00 PM
REVEALING THE MECHANICAL REGULATION OF HEMOSTASIS WITH NOVEL APPROACHES IN SINGLE-MOLECULE MANIPULATION. **Wesley P. Wong**

No ABSTRACT 4:30 PM
LABEL-FREE OPTICAL DETECTION OF SINGLE NANOSCOPIC BIOPARTICLES. **Vahid Sandoghdar**

5:00 PM BUSINESS MEETING

6:00 PM SUBGROUP DINNER

12:00 PM–7:00 PM, ROOM 301/302/303

Career Center

1:00 PM–5:00 PM, BALLROOM III

Subgroup Biological Fluorescence

Subgroup Chair

Enrico Gratton, University of California, Irvine

NO ABSTRACT 1:00 PM

DECONSTRUCTING ORGANOGENESIS USING FLUORESCENCE MICROSCOPY. **Kandice Tanner**

36-SUBG 1:30 PM

ENGINEERING OF BACTERIAL PHYTOCHROMES FOR IN VIVO IMAGING. **Vladislav Verkhusha**

37-SUBG 2:00 PM

FLUORESCENCE NANOSCOPY BY POLARIZATION MODULATION (SPOD) AND POLARIZATION ANGLE NARROWING (EXPAN). **Peter J. Walla**, Nour Hafi, Grunwald Matthias, Laura S. Jess, Timo Aspelmeier, Zagrebelski Martha, Dominik Pfennig, Martin Korte, Axel Munk

38-SUBG 2:30 PM

UNDERSTANDING GENE EXPRESSION HETEROGENEITY IN LIVING CELLS WITH SINGLE-MOLECULE FLUORESCENCE MICROSCOPY. **Daniel Larson**

3:00 PM COFFEE BREAK

39-SUBG 3:20 PM

METABOLIC IMAGING OF LIVING TISSUES BY FLUORESCENCE LIFETIME MICROSCOPY (FLIM) AND ENDOGENOUS BIOMARKERS. **Chiara Stringari**

NO ABSTRACT 3:50 PM

DYNAMICS AND SEGREGATION OF PROTEIN AGGREGATES DURING ASYMMETRIC CELL DIVISION. **Rong Li**

4:20 PM YOUNG FLUORESCENCE INVESTIGATOR AWARD AND LECTURE

4:40 PM THE GREGORIO WEBER AWARD AND LECTURE

1:00 PM–6:00 PM, BALLROOM I

Subgroup Membrane Biophysics

Subgroup Chair

Baron Chanda, University of Wisconsin-Madison

50 YEARS OF MWC: A MODERN PERSPECTIVE OF ALLOSTERY IN ION CHANNELS

1:00 PM OPENING REMARKS

NO ABSTRACT 1:05 PM

COUPLED CONFORMATIONAL CHANGES AND ALLOSTERY IN CHANNEL GATING. **Richard Aldrich**

40-SUBG 1:35 PM

ALLOSTERIC MUTANT PHENOTYPES INVESTIGATED ON AN $\alpha 1$ GLYCINE RECEPTOR TRANSMEMBRANE STRUCTURE. **Pierre-Jean Corringer**

NO ABSTRACT 2:05 PM

STRUCTURAL ANALYSIS OF NMDA RECEPTOR. **Hiro Furukawa**

41-SUBG 2:35 PM

THERMODYNAMICS OF ACHR ACTIVATION.

Anthony Auerbach

3:05 PM SUBGROUP BUSINESS MEETING & COFFEE BREAK

NO ABSTRACT 3:40 PM

NOVEL INSIGHTS INTO THE STRUCTURE AND MECHANISM OF PROTON AND SODIUM/CALCIUM EXCHANGERS.

José D. Faraldo-Gómez

42-SUBG 4:10 PM

STRUCTURAL DETERMINANTS OF TRPV CHANNEL ACTIVATION AND MODULATION. **Rachelle Gaudet**

43-SUBG 4:40 PM

CONFORMATIONAL MOTIONS OF K⁺ CHANNEL RCK DOMAINS. **Brad Rothberg**

5:10 PM DAVID YUE MEMORIAL EVENT

6:00 PM COLE AWARD AND DINNER

1:00 PM–6:15 PM, ROOM 307/308

Subgroup Motility

Subgroup Co-Chairs

Samantha Harris, University of Arizona

Jeffrey R. Moore, Boston University

1:00 PM INTRODUCTION

1:10 PM SHORT TALKS SELECTED FROM SUBMITTED ABSTRACTS

NO ABSTRACT 1:40 PM

BOTH COMPETITION AND COORDINATION AMONG OPPOSING MOTORS REGULATE ORGANELLE MOTILITY.

Erika Holzbaur

2:10 PM COFFEE BREAK

44-SUBG 2:30 PM

MULTIPLY REGULATION OF CYTOPLASMIC DYNEIN MOTILITY. **Richard J. McKenney**, Walter Huynh, Minhajuddin Sjarjuddin, Marvin Tanenbaum, Gira Bhabha, Ronald D. Vale

NO ABSTRACT 3:00 PM

MAPPING MYOSIN'S STRUCTURAL KINETIC LANDSCAPE FOR BASIC AND THERAPEUTIC DISCOVERY. **Joseph Muretta**

3:30 PM BUSINESS MEETING & COFFEE BREAK

NO ABSTRACT 4:00 PM

ENGINEERING CYTOSKELETAL MOTORS. **Zev Bryant**

45-SUBG 4:30 PM

THE KINETICS UNDERLYING THE VELOCITY OF SMOOTH MUSCLE MYOSIN FILAMENT SLIDING ON ACTIN FILAMENTS IN VITRO. Brian D. Haldeman, Richard K. Brizendine, Diego Alcalá, Kevin C. Facemyer, Josh E. Baker, **Christine R. Cremo**

5:00 PM COFFEE BREAK

NO ABSTRACT 5:20 PM

CROSSING THE BRIDGE BETWEEN MUSCLE CONTRACTION AND INTRACELLULAR CARGO TRANSPORT. **David Warshaw**

6:15 PM CLOSING REMARKS

1:00 PM–6:30 PM, ROOM 331/332

Subgroup Exocytosis & Endocytosis

Subgroup Chair

Gary Matthews, Stony Brook University

1:00 PM STUDENT TALKS SELECTED FROM POSTERS

46-SUBG 1:45 PM
MAPPING THE MOLECULAR DYNAMICS OF CLATHRIN
MEDIATED ENDOCYTOSIS. **Christien J. Merrifield**

2:15 PM COFFEE BREAK

47-SUBG 2:30 PM
HAIR CELL RIBBON SYNAPSE FUNCTION - DIFFERENTLY
OPTIMIZED FOR HEARING AND BALANCE. Soroush G Sadeghi,
Sonja J Pyott, Zhou Yu, **Elisabeth Glowatzki**

48-SUBG 3:00 PM
ULTRAFAST RECYCLING OF SYNAPTIC VESICLES.
Shigeki Watanabe, Thorsten Trimbuch, Marcial Camacho-Perez,
Benjamin Rost, Christian Rosenmund, Erik M. Jorgensen

49-SUBG 3:30 PM
COMPLEXIN-MEDIATED INHIBITION OF VESICLE FUSION:
CONSERVED FUNCTIONS FROM WORM TO MOUSE.
Jeremy Dittman, Rachel Wragg, Daniel Radoff, David Snead, Yongming
Dong, Jihong Bai, David Eliezer

4:00 PM COFFEE BREAK

50-SUBG 4:15 PM KATZ AWARD LECTURE
KNOWN UNKNOWN IN EXOCYTOSIS. **Ronald W. Holz**

5:30 PM BUSINESS MEETING

6:30 PM RECEPTION AND SUBGROUP DINNER

1:30 PM–4:05 PM, ROOM 309/310

Subgroup Permeation & Transport

Subgroup Chair

Emad Tajkhorshid, University of Illinois at Urbana-Champaign

51-SUBG 1:30 PM
VOLTAGE-GATED SODIUM CHANNELS: STRUCTURE AND
FUNCTION OF COMPLEXES WITH SODIUM CHANNEL
BLOCKERS. **B. A. Wallace**

2:05 PM STUDENT/POSTDOC RESEARCH HIGHLIGHT I
LIGAND DISCOVERY FOR THE ALANINE-SERINE-CYSTEINE
TRANSPORTER (ASCT2, SLC1A5) FROM HOMOLOGY
MODELING AND VIRTUAL SCREENING. **Claire Colas**, Christoph
Grewer, Armanda Gameiro, Thomas Albers, Kurnvir Singh, Nicholas J.
Otte, Helen Shere, Bonomi Massimiliano, Jeff Holst, Avner Schlessinger.
(SEE 270-POS FOR ABSTRACT)

NO ABSTRACT 2:30 PM
AN INSIDE JOB: NA⁺/H⁺ EXCHANGERS LINK ENDOSOMAL PH
TO NEUROLOGICAL DISORDERS. **Rajini Rao**

3:05 PM STUDENT/POSTDOC RESEARCH HIGHLIGHT II
TOWARDS THERMODYNAMIC CHARACTERIZATION OF
TRANSPORT CYCLE IN SECONDARY TRANSPORTERS USING
ENHANCED SAMPLING TECHNIQUES. **Mahmoud Moradi**, Giray
Enkavi, Emad Tajkhorshid. (SEE 718-POS FOR ABSTRACT)

NO ABSTRACT 3:30 PM
CONDUCTION IN CONNEXIN HEMICHANNELS FROM
MOLECULAR DYNAMICS SIMULATIONS. **Mounir Tarek**

4:05 PM BUSINESS MEETING

3:00 PM–4:00 PM, ROOM 301/302/303

Career Center Workshop Networking: Optimizing Your Time at BPS 2015

You surely have heard that *networking* is a key component of the successful job search. The term itself often conjures up negative thoughts and reactions to the uninitiated, sometimes to the point of paralysis. Professional conferences (such as BPS 2015) provide endless networking opportunities. If, however, your perception of networking means tackling someone at the coffee station while thrusting your CV in his/her hands, you may want to stop in on this session. The practice of networking has become so much easier with the advent of the internet. We will discuss what hope to get out of your presence at the meeting, how to set objectives beforehand, and how to meet those objective once you arrive (while minimizing anxiety).

4:00 PM–5:00 PM, MEZZANINE

Undergraduate Mixer and Poster Fest

A social and scientific mixer for all undergraduate students attending the meeting. Come meet other undergraduates and learn about their research projects. Undergraduates listed as co-authors on posters are welcome to practice their poster presentation in a less formal setting, even if not listed as the presenting author. For undergrads who will be presenting during the standard scientific sessions, the mixer provides an additional opportunity to hone presentation skills. Limited presentation spots may be available for those who did not pre-register. Check with the Society Office in the VIP Lounge in the Charles Street Lobby. Organized by the Education Committee.

5:00 PM–7:00 PM, CHARLES STREET LOBBY

Opening Mixer

All registered attendees are welcome to attend this cash bar and light refreshments reception. *Sponsored by Biochemistry*

5:00 PM–7:00 PM, ROOM 311

First-Time Attendee Drop By

Is this your first time attending a Biophysical Society Annual Meeting? Wondering what to do first? Feeling overwhelmed? Wondering how to get the most out of your time? Drop by the First-Time Attendee event on Saturday evening during the Opening Mixer to learn how to navigate the meeting. Society staff and Membership Committee Members will be on hand to answer your questions about the meeting and help you get the most from your time at the BPS 2015 Baltimore meeting.

6:00 PM–10:00 PM, HALL C

Poster Viewing

6:30 PM–7:30 PM, ROOM 327/328/329

Education, Minority Affairs, and Professional Opportunities for Women Committees Travel Awardee Reception

During this reception, students, postdocs, and early and mid-career scientists will be honored and presented with their travel awards by the chairs of the Education, Minority Affairs, and Professional Opportunities for Women Committees.

Speaker

Linda Columbus, University of Virginia

Sunday, February 8, 2015

Daily Program Summary

All rooms are located in the *Baltimore Convention Center* unless noted otherwise.

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7:30 AM–8:30 AM	Postdoctoral Breakfast	Room 327/328/329
7:30 AM–9:00 AM	Exhibitor Presentation: FEI Company Cryo-TEM Workflow Solutions: A New Era for 3D Structural Biology	Hall C, Room A
7:30 AM–5:00 PM	Registration/Exhibitor Registration	Charles Street Lobby
8:00 AM–6:30 PM	Career Center	Room 301/302/303
8:00 AM–10:00 PM	Poster Viewing	Hall C
8:15 AM–10:15 AM	Symposium: Regulated Protein Bridges Connecting Membranes: STIM Proteins in Cellular Signaling Chair: <i>Richard Lewis, Stanford University</i> SINGLE-MOLECULE STUDIES OF THE ER CALCIUM SENSOR STIM1. <i>Richard Lewis</i> TUNING THE TAPS: STIM1 AND STIM2 REGULATORY MECHANISMS. <i>Barbara A. Niemeyer</i> GATING MECHANISMS OF STORE-OPERATED CRAC CHANNELS. <i>Murali Prakriya</i> THE MECHANICS OF STIM-ORAI COMMUNICATION. <i>Patrick Hogan</i>	Ballroom I
8:15 AM–10:15 AM	Symposium: Mechanosensors Chair: <i>Marcos Sotomayor, Ohio State University</i> THE MINIMAL CADHERIN-CATENIN COMPLEX BINDS TO ACTIN FILAMENTS UNDER FORCE. <i>Alexander Dunn</i> MECHANISMS AND MECHANOSENSITIVITY: EXCEPTIONAL CADHERINS FOR HEARING AND BALANCE. <i>Marcos Sotomayor</i> MECHANICAL FORCES IN B CELL ACTIVATION. <i>Pavel Tolar</i> NAVIGATING A MAZE - SENSING AND RESPONDING TO MECHANICAL OBSTACLES DURING CELLULAR INVASIVE GROWTH. <i>Anja Geitmann</i>	Ballroom II
8:15 AM–10:15 AM	Platform: Molecular Simulation: Structure and Interactions	Ballroom III
8:15 AM–10:15 AM	Platform: Protein-Nucleic Acid Interactions I	Ballroom IV
8:15 AM–10:15 AM	Platform: Protein Structure and Conformation I	Room 307/308
8:15 AM–10:15 AM	Platform: Membrane Physical Chemistry I	Room 309/310
8:15 AM–10:15 AM	Platform: Ion Channels, Pharmacology, and Disease	Room 314/315
8:15 AM–10:15 AM	Platform: Kinesins, Dyneins, and Other MT-based Motors	Room 316/317
8:30 AM–10:30 AM	Minority Affairs Committee Meeting	Room 333
9:00 AM–10:00 AM	Career Center Workshop: Selling Yourself to the Life Sciences Industry	Room 301/302/303
10:00 AM–5:00 PM	Biomolecular Discovery Dome	Hall C
10:00 AM–5:00 PM	Exhibits	Hall C
10:15 AM–11:00 AM	Coffee Break	Hall C
10:30 AM–11:30 AM	Career Center Workshop Career Planning and Job Searching for Science Professionals: Academic Opportunities	Room 301/302/303
10:30 AM–12:00 PM	Exhibitor Presentation: Carl Zeiss Microscopy LLC Technology Innovations from ZEISS, the New ZEISS LSM 880 Confocal with Airyscan and the ZEISS Lightsheet Z.1	Hall C, Room B
10:30 AM–12:30 PM	International Relations Committee Meeting	Room 313

10:45 AM–12:45 PM	<p>Symposium: New and Notable Ballroom I Co-Chairs: <i>Enrique De La Cruz, Yale University, and Karen Fleming, Johns Hopkins University</i></p> <p>SINGLE MOLECULE MECHANICS – TOWARDS HIGH THROUGHPUT. <i>Michelle Wang</i> TRANSPORT THROUGH CARBON NANOTUBE PORINS IN LIPID MEMBRANES. <i>Aleksandr Noy</i> MECHANISMS OF EBOLA VIRUS IMMUNE EVASION. <i>Gaya Amarasinghe</i> A VIRUS THAT INFECTS A HYPERTHERMOPHILE ENCAPSIDATES A-FORM DNA. <i>Frank DiMaio</i> MECHANISMS OF AMPA RECEPTOR ACTIVATION AND DESENSITIZATION INVESTIGATED BY X-RAY CRYSTALLOGRAPHY, DEER AND CRYO-ELECTRON MICROSCOPY. <i>Katharina Duerr</i> RHEOSTATS AND TOGGLE SWITCHES FOR MODIFYING PROTEIN FUNCTION. <i>Liskin Swint-Kruse</i> THE PRINCIPLES OF LIPID SCRAMBLING: STRUCTURAL INSIGHTS FROM A TMEM16 FAMILY MEMBER. <i>Janine Brunner</i></p>
10:45 AM–12:45 PM	<p>Symposium: Systems Biology Approaches in Neuroscience Ballroom II Chair: <i>Kristin Branson, Howard Hughes Medical Institute</i></p> <p>MAPPING BEHAVIOR TO NEURAL ANATOMY USING MACHINE VISION AND THERMOGENETICS. <i>Kristin Branson</i> VARIABILITY, ROBUSTNESS AND HOMEOSTASIS IN NEURONS AND NETWORKS. <i>Eve Marder</i> IMAGING THE CONNECTOME. <i>Jeff Lichtman</i> SPACE-TIME WIRING SPECIFICITY SUPPORTS DIRECTION SELECTIVITY IN THE RETINA. <i>Sebastian Seung</i></p>
10:45 AM–12:45 PM	<p>Platform: Voltage-gated K Channels I Ballroom III</p>
10:45 AM–12:45 PM	<p>Platform: Cytoskeletal Mechanics, Dynamics, Motility, and Myosins Ballroom IV</p>
10:45 AM–12:45 PM	<p>Platform: RNA Structure, Translation, and Splicing Room 307/308</p>
10:45 AM–12:45 PM	<p>Platform: Membrane Pumps, Transporters, and Exchangers I Room 309/310</p>
10:45 AM–12:45 PM	<p>Platform: Enzymes and Protein Function Room 314/315</p>
10:45 AM–12:45 PM	<p>Platform: Membrane Dynamics Room 316/317</p>
12:00 PM–1:00 PM	<p>Career Center Workshop Room 301/302/303 Networking: Optimizing Your Time at BPS 2015</p>
12:15 PM–2:15 PM	<p>Public Affairs Committee Meeting Room 333</p>
12:30 PM–1:30 PM	<p>International Travel Awardee Luncheon Room 327/328/329</p>
12:30 PM–2:00 PM	<p>Exhibitor Presentation: TA Instruments Hall C, Room B Technology Advances in Ultrasensitive Isothermal Titration Calorimetry</p>
1:30 PM–3:00 PM	<p>Navigating the Transition: Grad Student to Postdoc Room 324/325</p>
1:30 PM–3:00 PM	<p>Breaking into Industry: How to Find and Apply for an Internship Hall C, Room A</p>
1:45 PM–3:00 PM	<p>Snack Break Hall C</p>
2:00 PM–3:30 PM	<p>Teaching Science Like We Do Science: Integrating Research and Education Workshop Room 331/332</p>
2:30 PM–3:30 PM	<p>Career Center Workshop - Having the Right Stuff: Room 301/302/303 Outstanding Resumes/CVs for Outstanding Opportunities in Academia and Industry</p>
2:30 PM–4:00 PM	<p>Science Funding: Is it Time for a New Paradigm? Room 321/322/323</p>
2:30 PM–4:00 PM	<p>Exhibitor Presentation: Bruker Nano Surfaces Hall C, Room B Super-Resolution Microscopy and Its Applications in Fast and Complex Biological Systems</p>
3:30 PM–5:00 PM	<p>Early Careers Committee Meeting Room 333</p>
3:30 PM–5:00 PM	<p>Exhibitor Presentation: Wyatt Technology Corporation Hall C, Room A The Light Scattering Toolkit for Biophysical Characterization: Lab Essentials for Enhancing Studies of Purification, Crystallization, Formulation, Conjugation, Conformation, and Interactions</p>
4:00 PM–5:00 PM	<p>Career Center Workshop Room 301/302/303 Beyond the Bench: Preparing for Your Career Transition in the Life Sciences</p>
4:00 PM–6:00 PM	<p>Symposium: Emergent Properties and Collective Behaviors of Complex Systems Ballroom I Chair: <i>Aaron Dinner, University of Chicago</i></p> <p>SCALING LAWS GOVERNING GROWTH AND DIVISION OF SINGLE BACTERIAL CELLS. <i>Aaron Dinner</i> DRIVING WITH THE BRAKES ON: AN INCOHERENT TRANSCRIPTIONAL CIRCUIT PATTERNS THE DROSOPHILA EMBRYO. <i>Angela DePace</i> TEMPORAL FREQUENCY OF DIRECTIONAL SENSING AND COLLECTIVE MIGRATION IN DICTYOSTELIUM. <i>Satoshi Sawai</i> THE EMERGENCE OF HEART FAILURE AS A CONSEQUENCE OF MYOCARDIAL METABOLIC DYSFUNCTION. <i>Daniel A. Beard</i></p>

4:00 PM–6:00 PM	<p>Symposium: Protein Evolution and Allosteric Networks Chair: <i>Corey Wilson, Yale University</i></p> <p>UNDERSTANDING ENZYME MOLECULAR EVOLUTION TOWARD THERMAL ADAPTATION USING MULTISTATE COMPUTATIONAL PROTEIN DESIGN. <i>Corey J. Wilson</i> ALLOSTERIC NETWORKS IN THROMBIN. <i>Elizabeth Komives</i> THE EVOLUTION OF ENZYME MECHANISMS AND FUNCTIONAL DIVERSITY. <i>Janet Thornton</i> EXPERIMENTAL RECONSTRUCTION OF THE MECHANISMS OF ANCIENT PROTEIN EVOLUTION. <i>Joe Thornton</i></p>	Ballroom II
4:00 PM–6:00 PM	<p>Symposium: Cardiomyopathies and Contractile Proteins Chair: <i>Leslie Leinwand, University of Colorado</i></p> <p>MYOSIN MYOPATHIES. <i>Leslie Leinwand</i> POSTTRANSLATIONAL MODIFICATION OF TITIN DOMAINS AS A MAIN REGULATOR OF MYOCARDIAL STIFFNESS. <i>Wolfgang A. Linke</i> MYBPC3 GENE THERAPY FOR NEONATAL SARCOMERIC CARDIOMYOPATHIES. <i>Lucie Carrier</i> AN INTEGRATIVE APPROACH TO THIN FILAMENT CARDIOMYOPATHIES: FROM MOLECULAR AND COMPUTATIONAL BIOPHYSICS TO MICE. <i>Jil Tardiff</i></p>	Ballroom III
4:00 PM–6:00 PM	Platform: Optical Microscopy and Super-Resolution Imaging I	Ballroom IV
4:00 PM–6:00 PM	Platform: TRP Channels	Room 307/308
4:00 PM–6:00 PM	Platform: Protein Lipid Interactions I	Room 309/310
4:00 PM–6:00 PM	Platform: Protein Assemblies	Room 314/315
4:00 PM–6:00 PM	Platform: Member Organized Session: Protein Nanoassemblies and Networks in Bacterial Chemotaxis and Other Two-Component Signaling Systems	Room 316/317
4:30 PM–6:00 PM	Exhibitor Presentation: OriginLab Corporation Data Analysis and Graphing Using Origin 2015	Hall C, Room B
5:00 PM–6:30 PM	Korean Biophysicists Meeting	Room 324/325
5:30 PM–7:00 PM	Mid-Career Mixer	Hilton Baltimore, Johnson
6:00 PM–7:00 PM	Biophysics Austria Mixer	Room 327/328/329
6:00 PM–9:00 PM	Student Research Achievement Award (SRAA) Poster Competition	Hall C
7:30 PM–9:30 PM	<p>Workshop: Stabilizing Membrane Proteins Chair: <i>Linda Columbus, University of Virginia</i></p> <p>EVOLVING STABLE GPCRS FOR DRUG SCREENING AND STRUCTURAL ANALYSIS. <i>Andreas Plueckthun</i> ENGINEERING GPCRS FOR IMPROVED THERMOSTABILITY TO FACILITATE STRUCTURE DETERMINATION. <i>Christopher G. Tate</i> INVESTIGATING MEMBRANE PROTEIN FOLDING. <i>James U. Bowie</i> TUNING MICELLE DIMENSIONS AND PROPERTIES FOR STABILIZING MEMBRANE PROTEIN FOLD AND FUNCTION. <i>Linda Columbus</i></p>	Ballroom I
7:30 PM–9:30 PM	<p>Workshop: NMR of Complex Systems Chair: <i>Isabelle Marcotte, University of Quebec at Montreal, Canada</i></p> <p>STRUCTURE-BASED MECHANISM FOR RETROVIRAL PRIMER ANNEALING. <i>Victoria D'Souza</i> ALLOSTERIC REGULATION OF THE SARCOPLASMIC RETICULUM Ca^{2+}-ATPASE BY PHOSPHOLAMBAN AND SARCOLIPIN USING SOLID-STATE NMR SPECTROSCOPY. <i>Gianluigi Veglia</i> ON THE BACTERIAL CELL WALL BY LIQUID STATE, STANDARD AND DNP SOLID STATE NMR. <i>Jean-Pierre Simorre</i> SOLID-STATE NMR STUDY OF INTACT MICROALGAE. <i>Isabelle Marcotte</i></p>	Ballroom II
7:30 PM–9:30 PM	<p>Workshop: Artificial Cells: Understanding and Engineering Chair: <i>Margaret Johnson, Johns Hopkins University</i></p> <p>THE ENGINEERING OF ARTIFICIAL CELLULAR SYSTEMS USING SYNTHETIC BIOLOGY APPROACHES. <i>Cheemeng Tan</i> ENGINEERING SYNTHETIC RIBOSOMES IN VITRO. <i>Michael Jewett</i> MEASURING GENE EXPRESSION IN FLY EMBRYOS: FROM SINGLE MOLECULES TO NETWORK DYNAMICS. <i>Thomas Gregor</i> EVOLUTION EXPERIMENT WITH TRANSLATION-COUPLED RNA REPLICATION SYSTEM. <i>Tetsuya Yomo</i></p>	Ballroom III

Sunday, February 8

7:30 AM–8:30 AM, ROOM 327/328/329

Postdoctoral Breakfast

Supported by the Burroughs Wellcome Fund

This breakfast presents an opportunity for postdoctoral members of the Society to meet and discuss the issues they face in their current career stage. This year, there will be an emphasis on challenges and opportunities in publishing. Members of the Early Careers Committee will be available to answer questions about how the Committee serves postdocs in the biophysical community. Limited to the first 100 attendees.

7:30 AM–9:00 AM, HALL C, ROOM A

Exhibitor Presentation

FEI Company

FEI Cryo-TEM Workflow Solutions: A New Era for 3D Structural Biology

A new frontier exists in unraveling interactive biological and biochemical processes and pathways at the macromolecular level. Of critical importance is the three-dimensional visualization of macromolecular structures and molecular machines in their native functional state. Three techniques play a major role in orchestrating this.

Nuclear magnetic resonance (NMR) has the capability to study specific protein domains or fragments and their functional role in protein folding and dynamics and in ligand binding whereas X-Ray crystallography (XRD) allows visualizing high-resolution but more static 3D structures of apo and liganded proteins, mainly in a monomeric or dimeric state after crystallization. To unravel more physiologically relevant situations however, it is essential to visualize multimeric complexes in their tertiary and quaternary state and their interaction with other complexes. By performing typical cryo-TEM applications like single particle analysis or tomography, this can be achieved. In this so-called translational methodology, cryo-TEM thus provides complementary information to NMR and XRD that can be crucial for drug discovery, e.g. in terms of a better understanding of the mechanism of action inferred from the EM structure of the physiologically relevant complex. This will eventually contribute to answer real biologically as well as medically relevant questions.

Latest developments in the cryo-TEM workflow have brought the 3 major structural biology technologies closer together. Now, finally, a continuum has been reached on all important aspects with regards to resolution and macromolecular scales which allows for the full deployment of the combination of these technologies.

Here, we will illustrate the historical context of these technologies with respect to one another and show how latest developments have reached the critical requirements to fully unleash the power of structural biology in not just answering fundamental questions, but actually contribute to curing diseases and improving health. Also, we will discuss the future of structural biology based on the latest developments of the FEI workflow and its components with a special focus on the advances in contrast enhancement (phase plates) and (direct electron) detection.

Presenter

Chris Arthur, Applications Engineer, FEI Company

7:30 AM–5:00 PM, CHARLES STREET LOBBY

Registration/Exhibitor Registration

8:00 AM–6:30 PM, ROOM 301/302/303

Career Center

8:00 AM–10:00 PM, HALL C

Poster Viewing

8:15 AM–10:15 AM, BALLROOM I

Symposium Regulated Protein Bridges Connecting Membranes: STIM Proteins in Cellular Signaling

Chair

Richard Lewis, Stanford University

52-SYMP 8:15 AM

SINGLE-MOLECULE STUDIES OF THE ER CALCIUM SENSOR STIM1. **Richard Lewis**

53-SYMP 8:45 AM

TUNING THE TAPS: STIM1 AND STIM2 REGULATORY MECHANISMS. **Barbara A. Niemeyer**

54-SYMP 9:15 AM

GATING MECHANISMS OF STORE-OPERATED CRAC CHANNELS. **Murali Prakriya**

55-SYMP 9:45 AM

THE MECHANICS OF STIM-ORAI COMMUNICATION. **Patrick Hogan**

8:15 AM–10:15 AM, BALLROOM II

Symposium Mechanosensors

Chair

Marcos Sotomayor, Ohio State University

56-SYMP 8:15 AM

THE MINIMAL CADHERIN-CATENIN COMPLEX BINDS TO ACTIN FILAMENTS UNDER FORCE. **Craig Buckley, Jiongyi Tan, William Weis, W. James Nelson, Alexander Dunn**

57-SYMP 8:45 AM

MECHANISMS AND MECHANOSENSITIVITY: EXCEPTIONAL CADHERINS FOR HEARING AND BALANCE. **Marcos Sotomayor**

58-SYMP 9:15 AM

MECHANICAL FORCES IN B CELL ACTIVATION. **Pavel Tolar**

59-SYMP 9:45 AM

NAVIGATING A MAZE - SENSING AND RESPONDING TO MECHANICAL OBSTACLES DURING CELLULAR INVASIVE GROWTH. **Carlos Agudelo, Amir Sanati Nezhad, Mahmood Ghanbari, Muthukumaran Packirisamy, Anja Geitmann**

8:15 AM–10:15 AM, BALLROOM III

Platform Molecular Simulation: Structure and Interactions

Co-Chairs

Oliver Beckstein, Arizona State University

Alexander Shug, Karlsruhe Institute of Technology, Germany

60-PLAT 8:15 AM
 ROLE OF DESOLVATION IN THERMODYNAMICS AND KINETICS OF LIGAND BINDING TO A PROTEIN.
Jagannath Mondal, Richard Friesner, Bruce J. Berne

61-PLAT 8:30 AM
 INSIGHTS INTO THE STABILIZING ROLE OF CHOLESTEROL FOR THE AMYLOID PRECURSOR PROTEIN. **Martina Audagnotto**, Matteo Dal Peraro

62-PLAT 8:45 AM
 PHARMACOPHORE MODELING USING SITE-IDENTIFICATION BY LIGAND COMPETITIVE SATURATION (SILCS) METHOD WITH MULTIPLE PROBE MOLECULES.
Wenbo Yu, E. Prabhu Raman, Sirish Kaushik Lakkaraju, Lei Fang, Alexander D. MacKerell Jr.

63-PLAT 9:00 AM
 QUANTIFYING MACROMOLECULAR CONFORMATIONAL TRANSITION PATHWAYS. **Oliver Beckstein**, Sean L. Seyler, Avishek Kumar, Michael F. Thorpe

64-PLAT 9:15 AM
 COMPUTATIONAL DESIGN OF REPEAT-PROTEINS WITH A PREDEFINED GEOMETRY. **Sebastian Rämisch**, Ulrich Weininger, Jonas Martnison, Mikael Akke, Ingemar André

65-PLAT 9:30 AM
 COMPUTATIONAL PREDICTION OF G-QUADRUPLEX FORMATION. **Jacob S. Calvert**, Alex Kreig, Saurabh Sinha, Sua Myong

66-PLAT 9:45 AM
 PROTEIN AND RNA STRUCTURE PREDICTION BY INTEGRATION OF CO-EVOLUTIONARY INFORMATION INTO MOLECULAR SIMULATION. Eleonora De Leonardis, Benjamin Lutz, Simona Cocco, Remi Monasson, Hendrik Szurmant, Martin Weigt, **Alexander Schug**

67-PLAT 10:00 AM
 STRUCTURAL ENSEMBLES OF INTRINSICALLY DISORDERED PROTEINS USING MOLECULAR DYNAMICS SIMULATION.
Sarah Rauscher, Vytautas Gapsys, Bert de Groot, Helmut Grubmüller

8:15 AM–10:15 AM, BALLROOM IV

Platform Protein-Nucleic Acid Interactions I

Co-Chairs

Svea Grieb, Technical University of Dresden, Germany
Beat Fierz, Ecole Polytechnique Fédérale de Lausanne, Switzerland

68-PLAT 8:15 AM
 BINDING COMPETITION STUDIED WITH SINGLE MOLECULE FRET: THE INTEGRON RECOMBINASE OUTCOMPETES THE SINGLE-STRANDED DNA BINDING PROTEIN FOR ITS RECOMBINATION SITE. **M. Svea Grieb**, Varsha Natarajan, Marko Swoboda, Michael Schlierf

69-PLAT 8:30 AM
 SINGLE-MOLECULE FRET FOR DYNAMIC STRUCTURAL BIOLOGY: DNA POLYMERASE I STRUCTURE AND MECHANISM WITH ANGSTROM PRECISION. **Marko Sustarsic**, Timothy Craggs, Johannes Hohlbein, Andrew Cuthbert, Nicholas Taylor, Hendrik Kaju, Majid Mosayebi, Jonathan Doye, Achillefs N. Kapanidis

70-PLAT 8:45 AM
 HETEROCHROMATIN ASSEMBLY AND DYNAMICS ON THE SINGLE MOLECULE LEVEL. Sinan Kilic, Bachmann Andreas, Louise Bryan, **Beat Fierz**

71-PLAT 9:00 AM
 RNA UNWINDING BY THE HELICASE MTR4P AND THE TRAMP COMPLEX INVESTIGATED VIA HIGH-RESOLUTION OPTICAL TRAPPING. **Eric M. Patrick**, Sukanya Srinivasan, Eckhard Jankowsky, Matthew J. Comstock

72-PLAT 9:15 AM
 ELECTROSTATIC INTERACTION EFFECTS ON THE BINDING OF SPLICEOSOMAL U1A PROTEIN-SL2 RNA HAIRPIN.
Zhaleh Ghaemi, Irisbel Guzman, Martin Gruebele, Zaida Luthey-Schulten

73-PLAT 9:30 AM
 CHROMOSOME REORGANIZATION BY THE HIGHLY COOPERATIVE DPS PROTEIN. **Natalia Vtyurina**, David Dulin, Margreet Docter, Nynke Dekker, Anne Meyer, Elio Abbondanzieri

74-PLAT 9:45 AM
 ASYMMETRIC NUCLEOSOME DISASSEMBLY WITH DISRUPTED HISTONES REVEALED BY TIME RESOLVED SMALL ANGLE X-RAY SCATTERING WITH CONTRAST VARIATION.
Yujie Chen, Joshua M. Tokuda, Traci Topping, Julie L. Sutton, Steve P. Meisburger, Suzette A. Pabit, Lisa M. Gloss, Lois Pollack

75-PLAT 10:00 AM
 UNDERSTANDING WITHOUT READING: ANALOGUE ENCODING OF PHYSICOCHEMICAL PROPERTIES OF PROTEINS IN THEIR COGNATE MESSENGER RNA.
Anton A. Polyansky, Mario Hlevnjak, Bojan Zagrovic

8:15 AM–10:15 AM, ROOM 307/308

Platform Protein Structure and Conformation I

Co-Chairs

Silvina Matysiak, University of Maryland
Michelle Peckham, University of Leeds, United Kingdom

76-PLAT 8:15 AM
 ROLE OF INTERFACES IN PEPTIDE FOLDING AND AGGREGATION. **Sai Janani Ganesan**, Silvina Matysiak

77-PLAT 8:30 AM
 COMBINING NEUTRON REFLECTIVITY AND HYDROGEN DEUTERIUM EXCHANGE MASS SPECTROMETRY TO RESOLVE STRUCTURAL DETAILS OF MEMBRANE ASSOCIATED PROTEINS. **Michael S. Kent**, Bulent Akgun, Hirsh Nanda, Gregory F. Pirrone, John Engen

78-PLAT 8:45 AM INTERNATIONAL TRAVEL AWARDEE
 EFFECT OF MOLECULAR CROWDING ON THE STRUCTURE AND DYNAMICS OF HUMAN APO AND HOLO TRANSFERRIN USING 2D-IR CORRELATION SPECTROSCOPY. **Sherif Abbas**, Feride Severcan, Parvez I. Haris

79-PLAT 9:00 AM
 STRUCTURAL INSIGHT INTO THE PHOSPHOINOSITIDE-REGULATED CELLULAR DYNAMICS OF ALPHA-ACTININ.
Andrea Ghisleni, Euripides De Almeida Ribeiro, Nikos Pinotsis, Mark R. Holt, Pauline Bennett, Kristina Djinovic-Carugo, Mathias Gautel

80-PLAT 9:15 AM
 DETERMINING HOW MANY IONIC INTERACTIONS ARE NEEDED FOR THE HIGH STABILITY OF SINGLE ALPHA HELICAL (SAH) DOMAINS. Marcin D. Wolny, Matthew R. Batchelor, Peter J. Knight, Emanuele Paci, **Michelle Peckham**

81-PLAT 9:30 AM

NMR EVIDENCE FOR UNUSUAL BIFURCATED HYDROGEN BONDING IN THE TXXH ALPHA-HELIX N-CAPPING MOTIF.

Matthew R. Preimesberger, Ananya Majumdar, Tural Aksel, Kevin Sforza, Doug Barrick, Juliette T.J. Lecomte

82-PLAT 9:45 AM

OXIDATION INCREASES THE STRENGTH OF THE METHIONINE-AROMATIC INTERACTION. **Andrew K. Lewis**, Alessandro Cembran, Tiffany L. Senkow, Ryan Mahling, Gabriella T. Perell, Megan R. McCarthy, Cheng Her, Benjamin T. Horn, Christopher C. Valley, Christine B. Karim, Jiali Gao, William C. Pomerantz, David D. Thomas, Anne Hinderliter, Jonathan N. Sachs

83-PLAT 10:00 AM

ELECTROSTATICS INSIDE THE SECY TRANSLOCON. **Sara Capponi**, Stephen H. White

8:15 AM–10:15 AM, ROOM 309/310

Platform Membrane Physical Chemistry I

Co-Chairs

Rumiana Dimova, Max Planck Institute of Colloids and Interfaces, Germany

Ilya Levental, University of Texas Health Medical Center

84-PLAT 8:15 AM

DIFFERENTIATION OF PLASMA MEMBRANE COMPOSITION AND PHYSICAL PROPERTIES. **Ilya Levental**, Kandice R. Levental

85-PLAT 8:30 AM

REAL-TIME IMAGING OF NANOSCOPIC LIPID DOMAINS USING ISCAT. Gabrielle de Wit, John S. H. Danial, Philipp Kukura, **Mark I. Wallace**

86-PLAT 8:45 AM

A FUNDAMENTAL FORCE THAT REGULATES NANO-CLUSTERING OF PROTEINS IN BIOLOGICAL MEMBRANES. **Kranthi Kiran Mandadapu**, Shachi Katira, Suriyanarayanan Vaikuntanathan, Berend Smit, David Chandler

87-PLAT 9:00 AM

THEORY OF REGISTERED AND ANTIREGISTERED PHASE SEPARATION IN MIXED AMPHIPHILIC BILAYERS.

John J. Williamson, Peter D. Olmsted

88-PLAT 9:15 AM

HOW GM1 AFFECTS THE PHASE STATE AND MECHANICAL PROPERTIES OF PHOSPHOLIPID MEMBRANES. Nico Fricke, **Rumiana Dimova**

89-PLAT 9:30 AM

EXAMINING THE EFFECTS OF CHOLESTEROL: LAURDAN AND PATMAN SEE IT DIFFERENTLY. **Emma R. Moulton**, Kelsey J. Hirsche, Monica L. Hobbs, Morgan M. Schwab, John D. Bell

90-PLAT 9:45 AM

ORIENTATIONAL TEXTURE OF MEMBRANE DOMAINS: EFFECT OF LIPID COMPOSITION AND BINDING OF A BACTERIAL TOXIN. **Adam C. Simonsen**, Jes Dreier, Vita Solovyeva, Jonas C. Jeppesen, Jonathan Brewer

91-PLAT 10:00 AM

PLASMA MEMBRANE VESICLE CRITICAL TEMPERATURE SCALES WITH GROWTH TEMPERATURE IN A ZEBRAFISH CELL LINE. Margaret Burns, Jing Wu, Kathleen Wisner, **Sarah Veatch**

8:15 AM–10:15 AM, ROOM 314/315

Platform Ion Channels, Pharmacology, and Disease

Co-Chairs

David Busath, Brigham Young University

Lyanne Schlichter, University of Toronto, Canada

92-PLAT 8:15 AM

MOLECULAR DYNAMICS OF AMANTADINE BLOCK IN M2 OF INFLUENZA A: WT VS S31N. Mitchell L. Gleed, Harris Ioannidis, Antonios Kolocouris, **David D. Busath**

93-PLAT 8:30 AM

POTENTIATION OF CFTR GATING BY AN ENERGETICALLY ADDITIVE MECHANISM. **Han-I Yeh**, Jiunn- Tyng Yeh, Tzyh-Chang Hwang

94-PLAT 8:45 AM

AFFINITY CALCULATIONS FOR LIPOPHILIC MODULATORS BINDING TO ISOLATED SITES ON GABA(A) RECEPTORS.

Sruthi Murlidaran, Reza Salari, Grace Brannigan

95-PLAT 9:00 AM

SLC6A14 MODIFIES FLUID SECRETORY CAPACITY OF CYSTIC FIBROSIS AFFECTED EPITHELIUM BY ENHANCING CFTR CHANNEL FUNCTION. **Saumel Ahmadi**, Catherine Luk, Sunny Xia, Michelle Di Paola, Timothy Chung, Johanna Rommens, Christine Bear

96-PLAT 9:15 AM

ENHANCED ACTIVATION OF AN AMINO-TERMINALLY TRUNCATED ISOFORM OF VOLTAGE-GATED PROTON CHANNEL HVCN1 ENRICHED IN MALIGNANT B CELLS. Elayne Hondares, Mark Brown, Boris Musset, Deri Morgan, Vladimir V. Cherny, Christina Taubert, Mandeep K. Bhamrah, David Coe, Federica Marelli-Berg, John G. Gribben, Martin JS Dyer, Melania Capasso, **Thomas E. DeCoursey**

97-PLAT 9:30 AM

POSITIVE KCA CHANNEL GATING MODULATORS WITH SELECTIVITY FOR KCA3.1. **Brandon M. Brown**, Nichole Coleman, Vladimir Yarov-Yarovoy, Heike Wulff

98-PLAT 9:45 AM

EXPRESSION AND CONTRIBUTIONS OF TRPM7 AND KCA2.3/SK3 CHANNELS TO THE INCREASED MIGRATION AND INVASION OF MICROGLIA IN ANTI-INFLAMMATORY ACTIVATION STATES. Tamjeed Siddiqui, Starlee Lively, Roger Ferreira, Raymond Wong, **Lyanne Schlichter**

99-PLAT 10:00 AM

ATOMIC BASIS FOR POTASSIUM CHANNEL POTENTIATION BY A NOVEL CLASS OF ANTI-EPILEPTIC DRUGS. **Robin Y. Kim**, Michael C. Yau, Stephan A. Pless, Jason D. Galpin, Christopher A. Ahern, Harley T. Kurata

8:15 AM–10:15 AM, ROOM 316/317

Platform Kinesins, Dyneins, and Other MT-based Motors

Co-Chairs

Sarah Rice, Northwestern University

Etsuko Muto, Riken Brain Science Institute, Japan

100-PLAT 8:15 AM

KINESIN-5 ACTS AS A MICROTUBULE STABILIZER, POLYMERASE AND PLUS-TIP TRACKER. Yalei Chen, **William O. Hancock**

101-PLAT 8:30 AM

WHY ARE KINESIN-2 KIF3AB AND KIF3AC SO PROGRESSIVE?
Stephanie Guzik-Lendrum, Katherine C. Rank, Brandon Bensel, Ivan Rayment, Susan P. Gilbert

102-PLAT 8:45 AM

SRC KINASE PHOSPHO-REGULATION OF THE HUMAN MITOTIC KINESIN EG5. **Sarah Rice**, Kathleen M. Gifford, Joshua S. Waitzman, Taylor Poor, Barbara Mann, Patricia Wadsworth

103-PLAT 9:00 AM

EMERGENCE OF LARGE-SCALE VORTICES OF MICROTUBULES COLLECTIVELY DRIVEN BY AXONEMAL DYNEINS. Naoki Kanatani, **Kazuhiro Oiwa**

104-PLAT 9:15 AM

ULTRASTRUCTURE OF DYNACTIN COMPLEX: A MEDIATOR OF CYTOPLASMIC DYNEIN. **Saikat Chowdhury**, Stephanie A. Ketcham, Trina A. Schroer, Gabriel C. Lander

105-PLAT 9:30 AM

A MECHANICAL SWITCH FROM DIFFUSION TO DIRECTIONAL MOTION ACTIVATES ATPASE IN DYNEIN MOTOR. Seiichi Uchimura, Takashi Fujii, Hiroko Takazaki, Rie Ayukawa, Yosuke Nishikawa, Itsushi Minoura, You Hachikubo, Genji Kurisu, Kazuo Sutoh, Takahide Kon, Keiichi Namba, **Etsuko Muto**

106-PLAT 9:45 AM

CYTOPLASMIC DYNEIN RING TILTING DETECTED BY COMBINED POLTIRF AND SUB-PIXEL PARTICLE TRACKING OF SEMICONDUCTOR QUANTUM RODS. **Lisa G. Lippert**, Tali Dadosh, Benjamin T. Diroll, Jeffrey T. Hallock, Christopher B. Murray, Erika LF Holzbaur, Samara L. Reck-Peterson, Yale E. Goldman

107-PLAT 10:00 AM

BIDIRECTIONAL HELICAL MOTILITY OF CYTOPLASMIC DYNEIN AROUND MICROTUBULES. **Sinan Can**, Mark DeWitt, Ahmet Yildiz

8:30 AM–10:30 AM, ROOM 333

Minority Affairs Committee Meeting

9:00 AM–10:00 AM, ROOM 301/302/303

Career Center Workshop

Selling Yourself to the Life Sciences Industry

The industrial employer is looking for a different set of skills and attitudes than either the academic or government employer. Learn what the pharmaceutical/biotechnology industries want to hear from potential employees and why. Learn how to develop and best position your marketing message in order to improve the chances of a successful industrial job search.

10:00 AM–5:00 PM, HALL C

Biomolecular Discovery Dome

Visit this 3-D portable Dome, sponsored by the Public Affairs Committee, to see how difficult biophysical topics can be made accessible to high school students and the public. Short videos that communicate the excitement of looking at macromolecular complexes and understanding the molecular basis for life are being shown throughout the week.

10:00 AM–5:00 PM, HALL C

Exhibits

10:15 AM–11:00 AM, HALL C

Coffee Break

10:30 AM–11:30 AM, ROOM 301/302/303

**Career Center Workshop
Career Planning and Job Searching for
Science Professionals:
Academic Opportunities**

Learn how to create a flexible career plan for yourself, and identify and leverage your skills, expertise and experience to find a career (not just a job) that is right for you. Special emphasis will be placed on tips for finding and launching a career in academia, but we will also incorporate the development of a contingency plan for the unexpected twists and turns in life.

10:30 AM–12:00 PM, HALL C, ROOM B

**Exhibitor Presentation
Carl Zeiss Microscopy**

Technology Innovations from ZEISS, the New ZEISS LSM 880 Confocal with Airyscan and the ZEISS Lightsheet Z.1

New microscopes from ZEISS address both ends of the spectrum of samples, live high speed imaging with superresolution and high speed imaging of large live and fixed tissues. Learn how the ZEISS LSM 880 with Airyscan maintains the mantra that each photon of emission light is precious, while expanding the triangle of sensitivity, resolution and speed of acquisition.

The LSM 880 with Airyscan allows you to use multicolor samples with any label and get image quality like you've never seen before. With Airyscan you are always able to select the optimal acquisition strategy for your sample: Simply decide whether you want to gain 1.7x higher resolution in all three dimensions – resulting in a 5x smaller confocal volume. Or push the sensitivity beyond the limits of all conventional confocals. Or use the increase in signal-to-noise ratio to speed up your image acquisition.

Traditionally, deeply imaging into intact tissue typically requires multiphoton excitation to penetrate deeper than near the surface of a tissue. Using a “clearing” method to remove the light obstructing opaque molecules from a tissue has been another technique for deep imaging. Techniques such as SCALE, CLARITY, ClearT, SeeDB, CUBIC and others have allowed researchers to image deeper than a millimeter into cleared animal model brains and organs.

The ZEISS Lightsheet Z.1 features high speed image acquisition and greatly reduced photodamage making imaging of live developmental samples and fixed and cleared tissues easier than ever before. Come learn about using the innovative ZEISS Lightsheet Z.1 microscope for imaging of fixed and cleared tissues.

Presenters

Joseph Huff, Product Marketing Manager, Laser Scanning and Superresolution Microscopy, Carl Zeiss Microscopy LLC
Scott Olenych, Product Marketing Manager, Imaging Products, Carl Zeiss Microscopy LLC

10:30 AM–12:30 PM, ROOM 313

International Relations Committee Meeting

10:45 AM–12:45 PM, BALLROOM I

**Symposium
New and Notable**

Co-Chairs

*Enrique De La Cruz, Yale University
Karen Fleming, Johns Hopkins University*

NO ABSTRACT 10:45 AM
SINGLE MOLECULE MECHANICS – TOWARDS HIGH THROUGHPUT. **Michelle Wang**

NO ABSTRACT 11:02 AM
TRANSPORT THROUGH CARBON NANOTUBE PORINS IN LIPID MEMBRANES. **Aleksandr Noy**

NO ABSTRACT 11:19 AM
MECHANISMS OF EBOLA VIRUS IMMUNE EVASION. **Gaya Amarasinghe**

NO ABSTRACT 11:36 AM
A VIRUS THAT INFECTS A HYPERTHERMOPHILE ENCAPSIDATES A-FORM DNA. **Frank DiMaio**

NO ABSTRACT 11:53 AM
MECHANISMS OF AMPA RECEPTOR ACTIVATION AND DESENSITIZATION INVESTIGATED BY X-RAY CRYSTALLOGRAPHY, DEER AND CRYO-ELECTRON MICROSCOPY. **Katharina Duerr**

NO ABSTRACT 12:10 PM
RHEOSTATS AND TOGGLE SWITCHES FOR MODIFYING PROTEIN FUNCTION. **Liskin Swint-Kruse**

NO ABSTRACT 12:27 PM
THE PRINCIPLES OF LIPID SCRAMBLING: STRUCTURAL INSIGHTS FROM A TMEM16 FAMILY MEMBER. **Janine Brunner**

10:45 AM–12:45 PM, BALLROOM II

**Symposium
Systems Biology Approaches in
Neuroscience**

Chair

Kristin Branson, Howard Hughes Medical Institute

108-SYMP 10:45 AM
MAPPING BEHAVIOR TO NEURAL ANATOMY USING MACHINE VISION AND THERMOGENETICS. **Kristin Branson, Alice A. Robie**

NO ABSTRACT 11:15 AM
VARIABILITY, ROBUSTNESS AND HOMEOSTASIS IN NEURONS AND NETWORKS. **Eve Marder**

109-SYMP 11:45 AM
IMAGING THE CONNECTOME. **Jeff Lichtman**

NO ABSTRACT 12:15 PM
SPACE-TIME WIRING SPECIFICITY SUPPORTS DIRECTION SELECTIVITY IN THE RETINA. **Sebastian Seung**

10:45 AM–12:45 PM, BALLROOM III

**Platform
Voltage-gated K Channels I**

Co-Chairs

*Timothy Jegla, Pennsylvania State University
Ramon La Torre, University of Valparaíso, Chile*

110-PLAT 10:45 AM INTERNATIONAL TRAVEL AWARDEE
INTERACTION OF CALMODULIN WITH THE EAG1 POTASSIUM CHANNEL. **Maria J. Marques-Carvalho, João H. Morais-Cabral**

111-PLAT 11:00 AM
EFFECTS OF THE ACCESSORY SUBUNIT T1 ON THE EXTERNAL ARCHITECTURE OF BK CHANNEL. **Willy Carrasquel-Ursulaez, Juan P. Castillo, Yenisleidy Lorenzo, Romina Sepulveda, Daniel Aguayo, Francisco Bezanilla, Fernando D. Gonzalez-Nilo, Ramon Latorre**

112-PLAT 11:15 AM
ENHANCED VOLTAGE-CLAMP FLUOROMETRY ASSIGNS DISTANCE CONSTRAINTS TO BK CHANNEL VSD STRUCTURAL TRANSITIONS. **Antoni Pantazis, Riccardo Olcese**

113-PLAT 11:30 AM INTERNATIONAL TRAVEL AWARDEE
CALMODULIN BINDING TO A NOVEL SITE IN THE AB MODULE OF KV7.2 SUBUNITS REGULATES SURFACE EXPRESSION. **Ganeko Bernardo-Seisdedos, Juncal Fernandez-Orth, Carolina Gomis-Perez, Alessandro Alaimo, Aritz Alberdi, Covadonga Malo, Pilar Areso, Alvaro Villarreal**

114-PLAT 11:45 AM
A POINT MUTATION CAUSING EPISODIC ATAXIA REVEALS FUNCTIONAL LINK BETWEEN VOLTAGE SENSOR AND SELECTIVITY FILTER IN SHAKER KV CHANNELS. **Dimitri Petitjean, Rikard Blunck**

115-PLAT 12:00 PM
EVOLUTIONARY ORIGINS OF THE SHAKER FAMILY OF VOLTAGE-GATED POTASSIUM CHANNELS. **Xiaofan Li, Hansi Liu, Sarah A. Rhodes, Liana Trigg, Fortunay H. Diatta, Jessica K. Sassic, David K. Simmons, Mark Q. Martindale, Timothy Jegla**

116-PLAT 12:15 PM
ALTERNATIVE SPLICING MODULATES KV CHANNEL CLUSTERING THROUGH A MOLECULAR 'BALL AND CHAIN' MECHANISM. **Nitzan Zandany, Shir Marciano, Elhanan Magidovich, Rinat Yehezkel, Tzilhav Shem-Ad, Limor Lewin, Uri Abdu, Irit Orr, Ofer Yifrach**

117-PLAT 12:30 PM MINORITY AFFAIRS TRAVEL AWARDEE
BETA-2 AND GAMMA-1 AUXILIARY SUBUNITS COASSEMBLE IN THE SAME BK CHANNEL AND INDEPENDENTLY CONTRIBUTE TO REGULATION OF CHANNEL GATING. **Vivian M. Gonzalez-Perez, Xiao-Ming Xia, Christopher J. Lingle**

10:45 AM–12:45 PM, BALLROOM IV

Platform**Cytoskeletal Mechanics, Dynamics, Motility, and Myosins****Co-Chairs***Michael Greenberg, University of Pennsylvania**Harvey Chin, Columbia University***118-PLAT 10:45 AM CPOW TRAVEL AWARDEE**SITE-SPECIFIC CATION RELEASE DRIVES ACTIN FILAMENT SEVERING BY VERTEBRATE COFILIN. **Hyeran Kang**, Michael J. Bradley, Wenxiang Cao, Kaifeng Zhou, Elena E. Grintsevich, Alphée Michelot, Emil Reisler, Charles V. Sindelar, Mark Hochstrasser, Enrique M. De La Cruz**119-PLAT 11:00 AM**HOW ACTIN INITIATES THE MOTOR ACTIVITY OF MYOSIN. Virginie Ropars, Bin Zong, Paola Llinas, Tatiana Isabet, Lin Song, H. Lee Sweeney, **Anne Houdusse****120-PLAT 11:15 AM**STRUCTURAL BASIS FOR CALCIUM REGULATION OF THE MOTOR FUNCTION OF MYOSIN-5A. Mei Shen, Sanduo Zheng, Wen-Bo Zhang, Zekuan Lu, **Xiang-dong Li****121-PLAT 11:30 AM**STRUCTURAL DETERMINANTS OF MYOSIN I MECHANOSENSING: THE N TERMINAL REGION. **Michael J. Greenberg**, Tianming Lin, Henry Shuman, E. Michael Ostap**122-PLAT 11:45 AM**MYOSIN 5 SIDE STEPS ALONG ACTIN. Jaime Ortega-Arroyo, Joanna Andrecka, Yasuharu Takagi, James R. Sellers, **Philipp Kukura****123-PLAT 12:00 PM**PROBING LIPID VESICLE TRANSPORT IN 3D BY TEAMS OF MYOSIN VA MOTORS AT SUSPENDED ACTIN INTERSECTIONS IN VITRO. **Andrew T. Lombardo**, M. Yusuf Ali, Guy G. Kennedy, Kathleen M. Trybus, David M. Warshaw**124-PLAT 12:15 PM**MEASUREMENTS AND SIMULATIONS OF THE FISSION YEAST CYTOKINETIC RING TENSION DURING CONSTRICTION. **Harvey F. Chin**, Erdem Karatekin, Thomas D. Pollard, Ben O'Shaughnessy**125-PLAT 12:30 PM**A MINIMAL SYSTEM TO ESTABLISH MICROTUBULE-BASED CELL POLARITY *IN VITRO*. **Núria Taberner**, Pierre Recouvreur, Sophie Roth, Marileen Dogterom

10:45 AM–12:45 PM, ROOM 307/308

Platform**RNA Structure, Translation, and Splicing****Co-Chairs***Jeffrey Kieft, University of Colorado, Denver**Aaron Hoskins, University of Wisconsin-Madison***126-PLAT 10:45 AM**BALANCED INTERACTIONS BETWEEN RIBOSOMAL SUBUNITS ALLOW RAPID LARGE-SCALE ROTATION. **Lars V. Bock**, Christian Blau, Andrea C. Vaiana, Helmut Grubmüller**127-PLAT 11:00 AM**REAL-TIME OBSERVATION OF DNA RECOGNITION BY THE RNA-GUIDED ENDONUCLEASE CAS9 USING SINGLE-MOLECULE FRET. **Digvijay Singh**, Samuel H. Sternberg, Jingyi Fei, Jennifer A. Doudna, Taekjip Ha**128-PLAT 11:15 AM**STRUCTURAL POLYMORPHISM OF CAG RNA REPEATS INVESTIGATED BY SINGLE-MOLECULE MECHANICAL UNFOLDING. **Pan T. Li**, William Stephenson**129-PLAT 11:30 AM**HOW FLAVIVIRUSES USE A UNIQUE 'SLIPKNOT-LIKE' STRUCTURE TO MECHANICALLY CONFOUND A CELLULAR EXONUCLEASE AND PRODUCE PATHOGENIC RNA. Erich G. Chapman, David A. Costantino, Jennifer L. Rabe, Stephanie L. Moon, Jay C. Nix, Jeffrey Wilusz, **Jeffrey S. Kieft****130-PLAT 11:45 AM**MAPPING LONG NON-CODING RNA STRUCTURES WITH FRAGMENTATION AND NEXT-GENERATION SEQUENCING. **Jeffrey Viereggs**, William Richter, Alex Ruthenburg**131-PLAT 12:00 PM**U2 SNRNA CONFORMATION IS REGULATED BY CUS2 TO FACILITATE DEAD-BOX PROTEIN LOADING. U. Sandy Tretbar, **Aaron Hoskins****132-PLAT 12:15 PM**RNA FLEXIBILITY DEPENDS ON STRUCTURAL CONTEXT. **Julie Sutton**, Lois Pollack**133-PLAT 12:30 PM**SINGLE-MOLECULE STUDIES OF KISSING LOOP INTERACTIONS IN GUANINE RIBOSWITCH. **Maumita Mandal**

10:45 AM–12:45 PM, ROOM 309/310

Platform**Membrane Pumps, Transporters, and Exchangers I****Co-Chairs***Gregory Verdon, Imperial College London, United Kingdom**Joseph Mindell, NIH/NINDS***134-PLAT 10:45 AM**

STRUCTURE AND BIOCHEMICAL CHARACTERIZATION OF THE MAMMALIAN FRUCTOSE TRANSPORTER GLUT5.

Gregory Verdon, Hae Joo Kang, Saba Abdul-Hussein, Abdul Aziz Qureshi, Michihiro Kasahara, So Iwata, Norimichi Nomura, David Drew**135-PLAT 11:00 AM**THE CONFORMATIONAL DYNAMICS OF A SECONDARY MULTIDRUG TRANSPORTER ARE MODULATED BY THE LIPID BILAYER COMPOSITION. **Chloé Martens****136-PLAT 11:15 AM**THERMODYNAMIC FEATURES OF IIAGLC INHIBITION OF SUGAR SYMPORTERS. **Hariharan Parmeswaran**, Balasubramaniam Dhandayuthapani, Alan Peterkofsky, Ronald H. Kaback, Lan Guan**137-PLAT 11:30 AM**

TRANSPORT COUPLING STOICHIOMETRY DETERMINATION OF ELECTROGENIC SECONDARY TRANSPORTERS.

Gabriel A. Fitzgerald, Christopher Mulligan, Joseph A. Mindell**138-PLAT 11:45 AM**LIGAND-DEPENDENT CONFORMATIONAL CYCLE OF THE NA⁺/HYDANTOIN TRANSPORTER MHP1. **Kelli Kazmier**, Shruti Sharma, Shahidul M. Islam, Benoit Roux, Hassane S. Mchaourab**139-PLAT 12:00 PM**A KEY ROLE FOR TM5 IN THE NA⁺-COUPLED ALTERNATING-ACCESS MECHANISM REVEALED BY COMPUTATIONAL ANALYSIS OF THE MHST STRUCTURES. Zheng Li, **Sebastian Stolzenberg**, Matthias Quick, Lina Malinauskaite, Poul Nissen, Harel Weinstein, Jonathan A. Javitch, Lei Shi

140-PLAT 12:15 PM

THE NA1 BINDING SITE IN THE HUMAN SODIUM-PHOSPHATE COTRANSPORTER NAPI-IIA. **Cristina Fenollar-Ferrer**, **Monica Patti**, **Andreas Werner**, **Thomas Knoepfel**, **Ian C. Forster**, **Lucy R. Forrest**

141-PLAT 12:30 PM

FUNCTIONAL IDENTIFICATION OF THE NA1 SITE OF THE PHOSPHATE COTRANSPORTER NAPI-IIA. **Monica Patti**, **Cristina Fenollar-Ferrer**, **Andreas Werner**, **Thomas Knöpfel**, **Lucy Forrest**, **Ian Forster**

10:45 AM–12:45 PM, ROOM 314/315

Platform Enzymes and Protein Function

Co-Chairs

*Kenneth Mills, College of the Holy Cross
Amy Whitaker, Texas A&M University*

142-PLAT 10:45 AM

IDENTIFICATION OF BIOCHEMICALLY DISTINCT PROPERTIES OF THE SUMO CONJUGATION PATHWAY IN *PLASMODIUM FALCIPARUM*. **Katherine Reiter**, **Jurgen Bosch**, **Michael J. Matunis**

143-PLAT 11:00 AM

UNDERSTANDING E2 MECHANISM USING NMR. **Emily A. Todd**, **Douglas R. Putney**, **Christopher E. Berndsen**, **Nathan T. Wright**

144-PLAT 11:15 AM

PROTEIN SPLICING: REGULATION BY TEMPERATURE AND OXIDATION STATE OF NON-CANONICAL INTEINS. **Kenneth Mills**, **Julie Reitter**, **Michael Nicastrì**, **Kathryn Colleli**, **Jennie Williams**

145-PLAT 11:30 AM

DYNAMICS OF A NATURALLY HIDDEN STATE RESTRICTS ADENYLATE KINASE ACTIVITY. **Magnus Wolf-Watz**, **Michael Kovermann**

146-PLAT 11:45 AM

FUNCTIONAL UNFOLDING IN *E. COLI* ADENYLATE KINASE. **Jeremy A. Anderson**, **Vincent J. Hilser**

147-PLAT 12:00 PM

PROPOGATION OF THE ALLOSTERIC SIGNAL IN *BACILLUS STEAROTHERMOPHILUS* PHOSPHOFRUCTOKINASE EXAMINED BY METHYL-TROSY NMR. **Amy M. Whitaker**, **Mandar T. Naik**, **Gregory D. Reinhart**

148-PLAT 12:15 PM

MICROSECOND-RESOLUTION RECORDING OF T4 LYSOZYME OBSERVES A BROWNIAN RATCHET. **Maxim V. Akhterov**, **Yongki Choi**, **Tivoli J. Olsen**, **Patrick C. Sims**, **Mariam Iftikhar**, **O. Tolga Gul**, **Brad L. Corso**, **Gregory A. Weiss**, **Philip G. Collins**

149-PLAT 12:30 PM

HUMAN NEURAMINIDASE ENZYMES ALTER THE LATERAL MOBILITY AND FUNCTION OF INTEGRIN RECEPTORS. **Christopher W. Cairo**

10:45 AM–12:45 PM, ROOM 316/317

Platform Membrane Dynamics

Co-Chairs

*Tyler Reddy, Oxford University, United Kingdom
Gabriel Montaño, Los Alamos National Laboratory*

150-PLAT 10:45 AM

NOTHING TO SNEEZE AT: A FULL-SCALE COMPUTATIONAL MODEL OF THE HUMAN INFLUENZA VIRION. **Tyler Reddy**, **David Shorthouse**, **Daniel Parton**, **Elizabeth Jefferys**, **Philip W. Fowler**, **Matthieu Chavent**, **Marc Baaden**, **Mark S.P. Sansom**

151-PLAT 11:00 AM

ROLE OF MEMBRANE-BENDING PROTEINS AS MEMBRANE TENSION SENSORS IN CELL MIGRATION. **Toshiki Itoh**

152-PLAT 11:15 AM

EXPERIMENT AND SIMULATION REVEAL THE BENDING PROPERTIES OF NANOSCOPIC LIPID DOMAINS. **Jonathan D. Nickels**, **Michael Ohl**, **Xiaolin Cheng**, **Christopher Stanley**, **Frederick Heberle**, **Robert Standaert**, **John Katsaras**

153-PLAT 11:30 AM

ANALYSIS OF MEMBRANE DOMAINS BY FREEZE-FRACTURE REPLICAS LABELING EM. **Sho Takatori**, **Tsuyako Tatematsu**, **Takuya Akano**, **Jun Matsumoto**, **Jinglei Cheng**, **Toyoshi Fujimoto**

154-PLAT 11:45 AM

IMAGING SUB-DIFFRACTION MEMBRANE CURVATURE DYNAMICS DURING CLATHRIN MEDIATED ENDOCYTOSIS. **Adam D. Hoppe**, **Shalini Low-Nam**, **Brandon L. Scott**, **Jason G. Kerkvliet**

155-PLAT 12:00 PM

LONG ACYL CHAIN SPHINGOLIPIDS GOVERN VISIBLE MICRODOMAINS AND CHOLESTEROL IN BOTH MODEL AND PLASMA MEMBRANES. **Kevin C. Courtney**, **Congyu Zhang**, **Xiaohui Zha**

156-PLAT 12:15 PM

USING LIPOPOLYSACCHARIDES TO CREATE 3-D MULTICOMPONENT BIOMIMETIC MEMBRANES ON SOLID SUPPORTS. **Kirstie L. Swingle**, **Peter G. Adams**, **Gabriel A. Montano**

157-PLAT 12:30 PM

GPI-ANCHORED PROTEINS DO NOT RESIDE IN ORDERED DOMAINS IN THE LIVE CELL PLASMA MEMBRANE. **Eva Sevcsik**, **Mario Brameshuber**, **Martin Fölser**, **Julian Weghuber**, **Alf Honigmann**, **Gerhard J. Schütz**

12:00 PM–1:00 PM, ROOM 301/302/303

Career Center Workshop Networking: Optimizing Your Time at BPS 2015

You surely have heard that *networking* is a key component of the successful job search. The term itself often conjures up negative thoughts and reactions to the uninitiated, sometimes to the point of paralysis. Professional conferences (such as BPS 2015) provide endless networking opportunities. If, however, your perception of networking means tackling someone at the coffee station while thrusting your CV in his/her hands, you may want to stop in on this session. The practice of networking has become so much easier with the advent of the internet. We will discuss what hope to get out of your presence at the meeting, how to set objectives beforehand, and how to meet those objective once you arrive (while minimizing anxiety).

12:15 PM–2:15 PM, ROOM 333
Public Affairs Committee Meeting

12:30 PM–1:30 PM, ROOM 327/328/329
International Travel Awardee Luncheon

A number of international students, postdocs, and scientists will be recognized during this luncheon for their outstanding achievements in biophysics research. This event is hosted by the International Relations Committee.

12:30 PM–2:00 PM, HALL C, ROOM B
**Exhibitor Presentation
TA Instruments**

Technology Advances in Ultrasensitive Isothermal Titration Calorimetry

TA Instruments introduces the Affinity ITC, with all new technology for advanced isothermal titration calorimetry. Isothermal Titration Calorimetry is the most effective analytical tool for simply and accurately measuring A/B interactions, especially protein-protein binding. Isothermal Titration Calorimetry provides complete thermodynamics and kinetics without labelling, fixing, or otherwise altering the sample of interest. All new technology from TA Instruments improves the sample throughput, usability, and data quality of all isothermal titration calorimetry experiments.

All-new advanced stirring technology and an innovative isolated injection system improves baseline stability, and mixing homogeneity while applying minimal perturbation to the material of interest. For large-scale screening and high throughput testing, an all-new unattended sample handling system automates up to 96 full titrations and continuous unattended operation for multiple days. Based around a 96-well plate format and multiple wash/rinse containers, the Affinity ITC Auto will greatly increase laboratory productivity without sacrificing sensitivity or reproducibility. The Affinity ITC is available in both the standard (1.0 mL) and low volume (190 μ L) cell sizes, extending the range of applications for which automation is available. This presentation will include data examples and tech tips on experimental design using the Affinity ITC Auto.

Presenter

Dile Holton, TA Instruments - Waters LLC, Microcalorimetry Product Manager

1:30 PM–3:00 PM, ROOM 324/325
**Navigating the Transition
Grad Student to Postdoc**

This session, organized by the Early Careers Committee, is designed for graduate students curious about the process of moving from graduate school to a postdoctoral position. A panel of current postdocs will share their experiences with choosing a postdoctoral position and making the transition from graduate school into postdoctoral training.

Speakers

Marcelo Diaz-Bustamante, Johns Hopkins University
David Jones, University of Wisconsin-Madison
Prakash Subramanyam, Columbia University

1:30 PM–3:00 PM, HALL C, ROOM A
**Breaking into Industry: How to Find and
Apply for an Internship**

Are you interested in pursuing a career in industry? Stop by to hear from a panel of experts who work in bio-related industries. The panel will discuss how to find, select, and apply for industry internships, providing attendees with useful tools and resources.

1:45 PM–3:00 PM, HALL C
Snack Break

2:00 PM–3:30 PM, ROOM 331/332
**Teaching Science Like We Do Science:
Integrating Research and Education
Workshop**

This workshop will feature speakers who have taught biophysics topics using engaging and effective techniques in the classroom, and authentic, discovery-based undergraduate labs.

Speakers

Pete Nelson, Benedictine University
Leslie Leinwand, University of Colorado, Boulder
Brian Helmke, University of Virginia

2:30 PM–3:30 PM, ROOM 301/302/303
**Career Center Workshop
Having the Right Stuff: Outstanding
Resumes/CVs for Outstanding Opportunities
in Academia and Industry**

Resumes/CVs don't get you jobs, they get you interviews. Learn the secrets of making your resume/CV one that stands out from the crowd, ensuring it will actually be read, and articulates your value to the organization and your field. Session will also include advice on how to develop your own 30-second brand statement which you can use in networking, and informational and job interviews.

2:30 PM–4:00 PM, ROOM 321/322/323
**Science Funding:
Is it Time for a New Paradigm?**

Public funding has played a key role in supporting the scientific enterprise in the United States and abroad. But with government budgets flat and little political will to change any time soon, scientists are wondering not only how to keep their labs afloat, but also what the future holds for research moving forward. During this informal moderated discussion, BPS members from around the globe will talk about how science is funded in other countries, both from government and private sources.

Moderator

Suzanne Scarlata, Stony Brook University

Participants

Hongwei Wang, Tsinghua University, China
Paul Matsudaira, National University of Singapore
Bonnie Wallace, University of London, United Kingdom
Andreas Pluckthun, University of Zurich, Switzerland

2:30 PM–4:00 PM, HALL C, ROOM B
**Exhibitor Presentation
Bruker Nano Surfaces**

Super-Resolution Microscopy and Its Applications in Fast and Complex Biological Systems

Super-resolution microscopy has revolutionized the field of biological imaging by providing new insights into biological processes in fields as diverse as developmental biology, neuroscience, cardiovascular research, genetics, infectious disease, and DNA/chromatin structure. The Vutara 350 super-resolution microscope offers a ten-fold improvement in resolution in comparison to traditional light microscopy techniques and is capable of achieving resolutions of 20 nm laterally and 50 nm axially. The Vutara 350 is based on a patented 3D biplane single molecule localization platform. We will discuss the basic principles of operation and features of the Vutara 350 super-resolution microscope. The capability to do 3D multicolor imaging, high speed live cell imaging, 3D particle tracking, and

z-stacking in various biological systems such as cells, tissue, drosophila, C. elegans, bacteria and virus makes the Vutara 350 very versatile.

Presenter

Jeff Stuckey, Product Marketing Manager, Bruker Nano Surfaces

3:30 PM–5:00 PM, ROOM 333

Early Careers Committee Meeting

3:30 PM–5:00 PM, HALL C, ROOM A

Exhibitor Presentation Wyatt Technology Corporation

The Light Scattering Toolkit for Biophysical Characterization: Lab Essentials for Enhancing Studies of Purification, Crystallization, Formulation, Conjugation, Conformation, and Interactions

Biophysical techniques based on static and dynamic light scattering address many of the key analytical challenges associated with proteins, oligonucleotides, vesicles and other biomacromolecules. This workshop covers the following topics:

1. Batch DLS – traditional cuvette-based dynamic light scattering (DLS) is a fast, easy means of estimating macromolecular and nanoparticle size distributions to assess protein aggregation or the sizes of virus-like particles or drug delivery nanovehicles. In microwell-plate format, DLS is a high-productivity tool useful for optimizing formulation or crystallization conditions with minimal sample consumption or manual labor.
2. SEC-MALS and SEC-DLS – coupling of multi-angle static light scattering (MALS) and DLS detection to size-exclusion chromatography to assess molar mass, size, conformation and conjugation, in solution, independently of column calibration and non-ideal sample-column interactions. In addition to readily assessing aggregation and fragmentation in line with SEC purification, SEC-MALS analyzes protein conjugates such as glycoproteins or membrane proteins bound to surfactant micelles, determining protein oligomeric state and the mass of glycans, polysaccharides or surfactant modifying the protein.
3. FFF-MALS and FFF-DLS – coupling of MALS and DLS to a field-flow fractionation (FFF) device to achieve accurate characterization of macromolecules and nanoparticles from 1-1000 nm, even when soluble and insoluble components are both present in the solution. It does not employ a stationary phase; FFF separates without shear and with minimal surface interactions. FFF produces high-resolution size distributions thanks to true hydrodynamic separation upstream of the light scattering detectors. It also offers the benefits of post-separation downstream analysis by spectroscopy for additional information on samples.
4. CG-MALS – coupling MALS to a composition-gradient device results in a uniquely powerful system for characterizing complex biomolecular interactions, label-free and immobilization-free. Because MALS measures molar masses it is one of the most useful techniques for analyzing multi-domain, multi-protein interactions that go beyond standard 1:1 interactions including systems exhibiting cooperativity and allostery. CG-MALS determines the affinity and absolute molecular stoichiometry of self and/or heteroassociating systems from pM to mM.

Presenter

Stephanie Cope, Applications Scientist, Wyatt Technology Corporation

4:00 PM–5:00 PM, ROOM 301/302/303

Career Center Workshop

Beyond the Bench: Preparing for Your Career Transition in the Life Sciences

There are numerous alternative career options for the seasoned bench scientist who may have decided to take his/her talents and apply them in a new direction. This transition can be accomplished without having to matriculate in another graduate program, and this session explores the how's and why's of making such a transition. Be prepared to talk about the role you are thinking about moving into, why you may have chosen this alternative path, and what successes you may have had thus far.

4:00 PM–6:00 PM, BALLROOM I

Symposium

Emergent Properties and Collective Behaviors of Complex Systems

Chair

Aaron Dinner, University of Chicago

158-SYMP 4:00 PM

SCALING LAWS GOVERNING GROWTH AND DIVISION OF SINGLE BACTERIAL CELLS. **Aaron Dinner**

159-SYMP 4:30 PM

DRIVING WITH THE BRAKES ON: AN INCOHERENT TRANSCRIPTIONAL CIRCUIT PATTERNS THE DROSOPHILA EMBRYO. **Angela DePace**

160-SYMP 5:00 PM

TEMPORAL FREQUENCY OF DIRECTIONAL SENSING AND COLLECTIVE MIGRATION IN DICTYOSTELIUM. **Satoshi Sawai**

161-SYMP 5:30 PM

THE EMERGENCE OF HEART FAILURE AS A CONSEQUENCE OF MYOCARDIAL METABOLIC DYSFUNCTION. **Daniel A. Beard**

4:00 PM–6:00 PM, BALLROOM II

Symposium

Protein Evolution and Allosteric Networks

Chair

Corey Wilson, Yale University

162-SYMP 4:00 PM

UNDERSTANDING ENZYME MOLECULAR EVOLUTION TOWARD THERMAL ADAPTATION USING MULTISTATE COMPUTATIONAL PROTEIN DESIGN. **Corey J. Wilson**

163-SYMP 4:30 PM

ALLOSTERIC NETWORKS IN THROMBIN. **Elizabeth Komives**

164-SYMP 5:00 PM

THE EVOLUTION OF ENZYME MECHANISMS AND FUNCTIONAL DIVERSITY. **Janet Thornton**

NO ABSTRACT 5:30 PM

EXPERIMENTAL RECONSTRUCTION OF THE MECHANISMS OF ANCIENT PROTEIN EVOLUTION. **Joe Thornton**

4:00 PM–6:00 PM, BALLROOM III

Symposium

Cardiomyopathies and Contractile Proteins

Chair

Leslie Leinwand, University of Colorado

165-Symp 4:00 PM

MYOSIN MYOPATHIES. **Leslie Leinwand**

166-Symp 4:30 PM

POSTTRANSLATIONAL MODIFICATION OF TITIN DOMAINS AS A MAIN REGULATOR OF MYOCARDIAL STIFFNESS. **Wolfgang A. Linke**

167-Symp 5:00 PM

MYBPC3 GENE THERAPY FOR NEONATAL SARCOMERIC CARDIOMYOPATHIES. **Lucie Carrier**

168-Symp 5:30 PM

AN INTEGRATIVE APPROACH TO THIN FILAMENT CARDIOMYOPATHIES: FROM MOLECULAR AND COMPUTATIONAL BIOPHYSICS TO MICE. **Jil Tardiff**

4:00 PM–6:00 PM, BALLROOM IV

Platform**Optical Microscopy and Super-Resolution Imaging I****Co-Chairs**

Keith Lidke, University of New Mexico
Christopher Kelly, Wayne State University

169-Plat 4:00 PM

REFLECTED BEAM LIGHT-SHEET MICROSCOPY FOR WHOLE-CELL 3D SUPER-RESOLUTION IMAGING. **Marjolein BM Meddens**, Sheng Liu, Conrad D. James, Keith A. Lidke

170-PLAT 4:15 PM

PROBING THE TRANSCRIPTION CYCLE IN REAL-TIME WITH 3D SUPERRESOLUTION INTERFEROMETRY. **Guanshi Wang**, Jesse Hauver, Zachary Thomas, Seth A. Darst, Alexandros Pertsinidis

171-PLAT 4:30 PM MINORITY AFFAIRS TRAVEL AWARDEE

RESOLVING NANOSCALE CURVATURE ON LIPID BILAYERS WITH POLARIZED LOCALIZATION MICROSCOPY. **Abir Maarouf**, Rebecca Lynn Meerschaert, Christopher V. Kelly

172-PLAT 4:45 PM

SPATIAL AND FUNCTIONAL ORGANIZATION OF BACTERIAL SUBCELLULAR STRUCTURES IN SUPERRESOLUTION. **Jie Xiao**, Carla Coltharp, Xiaoli Weng, Jackson Buss, Xinxing Yang, Arvin Lagda

173-PLAT 5:00 PM

DISEASE PHENOTYPING WITH SUB-RESOLUTION PRECISION BY SINGLE MOLECULE TRACKING IN LIVE ANIMALS. Hong Zhan, Ramunas Stanciauskas, Christian Stigloher, Kevin Dizon, Maelle Jospin, Jean-Louis Bessereau, **Fabien Pinaud**

174-PLAT 5:15 PM

SUPER RESOLUTION FLUORESCENCE MICROSCOPY BY CATHODOLUMINESCENCE-ACTIVATED EXCITATION. **Connor G. Bischak**, Craig L. Hetherington, Jake T. Precht, Claire E. Stachelrodt, Zhe Wang, Darrell G. Schlom, Naomi S. Ginsberg

175-PLAT 5:30 PM

3D SUPERRESOLUTION MICROSCOPY BY SUPERCRITICAL ANGLE DETECTION. **Joran Deschamps**, Markus Mund, Jonas Ries

176-PLAT 5:45 PM

SUPER RESOLUTION IMAGING AND TRACKING OF PROTEIN-PROTEIN INTERACTIONS IN SUB DIFFRACTION CELLULAR SPACE. **Zhen Liu**, Dong Xing, Qian Peter Su, Yun Zhu, Jiamei Zhang, Xinyu Kong, Boxin Xue, Sheng Wang, Hao Sun, Yile Tao, Yujie Sun

4:00 PM–6:00 PM, ROOM 307/308

Platform**TRP Channels****Co-Chairs**

Elenora Zakharian, University of Illinois College of Medicine
Jie Zheng, University of California, Davis

177-Plat 4:00 PM

SURFACE CHARACTERIZATION AND MEMBRANE INTERACTION OF DOUBLE-KNOT TOXIN, AN ACTIVATOR OF TRPV1 CHANNELS. **Chanhyung Bae**, Andres Jara-Oseguera, Dmitriy V. Krepkov, Jaeha Ryu, Jae Il Kim, Kenton J. Swartz

178-PLAT 4:15 PM

HIGH TEMPERATURE SENSITIVITY IS INTRINSIC TO VOLTAGE-GATED POTASSIUM CHANNELS. **Fan Yang**, Jie Zheng

179-PLAT 4:30 PM

PERMEATION AND DYNAMICS OF AN OPEN-ACTIVATED TRPV1 CHANNEL. **Carmen Domene**, Leonardo Darre, Simone Furini

180-PLAT 4:45 PM

THE L596-W733 BOND BETWEEN S4-S5 LINKER AND TRP DOMAIN MAINTAINS BASAL ACTIVITY AND ENABLES INACTIVATION OF TRPV4. **Jinfeng Teng**, Stephen Loukin, Andriy Anishkin, Ching Kung

181-PLAT 5:00 PM

COMPARATIVE SEQUENCE ANALYSIS SUGGESTS A UNIFIED GATING MECHANISM FOR TRP CHANNELS. **Vincenzo Carnevale**, Eugene Palovcak, Lucie Delemotte, Michael Klein

182-PLAT 5:15 PM

EFFECTS OF INACTIVATION OF TRPM7 KINASE ACTIVITY ON ITS CHANNEL ACTIVITY IN MICE. Taku Kaitsuka, Chiaki Katagiri, Pavani Beesetty, Kenji Nakamura, Siham Hourani, Kazuhito Tomizawa, **J. Ashot Kozak**, Masayuki Matsushita

183-PLAT 5:30 PM

TEMPERATURE AND VOLTAGE COUPLING TO TRPM8 CHANNEL OPENING. Natalia Raddatz, **Juan P. Castillo**, Carlos Gonzalez, Osvaldo Alvarez, Ramon Latorre

184-PLAT 5:45 PM

TRPM8 IS AN IONOTROPIC TESTOSTERONE RECEPTOR. Swapna Asuthkar, Lusine Demirkhanyan, Xiaohui Sun, Pia Elustondo, Vivek Krishnan, Padmamalini Baskaran, Kiran Kumar Velpula, Baskaran Thyagarajan, Evgeny Pavlov, **Eleonora Zakharian**

4:00 PM–6:00 PM, ROOM 309/310

Platform**Protein Lipid Interactions I****Co-Chairs**

Blake Mertz, West Virginia University
Svetla Stoilova-McPhie, University of Texas Medical Branch at Galveston

185-PLAT 4:00 PM

EXPERIMENTAL AND COMPUTATIONAL STUDIES OF PULMONARY SURFACTANT PROTEIN SP-B INTERACTING WITH LIPID BILAYERS. **Mohammad Hassan Khatami**, Ivan Saika-Voivod, Valerie Booth

186-PLAT 4:15 PM

CREATION OF WATER-SOLUBLE INTEGRAL MEMBRANE PROTEINS USING AN ENGINEERED AMPHIPATHIC PROTEIN "SHIELD". **Dario Mizrachi**

187-PLAT 4:30 PM

VALIDATING THE RETINAL FLIP OF RHODOPSIN USING MOLECULAR DYNAMICS. Jun Feng, **Blake Mertz**

188-PLAT 4:45 PM

HIV GP41-ANTIBODY INTERACTION AT THE VIRAL MEMBRANE INTERFACE DEFINED BY EPR SPECTROSCOPY. **Likai Song**, Zhen-Yu J. Sun, Mikyung Kim, Pavanjeet Kaur, Gerhard Wagner, Ellis L. Reinherz

189-PLAT 5:00 PM
SMALL ANGLE NEUTRON AND X-RAY SCATTERING REVEAL CONFORMATIONAL DIFFERENCES IN DETERGENTS AFFECTING RHODOPSIN ACTIVATION. **Utsab Shrestha**, Debsindhu Bhowmik, Suchithranga Perera, Udeep Chawla, Andrey V. Struts, Vito Graziano, Shuo Qian, William T. Heller, Michael F. Brown, Xiang-Qiang Chu

190-PLAT 5:15 PM EDUCATION TRAVEL AWARDEE
DETERMINING THE FREE ENERGY OF MEMBRANE PROTEIN DIMERIZATION IN LIPID BILAYERS. **Venkatramanan Krishnamani**, Kacey Mersch, Rahul Chadda, Ankita Chadda, Janice Robertson

191-PLAT 5:30 PM
A FRET ANALYSIS OF THE FTSB-FTSL TRANSMEMBRANE DOMAIN INTERACTIONS OF THE E.COLI DIVISOME SUGGESTS A HIGHER ORDER OLIGOMERIC COMPLEX WITH A 1:1 STOICHIOMETRY. **Ambalika S. Khadria**, Alessandro Senes

192-PLAT 5:45 PM
MEMBRANE-INDUCED DIMERIZATION OF COAGULATION FACTOR VIII. Daniela Dalm, Kirill Grushin, Jaimy Miller, Montgomery Pettitt, **Svetla Stoilova-McPhie**

4:00 PM–6:00 PM, ROOM 314/315

Platform Protein Assemblies

Co-Chairs

*Jungsan Sohn, Johns Hopkins Medical Institute
Eric May, University of Connecticut*

193-PLAT 4:00 PM
THE COOPERATIVE ASSEMBLY OF IFI16 FILAMENTS ON DSDNA PROVIDES INSIGHTS INTO HOST DEFENSE STRATEGY. **Jungsan Sohn**, Seamus Morrone, Tao Wang, Richard Hooy

194-PLAT 4:15 PM
A HELICAL TRANSPORT MECHANISM FOR TYPE III SECRETION. Rashmi Gupta, **Gregory Bubnis**, Christian Goosmann, Adam Lange, Helmut Grubmueller, Michael Kolbe

195-PLAT 4:30 PM
UNRAVELING THE LINK BETWEEN NONLINEAR MECHANICS, MICROSTRUCTURE, AND MOLECULAR PACKING OF FIBRIN. **Nicholas A. Kurniawan**, Jos Grimbergen, Izabela K. Piechocka, Karin A. Jansen, Fred C. MacKintosh, Jaap Koopman, Gijse H. Koenderink

196-PLAT 4:45 PM
DIMERIZATION OF THE PTEN TUMOR SUPPRESSOR AND ITS STRUCTURAL CHARACTERIZATION BY SAXS. **Frank Heinrich**, Hirsh Nanda, Srinivas Chakravarthy, Rakesh K. Harishchandra, Arne Gericke, Alonzo H. Ross, Mathias Lösche

197-PLAT 5:00 PM
MOLECULAR SIMULATIONS OF THE CAPSID RELEASE AND MEMBRANE BINDING PROCESSES OF FLOCK HOUSE LYTIC PEPTIDES. **Allyn R. Brice**, Shivangi Nangia, Eric R. May

198-PLAT 5:15 PM
RECONSTITUTION OF MULTIVALENT PDZ DOMAIN BINDING TO THE SCAFFOLD PROTEIN PSD-95 REVEALS TERNARY-COMPLEX SPECIFICITY OF COMBINATORIAL INHIBITION. James J. McCann, Ucheor Choi, **Mark Bowen**

199-PLAT 5:30 PM
QUANTIFYING PROTEIN-PROTEIN BINDING ENERGY AND ENTROPY USING MOLECULAR DYNAMICS SIMULATIONS. **Sunhwan Jo**, Wei Jiang, Benoit Roux

200-PLAT 5:45 PM
GENERATION OF ELECTROCHEMICAL GRADIENT FROM PEPTIDE SELF-ASSEMBLY. **Sha Li**, Anil K. Mehta, Anton Sidorov, Thomas M. Orlando, David G. Lynn

4:00 PM–6:00 PM, ROOM 316/317

Platform Member Organized Session: Protein Nanoassemblies and Networks in Bacterial Chemotaxis and other Two-component Signaling Systems

Co-Chairs

*Lynmarie Thompson, University of Massachusetts
Sriram Subramaniam, NIH*

201-PLAT 4:00 PM
INSIGHTS FROM PHOSPHORYLATION PROFILING OF AN AUTOREGULATED TWO-COMPONENT SYSTEM. Rong Gao, **Ann Stock**

202-PLAT 4:15 PM
HYDROGEN EXCHANGE REVEALS DIFFERENCES BETWEEN BACTERIAL CHEMORECEPTOR SIGNALING STATES. Seena S. Koshy, Xuni Li, Stephen J. Eyles, Robert M. Weis, **Lynmarie K. Thompson**

203-PLAT 4:30 PM
DISULFIDE TRAPPING AND SPECTROSCOPIC STUDIES OF BACTERIAL CHEMOSENSORY CORE SIGNALING COMPLEXES: PROBING MOLECULAR MECHANISMS OF COMPLEX ASSEMBLY AND RECEPTOR-REGULATED ON-OFF SWITCHING. **Joseph J. Falke**, Kene N. Piasta, Marie Balboa, Jane Duplantis, Hayden Swisher, Michael Turvey

204-PLAT 4:45 PM
FLAGELLAR MOTOR ARCHITECTURE. **Frederick W. Dahlquist**

205-PLAT 5:00 PM
STRUCTURE AND DYNAMICS OF THE RECEPTOR:KINASE COMPLEX THAT MEDIATES BACTERIAL CHEMOTAXIS. **Brian R. Crane**

206-PLAT 5:15 PM
HAMP: THE CPU DOMAIN OF BACTERIAL CHEMORECEPTORS. **John Parkinson**

207-PLAT 5:30 PM
SIGNAL INTEGRATION BY BACTERIAL CHEMOSENSORY COMPLEXES. **Victor Sourjik**

208-PLAT 5:45 PM
ARCHITECTURE AND ASSEMBLY OF CHEMORECEPTOR ARRAYS AS SEEN BY ELECTRON CRYOTOMOGRAPHY. **Ariane Briegel**

4:30 PM–6:00 PM, HALL C, ROOM B

Exhibitor Presentation OriginLab Corporation

Data Analysis and Graphing Using Origin 2015

Origin is an easy-to-use software application with data analysis and publication-quality graphing for science and engineering. This workshop will cover key features including importing data from multiple sources including Excel and third-party file formats, LabVIEW connectivity, creating and customizing multi-panel graphs, graphical exploration and analysis, curve fitting, peak analysis, signal processing, and statistics. Time

saving features such as templates for graphing and analysis, batch plotting and batch analysis will be presented. Application examples using Origin's programming environment will also be presented.

The workshop will also cover key new features and improvements in the latest version:

Ease-of-use features including graph preview and comment tool tip in Project Explorer, search for string in project, search for functions in dialogs, redesigned axis dialog, enhanced legend, and custom categorical order. New graph types including Heat Map, Kernel Density Plot, Column Scatter Plot. Improvements to profile plot, box plot, contour plot, bubble scale, and color scale. New analysis tools for Distribution Fit, ANOVA of unbalanced data, t-Test on rows. Tool to append worksheets, remove or combine duplicate values, and improved pivot table. Integration of Python as scripting language in Origin.

Presenter

Easwar R. Iyer, VP of Technology, OriginLab Corporation

5:00 PM–6:30 PM, ROOM 324/325

Korean Biophysicists Meeting

5:30 PM–7:00 PM, HILTON BALTIMORE, JOHNSON

Mid-Career Mixer

You have a position working in biophysics and have some funding for your work, but you have realized that the career challenges continue. Come relax and network with your contemporaries and senior biophysicists over a beer or glass of wine. This event is a great chance to compare notes with colleagues and discuss one-on-one your unique solutions to issues that arise in the time between getting your job and getting tenure, including management of lab staff, getting your work published, and renewing your funding. Refreshments will be provided, with cash bar.

6:00 PM–7:00 PM, ROOM 327/328/329

Biophysics Austria Mixer

6:00 PM–9:00 PM, HALL C

Student Research Achievement Award (SRAA) Poster Competition

See page 53 for list of participants.

Sponsored by Biochemistry.

This session features students who are presenting posters at the Meeting and have pre-registered for the competition. During the SRAA competition, students give a five-to-seven minute verbal presentation of their poster to one or more judges. Winners will be recognized on Monday evening prior to the National Lecture.

7:30 PM–9:30 PM, BALLROOM I

Workshop

Stabilizing Membrane Proteins

Chair

Linda Columbus, University of Virginia

209-WKSHP 7:30 PM

EVOLVING STABLE GPCRS FOR DRUG SCREENING AND STRUCTURAL ANALYSIS. **Andreas Plueckthun**

210-WKSHP 8:00 PM

ENGINEERING GPCRS FOR IMPROVED THERMOSTABILITY TO FACILITATE STRUCTURE DETERMINATION.

Christopher G. Tate

211-WKSHP 8:30 PM

INVESTIGATING MEMBRANE PROTEIN FOLDING.

James U. Bowie

212-WKSHP 9:00 PM

TUNING MICELLE DIMENSIONS AND PROPERTIES FOR STABILIZING MEMBRANE PROTEIN FOLD AND FUNCTION.

Linda Columbus

7:30 PM–9:30 PM, BALLROOM II

Workshop

NMR of Complex Systems

Chair

Isabelle Marcotte, University of Quebec at Montreal, Canada

213-WKSHP 7:30 PM

STRUCTURE-BASED MECHANISM FOR RETROVIRAL PRIMER ANNEALING. **Victoria D'Souza**

214-WKSHP 8:00 PM

ALLOSTERIC REGULATION OF THE SARCOPLASMIC RETICULUM CA²⁺-ATPASE BY PHOSPHOLAMBAN AND SARCOLIPIN USING SOLID-STATE NMR SPECTROSCOPY.

Gianluigi Veglia

215-WKSHP 8:30 PM

ON THE BACTERIAL CELL WALL BY LIQUID STATE, STANDARD AND DNP SOLID STATE NMR. **Jean-Pierre Simorre**

216-WKSHP 9:00 PM

SOLID-STATE NMR STUDY OF INTACT MICROALGAE.

Isabelle Marcotte

7:30 PM–9:30 PM, BALLROOM III

Workshop

Artificial Cells: Understanding and Engineering

Chair

Margaret Johnson, Johns Hopkins University

217-WKSHP 7:30 PM

THE ENGINEERING OF ARTIFICIAL CELLULAR SYSTEMS USING SYNTHETIC BIOLOGY APPROACHES. **Cheemeng Tan**

218-WKSHP 8:00 PM

ENGINEERING SYNTHETIC RIBOSOMES IN VITRO.

Michael Jewett

219-WKSHP 8:30 PM

MEASURING GENE EXPRESSION IN FLY EMBRYOS: FROM SINGLE MOLECULES TO NETWORK DYNAMICS.

Thomas Gregor

220-WKSHP 9:00 PM

EVOLUTION EXPERIMENT WITH TRANSLATION-COUPLED RNA REPLICATION SYSTEM. **Tetsuya Yomo**

SUNDAY POSTER SESSIONS

Below is the list of poster presentations of abstracts submitted by October 1. The list of late abstracts scheduled for Sunday is available in the Program addendum. All abstracts are available through the desktop planner and mobile app.

Posters should be mounted at 6:00 PM on Saturday and removed by 5:30 PM on Sunday evening. Posters will be on view until 10:00 PM the night before presentation. Poster numbers shown refer to the program order of abstracts as they appear in the online Abstracts Issue. Board numbers indicate where boards are located in the Exhibit Hall.

ODD-NUMBERED BOARDS 1:45 PM–2:45 PM

EVEN-NUMBERED BOARDS 2:45 PM–3:45 PM

Board Numbers	Category
B1–B27	Protein Structure and Conformation I
B28–B45	Protein Folding and Chaperones
B46–B66	Protein-Small Molecule Interactions I
B67–B88	Protein Dynamics and Allostery I
B89–B115	Intrinsically Disordered Proteins (IDP) and Aggregates I
B116–B136	DNA Replication, Recombination, and Repair
B137–B168	Protein-Nucleic Acid Interactions I
B169–B187	Membrane Dynamics I
B188–B205	Membrane Active Peptides and Toxins I
B206–B231	Membrane Structure I
B232–B258	Protein-Lipid Interactions I
B259–B280	Membrane Receptors and Signal Transduction I
B281–B302	Exocytosis and Endocytosis
B303–B331	Calcium Signaling I
B332–B347	Cardiac, Smooth, and Skeletal Muscle Electrophysiology I
B348–B362	Biopolymers in Vivo
B363–B392	Voltage-gated K Channels I
B393–B408	TRP Channels I
B409–B427	Ion Channel Regulatory Mechanisms I
B428–B443	Cardiac Muscle Regulation I
B444–B471	Kinesins, Dyneins, and Other Microtubule-based Motors
B472–B494	Cell Mechanics, Mechanosensing, and Motility I
B495–B515	Membrane Pumps, Transporters, and Exchangers I
B516–B528	Emerging Techniques and Approaches
B529–B559	Molecular, Cellular, and Systems Neuroscience
B560–B589	Molecular Dynamics I
B590–B613	Single-Molecule Spectroscopy
B614–B639	Force Spectroscopy and Scanning Probe Microscopy
B640–B668	Micro- and Nanotechnology I

It is the responsibility of the poster presenters to remove print materials from the board after their presentations. Please do not leave materials or belongings under poster boards or in the poster area. Posters will not be collected or stored for pick-up at a later time. The Biophysical Society is not responsible for any articles left in the poster area.

Protein Structure and Conformation I (Boards B1-B27)

221-Pos BOARD B1
CHASING UNFOLDING INTERMEDIATES OF IG LIGHT CHAINS WITH RESIDUAL STRUCTURES THAT COULD FIT IN AN AMYLOID CORE. **Gilberto Valdes-Garcia**, Cesar Millan-Pacheco, Nina Pastor

222-Pos BOARD B2 INTERNATIONAL TRAVEL AWARDEE
BACKBONE DYNAMICS MODULATES THE AMYLOIDOGENIC PROPENSITY OF TRANSTHYRETIN THROUGH NON-NATIVE INTERMEDIATES. **Aritra Bej**, Jitendra K. Das, Shyam S. Mall, Sujoy Mukherjee

223-Pos BOARD B3
SELF-REPLICATION OF TRANSTHYRETIN AMYLOID AGGREGATES FROM NATIVE TETRAMERS IN VITRO. **Mentor Mulaj**, Tatiana Miti, Martin Muschol

224-Pos BOARD B4
SAS PROFILE CORRELATIONS REVEAL THE HIERARCHICAL NATURE OF SAS DATA AND SUGGEST NEW SCORING STRATEGIES. **Michael Nilges**, Yannick G. Spill

225-Pos BOARD B5
COMPUTATIONAL MODELING OF BETA-FIBRILS. **Hamed Tabatabaei Ghomi**, Elizabeth M. Topp, Markus M. Lill

226-Pos BOARD B6
THE RESVERATROL DERIVATIVE PICEATANNOL ALTERS THE CONFORMATION OF ALZHEIMER'S DISEASE ASSOCIATED A β PROTEIN AGGREGATES. **Yiyang Wang**, Melissa A. Moss

227-Pos BOARD B7
EFFECT OF HYDROPHOBIC RESIDUES ON INTERFACIAL FIBRILLIZATION KINETICS. **Samantha McBride**, Chris Tilger, Amir Hirsra

228-Pos BOARD B8
AGGREGATION PROPENSITY OF PRION IS KINETICALLY CONTROLLED BY INTRAMOLECULAR DIFFUSION OF PROTEIN CHAIN. **Kinshuk R. Srivastava**, Lisa J. Lapidus

229-Pos BOARD B9
PROBING TEMPERATURE DEPENDENT CONFORMATION CHANGE OF CALMODULIN PROTEIN USING MOLECULAR DYNAMICS SIMULATIONS. **Sunita Negi**

230-Pos BOARD B10
UNDERSTANDING FORCE-FIELD BIAS IN PIN1WW. **Alexandra Iuga**

231-Pos BOARD B11
"PUSH AND PULL" HYPOTHESIS TO UNIFY THE PHYSICAL AND CHEMICAL UNFOLDING OF PROTEINS. **Guilherme A. de Oliveira**, Jerson L. Silva

232-Pos BOARD B12
PROBE THE HEME IRON LIGAND AND CONFORMATIONAL CHANGE OF MISFOLDED STATES OF CYTOCHROME C THROUGH EPR SPECTROSCOPY. **Qing Huang**, Zhigang Ke, Guohua Yao, Shanshan Ma, Jonathan Soffer

233-Pos BOARD B13
CONSTANT PH SIMULATIONS WITH THE DOUBLE RESERVOIR PH REPLICAS EXCHANGE. **Ana Damjanovic**, Benjamin T. Miller, Asim Okur, Bertrand Garcia-Moreno, Bernard R. Brooks

234-Pos BOARD B14
DETERMINANTS OF DOMAIN SWAPPING IN STAPHYLOCOCCAL NUCLEASE. **Meredith Peck**, Ilaria Caturegli, Jamie L. Schlessman, Aaron Robinson, Bertrand Garcia-Moreno E.

235-Pos BOARD B15
MOLECULAR BASIS OF TETRAMERIZATION AND PH-GATING IN THE KCSA POTASSIUM CHANNEL CYTOPLASMIC DOMAIN. **Guy Kamnesky**, Orel Hirschhorn, Hadassa Shaked, Jingfei Chen, Lishan Yao, **Jordan H. Chill**

236-Pos BOARD B16
CHARACTERIZING A NEW METAL BINDING SITE IN S100B. **Zephan Melville**, Kristen Varney, Michael Cavalier, Sean Stowe, Dylan Weber, Eric Toth, David Weber

237-Pos BOARD B17
NMR CHARACTERIZATION OF AN UNUSUAL 37 KDA EPIMERIZATION DOMAIN OF YERSINABACTIN SYNTHETASE. **Scott R. Nichols**, Dominique P. Frueh

238-Pos BOARD B18
FIBRINOGEN HYDRODYNAMIC PROPERTIES FROM NMR-DIFFUSION STUDIES. **Rustem I. Litvinov**, Bulat Z. Idiyatullin, Dilyafuz R. Bakirova, Dzhigangir A. Faizullin, Rauf H. Kurbanov, John W. Weisel, Yuriy F. Zuev

239-Pos BOARD B19
SITE-RESOLVED MEASUREMENTS OF PROTEIN HYDRATION DYNAMICS. **Bryan S. Marques**, Christine Jorge, Nathaniel V. Nucci, Bertrand E. Garcia-Moreno, A. Joshua Wand

240-Pos BOARD B20
INTERNAL CAVITIES AND THEIR ROLE AS DETERMINANTS OF PRESSURE UNFOLDING OF PROTEINS. **Jose A. Caro**, Mariano Dellarole, Martin Fossat, Jamie L. Schlessman, Christian Roumestand, Catherine A. Royer, Bertrand Garcia-Moreno E

241-Pos BOARD B21
CRYSTAL STRUCTURES OF STREPTOCOCCUS PYOGENES CAS2 PROTEIN AT VARIOUS PH CONDITIONS. **Ugeene Jeong**

242-Pos BOARD B22
CRYSTAL STRUCTURES OF STREPTOCOCCUS PYOGENES AND XANTHOMONAS ORYZAE CAS5D PROTEINS. **Donghyun Ka**, Euiyoung Bae

243-Pos BOARD B23
UNDERSTANDING STRUCTURAL AND DYNAMIC EFFECTS INDUCED BY KEY COMPONENTS OF THE HCV POLYMERASE REPLICATION COMPLEX. **Ester Sesmero**, Ian F. Thorpe

244-Pos BOARD B24
MODELING MACROMOLECULAR BODIES USING 3D MEDIAL AXIS TRANSFORMS AND NORMAL MODE ANALYSIS. **Lance Edens**, Adam Goler, Suhyun Yoon, James A. Brozik, **David J. Keller**

245-Pos BOARD B25
SIMULATING PROTEIN AND NUCLEIC ACID DYNAMICS ON THE MICROSECOND TO MILLISECOND TIMESCALE. **Hai Nguyen**, James Maier, He Huang, Victoria Perrone, Alberto Perez, Carlos Simmerling

246-Pos BOARD B26 EDUCATION TRAVEL AWARDEE
ENVIRONMENTAL AND MUTATION EFFECTS ON THE FOLDING AND DNA-BINDING OF THE PRIMARY DNA RECOGNITION SUBDOMAIN OF SLEEPING BEAUTY TRANSPOSASE. **Gage Leighton**, Tatiana Konnova, Irina Nesmelova

247-Pos BOARD B27

CPSF30, A NOVEL NON-CLASSICAL ZINC FINGER PROTEIN THAT UTILIZES IRON & ZINC COORDINATION FOR RNA RECOGNITION. **Geoffrey Shimberg**, Jamie Michalek, Andria Rodrigues, Timothy Stemmler, Sarah Michel

Protein Folding and Chaperones (Boards B28-B45)

248-Pos BOARD B28

TRANSITION PATH TIMES IN PROTEIN FOLDING STUDIED BY STRUCTURE-BASED SIMULATION. **Mashiho Ito**, Shoji Takada

249-Pos BOARD B29

FOLDING RATES FROM THERMODYNAMICS SIMULATIONS: APOAZURIN AS AN EXAMPLE. **Dirar M. Homouz**, Margaret S. Cheung

250-Pos BOARD B30

BARRIERLESS TRANSITION IDENTIFIED DURING FOLDING OF BARSTAR BY USING TIME-RESOLVED FRET FROM 5-FLUOROTRYPTOPHAN. **Guruswamy Krishnamoorthy**, Anju Yadav, Jayant Udgaonkar

251-Pos BOARD B31

DEVELOPMENT OF THE LINE CONFOCAL SYSTEM FOR THE SINGLE MOLECULE TRACKING OF FAST FOLDING DYNAMICS OF PROTEINS. **Hiroyuki Oikawa**, Kiyoto Kamagata, Munehito Arai, Atsuhito Fukasawa, Hiroaki Yokota, Toru Ide, Satoshi Takahashi

252-Pos BOARD B32

COILED COIL PROBES CAPTURE THE MECHANICAL UNFOLDING PATHWAY OF A LARGE PROTEIN. **Qing Li**, Zackary N. Scholl, Piotr E. Marszalek

253-Pos BOARD B33

FAST CLOSURE OF LONG LOOPS AT THE INITIATION OF FOLDING OF GLOBULAR PROTEINS STUDIED BY FRET BASED METHODS. **Elisha Haas**

254-Pos BOARD B34

BASIC RESIDUE AT POSITION 14 IS NOT REQUIRED FOR FAST ASSEMBLY AND DISASSEMBLY KINETICS IN NEURAL CADHERIN. **Nagamani Vunnam**, Nathan I. Hammer, Susan Pedigo

255-Pos BOARD B35

EFFECTS OF CROWDING AGENTS AND VOLUME EXCLUSION ON AMYLOID BETA FIBRILLATION. **Joe Hakim**, Santiago Schnell

256-Pos BOARD B36

ENTHALPY MEDIATED PROTEIN STABILIZATION BY MACROMOLECULAR CROWDING. **Michael Senske**, Lisa Törk, Benjamin Born, Martina Havenith, Christian Herrmann, Simon Ebbinghaus

257-Pos BOARD B37

CROWDING AND THE ORIGIN OF ENTHALPIC DEPLETION FORCES IN PROTEIN INTERACTIONS. **Daniel Harries**, Liel Sapir

258-Pos BOARD B38

PROTEIN-PROTEIN INTERACTIONS AFFECT NATIVE STATE STABILITY IN CROWDED ENVIRONMENTS. **Alan E. van Giessen**, Bryanne Macdonald, Shannon McCarley, Sundus Noeen, Rabeb Layouni

259-Pos BOARD B39

THERMALLY INDUCED STRUCTURAL CHANGES IN AN ARMADILLO REPEAT PROTEIN SUGGEST A NOVEL THERMOSENSOR MECHANISM IN A MOLECULAR CHAPERONE. Paul Nicholls, Paul Bujalowski, Jose Barral, **Andres Oberhauser**

260-Pos BOARD B40

CCT5: A MODEL PROTEIN FOLDING MACHINE. **Kelly M. Knee**, Dipali Patel, Oksana Sergeeva, John J. Kelly, Jay M. Janz, Jonathan A. King, Wyatt Yue, Christine Bulawa

261-Pos BOARD B41

HOW DO GROUP II CHAPERONINS DISTINGUISH THEIR PARTIALLY FOLDED SUBSTRATES FROM THE NATIVE STATES? **Jonathan A. King**, Oksana Sergeeva, Kelly M. Knee

262-Pos BOARD B42

REAL TIME NMR FOLDING STUDY OF THE HUMAN GAMMA D CRYSTALLIN IN THE PRESENCE OF METAL IONS. **Lina Rivillas-Acevedo**, Liliana Quintanar, Jonathan King, Carlos Amero

263-Pos BOARD B43

MODULATION OF THE α -CRYSTALLIN CHAPERON ACTIVITY INDUCED BY CHANGES IN THE EXPOSED SURFACE. **Marco De Spirito**, Michela Chiarpotto, Gabriele Ciasca, Giuseppe Maulucci, Valentina Palmieri, Massimiliano Papi

264-Pos BOARD B44

CHAPERONES RESCUE LUCIFERASE FOLDING BY SEPARATING ITS DOMAINS. **Zackary N. Scholl**, Weitao Yang, Piotr Marszalek

265-Pos BOARD B45 EDUCATION TRAVEL AWARDEE

INTER-DOMAIN DYNAMICS OF A NOVEL CHAPERONE ENABLES EFFECTIVE CAPTURE OF MEMBRANE PROTEIN SUBSTRATES. **Fu-Cheng Liang**, Camille McAvoy, Samantha Piskiewicz, Gerard J. Kroon, Maria Yamout, Peter Wright, Shu-ou Shan

Protein-Small Molecule Interactions I (Boards B46-B66)

266-Pos BOARD B46

DETERMINATION OF BIOMOLECULAR INTERACTIONS USING MICROSCALE THERMOPHORESIS. **Nicole Bouley Ford**

267-Pos BOARD B47

RATIONAL DESIGN OF SURFACE MODIFIED NANOPARTICLES FOR MODULATION OF AMYLOID BETA AGGREGATION. **Nicholas P. van der Munnik**

268-Pos BOARD B48

PROBING THE DEPENDENCE OF PH ON SUGAR BINDING AND PROTEIN STRUCTURE IN A POLYSACCHARIDE LYASE. Sook Wong, **Jeffery B. Klauda**

269-Pos BOARD B49

PROBING THE ROLE OF CONFORMATIONAL ENTROPY IN PROTEIN-INHIBITOR BINDING. **Kyle Harpole**, Senthil Kumar Ganesan, Wolfgang Peti, A. Joshua Wand

270-Pos BOARD B50

LIGAND DISCOVERY FOR THE ALANINE-SERINE-CYSTEINE TRANSPORTER (ASCT2, SLC1A5) FROM HOMOLOGY MODELING AND VIRTUAL SCREENING. **Claire Colas**, Christoph Grewer, Armanda Gameiro, Thomas Albers, Kurnvir Singh, Nicholas J. Otte, Helen Shere, Bonomi Massimiliano, Jeff Holst, Avner Schlessinger

271-Pos BOARD B51
THERMODYNAMIC PROPERTIES OF ELP-LABELLED DOXORUBICIN, A DRUG DELIVERY SYSTEM. **Valeria Zai-Rose**

272-Pos BOARD B52
UNDERSTANDING THE FUNCTION OF A PRO-ANGIOGENIC POLYPEPTIDE HFGF-1 WITH A CANCER INHIBITOR IMATINIB. **Tulsi Modi**, Oluwadamilola Filani, Jason Payne, Raja Murthy

273-Pos BOARD B53
A SHARED BINDING SITE FOR PROPOFOL AND THIOFENTAL IN ELIC. **Monica N. Kinde**, Weiming Bu, Edom Seyoum, Qiang Chen, Marta M. Wells, David D. Mowrey, Roderic G. Eckenhoff, Yan Xu, Pei Tang

274-Pos BOARD B54
CRYSTAL VIEW OF ANESTHETICS AND ALCOHOLS BOUND IN THE PORE OF ELIC. **Qiang Chen**, Monica N. Kinde, Aina E. Cohen, Pei Tang, Yan Xu

275-Pos BOARD B55
ANALYSIS OF ANTIFOLATE DRUGS WITH DISEASE TISSUE SPECIFICITY. **Siobhan M. Deis**, Charles E. Dann III

276-Pos BOARD B56
PKA-DEPENDENT POTENTIATION MECHANISMS OF HUMAN CFTR ACTIVITY. **Guangyu Wang**

277-Pos BOARD B57
KINASE STRUCTURAL DYNAMICS ENABLES TIGHT AND SELECTIVE BINDING OF INHIBITORS. **Roman V. Agafonov**, Chris Wilson, Vanessa Buosi, Renee Otten, Dorothee Kern

**278-Pos BOARD B58 EDUCATION TRAVEL AWARDEE
CPOW MID-CAREER TRAVEL AWARDEE**
GLUTATHIONE REDUCTASE OF *PLASMODIUM FALCIPARUM* AS AN ANTIMALARIAL DRUG TARGET OF METHYLENE BLUE. **Socheata Lim**, Judith H. Prieto

279-Pos BOARD B59
EFFECTS OF MOLECULAR CROWDING ON THE BINDING AFFINITY OF DIHYDROFOLATE FOR DIHYDROFOLATE REDUCTASE. **Michael R. Duff**, Elizabeth E. Howell

280-Pos BOARD B60
QUANTIFYING THE INFLUENCE OF THE CROWDED CYTOPLASM ON SMALL BIOMOLECULE DIFFUSION VIA HOMOGENIZATION THEORY. **Peter M. Kekenus-Huskey**, Caitlin E. Scott

281-Pos BOARD B61
SPECIFIC OR GENERAL - IT IS ALL ABOUT SOLUTE INTERACTIONS WITH THE PORE. **Ekaterina M. Nestorovich**, Sergey M. Bezrukov

282-Pos BOARD B62
USING SEDIMENTATION VELOCITY TO INVESTIGATE THE NUCLEOTIDE-LINKED ASSEMBLY OF E. COLI CLPA. **Ryan P. Stafford**, Aaron L. Lucius

283-Pos BOARD B63
MACROMOLECULAR CROWDER AND LIGAND COMPETE FOR THE CLOSED DOMAIN CLEFT OF MALTOSE BINDING PROTEIN. **Archishman Ghosh**, Huan-Xiang Zhou

284-Pos BOARD B64
CHARACTERIZATION OF THE CALCIUM-BINDING AND PEPTIDE-BINDING PROPERTIES OF ARRHYTHMOGENIC CALMODULIN MUTANTS. **Shane D. Walton**, Norma M. Elizaga, Hsiang-Ting Ho, Jalal K. Siddiqui, Andrew J. O'Neil, Bin Liu, Sandor Gyorke, Jonathan P. Davis

285-Pos BOARD B65
LIPOYLATION MECHANISM OF P. FALCIPARUM MITOCHONDRIAL PROTEINS. **Alfredo J. Guerra**, Gustavo A. Afandor, Russell P. Swift, Sean T. Prigge

286-Pos BOARD B66
UNDERSTANDING THE MOLECULAR DETERMINANTS OF CAPSAICIN MODE OF ACTION. **Khaled M. Elokely**, Eugene Palovack, Lucie Delemotte, Vincenzo Carnevale, Michael L. Klein

Protein Dynamics and Allostery I (Boards B67-B88)

287-Pos BOARD B67
FORMATION AND DEGRADATION OF INTERMEDIATE HEMOGLOBIN POLYMERS ARE RESPONSIBLE FOR THE COOPERATIVITY OF OXYGEN BINDING ISOTHERMS. **Enrico Bucci**, Stefania Pucciarelli, Mauro Angeletti

288-Pos BOARD B68
ROLE OF IONIC STRENGTH AND THE BOHR EFFECT IN MODULATING THERMODYNAMIC PROFILES ASSOCIATED WITH CO ESCAPE IN RICE NON-SYMBIOTIC HEMOGLOBIN 1. **David Butcher**, Jaroslava Miksovska

289-Pos BOARD B69
THE "CAGED" STATE, THE TRANSITION STATE OF THE REGULATION OF OXYGEN-AFFINITY IN HEMOGLOBIN. **Takashi Yonetani**, Kenji Kanaori

290-Pos BOARD B70
UNDERSTANDING THERMODYNAMICS OF CONFORMATIONAL CHANGE IN THE F-ATPASE. **Nicholas Leioatts**, Helmut Grubmüller

291-Pos BOARD B71
KINETIC CONTROL OF O₂ REACTIVITY IN H-NOX DOMAINS. **Abdelkrim Benabbas**, Yuhan Sun, Weiqiao Zeng, Sandhya Muralidharan, Elizabeth Boon, Paul Champion

292-Pos BOARD B72
PROBING FLEETING INTERACTIONS IN LARGE AND DYNAMIC NONRIBOSOMAL PEPTIDE SYNTHETASES WITH NOVEL NMR METHODS. **Dominique P. Frueh**, Andrew C. Goodrich, Bradley J. Harden, Scott R. Nichols, Subrata H. Mishra

293-Pos BOARD B73 EDUCATION TRAVEL AWARDEE
VISUALIZING THE INTER-DOMAIN MOTIONS OF A PATHOGENIC PROTEIN USING SPARSE RDC DATA. **Yang Qi**, Jeffrey W. Martin, Anthony Yan, Francois Thelot, Bruce R. Donald, Terrence G. Oas

294-Pos BOARD B74
MAPPING THE CONFORMATIONAL DYNAMICS OF THE SCAFFOLD PROTEIN PSD-95. **Claus A.M. Seidel**, Jakub Kubiak, Suren Felekyan, Daniel Rohrbeck, James J. McCann, Mark E. Bowen

- 295-Pos BOARD B75 CPOW MID-CAREER TRAVEL AWARDEE**
 PROBING THE DOMAIN MOTIONS OF AN OLIGOMERIC PROTEIN FROM DEEP-SEA HYPEROTHERMOPHILE BY NEUTRON SPIN ECHO. Debsindhu Bhowmik, Gurpreet Kaur Dhindsa, Andrew J. Rusek, Kurt Van Delinder, Utsab Shrestha, Joseph D. Ng, Melissa Sharp, Laura R. Stingaciu, **Xiang-qiang Chu**
- 296-Pos BOARD B76**
 THE MECHANISM OF POPULATION SHIFTING AMONG TRANSITION STATES OF ADENYLATE KINASE. **Yujing Wang**, Emre Onuk, Lee Makowski
- 297-Pos BOARD B77 CPOW TRAVEL AWARDEE**
 MOLECULAR MECHANISM OF RUTHENIUM AND GOLD ANTICANCER AGENTS IN THE ALLOSTERIC REGULATION OF THE HISTONE PROTEINS OF CHROMATIN. **Giulia Palermo**, Tina Riedel, Curt Alexander Davey, Paul Joseph Dyson, Ursula Rothlisberger
- 298-Pos BOARD B78**
 CHARACTERIZING NUCLEOTIDE DEPENDENT ALLOSTERY IN G-PROTEINS WITH MOLECULAR DYNAMICS AND NORMAL MODE ANALYSIS. **Xin-Qiu Yao**, Lars Skjærven, Barry J. Grant
- 299-Pos BOARD B79**
 THE EFFECT OF CRYSTAL CONTACT FORCES ON PROTEIN INTRAMOLECULAR DYNAMICS. **Andrea Markelz**, Katherine Niessen, Mengyang Xu
- 300-Pos BOARD B80**
 THERMODYNAMIC AND DYNAMIC BASIS FOR THE BROADENED LIGAND SPECIFICITY OF A TIAM2 PDZ DOMAIN MUTANT. **Ernesto J. Fuentes**, Xu Liu, Lisa C. Golden, Liping Yu
- 301-Pos BOARD B81**
 RELATIVE MECHANICAL FLEXIBILITY OF UBIQUITIN FAMILY PROTEINS: A STUDY USING ELASTIC NETWORK MODEL. **Ranjan Sarkar**, Hemachandra Kotamarthi, A.S.R. Koti, Ravi Venkatramani
- 302-Pos BOARD B82**
 MOTION AND CONFORMATIONAL ENTROPY IN PROTEIN FUNCTION: CREATION OF AN NMR-BASED ENTROPY METER. Vignesh Kasinath, Kyle W. Harpole, Veronica R. Moorman, Kathleen G. Valentine, Kendra K. Frederick, Kim A. Sharp, **Joshua Wand**
- 303-Pos BOARD B83**
 A TOOL SET TO MAP DYNAMIC ALLOSTERIC NETWORKS THROUGH THE NMR CHEMICAL SHIFT COVARIANCE ANALYSIS (CHESCA). Stephen Boulton, Madoka Akimoto, Rajeevan Selvaratnam, Amir Bashiri, **Giuseppe Melacini**
- 304-Pos BOARD B84 EDUCATION TRAVEL AWARDEE**
 PROBING MULTIPLE TIMESCALE DYNAMICS OF PROTEIN KINASE A-INHIBITOR COMPLEXES. **Geoffrey Li**, Jonggul Kim, Frank Chao, Leanna McDonald, Gianluigi Veglia
- 305-Pos BOARD B85**
 LONG-RANGE PROTEIN VIBRATIONS DEPENDENCE ON LIGAND BINDING: RATE PROMOTING MOTIONS. **Katherine A. Niessen**, Edward Snell, Andrea G. Markelz
- 306-Pos BOARD B86**
 RHODOPSIN PHOTOACTIVATION DYNAMICS REVEALED BY QUASI-ELASTIC NEUTRON SCATTERING. **Debsindhu Bhowmik**, Utsab Shrestha, Suchithranga M. d. c. Perera, Udeep Chawla, Eugene Mamontov, Michael F. Brown, Xiang-Qiang Chu
- 307-Pos BOARD B87**
 ROLE OF STRUCTURAL FLEXIBILITY OF CPSRP43 IN BINDING SUBSTRATES DURING POST-TRANSLATIONAL TARGETING. Feng Gao, Alicia D. Kight, Rory C. Henderson, Srinivas Jayanthi, Parth Patel, Robyn L. Goforth, T.K.S. Kumar, Ralph L. Henry, **Colin D. Heyes**
- 308-Pos BOARD B88**
 FLUCTUATIONS WITHIN THE HYDROGEN BOND NETWORK MODULATE COOPERATIVITY ACROSS THE CONFORMATIONAL ENSEMBLE OF PROTEIN STRUCTURES. **Brittany K. Smith**, Donald J. Jacobs, Dennis R. Livesay
- Intrinsically Disordered Proteins (IDP) and Aggregates I (Boards B89-B115)**
- 309-Pos BOARD B89**
 ANOMALOUS STIFFNESS CHANGES OF TAU PROTEIN IN X-RAY SINGLE MOLECULE OBSERVATIONS. **Masahiro Shimura**, Yuufuku Matsushita, Keigo Ikezaki, Kouhei Ichiiyanagi, Tomohiro Miyasaka, Sekiguchi Hiroshi, Yasuo Ihara, Yuji C. Sasaki
- 310-Pos BOARD B90**
 SIMULATION OF THE DISTRIBUTION OF DISORDERED TAU PROTEINS AROUND ITS AMYLOID FIBRILS CORE. Liang Xu, Martin Margittai, Ruth Nussinov, **Buyong Ma**
- 311-Pos BOARD B91 MINORITY AFFAIRS TRAVEL AWARDEE**
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 PARAMETER DISTRIBUTION ANALYSIS OF TAU FRAGMENT K18 FIBRILLIZATION. **Eri Nakatani-Webster**, Shaylin L. Higgins, Abhinav Nath
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319-Pos BOARD B99

STUDYING α -SYNUCLEIN MISFOLDING THROUGH FÖRSTER RESONANCE ENERGY TRANSFER. **Conor M. Haney**, Rebecca F. Wissner, E. James Petersson

320-Pos BOARD B100

INVESTIGATING THE TRIMETHYLAMINE N-OXIDE (TMAO) INDUCED STRUCTURE OF α -SYNUCLEIN. **John J. Ferric**, Rebecca F. Wissner, E James Petersson

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322-Pos BOARD B102

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323-Pos BOARD B103

SITE-SPECIFIC DYNAMICS OF $A\beta_{1-23}$ AMYLOID FORMATION AND FIBRILLAR CONFIGURATION USING AN UNNATURAL AMINO ACID. **Deguo Du**, Haiyang Liu, Richard Lantz, Patrick Cosme, Andrew C. Terentis, Ewa P. Wojcikiewicz, Rolando Oyola

324-Pos BOARD B104 MINORITY AFFAIRS TRAVEL AWARDEE

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325-Pos BOARD B105

BINDING OF $A\beta$ MONOMER TO DMPC BILAYER USING ISOBARIC-ISOTHERMAL REPLICA EXCHANGE MOLECULAR DYNAMICS. **Christopher Lockhart**, Dmitri K. Klimov

326-Pos Board B106

AMYLOID- β OLIGOMERS: NOW FOR THE STRUCTURE IN THE MEMBRANE. Debanjan Bhowmik, Sudipta Maiti, Kaustubh Mote, Bappaditya Chandra, Perunthiruthy Madhu

327-Pos BOARD B107

SMALLER LIPOSOMES ACCELERATE THE FIBRILLATION OF AMYLOID β (1-40). **Mayu S. Terakawa**

328-Pos BOARD B108

AMYLOID FIBRIL NUCLEATION IN REVERSE MICELLES. **Gozde Eskici**, Paul Axelsen

329-Pos BOARD B109

MICROTUBULE NETWORKS MODULATE CELLULAR SUSCEPTIBILITY TO $A\beta$ -MEDIATED TOXICITY. Nicole Shमितko-Klingensmith, Jonathan W. Boyd, **Justin Legleiter**

330-Pos BOARD B110

RECONFIGURATION OF THE ALZHEIMER'S PEPTIDE KINETICALLY CONTROLS AGGREGATION IN ALZHEIMER'S DISEASE. Srabasti Acharya, **Lisa J. Lapidus**

331-Pos BOARD B111 EDUCATION TRAVEL AWARDEE

THE ABILITY OF POLYPHENOLS TO REDUCE $A\beta$ -INDUCED APOPTOSIS ASSOCIATED WITH ALZHEIMER'S DISEASE. **Kayla M. Pate**, McCall Rogers, Melissa Moss

332-Pos BOARD B112

SELF-PROPAGATIVE REPLICATION OF AMYLOID- β OLIGOMERS IN ALZHEIMER DISEASE. **Dexter N. Dean**, Amit Kumar, Kayla M. Pate, Melissa A. Moss, Vijayaraghavan Rangachari

333-Pos BOARD B113

ALZHEIMER'S PROTECTIVE A2T MUTATION CHANGES THE CONFORMATIONAL LANDSCAPE OF THE $A\beta_{1-42}$ MONOMER DIFFERENTLY THAN DOES THE A2V MUTATION. **Payel Das**

334-Pos BOARD B114

THE EFFECT OF PEPTOIDS ON $A\beta$ AGGREGATION AND NF- κ B ACTIVATION IN ALZHEIMER'S DISEASE. Kelly Moore, **Lauren M. Wolf**, J. Phillip Turner, Melissa A. Moss, Shannon Servoss

335-Pos BOARD B115

EFFECTS OF CARBON NANOPARTICLES ON THE AGGREGATION OF ALZHEIMERS BETA-AMYLOID PEPTIDE. Yunxiang Sun, Luogang Xie, Dongdong Lin, Xinju Yang, **Guanghong Wei**

DNA Replication, Recombination, and Repair (Boards B116-B136)**336-Pos BOARD B116**

SINGLE MOLECULE STUDIES OF RPA'S SEQUENTIAL BINDING TO SSDNA REVEALS A HIGHLY STIFF AND STABLE STATE INDUCED BY THE BINDING OF ZINC. **Jin Chen**, Shimin Le, Walter J. Chazin, Jie Yan

337-Pos BOARD B117

STUDIES OF THE FTSK DNA TRANSLOCASE USING TWO-COLOR TETHERED FLUOROPHORE MOTION. **Peter F J May**, Pawel Zawadzki, Lidia K. Arciszewska, David Sherratt, Achillefs N. Kapanidis

338-Pos BOARD B118

UNRAVELING THE INTERPLAY BETWEEN SINGLE-STRANDED DNA-BINDING PROTEIN, DNA POLYMERASE AND SINGLE-STRANDED DNA. **Jordi Cabanas Danes**, Tjalle P. Hoekstra, Iddo Heller, Erwin J.G. Peterman, Gijs J.L. Wuite

339-Pos BOARD B119

MECHANISTIC INSIGHTS OF HEXAMERIC HELICASE FUNCTION PROVIDED BY SINGLE-MOLECULE FRET. **Sean M. Carney**, Sanford Leuba, Michael Trakselis

340-Pos BOARD B120

EFFECTS OF DNA STRUCTURAL AND TOPOLOGICAL CONSTRAINTS ON HMGA2 BINDING. **Xiaodan Zhao**, Peter Dröge, Jie Yan

341-Pos BOARD B121

SINGLE-MOLECULE ANALYSIS OF TRANSCRIPTION-COUPLED REPAIR. **Jun Fan**, Nigel Savery, Nicolas Joly, Terence Strick

342-Pos BOARD B122

INVESTIGATION OF THE TUS-TER BLOCKING EFFICACY DURING THE CHROMOSOME REPLICATION OF LIVE ESCHERICHIA COLI CELLS. **Sriram Tiruvadi Krishnan**, M. Charl Moolman, Roy de Leeuw, Jacob W.J. Kerssemakers, Nynke H. Dekker

343-Pos BOARD B123

EXTREMOPHILE DNA PHOTOLYASES: DNA REPAIR UNDER EXTREME CONDITIONS. **Sudipto Munshi**, Brittany N. Stroud, Yvonne M. Gindt, Robert J. Stanley

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346-Pos BOARD B126

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347-Pos BOARD B127

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348-Pos BOARD B128

INFLUENCE OF DNA CONFORMATION AND REPAIR ENZYME ON GUANINE AND 8-OXOGUANINE BASE FLIPPING.

Giuseppe La Rosa, Martin Zacharias

349-Pos BOARD B129

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HOW DOES THE REPLICATION MACHINERY DEAL WITH ROADBLOCKS: A SINGLE-MOLECULE INVESTIGATION.

Enrico Monachino, Ramon A. van der Valk, Slobodan Jergic, Nicholas E. Dixon, Remus Th. Dame, Antoine M. van Oijen

351-Pos BOARD B131

REAL-TIME RECA FILAMENT DISASSEMBLY IN THE PRESENCE OF RECX MONITORED USING SINGLE-MOLECULE MANIPULATION BY OPTICAL TWEEZERS. **Georgii Pobegalov**, Alexandr Alekseev, Anton Sabantsev, Alexey Melnikov, Mikhail Khodorkovskiy, Dmitry Baitin

352-Pos BOARD B132

TOWARD ADDING COMPLEXITY IN SINGLE MOLECULE FRET STUDIES OF DNA MISMATCH REPAIR. **Keith Weninger**, Pengyu Hao, Yue Yang, Elizabeth J. Sacho, Ruoyi Qiu

353-Pos BOARD B133

CARDIOPROTECTIVE EFFECT OF EXERCISE TRAINING IN HEART FAILURE RATS: EXERCISE TRAINING REDUCES OXIDATIVE STRESS INDUCED NUCLEAR GENOMIC FRAGMENTATION. **Karin Solvang-Garten**, Morteza Esmacili, Tone Bathen, Morten Høydal, Muhammad Shakil Ahmed, Håvard Attramdal, Øyvind Ellingsen, Tomas Stølen

354-Pos BOARD B134

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ELUCIDATING THE TRANSITION DYNAMICS OF HIV-1 REVERSE TRANSCRIPTASE USING SINGLE MOLECULE FRET. **Mahipal Ganji**, Elio Abbondanzieri

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NUCLEOTIDES LINKAGE ANALYSIS OF RECBCD DNA HELICASE. **Vera Gaydar**, Arnon Henn

359-Pos BOARD B139

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361-Pos BOARD B141

REVOLUTION MOTORS IN CELL FOR TRANSPORTATION OF LENGTHY CHROMOSOME WITHOUT COILING OR TORQUE. **Zhengyi Zhao**, Peixuan Guo

362-Pos BOARD B142

THE MECHANISM OF ROLLING CIRCLE DNA REPLICATION AND THE ROLES OF INITIATOR PROTEIN REPD. Lesley F. Southerden, **Martin R. Webb**

363-Pos BOARD B143

COOPERATIVE ACTIVITY OF SARS CORONAVIRUS NSP13 HELICASE CHARACTERIZED BY SINGLE MOLECULE FRET. **Hyeryeon Im**, Sangmi Jee, Gwangrog Lee

364-Pos BOARD B144

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365-Pos BOARD B145

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366-Pos BOARD B146

THE EFFECT OF SINGLE-STRANDED DNA BINDING PROTEIN RPA2 ON XPD HELICASE PROCESSIVITY. **Barbara Stekas**, Zhi Qi, Masayoshi Honda, Maria Spies, Yann Chemla

367-Pos BOARD B147

THE ROLE OF DNA SHAPE IN NUCLEOSOME FORMATION AND POSITIONING. **Joshua P. Lequieu**, Gordon S. Freeman, Juan J. de Pablo

368-Pos BOARD B148

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369-Pos BOARD B149 INTERNATIONAL TRAVEL AWARDEE
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 APPROACH. **Belinda K. Wright**, Mark R. Jones, Michelle A. Digman,
 Enrico Gratton

370-Pos BOARD B150
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 CHROMOSOMAL GENE EXPRESSION. **Wei-Syuan Wang**, Ya-Chiao
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371-Pos BOARD B151
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373-Pos BOARD B153
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374-Pos BOARD B154
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 Beyer, Mala L. Radhakrishnan, Donald E. Elmore

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 Nathan Israeloff, Mark C. Williams

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379-Pos BOARD B159
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381-Pos BOARD B161
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382-Pos BOARD B162
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383-Pos BOARD B163
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 COLI. **Nathan J. Kuwada**, Paul A. Wiggins

384-Pos BOARD B164
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 Gaofei He, Ana Tolic, Miles H. Linde, James K. Bashkin, W. David
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388-Pos BOARD B168
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391-Pos BOARD B171
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392-Pos BOARD B172
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 THE EFFECT OF LIPID BILAYERS ON MEMBRANE-BOUND
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394-Pos BOARD B174

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Nalvi D. Duro, Marion Gjika, Larry Scott, Sameer Varma

395-Pos BOARD B175

STUDY OF MIN PROTEIN-INDUCED MEMBRANE WAVES IN VITRO. **Yu-Ming Tu**, Ling Chao, Yu-Ling Shih, Hsiao-Lin Lee

396-Pos BOARD B176

RAPID ASSESSMENT OF INTRACYTOSOLIC MEMBRANES IN BACTERIA BY FLUORESCENCE MICROSCOPY. **Kyle Whiddon**, Michael C. Konopka

397-Pos BOARD B177

HOW RELIABLE ARE MOLECULAR DYNAMICS SIMULATIONS OF MEMBRANE ACTIVE ANTIMICROBIAL PEPTIDES. Yukun Wang, Jakob P Ulmschneider, **Shidi Zhao**

398-Pos BOARD B178

DYNAMIC STRUCTURAL/AMPHIPHILIC "PORTRAIT" OF BIOMEMBRANES AS THEIR FUNDAMENTAL PROPERTY RELEVANT TO FUNCTION: RESULTS OF ATOMISTIC SIMULATIONS. **Roman G. Efremov**, Darya V. Pyrkova, Nikolay A. Krylov, Pavel E. Volynsky, Anton A. Polyansky

399-Pos BOARD B179

MONTE CARLO SIMULATIONS OF PHASE-SEPARATED MEMBRANES. **Thomas Torng**

400-Pos BOARD B180

PLASMA MEMBRANE NANOPLATFOMRS ARE DISSOLVED BY OXIDIZED PHOSPHOLIPIDS. **Mario Brameshuber**, Eva Sevcik, Christina Manner, Benedikt Rossboth, Albin Hermetter, Gerhard J. Schuetz

401-Pos BOARD B181

HIGH-SPEED SINGLE-PARTICLE TRACKING REVEALS LIPID DYNAMICS IN HETEROGENEOUS RAFT-CONTAINING MEMBRANES. Ying-Hsiu Lin, Hsiao-Mei Wu, **Chia-Lung Hsieh**

402-Pos BOARD B182

NATURE AND SIZE OF GANGLIOSIDE GM1 NANO-DOMAINS IN LIPID BILAYERS AS REVEALED BY ADVANCED TIME-RESOLVED FLUORESCENCE TECHNIQUES. **Radek Sachl**, Mariana Amaro, Alena Koukalova, Gockan Aydogan, Ilya Mikhalyov, Jana Humpolickova, Martin Hof

403-Pos BOARD B183

TRANSIENT EFFECT OF CALCIUM INFLUX ON PIP₂ CLUSTERS AND CHOLESTEROL-STABILIZED NANO-DOMAINS IN THE INNER PLASMA MEMBRANE LEAFLET OF INTACT CELLS. **Weixiang Jin**, Arnd Pralle

404-Pos BOARD B184

MEMBRANE CYTOSKELETAL CHANGES DURING IN-SITU TO INVASIVE PROGRESSION OF BREAST CANCER CELLS OBSERVED BY MULTI-SCALE DIFFUSION ANALYSIS OF TRANSMEMBRANE PROTEINS. **Muhammed F. Simsek**, Arnd Pralle

405-Pos BOARD B185

'IN VIVO IN SILICO': EFFECTS OF MEMBRANE COMPLEXITY ON PROTEIN-LIPID INTERACTIONS, LIPID NANO-DOMAINS AND CURVATURE. **Heidi Koldsø**, Mark S. P. Sansom

406-Pos BOARD B186

MORPHOLOGICAL MODIFICATIONS OF THE EARLY SECRETORY PATHWAY IN DIFFERENTIATING SKELETAL MUSCLE CELLS. **Emiliana Giacomello**, Paolo Ronchi, Rainer Pepperkok

407-Pos BOARD B187

PHASE TRANSITION AND FORMATION OF TRANSMEMBRANE PORE IN STRETCHED PHOSPHOLIPID BILAYER INCLUDING CHOLESTEROL: MOLECULAR DYNAMICS SIMULATION.

Taiki Shigematsu, Kenichiro Koshiyama, Shigeo Wada

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408-Pos BOARD B188

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409-Pos BOARD B189

COMPARATIVE ANALYSIS OF BLOCK BY POLY-ETHYLENEGLYCOL OF CANONICAL AND LOW-CONDUCTANCE OLIGOMERIC ASSEMBLIES OF ALPHA-HEMOLYSIN: MECHANISTIC IMPLICATIONS. Ekaterina Zaitseva, Gerhard Baaken, **Jan C. Behrends**

410-Pos BOARD B190

AEROLYSIN BLOCK BY SINGLE POLYETHYLENEGLYCOL OLIGOMERS: MASS SENSITIVITY AND VOLTAGE DEPENDENCE. **Gerhard Baaken**, Laurent Bacri, Juan Pelta, Abdelghani Oukhaled, Jan C. Behrends

411-Pos BOARD B191

POLYAMIDOAMINE DENDRIMERS AS UNIVERSAL PORE-BLOCKING BINARY TOXIN INHIBITORS. **Nnanya U. Kalu**, Veronica Wright, Philip Förstner, Fabienne Bayer, Susanne Felsen, Christina Förtsch, David Y. W. Ng, Tanja Weil, Holger Barth, Ekaterina M. Nestorovich

412-Pos BOARD B192

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413-Pos BOARD B193

KEY RESIDUES IN VIBRIO CHOLERAEE CYTOLYSIN INVOLVED IN MEMBRANE BINDING. **Swastik De**, Adele Bubnys, Jinsol Hyun, Rich Olson

414-Pos BOARD B194

PHYSICO-CHEMICAL MEMBRANE PROPERTIES REVEAL A STRUCTURAL ELEMENT INVOLVED IN THE ADAPTATION OF ACTINOPORINS TO CHOLESTEROL-RICH MEMBRANES. **Koldo Morante**, José Manuel Martínez Caaveiro, Koji Tanaka, Juan Manuel González-Mañas, Kouhei Tsumoto

415-Pos BOARD B195

TARANTULA TOXINS USE COMMON SURFACES FOR INTERACTING WITH KV AND ASIC ION CHANNELS. Maryam Zamanian, Chanhyung Bae, **Kanchan Gupta**, Mirela Milesco, Dmitriy Krepkij, Drew Tilley, Jon Sack, Vladimir Yarov-Yarovoy, Jae II Kim, Kenton Swartz

416-Pos BOARD B196

TRANSLOCATION OF CATIONIC AMPHIPATHIC PEPTIDES ACROSS PHOSPHOLIPID BILAYERS. **Paulo F. Almeida**

417-Pos BOARD B197

ARGININE-GLYCOSAMINOGLYCAN INTERACTION REGULATES PENETRATION EFFICIENCY OF ARGININE-RICH CELL-PENETRATING PEPTIDES IN BIOLOGICAL MEMBRANE. **Yuki Takechi**, Yuto Yanagisawa, Kazuchika Nishitsuji, Kenji Uchimura, Toru Kawakami, Kohsaku Kawakami, Keiichiro Okuhira, Hiroyuki Saito

418-Pos BOARD B198

USING ENHANCED SAMPLING MOLECULAR DYNAMICS TECHNIQUES TO PROBE THE THERMODYNAMICS OF PHILIP PEPTIDE INSERTION INTO A MODEL LIPID BILAYER. **Yue Ren**, Blake Mertz

419-Pos BOARD B199

SPECIFIC DELIVERY OF AURISTATINS TO TUMOR CELLS USING PHILIP. **Kelly Burns**, Matthew Robinson, Damien Thévenin

420-Pos BOARD B200

THE TRIATOMA VIRUS STRUCTURAL PROTEIN VP4 INDUCES MEMBRANE PERMEABILITY THROUGH DYNAMIC PORES. Rubén Sánchez-Eugenia, Julen Goikolea, David Gil-Cartón, Lissete Sánchez-Magraner, **Diego M A Guérin**

421-Pos BOARD B201

PREDICTING FUNCTIONAL INTERACTIONS IN THE INFLUENZA HEMAGGLUTININ TRANSMEMBRANE DOMAIN VIA SIMULATION. **Matthew J. Eckler**, Peter M. Kasson

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BILAYER PERTURBATION IS A PREDICTIVE PARAMETER FOR ANTIMALARIAL DEVELOPMENT. **Nicole Ramsey**, Olaf Andersen

424-Pos BOARD B204

PREDICTING DRUG TOXICITY: EARLY DETECTION OF LIKELY FAILURES IN DRUG DEVELOPMENT. **R. Lea Sanford**, Wesley Chao, Jeanne Chiaravalli-Giganti, Antonio Luz, J. Fraser Glickman, Olaf S. Andersen

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SCATTERING FROM Laterally Heterogeneous Vesicles: An Analytical Form Factor for Multiple Domains. **Frederick A. Heberle**, Vinicius N.P. Anghel, John Katsaras

427-Pos BOARD B207

EXPERIMENTAL ASSESSMENT OF TILT-DEPENDENT THERMAL FLUCTUATIONS IN LIPID BILAYERS. **Michael S. Jablin**, Kiyotaka Akabori, John F. Nagle

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STRUCTURAL EFFECTS OF UREA AND TMO ON LIPID BILAYERS. **Sergio S. Funari**, Joana Valerio

429-Pos BOARD B209

DPPC MONOLAYERS EXHIBIT AN ADDITIONAL PHASE TRANSITION AT HIGH SURFACE PRESSURE. **Chen Shen**, Jorge B. de la Serna, Bernd Struth, Beate Klösgen

430-Pos BOARD B210

HIGH RESOLUTION STRUCTURE OF THE RIPPLE PHASE OF DMPC BILAYERS. Kiyotaka Akabori, **John F. Nagle**

431-Pos BOARD B211

CATION EFFECTS ON ZWITTERIONIC LIPID MULTILAYERS. **Merrell A. Johnson**, Soenke Seifert, Horia I. Petrache

432-Pos BOARD B212

ATOMICALLY DETAILED LIPID BILAYER MODELS FOR THE INTERPRETATION OF SCATTERING DATA. Joseph Fogarty, Jianjun Pan, **Sagar A. Pandit**

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VAN DER WAALS INTERACTIONS OF LIPID MEMBRANES IN HIGHLY POLARIZABLE SOLUTIONS. **Ryan Z. Lybarger**, Horia I. Petrache

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CHELATING AGENT INDUCTION OF MULTIPHASE COEXISTENCE IN LIPID MULTILAYERS. **Michael Weisman**, Merrell A. Johnson, Bruce D. Ray, Horia I. Petrache

435-Pos BOARD B215

HYDROCARBON THICKNESS DICTATES CHOLESTEROL'S LOCATION, ORIENTATION AND MOTION IN A PHOSPHOLIPID BILAYER. **Drew Marquardt**, Brad Van Oosten, Frederick A. Heberle, Norbert Kucerka, Stephen Wassall, Robert Standaert, John Katsaras, Thad A. Harroun

436-Pos BOARD B216

MEMBRANE DOMAIN INTERACTIONS BY MONTE CARLO TYPE ANALYSIS OF OSMOTIC STRESS DATA. **Benjamin Kollmitzer**, Peter Heftberger, Heinz Amenitsch, Rudolf Podgornik, John F. Nagle, Georg Pabst

437-Pos BOARD B217

HOW DO CHOLESTEROL AND SATURATED SPHINGOLIPIDS AFFECT ACYL CHAIN ORDER IN THE FLUID PHASE OF BINARY POPC BILAYERS - A STUDY WITH 1-OLEOYL-2-PROPRIONYL-DPH-SN-GLYCERO-3-PHOSPHOCHOLINE. **Oskar Engberg**, Henrik Nurmi, Thomas Nyholm, J.P. Slotte

438-Pos BOARD B218

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439-Pos BOARD B219

CELL CYCLE POSITION DETERMINES CRITICAL TEMPERATURES IN PLASMA MEMBRANE VESICLES. **Erin M. Gray**, Sarah L. Veatch

440-Pos BOARD B220

MOLECULAR AND MECHANICAL MANIPULATION OF MEMBRANE DOMAINS IN PLANAR SUPPORTED BILAYERS. **Rochelle Warner**, Tyler Floden, Ahmed A. Heikal, Erin D. Sheets

441-Pos BOARD B221 EDUCATION TRAVEL AWARDEE

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442-Pos BOARD B222

WHY CHOLESTEROL SHOULD BE FOUND LARGELY IN THE CYTOPLASMIC LEAF OF THE PLASMA MEMBRANE. **Michael Schick**, Ha Giang

443-Pos BOARD B223

DO GEL PHASE LIPID BILAYERS BEHAVE LIKE EULER ELASTICA? **Patrick M. Diggins**, Zachary McDargh, Markus Deserno

444-Pos BOARD B224
REVISITING THE LINK BETWEEN LIPID MEMBRANE ELASTICITY AND MICROSCOPIC CONTINUUM MODELS. **M. Mert Terzi**, Kaushik Dayal, Luca Deseri, Markus Deserno

445-Pos BOARD B225
MOLECULAR LEVEL MODELING OF THE EFFECTS OF CHARGE AND SUGARS ON THE PHASE EQUILIBRIUM OF MODEL LIPID BILAYERS. **Shauna Celeste Kennard**, Mark J. Uline

446-Pos BOARD B226
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BOLALIPID MEMBRANES: ELASTICITY THEORY APPROACH. **Timur R. Galimzyanov**, Petr I. Kuzmin, Sergey A. Akimov

448-Pos BOARD B228
PHYSICAL PROPERTIES AND MEMBRANE PACKING IN HYBRID ARCHAEOSONES. **Umme Ayesa**, Parkson L.G. Chong

449-Pos BOARD B229
TEMPERATURE-DEPENDENT LIPID PHASE TRANSITIONS OCCURRING IN HIGHER ORGANISMS. Norman L. Gershfeld, **Ralph Nossal**

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THERMOTROPIC BEHAVIOR OF CARDIOLIPIN AND DIMYRISTOYLPHOSPHATIDYLCHOLINE BILAYERS IN THE PRESENCE AND ABSENCE OF CALCIUM. **Kasturi Mitra**, Christine Schwall, Arlene Arlene Albert, Nathan Alder

451-Pos BOARD B231
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PH-DEPENDENT CONFORMATIONAL CHANGES IN THE INFLUENZA A M2 FULL-LENGTH PROTEIN IN LIPID BILAYERS. **E. Vindana Ekanayake**, Riqiang Fu, Timothy A. Cross

453-Pos BOARD B233
CONFORMATIONAL CHANGES OF THE ABC TRANSPORTER MCJD REVEALED BY MOLECULAR DYNAMICS SIMULATIONS. **Ruo-Xu Gu**, Valentina Corradi, Gurpreet Singh, Konstantinos Beis, Peter Tieleman

454-Pos BOARD B234
PROLINES AROUND HYPOTHETICAL ACTIVE SITE ARE IMPORTANT FOR THE STRUCTURE AND DYNAMICS OF THE OUTER MEMBRANE PROTEIN G FROM PSEUDOMONAS AERUGINOSA. **Iga Kucharska**, Lukas Tamm

455-Pos BOARD B235
ANALYZING THE VIABILITY OF VARIOUS NATIVE MEMBRANE MIMICS FOR MEMBRANE PROTEINS USING SITE-DIRECTED SPIN LABELING EPR. **Megan M. Dunagan**, Indra D. Sahu, Rongfu Zhang, Andrew Craig, Robert McMarrick, Gary A. Lorigan

456-Pos BOARD B236
THE STRUCTURE OF THE OLIGOMERS FORMED BY THE CAVEOLIN MEMBRANE PROTEINS. **Shuqi Wang**, Yanli Zhang, Xinyan Zhang, Sorin Luca

457-Pos BOARD B237
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458-Pos BOARD B238
EFFECT OF AN APOPTOTIC MEMBRANE RAFT ON THE CONFORMATIONAL AND DYNAMICAL CHANGES OF CALRETICULIN. Lingyun Wang, Joanne E. Murphy-Ullrich, **Yuhua Song**

459-Pos BOARD B239
BINDING OF HALICTINE ANTIMICROBIAL PEPTIDES TO MODEL MEMBRANES COMPOSED OF POPC:POPG PHOSPHOLIPIDS. **Tatiana M. Domingues**, Katia R. Perez, Karin A. Riske

460-Pos BOARD B240
THE BEGINNING OF THE END: CARDIOLIPIN, CYTOCHROME C AND THE APOPTOTIC TRIGGER. **Evan S. O'Brien**, Nathaniel V. Nucci, Brian Fuglestad, Kathleen G. Valentine, A. Joshua Wand

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PRION PROTEINS AND MECHANISMS OF INTERACTION WITH MODEL MEMBRANES. **Patricia Soto**, William Graft, Roger Gonzalez, Chad Nieri, Bo Zhao, Jason C. Bartz

462-Pos BOARD B242
FUNCTIONAL CHARACTERIZATION OF HUMAN RHODOPSIN MUTATIONS BY FLUORESCENCE IMAGING. **Caihong Jiang**

463-Pos BOARD B243
COEXISTENCE OF NATIVE-LIKE AND NON-NATIVE MISFOLDED FERRICYTOCHROME C ON THE SURFACE OF CARDIOLIPIN CONTAINING LIPOSOMES. **Leah A. Pandiscia**, Reinhard Schweitzer-Stenner

464-Pos BOARD B244
NEISSERIAL OPA PROTEIN DYNAMICS AND INTERACTION WITH HOST CEACAM RECEPTORS. **Marissa K. Kieber**, Tsega Solomon, Linda Columbus

465-Pos BOARD B245
MEMBRANE PROTEIN MISFOLDING ENFORCES THE POSITIVE-INSIDE RULE. **Nicholas B. Last**, Christopher Miller

466-Pos BOARD B246
DEVELOPING A UNIVERSAL STERIC TRAPPING STRATEGY FOR STUDYING FOLDING AND STABILITY OF HELICAL MEMBRANE PROTEINS. Ruiqiong Guo, Kristen A. Gaffney, Xuefei Huang, **Heedeok Hong**

467-Pos BOARD B247
STUDYING MEMBRANE PROTEIN FOLDING BY MOLECULAR DYNAMICS SIMULATIONS. **Jan Domanski**, Mark Sansom, Philip Stansfeld, Robert Best

468-Pos BOARD B248
IDENTIFYING THE OLIGOMERIZATION STATE OF DEGP IN THE ABSENCE AND PRESENCE OF SUBSTRATE. **Shawn M. Costello**, Ashlee M. Plummer, Karen G. Fleming

469-Pos BOARD B249
THEORETICAL PREDICTION OF MUTATIONS IMPROVING THERMAL STABILITY OF ADENOSINE A2A RECEPTOR. Yuta Kajiwara, **Satoshi Yasuda**, Yuki Takamuku, Takeshi Murata, Masahiro Kinoshita

470-Pos BOARD B250

BIOINFORMATIC METHODS FOR THE RAPID IDENTIFICATION OF THERMOSTABILIZING MUTANTS. **David B. Sauer**, Nathan K. Karpowich, Da-Neng Wang

471-Pos BOARD B251

INTERACTION OF THE PHAGE ENDOLYSIN PLYC WITH MODEL MEMBRANES. **Marilia Barros**, Tarek Vennemann, Frank Heinrich, Daniel Nelson, Mathias Lösche

472-Pos BOARD B252 EDUCATION TRAVEL AWARDEE

STRUCTURAL BASIS OF PHOSPHOINOSITIDE (PIP) RECOGNITION BY THE TIRAP PIP-BINDING MOTIF. **Xiaolin Zhao**, Shuyan Xiao, Sam Berk, Anne M. Brown, David R. Bevan, Geoffrey Armstrong, Daniel G.S. Capelluto

473-Pos BOARD B253

MECHANISM OF ACTION OF SALT ADAPTATION MUTATIONS IN ARTEMIA FRANCISCANA. **Jessica Eastman**, Sukanyalakshmi Chebrolu, Pablo Artigas

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DETERMINING OLIGOMERIC ORDER OF A MEMBRANE PROTEIN BY DOUBLE ELECTRON-ELECTRON RESONANCE SPECTROSCOPY. **Sergey Milikisiyants**, Shenlin Wang, Rachel Munro, Matthew Donohue, Leonid S. Brown, Tatyana I. Smirnova, Vladimir Ladizhansky, **Alex I. Smirnov**

475-Pos BOARD B255

NUCLEOTIDE-DEPENDENT MEMBRANE INTERACTION AND DIMERIZATION OF K-RAS4B. **Hyunbum Jang**, Shaoyong Lu, Mayukh Chakrabarti, Lyuba Khavrutskii, Nadya I. Tarasova, Vadim Gaponenko, Ruth Nussinov

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FORMING THE PSEUDOMONAS AERUGINOSA TRANSLOCON REQUIRES SIMULTANEOUS INCORPORATION OF POPB AND POPD. **Kathryn R. Monopoli**, Alejandro P. Heuck

477-Pos BOARD B257

INVESTIGATING THE FUNCTIONAL ROLE OF THE TRANSMEMBRANE SEGMENTS OF YTA10, A SUBUNIT OF THE MAAA PROTEASE, IN MEMBRANE PROTEIN DEGRADATION. **Hunsang Lee**, Hyun Kim

478-Pos BOARD B258

OLIGOMER STOICHIOMETRY OF MEMBRANE-BOUND PROTEINS INVOLVED IN A COOPERATIVE PARTITION EQUILIBRIUM: A HOMO-FRET STUDY. Ana M. Melo, A. Fedorov, M. Prieto, **Ana Coutinho**

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ACTIVATION AND DRUG DESIGN OF A MUSCARINIC G-PROTEIN COUPLED RECEPTOR. **Yinglong Miao**, J. Andrew McCammon

480-Pos BOARD B260

ALLOSTERIC EFFECTS OF G-PROTEIN COUPLED RECEPTOR HETEROMERIZATION: RELEVANCE TO PSYCHOSIS. **Jason Younkin**, Lia Baki, Amr Ellaithy, Diomedes E. Logothetis

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MICROTUBULES SHAPE GPCR SPATIOTEMPORAL MEMBRANE ORGANIZATION AND FUNCTION BY SCAFFOLDING

CORTICAL SIGNALING HUBS. Sandra de Keijzer, Marjolein B.M. Meddens, Samantha L. Schwartz, Peter J. Bosch, Ben Joosten, Johannes S. Kanger, Vinod Subramaniam, Diane S. Lidke, **Alessandra Cambi**

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LOCALIZATION AND DYNAMICS OF BETA-ADRENERGIC RECEPTOR MEDIATED EGFR TRANSACTIVATION ON MICRO-PATTERNED SURFACES. **Peter Lanzerstorfer**, Ulrike Müller, Diana Zindel, Otmar Höglinger, Cornelius Krasel, Moritz Bünemann, Julian Weghuber

483-Pos BOARD B263

MEMBRANE CURVATURE REGULATES THE LOCALIZATION OF G PROTEIN COUPLED RECEPTORS AND RAS ISOFORMS. **Dimitrios Stamou**, Kadla Rosholm, Alexander Damalas, Nikos Hatzakis, Volker Wirth, Karen Martinez, Natascha Leijnse, Lene Oddershede, Poul Martin Bendix, Soren Pedersen

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MOLECULAR SIGNATURES OF G-PROTEIN COUPLED RECEPTORS IN PANCREATIC CANCER USING SUPER-RESOLUTION MICROSCOPY. Raphael Jorand, Ottavia Golfetto, Sunetra Biswas, Steven J. Tobin, Huiying Zhang, Vladana Vukojevic, **Tijana Jovanovic-Talisman**

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REAL TIME OBSERVATION OF LIGAND BINDING TO A GPCR: CONFORMATIONAL SELECTION GOVERNS THE ABILITY OF RETINALS TO BIND OPSIN. **Christopher T. Schafer**, David L. Farrens

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POLYMER-BASED NANODISCS FOR STUDYING STRUCTURE AND DYNAMICS OF G-PROTEIN-COUPLED RECEPTORS. **Jana Broecker**, Takefumi Morizumi, Wei-Lin Ou, Oliver P. Ernst

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TRACKING VOLTAGE-SENSITIVE MOVEMENTS OF THE M2 MUSCARINIC ACETYLCHOLINE RECEPTOR. **Michael F. Priest**, Noa Dekel, Ofra Barchad-Avitzur, Yair Ben-Chaim, Francisco Bezanilla

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MOLECULAR DETERMINANTS AND KINETIC PARAMETERS OF LIGAND BINDING TO G PROTEIN-COUPLED RECEPTORS USING MARKOV STATE MODEL ANALYSIS. **Sebastian Schneider**, Davide Provasi, Marta Filizola

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492-Pos BOARD B272

THE B CELL RECEPTOR DICTATES ITS LOCAL LIPID ENVIRONMENT. **Matthew B. Stone**, Sarah L. Veatch

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FCAEPSILONRI SIGNAL PROPAGATION IS REGULATED THROUGH TRANSIENT BINDING OF SYK.
Samantha L. Schwartz, Mara P. Steinkamp, Cedric Cleyrat, Bridget S. Wilson, Keith A. Lidke, Diane S. Lidke

494-Pos BOARD B274
ESTABLISHING THE STRUCTURAL RULES FOR LIGAND RECOGNITION, SIGNALING AND ASSEMBLY IN INNATE IMMUNE RECEPTORS. Nils A. Berglund, Mark A. Febbraio, Robert C. Ford, James I. Godfroy 3rd, Daniel A. Holdbrook, Vasileios E. Kargas, Syma Khalid, Graeme I. Lancaster, Hang Yin, **Peter J. Bond**

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THE T CELL RECEPTOR RESIDES IN ORDERED PLASMA MEMBRANE NANODOMAINS THAT AGGREGATE UPON T CELL ACTIVATION. **Ingela Parmryd**, Astrid Riehl, Jelena Dinic, Jeremy Adler

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REINFORCEMENT OF INTEGRIN-MEDIATED T-LYMPHOCYTE ADHESION BY TNF. Qian Li, Dieter Adam, **Christine Selhuber-Unkel**

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PLASMA MEMBRANE ORGANIZATION PROMOTES CD36 SIGNAL TRANSDUCTION IN ENDOTHELIAL CELLS. John Githaka Maringa, Anthony Vega, Michael W. Davidson, Khuloud Jaqaman, **Nicolas Touret**

498-Pos BOARD B278
SUPER-RESOLUTION IMAGING OF IGE-FC ϵ RI STIMULATED WITH STRUCTURALLY DEFINED LIGANDS. **Eshan D. Mitra**, Sarah A. Shelby, David Holowka, Barbara Baird

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500-Pos BOARD B280
A DNA ORIGAMI PLATFORM FOR PROTEIN INTERACTION ANALYSIS. **Viktorija Motsch**, Roland Hager, Eva Sevcsik, Friedrich Schäffler, Stefan Howorka, Gerhard Schütz

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502-Pos BOARD B282
HOW HALF-COATED JANUS PARTICLES ENTER CELLS.
Yuan Gao, Yan Yu

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505-Pos BOARD B285
CELL SPREADING SIZE REGULATES SIZE OF CLATHRIN-COATED PITS THROUGH TENSION. **Allen Liu**, Xinyu Tan, Johanna Heureaux

506-Pos BOARD B286
SYNAPTIC VESICLE TURNOVER IN HUMAN BRAIN SYNAPTOSOMES. Arup R. Nath, Ilea Larente, Taufik Valiante, **Elise F. Stanley**

507-Pos BOARD B287
CONTROLLING STIMULUS-SECRETION COUPLING IN ADRENAL CHROMAFFIN CELLS: A NOVEL ROLE FOR THE SEROTONIN TRANSPORTER? **Rebecca L. Brindley**, Randy D. Blakely, Kevin P.M. Currie

508-Pos BOARD B288
FUSION OF LYSOSOMES WITH SECRETORY VESICLE LEADS TO EXCESSIVE UNCONTROLLED EXOCYTOSIS IN MUCOLIPIDOSIS TYPE IV. **Malini Ahuja**, Soonhong Park, MinSeuk Kim, Eugen Brailoiu, Shmuel Muallem

509-Pos BOARD B289
TRPV1 ACTIVATION MODULATES ACETYLCHOLINE RELEASE AT MYONEURAL JUNCTIONS. **Baskaran Thyagarajan**, Joseph Potian, Padmamalini Baskaran, Joseph J. McArdle

510-Pos BOARD B290
ANALYSIS OF KINETICALLY DISTINGUISHED SYNAPTIC SUBTYPES IN HIPPOCAMPAL NEURONS. **Andreas W. Henkel**

511-Pos BOARD B291
A MATCHED FILTER ALGORITHM CAN ACCURATELY DETECT AMPEROMETRIC SPIKES RESULTING FROM QUANTAL EXOCYTOSIS AND SEED A CURVE-FITTING ALGORITHM FOR ESTIMATION OF SPIKE PARAMETERS. **Supriya Balaji Ramachandran**, Kevin D. Gillis

512-Pos BOARD B292
ETHNIC DIFFERENCES IN INSULIN GRANULE EXOCYTOSIS. **Joon Ha**, Arthur Sherman

513-Pos BOARD B293
QUANTITATIVE IMAGING OF THE EXOCYTOSIS MACHINERY ASSEMBLY. Nikhil R. Gandasi, **Sebastian Barg**

514-Pos BOARD B294 INTERNATIONAL TRAVEL AWARDEE
FUSION PROPERTIES OF GLIOTRANSMITTER VESICLES IN CULTURED ASTROCYTES. **Alenka Guček**, Jernej Jorgačevski, Priyanka Singh, Claudia Geisler, Nina Vardjan, Marko Kreft, Alexander Egner, Robert Zorec

515-Pos BOARD B295
PROBING THE INTERACTION BETWEEN SYNAPTOTAGMIN-1 AND SNARES USING MUTATIONS IN SNAP-25. **Melanie Schupp**, Jakob Balslev Sørensen

516-Pos BOARD B296

INDUCTION OF HIPPOCAMPAL SYNAPSES ON FUNCTIONALIZED MICROPATTERNS. **Julia Trahe**, Ulrike Keller, Yaroslav Tsytsyura, Jana Huve, Carsten Reissner, Markus Missler, Jacob Piehler, Jurgen Klingauf

517-Pos BOARD B297 EDUCATION TRAVEL AWARDEE

SYNAPTOTAGMIN-1 AND SYNAPTOTAGMIN-7 DIFFER IN THEIR STIMULUS AND Ca^{2+} -DEPENDENCE OF ACTIVATION. **Tejeshwar C. Rao**, Andrew R. Peleman, David R. Giovannucci, Arun Anantharam

518-Pos BOARD B298

THE IDENTIFICATION OF VAMPS IN B-LYMPHOCYTES. **Marie Kelly-Worden**, Fatimah Albrekkan, Michael Dugan, KyLeigh Harnish, Laura Gomez-Jaramillo, Antonio Campos-Caro

519-Pos BOARD B299

COMPLEXIN: MASTERPIECE IN VESICLE CYCLING AND RELEASE. Eduardo Quiroz-Manriquez, Hector Fonseca-Velez, **Ramon A. Jorquera**

520-Pos BOARD B300

ENVIRONMENTAL PERTURBATIONS THAT CAUSE STRUCTURAL CHANGES IN THE SNARE PROTEIN SNAP-25. **Jaron J. Hansen**, Timothy T. Harris, Bryce J. Parkinson, Joshua L. Bryan, Katrina J. Welker, Brian J. Buckner, Dixon J. Woodbury

521-Pos BOARD B301

GRANUPHILIN C2A DOMAIN AS A COINCIDENCE DETECTOR FOR PHOSPHATIDYLSERINE AND PHOSPHOINOSITIDES. **Abena Watson-Siriboe**, Tatyana A. Lyakhova, Jefferson D. Knight

522-Pos BOARD B302 EDUCATION TRAVEL AWARDEE

THE MEMBRANE BENDING ACTION OF THE SYT-1 C2AB STUDIED ON SUPPORTED LIPID BILAYERS. **Lauren P. MacConnachie**, Neo C. Poyiadji, Tejeshwar C. Rao, Arun Anantharam

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COMPUTATIONAL SYSTEM ANALYSIS OF Ca^{2+} SIGNALING IN THE PANCREATIC BETA-CELLS. **Leonid E. Fridlyand**, Louis H. Philipson

524-Pos BOARD B304

ACIDIC CALCIUM STORES CONTRIBUTE TO SECRETORY ACTIVITY FOLLOWING ELEVATION OF CAMP IN THE SALIVARY GLAND. **John Imbery**, Sura Khuder, Amanda Weiss, James T. Slama, David R. Giovannucci

525-Pos BOARD B305

MECHANICS REGULATES ATP-STIMULATED CALCIUM RESPONSE IN FIBROBLAST CELLS. **Josephine Lembong**, Benedikt Sabass, Bo Sun, Matthew E. Rogers, Howard A. Stone

526-Pos BOARD B306

CALCIUM MOVEMENT IN CARDIAC MITOCHONDRIA. **Liron Boyman**, George S. B. Williams, Aristide C. Chikando, Ramzi J. Khairallah, Sarah Kettlewell, Christopher W. Ward, Godfrey L. Smith, Joseph P. Y. Kao, W. J. Lederer

527-Pos BOARD B307

CALCIUM DYNAMICS AND HOMEOSTASIS IN BREAST CANCER ONCOGENESIS. **Donna Dang**, José P. Llongueras, Rajini Rao

528-Pos BOARD B308

DIFFERENTIAL EFFECTS OF PLC-COUPLED RECEPTORS ON INTRACELLULAR CALCIUM OSCILLATIONS IN HEK293 CELLS. **Gary S. Bird**, James W. Putney Jr.

529-Pos BOARD B309

MODULATING CALCIUM ENTRY INTO MICROVASCULAR ENDOTHELIUM BY CONTROLLING MEMBRANE POTENTIAL DURING SUBMAXIMAL MUSCARINIC RECEPTOR ACTIVATION. **Erik J. Behringer**, Steven S. Segal

530-Pos BOARD B310

REDUCED IP3-MEDIATED Ca^{2+} SIGNALING IN AUTISM SPECTRUM DISORDERS IN THE CONTEXT OF FRAGILE X AND TUBEROUS SCLEROSIS SYNDROMES. **Galina Schmunk**, Bryan J. Boubion, Ian F. Smith, Ian Parker, John Jay Gargus

531-Pos BOARD B311

BUFFERING EFFECTS ON THE LCC CURRENT AND SPATIOTEMPORAL Ca^{2+} DYNAMICS. **Libet Garber**, Maura Greiser M.D., George S. B. Williams, W. Jonathan Lederer

532-Pos BOARD B312

VENTRICULAR WALL STRESS PREDICTS DISRUPTION OF CARDIOMYOCYTE T-TUBULE STRUCTURE AND Ca^{2+} HOMEOSTASIS ACROSS THE INFARCTED HEART. **Michael Frisk**, Emil KS Espe, Åsmund T. Røe, J Magnus Aronsen, Lili Zhang, Ulla H. Enger, Ole M. Sejersted, Ivar Sjaastad, Ivar Sjaastad, William E. Louch

533-Pos BOARD B313

PHYSICAL COUPLING BETWEEN SERCA2 AND PDE3A REGULATES SERCA2 ACTIVITY IN CARDIOMYOCYTES. **Jonas Skogestad**

534-Pos BOARD B314

PURIFIED IGGs FROM TYPE 2 DIABETES WITH ATRIAL FIBRILLATION INDUCE INTRACELLULAR CALCIUM RELEASE IN CARDIOMYOCYTES THROUGH IP3 PATHWAY. Yanhong Luo, Mark B. Zimering, **Zui Pan**

535-Pos BOARD B315

STRETCH ACTIVATED CHANNEL ACTIVATION CAN PROMOTE OR SUPPRESS CARDIAC ALTERNANS. **Samuel Galice**, Donald M. Bers, Daisuke Sato

536-Pos BOARD B316

A NOVEL ROLE FOR B-TYPE NATRIURETIC PEPTIDE AND PHOSPHODIESTERASE 2A IN CARDIAC SYMPATHETIC NEURONS FROM PREHYPERTENSIVE RATS. **Dan Li**, Guoliang Hao, Kun Liu, Lavinia Woodward, Demetris Ioannides, Chieh-Ju Lu, David J. Paterson

537-Pos BOARD B317

REDUCED HEART RATE IN MICE HARBORING AN SR LUMINAL Ca^{2+} SENSOR MUTATION (E4872Q) IS LINKED TO ABNORMAL Ca^{2+} RELEASE AND PACEMAKER FUNCTION IN ISOLATED CARDIOMYOCYTES DERIVED FROM THE MUTANT RYR CLONE. **Syevda Sirenko**, Ihor Zahanich, Yelena Tarasova, Daniel R. Riordon, Wenqian Chen, Wayne S.R. Chen, Edward G. Lakatta

538-Pos BOARD B318

PHOSPHORYLATION-DEPENDENT SYNCHRONIZATION OF RANDOM SPONTANEOUS LOCAL DIASTOLIC Ca^{2+} RELEASES REGULATES ACTION POTENTIAL FIRING RHYTHMICITY OF PACEMAKER CELLS. **Dongmei Yang**, Alexey E. Lyashkov, Yael Yaniv, Bruce D. Ziman, Edward G. Lakatta

539-Pos BOARD B319

ELECTRON-CONFORMATIONAL TRANSFORMATIONS IN NANOSCOPIC RYR2 CHANNELS GOVERN BOTH THE HEART'S CONTRACTION AND BEATING. **Alexander Moskvín**, Alexander Ryvkin, Nikolay Zorin, Kirill Soulim, Bogdan Yaparov, Olga Solovyova, Vladimir Markhasin

540-Pos BOARD B320

MG56, A MEMBER OF THE MBOAT FAMILY OF PROTEINS, REGULATES INTRACELLULAR CALCIUM SIGNALING IN STRIATED MUSCLE. **Matthew Sermersheim**, Xinyu Zhou, Ki Ho Park, Pei-Hui Lin, Jacob Yount, Wayne Chen, Miyuki Nishi, Hiroshi Takeshima, Jianjie Ma

541-Pos BOARD B321

CISPLATIN-INDUCED CACHEXIA IN RATS CAUSES ALTERATIONS IN SKELETAL MUSCLE CALCIUM HOMEOSTASIS. Elena Conte, Adriano Fonzino, Sabata Pierno, Giulia Maria Camerino, Maria Cannone, Kejla Musaraj, Laura Rizzi, Elena Bresciani, Antonio Torsello, Diana Conte, **Antonella Liantonio**

542-Pos BOARD B322

STIM1 ENHANCES SR Ca^{2+} CONTENT THROUGH INHIBITING PHOSPHOLAMBAN IN RAT VENTRICULAR MYOCYTES. **Guiling Zhao**, Didier X. P. Brochet, Tianyu Li, Paul Rosenberg, W. Jonathan Lederer

543-Pos BOARD B323

REGULATION OF CALCINEURIN BY CALCIUM-BINDING COUSINS. Lisa D. Weaver, Brandon R. Uribe, Maria F. Núñez Hernandez, Michael C. Rendleman, Sean A. Klein, Susan E. O'Donnell, **Madeline A. Shea**

544-Pos BOARD B324

IDENTIFY THE BINDING INTERFACE BETWEEN CALSENILIN AND PRESENILIN 1 C-TERMINAL FRAGMENT. **Khoa N. Pham**, Jaroslava Miksovska

545-Pos BOARD B325

ROLE OF MITOCHONDRIAL Ca^{2+} UNIPORTER IN RADIATION-INDUCED CELL DAMAGE. **Xibao Liu**, Baijuan Gong, Hwei Ling Ong, Kwong Tai Cheng, Madesh Muniswamy, Indu S. Ambudkar

546-Pos BOARD B326

DIVERSITY OF MITOCHONDRIAL Ca^{2+} SIGNALING: EVIDENCE FROM GENETICALLY ENCODED PROBES. **Xiaohua Zhang**, Naohiro Yamaguchi, Lars Cleemann, Martin Morad

547-Pos BOARD B327

ANALYSIS OF ATP PRODUCTION EFFICIENCY OF BEAT-TO-BEAT CALCIUM FLUCTUATIONS IN CARDIAC MITOCHONDRIA. **Sangeeta Shukla**, W. Jonathan Lederer, M. Saleet Jafri

548-Pos BOARD B328

IN VIVO TEMPERATURE SENSITIVITY OF THE CALCIUM AFFINITY OF FLUO-5F AND MAG-FLUO4. **Brian M. Hagen**, Joseph P.Y. Kao, W. Jonathan Lederer

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A NOVEL RED FLUORESCENCE CALCIUM INDICATOR FOR FUNCTIONAL ANALYSIS OF GPCRS AND CALCIUM CHANNEL TARGETS. Qin Zhao, Haitao Guo, George Yi, **Jinfang Liao**, Zhenjun Diwu

550-Pos BOARD B330

COUPLING INTERACTIONS OF THE DIMERIC SOAR UNIT OF STIM1 WITH ORAI1 CHANNELS. **Yandong Zhou**, Xizhuo Wang, Xianming Wang, Natalia A. Loktionova, Xiangyu Cai, Xiangyu Cai, Youjun Wang, Donald L. Gill

551-Pos BOARD B331

TRANSLOCATION BETWEEN $PI(4,5)P_2$ -POOR AND $PI(4,5)P_2$ -RICH MICRODOMAINS DURING STORE DEPLETION DETERMINES STIM1 CONFORMATION AND GATING OF ORAI1. **Shmuel Muallem**, Jozsef Maléth, Seok Choi, Malini Ahuja

Cardiac, Smooth, and Skeletal Muscle Electrophysiology I (Boards B332-B347)

552-Pos BOARD B332

DIFFERENTIAL EFFECTS OF ANTIARRHYTHMIC DRUGS VERNAKALANT AND FLECAINIDE ON HUMAN TWO-PORE-DOMAIN K^+ CHANNELS. **Dierk Thomas**, Claudia Seyler, Patrick A. Schweizer, Hugo A. Katus

553-Pos BOARD B333

CLASSIFYING THE ELECTROPHYSIOLOGICAL EFFECTS OF CHRONOTROPIC DRUGS ON HUMAN INDUCED PLURIPOTENT STEM CELL-DERIVED CARDIOMYOCYTES USING VOLTAGE SENSITIVE DYES AND SUPERVISED MACHINE LEARNING. **Christopher M. Heylman**, Rupsa Datta, Bruce R. Conklin, Steven C. George, Enrico Gratton

554-Pos BOARD B334

SPARFLOXACIN, A FLUOROQUINOLONE ANTIBIOTIC, SLOWS INACTIVATION OF L-TYPE Ca^{2+} CURRENT IN NEONATAL RAT VENTRICULAR MYOCYTES. **Jaе Gon Kim**, Sang Woong Park, Hun Ji Kim, Hana Cho, Young Min Bae

555-Pos BOARD B335

ON-CHIP QUASI-*IN VIVO* PREDICTIVE CARDIOTOXICITY ASSAY USING SPATIOTEMPORAL FLUCTUATION MEASUREMENT ON HUMAN CARDIOMYOCYTE CELL-NETWORK. **Fumimasa Nomura**, Tomoyuki Kaneko, Hideyuki Terazono, Kenji Yasuda

556-Pos BOARD B336

LABEL-FREE HIGH-THROUGHPUT CARDIOTOXICITY ASSAYS USING COMBINED IMPEDANCE AND EXTRACELLULAR FIELD POTENTIAL MEASUREMENTS. Corina T. Bot, Sonja Stoelzle-Feix, David R. Guinot, Ulrich Thomas, Ulrich Thomas, Leo Doerr, Matthias Beckler, George Okeyo, Joerg Oestreich, **Rodolfo J. Haedo**, Michael George, Niels Fertig

557-Pos BOARD B337

A NOVEL CLASSIFICATION METHOD WITH SUPERIOR PREDICTION OF DRUG ARRHYTHMIA RISK. **Megan A. Cummins**, Eric A. Sobie

558-Pos BOARD B338

ELECTROPHYSIOLOGY OF CARDIAC TISSUE SLICES BEFORE, DURING, AND AFTER STRETCH. Ken Wang, Razik Mu-u-min, Derek Terrar, David GJ Gavaghan, Peter Kohl, **Christian Bollensdorff**

559-Pos BOARD B339

DUAL SPIKES OF CATECHOLAMINE RELEASES FROM SYMPATHETIC NERVES IN RODENT HEART SLICES FOLLOWING HYPOXIA-REPERFUSION AS RECORDED BY A NOVEL ELECTROCHEMICAL METHOD. Bing Liu, Shu Guo, Jing Lü, Xinjiang Kang, Yun Xiu, Jingli Gu, Yu Mu, Qian Lei, Bin Liu, Kun Liu, Lihuan Li, Changhe Wang, Jimin Cao, **Zhuan Zhou**

560-Pos BOARD B340

ELECTRONIC EXPRESSION OF IK1 IN HUMAN INDUCED PLURIPOTENT STEM CELL DERIVED CARDIOMYOCYTES REVEALS ATRIAL VS VENTRICULAR SPECIFIC PROPERTIES. Aaron D. Kaplan, Glenna C.L. Bett, **Randall L. Rasmusson**

561-Pos BOARD B341

NORMALIZATION OF ACTION POTENTIAL PROPERTIES IN HUMAN INDUCED PLURIPOTENT STEM CELL DERIVED CARDIOCYTES BY ELECTRONIC EXPRESSION OF IK1. Aaron D. Kaplan, Agnieszka Lis, Randall L. Rasmusson, **Glenna C L Bett**

562-Pos BOARD B342

ACTIVATION OF Ca^{2+} -DEPENDENT CATION CURRENT BY FLUID SHEAR FORCE IN ATRIAL MYOCYTES. Min-Jeong Son, **Joon-Chul Kim**, Ju Chen, Sun-Hee Woo

563-Pos BOARD B343

STIM1 INCREASES Ca^{2+} STORES IN THE SARCOPLASMIC RETICULUM OF ADULT FELINE VENTRICULAR MYOCYTES. **Constantine Troupes**, Steven Houser

564-Pos BOARD B344

REGIONAL HETEROGENEITY OF THE INWARDLY RECTIFYING POTASSIUM CURRENT IN THE CANINE HEART. **Brian Panama**, Tanya Zeina, Lini Thomas, Robert Goodrow, Vladislav Nesterenko, Jacqueline Treat, Jonathan Cordeiro

565-Pos BOARD B345

TRANSIENT OUTWARD K^+ CURRENT UNDERLIES HETEROGENEITY OF ACTION POTENTIAL DURATION AND EARLY AFTERDEPOLARIZATION FROM RIGHT VENTRICLE IN TRANSGENIC RABBIT MODEL OF LONG QT TYPE 1.

Bum-Rak Choi, Weiyan Li, Dmitry Terentyev, Colin Rees, Radmila Terenteva, Taeyun Kim, Xuwen Peng, Zhilin Qu, Alain Karma, Gideon Koren

566-Pos BOARD B346

ACTION POTENTIAL REPOLARIZATION IN EQUINE HEARTS. **Kirstine Calloe**, Philip J. Pedersen, Maria de los Angeles Tejada, Kristian L. Poulsen, Søren Grubb, Rikke Buhl, Dan A. Klaerke

567-Pos BOARD B347

OVEREXPRESSION OF ADENYLYL CYCLASE 8 (AC8) IN MICE INCREASES INTRINSIC HEART RATE (IHR) AND REDUCES HEART RATE VARIABILITY (HRV), AND DETACHES HR AND HRV FROM AUTONOMIC MODULATION. **Michael G. Matt**, Ismayil Ahmet, Oliver Monfredi, Kenta Tsutsui, Edward G. Lakatta

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A SENSOR FOR QUANTIFICATION OF MACROMOLECULAR CROWDING IN LIVING CELLS. **Arnold J. Boersma**, Boqun Liu, Bert Poolman

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DESOLVATION ENERGY: A RATIONALE FOR CHANGES IN BINDING AFFINITY AS MEASURED BY ITC. **Daryl K. Eggers**, Jennifer M. Le, Duc N. Pham, Nhi T. Nham, Frankie A. Contreras

570-Pos BOARD B350

RAPIDLY INDUCIBLE DE NOVO SYNTHESIS OF HYDROGELS IN LIVING CELLS. **Takanari Inoue**

571-Pos BOARD B351

EXCLUDED VOLUME EFFECTS INSIDE THE LIVING CELL. **David Gnutt**, Mimi Gao, Oliver Brylski, Matthias Heyden, Simon Ebbinghaus

572-Pos BOARD B352

MACROMOLECULAR CROWDING IN THE CYTOSOL: UNDERAPPRECIATED OR OVERESTIMATED? **Joost Groen**, David Foschepoth, Arnold J. Boersma, Hiromi Imamura, Hans A. Heus, Wilhelm T.S. Huck

573-Pos BOARD B353

THERMODYNAMICS AND KINETICS OF MULTI-PROTEIN BINDING IN CROWDED ENVIRONMENTS. **Youngchan Kim**, Jeetain Mittal

574-Pos BOARD B354

REAL-TIME TRANSCRIPTION INITIATION BY E.COLI RNA POLYMERASE IN VITRO AND IN VIVO. **Anne Plochowitz**, Diego Duchi Llumigusin, Pawel Zawadzki, Afaf H. El-Sagheer, Tom Brown, Achillefs N. Kapanidis

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A DISORDER-BASED STRATEGY FOR THE INTRODUCTION OF ALLOSTERIC, "HILL-TYPE" COOPERATIVITY INTO ARTIFICIAL RECEPTORS. **Anna J. Simon**, Alexis Vallée-Bélisle, Francesco Ricci, Herschel M. Watkins, Kevin W. Plaxco

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STRUCTURE-FUNCTION RELATIONS AND RIGIDITY PERCOLATION IN BIOPOLYMER NETWORKS IN LIVE TISSUE UNDER SHEAR: BOVINE ARTICULAR CARTILAGE AS A MODEL SYSTEM. Jesse L. Silverberg, **Moumita Das**, Aliyah R. Barrett, Poul B. Petersen, Lawrence J. Bonassar, Itai Cohen

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NUCLEAR DAMAGE IN HIGHLY CONSTRAINED MIGRATION: FROM LAMINA DEFECTS TO DNA BREAKS. **Jerome Irianto**, Avathamsa Athirasala, Rocky Diegmiller, Irena Ivanovska, Dennis E. Discher

578-Pos BOARD B358

THE KINETICS OF NASCENT PROTEIN FOLDING UPON RELEASE FROM THE RIBOSOME. **Rayna M. Addabbo**, Hon Nam Lam, Brian Arnold, Silvia Cavagnero

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DIFFUSION COEFFICIENT AS A FUNCTION OF MASS FOR GLOBULAR BIOMOLECULES. **Michael J. Saxton**

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DEVELOPING A NANOCARRIER FOR TARGETED DELIVERY OF CARDIO-PROTECTIVE AGENTS. **Nasr N. Alrabadi**, Jennifer I. Lai, Chi L. Pham, Adrina F. Varda, Paul K. Witting, Margaret Sunde

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THE NONRANDOM NATURE OF WEAK INTERACTIONS BETWEEN PROTEINS AND BYSTANDER MACROMOLECULES IN CELLULAR ENVIRONMENTS. **Sanbo Qin**, Huan-Xiang Zhou

582-Pos BOARD B362 INTERNATIONAL TRAVEL AWARDEE

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ION CHANNELS AND SALT BRIDGES: QUANTUM CALCULATIONS SHOW UNUSUAL EFFECTS. **Alisher M. Kariev**, Michael E. Green

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THE EFFECT OF D2O ON THE INACTIVATION KINETICS AND RECOVERY FROM SLOW INACTIVATION OF SHAKER-IR K⁺ CHANNELS. Tibor G. Szanto, Orsolya Szilagyi, **Gyorgy Panyi**
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- 601-Pos BOARD B381**
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TIME-DEPENDENT VOLTAGE SENSOR RELAXATION IN HERG CHANNELS. **Samrat Thouta**, Yu Patrick Shi, Stanislav Sokolov, Yen May Cheng, Tom W. Claydon
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617-Pos BOARD B397

PROBING TEMPERATURE SENSING OF THERMAL TRP CHANNELS BY CALORIMETRY. **Kiran Andra**, Anoop Saxena, Beiyang Liu, Feng Qin

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ROLE OF TRPV1 CHANNELS IN GLIOMA CELL VIABILITY AND SURVIVAL. **Yelena Nersesyan**, Swapna Asuthkar, Kiran K. Velpula, Xiaohui Sun, Lusine Demirkhanyan, Eleonora Zakharian

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DIETARY CAPSAICIN AND EXERCISE: ANALYSIS OF A TWO-PRONGED APPROACH TO COUNTERACT OBESITY. **Vivek Krishnan**, Kevin Fettel, Baskaran Thyagarajan

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PROTON AS A DUAL REGULATOR FOR TRPV1. **Bo Hyun Lee**, Jie Zheng

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UNRAVELING ALLOSTERIC COUPLING MECHANISMS IN THE TRPV1 CHANNEL. **Andrés Jara-Oseguera**, Kenton J. Swartz

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MOLECULAR MECHANISM OF TRPV1 ACTIVATION BY CAPSAICIN. Fan Yang, **Xian Xiao**, Wei Cheng, Wei Yang, Vladimir Yarov-Yarovoy, Jie Zheng

623-Pos BOARD B403

INSIGHT INTO THE STRUCTURE OF TETRAMER HTRPV1 FROM HOMOLOGY MODELING, MOLECULAR DOCKING, MOLECULAR DYNAMICS SIMULATION AND VIRTUAL SCREENING. **Zhiwei Feng**

624-Pos BOARD B404

THE MOLECULAR DETERMINANTS OF PI(4,5)P2 BINDING TO TRPV1 CHANNELS. **Horacio Poblete**, Ingrid Oyarzún, Pablo Olivero, Jeffrey Comer, Matías Zuñiga, Romina Sepulveda, David Báez-Nieto, Carlos González, Fernando Gonzalez-Nilo, Ramón Latorre

625-Pos BOARD B405

PREPARATION AND EVALUATION OF PLGA COATED CAPSAICIN MAGNETIC NANOPARTICLES FOR TARGET SITE-SPECIFIC PAIN THERAPEUTICS. **Mrudhula Baskaran**, Baskaran Thyagarajan

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DISSOCIATION RATES AS ONE OF THE DIFFERENTIATING FACTORS FOR HYPERTHERMIC AND NON-HYPERTHERMIC TRPV1 ANTAGONISTS. **Laykea Tafesse**, Gang Wu, Kevin Carlin, Toshiyuki Asaki, Toshiyuki Kanemasa, Victor Ilyin

627-Pos BOARD B407

A SINGLE-RESIDUE SWITCH FOR HIGH TEMPERATURE DEPENDENCE OF THERMAL TRPV3 CHANNELS. **Beiyang Liu**, Feng Qin

628-Pos BOARD B408

THE SPIDER TOXIN GSMTX-4 BLOCKS TRPV4 CATION CHANNELS EXPRESSED IN HEK-293 CELLS. Christian SJ Kesselring, Mirjam Krautwald, Yaxin Zhang, **Heinrich Brinkmeier**

Ion Channel Regulatory Mechanisms I (Boards B409-B427)**629-Pos BOARD B409**

USE-DEPENDENT ACTIVATION OF NEURONAL KV1.2 CHANNEL COMPLEXES. **Victoria A. Baronas**, Brandon R. McGuinness, Yury Y. Vilin, Robin Y. Kim, Arohumam Kan, Runying Yang, Harley T. Kurata

630-Pos BOARD B410

THE IMPACT OF CHOLESTEROL ON GIRK CHANNELS DEPENDS ON A TRANSMEMBRANE REGION OF THE CHANNELS. **Avia Rosenhouse-Dantsker**

631-Pos BOARD B411

THE SIGNIFICANCE AND MECHANISMS OF CLUSTERING BY SLC4 COTRANSPORTERS IN THE PLASMA MEMBRANE. **Harry Gill**

632-Pos BOARD B412

THE ROLE OF ROS IN TETHERING CFTR WITHIN CERAMIDE PLATFORMS AT THE PLASMA MEMBRANE. **Asmahan AbuArish**, Paul W. Wiseman, John W. Hanrahan

633-Pos BOARD B413

REFINEMENT AND EVALUATION OF A CFTR HOMOLOGY MODEL AND IDENTIFICATION OF RESIDUES CONTROLLING CHANNEL GATING. Gorman Stock, Guiying Cui, Nael A. McCarty, **James C. Gumbart**

634-Pos BOARD B414

SOLUTION NMR TO INVESTIGATE GATING IN THE NAK CHANNEL. **Joshua Brettmann**, Andrew Meiburg, Katherine Henzler-Wildman

635-Pos BOARD B415

A NEW CLASS OF POSITIVE GATING MODULATORS OF HKV3.2 CHANNELS: INSIGHTS INTO THE MECHANISM OF ACTION. **Qiansheng Liang**, Giuseppe Alvaro, Charles Large, Manuel Covarrubias

636-Pos BOARD B416

PKA REDUCES THE RAT AND HUMAN $K_{CA} 3.1$ CURRENT, CAM BINDING AND Ca^{2+} SIGNALING, WHICH REQUIRES SER332/334 IN THE CAM-BINDING C TERMINUS.

Raymond Wong, Lyanne C. Schlichter

637-Pos BOARD B417

CARDIAC SODIUM CHANNEL: ACTIVATION BY CAM INVOLVES A NAV1.5-NAV1.5 INTERACTION. Sandra B. Gabelli, Agedi Boto, Victoria Halpernin, Mario A. Bianchet, Federica Farinelli, Srinivas Aripirala, **Jesse B. Yoder**, Jean Jakoncic, Gordon F. Tomaselli, Mario Amzel

638-Pos BOARD B418

CALMODULATION OF VOLTAGE-GATED CALCIUM CHANNELS BY BLUE LIGHT. **Jacqueline Niu**, Manu Ben-Johny, Paul J. Adams, David T. Yue

639-Pos BOARD B419

PEGYLATED CHOLESTEROL AND METHYL-BETA-CYCLODEXTRIN ARE MODULATORS OF L-TYPE CALCIUM CHANNEL CURRENT AND DECREASE MEMBRANE CAPACITANCE IN VASCULAR SMOOTH MUSCLE CELLS.

Rikuo Ochi, Sachin A. Gupte

640-Pos BOARD B420

NMDA RECEPTOR INHIBITION OF L-TYPE CALCIUM CHANNELS VIA ER CALCIUM DEPLETION AND ACTIVATION OF STIM1 IN CULTURED HIPPOCAMPAL NEURONS.

Philip J. Dittmer, Mark L. Dell'Acqua, William A. Sather

641-Pos BOARD B421

DEFINING POST AS A MODULATOR OF STIM1 FUNCTION DURING T CELL ACTIVATION. **Christina Go**, Robert Hooper, Joseph Kedra, Jonathan Soboloff

642-Pos BOARD B422 EDUCATION TRAVEL AWARDEE

THE SIGMA1 RECEPTOR COMPETES WITH STIM1 TO BIND ORAI1 TO REGULATE STORE OPERATED CALCIUM ENTRY (SOCE). **Shyam Srivats**, Dilshan Balasuriya, Mathias Pasche, Robert Vistal, Colin W. Taylor, Mike J. Edwardson, Ruth D. Murrell-Lagnado

643-Pos BOARD B423

FUNCTIONAL INTERACTION OF AN ORAI1 PORE RESIDUE WITH THE INACTIVATION DOMAIN OF STIM1.

Franklin M. Mullins, Richard S. Lewis

644-Pos BOARD B424

STIM1 BINDING TO BOTH THE N' AND C' TERMINI OF ORAI1 IS CRITICAL FOR GATING OF CRAC CHANNELS. **Raz Palty**, Cherise Stanley, Ehud Isacoff

645-Pos BOARD B425

CLUSTERING OF INWARD RECTIFIER POTASSIUM CHANNELS IN A PIP2-CONTAINING MEMBRANE: A MOLECULAR DYNAMICS SIMULATION STUDY. **Anna L. Duncan**, Heidi Koldsø, Mark S. P. Sansom

646-Pos BOARD B426

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Chen Song, David A. Köpfer, Tim Gruene, George M. Sheldrick, Mark S. P. Sansom, Ulrich Zachariae, Bert L. de Groot

647-Pos BOARD B427 CPOW TRAVEL AWARDEE

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A FRET-BASED ASSAY FOR MONITORING ACTIONS OF CALCIUM SENSITIZERS ON THE THIN FILAMENT.

Maria E. Moutsoglou, Gi-Ho Kim, Christopher Solis-Ocampo, John M. Robinson

649-Pos BOARD B429

SPFRET REVEALS THE MECHANISM OF MYOSIN-DEPENDENT ACTIVATION OF TROPONIN WITHIN REGULATED ACTION FILAMENTS. **Gi-Ho Kim**, Maria E. Moutsoglou, Christopher Solis Ocampo, John M. Robinson

650-Pos BOARD B430

BRIDGING INTEGRATOR 1 (BIN1) INITIATES T-TUBULE GROWTH DURING CARDIAC DEVELOPMENT AND DISEASE. **David B. Lipsett**, Michael Frisk, Neha Singh, Jan Magnus Aronsen, William Marszalec, Ole M. Sejersted, Ivar Sjaastad, J. Andrew Wasserstrom, Geir Christensen, William E. Louch

651-Pos BOARD B431

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Vidhya Sivakumaran, Nikolai Smolin, Seth Robia

652-Pos BOARD B432

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653-Pos BOARD B433

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654-Pos BOARD B434

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655-Pos BOARD B435

ATOMIC-LEVEL CHARACTERIZATION OF THE INHIBITION MECHANISM OF THE CALCIUM PUMP BY PHOSPHOLAMBAN. **L. Michel Espinoza-Fonseca**, Joseph M. Autry, G. Lizbeth Ramirez-Salinas, David D. Thomas

656-Pos BOARD B436

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657-Pos BOARD B437

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658-Pos BOARD B438

A SIMPLE REGULATION OF CARDIOMYOCYTE EXCITABILITY. **Karni S. Moshal**

659-Pos BOARD B439

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660-Pos BOARD B440

WNT SIGNALING SELECTIVELY INHIBITS SODIUM CHANNELS IN CARDIAC MYOCYTES. **Wenbin Liang**, Eduardo Marbán

661-Pos BOARD B441

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662-Pos BOARD B442

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663-Pos BOARD B443

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665-Pos BOARD B445

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666-Pos BOARD B446

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668-Pos BOARD B448

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669-Pos BOARD B449

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670-Pos BOARD B450 CPOW MID-CAREER TRAVEL AWARDEE
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671-Pos BOARD B451

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672-Pos BOARD B452

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676-Pos BOARD B456

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677-Pos BOARD B457

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678-Pos BOARD B458

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679-Pos BOARD B459

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680-Pos BOARD B460

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681-Pos BOARD B461

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Joseph M. Muretta, Jennifer Major, David D. Thomas, Rosenfeld S. Steven

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689-Pos BOARD B469
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694-Pos BOARD B474
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695-Pos BOARD B475
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697-Pos BOARD B477
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705-Pos BOARD B485
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707-Pos BOARD B487
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709-Pos BOARD B489

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716-Pos BOARD B496

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717-Pos BOARD B497

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721-Pos BOARD B501

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723-Pos BOARD B503 EDUCATION TRAVEL AWARDEE

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726-Pos BOARD B506 EDUCATION TRAVEL AWARDEE

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728-Pos BOARD B508

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747-Pos BOARD B527
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748-Pos BOARD B528
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DEVELOPMENT OF NOVEL FRET-BASED FLUORESCENT
VOLTAGE SENSOR PROTEINS. **Masoud Sepehri Rad**, Uhna Sung,
Thomas Hughes, Lawrence B. Cohen, Bradley J. Baker

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IMPROVING SIGNAL DYNAMICS OF FLUORESCENT PROTEIN VOLTAGE SENSORS BY OPTIMIZING FRET INTERACTIONS. **Uha Sung**, Lei Jin, Thomas Hughes, Lawrence B. Cohen, Bradley J. Baker, Masoud Sepehri-Rad

758-Pos BOARD B538

ELECTROPHYSIOLOGICAL CHARACTERIZATION OF PURKINJE CELLS FROM FHM3 (SCN1A) KNOCK-IN MICE. **Ilaria Zanardi**, Sara Bertelli, Nikolaus Plesnila, Tobias Freilinger, Paola Gavazzo, Michael Pusch

759-Pos BOARD B539

BIDIRECTIONAL PROPAGATION OF ACTION POTENTIAL IN GIANT AXONS OF NERVE BUNDLES FROM HOMARUS AMERICANUS. **Tian Wang**, Alfredo Gonzalez-Perez, Jorin Diemer, Søren Nissen, Thomas Heimburg

760-Pos BOARD B540

IMAGING CALCIUM ACTIVITY PATTERNS IN THE DROSOPHILA PUPAL ECDYSIS NEURAL CIRCUIT. **Amicia D. Elliott**, Feici Diao, Brianna F. Waller, Yicong Wu, Andrew G. York, Hari Shroff, Benjamin H. White

761-Pos BOARD B541

THE INFLUENCE OF VOLTAGE SENSOR ACTIVITY ON ARCLIGHT DYNAMICS. **Jeremy S. Treger**, Michael F. Priest, Francisco Bezanilla

762-Pos BOARD B542

NONLINEAR AMPA SENSITIVITY TO GLUTAMATE AND RECRUITMENT OF NMDA ACTIVITY IN DENDRITIC SPINES. **Corey D. Acker**, Leslie M. Loew

763-Pos BOARD B543

BIOPHYSICAL APPROACHES TO THE STUDY OF TRAUMATIC BRAIN INJURY. **Jeffrey T. Mason**

764-Pos BOARD B544

HYPOTHESES FOR HAIR CELL RIBBON SYNAPSES PROBED BY A BIOMIMETIC SYSTEM. **Kang-Hun Ahn**, Woo Seok Lee

765-Pos BOARD B545

THE ENERGETICS OF HIGH FREQUENCY DISCHARGE IN ELECTROCYTES: A MATHEMATICAL MODEL WITH EXPLICIT PUMPS. Bela Joos, Michael R. Markham, John E. Lewis, **Catherine E. Morris**

766-Pos BOARD B546

THE MECHANISM OF INHIBITION OF NECROSIS BY HUMANIN DERIVATIVES: A POTENTIAL TREATMENT FOR ISCHEMIA AND RELATED DISEASES. Aviv Cohen, Jenny Lerner-Yardeni, David Meridor, Moreno Zamai, Valeria R. Caiolfa, Roni Kasher, Ilana Nathan, **Abraham H. Parola**

767-Pos BOARD B547

COARSE-GRAINED MODEL OF THE SNARE COMPLEX DETERMINES THE NUMBER OF SNARES REQUIRED FOR DOCKING. **Nicole Fortoul**, Pankaj Singh, Chung-Yuen Hui, Maria Bykhovskaia, Anand Jagota

768-Pos BOARD B548

ORGANIZATION AND DYNAMICS OF NICOTINIC ACETYLCHOLINE RECEPTOR NANOCCLUSERS AT THE CELL SURFACE. **Francisco J. Barrantes**

769-Pos BOARD B549

MOLECULAR MODELING AND INTERACTION ANALYSIS OF CANNABINOID RECEPTOR INTERACTING PROTEIN CRIP1B. Pratihtha Singh, Howlett Allyn, **Sudha M. Cowsik**

770-Pos BOARD B550

PHYSICAL AND TOPOLOGICAL CONSTRAINTS ON GROWTH IN HUMAN BRAIN NETWORKS. **Andrew M. Maguire**, Danielle S. Bassett, Ann M. Hermundstad

771-Pos BOARD B551

UNIFIED MODEL OF SYNAPTIC TRANSMISSION. **Cihan Kaya**, Bing Liu, James R. Faeder, Ivet Bahar

772-Pos BOARD B552

STRUCTURES OF HUMAN MIRO1 REVEAL CONFORMATIONAL CHANGES. **Julian Klosowiak**, Pamela Focia, Srinivas Chakravarthy, Douglas Freymann, Sarah Rice

773-Pos BOARD B553

TRANSITION METAL FRET OF CYCLIC NUCLEOTIDE-GATED CHANNELS LABELED WITH THE FLUORESCENT UNNATURAL AMINO ACID ANAP. **Teresa K. Aman**, Sharona E. Gordon, William N. Zagotta

774-Pos BOARD B554

X-RAY FLUORESCENCE MICROSCOPY ANALYSIS OF METAL-RICH INCLUSION BODIES IN ADULT NEURAL STEM CELLS IN SITU. **Brendan T. Sullivan**, Yulia Pushkar, Gregory Robison, Taisiya Zakharova

775-Pos BOARD B555

REVEALING THE CELLULAR METABOLIC STATE THROUGH NADH AUTOFLUORESCENCE LIFETIME IN PARKINSON'S DISEASE. **Sandeep Chakraborty**, Chiao-Ming Huang, Artahses Karmenyan, Jin-Wu Tsai, Arthur Chiou

776-Pos BOARD B556

REGULATION OF COUPLED β -CELL CAMP DYNAMICS. Chris Wilson, Matthew J. Westacott, **Richard K. Benninger**

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A BIOPHYSICAL MODEL CAPTURING TWO TYPES OF BURST FIRING IN GNRH NEURONS. **Spencer Moran**

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SPATIAL AND TEMPORAL ANALYSES OF SLOW ELECTRICAL OSCILLATIONS RECORDED FROM IN-VITRO NEURONAL NETWORKS. Javier I. Suárez, Paritosh Pande, **Parijat Sengupta**

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A CHARMM-COMPATIBLE FORCE FIELD FOR N- AND ALPHA-METHYLATED PEPTIDES WITH (PHI,PSI) ENERGY CORRECTION GRID. **Kenno Vanommeslaeghe**, Alexander D. MacKerell Jr.

781-Pos BOARD B561

THE ROLE OF BACKBONE DIPOLE INTERACTIONS IN THE FORMATION OF SECONDARY AND SUPERSECONDARY STRUCTURES. Sai Ganesan, **Silvina Matysiak**

- 782-Pos BOARD B562**
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- 783-Pos BOARD B563**
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REFINING MULTI-SCALE ENHANCED SAMPLING FOR SIMULATING DISORDERED PROTEIN CONFORMATIONS. **Kuo Hao Lee**, Jianhan Chen

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Single-Molecule Spectroscopy (Boards B590-B613)

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MEMBRANE DEFORMATION BY HER2 OVEREXPRESSION DISRUPTS EPITHELIAL INTEGRITY. **Inhee Chung**, Mike Reichelt, Don Dowbenko, Ira Mellman, Mark Sliwkowski

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BLINKING OF QUANTUM DOT PROBES IN SINGLE MEMBRANE MOLECULE ROTATION MEASUREMENTS. Dongmei Zhang, Peter W. Winter, Deborah A. Roess, **B. George Barisas**

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SINGLE-MOLECULE FLUORESCENCE MICROSCOPY AND TRACKING OF LIPIDS IN MITOCHONDRIAL-LIKE SUPPORTED LIPID BILAYERS. **Markus Rose**, Nehad Hirmiz, Cecile Fradin, José Moran-Mirabal

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THE ROLE OF AMINO ACID RESIDUES LOCATED AT THE CATALYTIC SITE IN THE ROTATION OF ENTEROCOCCUS HIRAE V1-ATPASE. **Yoshihiro Minagawa**, Ueno Hiroshi, Mayu Hara, Hiroyuki Noji, Takeshi Murata, Ryota Iino

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INVESTIGATING THE KINETICS OF HSF BINDING USING HIGH THROUGHPUT SINGLE MOLECULE IMAGING. **Alexander L. Van Slyke**, Avtar Singh, Devin Wakefield, Dig Bijay Mahat, Martin S. Buckley, Barbard Baird, John T. Lis, Warren R. Zipfel

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FAST AND USER-FRIENDLY SINGLE-MOLECULE FRET MICROSCOPY SOFTWARE. **Søren Preus**, Lasse Hildebrandt, Sofie L. Noer, Victoria Birkedal

816-Pos BOARD B596

DYNAMICS MEASUREMENT OF DIFFUSING SINGLE-MOLECULE WITH TENS OF MILLISECOND OBSERVATION TIME BY LIPOSOME TETHERING. **Jea-Yeol Kim**, Cheolhee Kim, Nam Ki Lee

817-Pos BOARD B597

TOTAL EMISSION DETECTION FOR EFFICIENT AND AFFORDABLE TWO-PHOTON FLUCTUATION CORRELATION SPECTROSCOPY (2P-FCS). **Aleksandr V. Smirnov**, Christian Combs, Justin Lee, Jay R. Knutson

818-Pos BOARD B598

POSITIONAL FLUOROPHORE PROPERTIES IN HIGH-PRECISION FRET ANALYSIS: ORIENTATION EFFECTS, DYNAMIC QUENCHING AND BEYOND. **Thomas-Otavio Peulen**, Claus A.M. Seidel

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TOOLKIT FOR MULTI-CONFORMATION BIOMOLECULAR STRUCTURE DETERMINATION BY HIGH-PRECISION FRET AND MOLECULAR SIMULATIONS. **Mykola Dimura**, Stanislav Kalinin, Thomas Peulen, Holger Gohlke, Claus A. M. Seidel

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SINGLE MOLECULE FLUORESCENCE STUDY OF G-QUADRUPLEX SENSOR. Yingya Li, Xiao Fan, Yanyan Li, **Haitao Li**

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ESTIMATION OF DNA LOOP INTERACTIONS SUPPORTS THE LOOP DOMAIN MODEL OF INSULATOR ACTION. **Sandip Kumar**, David G. Priest, Yan Yan, Ian B. Dodd, Keith E. Shearwin, David D. Dunlap

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COMPETITOR EFFECT ON MOLECULAR COMPLEX DISSOCIATION IN THE ABSENCE OF TERNARY COMPLEX FORMATION. **Thayaparan Paramanathan**, Daniel Reeves, Larry J. Friedman, Jane Kondev, Jeff Gelles

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SINGLE MOLECULE EVIDENCE FOR LONG RANGE INTERACTIONS DURING COMMITMENT COMPLEX FORMATION. **Joshua D. Larson**, Aaron A. Hoskins

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BAYESIAN CLASSIFICATION OF MRNA AND KINETOCHORE TRANSPORT DYNAMICS. **Zachary Barry**, Nilah Monnier, Hye Yoon Park, Kuan-Chung Su, Zachary Katz, Brian P. English, Arkajit Dey, Keyao Pan, Iain M. Cheeseman, Robert H. Singer, Mark Bathe

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SINGLE MOLECULE STUDIES OF TAU PROTEIN IN THE ABEL TRAP. **Sharla L. Wood**, Lydia Manger, Michael Holden, Martin Margittai, Randall Goldsmith

826-Pos BOARD B606

EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR) MEMBRANE ORGANIZATION AND DYNAMICS INVESTIGATED BY SW-FCCS AND IMAGING FCS. **Thorsten Wohland**, Sibel Yavas, Radek Machan, Shuangru Huang, Shi Ying Lim, Nirmalya Bag

827-Pos BOARD B607

RAPID MEASUREMENT OF MOLECULAR TRANSPORT AND INTERACTION INSIDE LIVING CELLS WITH SINGLE PLANE ILLUMINATION MICROSCOPY. **Per Niklas Hedde**, Milka Stakic, Enrico Gratton

828-Pos BOARD B608

CHARACTERIZATION OF FLUORESCENT 3DNA DENDRIMERS WITH FCS AND SINGLE MOLECULE IMAGING. **Qiaoqiao Ruan**, Joseph P. Skinner, Sergey S. Tetin

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CONCENTRATION ESTIMATES FROM COUNTING INDIVIDUAL MOLECULES. **Emiliano Perez Ipiña**, Silvina Ponce Dawson

830-Pos BOARD B610

OBSERVATION OF DNA KNOTS USING SOLID-STATE NANOPORES. **Calin Plesa**, Daniel Verschuere, Justus W. Ruitenber, Menno J. Witteveen, Magnus P. Jonsson, Alexander Y. Grosberg, Yitzhak Rabin, Cees Dekker

831-Pos BOARD B611
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IMAGING REVEALS MECHANISM OF TRF2 MEDIATED DNA
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832-Pos BOARD B612
GRAB & WATCH: CORRELATIVE OPTICAL TWEEZERS-
FLUORESCENCE MICROSCOPY (CTFM) AS A VERSATILE TOOL
FOR BIOLOGICAL STUDIES. **Gijs J.L. Wuite**, Erwin Peterman

833-Pos BOARD B613
MANIPULATION WITH MAGNETIC TWEEZERS OF
MECHANOSENSITIVE ION CHANNELS AND ADAPTATION
MOTORS IN HAIR CELLS OF THE INNER EAR. **Aakash Basu**,
Samuel Lagier, Maria Vologodskaja, Brian Fabella, A. J. Hudspeth

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834-Pos BOARD B614
BRINGING FORCE PROBE MOLECULAR DYNAMICS
SIMULATIONS CLOSER TO EXPERIMENTS. **Andreas Russek**, Felix
Rico, Simon Scheuring, Helmut Grubmuller

835-Pos BOARD B615
A PRECISION SCANNING PROBE MICROSCOPE WITH
DIRECT ACCESS TO THE THREE DIMENSIONAL TIP-SAMPLE
INTERACTION FORCE VECTOR. Krishna P. Sigdel, **Gavin M. King**

836-Pos BOARD B616
FAST AND ACCURATE PHOTODIODE-BASED DETECTION
OF MULTIPLE TRAP OPTICAL TWEEZERS WITH CROSSTALK-
ELIMINATION. **Dino Ott**, S. Nader S. Reihani, Lene B. Oddershede

837-Pos BOARD B617
PRECISE PARTITION OF MICRO/NANOPARTICLES IN AN
ELECTRO-OPTOFLUIDIC PLATFORM. Mohammad Soltani, **Fan Ye**,
Jessica L. Killian, Jun Lin, Michal Lipson, Michelle D. Wang

838-Pos BOARD B618
TRANSVERSE MAGNETIC TWEEZERS FOR DIRECT DNA
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Corrales, James T. Inman, Michelle D. Wang

839-Pos BOARD B619
HUMAN RED BLOOD CELL ADHESION TO LAMININ
MEASURED BY ATOMIC FORCE MICROSCOPY.
George Lykotraftis

840-Pos BOARD B620
ATOMIC FORCE MICROSCOPY (AFM) ANALYSIS OF THE
BACTERIAL POLAR PROTEIN POPZ. **Carolina E. Caffaro**, Grant R.
Bowman

841-Pos BOARD B621
ATOMIC FORCE MICROSCOPY OF PROTEIN TRANSLOCATION
MACHINERY IN SUPPORTED LIPID BILAYERS.
Raghavendar Reddy Sanganna Gari, Nathan Frey, Brendan Marsh,
Chunfeng Mao, Linda Randall, Gavin King

842-Pos BOARD B622
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Roberto Raiteri, Guido Caluori, Mariateresa Tedesco, Henry Hermel
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843-Pos BOARD B623
CADHERIN CONFORMATIONAL SHUTTTLING
CAPTURED USING SINGLE MOLECULE ATOMIC FORCE
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844-Pos BOARD B624
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INVESTIGATIONS OF BACILLUS USING ATOMIC FORCE
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Yadavalli

845-Pos BOARD B625
EFFECT OF SURFACE DENSITY OF ACTIVE SITES ON
RUPTURE FORCE DISTRIBUTIONS OF SINGLE MOLECULE
INTERACTIONS. **Anwasha Sarkar**, Essa Mayyas, Peter M. Hoffmann

846-Pos BOARD B626
NANOMECHANICAL MAPPING OF EYE TISSUE. Asia A. Alhasawi,
Lucas D. Stewart, **Erika F. Merschrod S.**

847-Pos BOARD B627
PROBING OF PNA-DNA HYBRID DUPLEX STABILITY WITH
AFM FORCE SPECTROSCOPY. **Samrat Dutta**, Yuri L. Lyubchenko,
Bruce A. Armitage

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STRUCTURE. **Wei Li**, Peter Brubaker, Martin Guthold

849-Pos BOARD B629
USING FORCE MAPPING TO OBTAIN DATA ON LIVE
BACTERIA IN FLUID. **Megan A. Ferguson**, Sophia Lane, Catherine
Mahoney

850-Pos BOARD B630
AFM MONITORING OF ELASTICITY CHANGES
ACCOMPANYING DIFFERENTIATION TOWARDS NEURAL
CELLS. **Marcin Dąbrowski**, Katarzyna Roszek, Janusz Strzelecki, Maria
Stankiewicz, Wiesław Nowak

851-Pos BOARD B631
TITIN IS A SPATIALLY HOMOGENOUS LINEAR
EXPANDER. **Zsolt Martonfalvi**, Pasquale Bianco, Katalin Naftz, Dorina
Koszegi, Miklos Kellermayer

852-Pos BOARD B632
GLASS: A MULTI-PLATFORM SPECIMEN SUPPORTING
SUBSTRATE FOR PRECISION SINGLE MOLECULE STUDIES
OF MEMBRANE PROTEINS. **Nagaraju Chada**, Krishna P. Sigdel,
Raghavendar Reddy Sanganna Gari, Tina R. Matin, Chunfeng Mao,
Brendan Marsh, Linda L. Randall, Gavin M. King

853-Pos BOARD B633
FORCE SPECTROSCOPY OF DNA-CTAB AGGREGATES.
James S. Tompkins, Pamela M. St. John

854-Pos BOARD B634
FIBRINOGENESIS AND FIBRINOLYSIS FOLLOWED WITH
NANO-THROMBELASTOGRAPHY. **Tímea Feller**, Miklós S.Z.
Kellermayer, Balázs Kiss

855-Pos BOARD B635
DIRECT OBSERVATION OF TITIN IMMUNOGLOBULIN
DOMAIN UNFOLDING-REFOLDING IN MUSCLE
SARCOMERES. **Jaime A. Rivas Pardo**, Edward C. Eckels, Ionel Popa,
Pallav Kosuri, Wolfgang A. Linke, Julio M. Fernández

856-Pos BOARD B636

DNA-INDUCED VIRAL ASSEMBLY STUDIED IN REAL-TIME BY OPTICAL TWEEZERS, ACOUSTIC FORCE SPECTROSCOPY AND ATOMIC FORCE MICROSCOPY. **Mariska GM van Rosmalen**, Andreas S. Biebricher, Douwe Kamsma, Adam Zlotnick, Gijs JL Wuite, Wouter H. Roos

857-Pos BOARD B637

INVESTIGATING FORCE-INDUCED STRUCTURAL CHANGES IN SINGLE COLLAGEN MOLECULES. **Michael W.H. Kirkness**, Nancy R. Forde

858-Pos BOARD B638

STATIC AND DYNAMIC EFFECTS OF CROWDERS ON MECHANICAL UNFOLDING OF PROTEINS. **Marisa B. Roman**, Gouliang Yang, Frank Ferrone

859-Pos BOARD B639

DEVELOPMENT OF A WIRELESS, MODULAR CENTRIFUGE FORCE MICROSCOPE FOR USE IN A COMMERCIAL BENCHTOP CENTRIFUGE. **Tony P. Hoang**, Wesley P. Wong, Ken Halvorsen

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860-Pos BOARD B640

COMPARISON OF THE PHOTOTHERMAL EFFICIENCY OF DIFFERENT TYPES OF PLASMONIC NANOPARTICLES IN VITRO AND IN VIVO. **Kamilla Norregaard**, Jesper T. Jørgensen, Poul Martin Bendix, Andreas Kjær, Lene B. Oddershede

861-Pos BOARD B641 INTERNATIONAL TRAVEL AWARDEE

MULTIMODAL IMAGING PROBING PLATFORM BASED ON UPCONVERTING RARE-EARTH DOPED GD₂O₃ NANOCRYSTALS. **Kim Dung T. Doan**, Shoichiro Fukushima, Hirohiko Niioka, Masayoshi Ichimiya, Masaaki Ashida, Tsutomu Araki, Mamoru Hashimoto, Jun Miyake

862-Pos BOARD B642

RECTIFICATION PROPERTIES OF LOW ASPECT RATIO TEM DRILLED NANOPORES. **Justin Menestrina**, Meni Wanunu, Zuzanna Siwy

863-Pos BOARD B643 INTERNATIONAL TRAVEL AWARDEE

COARSE-GRAINED MOLECULAR DYNAMICS SIMULATIONS OF THE SELF-ASSEMBLY OF AMPHIPHILIC DENDRIMERS AS GENE CARRIERS. **Valeria Marquez-Miranda**, Ingrid Araya, Maria Belen Camarada, Lars Ratjen, Maria Carolina Otero, Fernando Danilo Gonzalez-Nilo

864-Pos BOARD B644

RAPID ACTIVITY SCREENING OF ION CHANNELS EXPRESSED IN CELL-FREE SYSTEMS USING A LIPID BILAYER ARRAY PCB-DEVICE. **Ekaterina Zaitseva**, Gerhard Baaken, Sönke Petersen, Christopher Hein, Frank Bernhard, Matthias Beckler, Mohamed Kreir, Michael George, Niels Fertig, Michele Rossi, Federico Thei, Jan C. Behrends

865-Pos BOARD B645

HIGH-MAGNETIZATION SILICONE MICROBEADS WITH LOW AUTOFLUORESCENCE FOR BIOTECH APPLICATIONS. **David T. Han**, Benjamin A. Evans

866-Pos BOARD B646

A TWO NANOPORE SYSTEM FOR CONTROLLING DNA MOTION. **Tamas Szalay**

867-Pos BOARD B647

ION TRANSPORT THROUGH SYNTHETIC NANOPORES DEPOSITED IN POROUS MANGANESE OXIDE WIRES. **Timothy S. Plett**, Trevor Gamble, Eleanor Gillette, Zuzanna Siwy

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IMPROVED PROTOCOL FOR THE HYDROPHOBIZATION OF GLASS PIPETTES FOR USE IN PATCH-CLAMP EXPERIMENTS; TERA-SEALS AND TENTHS OF FA NOISE. **Arturo Galván-Hernández**, Iván Ortega-Blake

869-Pos BOARD B649

MULTISCALE DIFFUSION MEASUREMENTS IN BIOLOGICAL GELS USING PHOTOACTIVATABLE FLUORESCENT NANOPARTICLES. **Joshua C. Kays**, Benjamin S. Schuster, Daniel B. Allan, Justin Hanes, Robert L. Leheny

870-Pos BOARD B650

BEHAVIOR RESPONSE OF CAENORHABDITIS ELEGANS TO PHYSICAL COMPLEX STIMULI IN A CONTROLLED MICROFLUIDIC SYSTEM. **Sunhee Yoon**, Hailing Piao, Zhongwei Wang, Insu Lee, Ga Lahm Park, Tae-Joon Jeon, Sun Min Kim

871-Pos BOARD B651

POWERED DNA LOGIC GATES. **Dominic Scalise**, Rebecca Schulman

872-Pos BOARD B652

A SYSTEMATIC INVESTIGATION TO DETERMINE THE OPTIMAL LIPID COATING FOR NANOPORE-BASED SENSING EXPERIMENTS. **Olivia M. Eggenberger**, Brandon R. Bruhn, Michael Mayer, Haiyan Liu, Geoffray Leriche, Jerry Yang

873-Pos BOARD B653

THE EFFECT OF INTER-PARTICLE INTERACTIONS ON HEATING EFFICIENCY IN MAGNETIC NANOPARTICLE HYPERTHERMIA: AN EXPERIMENTAL MODEL. **Matthew D. Bausch**, Benjamin Evans

874-Pos BOARD B654

THREADING IMMOBILIZED DNA MOLECULES THROUGH SOLID-STATE NANOPORES. **Harpreet Kaur**, Santoshi Nandivada, Changbae Hyun, Tao Huang, Min Xiao, David McNabb, Jiali Li

875-Pos BOARD B655

COMBINING MICROFLUIDICS AND FLUORESCENCE TO QUANTIFY THE TIMING OF VIRAL RELEASE. Rachel N. Hanson, Christina K. Chan, Emily A. Anderson, **Jolene L. Johnson**

876-Pos BOARD B656

SINGLE MOLECULE CHARACTERIZATION OF CHOLERA TOXIN AND ITS INTERACTION WITH GM1 GANGLIOSIDES USING LIPID-COATED NANOPORES. **Anirudh Vinnakota**, Brandon R. Bruhn, Erik C. Yusko, Michael Mayer

877-Pos BOARD B657

IMPROVED PROTOCOLS FOR DIELECTRIC BREAKDOWN NANOPORE BIOSENSORS. Christopher Tow, **Jacob K. Rosenstein**

878-Pos BOARD B658

FABRICATION OF SUB-20 NM NANOPORE ARRAYS IN MEMBRANES WITH EMBEDDED METAL ELECTRODES AT WAFER SCALES. **Yanxiao Feng**, Deqiang Wang, Jingwei Bai, Sungwook Nam, Hongbo Peng, Robert Bruce, Lynn Gignac, Markus Brink, Phil Waggoner, Chao Wang, Mike Guillorn, Stanislav Polonsky, Ajay Royyuru, Satyavolu Papa Rao, Gustavo Stolovitzky

879-Pos BOARD B659

SINGLE DNA MOLECULE SWOLLEN AND TRAPPED IN NANOSLIT. Jinyong Lee, Rakwoo Chang, Yeng-Long Chen, **Kyubong Jo**

880-Pos BOARD B660

ELECTRICAL PULSE FABRICATED GRAPHENE NANOPORES FOR SINGLE MOLECULE SENSING. **Aaron Kuan**, Bo Lu, Jene Golovchenko

881-Pos BOARD B661 EDUCATION TRAVEL AWARDEE

PS-GC NANODISCS ASSEMBLY FOR STRUCTURAL STUDIES OF COAGULATION PROTEINS AND THEIR COMPLEXES.

Kirill S. Grushin, Svetla Stoilova-McPhie

882-Pos BOARD B662

GIANT CONDUCTANCE AND ANOMALOUS CONCENTRATION DEPENDENCE IN SUB-5 NM CARBON NANOTUBE NANOCHANNELS. **Shirui Guo**, Steven F. Buchsbaum, Eric R. Meshot, Matthew W. Davenport, Zuzanna Siwy, Francesco Fornasiero

883-Pos BOARD B663

SINGLE MOLECULE FRET ANALYSIS OF THE CLOSED AND OPEN STATES OF A DNA ORIGAMI BOX. **Mette Jepsen**, Rasmus S. Sørensen, Ebbe S. Andersen, Jørgen Kjems, Victoria Birkedal

884-Pos BOARD B664

SINGLE-READ DE NOVO SEQUENCING USING NANOPORE MSPA. **Henry Brinkerhoff**, Brian C. Ross, Jens H. Gundlach

885-Pos BOARD B665

DECONSTRUCTING STRUCTURAL TRANSITIONS VIA THERMAL TRANSPORT. **Michael Zwolak**, Kirill Velizhanin, Chih-Chun Chien, Yonatan Dubi

886-Pos BOARD B666

QUANTITATIVE ANALYSIS AND OPTIMIZATION OF ON-CHIP INTERFERENCE FUNCTIONALITIES FOR NANOPHOTONICS STANDING WAVE ARRAY TRAPS. **Jun Lin**, Mohammad Soltani, James Inman, Michelle D. Wang

887-Pos BOARD B667

DNA-MODIFIED POLYMER PORES ENABLE PH- AND VOLTAGE-GATED CONTROL OF CHANNEL FLUX. **Steven F. Buchsbaum**, Gael Nguyen, Stefan Howorka, Zuzanna Siwy

888-Pos BOARD B668

BUILDING CONNECTIONS BETWEEN TERMINALS WITH LOCATION UNCERTAINTY USING DNA NANOTUBES. **Abdul Majeed Mohammed**, Rebecca Schulman

Student Research Achievement Award (SRAA) Poster Competition

These posters will be displayed for judging on Sunday, February 8, 6:00 PM–9:00 PM, in the SRAA poster board area marked S1–S97, in the Exhibit Hall. S board numbers before each title indicate where the posters will be assigned during the Sunday evening competition.

The posters will also be presented during the regular daily sessions as programmed below. Note that only the competitor's name is listed. Please refer to the full abstract for all authors.

Bioenergetics

Board S1

ENERGETICS OF LATERAL MEMBRANE PROTON DIFFUSION.

Ewald Weichselbaum (3045-Pos, B475)

Board S2

ANALYSIS OF ATP PRODUCTION EFFICIENCY OF BEAT-TO-BEAT CALCIUM FLUCTUATIONS IN CARDIAC MITOCHONDRIA.

Sangeeta Shukla (547-Pos, B327)

Board S3

INVESTIGATING THE MECHANISM OF IRON DEPENDENT REPRESSOR (IDER) ACTIVATION AND DNA BINDING

Soma Ghosh (1892-Pos, B29)

Board S4

MONOVALENT CATION DEPENDENCE ON THE KINASE ACTIVITY OF SALMONELLA TYPHIMURIUM CHEA: EXPERIMENT AND MODELING.

Marie Balboa (2698-Pos, B128)

Board S5

PREDICTION OF FUNCTIONALLY LINKED INTERFACE (FLIP) REGIONS IN RESIDUE INTERACTION NETWORK (RIN) MODELS OF PROTEIN STRUCTURES.

Isha Mehta (2388-Pos, B525)

Board S6

INTERNAL SWITCHES MODULATING ELECTRON FLOW IN BC1 COMPLEX.

Muhammed Hagrass (3044-Pos, B474)

Board S7

ZINC INHIBITS HEDGEHOG AUTOPROCESSING: LINKING ZINC DEFICIENCY WITH HEDGEHOG ACTIVATION.

Jian Xie (2687-Pos, B117)

Board S8

NUMERICAL MODELING OF LIPID BIOSYNTHESIS IN MICROALGAE.

Nicole Carbonaro (2374-Pos, B511)

Biological Fluorescence

Board S9

FACTORS THAT INFLUENCE PKR DIMERIZATION AND ACTIVATION.

Bushra Husain (2003-Pos, B140)

Board S10

HIGH-AFFINITY FLUORESCENCE SENSING OF G-QUADRUPLEXES.

D. Pérez-González (1974-Pos, B111)

Board S11

POSITIONAL FLUOROPHORE PROPERTIES IN HIGH-PRECISION FRET ANALYSIS: ORIENTATION EFFECTS, DYNAMIC QUENCHING AND BEYOND.

Thomas-Otavio Peulen (818-Pos, B598)

Board S12

BINDING OF QUATERNARY AMMONIUM IONS TO A POTASSIUM CHANNEL.

Dylan Burdette (595-Pos, B375)

Board S13

MOLECULAR MOBILITY IN AMORPHOUS SUCROSE FILMS MONITORED BY RIBOFLAVIN PHOSPHORESCENCE - POTENTIAL APPLICATIONS IN EDIBLE/BIODEGRADABLE FILMS.

Yan Wang (3130-Pos, B560)

Board S14

LOCAL AND GLOBAL FOLDING IN A 58MER RNA REVEALED BY 2-AMINOPURINE SUBSTITUTIONS AND SPECIFIC NMR LABELS.

Robb Welty (1189-Pos, B140)

Biopolymers in vivo

Board S15

A COMPUTATIONAL MODEL FOR E. COLI CYTOPLASM: DIFFUSION AND HYDRODYNAMICS.

Sabeeha Hasnain (582-Pos, B362)

Board S16

THE KINETICS OF NASCENT PROTEIN FOLDING UPON RELEASE FROM THE RIBOSOME.

Rayna Addabbo (578-Pos, B358)

Board S17

THE HUMAN PROTON-COUPLED FOLATE TRANSPORTER: DETERMINATION OF CONFORMATION AND IDENTIFICATION OF THE FOLATE-BINDING POCKET.

Swapneeta Date (1549-Pos, B500)

Board S18

SINGLE-MOLECULE PROFILING OF RIBOSOME RECODING PHENOMENA.

Jin Chen (1962-Pos, B99)

Board S19

ENABLING SINGLE-MOLECULE DETECTION IN LIVING CELLS: ULTRA-SENSITIVE MICROSCOPY AND SPECTROSCOPY IN 3D.

Ankun Dong (2396-Pos, B533)

Board S20

EFFECT OF FORCE AND DISCRETE STEP-SIZE ON THE VELOCITY DISTRIBUTION OF PROGRESSIVE MOLECULAR MOTORS.

Huong Vu (678-Pos, B458)

Board S21

STRUCTURAL AND FUNCTIONAL IMPACT OF AMINO ACID SUBSTITUTION ON CALMODULIN BINDING IN CARDIAC MYOCYTES.

Matthew McCoy (1341-Pos, B292)

Exocytosis & Endocytosis

Board S22

A MATCHED FILTER ALGORITHM CAN ACCURATELY DETECT AMPEROMETRIC SPIKES RESULTING FROM QUANTAL EXOCYTOSIS AND SEED A CURVE-FITTING ALGORITHM FOR ESTIMATION OF SPIKE PARAMETERS.

Supriya Balaji Ramachandran (511-Pos, B291)

Board S23

DETERMINING THE ROLE OF MELANOPHYSIN C-TAIL IN DEACTIVATION AND TRAFFICKING.

Elelbin Ortiz (751-Pos, B531)

Board S24

DRUNKEN MEMBRANES: HOW DOES ETHANOL IMPACT FUSION OF VESICLES TO PLANAR LIPID BILAYERS?

Brady Hunt (2042-Pos, B179)

Board S25

SYNAPTOTAGMIN-1 AND SYNAPTOTAGMIN-7 DIFFER IN THEIR STIMULUS AND Ca^{2+} DEPENDENCE OF ACTIVATION

Tejeshwar Rao (517-Pos, B297)

Intrinsically Disordered Proteins

Board S26

THE INTRINSICALLY DISORDERED TERMINI OF ZDHHC S-PALMITOYLTRANSFERASES FACILITATE MULTIPLE REGULATORY FUNCTIONS.

Krishna Reddy (1945-Pos, B82)

Board S27

AN EVOLUTIONARY ALGORITHM FOR THE DESIGN OF DIFFERENT DEGREES OF SECONDARY STRUCTURE IN INTRINSICALLY DISORDERED PROTEINS (IDPS).

Tyler Harmon (1145-Pos, B96)

Board S28

CIDER: CLASSIFICATION OF INTRINSICALLY DISORDERED ENSEMBLE REGIONS.

Alex Holehouse (1146-Pos, B97)

Board S29

PHENYLETHANOIDS CAN MODULATE AMYLOID- β

AGGREGATION ASSOCIATED WITH ALZHEIMER'S DISEASE.

S. Zeb Vance (1096-Pos, B47)

Board S30

SINGLE-MOLECULE FORCE SPECTROSCOPY ON UNFOLDED AND INTRINSICALLY DISORDERED PROTEINS.

Hesam Motlagh (1149-Pos, B100)

Board S31

THE ASSOCIATION LANDSCAPE OF UBIQUITIN DIMERIZATION.

Haiqing Zhao (2628-Pos, B58)

Board S32

PHOSPHORYLATION MODULATES CONFORMATIONAL BIAS OF A DISORDERED PEPTIDE.

Alexander Chin (1148-Pos, B99)

Board S33

CHARACTERIZING KINETIC INTERMEDIATE IN AMYLOID SELF-ASSEMBLY.

Chen Liang (2652-Pos, B82)

Mechanobiology

Board S34

ROBUST ELASTIC NETWORK MODEL: PRECISE PREDICTION OF ATOMIC FLUCTUATIONS IN PROTEIN CRYSTAL STRUCTURES.

Min Hyeok Kim (2375-Pos, B512)

Board S35

BROWNIAN DYNAMICS STUDY OF DNA SUPERCOIL RELAXATION.

Ikenna Ivenso (1175-Pos, B126)

Board S36

CHARACTERIZATION OF BIOMECHANICAL PROPERTIES OF PRIMARY ENDOTHELIAL CELLS EXPOSED TO SHEAR STRESS.

Nickolas Boroda (2855-Pos, B285)

Board S37

THERMODYNAMIC AND HYDRODYNAMIC EXAMINATION OF CLPB ASSEMBLY.

JiaBei Lin (1112-Pos, B63)

Board S38

NUCLEOSOME KINETICS AND ACCESSIBILITY OF DNA.

Jyotsana Parmar (2718-Pos, B148)

Board S39

THE ABILITY OF POLYPHENOLS TO REDUCE $A\beta$ -INDUCED APOPTOSIS ASSOCIATED WITH ALZHEIMER'S DISEASE.

Kayla Pate (331-Pos, B111)

Membrane Biophysics

Board S40

RESIDUES INVOLVED IN CX26 HEMICHANNELS VOLTAGE DEPENDENT GATING.

Bernardo Pinto (2224-Pos, B361)

Board S41

PHYSICAL COUPLING BETWEEN SERCA2 AND PDE3A REGULATES SERCA2 ACTIVITY IN CARDIOMYOCYTES.

Jonas Skogestad (533-Pos, B313)

Board S42

NMDA RECEPTOR SMFRET STUDIES REVEAL ROLE OF DYNAMICS OF THE AGONIST-BINDING DOMAIN IN MEDIATING AGONIST EFFICACY.

Drew Dolino (1432-Pos, B383)

Board S43

INVESTIGATIONS OF THE STRUCTURAL MECHANISM OF MODULATION OF THE NMDA RECEPTOR.

Rita Sirrieh (1430-Pos, B381)

Board S44

THE ENVIRONMENT MODULATES THE CONFORMATION OF TRANSMEMBRANE HELIX 1A IN THE LEUCINE TRANSPORTER (LeuT).

Kumaresan Jayaraman (2322-Pos, B459)

Board S45

ENGINEERING SELECTIVITY IN RGK PROTEIN INHIBITION OF CAV1/CAV2 CHANNELS.

Akil Puckerin (2922-Pos, B352)

Board S46

A MATHEMATICAL MODEL OF MELANOPsin PHOTOTRANSDUCTION.

Abigail Jackson (750-Pos, B530)

Board S47

MEMBRANE-LIPID MEDIATED RHODOPSIN SIGNALING INVOLVES AN ENSEMBLE OF CONFORMATIONAL SUBSTATES.

Udeep Chawla (2819-Pos, B249)

Board S48

COMPUTATIONAL MODELING OF THE NTERMINUS OF THE HUMAN DOPAMINE TRANSPORTER (hDAT)

Milka Doktorova (1274-Pos, B225)

Board S49

QUANTITATIVE MAPPING OF INTERACTIONS IN THE VOLTAGE-SENSOR PORE INTERFACE OF THE SHAKER POTASSIUM CHANNEL

Kevin Oelstrom (594-Pos, B374)

Board S50

SENSING THE ELECTROCHEMICAL K⁺ GRADIENT: THE VOLTAGE GATING MECHANISM IN K2P POTASSIUM CHANNELS.

Marcus Schewe (2150-Pos, B287)

Board S51

DEVELOPMENT OF A MODEL FOR EXCITABILITY STUDIES USING XENOPUS OOCYTES

Aaron Corbin (1409-Pos, B360)

Membrane Structure and Assembly

Board S52

UNRAVELING THE DUAL ROLE OF SURFACTANT PROTEIN A AT ATOMISTIC DETAIL.

Boon Chong Goh (1293-Pos, B244)

Board S53

COMPARING LO/LD MEMBRANE THICKNESS MISMATCH AND MISCIBILITY TRANSITION TEMPERATURES USING FLUORESCENCE AND ATOMIC FORCE MICROSCOPY.

Joan Bleecker (1216-Pos, B167)

Board S54

SOLID-STATE 2H NMR INVESTIGATION OF TRANSDUCIN ACTIVATION BY RHODOPSIN.

Xiaolin Xu (2072-Pos, B209)

Board S55

MEASUREMENT OF INTERLEAFLET COUPLING IN PHASE SEPARATED BILAYERS USING HIGH SHEAR.

Matthew Blosser (1211-Pos, B162)

Board S56

BIOPHYSICAL EVALUATION OF DRUG IMPACT ON PULMONARY SURFACTANT PERFORMANCE.

Alberto Hidalgo (1240-Pos, B191)

Board S57

THE AVERAGE AREA PER MOLECULE OF CHOLESTEROL/PC-LIPID BILAYERS: A REVIEW OF EXPERIMENTAL DATA AND A PHYSICALLY INSPIRED MODEL.

Jonathan Litz (2030-Pos, B167)

Board S58

DPPC MONOLAYERS EXHIBIT AN ADDITIONAL PHASE TRANSITION AT HIGH SURFACE PRESSURE.

Chen Shen (429-Pos, B209)

Board S59

ACTIVITY OF ANTIMICROBIAL PEPTIDE PROTEGRIN-1 IS TUNED BY MEMBRANE CHOLESTEROL CONTENT.

J. Henderson (2792-Pos, B222)

Board S60

THE STUDY OF COMPLEXATION PROCESS BETWEEN CATIONIC GEMINI SURFACTANTS AND DNA USING STRUCTURAL AND SPECTROSCOPIC METHODS.

Weronika Andrzejewska (1972-Pos, B109)

Board S61

THE MOLECULAR MECHANISM OF MONOLAYER SCISSION.

Shachi Katira (2040-Pos, B177)

Board S62

LOCAL BILAYER REORGANISATION BY THE JM REGIONS OF ALL HUMAN RTKS: A MULTISCALE MOLECULAR DYNAMICS STUDY.

George Hedger (1304-Pos, B255)

Molecular Biophysics

Board S63

UNDERSTANDING STRUCTURAL AND DYNAMIC EFFECTS INDUCED BY KEY COMPONENTS OF THE HCV POLYMERASE REPLICATION COMPLEX.

Ester Sesmero (243-Pos, B23)

Board S64

PROTON AS A DUAL REGULATOR FOR TRPV1.

Bo Hyun Lee (620-Pos, B400)

Board S65

NANOSYSTEM BASED ON PHOSPHOLIPIDS AND SURFACTANTS AS INNOVATIVE DELIVERY SYSTEM FOR GENE THERAPY.

Michalina Skupin (1239-Pos, B190)

Motility

Board S66

STUDIES OF ZWITTERIONIC LIPOPLEXES - NANOSYSTEM BASED ON PHOSPHOLIPIDS AND SURFACTANTS AS INNOVATIVE DELIVERY SYSTEMS FOR GENE THERAPY.

Joanna Wolak (2762-Pos, B192)

Board S67

THE PORE-DOMAIN OF TRPA1 MEDIATES THE INHIBITORY EFFECT OF THE ANTAGONIST 6-METHYL-5-(2-(TRIFLUOROMETHYL)PHENYL)-1H-INDAZOLE.

Hans Moldenhauer (2951-Pos, B381)

Board S68

THE CARBOXY TERMINUS OF THE LIGAND PEPTIDE DETERMINES MHC CLASS I COMPLEX STABILITY: A COMBINED MOLECULAR DYNAMICS AND EXPERIMENTAL STUDY.

Esam Abualrous (1581-Pos, B532)

Board S69

ELASTICITY-DRIVEN SINGLE STRANDED GAP CREATION MECHANISM BY AN EXONUCLEASE III/AP ENDONUCLEASE.

Sangmi Jee (349-Pos, B129)

Board S70

THE ROLE OF THE THREADING MOIETY IN DNA THREADING INTERCALATION BY RUTHENIUM DIMER COMPLEXES.

Andrew Clark (1999-Pos, B136)

Board S71

MOLECULAR SIMULATIONS OF MUSCLE ACHR AGONIST BINDING SITES.

Srirupa Chakraborty (2158-Pos, B295)

Board S72

PROBING MULTIPLE TIMESCALE DYNAMICS OF PROTEIN KINASE A-INHIBITOR COMPLEXES.

Geoffrey Li (304-Pos, B84)

Board S73

W493R GAIN OF FUNCTION MUTATION IN ATYPICAL CYSTIC FIBROSIS REWIRES THE EPITHELIAL SODIUM CHANNEL DYNAMICS.

Mahmoud Shobair (2948-Pos, B378)

Board S74

SIMULTANEOUS IDENTIFICATION, VISUALIZATION, AND COMPARISON OF COMPLEX EVENTS IN MOLECULAR DYNAMICS SIMULATIONS

Michael LeVine (1906-Pos, B43)

Board S75

NON-CANONICAL START CODONS REINITIATE TRANSLATION IN N-TERMINAL TRUNCATED KV CHANNELS.

Tanja Kalstrup (588-Pos, B368)

Board S76

UNIVERSAL APPROACH TO FRAP ANALYSIS OF ARBITRARY BLEACHING PATTERNS.

Daniel Blumenthal (391-Pos, B171)

Board S77

DELETION OF H2-CALPONIN IN MACROPHAGES FACILITATES CELL MOTILITY AND LIPID CLEARANCE: A NOVEL MECHANISM TO ATTENUATE ARTERIAL ATHEROSCLEROSIS.

Rong Liu (714-Pos, B494)

Board S78

DYNACTIN FUNCTIONS AS BOTH A DYNAMIC TETHER AND BRAKE DURING DYNEIN-DRIVEN MOTILITY.

Swathi Ayloo (671-Pos, B451)

Board S79

STATISTICAL MECHANICS PROVIDES NOVEL INSIGHTS INTO MICROTUBULE STABILITY AND MECHANISM OF SHRINKAGE.

Ishutesh Jain (2252-Pos, B389)

Board S80

PROTEIN DISORDER IN DYNEIN REGULATION BY DYNACTIN AND NUDE.

Jing Jie (1946-Pos, B83)

Nanoscale Biophysics

Board S81

PROBING LEUCINE SIDE CHAIN DYNAMICS IN AN AMPHIPHILIC PEPTIDE COPRECIPIATED WITH SILICA USING 2H SOLID-STATE NMR.

Helen Ferreira (1104-Pos, B55)

Board S82

NANOPORE-ENHANCED POSITIONING OF MOLECULES IN ZERO-MODE WAVEGUIDES.

Joseph Larkin (1657-Pos, B608)

Board S83

DNA-BINDING PROPERTIES OF PEPTIDE-FUNCTIONALIZED GRAPHENE QUANTUM DOTS.

Bedanga Sapkota (1973-Pos, B110)

Board S84

QUANTITATIVE DNA BINDING, LOOPING, AND COMPACTION PROPERTIES OF THE HIV-1 VIRAL PROTEIN R.

Divakaran Murugesapillai (2004-Pos, B141)

Board S85

SINGLE-MOLECULE DIGITAL IMAGING WITH MOLECULAR RESOLUTION USING DNA-PAINT.

Mingjie Dai (2409-Pos, B546)

Board S86

LOCALIZATION OF LIPIDS TO THE CAVITY AND TRANSMEMBRANE DOMAIN OF ATP-BINDING CASSETTE TRANSPORTER ABCB10, AS REVEALED BY MOLECULAR DYNAMICS SIMULATIONS

Hao Yu Chen (1275-Pos, B226)

Board S87

COILED COIL PROBES CAPTURE THE MECHANICAL UNFOLDING PATHWAY OF A LARGE PROTEIN.

Qing Li (252-Pos, B32)

Board S88

LATERAL INTERACTIONS AFFECT CADHERIN BINDING KINETICS AND FUNCTION.

Nitesh Shashikanth (1119-Pos, B70)

Permeation & Transport

Board S89

SERUM FACTOR ALTERS T-TYPE CAV3.2 GATING KINETICS AND CURRENT DENSITY.

Gray Evans (2930-Pos, B360)

Board S90

POLYAMIDOAMINE DENDRIMERS AS UNIVERSAL PORE-BLOCKING BINARY TOXIN INHIBITORS.

Nnanya Kalu (411-Pos, B191)

Board S91

EXPLORING P-GLYCOPROTEIN SUBSTRATE ACCESS.

Laura Domiccica (727-Pos, B507)

Board S92

RECONSTITUTION OF POTASSIUM-COUPLED SUBSTRATE TRANSPORT IN AN ARCHAEAL HOMOLOGUE OF GLUTAMATE TRANSPORTERS.

Secheol Oh (2315-Pos, B452)

Board S93

A COMPUTATIONAL STUDY OF MONO- AND POLY-UBIQUITIN RECOGNITION BY THE PROTEASOME SUBUNIT RPN10.

Yi Zhang (2358-Pos, B495)

Board S94

A NOVEL STIM2 SPLICE VARIANT FUNCTIONS AS A BREAK FOR STIM MEDIATED ACTIVATION OF ORAI CALCIUM CHANNELS.

Anna-Maria Miederer (2867-Pos, B297)

Board S95

THE CONFORMATION OF KCSA'S SELECTIVITY FILTER INFLUENCES THE OPENING OF ITS ACTIVATION GATE

Cholpon Tilegenova (598-Pos, B378)

Board S96

CYCLODEXTRIN INTERACTION WITH SPECIFIC CHANNEL CYMA FROM K. OXYTOCA

Satya Prathyusha Bhamidimarri (2226-Pos, B363)

Board S97

MUTATIONS IN THE S4/S5 LINKER AND S6 OF SLO1 ABLATE THE RESPONSE TO THE NOVEL BK CHANNEL OPENER

GOSLO-SR-5-6.

Arvind Kshatri (612-Pos, B392)

2015 BPS Networking Events

May

**University of Kentucky
Lexington, KY**

**Perdue University
West Lafayette, IN**

June

**Academy of Science
Prague, Czech Republic**

**University of
Massachusetts, Amherst
Amherst, MA**

July

**Paris Descartes University
Paris, France**

For dates and additional information, visit www.biophysics.org/networking

Do you have an idea for a networking event and want to host one in your area?

BPS will be accepting networking event proposals until April 15 for 2015 and 2016.

For your information about networking events and proposal requirements, visit the website above.



Monday, February 9, 2015

Daily Program Summary

All rooms are located in the *Baltimore Convention Center* unless noted otherwise.

7:30 AM–8:30 AM	Graduate Student Breakfast	Room 327/328/329
7:30 AM–5:00 PM	Registration/Exhibitor Registration	Charles Street Lobby
8:00 AM–5:30 PM	Career Center	Room 301/302/303
8:00 AM–10:00 PM	Poster Viewing	Hall C
8:15 AM–10:15 AM	<p>Symposium: Future of Biophysics Co-Chairs: <i>Enrique De La Cruz, Yale University, and Karen Fleming, Johns Hopkins University</i></p> <p>STRUCTURAL AND FUNCTIONAL STUDIES OF IONOTROPIC GLUTAMATE RECEPTORS. <i>Alexander Sobolevsky</i> STRUCTURAL AND MECHANISTIC DIVERSITY OF TRANSPORT PROTEINS. <i>Heather Pinkett</i> ENABLING BIOPHYSICAL DISCOVERIES THROUGH THE LENS OF A COMPUTATIONAL MICROSCOPE. <i>Rommie E. Amaro</i> PROTEIN INTERACTIONS TO MAP INFORMATION FLOW IN CELL SIGNALING. <i>Sivaraj Sivaramakrishnan</i></p>	Ballroom I
8:15 AM–10:15 AM	<p>Symposium: Probing Ion Channel Structure/Function Using Novel Tools Chair: <i>Henry Colecraft, Columbia University</i></p> <p>CONFORMATIONAL CHANGES IN VOLTAGE-SENSING DOMAINS: CONCERTED SIMULATION AND SCATTERING STUDIES. <i>Douglas J. Tobias</i> TRICKING OUT THE TOOLBOX: USE OF GENETIC CODE EXPANSION FOR THE STUDY OF ION CHANNELS. <i>Chris Aherm</i> SMALL MOLECULE MODULATION OF VOLTAGE-GATED ION CHANNELS. <i>Heike Wulff</i> CALCIUM CHANNEL ENGINEERING. <i>Henry M. Colecraft</i></p>	Ballroom II
8:15 AM–10:15 AM	Platform: Calcium Signaling	Ballroom III
8:15 AM–10:15 AM	Platform: Cell Mechanics, Mechanosensing, and Motility I	Ballroom IV
8:15 AM–10:15 AM	Platform: Membrane Physical Chemistry II	Room 307/308
8:15 AM–10:15 AM	Platform: Computational and Simulation Methods	Room 309/310
8:15 AM–10:15 AM	Platform: Protein Dynamics and Allostery I	Room 314/315
8:15 AM–10:15 AM	Platform: Micro- and Nanotechnology	Room 316/317
8:30 AM–10:00 AM	Exhibitor Presentation: FEI Company Advances in Correlative Light and Electron Microscopy	Hall C, Room B
8:30 AM–10:30 AM	CPOW Committee Meeting	Room 333
9:30 AM–11:00 AM	Exhibitor Presentation: Pall ForteBio LLC Measuring Engineered Changes in Binding Affinity with the BLItz® Label-Free System	Hall C, Room A
10:00 AM–11:00 AM	Career Center Workshop Ten Tough Industrial Interview Questions (and Ten Pretty Good Responses)	Room 301/302/303
10:00 AM–5:00 PM	Biomolecular Discovery Dome	Hall C
10:00 AM–5:00 PM	Exhibits	Hall C
10:15 AM–11:00 AM	Coffee Break	Hall C
10:15 AM–11:15 AM	New Member Welcome Coffee	Room 327/328/329
10:30 AM–12:00 PM	Exhibitor Presentation: Molecular Devices LLC Performing Positive Allosteric Modulator (PAM) Assays and Investigating Use-Dependent Inhibition of Ion Channels on Automated Electrophysiology Systems Including the IonFlux™ Benchtop Reader and the IonWorks Barracuda® Instrument	Hall C, Room B

MONDAY

10:45 AM–12:45 PM	<p>Symposium: Epigenetics Ballroom I Chair: <i>Lene Oddershede, University of Copenhagen, Denmark</i></p> <p>COST AND PRECISION IN SMALL GENE REGULATORY NETWORKS. <i>Aleksandra Walczak</i> METAPHASE CHROMATIN PLATES EXPLAIN THE STRUCTURE AND PHYSICAL PROPERTIES OF CONDENSED CHROMOSOMES. <i>Joan-Ramon Daban</i> COOPERATIVITY AND SUPERCOILING MODULATE FUNCTIONS OF HUMAN O6-ALKYLGUANINE DNA ALKYLTRANSFERASE. <i>Michael G. Fried</i> DNA SUPERCOILING ENHANCES COOPERATIVITY AND EFFICIENCY OF AN EPIGENETIC SWITCH. <i>Lene B. Oddershede</i></p>
10:45 AM–12:45 PM	<p>Symposium: Mechanisms of Actin Filament Nucleation and Mechanotransduction Ballroom II Chair: <i>Roberto Dominguez, University of Pennsylvania</i></p> <p>MECHANOSENSITIVITY OF FORMIN-ACTIN INTERACTIONS. <i>Guillaume Romet-Lemonne</i> WISH/DIP/SPIN90 PROTEINS ACTIVATE ARP2/3 COMPLEX TO CREATE LINEAR ACTIN FILAMENTS THAT SEED ASSEMBLY OF BRANCHED ACTIN NETWORKS. <i>Brad Nolen</i> TWO TYPES OF ACTIN NUCLEATORS, THREE WAYS TO MAKE ACTIN FILAMENTS? <i>Margot Quinlan</i> MOLECULAR MECHANISM OF ACTIN FILAMENT NUCLEATION BY LEIOMODIN (LMO2). <i>Roberto Dominguez</i></p>
10:45 AM–12:45 PM	<p>Symposium: Molecular Basis for Mitochondrial Signaling Ballroom III Chair: <i>Tatiana Rostovtseva, NIH</i></p> <p>SYSTEMS APPROACHES TO MITOCHONDRIAL CALCIUM SIGNALING. <i>Fabiana Perocchi</i> THE MITOCHONDRIAL CALCIUM UNIporter: MOLECULAR COMPOSITION AND PHYSIOLOGICAL ROLE. <i>Rosario Rizzuto</i> MOLECULAR MECHANISMS OF MITOCHONDRIAL CA²⁺ UPTAKE: ROLE OF MICU1 AND ITS PARALOGS. <i>György Hajnóczky</i> HIGH-AFFINITY INTERACTION WITH VDAC LINKS CYTOSOLIC PROTEINS TO MITOCHONDRIAL REGULATION IN HEALTH, CANCER, AND NEURODEGENERATION. <i>Tatiana K. Rostovtseva</i></p>
10:45 AM–12:45 PM	<p>Platform: Electron Microscopy and Solution Scattering Ballroom IV</p>
10:45 AM–12:45 PM	<p>Platform: Ligand-gated Channels Room 307/308</p>
10:45 AM–12:45 PM	<p>Platform: Intrinsically Disordered Proteins (IDP) Room 309/310</p>
10:45 AM–12:45 PM	<p>Platform: Cardiac, Smooth, and Skeletal Muscle Electrophysiology Room 314/315</p>
10:45 AM–12:45 PM	<p>Platform: Membrane Pumps, Transporters, and Exchangers II Room 316/317</p>
11:30 AM–12:30 PM	<p>Career Center Workshop Room 301/302/303 Career Planning and Job Searching for Science Professionals: Academic Opportunities</p>
11:30 AM–1:00 PM	<p>Exhibitor Presentation: Asylum Research, an Oxford Instruments Company Hall C, Room A There's No Other AFM Like Cypher™ – High Resolution Atomic Force Microscopy Made Easier and Faster</p>
11:45 AM–1:15 PM	<p>Undergraduate Student Pizza “Breakfast” Room 327/328/329</p>
12:30 PM–2:00 PM	<p>Exhibitor Presentation: Nanion Technologies GmbH Hall C, Room B HTS-Compatible Giga-Seal Ion Channel Drug Discovery: Beyond the Bottleneck and Ready for CiPA</p>
1:00 PM–3:00 PM	<p>Graduate and Postdoc Institution Fair Hall C</p>
1:00 PM–3:00 PM	<p>Grant Writing Workshop: How (Not) to Write Your NIH Grant Proposal Room 324/325</p>
1:30 PM–3:00 PM	<p>Exhibitor Presentation: World Precision Instruments Hall C, Room A Side-Stepping the Animal Model: Cardiac Work Loops in Human iPSC-derived Myocytes</p>
1:30 PM–3:00 PM	<p>Biophysics 101: Super-Resolution Microscopy Room 330</p>
1:45 PM–3:00 PM	<p>Snack Break Hall C</p>
2:15 PM–3:45 PM	<p>How to Get Your Scientific Paper Published Room 314/315</p>
2:30 PM–3:30 PM	<p>Career Center Workshop Room 301/302/303 Selling Yourself to the Life Sciences Industry</p>

2:30 PM–4:00 PM	Overcoming Unconscious Bias & Barriers in Science	Room 331/332
2:30 PM–4:00 PM	US Science Education in a Global Context	Room 321/322/323
2:30 PM–4:00 PM	Exhibitor Presentation: Sutter Instruments Scientists Empowering Scientists	Hall C, Room B
3:00 PM–5:00 PM	Membership Committee Meeting	Room 333
3:30 PM–5:00 PM	Exhibitor Presentation: Bruker Nano Surfaces Recent Advances in Atomic Force Microscopy for Biological Research	Hall C, Room A
4:00 PM–5:00 PM	Career Center Workshop Successfully Navigating the International Job Search	Room 301/302/303
4:00 PM–6:00 PM	Symposium: Bacterial Subcellular Dynamics at Super-Resolution: This Brings Super-Resolution to a Dynamic Sense Chair: <i>Julie Biteen, University of Michigan</i> BEYOND MODEL SYSTEMS: SUPER-RESOLVING THE SUBCELLULAR DYNAMICS OF STARCH DIGESTION IN THE HUMAN GUT MICROBIOME. <i>Julie S. Biteen</i> BACTERIAL CHROMOSOME SEGREGATION AT THE SINGLE-MOLECULE LEVEL. <i>David Sherratt</i> BACTERIAL CELL WALL PEPTIDOGLYCAN ARCHITECTURE AND DYNAMICS. <i>Simon J. Foster</i> 3D FOLDING MECHANISMS OF HIGHER-ORDER CHROMATIN TOPOLOGICAL DOMAINS. <i>Marcelo Nollmann</i>	Ballroom I
4:00 PM–6:00 PM	Symposium: Neurotransmitter Transporters Chair: <i>Olga Boudker, Weill Cornell Medical College</i> THE STRUCTURAL AND DYNAMIC BASIS OF ION-COUPLED SUBSTRATE UPTAKE BY A GLUTAMATE TRANSPORTER HOMOLOGUE. <i>Olga Boudker</i> FUNCTIONAL DYNAMICS OF GLUTAMATE/AMINO ACID TRANSPORTERS OF THE SOLUTE CARRIER 1 FAMILY. <i>Christof Grewer</i> TRANSPORTERS IN MOTION: COMBINING COMPUTATIONAL APPROACHES AND LRET-MEASUREMENTS. <i>Harald H. Sitte</i> FUNCTIONAL ROLES OF GLUTAMATE TRANSPORT IN MODULATING PHASIC AND TONIC NEUROTRANSMITTER SIGNALING. <i>Michael P. Kavanaugh</i>	Ballroom II
4:00 PM–6:00 PM	Platform: Cardiac Muscle Mechanics and Structure	Ballroom III
4:00 PM–6:00 PM	Platform: Protein Lipid Interactions II	Ballroom IV
4:00 PM–6:00 PM	Platform: Protein Structure and Conformation II	Room 307/308
4:00 PM–6:00 PM	Platform: Protein-Nucleic Acid Interactions II	Room 309/310
4:00 PM–6:00 PM	Platform: Molecular, Cellular, and Systems Neuroscience: Experimental Approaches, Modeling, and Tools	Room 314/315
4:00 PM–6:00 PM	Platform: Large-scale Molecular Simulations	Room 316/317
4:30 PM–6:00 PM	Exhibitor Presentation: Molecular Devices LLC Eliminating 50-60 hz Line-Frequency Noise with the New HumSilencer and pCLAMP Software Tips & Tricks	Hall C, Room B
5:30 PM–7:00 PM	Exhibitor Presentation: HEKA Elektronik HEKA Electrophysiology Update	Hall C, Room A
8:00 PM–9:30 PM	Awards and National Lecture	Ballrooms I-IV
9:30 PM–12:00 AM	Reception	Hilton Baltimore, Key Ballroom
9:30 PM–12:00 AM	Reception Quiet Room	Hilton Baltimore, Peale A-C

Monday, February 9

7:30 AM–8:30 AM, ROOM 327/328/329

Graduate Student Breakfast

Supported by the Burroughs Wellcome Fund

This breakfast presents an opportunity for graduate student members of the Society to meet and discuss the issues they face in their current career stage. Members of the Early Careers Committee will be available to answer questions about how the Committee serves graduate students in the biophysical community. Limited to the first 100 attendees.

7:30 AM–5:00 PM, CHARLES STREET LOBBY

Registration/Exhibitor Registration

8:00 AM–5:30 PM, ROOM 301/302/303

Career Center

8:00 AM–10:00 PM, HALL C

Poster Viewing

8:15 AM–10:15 AM, BALLROOM I

Symposium

Future of Biophysics

Co-Chairs

Enrique De La Cruz, Yale University

Karen Fleming, Johns Hopkins University

NO ABSTRACT 8:15 AM

STRUCTURAL AND FUNCTIONAL STUDIES OF IONOTROPIC GLUTAMATE RECEPTORS. **Alexander Sobolevsky**

NO ABSTRACT 8:45 AM

STRUCTURAL AND MECHANISTIC DIVERSITY OF TRANSPORT PROTEINS. **Heather Pinkett**

NO ABSTRACT 9:15 AM

ENABLING BIOPHYSICAL DISCOVERIES THROUGH THE LENS OF A COMPUTATIONAL MICROSCOPE. **Rommie E. Amaro**

NO ABSTRACT 9:45 AM

PROTEIN INTERACTIONS TO MAP INFORMATION FLOW IN CELL SIGNALING. **Sivaraj Sivaramakrishnan**

8:15 AM–10:15 AM, BALLROOM II

Symposium

Probing Ion Channel Structure/Function Using Novel Tools

Chair

Henry Colecraft, Columbia University

889-SYMP 8:15 AM

CONFORMATIONAL CHANGES IN VOLTAGE-SENSING DOMAINS: CONCERTED SIMULATION AND SCATTERING STUDIES. **Douglas J. Tobias**

890-SYMP 8:45 AM

TRICKING OUT THE TOOLBOX: USE OF GENETIC CODE EXPANSION FOR THE STUDY OF ION CHANNELS. **Chris Ahern**

891-SYMP 9:15 AM

SMALL MOLECULE MODULATION OF VOLTAGE-GATED ION CHANNELS. **Heike Wulff**, Vladimir Yarov-Yarovoy

892-SYMP 9:45 AM

CALCIUM CHANNEL ENGINEERING. **Henry M. Colecraft**

8:15 AM–10:15 AM, BALLROOM III

Platform

Calcium Signaling

Co-Chairs

Erika Kovacs-Bogdan, Harvard University

Madeline Shea, University of Iowa

893-PLAT 8:15 AM

CPOW TRAVEL AWARDEE

DECREASED POLYCYSTIN 2 EXPRESSION ALTERS CALCIUM-CONTRACTION COUPLING AND CHANGES BETA-ADRENERGIC SIGNALING PATHWAYS. **Ivana Y. Kuo**, Andrea T. Kwaczala, Lily Nguyen, Stuart G. Campbell, Barbara E. Ehrlich

894-PLAT 8:30 AM

IN VIVO RECONSTITUTION OF THE MITOCHONDRIAL UNIPORTER. **Erika Kovacs-Bogdan**, Yasemin Sancak, Kimberli J. Kamer, Molly Plovovich, Ashwini Jambekar, Robert J. Huber, Michael A. Myre, Michael D. Blower, Vamsi K. Mootha

895-PLAT 8:45 AM

FLUCTUATIONS IN CALCIUM CONCENTRATION ALTER THE TEMPORAL DYNAMICS OF CALCIUM-DEPENDENT SIGNALING CASCADES. **Seth H. Weinberg**

896-PLAT 9:00 AM

VISUALIZING CALCIUM INFLUX THROUGH SINGLE ORAI1 CHANNELS. **Joseph Dynes**, Anna Amcheslavsky, Michael Cahalan

897-PLAT 9:15 AM

FUNCTIONAL RECONSTITUTION AND STRUCTURAL FLEXIBILITY OF THE CRAC CHANNEL ORAI. **Xiaowei Hou**, Stephen B. Long

898-PLAT 9:30 AM

THERMODYNAMIC AND STRUCTURAL ANALYSIS OF CALMODULIN INTERACTION WITH THE SKELETAL MUSCLE RYANODINE RECEPTOR. **Adina M. Kilpatrick**, Liam Hovey, Madeline A. Shea

899-PLAT 9:45 AM

STRETCH-INDUCED CHANGES IN ATRIAL CA SIGNALING. **Maura Greiser**, Chris Ward, W. Jonathan Lederer

900-PLAT 10:00 AM

EDUCATION TRAVEL AWARDEE

NOVEL GENETICALLY ENCODED RATIO-METRIC CALCIUM INDICATORS. **Jung Hwa Cho**, Carter Swanson, Jeannie Chen, Sivaraj Sivaramakrishnan, Robert Chow

8:15 AM–10:15 AM, BALLROOM IV

Platform

Cell Mechanics, Mechanosensing, and Motility I

Co-Chairs

Brannon McCullough, University of Minnesota

Vivian Tang, University of Illinois at Urbana-Champaign

901-PLAT 8:15 AM

COUPLING OF APICAL CONTRACTIONS AND ADHERENS JUNCTION MATURATION BY SYNAPTOPODIN-DEPENDENT RECRUITMENT OF A-ACTININ-4. **Vivian Tang**

902-PLAT 8:30 AM
TWO DISTINCT ACTIN NETWORKS MEDIATE TRACTION OSCILLATIONS TO CONFER MECHANOSENSITIVITY OF FOCAL ADHESIONS. **Zhanghan Wu**, Sergey V. Plotnikov, Clare M. Waterman, Jian Liu

903-PLAT 8:45 AM
MECHANICAL ACTIVATION OF α -CATENIN AND VINCULIN. Mingxi Yao, Chwee Teck Lim, Benoit Ladoux, Rene-Marc Mege, **Jie Yan**

904-PLAT 9:00 AM
MOLECULAR REGULATION OF ACTIN TURNOVER AT THE LEADING EDGE OF MIGRATING CELLS.
Brannon R. McCullough, David J. Odde

905-PLAT 9:15 AM
KINETICS OF MECHANORESPONSE IN THE MAMMALIAN ACTIN CYTOSKELETON. **Eric Schiffhauer**, Tianzhi Luo, Xuyu Qian, Krithika Mohan, Pablo Iglesias, Douglas Robinson

906-PLAT 9:30 AM
CORTICAL DYNEIN POWERED BY POLARIZED ACTOMYOSIN CONTRACTIONS AND PRONUCLEAR DYNEIN SEPARATE CENTROSOMES. **Alessandro De Simone**, Pierre Gönczy

907-PLAT 9:45 AM
ACTOMYOSIN DYNAMICS IN 3D TRACTION FORCE GENERATION. **Leanna M. Owen**, Arjun S. Adhikari, Min Cheol Kim, Natascha Leijnse, Alex R. Dunn

908-PLAT 10:00 AM
PHYSICS VS BIOLOGY OF PHAGOCYTOSIS: CELL RIGIDITY AND SHAPE OVERRIDE CD47 'SELF' SIGNALING IN PHAGOCYTOSIS BY HYPERACTIVATING MYOSIN-II. Nisha Sosale, Andrew Bradshaw, Jaime Agudo, Rumiana Dimova, Reinhard Lipowsky, **Dennis E. Discher**

8:15 AM–10:15 AM, ROOM 307/308

Platform
Membrane Physical Chemistry II

Co-Chairs

Jeanne Stachowiak, The University of Texas at Austin
Alexander Sodt, NIH/NHLBI

909-PLAT 8:15 AM
CAN LIPIDS BE USED AS MOBILITY STANDARDS IN ARTIFICIAL BILAYERS? **Wladimir Urbach**, Vladimir Adrien, Gamal Rayan, Nicolas Taulier, Patrick Fuchs

910-PLAT 8:30 AM
CU²⁺-PHOSPHATIDYLSERINE BINDING AND ITS IMPLICATIONS FOR PROTEIN-MEMBRANE INTERACTIONS.
Xiao Cong, David H. Russell, Paul S. Cremer

911-PLAT 8:45 AM
PROTEIN-FREE MEMBRANE FUSION PROBED BY SINGLE GIANT UNILAMELLAR VESICLE IMAGING - THE ROLE OF MEMBRANE CHARGE. **Rafael B. Lira**, Rumiana Dimova, Karin A. Riske

912-PLAT 9:00 AM
HELIX INSERTION DRIVES MEMBRANE BENDING BY ENABLING PROTEIN CROWDING. **Wilton T. Snead**, Varun Bora, Noor Momin, Jeanne C. Stachowiak

913-PLAT 9:15 AM
LIPID-LIPID INTERACTIONS DETERMINE THE MEMBRANE SPONTANEOUS CURVATURE. **Alexander J. Sodt**, Richard M. Venable, Edward Lyman, Richard W. Pastor

914-PLAT 9:30 AM
LIPOsome ADHESION GENERATES CONTRACTILE TRACTION STRESSES. **Michael P. Murrell**, Raphael Voituriez, Jean-Francois Joanny, Pierre Nassoy, Cecile Sykes, Margaret Gardel

915-PLAT 9:45 AM
DETERMINING MATERIAL ELASTIC PROPERTIES OF ARBITRARILY-SHAPED MEMBRANES USING MOLECULAR DYNAMICS SIMULATIONS WITH APPLICATION TO THE INVERTED HEXAGONAL PHASE. **Niklaus B. Johner**, Daniel Harries, George Khelashvili

916-PLAT 10:00 AM
MOBILITY OF SINGLE-FILE WATER MOLECULES IN AQUAPORINS. Andreas Horner, Florian Zocher, Johannes Preiner, Nicole Ollinger, Christine Siligan, Sergey A. Akimov, **Peter Pohl**

8:15 AM–10:15 AM, ROOM 309/310

Platform
Computational and Simulation Methods

Co-Chairs

Jason Wagoner, Stony Brook University
Sarah Harris, University of Leeds, United Kingdom

917-PLAT 8:15 AM
ADAPTIVE BOUNDARIES IN MULTI-RESOLUTION SIMULATIONS. **Jason A. Wagoner**, Ken Dill, Vijay Pande

918-PLAT 8:30 AM
TO BAYES, OR NOT TO BAYES, INFORMATION IS THE ANSWER. **Paul A. Wiggins**

919-PLAT 8:45 AM
BENCHMARKING AND OPTIMIZING ATOMISTIC FORCEFIELDS WITH DENSITY MEASUREMENTS.
Kyle A. Beauchamp, Julie M. Behr, Patrick B. Grinaway, Arien S. Rustenburg, John D. Chodera

920-PLAT 9:00 AM
IMPLEMENTING SOLUTION X-RAY SCATTERING DATA AS ACTIVE CONSTRAINTS IN MD SIMULATIONS. **Po-chia Chen**, Jochen Hub

921-PLAT 9:15 AM
CONSTANT PH MOLECULAR DYNAMICS IN EXPLICIT SOLVENT WITH ENVELOPING DISTRIBUTION SAMPLING AND HAMILTONIAN EXCHANGE. **Juyong Lee**, Tim Miller, Ana Damjanovic, Bernard R. Brooks

922-PLAT 9:30 AM
MESOSCALE MODELLING OF BIOMOLECULES USING CONTINUUM MECHANICS. **Sarah A. Harris**, Ben Hanson, Robin Richardson, Daniel J. Read, Oliver G. Harlen

923-PLAT 9:45 AM
MULTILEVEL SUMMATION METHOD FOR ELECTROSTATIC FORCE EVALUATION. **Zhe Wu**, David J. Hardy, James C. Phillips, John E. Stone, Robert D. Skeel, Klaus Schulten

924-PLAT 10:00 AM
USING LONG-TIMESCALE MOLECULAR DYNAMICS
SIMULATIONS TO BENCHMARK ENHANCED SAMPLING
METHODS. **Albert C. Pan**, Thomas M. Weinreich, Stefano Piana,
David E. Shaw

8:15 AM–10:15 AM, ROOM 314/315

Platform
Protein Dynamics and Allostery I

Co-Chairs

Ian Thorpe, University of Maryland, Baltimore
Lukas Stelzl, University of Oxford, United Kingdom

925-PLAT 8:15 AM
ALLOSTERIC COMMUNICATION WITHIN THE CYTOPLASMIC
REGION OF THE HISTIDINE KINASE CPXA, REVEALED BY
MOLECULAR DYNAMICS SIMULATIONS OF THE WILD-TYPE
AND M228V PROTEINS. **Marlet Martinez**, Nathalie Duclert, Jean-
Michel Betton, Pedro M. Alzari, Michael Nilges, Thérèse E. Malliavin

926-PLAT 8:30 AM
STUDYING THE CONFORMATIONAL EQUILIBRIUM OF THE
N-TERMINAL DOMAIN OF DSBD BY NMR AND COMPUTER
SIMULATION. **Lukas S. Stelzl**, Despoina A.I. Mavridou, Stuart J.
Ferguson, Andrew J. Baldwin, Mark S.P. Sansom, Christina Redfield

927-PLAT 8:45 AM
FUNCTIONAL MECHANISM OF THE PHOTOACTIVE YELLOW
PROTEIN: A TRANSIENT ABSORPTION SPECTROSCOPY
PERSPECTIVE. **Chandra P. Joshi**, Harald Otto, Maarten P. Heyn

928-PLAT 9:00 AM
DUAL ALLOSTERIC INHIBITORS EXHIBIT ANTAGONISTIC
EFFECTS IN THE HEPATITIS C VIRUS POLYMERASE. Jodian A.
Brown, **Ian F. Thorpe**

929-PLAT 9:15 AM
MICROSECOND MOTION MODULATES UBIQUITIN BINDING
THROUGH AN ALLOSTERIC BACKBONE/SIDE CHAIN
NETWORK. **Colin A. Smith**, David Ban, Karin Giller, Stefan Becker,
Christian Griesinger, Donghan Lee, Bert L. de Groot

930-PLAT 9:30 AM
ALLOSTERY IN PDZ3: USING UNNATURAL AMINO ACIDS AS
SITE-SPECIFIC REPORTERS IN IR SPECTROSCOPY TO PROBE
ALLOSTERIC PATHWAYS. **Katharina B. Eberl**, Henrike M. Müller-
Werkmeister, Martin Essig, Jens Bredenbeck

931-PLAT 9:45 AM
ALLOSTERIC COMMUNICATION IN RND1 AND RAC1
ASSOCIATION WITH THE PLEXIN-B1 RHOGTPASE BINDING
DOMAIN REVEALED BY HYDROGEN EXCHANGE MASS
SPECTROSCOPY AND BY SOLUTION NMR. **Shufen Cao**, Matthias
Buck

932-PLAT 10:00 AM
CONFORMATIONAL TRANSITIONS IN SWITCH REGIONS
OF THE RAS-LIKE GTPASE RAB1B STUDIED BY FREE ENERGY
SIMULATIONS. **Manuel Patrick Luitz**, Rainer Bombliès, Martin
Zacharias, Evelyn Bender, Aymelt Itzen

8:15 AM–10:15 AM, ROOM 316/317

Platform
Micro- and Nanotechnology

Co-Chairs

Aleksandra Radenovic, Ecole Polytech Federal Lausanne, Switzerland
Sergey Bezrukov, NIH/NICHHD

933-PLAT 8:15 AM
PROBING THE MOTION OF THE INTRINSICALLY
DISORDERED NEURONAL PROTEIN ALPHA-SYNUCLEIN
THROUGH THE VDAC PORE USING A SINGLE-MOLECULE
APPROACH. **David P. Hoogerheide**, Philip A. Gurnev, Tatiana K.
Rostovtseva, Sergey M. Bezrukov

934-PLAT 8:30 AM
USING NANOPARTICLES TO CONTROL CELLULAR
MEMBRANE POTENTIAL. **Emilie A.K. Warren**, Christine K. Payne

935-PLAT 8:45 AM
ELECTRO-WETTING OF A HYDROPHOBIC GATE IN A
BIOMIMETIC NANOPORE. **Jemma L. Trick**, Chen Song, Jayne E.
Wallace, Hagan Bayley, Mark S P Sansom

936-PLAT 9:00 AM
DEFORMATION OF MCF-7 CELLS IN MICROPORES WITH
UNDULATING DIAMETER. **Laura M. Innes**, Ashley Fong, Matthew
Pevarnik, Matthew Schiel, Eugenia Toimil-Molares, Luke Theogarajan,
Christopher Hughes, Zuzanna Siwy

937-PLAT 9:15 AM
FINGERPRINTING SINGLE LIVING CELLS WITH MOLECULAR
PRECISION. **Kim McKelvey**, Volker Kurz, Tetsuya Tanaka, Gregory
Timp

938-PLAT 9:30 AM
MECHANICAL MODULATION OF ENZYME ACTIVITY BY
MECHANICALLY DESIGNED DNA TWEEZERS: FROM THE
ENSEMBLE TO THE SINGLE-MOLECULE LEVEL. **Soma Dhakal**,
Minghui Liu, Matthew R. Adendorff, Mark Bathe, Hao Yan, Nils G.
Walter

939-PLAT 9:45 AM
REGULATION OF LIPID MEMBRANE TRAFFICKING AND
TRANSMEMBRANE SIGNALING BY GRAPHENE. **Kristina E.**
Kitko, Tu Hong, Roman Lazarenko, Da Ying, Yaqiong Xu, Qi Zhang

940-PLAT 10:00 AM
DEVELOPMENT OF A FLUORESCENCE-BASED ASSAY FOR
FUNCTIONAL STUDIES OF TRANSPORTER PROTEINS ON THE
SINGLE MOLECULE LEVEL. Salome Veshaguri, Sune M. Christensen,
Mads P. Møller, Garima Ghale, Christina Lohr, Andreas L. Christensen,
Marijonas Tutkus, Gerdi Kemmer, Ida L. Jørgensen, Bo H. Justesen,
Patricia Curran, Thomas G. Pomorski, Joseph Mindell, Dimitrios Stamou

8:30 AM–10:00 AM, HALL C, ROOM B

Exhibitor Presentation
FEI Company

Advances in Correlative Light and Electron Microscopy

Correlative light and electron microscopy (CLEM) is a powerful approach that enables combining dynamic information and labelling specificity from fluorescence microscopy with ultra-structural information at nanometer resolution from electron microscopy on the same sample. In recent years technical improvements in fluorescence microscopy have enhanced z-resolution, enabled imaging with high sensitivity using TIRF

and, with super-resolution microscopy, improved the resolution of light microscopy to up to 20 nm. Despite all these advances, fluorescence microscopy can only show what was labelled and an EM is needed to provide the full morphological context on the ultra-structure of the cell. However, CLEM experiments still remain challenging and low throughput.

Over the last years, FEI has introduced different solutions to overcome some of the challenges in CLEM experiments and to make CLEM experiments easier and more efficient. But correlative experiments are rapidly evolving – here, we will present updates on latest developments that have pushed the boundaries of correlative experiments.

Presenter

Meike Pedersen, Product Application Specialist, FEI Company

8:30 AM–10:30 AM, ROOM 333
CPOW Committee Meeting

9:30 AM–11:00 AM, HALL C, ROOM A
Exhibitor Presentation
Pall ForteBio LLC

Measuring Engineered Changes in Binding Affinity with the BLItz® Label-Free System

Combining Organic Synthesis and Directed Evolution to Design Glycocluster HIV Vaccine Candidates

We will describe a new method for design of carbohydrate HIV vaccines, which combines organic synthesis and directed evolution techniques. This work originates from the observation that some HIV positive individuals produce antibodies which are broadly neutralizing and protective against HIV infection. One such antibody, 2G12, recognizes and binds to a cluster of carbohydrates on the viral envelope protein gp120. Our goal is to develop synthetic carbohydrate clusters which closely mimic the viral carbohydrate cluster, and which might thus elicit a 2G12-like antibody response when used as a vaccine. In order to design carbohydrate clusters which closely mimic gp120, we have developed evolution-based strategies, in which immobilized 2G12 is used to recognize and fish out the best glycocluster mimics of gp120 from amongst large libraries of ~10 trillion different glycosylated peptide- or DNA structures. The glycocluster structures obtained by these methods are recognized by antibody 2G12 as strongly as is the viral protein itself, and are thus of great interest for vaccine studies.

Tips and Tricks for Developing BLItz Assays

The BLItz label-free assay system is a simple-to-use benchtop instrument for measuring binding interactions of antibodies and proteins using as little as 4µl of sample. Additional case studies of how the BLItz system is being used to qualify biophysical models will be presented, along with tips and tricks for developing kinetics assays on the BLItz system.

Presenters

Isaac Krauss, Assistant Professor of Chemistry, Brandeis University
Craig Tin, Senior Product Manager, Pall Forte Bio LLC

10:00 AM–11:00 AM, ROOM 301/302/303
Career Center Workshop
Ten Tough Industrial Interview Questions
(and Ten Pretty Good Responses)

You've been invited to interview with that drug development company that you've always wanted to work for. You've soaked up the details of the position description. You are confident in your ability to do the job, as well as answer any/all technical questions during the interview process. The day is yours...until...that first question catches you by surprise and your confidence begins to wilt. Be prepared for those non-technical questions that you will almost certainly hear at some point, know why they are asked, and learn what a good (if not great) response to each question might be by attending this workshop.

10:00 AM–5:00 PM, HALL C

Biomolecular Discovery Dome

Visit this 3-D portable Dome, sponsored by the Public Affairs Committee, to see how difficult biophysical topics can be made accessible to high school students and the public. Short videos that communicate the excitement of looking at macromolecular complexes and understanding the molecular basis for life are being shown throughout the week.

10:00 AM–5:00 PM, HALL C

Exhibits

10:15 AM–11:00 AM, HALL C

Coffee Break

10:15 AM–11:15 AM, ROOM 327/328/329

New Member Welcome Coffee

All new Biophysical Society members are invited to participate in an informal gathering to meet members of the Society's council and committees, find out about the Society's activities, get acquainted with other new members, and enjoy refreshments. Current members are encouraged to come meet the new members.

10:30 AM–12:00 PM, HALL C, ROOM B

Exhibitor Presentation
Molecular Devices LLC

Performing Positive Allosteric Modulator (PAM) Assays and Investigating Use-Dependent Inhibition of Ion Channels on Automated Electrophysiology Systems Including the IonFlux™ Benchtop Reader and the IonWorks Barracuda® Instrument
PAM Assays

Nicotinic acetylcholine receptors (nAChRs) have been extensively studied due to their importance in physiological processes as well as involvement in several muscle and neuronal human pathologies, and are major therapeutic targets for pharmaceutical drug discovery. Ensemble recordings on the IonFlux HT System were validated with human hnAChR recombinant cell lines developed by Eurofins Discovery Services. Response properties of the nAChRs to the endogenous ligand acetylcholine (ACh), reference agonists, antagonists and positive allosteric modulators (PAMs) were characterized and will be presented.

Ion Channel Use-Dependence

Use-dependent inhibition of ion channels by potential drug candidates is an important aspect to investigate for many drug classes. Data will be presented to demonstrate the ability of automated electrophysiology systems to study the use-dependence block of Na⁺ channel targets by peptide toxins and known compounds. We will demonstrate the ability of the IonWorks Barracuda system to deliver complex voltage protocols and generate long assay windows which are required for these studies. Pulse trains delivered at 10Hz are used to measure the blockade of current. These experiments demonstrate stable assay windows with uniform currents for 30 minutes and longer during the delivery of periodic pulse trains.

Presenter

James Costantin, Product Marketing Manager, Automated Electrophysiology, Molecular Devices LLC

10:45 AM–12:45 PM, BALLROOM I

Symposium Epigenetics

Chair

Lene Oddershede, University of Copenhagen, Denmark

941-SYMP 10:45 AM

COST AND PRECISION IN SMALL GENE REGULATORY NETWORKS. **Aleksandra Walczak**

942-SYMP 11:15 AM

METAPHASE CHROMATIN PLATES EXPLAIN THE STRUCTURE AND PHYSICAL PROPERTIES OF CONDENSED CHROMOSOMES. **Joan-Ramon Daban**

943-SYMP 11:45 AM

COOPERATIVITY AND SUPERCOILING MODULATE FUNCTIONS OF HUMAN O6-ALKYLGUANINE DNA ALKYLTRANSFERASE. **Michael G. Fried**, Manana Melikishvili, Ingrid Tessmer

944-SYMP 12:15 PM

DNA SUPERCOILING ENHANCES COOPERATIVITY AND EFFICIENCY OF AN EPIGENETIC SWITCH. Kamilla Nørregaard, Magnus Andersson, Peter E. Nielsen, Stanley Brown, **Lene B. Oddershede**

10:45 AM–12:45 PM, BALLROOM II

Symposium Mechanisms of Actin Filament Nucleation and Mechanotransduction

Chair

Roberto Dominguez, University of Pennsylvania

945-SYMP 10:45 AM

MECHANOSENSITIVITY OF FORMIN-ACTIN INTERACTIONS. **Guillaume Romet-Lemonne**

946-SYMP 11:15 AM

WISH/DIP/SPIN90 PROTEINS ACTIVATE ARP2/3 COMPLEX TO CREATE LINEAR ACTIN FILAMENTS THAT SEED ASSEMBLY OF BRANCHED ACTIN NETWORKS. **Brad Nolen**

947-SYMP 11:45 AM

TWO TYPES OF ACTIN NUCLEATORS, THREE WAYS TO MAKE ACTIN FILAMENTS? **Margot Quinlan**

948-SYMP 12:15 PM

MOLECULAR MECHANISM OF ACTIN FILAMENT NUCLEATION BY LEIOMODIN (LMO2). Malgorzata Boczkowska, Grzegorz Rebowski, **Roberto Dominguez**

10:45 AM–12:45 PM, BALLROOM III

Symposium Molecular Basis for Mitochondrial Signaling

Chair

Tatiana Rostovtseva, NIH

949-SYMP 10:45 AM

SYSTEMS APPROACHES TO MITOCHONDRIAL CALCIUM SIGNALING. Jennifer Wettmarshausen, Yiming Cheng, **Fabiana Perocchi**

950-SYMP 11:15 AM

THE MITOCHONDRIAL CALCIUM UNIporter: MOLECULAR COMPOSITION AND PHYSIOLOGICAL ROLE. **Rosario Rizzuto**

951-SYMP 11:45 AM

MOLECULAR MECHANISMS OF MITOCHONDRIAL CA²⁺ UPTAKE: ROLE OF MICU1 AND ITS PARALOGS.

György Hajnóczky

952-SYMP 12:15 PM

HIGH-AFFINITY INTERACTION WITH VDAC LINKS CYTOSOLIC PROTEINS TO MITOCHONDRIAL REGULATION IN HEALTH, CANCER, AND NEURODEGENERATION.

Tatiana K. Rostovtseva, Philip A. Guney, David P. Hoogerheide, Eduardo N. Maldonado, John J. Lemasters, Olga Protchenko, Jennifer C. Lee, Sergey M. Bezrukov

10:45 AM–12:45 PM, BALLROOM IV

Platform Electron Microscopy and Solution Scattering

Co-Chairs

Doreen Matthies, NIH

Daisube Kihare, Purdue University

953-PLAT 10:45 AM

GFP FOR EM: SITE-SPECIFIC LABELING OF PROTEINS FOR ELECTRON MICROSCOPY. **Corey M. Dambacher**, Gabriel C. Lander

954-PLAT 11:00 AM

FAST SHAPE-BASED GLOBAL AND LOCAL ELECTRON DENSITY MAP SEARCH. Juan Esquivel-Rodriguez, Xusi Han, Charles Christoffer, Xuejiao Kang, Lyman Monroe, **Daisuke Kihara**

955-PLAT 11:15 AM

CYCLOPHILIN A STABILIZES THE MATURE HIV-1 CAPSID THROUGH A NOVEL NON-CANONICAL BINDING SITE.

Peijun Zhang, Chuang Liu, Juan R. Perilla, In-Ja Byeon, Jiyang Ning, Jinwoo Ahn, Chris Aiken, Angela M. Gronenborn, Tatyana Polenova, Klaus Schulten

956-PLAT 11:30 AM

RESIDUE SPECIFIC RADIATION DAMAGE OF PROTEIN STRUCTURES USING HIGH-RESOLUTION CRYO-ELECTRON MICROSCOPY. **Doreen Matthies**, Alberto Bartesaghi, Alan Merk, Soojay Banerjee, Sriram Subramaniam

957-PLAT 11:45 AM

3D ULTRASTRUCTURAL INVESTIGATION OF ENTIRE PANCREATIC ISLETS OF LANGERHANS BY SERIAL BLOCK FACE SCANNING ELECTRON MICROSCOPY. Gina N. Calco, Jake D. Hoyne, **Bryan C. Kuo**, Maria A. Aronova, Guofeng Zhang, Andre Shomorony, Charlotte R. Pfeifer, Tao Cai, Huanyu Xu, Abner L. Notkins, Richard D. Leapman

958-PLAT 12:00 PM

SUPERRESOLUTION FLUORESCENCE MICROSCOPY WITHIN A SCANNING ELECTRON MICROSCOPE. **Craig L. Hetherington**, Connor G. Bischak, Claire E. Stachelrodt, Jake T. Precht, Zhe Wang, Darrell G. Schlom, Naomi S. Ginsberg

959-PLAT 12:15 PM

CCP-SAS - NOVEL APPROACHES FOR THE ATOMISTIC MODELLING OF SMALL ANGLE SCATTERING DATA IN BIOLOGY. **David W. Wright**, Ruodan Nan, Gar-Kay Hui, Joseph E. Curtis, Emre H. Brookes, Stephen J. Perkins

960-PLAT 12:30 PM
 INTERPRETATION OF SOLUTION X-RAY SCATTERING DATA BY MOLECULAR DYNAMICS. Po-chia Chen, Levin Brinkmann, Jochen S. Hub

10:45 AM–12:45 PM, ROOM 307/308

**Platform
 Ligand-gated Channels**

Co-Chairs

John Baenziger, University of Ottawa, Canada
Cynthia Czajkowski, University of Wisconsin-Madison

961-PLAT 10:45 AM
 DIVERGENT ROLES FOR M4 IN THE GATING OF TWO PROKARYOTIC PENTAMERIC LIGAND-GATED ION CHANNELS. Camille M. Henault, Peter F. Juranka, Julian S. Surujballi, John E. Baenziger

962-PLAT 11:00 AM
 SINGLE MOLECULE MOTION MAP OF GLIC BY DIFFRACTED X-RAY TRACKING. Hiroshi Sekiguchi, Yufuku Matsushita, Yuri Nishino, Keigo Ikezaki, Atsuo Miyazawa, Naoto Yagi, Christele Huron, Jean-Pierre Changeux, Pierre-Jean Corringer, Yuji C. Sasaki

963-PLAT 11:15 AM EDUCATION TRAVEL AWARDEE
 AN ELIC-GLIC CHIMERA REVEALS DISTINCT PATHWAYS OF ACTIVATION IN THE CYS-LOOP FAMILY OF RECEPTORS. Nicolaus Schmandt, David T. Lodowski, Vivien Yee, Sudha Chakrapani

964-PLAT 11:30 AM EDUCATION TRAVEL AWARDEE
 DISULFIDE TRAPPING THE GABA-A RECEPTOR EXTRACELLULAR BETA-5/BETA-5' LOOP. Cassandra M. Theusch, Cynthia Czajkowski

965-PLAT 11:45 AM
 CONFORMATIONAL DYNAMICS IN THE GABAA RECEPTOR. Rilei Yu, Philip C. Biggin

966-PLAT 12:00 PM
 MONITORING THE WORK OF A SINGLE SUBUNIT IN HOMOTETRAMERIC CNGA2 CHANNELS. Klaus Benndorf, Nisa Wongsamitkul, Vasilica Nache, Thomas Eick, Sabine Hummert, Eckhard Schulz, Ralf Schmauder, Jana Schirmeyer, Thomas Zimmer

967-PLAT 12:15 PM
 ALLOSTERIC REGULATION OF THE CYCLIC NUCLEOTIDE-BINDING DOMAIN IN HCN CHANNELS. Hannah A. DeBerg, Shahidul M. Islam, Michael C. Puljung, Benoit Roux, William N. Zagotta, Stefan Stoll

968-PLAT 12:30 PM
 RAPID ACTIVATION OF DISTINCT CONDUCTING STATES IN P2X RECEPTOR CHANNELS. Mufeng Li, Gilman Toombes, Shai D. Silberberg, Kenton J. Swartz

10:45 AM–12:45 PM, ROOM 309/310

**Platform
 Intrinsically Disordered Proteins (IDP)**

Co-Chairs

Tharin Blumenschein, University of East Anglia, United Kingdom
Travis Hoppe, Drexel University

969-PLAT 10:45 AM
 A NEW AND UN-CONVENTIONAL ULTRAFAST BINDING MECHANISM OF INTRINSICALLY DISORDERED PROTEINS TO STRUCTURED PARTNERS. Davide Mercadante, Sigrid Milles, Edward A. Lemke, Frauke Gräter

970-PLAT 11:00 AM
 COMBINATIONAL EVIDENCE THAT INTRINSIC DISORDER PROVIDES BROAD ASSOCIATION PROFILES. Travis A. Hoppe, Robert Best

971-PLAT 11:15 AM
 THE INTRINSICALLY DISORDERED C. TRACHOMATIS TARP BINDS ACTIN WITH A PARTIALLY PREFORMED HELIX. James L. Tolchard, Ted Hackstadt, Tharin M. A. Blumenschein

972-PLAT 11:30 AM
 POST-TRANSLATIONAL MODIFICATION OF P27 REGULATES SIGNAL TRANSMISSION VIA A DYNAMIC INTERACTION WITH CDK2/CYCLIN. Hugo Sanabria, Maksym Tsytlonok, Yuefeng Wang, Cheon-Gil Park, Suren Felekyan, Katherina Hemmen, Peter Tompa, Claus A. M. Seidel

973-PLAT 11:45 AM
 EFFECTS OF CHARGE INTERACTIONS AND TRANSIENT SECONDARY STRUCTURE ELEMENTS ON THE FUNCTION OF THE DISORDERED RAM REGION OF THE NOTCH RECEPTOR. Kathryn Sherry, Rahul Das, Rohit Pappu, Doug Barrick

974-PLAT 12:00 PM
 MOLECULAR SIMULATIONS OF UNFOLDED AND INTRINSICALLY DISORDERED PROTEINS. Gül H. Zerze, Robert B. Best, Jeetain Mittal

975-PLAT 12:15 PM
 CONFORMATIONAL ENTROPIES OF UNFOLDED PEPTIDES: THE SOURCE OF A REALISTIC ESTIMATION OF THE ENTROPY OF UNFOLDED PEPTIDES AND PROTEINS. Reinhard Schweitzer-Stenner, Siobhan E. Toal

976-PLAT 12:30 PM
 EVIDENCE FOR INTERNAL FRICTION IN IDPS OF THE CALCITONIN PEPTIDE FAMILY. Sara M. Sizemore, Stephanie M. Cope, Sara M. Vaiana

10:45 AM–12:45 PM, ROOM 314/315

**Platform
 Cardiac, Smooth, and Skeletal Muscle
 Electrophysiology**

Co-Chairs

Cathy Proenza, University of Colorado, Denver
Eleonora Grandi, University of California, Davis

977-PLAT 10:45 AM
 IONIC MECHANISMS THAT UNDERLIE VENTRICULAR ACTION POTENTIAL PROLONGATION FOLLOWING LOSS OF CAVEOLIN-3 IN ADULT TRANSGENIC MICE. Vignesh Ramchandran, Thomas O'Hara, Yogananda S. Markandeya, Ravi C. Balijepalli, Timothy J. Kamp, Natalia A. Trayanova

978-PLAT 11:00 AM
 DIABETES SLOWS HEART RATE VIA ELECTRICAL REMODELING OF K⁺ CURRENTS IN SINUATRIAL NODE MYOCYTES. Joshua R. St. Clair, Emily J. Sharpe, Andrew Hagar, Clayton Garthe, Julie Juchno, Cathy Proenza

979-PLAT 11:15 AM
 CARDIAC SPECIFIC LEUCINE-RICH REPEAT CONTAINING 10 (LRR10) PROTEIN INTERACTS WITH AND REGULATES THE CAV1.2 L-TYPE CA²⁺ CHANNELS. Marites T. Woon, Adrian C. Grimes, Courtney R. Reynolds, Matthew J. Brody, Youngsook Lee, Ravi C. Balijepalli

980-PLAT 11:30 AM
THE CA²⁺ CLOCK IS NOT GOVERNED BY A SINGLE CAMKII OR PKA PHOSPHORYLATION SITE FOR FIGHT OR FLIGHT RESPONSES. **Yuejin Wu**, William J. Kutschke, Hector H. Valdivia, Xander H.T. Wehrens, Mark E. Anderson

981-PLAT 11:45 AM
RANOLAZINE PREVENTS PHASE-3 EARLY AFTERDEPOLARIZATIONS IN HUMAN ATRIAL MYOCYTES BY INHIBITING NA CURRENT NON-EQUILIBRIUM REACTIVATION. Stefano Morotti, Andrew D. McCulloch, Donald M. Bers, Andrew G. Edwards, **Eleonora Grandi**

982-PLAT 12:00 PM
PROBING THE TRAFFICKING ROUTES OF KCNQ1 AND KCNE1 AFTER THEIR ER EXIT. Min Jiang, Mei Zhang, Scott C. Henderson, **Tseng Gea-Ny**

983-PLAT 12:15 PM
TRAFFICKING AND GATING MECHANISMS OF HERG1A C-TERMINUS (LQTS-2) TRUNCATION MUTATIONS ON HERG1A-HERG1B HETERO-MULTIMERIC CHANNEL. Akil Puckerin, Donald D. Chang, Prakash Subramanyam, Henry M. Colecraft, **Ademuyiwa S. Aromolaran**

984-PLAT 12:30 PM
DOMINANT NEGATIVE CONSEQUENCES OF A HERG 1B MUTATION ASSOCIATED WITH INTRAUTERINE FETAL DEATH. **David K. Jones**, Sunita Joshi, Fang Liu, Gail A. Robertson

10:45 AM–12:45 PM, ROOM 316/317

Platform Membrane Pumps, Transporters, and Exchangers II

Co-Chairs

*Vanessa Leone, NIH
Eduardo Chufan, NIH*

985-PLAT 10:45 AM
ON THE NA⁺/H⁺ SELECTIVITY OF MEMBRANE TRANSPORTERS AND ENZYMES; EXPERIMENTAL AND THEORETICAL STUDIES OF AN ATP-SYNTHASE ROTOR RING. **Vanessa Leone**, Ernst Grell, Denys Pogoryelov, Thomas Meier, José D. Faraldo-Gómez

986-PLAT 11:00 AM EDUCATION TRAVEL AWARDEE
RECENT STRUCTURES AND MOLECULAR DYNAMICS SIMULATIONS OFFER NEW PERSPECTIVE ON NA⁺/H⁺ ANTIPORTERS. **David L. Dotson**, Chiara Lee, Shoko Yashiro, Povilas Uzdeviny, Christoph von Ballmoos, David Drew, Alexander D. Cameron, Oliver Beckstein

987-PLAT 11:15 AM EDUCATION TRAVEL AWARDEE
UNDERSTANDING SELECTIVITY OF THE NA⁺/K⁺ -ATPASE USING A COMPUTATIONAL APPROACH. **Asghar M. Razavi**, Vincenzo Carnevale, Lucie Delemotte, Vincent A. Voelz

988-PLAT 11:30 AM
X-RAY CRYSTALLOGRAPHIC STUDY OF NA,K-ATPASE IN COMPLEX WITH CARDIOTONIC STEROIDS. **Haruo Ogawa**, Kanna Motoyama, Flemming Cornelius, Bente Vilsen, Chikashi Toyoshima

989-PLAT 11:45 AM
IDENTIFICATION OF STRUCTURAL MOTIFS IN

P-GLYCOPROTEIN RESPONSIBLE FOR THE DRUG-MEDIATED INHIBITION OF ATP HYDROLYSIS. **Eduardo E. Chufan**, Khyati Kapoor, Suresh V. Ambudkar

990-PLAT 12:00 PM EDUCATION TRAVEL AWARDEE
THE HYDROLYSIS CYCLE OF ATP-BINDING CASSETTE NUCLEOTIDE-BINDING DOMAINS. **Srinivasan Krishnan**, Maria E. Zoghbi, Guillermo A. Altenberg

991-PLAT 12:15 PM
RECONSTITUTION OF HUMAN ABC TRANSPORTER MRP3 INTO GIANT UNILAMELLAR VESICLES FOR SINGLE MOLECULE TRANSPORT RECORDINGS ON MICRO-STRUCTURED BIOCHIPS. **Patrick Seelheim**, Adriane Wüllner, Hans-Joachim Galla

992-PLAT 12:30 PM
MOLECULAR DYNAMICS SIMULATION STUDY OF A MUTANT CONSTRUCT OF THE ARCHAEAL GLUTAMATE TRANSPORTER GLTPH WITH TRANSPORT RATES AS FAST AS ITS HUMAN COUNTERPART. **Michel A. Cuendet**, Sebastian Stolzenberg, George Khelashvili, Harel Weinstein

11:30 AM–12:30 PM, ROOM 301/302/303

Career Center Workshop Career Planning and Job Searching for Science Professionals: Academic Opportunities

Learn how to create a flexible career plan for yourself, and identify and leverage your skills, expertise and experience to find a career (not just a job) that is right for you. Special emphasis will be placed on tips for finding and launching a career in academia, but we will also incorporate the development of a contingency plan for the unexpected twists and turns in life.

11:30 AM–1:00 PM, HALL C, ROOM A

Exhibitor Presentation Asylum Research, an Oxford Instruments Company

There's No Other AFM Like Cypher™ – High Resolution Atomic Force Microscopy Made Easier and Faster

Asylum Research has focused on improving AFM instrumentation to make imaging in liquid easier, faster and more quantitative for life science applications. Please join us for this 'Lunch and Learn' presentation that will focus on the latest technical advances in AFM that enable high resolution imaging of the structure and dynamics of samples including proteins, lipids and nucleic acids. We'll show examples of how the Cypher ES Environmental AFM allows users to control the environment around their sample and perform perfusion experiments easily. You'll learn about Cypher's numerous ease-of-use features such as GetStarted™, GetReal™, and blueDrive™ for easy and stable imaging in liquid. We will introduce you to Fast Force Mapping, our unique technology that measures mechanical properties of your samples faster and more reliably. This is also a great opportunity to ask our scientists any questions you may have about AFM.

Presenter

Irène Revenko, Applications Scientist, Asylum Research, an Oxford Instruments Company

11:45 AM–1:15 PM, ROOM 327/328/329

Undergraduate Student Pizza “Breakfast”

The Education Committee is hosting this “breakfast” for undergraduate students. This session provides a valuable networking and social opportunity for undergraduate student attendees to meet other students and Committee members, to discuss academic goals and questions, and to develop a biophysics career path. The Emily M. Gray Awardee will also give a talk at this event. Limited to the first 100 attendees.

Emily Gray Awardee Speaker

Meyer Jackson, University of Wisconsin-Madison

12:30 PM–2:00 PM, HALL C, ROOM B

Exhibitor Presentation Nanon Technologies GmbH

HTS-Compatible Giga-Seal Ion Channel Drug Discovery: Beyond the Bottleneck and Ready for CiPA

Nanon Technologies is one of the leading providers of automated patch clamp systems, offering a diverse product portfolio covering a broad experimental range from single channel recordings to HTS-compatible ion channel screening from up to 768 cells in parallel. Allowing 20,000 data points per day, the SyncroPatch 384/768PE is unrivalled for high throughput and high quality recordings. Diverse ion channel targets and cell types have successfully been tested on the SyncroPatch 384/768PE including challenging targets such as fast desensitizing ligand ion channels (P2X3 und GluA2), ion channels requiring intracellular activation (K_{atp}, TMEM16a) and heavily regulated channels such as TRPA1.

Early cardiac arrhythmic risk assessment is a hot topic these days calling for new safety screening strategies. Patchliner, a medium-throughput APC platform, supports automated current clamp recordings, experiments at physiological temperatures, and a minimal cell usage, making it the ideal partner for safety testing on stem cell derived cardiomyocytes. Additionally, the CardioExcyte 96, a unique hybrid system for parallel impedance-based and MEA-like recordings from intact cardiomyocyte networks, has proven a versatile tool for safety and toxicity screening applications serving as an excellent complement to APC. These three platforms enable you to keep up with the requirements of the CiPA-initiative for early prediction of potential cardiac arrhythmias.

During this workshop, we will show how to push the boundaries of ion channel screening projects to achieve HTS-screening standards, and how to get ready for comprehensive safety screening beyond hERG. Spaces are limited so reserve yours by sending an email to info@nanion.de.

Presenters

Niels Fertig, CEO, Nanion Technologies
Andrea Brüggemann, CSO, Nanion Technologies

1:00 PM–3:00 PM, HALL C

Graduate and Postdoc Institution Fair

This fair will introduce students and postdoctoral candidates to colleges and universities with leading programs in biophysics. Registration is not needed to participate.

1:00 PM–3:00 PM, ROOM 324/325

Grant Writing Workshop How (Not) to Write Your NIH Grant Proposal

Through mock study sections and discussions, veteran NIH officials will demonstrate what review panels look for when they read and assess proposals. They will also answer questions about peer review, avoiding application pitfalls and responding to review concerns. This session is sponsored by the Public Affairs Committee and is appropriate for both experienced principal investigators and those applying for their first grant.

Speakers

Jean Chin, NIGMS, NIH
Catherine Lewis, NIGMS, NIH
James Mack, CSR, NIH
Don Schneider, CSR, NIH
Mary Ann Wu, NIGMS, NIH

1:30 PM–3:00 PM, HALL C, ROOM A

Exhibitor Presentation World Precision Instruments

Side-Stepping the Animal Model: Cardiac Work Loops in Human iPSC-derived Myocytes

Cardiac pressure-volume loops on a complete organ provide the framework for understanding cardiac mechanics in experimental animal models, most notably in the context of Frank-Starling mechanisms. With the development of more sensitive transducers, this work has been applied to single cardiac cells, using freshly isolated cells from an animal model. With the advent of iPSC-derived myocytes, a whole new range of cell types is now available to the investigator. We introduce a novel mounting application for overcoming the technical difficulties in instrumenting these cells for force measurements. With this technology, it is now possible to conduct experiments on human stem cell-derived myocytes.

We will show preliminary results, the tools required for these types of experiments, mounting methods, and a novel method for direct force measurements on human iPSC-derived myocytes. In addition, two different methods for real-time determination of length changes in isolated iPSC-derived myocytes will be presented. The results are preliminary, however indicate the possibility for not only a reduction in the use of the animal models in cardiac research, but also the direct investigation of human cardiovascular disease.

1:30 PM–3:00 PM, ROOM 330

Biophysics 101: Super-Resolution Microscopy

Eric Betzig, Stefan W. Hell and William E. Moerner were awarded the Nobel Prize in Chemistry 2014 for their great achievements in developing super-resolution/single-molecule microscopy. This revolutionary progress in optical microscopy enables us to have an unprecedented power peering into the nanoworld in live organisms. This year’s “Biophysics 101” session will include two lectures on this topic, outlining the practice of super-resolution/single-molecule microscopy for not-yet-experts, and describing some of its uses and rewards. The session is part of a continuing series of symposia initiated by the Education Committee to educate the Society membership about fundamentals of various biophysical techniques with which they may not be familiar but might want to use.

Speakers

Keith Lidke, University of New Mexico
Weidong Yang, Temple University

1:45 PM–3:00 PM, HALL C
Snack Break

2:15 PM - 3:45 PM, ROOM 314/315

How to Get Your Scientific Paper Published

This panel discussion, sponsored by the Publications Committee, will focus on the practical issues involved in publishing a scientific paper. The panelists have extensive experience in writing, reviewing, and editing papers, and will provide information on the dos and don'ts of submitting research manuscripts. Discussions will likely focus on strategies to avoid common pitfalls, how to prevent and fix problems before submission, and how to respond to critiques and even rejection of a paper. Attendees are encouraged to ask questions during the session.

Moderator William O. Hancock

Speakers

E. Michael Ostap, Associate Editor, *Biophysical Journal*
David J. Odde, Editorial Board Member, *Biophysical Journal*
Leslie M. Loew, Editor-in-Chief, *Biophysical Journal*
Beth D. Staehle, Journal Manager, *Biophysical Journal*

2:30 PM–3:30 PM, ROOM 301/302/303

Career Center Workshop

Selling Yourself to the Life Sciences Industry

The industrial employer is looking for a different set of skills and attitudes than either the academic or government employer. Learn what the pharmaceutical/biotechnology industries want to hear from potential employees and why. Learn how to develop and best position your marketing message in order to improve the chances of a successful industrial job search.

2:30 PM–4:00 PM, ROOM 331/332

Overcoming Unconscious Bias & Barriers in Science

Most scientists want to detect (and to mitigate) the influence of bias in the context of their research. However, in the context of interpersonal relationships, scientists often act with unconscious biases against another person's gender, age, ethnicity, or socioeconomic status. These unchecked biases limit the career advancement of susceptible individuals and propagate harmful stereotypes. This panel will explore strategies for detecting our unconscious biases and overcoming them.

Speakers

Chad Forbes, University of Delaware
Sharona Gordon, University of Washington
Rajini Rao, Johns Hopkins University

2:30 PM–4:00 PM, ROOM 321/322/323

US Science Education in a Global Context

Why do students in other countries outperform US students in science? As other countries are increasing their investment in scientific research and creating new opportunities for higher education and work, who will fill the seats in tomorrow's US university science classrooms? Panelists in this session will discuss what other countries are doing differently than the US in science education and the role of the next generation science standards in US education.

Speakers

Bruce Alberts, University of California, San Francisco
Stephen Pruitt, Achieve
Susan Singer, National Science Foundation

2:30 PM–4:00 PM, HALL C, ROOM B
Exhibitor Presentation
Sutter Instruments

Scientists Empowering Scientists

For over 40 years, Sutter Instrument has designed and produced electro-mechanical and optical instrumentation that helps scientists push the limits. While Sutter has long been the market leader in products for micropipette fabrication and micromanipulation, we have continued to expand our Lambda imaging product line and XenoWorks microinjection systems. A strong emphasis has always been placed on providing expert tech support to help our customers achieve the best results in their research.

To further this goal, Sutter Instrument is starting a series of user meetings with tutorial presentations. We will be providing step-by-step guidance to the new experimenter as well as advanced tips and tricks for the experienced user. To round it off, newly introduced products will be discussed on a case-by-case basis. Registration is available online through the Sutter Event Registration Page (<http://sutter.eventbrite.com>), or by email to info@sutter.com. The number of available spaces is limited, and registrations are accepted on a first-come-first-served basis.

Who should attend?

- Electrophysiologists who use micropipettes and micromanipulators for patch clamp, sharp electrode or extracellular recordings.
- Researchers who perform microinjections, including nuclear transfer, sperm injection and application of substances into cell cultures or intact organisms.
- Scientists who want to learn more about optimizing their results with pipette pullers and micromanipulators

Presenters

Jan Dolzer, Tech Support and Product Development, Sutter Instrument:
Introductory Remarks

Adair Oesterle, Tech Support Micropipette Fabrication and
Microinjection, Sutter Instrument: Optimizing Settings on Your Sutter
Micropipette Puller

Ali Mahloudji, Tech Support Micromanipulators and Lambda DG Series,
Sutter Instrument: Maximizing the Versatility of Your Dual-manipulator
Setup

3:00 PM–5:00 PM, ROOM 333

Membership Committee Meeting

3:30 PM–5:00 PM, HALL C, ROOM A

Exhibitor Presentation

Bruker Nano Surfaces

Recent Advances in Atomic Force Microscopy for Biological Research

Bruker's latest BioScope AFM is the perfect integration of AFM and inverted light microscopy. It incorporates Bruker's latest Peak Force Tapping innovations including the new nanomechanics package, which significantly expands mechanobiology applications into a lower modulus range covering live cells and tissues. With its open access design, and bio friendly features and accessories, the latest BioScope AFM is the most integrated and easiest to use life science AFM available. The workshop will include examples of the functional integration of light microscopy techniques with AFM in order to conduct optically guided, high-resolution mapping of both the structural and mechanical properties of mammalian cells.

Presenter

John Thornton, Senior Applications Engineer, Bruker Nano Surfaces

4:00 PM–5:00 PM, ROOM 301/302/303

Career Center Workshop
Successfully Navigating the International
Job Search

Applying for a job in one country while finishing up your education and training in another can be challenging, but it can be done with success. In this workshop we will discuss specific strategies to finding jobs in another country while one is abroad and how to leverage your networks in-country to access opportunities, especially those that are hidden. Special emphasis will be placed on establishing your reputation as a leader in your field with professionals in the country or region in which you wish to work. Case studies will be shared.

4:00 PM–6:00 PM, BALLROOM I

Symposium
Bacterial Subcellular Dynamics at
Super-Resolution:
This Brings Super-Resolution to a Dynamic
Sense

Chair

Julie Biteen, University of Michigan

993-SYMP 4:00 PM
 BEYOND MODEL SYSTEMS: SUPER-RESOLVING THE SUBCELLULAR DYNAMICS OF STARCH DIGESTION IN THE HUMAN GUT MICROBIOME. Krishanthi S. Karunatilaka, Elizabeth A. Cameron, Eric C. Martens, Nicole M. Koropatkin, **Julie S. Biteen**

994-SYMP 4:30 PM
 BACTERIAL CHROMOSOME SEGREGATION AT THE SINGLE-MOLECULE LEVEL. **David Sherratt**

995-SYMP 5:00 PM
 BACTERIAL CELL WALL PEPTIDOGLYCAN ARCHITECTURE AND DYNAMICS. **Simon J. Foster**

996-SYMP 5:30 PM
 3D FOLDING MECHANISMS OF HIGHER-ORDER CHROMATIN TOPOLOGICAL DOMAINS. **Marcelo Nollmann**

4:00 PM–6:00 PM, BALLROOM II

Symposium
Neurotransmitter Transporters

Chair

Olga Boudker, Weill Cornell Medical College

997-SYMP 4:00 PM
 THE STRUCTURAL AND DYNAMIC BASIS OF ION-COUPLED SUBSTRATE UPTAKE BY A GLUTAMATE TRANSPORTER HOMOLOGUE. **Olga Boudker**

998-SYMP 4:30 PM
 FUNCTIONAL DYNAMICS OF GLUTAMATE/AMINO ACID TRANSPORTERS OF THE SOLUTE CARRIER 1 FAMILY. **Christof Grewer**

999-SYMP 5:00 PM
 TRANSPORTERS IN MOTION: COMBINING COMPUTATIONAL APPROACHES AND LRET-MEASUREMENTS. **Harald H. Sitte**, SanthoshKannan Venkatesan, Azmat Sohail, Kusumika Saha, Kumaresan Jayaraman, Gerhard F. Ecker, Michael Freissmuth, Walter Sandtner, Thomas Stockner

1000-SYMP 5:30 PM

FUNCTIONAL ROLES OF GLUTAMATE TRANSPORT IN MODULATING PHASIC AND TONIC NEUROTRANSMITTER SIGNALING. **Michael P. Kavanaugh**

4:00 PM–6:00 PM, BALLROOM III

Platform
Cardiac Muscle Mechanics and Structure

Co-Chairs

Sabine van Dijk, University of Arizona
Bertrand Tanner, Washington State University

1001-PLAT 4:00 PM
 IMPLICATIONS OF ADP-STIMULATED CROSS-BRIDGE CYCLING FOR DIASTOLIC AND SYSTOLIC HEART FAILURE. **Vasco Sequeira**, Cris dos Remedios, Ger J.M. Stienen, Jolanda van der Velden

1002-PLAT 4:15 PM
 MYOCARDIAL STRAIN RATE MODULATES THE SPEED OF RELAXATION IN DYNAMICALLY LOADED TWITCH CONTRACTIONS. **Kenneth S. Campbell**, Charles S. Chung

1003-PLAT 4:30 PM
 MYOSIN MGADP RELEASE RATE DECREASES AT LONGER SARCOMERE LENGTH TO PROLONG MYOSIN ATTACHMENT IN SKINNED RAT MYOCARDIAL STRIPS. **Bertrand CW Tanner**, Peter O. Awinda, Jason J. Breithaupt

1004-PLAT 4:45 PM
 INHERENT FORCE-DEPENDENT PROPERTIES OF β CARDIAC MYOSIN CONTRIBUTE TO THE FORCE-VELOCITY RELATIONSHIP OF CARDIAC MUSCLE. Michael J. Greenberg, Henry Shuman, **E Michael Ostap**

1005-PLAT 5:00 PM
 EFFECT OF MUTATIONS IN CMYBP-C ON SARCOMERE MECHANICAL FUNCTION. **Djordje Nedic**, Marina Svcevic, Boban Stojanovic, Michael A. Geeves, Thomas Irving, Richard J. Gilbert, Srboj M. Mijailovich

1006-PLAT 5:15 PM
 THE A31P HCM MUTATION IN CMYBP-C DISRUPTS THE STRUCTURE OF THE C0 DOMAIN BUT DOES NOT CAUSE HAPLOINSUFFICIENCY IN A POPULATION OF OLDER CATS HETEROZYGOUS FOR THE A31P ALLELE. **Sabine J. van Dijk**, Kristina L. Bezold, Stacy Mazzalupo, Mark D. Kittleson, Alla S. Kostyukova, Samantha P. Harris

1007-PLAT 5:30 PM
 CELL AND MYOFIBRIL CONTRACTILE PROPERTIES OF HIPSC-DERIVED CARDIOMYOCYTES FROM A PATIENT WITH A MYH7 MUTATION ASSOCIATED WITH FAMILIAL CARDIOMYOPATHY. **Josè Manuel Pioner**, Kai-Chun Yang, Lil Pabon, Alice Ward Racca, Mark Y. Jeong, Christian I. Childers, Jesse Macadangang, Chiara Tesi, Corrado Poggesi, Deok-Ho Kim, Charles E. Murry, Michael Regnier

1008-PLAT 5:45 PM
 MODULATION OF CARDIAC TWITCH DYNAMICS BY THE TROPONIN I INHIBITORY REGION. Yasser Aboelkassem, Jordan Bonilla, **Stuart G. Campbell**

4:00 PM–6:00 PM, BALLROOM IV

Platform Protein Lipid Interactions II

Co-Chairs

Sandro Keller, University of Kaiserslautern, Germany
Sarah McDonald, Johns Hopkins University

1009-PLAT 4:00 PM

AN UNUSUAL MEMBRANE-PROTEIN TOPOLOGY FOR SENSING BILAYER THICKNESS AND TRIGGERING BACTERIAL BIOFILM FORMATION. **Sandro Keller**, Jana Broecker, Sebastian Fiedler, Katharina Gimpl, Martin Textor

1010-PLAT 4:15 PM

INSIGHTS INTO THE SPECIFICITY OF NEISSERIAL OPA PROTEIN INTERACTIONS WITH HUMAN RECEPTORS. **Jennifer N. Martin**, Ryan H. Lo, Alison K. Criss, Linda Columbus

1011-PLAT 4:30 PM

AROMATIC RESIDUES DISPLAY AN ENERGETIC DEPTH-DEPENDENCE IN LIPID BILAYERS THAT CAN BE MODULATED BY NEAREST-NEIGHBOR INTERACTIONS. **Sarah K. McDonald**

1012-PLAT 4:45 PM

PROTEIN AND ENVIRONMENTAL DETERMINANTS OF OMP FATE IN LIPOSOMES. **Mark Culver**, Stephanos Gozali, Alison H. Dewald

1013-PLAT 5:00 PM

STRUCTURE AND FUNCTION OF THE β -BARREL ASSEMBLY MACHINE AND ITS ASSOCIATED CHAPERONES. **Marcelo C. Sousa**

1014-PLAT 5:15 PM

UNFOLDING THE LUMINAL DOMAIN OF BTUB IN A NATIVE BILAYER. **Curtis Balusek**, James C. Gumbart

1015-PLAT 5:30 PM

A SUBSET OF ANNULAR LIPIDS IS LINKED TO THE FLIPPASE ACTIVITY OF AN ABC TRANSPORTER. **Cherine Bechara**, Anne Noll, Nina Morgner, Matteo T. Degiacomi, Robert Tampe, Carol V. Robinson

1016-PLAT 5:45 PM

“SNORKELING” OF THE CHARGED SIDECHAIN OF A TRANSMEMBRANE PEPTIDE AS DIRECTLY OBSERVED BY DOUBLE ELECTRON-ELECTRON RESONANCE EXPERIMENT. Matthew Donohue, Maxim Voynov, Sergey Milikisoyants, Alex I. Smirnov, **Tatyana I. Smirnova**

4:00 PM–6:00 PM, ROOM 307/308

Platform Protein Structure and Conformation II

Co-Chairs

Lauren Porter, University of Maryland
Krishna Neupane, University of Alberta, Canada

1017-PLAT 4:00 PM

SOLUTION CONFORMATION OF THE UNBOUND HIV-1 PROTEASE DERIVED FROM RESIDUAL DIPOLAR COUPLINGS MEASURED AT AMBIENT AND HIGH-PRESSURE CONDITIONS. **Julien Roche**, John M. Louis, Ad Bax

1018-PLAT 4:15 PM

UNDERSTANDING SIDE CHAIN CONFORMATIONAL VARIABILITY IN PROTEINS. **Asmit Bhowmick**, Teresa Head-Gordon

1019-PLAT 4:30 PM

NAVIGATING IN THE PROTEIN UNIVERSE. Sergey Nepomnyachiy, Rachel Kolodny, **Nir Ben-Tal**

1020-PLAT 4:45 PM

PROTEIN EVOLUTION ACROSS FOLD CLASSES: A 3- α -HELIX BUNDLE CAN SWITCH TO β , α/β , AND $\alpha+\beta$ FOLDS BY STEPWISE MUTATION. **Lauren L. Porter**, Yanan He, Yihong Chen, John Orban, Philip N. Bryan

1021-PLAT 5:00 PM

RESOLVING CONFORMATIONAL SWITCHING OF AAA⁺ PROTEASE FTSH USING SINGLE-MOLECULE FRET. **Martine Ruer**, Philip Gröger, Nadine Bölke, Andreas Hartmann, Michael Schlierf

1022-PLAT 5:15 PM

ANTI-PRION LIGAND BINDING PROMOTES NATIVE PRP FOLDING OVER MISFOLDING AT THE SINGLE MOLECULE LEVEL. **Krishna P. Neupane**, Amar Nath Gupta, Negar Rezajooei, Michael T. Woodside

1023-PLAT 5:30 PM

WHAT COMPUTATIONAL METHODS CAN TEACH US ABOUT THE ALZHEIMER-PROTECTIVE NATURE OF A2V- AND A2T-MUTANT AMYLOID-BETA OLIGOMERS. **Jessica Nasica-Labouze**, Bogdan Tarus, Phuong Nguyen, Philippe Derreumaux

1024-PLAT 5:45 PM

NMR STRUCTURE REVEALS NOVEL INTERACTIONS BETWEEN INTRINSICALLY DISORDERED PEP-19 AND CALMODULIN. **Xu Wang**, John A. Putkey

4:00 PM–6:00 PM, ROOM 309/310

Platform Protein-Nucleic Acid Interactions II

Co-Chairs

Mark Williams, Northeastern University
Rifka Vlijm, Delft University of Technology, The Netherlands

1025-PLAT 4:00 PM

OLIGOMERIZATION KINETICS OF ORF1P IS CORRELATED WITH LINE1 RETROTRANSPOSITION. **M. Nabuan Naufer**, Anthony V. Furano, Mark C. Williams

1026-PLAT 4:15 PM

NUCLEOSOME ASSEMBLY DYNAMICS INVOLVE SPONTANEOUS FLUCTUATIONS IN THE HANDEDNESS OF TETRASOMES. **Rifka Vlijm**, Mina Lee, Orkide Ordu, Jan Lipfert, Alexandra Lusser, Nynke Dekker, Cees Dekker

1027-PLAT 4:30 PM

FACILITATED DISSOCIATION OF PROTEIN FROM A SINGLE DNA BINDING SITE. **Ramsey I. Kamar**, John F. Marko

1028-PLAT 4:45 PM INTERNATIONAL TRAVEL AWARDEE

PROTEIN-DNA BINDING IN THE ABSENCE OF CONSENSUS BINDING MOTIF. **Ariel Afek**, Joshua L. Schipper, Raluca Gordán, David B. Lukatsky

1029-PLAT 5:00 PM
 MAPPING LAC REPRESSOR INTERACTIONS ALONG DNA WITH ULTRA-FAST OPTICAL TWEEZERS. **Alessia Tempestini**, Carina Monico, Francesco Vanzi, Francesco Saverio Pavone, Marco Capitanio

1030-PLAT 5:15 PM
 DIRECT OBSERVATION OF TALE PROTEIN SEARCH DYNAMICS ALONG DNA. **Luke W. Cuculis**, Zhanar Abil, Huimin Zhao, Charles M. Schroeder

1031-PLAT 5:30 PM
 DYNAMIC DNA TARGET PROOFREADING IN A CRISPR-CAS SYSTEM. **Marius Rutkauskas**, Tomas Sinkunas, Maria S. Tikhomirova, Virginijus Siksnys, Ralf Seidel

1032-PLAT 5:45 PM
 SINGLE-MOLECULE IMAGING REVEALS DYNAMICS OF SA1-TRF1 INTERACTIONS ON TELOMERIC DNA. **Jiangguo Lin**, Haijiang Chen, Parminder Kaur, Wang Miao, Preston Countryman, Changjiang You, Jacob Piehler, Yizhi J. Tao, Susan Smith, Hong Wang

4:00 PM–6:00 PM, ROOM 314/315

Platform

**Molecular, Cellular, and Systems
 Neuroscience: Experimental Approaches,
 Modeling, and Tools**

Co-Chairs

*Jacob Robinson, Baylor College of Medicine
 Benjamin Machta, Princeton University*

1033-PLAT 4:00 PM
 ELECTROPHYSIOLOGY-BASED SORTING AND SCREENING WITH NANOWIRE ELECTRODES IN MICROFLUIDIC DEVICES. Daniel L. Gonzales, Daniel G. Vercosa, Andrew M. Bell, Benjamin W. Avants, **Jacob T. Robinson**

1034-PLAT 4:15 PM
 MECHANICAL SURFACE WAVES ACCOMPANY ACTION POTENTIAL PROPAGATION. **Benjamin B. Machta**, Ahmed El Hady

1035-PLAT 4:30 PM
 PENETRATION OF ACTION POTENTIALS DURING COLLISION IN THE MEDIAL GIANT AXON OF INVERTEBRATES. **Rima Budvytyte**, Alfredo Gonzalez-Perez, Lars D. Mosgaard, Soren Nissen, Thomas Heimburg

1036-PLAT 4:45 PM
 DYNAMICS OF GLYCINE RECEPTORS AND THEIR INTERACTIONS WITH GEPHYRIN SCAFFOLDS REVEALED WITH HIGH-DENSITY SINGLE PARTICLE TRACKING AND BAYESIAN INFERENCE. **Mohamed El Beheiry**, Jean-Baptiste Masson, Charlotte Salvatico, Christian Specht, Antoine Triller, Maxime Dahan

1037-PLAT 5:00 PM
 ROBUST OPTICAL STIMULATION OF NEURONAL ACTIVITY USING FUNCTIONALIZED GOLD NANOPARTICLES. **João L. Carvalho-de-Souza**, Jeremy S. Treger, Bobo Dang, Stephen Kent, David R. Pepperberg, Francisco Bezanilla

1038-PLAT 5:15 PM
 LIGAND FINGERPRINTING IN THE MEMBRANE DYNAMICS OF SINGLE TRKA AND P75NTR NEUROTROPHIN RECEPTORS. **Stefano Luin**, Laura Marchetti, Fulvio Bonsignore, Fabio Beltram, Antonino Cattaneo

1039-PLAT 5:30 PM
 LOCAL TEMPERATURE EVOLUTION DURING NANOPARTICLE HYPERTHERMIA PROBED BY FLUORESCENCE THERMOMETRY. Rahul Munshi, Idoia Castellanos-Rubio, **Arnd Pralle**

1040-PLAT 5:45 PM
 NANOMECHANICAL CHARACTERIZATION OF ACTIVE SYNAPSES IN LIVE HIPPOCAMPAL NEURONS. **Ju Yang**, Roger Lefort, Ozgur Sahin

4:00 PM–6:00 PM, ROOM 316/317

Platform

Large-scale Molecular Simulations

Co-Chairs

*Juan Perilla, University of Illinois at Urbana-Champaign
 Steven Poelzing, Virginia Tech*

1041-PLAT 4:00 PM
 COMPUTATIONAL STUDIES ON THE CAMP MODULATION OF THE HCN2 CHANNEL. **Florentina Tofoleanu**, Bernard Brooks

1042-PLAT 4:15 PM
 FROM SMALL TO LARGE TO VERY LARGE: MODELING OF BIOMOLECULAR STRUCTURES IN IMPLICIT SOLVENT. **Alexey V. Onufriev**

1043-PLAT 4:30 PM
 ACUTE MODULATION OF SODIUM CHANNEL BIOPHYSICAL PROPERTIES USING HIGH-FREQUENCY STIMULATION. **Steven Poelzing**, Michael Entz, Seth H. Weinberg

1044-PLAT 4:45 PM
 ANALYSIS OF DOMAIN MOVEMENT AND DYNAMICS OF NORWALK VIRUS CAPSID BY MOLECULAR DYNAMICS (ALL-ATOM AND COARSE GRAINED) SIMULATIONS AND NORMAL MODE ANALYSIS. **Mahendra B. Thapa**, Mark Rance, Jarek Meller

1045-PLAT 5:00 PM
 STUDYING THE GATING MECHANISM OF MAMMALIAN KIR CHANNELS USING IN SILICO MUTATIONS. **Eva-Maria Zangerl**, Anna Stary-Weinzinger

1046-PLAT 5:15 PM
 MULTISCALE ANALYSIS OF FUNCTIONAL MOTIONS IN F1-ATPASE: FROM PI RELEASE TO ELASTICITY AND FRICTION OF F-SUBUNIT ROTATION. **Kei-ichi Okazaki**, Gerhard Hummer

1047-PLAT 5:30 PM
 ION CHANNEL REGULATION BY LIPID BILAYERS: THEORY & SIMULATION OF DEFORMED MEMBRANES AROUND GRAMICIDIN A. **Andrew H. Beaven**, Alexander J. Sodt, Olaf S. Andersen, Richard W. Pastor, Wonpil Im

1048-PLAT 5:45 PM
 ATOMISTIC CHARACTERIZATION OF THE HIV CAPSID FROM MOLECULAR DYNAMICS SIMULATIONS. **Juan R. Perilla**, Klaus Schulten

4:30 PM–6:00 PM, HALL C, ROOM B

Exhibitor Presentation Molecular Devices LLC

Eliminating 50-60 Hz Line-frequency Noise with the New HumSilencer and pCLAMP Software Tips & Tricks

We will introduce a new feature of the Axon Digidata™ 1550A digitizer, HumSilencer, which provides a smart and simple method for eliminating 50 or 60 Hz line-frequency noise. In addition, we will present solutions to frequently asked questions on our pCLAMP software, a powerful data acquisition and analysis software that is used widely for a variety of electrophysiological recordings in many academic laboratories.

Presenter

Jeffrey Tang, Axon Product Marketing Manager, Molecular Devices LLC

5:30 PM–7:00 PM, HALL C, ROOM A

Exhibitor Presentation HEKA Elektronik

HEKA Electrophysiology Update

For over 40 years, HEKA has provided innovative products, expert tech support and unmatched service to their customers. HEKA's commitment to technological innovation is reflected by consistent updating of both hardware and software. While yesterday's gold standards try to keep pace with the latest research techniques, HEKA takes the lead.

By popular demand, HEKA is hosting a series of user meetings with tutorial presentations. On one hand, some of the new products will be showcased to the experienced user and, on the other hand, step-by-step guidance is provided to the researcher who is new to the field. Registration is available online through the HEKA Events Page on EventBrite, or by email to events@heka.com. The number of available spaces, food and drink are limited, and registrations are accepted on a first-come-first-served basis.

Who should attend?

- Scientists with experience in patch clamp electrophysiology and related scientific techniques
- Researchers who want to become more efficient in the use of electrophysiology acquisition and analysis software
- PostDocs and graduate students who want to learn more about electrophysiology techniques

Presenters

Hubert Affolter, Senior Software Architect, HEKA Elektronik

Christian Heinemann, General Manager, HEKA Elektronik

Telly Galiatsatos, General Manager, HEKA Instruments

8:00 PM–9:30 PM, BALLROOMS I-IV

Awards and National Lecture

8:00 PM PRESENTATION OF AWARDS

8:15 PM NATIONAL LECTURE

1049-NATL 8:15 PM
DISCOVERIES IN BIOPHYSICS THROUGH THE
COMPUTATIONAL MICROSCOPE. **Klaus Schulten**

9:30 PM–12:00 AM, HILTON BALTIMORE, KEY BALLROOM
Reception

Supported by *Science Advances*, a new AAAS/*Science* journal.

Registrants are invited to attend the reception with music, desserts and dancing following the National Lecture. Badges will be required for admittance. Guest badges for this event are available for purchase during registration.

9:30 PM–12:00 AM, HILTON BALTIMORE, PEALE A-C
Reception Quiet Room

Registrants are invited to attend the reception in a more quiet atmosphere following the National Lecture. Badges will be required for admittance. Guest badges for this event are available for purchase during registration.

MONDAY POSTER SESSIONS

Below is the list of poster presentations of abstracts submitted by October 1. The list of late abstracts scheduled for Monday is available in the Program addendum. All abstracts are available through the desktop planner and mobile app.

Posters should be mounted at 6:00 PM on Sunday and removed by 5:30 PM on Monday evening. Posters will be on view until 10:00 PM the night before presentation. Poster numbers shown refer to the program order of abstracts as they appear in the online Abstracts Issue. Board numbers indicate where boards are located in the Exhibit Hall.

ODD-NUMBERED BOARDS 1:45 PM–2:45 PM

EVEN-NUMBERED BOARDS 2:45 PM–3:45 PM

Board Numbers	Category
B1–B28	Protein Structure and Conformation II
B29–B48	Protein-Small Molecule Interactions II
B49–B70	Protein Assemblies I
B71–B87	Enzymes and Protein Dynamics I
B88–B110	Intrinsically Disordered Proteins (IDP) and Aggregates II
B111–B133	DNA Structure and Dynamics I
B134–B153	RNA Structure and Dynamics
B154–B171	Membrane Physical Chemistry I
B172–B194	Membrane Dynamics II
B195–B223	Biophysical Techniques for the Study of Protein-Lipid Interactions
B224–B248	Protein-Lipid Interactions II
B249–B269	Membrane Receptors and Signal Transduction II
B270–B288	Intracellular Calcium Channels and Calcium Sparks and Waves I
B289–B316	Excitation-Contraction Coupling I
B317–B332	Cardiac Smooth and Skeletal Muscle Electrophysiology II
B333–B363	Voltage-gated K Channels II
B364–B379	TRP Channels II
B380–B409	Ligand-gated Channels I
B410–B430	Cardiac Muscle Mechanics and Structure I
B431–B436	Smooth Muscle Mechanics, Structure, and Regulation
B437–B454	Actin Structure, Dynamics, and Associated Proteins
B455–B472	Myosins
B473–B490	Cell Mechanics, Mechanosensing, and Motility II
B491–B513	Membrane Pumps, Transporters, and Exchangers II
B514–B530	Systems Biology and Disease
B531–B557	Molecular Dynamics II
B558–B586	Optical Microscopy and Super-Resolution Imaging I
B587–B603	Biosensors I
B604–B623	Micro- and Nanotechnology II
B624–B634	Biophysics Education

It is the responsibility of the poster presenters to remove print materials from the board after their presentations. Please do not leave materials or belongings under poster boards or in the poster area. Posters will not be collected or stored for pick-up at a later time. The Biophysical Society is not responsible for any articles left in the poster area.

Protein Structure and Conformation II (Boards B1-B28)

1050-Pos BOARD B1

STRUCTURAL RIGIDITY REGULATES FUNCTIONAL INTERACTIONS IN THE HSP40-HSP70 MOLECULAR MACHINE. **Neil Andrew D. Bascos**, Samuel J. Landry

1051-Pos BOARD B2

STRUCTURAL STUDIES OF SOLUBLE GUANYLATE CYCLASE. **Kenneth Childers**, Franziska Seeger, Elsa Garcin

1052-Pos BOARD B3

GESTATION OF A GLU PLASMINOGEN SUPRA FOLD VIA MOLECULAR DYNAMICS SIMULATION. **Hyunjin Kim**, Hyung J. Kim, Miguel Llinas

1053-Pos BOARD B4

CONSTRAINED MAXIMUM LIKELIHOOD ESTIMATION OF THE ABUNDANCES OF PROTEIN CONFORMATION IN A HETEROGENEOUS STRUCTURAL ENSEMBLE FROM SMALL ANGLE X-RAY SCATTERING INTENSITY MEASUREMENTS. **Ahmet Emre Onuk**, Murat Akcakaya, Jaydeep Bardhan, Deniz Erdogmus, Dana H. Brooks, Lee Makowski

1054-Pos BOARD B5

USING PHYSICS AND HEURISTICS IN PROTEIN STRUCTURE PREDICTION. **Alberto Perez**, Justin MacCallum, Ken A. Dill

1055-Pos BOARD B6

ELUCIDATING THE FUNCTIONAL SIGNIFICANCE OF THE C-TERMINAL HYPERVARIABLE REGION (HVR) IN K-RAS4A. **Mayukh Chakrabarti**, Shaoyong Lu, Hyunbum Jang, Lyuba Khavrutskii, Nadya I. Tarasova, Vadim Gaponenko, Ruth Nussinov

1056-Pos BOARD B7

THEORETICAL STUDY OF THE PROTEIN FOLDING DYNAMICS FROM A TIME CORRELATION FUNCTION APPROACH. **Toshifumi Mori**, Shinji Saito

1057-Pos BOARD B8

EXTENSIVE CONFORMATIONAL HETEROGENEITY WITHIN PROTEIN CORES. **Gregory R. Bowman**

1058-Pos BOARD B9

CONFORMATIONAL DYNAMICS OF THE PILI CONSTRUCTING SORTASE C ENZYMES. **Emmanuel B. Naziga**, Jeff Wereszczynski

1059-Pos BOARD B10

TARGETED CONFORMATIONAL TRANSITIONS OF MULTIMERIC PROTEINS BY MONTE CARLO SIMULATIONS COMBINED WITH COLLECTIVE ANISOTROPIC NETWORK MODEL MODES. Yasemin Yesiltepe, Arzu Uyar, Deniz Turgut, Turkan Haliloglu, Pemra Doruker, **Rahmi Ozisik**

1060-Pos BOARD B11

CONFORMATIONAL FLUCTUATIONS AS AN INTRINSIC MECHANISM OF ACTION OF LIPASE FOLDASE STUDIED BY THE HIGH-PRECISION FRET TOOLKIT AND MD SIMULATIONS. **Jakub Kubiak**, Filip Kovacic, Peter Dollinger, Florian Bleffert, Karl-Erich Jaeger, Holger Gohlke, Claus A. M. Seidel

1061-Pos BOARD B12

NICKEL REDUCES CALCIUM-DEPENDANT DIMERIZATION BY NEURAL CADHERIN. **Matthew P. Dukes**, Rhianon Kay Rowe, Susan Pedigo

1062-Pos BOARD B13

EFFECTS OF R102Q MUTATION ON THE STRUCTURAL AND DYNAMIC PROPERTIES OF HUMAN NEURONAL CALCIUM SENSOR-1 PROTEIN. **Qingwen Zhang**, Yuzhen Zhu, Ying Wu, Buyong Ma

1063-Pos BOARD B14 EDUCATION TRAVEL AWARDEE

RNA TRANSLOCATION COUPLED TO LARGE-SCALE CONFORMATIONAL TRANSITIONS OF A HEXAMERIC HELICASE. **Wen Ma**, Klaus Schulten

1064-Pos BOARD B15

IDENTIFYING UNIQUE CONFORMATIONS IN THERMUS THERMOPHILUS PHOSPHOFRUCTOKINASE USING FLUORESCENCE PHASORS. **Xinxin Tian**, Mauricio Lasagna, Gregory D. Reinhart

1065-Pos BOARD B16

PROBING PROTEIN INTERACTIONS OF CYANYLATED ACYL CARRIER PROTEINS USING VIBRATIONAL SPECTROSCOPY. **Connie Friedman**, Michael Jordan, Casey Londergan, Louise Charkoudian

1066-Pos BOARD B17

IDENTIFICATION AND CHARACTERIZATION OF A YEAST ISO-1-CYTOCHROME C C-TERMINAL DOMAIN SWAPPED DIMER. **Levi J. McClelland**, Tung-Chung Mou, Stephen R. Sprang, Bruce E. Bowler

1067-Pos BOARD B18

HEME COORDINATION VERSATILITY IN A TRUNCATED HEMOGLOBIN. **Dillon Nye**, Matthew Preimesberger, Christos Kougentakakis, Selenia Rice, Juliette Lecomte

1068-Pos BOARD B19

MODELING THE CALCIUM AND INTEGRIN BINDING PROTEIN 2. **Olivia Dickens**, Raul Mendez-Giraldez, Nikolay Dokholyan

1069-Pos BOARD B20

STRUCTURAL BEHAVIOR OF CARDIAC TROPONIN C VARIANTS PRESENT IN CARDIOMYOPATHIC PATIENTS. **Mayra Marques**, José Pinto, Adolfo Moraes, Martha Sorenson, Jerson Silva, Guilherme Oliveira

1070-Pos BOARD B21

METHIONINE-AROMATIC INTERACTIONS IN CALMODULIN: A REPLICA EXCHANGE MD AND EPR SPECTROSCOPY STUDY. **Tiffany L. Senkow**, Andrew K. Lewis, Megan R. McCarthy, Cheng Her, David D. Thomas, Jonathan N. Sachs

1071-Pos BOARD B22

TARGETING MELANOMA WITH SMALL MOLECULES: INHIBITORS OF THE CALCIUM-BINDING PROTEIN S100B. **Michael C. Cavalier**, David J. Weber

1072-Pos BOARD B23

CRYSTALLIZATION STUDIES OF CALMODULIN BINDING TARGETS. **Abigail L. Healy**, Jennifer Willemsen, Katrina Nayak, Janina Sprenger, Roger Rowlett, Birgitta Frohm, Sara Linse, Karin Åkerfeldt

1073-Pos BOARD B24

TUNING OF STRUCTURE-FUNCTION RELATIONSHIPS BY MACROMOLECULAR CROWDING. **Laurel Hoffman**, Xu Wang, Hugo Sanabria, Margaret S. Cheung, John Putkey, Neal Waxham

1074-Pos BOARD B25
 UNDERSTANDING THE STRUCTURAL CHANGES OF THE CALCIUM BINDING S100A1 PROTEIN WITH MOLECULAR DYNAMICS SIMULATIONS. **Caitlin E. Scott**, Peter M. Kekenus-Huskey

1075-Pos BOARD B26
 SINGLE-MOLECULE FRET STUDIES OF THE ER CALCIUM SENSOR STIM1. **Stijn van Dorp**, Ucheor B. Choi, Axel T. Brunger, Richard S. Lewis

1076-Pos BOARD B27 EDUCATION TRAVEL AWARDEE
 CHARACTERIZATION OF PC2 CTERM CALCIUM-BINDING INTERACTION AND ITS STRUCTURAL IMPLICATIONS. **Yifei Yang**, Camille Keeler, Ivana Y. Kuo, Elias J. Lolis, Michael E. Hodsdon, Barbara E. Ehrlich

1077-Pos BOARD B28
 EPR WITH RIGIDLY BOUND SPIN LABELS USED TO PROBE THE INTERACTION OF CALMODULIN WITH THE RYANODINE RECEPTOR. **Cheng Her**, Christine B. Karim, David D. Thomas

Protein-Small Molecule Interactions II (Boards B29-B48)

1078-Pos BOARD B29
 PREDICTING PEPTIDE BINDING SITES ON PROTEIN SURFACES BY CLUSTERING CHEMICAL INTERACTIONS. **Chengfei Yan**, Xiaojin Zou

1079-Pos BOARD B30
 HOMOLOGY MODELING AND DOCKING STUDIES IDENTIFY SUBTYPE-SPECIFIC CHARACTERISTICS OF MELANOCORTIN RECEPTOR ACTIVATION. **Sadegh Faramarzi Ganj Abad**, Blake Mertz

1080-Pos BOARD B31
 QUANTIFYING THE THERMODYNAMIC MOLECULAR DRIVING FORCES IN PROTEIN-LIGAND BINDING. **E. Prabhu Raman**, Alexander D. MacKerell, Jr.

1081-Pos BOARD B32
 MARKOVIAN MILESTONING FOR COMPUTING ENTRY, EXIT, AND INTERNAL DIFFUSION RATES OF LIGANDS IN PROTEINS. Tang-Qing Yu, Anthony Bucci, Eric Vanden-Eijnden, **Cameron Abrams**

1082-Pos BOARD B33 EDUCATION TRAVEL AWARDEE
 IMPROVING SMALL MOLECULE DOCKING FOR BCL-XL VIA ACCELERATED MOLECULAR DYNAMICS WITH COSOLVENT. **Andrew J. Kalenkiewicz**, Chao-Yie Yang, Barry J. Grant

1083-Pos BOARD B34
 FREE ENERGY LANDSCAPE OF THE MICHAELIS COMPLEX OF LACTATE DEHYDROGENASE: A NETWORK ANALYSIS OF ATOMISTIC SIMULATIONS. **Xiaoliang Pan**, Steven D. Schwartz

1084-Pos BOARD B35
 DISSECTING LIGAND BINDING SITES : A LAYER AT A TIME. **Anasuya Dighe**, Nagasuma Chandra, Saraswathi Vishveshwara, G.K. Ananthasuresh

1085-Pos BOARD B36
 ENCOUNTER AND BINDING OF CAMP AT THE BINDING DOMAIN OF MLOK1. **Béla Voß**, Ulrich Benjamin Kaupp, Helmut Grubmüller

1086-Pos BOARD B37
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1089-Pos BOARD B40
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1090-Pos BOARD B41 EDUCATION TRAVEL AWARDEE
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1091-Pos BOARD B42
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1102-Pos BOARD B53

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1104-Pos BOARD B55

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1107-Pos BOARD B58

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1108-Pos BOARD B59

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TARGETING THE HUMAN DEAD-BOX RNA HELICASE, DDX3, AS A NOVEL STRATEGY TO INHIBIT AGGRESSIVE BREAST CANCER METASTASIS. **Aliana López de Victoria**, Eda Koculi

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1139-Pos BOARD B90

WHAT DOES EVOLUTION TELL US ABOUT THE STRUCTURE OF A FUNCTIONAL AMYLOID PROTEIN? **Pengfei Tian**, Wouter Boomsma, Yong Wang, Daniel Erik Otzen, Mogens Høgh Jensen, Kresten Lindorff-Larsen

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ENABLING BIOPHYSICAL CHARACTERIZATION OF INTRINSICALLY DISORDERED PROTEIN ENSEMBLES. **Chakra S. Chennubhotla**, Arvind Ramanathan, Chris Stanley

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LABEL-FREE DETECTION OF PROTEIN SECONDARY STRUCTURE CONTENT IN BIOLOGICAL SPECIMEN BY FOURIER-TRANSFORM INFRARED SPECTROSCOPY. Jeong-Hoh Park, Dong Min Kim, **Sang-Mo Shin**

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1154-Pos BOARD B105 MINORITY AFFAIRS TRAVEL AWARDEE

CHARGE PATTERNING, SALT SCREENING AND DENATURANT EXPANSION IN THE CGRP NEUROPEPTIDE. **Sara Sizemore**, Stephanie Cope, Andrea Soranno, Sara Vaiana

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GELATION OF HIGHLY CATIONIC ALANINE BASED PEPTIDE IN WATER IN ABSENCE OF CHARGE SCREENING ANIONS. **Jodi Kraus**, Reinhard Schweitzer-Stenner

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RANDOMIZING INTRINSIC CONFORMATIONAL BIASES BY NEAREST NEIGHBOR INTERACTIONS BETWEEN UNLIKE RESIDUES. **Siobhan Toal**, Christian Richter, Nina Kubatova, Harald Schwalbe, Reinhard Schweitzer-Stenner

1157-Pos BOARD B108

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1158-Pos BOARD B109

DOES THE GOLGI REASSEMBLY AND STACKING PROTEIN (GRASP) BEHAVE AS A WELL-STRUCTURED PROTEIN IN SOLUTION? Luis F. Santos Mendes, Assuero F. Garcia, Marcio L. Rodrigues, **Antonio J. Costa-Filho**

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1161-Pos BOARD B112

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1164-Pos BOARD B115

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1166-Pos BOARD B117

NANOVISCOSITY EFFECT OF G-QUADRUPLEX AND SINGLE STRAND DNA. **Dongkeun Lee**, Sooyong Kim, Minjung Kim, Seokhyun Jung

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MEDIATED MRNA DECAY. **Wojciech K. Kasprzak**, Jonathan D.
Dinman, Bruce A. Shapiro

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EXPLORING RNA CONDENSATION. **Suzette A. Pabit**, Andrea M.
Katz, Lois Pollack

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ALTERNATIVE BASE-PAIRING AND CONFORMATIONAL
SAMPLING IN LOOP A OF THE HAIRPIN RIBOZYME.
Patrick O. Ochieng, Beibei Wang, Michael Feig, Charles G. Hoogstraten

Membrane Physical Chemistry I (Boards B154-B171)

1203-Pos BOARD B154
INFLUENCE OF ETHER BONDS AND BRANCHED LIPID TAILS
ON STABILITY OF MEMBRANES TO PORE FORMATION. Petr V.
Panov, Sergei A. Akimov, Pavel E. Volynsky, **Oleg V. Batishchev**

1204-Pos BOARD B155
EFFECT OF ELECTROSTATIC REPULSION ON DMPG
BILAYERS. **Daniela A. Nomura**, Thais A. Enoki, M. Teresa Lamy

1205-Pos BOARD B156
THE EFFECT OF EXCITED FLUOROPHORE ON VESICLE
FUSION AT THE SURFACE OF THE ELECTRODE.
Neda Najafinobar, Johan Dunevall, Jelena Lovric, Hoda M.Fathali,
Andrew Ewing, Ann Sofie Cans

1206-Pos BOARD B157
EFFECT OF DENGUE FUSION PEPTIDE IN ANIONIC LIPID
BILAYERS. **Thais F. Schmidt**, Karin A. Riske

1207-Pos BOARD B158
MEASURING THE INTRINSIC CURVATURE OF GANGLIOSIDE
GM1. **Raktim Dasgupta**, Reinhard Lipowsky, Rumiana Dimova

1208-Pos BOARD B159
SPONTANEOUS CURVATURE MEASUREMENTS FOR
ZWITTERIONIC AND ANIONIC PHOSPHOLIPIDS UNDER
BIOMIMETIC PERTURBATIONS AND THEIR IMPLICATIONS
TO THE MECHANISMS OF LAMELLAR-NONLAMELLAR PHASE
TRANSITIONS. **Kuan-Yu Tsang**, Wen-Fang Chang, Zih-An Fan, Yi-Fan
Chen

1209-Pos BOARD B160
INVESTIGATING THE ROLE OF BILAYER SIZE AND
COMPOSITION ON MEMBRANE FLUCTUATIONS USING
LARGE COARSE-GRAINED SIMULATIONS. **Philip W. Fowler**,
Heidi Koldsø, Anna Duncan, Mark SP Sansom

1210-Pos BOARD B161
LIGHT-INDUCED TRANSFORMATIONS IN LIPID
MEMBRANES. **Vasil Georgiev**, David Bléger, Andrea Grafmüller, Stefan
Hecht, Rumiana Dimova

1211-Pos BOARD B162
MEASUREMENT OF INTERLEAFLET COUPLING IN PHASE
SEPARATED BILAYERS USING HIGH SHEAR. **Matthew C. Blosser**,
Aurelia R. Honerkamp-Smith, Tao Han, Mikko Haataja, Sarah L. Keller

1212-Pos BOARD B163
COARSE GRAINED MOLECULAR DYNAMICS SIMULATIONS
TO STUDY ASYMMETRIC MEMBRANES. **Michael D. Weiner**,
Gerald W. Feigenson

1213-Pos BOARD B164
ELECTRICAL ASYMMETRIES IN POLARIZED
MEMBRANES. **Karis Amata Zecchi**, Lars Dalskov Mosgaard, Thomas
Heimburg

1214-Pos BOARD B165
CHARGE ASYMMETRY IN OUTER MEMBRANE
PROTEINS. **Joanna Slusky**, Roland Dunbrack

1215-Pos BOARD B166
A FUNDAMENTAL FORCE GOVERNING PROTEIN SELF-
ASSEMBLY IN MEMBRANES. **Shachi Katira**, Kranthi K. Mandadapu,
Suriyanarayanan Vaikuntanathan, Berend Smit, David Chandler

1216-Pos BOARD B167
COMPARING LO/LD MEMBRANE THICKNESS MISMATCH
AND MISCIBILITY TRANSITION TEMPERATURES USING
FLUORESCENCE AND ATOMIC FORCE MICROSCOPY.
Joan V. Bleecker, Phillip A. Cox, Sarah L. Keller

1217-Pos BOARD B168 EDUCATION TRAVEL AWARDEE
THE EFFECTS OF WALP PEPTIDES ON PHASE BEHAVIOR IN
QUATERNARY LIPID MIXTURES: A MOLECULAR DYNAMICS
STUDY. **David G. Ackerman**, Gerald W. Feigenson

1218-Pos BOARD B169
APPEARANCE OF MODULATED BILAYER MORPHOLOGY FOR
COEXISTING LD AND LO PHASES IS CORRELATED WITH LINE
TENSION. **Sanjula P. Wickramasinghe**, David G. Ackerman, Gerald W.
Feigenson

1219-Pos BOARD B170
MEMBRANE BENDING MODULUS FOR TERNARY MIXTURE
MODELS OF THE CELL PLASMA MEMBRANE. **Rebecca Simpson**,
David Ackerman, Gerald Feigenson

1220-Pos BOARD B171
MINOR CHANGES IN STEROL STRUCTURE IMPACT THE
MISCIBILITY TEMPERATURES OF MODEL CELL MEMBRANES
SIGNIFICANTLY. **Ranee C. James**, Jonathan P. Litz, Sarah L. Keller

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1221-Pos BOARD B172

PIE-FCCS STUDY OF THE EFFECTS OF POLYCATIONIC MACROMOLECULES ON PHOSPHATIDYL SERINE AND PHOSPHATIDYL INOSITOL PHOSPHATE LIPID MOBILITY. **Xiaojun Shi**, Xiaosi Li, Adam W. Smith

1222-Pos BOARD B173

THE EFFECTS OF Ca^{2+} ON THE DYNAMICS OF PIP2 CONTAINING LIPID BILAYERS. **Ian P. Mc Cabe**, Martin B. Forstner

1223-Pos BOARD B174 EDUCATION TRAVEL AWARDEE

LIPID DYNAMICS OF CARDIOLIPIN/DMPC AND CARDIOLIPIN/DOPC IN NANODISCS. **Kristian T. Stipe**

1224-Pos BOARD B175 INTERNATIONAL TRAVEL AWARDEE

THE CYTOTOXIC BILE ACID DCA MODULATES APOPTOTIC SIGNALING THROUGH ALTERATION OF MITOCHONDRIAL MEMBRANE PROPERTIES. **Tânia Patrícia Marques de Sousa**, Rui E. Castro, Sandra N. Pinto, Ana Coutinho, Susana D. Lucas, Rui Moreira, Cecília M.P. Rodrigues, Manuel Prieto, Fábio Fernandes

1225-Pos BOARD B176

MECHANICS OF EXTRACELLULAR VESICLES FROM RED BLOOD CELLS. **Daan Vorselen**, Susan M. van Dommelen, Jack JWA van Loon, Raymond M. Schiffelers, Wouter H. Roos, Gijis JL Wuite

1226-Pos BOARD B177

MODELING OF VESICULATION IN HEALTHY AND DEFECTIVE HUMAN ERYTHROCYTE MEMBRANE. He Li, **George Lykotrafitis**

1227-Pos BOARD B178

MODELING AND SIMULATIONS OF GLYCOSPHINGOLIPIDS DETERMINING A, B, AND O BLOOD GROUPS. **Thaius S. Boyd**, Wopil Im

1228-Pos BOARD B179

ADVANCED MODELING OF THE HUMAN SKIN BARRIER. **Christopher M. MacDermid**, Russell H. DeVane, Michael L. Klein, Giacomo Fiorin

1229-Pos BOARD B180

DEHYDRATION OF MULTILAMELLAR FATTY ACID MEMBRANES: TOWARDS A COMPUTATIONAL MODEL OF THE STRATUM CORNEUM. Christopher M. MacDermid, Russell H. Devane, Michael L. Klein, **Giacomo Fiorin**

1230-Pos BOARD B181

QUANTIFYING MOLECULAR TRANSPORT THROUGH LIPID ELECTROPORES INDUCED BY NANOSECOND PULSED ELECTRIC FIELDS. **Esin B. Sozer**, P. Thomas Vernier

1231-Pos BOARD B182

CONCENTRATION EFFECT ON THE HYDROGEN-BOND STRENGTH BETWEEN SMALL MOLECULES AT THE OIL/WATER INTERFACE: APPLICATION TO COARSE-GRAINED MODEL DEVELOPMENT. **Vivek K. Yadav**, Chris MacDermid, Giacomo Fiorin, Michael L. Klein

1232-Pos BOARD B183

HOW DOES ETHANOL AFFECT THE STABILITY OF SIMPLE MODEL YEAST MEMBRANES? **Ryan M. Konas**, John L. Daristotle, Ndubuisi B. Harbor, Jeffery B. Klauda

1233-Pos BOARD B184

NOVEL EXPERIMENTAL METHODS TO RESOLVE NANOSCALE MEMBRANE ORGANIZATION AND CURVATURE. **Rebecca L. Meerschaert**, Abir Maarouf, Christopher V. Kelly

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MEMBRANE CURVATURE - THE ASSEMBLER OF PROTEINS. **Mijo Simunovic**, Patricia Bassereau, Gregory A. Voth

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BIN/AMPHIPHYSIN/RVS (BAR) FAMILY MEMBERS BEND MEMBRANES IN CELLS. **Allison Suarez**, Tasuku Ueno, Robert Huebner, J. Michael McCaffery, Takanari Inoue

1236-Pos BOARD B187

CURVATURE-GENERATING PROTEINS AND SUBCELLULAR PATTERN FORMATION. Maohan Su, Cheesan Tong, **Min Wu**

1237-Pos BOARD B188

FINELY-FABRICATED NANOMATERIALS TO REVEAL CURVATURE ROLES IN NEURONAL NETWORK FORMATION. **Milos Galic**

1238-Pos BOARD B189

ROLE OF SURFACE TENSION IN THE FORMATION OF MEMBRANE TUBES. **Julian Hassinger**, George Oster, Padmini Rangamani

1239-Pos BOARD B190

NANOSYSTEM BASED ON PHOSPHOLIPIDS AND SURFACTANTS AS INNOVATIVE DELIVERY SYSTEM FOR GENE THERAPY. **Michalina Skupin**, Joanna Wolak, Maciej Kozak

1240-Pos BOARD B191 INTERNATIONAL TRAVEL AWARDEE

BIOPHYSICAL EVALUATION OF DRUG IMPACT ON PULMONARY SURFACTANT PERFORMANCE. **Alberto Hidalgo**, Antonio Cruz, Jesus Perez-Gil

1241-Pos BOARD B192 EDUCATION TRAVEL AWARDEE

MULTISCALE SIMULATION OF CONCENTRATION-DEPENDANT INTERACTION OF HYDROPHOBIC DRUG WITH CELL MEMBRANE. **Myunghim Kang**, Sharon M. Loverde

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STABILITY REGIMES AND ENGULFMENT PATTERNS OF NANOPARTICLES AT MEMBRANES. **Jaime Agudo Canalejo**, Reinhard Lipowsky

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MEMBRANE FLUIDITY IN CANCER CELL MEMBRANES AS A THERAPEUTIC TARGET: VALIDATION USING BPM 31510. **Sumit Garg**, Sirisha Dhavala, Katerina Krumova, Michael Kiebish, Vivek Vishnudas, Stephane Gesta, Rangaprasad Sarangarajan, Niven Narain

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USING CW-EPR TO EXPLORE SUBSTRATE BINDING AND THE MECHANISM OF TONB-DEPENDENT TRANSPORT IN BTUB. **Arthur K. Sikora**, Benesh Joseph, Thomas F. Prisner, David S. Cafiso

- 1245-Pos BOARD B196**
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- 1247-Pos BOARD B198**
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- 1248-Pos BOARD B199**
PROBING THE SECONDARY STRUCTURE OF MEMBRANE PROTEIN USING BACTERIAL EXPRESSION SYSTEM AND ELECTRON SPIN ECHO ENVELOPE MODULATION (ESEEM) SPECTROSCOPY. **Rongfu Zhang**, Indra Sahu, Kaylee Gibson, Nefertiti Muhammad, Avnika Bali, Raven Comer, Andrew Craig, Megan Dunagan, Kunkun Wang, Carole Dabney-Smith, Gary Lorigan
- 1249-Pos BOARD B200**
STRUCTURE AND ACTIVITY OF THE OUTER MEMBRANE PROTEIN AIL FROM YERSINIA PESTIS. **Yi Ding**, Lynn M. Fujimoto, Yong Yao, Gregory V. Plano, Francesca M. Marassi
- 1250-Pos BOARD B201**
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- 1252-Pos BOARD B203**
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- 1254-Pos BOARD B205**
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- 1255-Pos BOARD B206**
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- 1256-Pos BOARD B207**
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- 1257-Pos BOARD B208**
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- 1258-Pos BOARD B209**
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- 1259-Pos BOARD B210**
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- 1260-Pos BOARD B211**
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- 1261-Pos BOARD B212**
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- 1262-Pos BOARD B213**
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- 1263-Pos BOARD B214**
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- 1264-Pos BOARD B215**
SUPER-RESOLUTION IMAGING AND REACTION MAPPING OF P450 3A4 AND P450 REDUCTASE IN HETEROGENEOUS BIOMIMETICS: STARRY NIGHT. **James A. Brozik**, Sara C. Humphreys, Carlo Barnaba, Adam O. Barden, Jeffrey P. Jones
- 1265-Pos BOARD B216**
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- 1266-Pos BOARD B217**
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- 1267-Pos BOARD B218**
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- 1268-Pos BOARD B219**
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- 1269-Pos BOARD B220**
SOLID STATE NMR STRUCTURAL STUDIES OF ANTIMICROBIAL PEPTIDES LPCIN ANALOGS WITH ENHANCED ACTIVITIES. Ji-Sun Kim, Ji-Ho Jeong, **Yongae Kim**

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 NMR-RESTRAINED STRUCTURE CALCULATIONS OF MEMBRANE PROTEINS IN IMPLICIT LIPID BILAYER MEMBRANES. **Ye Tian**, Charles Schwieters, Stanley Opella, Francesca Marassi

1271-Pos BOARD B222
 GLOBAL FOLD OF HUMAN CANNABINOID TYPE 2 RECEPTOR PROBED BY SOLID-STATE NMR AND MOLECULAR DYNAMICS SIMULATIONS. Tomohiro Kimura, Krishna Vukoti, Diane L. Lynch, Dow P. Hurst, Alan Grossfield, Michael C. Pitman, Patricia H. Reggio, Alexei A. Yeliseev, **Klaus Gawrisch**

1272-Pos BOARD B223
 BCL-2 FAMILY PROTEINS EFFECT ON MITOCHONDRIAL-MIMICKING MEMBRANE STRUCTURE BY SOLID STATE NMR. **Artur PG Dingeldein**, Martin Lidman, Sarka Pokorna, Martin Hof, Anders Pedersen, Göran Karlsson, Gerhard Gröbner

Protein-Lipid Interactions II (Boards B224-B248)

1273-Pos BOARD B224
 DYNAMIC STUDIES OF THE TUMOUR SUPPRESSOR PTEN BINDING TO MEMBRANES COMPOSED PI(4,5)P2 AND VARIOUS ANIONIC LIPIDS. **Brittany M. Neumann**, Alonzo Ross, Arne Gericke

1274-Pos BOARD B225 EDUCATION TRAVEL AWARDEE
 COMPUTATIONAL MODELING OF THE N-TERMINUS OF THE HUMAN DOPAMINE TRANSPORTER (HDAT). George Khelashvili, **Milka Doktorova**, Michelle A. Sahai, Niklaus Johner, Lei Shi, Harel Weinstein

1275-Pos BOARD B226
 LOCALIZATION OF LIPIDS TO THE CAVITY AND TRANSMEMBRANE DOMAIN OF ATP-BINDING CASSETTE TRANSPORTER ABCB10, AS REVEALED BY MOLECULAR DYNAMICS SIMULATIONS. **Hao Yu Chen**, Iwona Siuda, D. Peter Tieleman

1276-Pos BOARD B227
 INVESTIGATING SEC14 DOMAIN LIPID BINDING USING STRUCTURAL MODELING. **Mwangala Akamandisa**, Amanda J. Kedaigle, Mala L. Radhakrishnan, T. Kaye Peterman, Donald E. Elmore

1277-Pos BOARD B228
 A MICROFLUIDIC DEVICE TO STUDY TRANSLOCATION ACROSS LIPID MEMBRANES. **Victor Marin**, Roland Kieffer, Jacqueline Enzlin, Marie-Eve Aubin-Tam

1278-Pos BOARD B229
 BACKSCATTERING INTERFEROMETRY: SEEING MEMBRANE PROTEINS IN A NEW LIGHT. **Janessa Gerhart**, Gabrielle Haddad-Weiser, Amanda Kussrow, Darryl Bornhop, Robert Flowers, Damien Thévenin

1279-Pos BOARD B230
 MEMBRANE INSERTION DEPTH AND CURVATURE SENSING. **Erin R. Tyndall**, Richard L. Gill Jr., Kumaran S. Ramamurthi, Fang Tian

1280-Pos BOARD B231
 CRYSTAL STRUCTURE OF THE BACTERIAL AMINOARABINOSE TRANSFERASE ARNT. **Vasileios I. Petrou**, Oliver B. Clarke, Kathryn M. Schultz, David Tomasek, Brian Kloss, Surajit Banerjee, Kanagalaghata R. Rajashankar, Candice S. Klug, Lawrence Shapiro, Filippo Mancía

1281-Pos BOARD B232
 DISTINCT MEMBRANE ASSOCIATION MODES FACILITATE CO-TRANSLATIONAL PROTEIN TARGETING. **Yu-Hsien Hwang Fu**, Shu-ou Shan

1282-Pos BOARD B233
 USING FLUORESCENT-LABELED NANODISCS TO STUDY LIPID INTERACTIONS WITH YEAST CYTOCHROME C. **Harmen B. Steele**, Levi J. McClelland, Kristian T. Stipe, Michelle C. Terwilliger, Bruce E. Bowler, J. B. Alexander Ross

1283-Pos BOARD B234
 BIOPHYSICS OF α -SYNUCLEIN INDUCED MEMBRANE REMODELLING. **Zheng Shi**, Elizabeth Rhoades, Tobias Baumgart

1284-Pos BOARD B235
 ACETYLATION REGULATES THE INTERACTION OF HUNTINGTIN WITH LIPID MEMBRANES: IMPLICATIONS FOR HUNTINGTON DISEASE. **Maxmore Chaibva**, James R. Arndt, Stephen J. Valentine, Justin Legleiter

1285-Pos BOARD B236
 CHOLESTEROL MODULATES THE BINDING AND SUBSEQUENT AGGREGATION OF HUNTINGTIN ON LIPID BILAYERS. **Xiang Gao**, Maxmore Chaibva, Pranav Jain, Justin Legleiter

1286-Pos BOARD B237
 SEQUENCE-INDEPENDENT SSDNA RELIEVES PHOSPHOLAMBAN INHIBITION OF SERCA IN A LENGTH DEPENDENT MANNER. **Kailey J. Soller**, Raffaello Verardi, Vitaly V. Vostrikov, Neha Abrol, Seth L. Robia, Michael T. Bowser, Gianluigi Veglia

1287-Pos BOARD B238
 SYSTEMATIC PERTURBATIONS OF MICELLE PROPERTIES TO INVESTIGATE THE STABILIZATION OF MEMBRANE PROTEIN STRUCTURE AND FUNCTION. **Ashton Brock**, Shelby Lipes, Linda Columbus

1288-Pos BOARD B239
 MODIFIED AMINOPHOSPHOLIPIDS STRONGLY ALTER THE FUNCTION OF MITOCHONDRIAL MEMBRANE PROTEIN UCP1. **Olga Jovanovic**, Nadine Burchardt, Lars Gille, Elena E. Pohl

1289-Pos BOARD B240
 THE ROLE OF MEMBRANE CONTEXT IN THE INTERACTION OF POLYGLUTAMINE PEPTIDES WITH LIPID MEMBRANES. **Warren A. Campbell**, Karlina J. Kauffman, Justin Legleiter, Shelli L. Frey

1290-Pos BOARD B241
 PI(4,5)P2 LIPID BINDING INDUCES A REORIENTATION OF FGF2 MOLECULES NEAR MEMBRANE SURFACE TO FACILITATE THE UNCONVENTIONAL OLIGOMERIZATION-DEPENDENT SECRETION PROCESS AS REVEALED BY A COMBINED FTIR/NMR/X-RAY STUDY. Yh Tsao, Js Liu, Jh Kuo, Wn Huang, **Wg Wu**

1291-Pos BOARD B242
 MEMBRANE SHAPE TRANSITION MEDIATED BY CURVATURE-INDUCING PROTEINS, MEMBRANE TENSION, AND MACROCROWDERS. **Zhiming Chen**, Zheng Shi, Tobias Baumgart

1292-Pos BOARD B243
 ESTABLISHING THE SYNERGY OF FORCES GOVERNING TIM3 BINDING TO LIPID MEMBRANES. **Zhiliang Gong**, Greg T. Tietjen, Daniel H. S. Kerr, J. Michael Henderson, Kathleen D. Cao, Nathaniel A. Posner, Theodore L. Steck, Erin J. Adams, Ka Yee C. Lee

1293-Pos BOARD B244 EDUCATION TRAVEL AWARDEE
UNRAVELING THE DUAL ROLE OF SURFACTANT PROTEIN A AT ATOMISTIC DETAIL. **Boon Chong Goh**, Michael J. Rynkiewicz, Francis X. McCormack, Barbara A. Seaton, Klaus Schulten

1294-Pos BOARD B245
IDENTIFYING THE CHOLINE-CATION TYROSINE-PI INTERACTIONS OF AN AMPHITROPIC PROTEIN. **Tao He**, Hanif M. Khan, Cedric Grauffel, Nathalie Reuter, Anne Gershenson, Mary F. Roberts

1295-Pos BOARD B246
MEMBRANE INTERACTION OF AMYLOID-BETA PEPTIDE INDUCES SPONTANEOUS MEMBRANE INVAGINATION. Sha Jin, Jörg Nikolaus, Andreas Herrmann, **Jan Bieschke**

1296-Pos BOARD B247
THE NOVEL INHIBITOR "ANLE145C" EFFICIENTLY INHIBITS FIBRIL FORMATION OF ISLET AMYLOID POLYPEPTIDE (IAPP) AND USES DISTINCTLY DIFFERENT MODES OF ACTION IN THE ABSENCE AND PRESENCE OF MEMBRANES. **Manikam Sadasivam Saravanan**, Sergey Ryazanov, Andrei Leonov, Janine Seeliger, Roland Winter, Armin Giese, Christian Griesinger, J Antoinette Killian

1297-Pos BOARD B248
INFLUENCE OF SEQUENCE AND LIPID TYPE ON MEMBRANE PERTURBATION BY HUMAN AND RAT AMYLOID β -PEPTIDE (1-42). **Anne M. Brown**, David R. Bevan

Membrane Receptors and Signal Transduction II (Boards B249-B269)

1298-Pos BOARD B249
EFFECT OF THANATOPHORIC DYSPLASIA TYPE I MUTATIONS ON FIBROBLAST GROWTH FACTOR RECEPTOR 3 DIMERIZATION. **Nuala Del Piccolo**, Kalina Hristova

1299-Pos BOARD B250
DECODING THE ROLE OF RECEPTOR DIMERIZATION IN PLEXIN-SEMAPHORIN SIGNALING. **Adam W. Smith**, Morgan Marita, Xiaojun Shi, William D. Comar

1300-Pos BOARD B251
SYNTHETIC MANIPULATION OF PIP₂ LEVELS AND PIP₂-ASSOCIATED CHEMOTACTIC SIGNALING DISSECTION IN DICTYOSTELIUM. **Yuchuan Miao**, Takanari Inoue, Peter Devreotes

1301-Pos BOARD B252
CHARGE SHIELDING OF PIP₂ BY CATIONS REGULATES ENZYME ACTIVITY OF PHOSPHOLIPASE C. **Jong Bae Seo**, Seung-Ryoung Jung, Weigang Huang, Qisheng Zhang, Duk-Su Koh

1302-Pos BOARD B253
SOLUBLE AND IMMOBILIZED VEGF INDUCE DISTINCT PATTERNS OF VEGFR2 PHOSPHORYLATION MEDIATED BY INTRACELLULAR TRAFFICKING. **Lindsay E W Clegg**, Feilim Mac Gabhann

1303-Pos BOARD B254
MEASURING THE ENERGETICS OF EPHA3 DIMERIZATION IN LIVE MAMMALIAN CELLS. **Qingqing Cao**, Deo Singh, Chris King, Matt Salotto, Kalina Hristova

1304-Pos BOARD B255
LOCAL BILAYER REORGANISATION BY THE JM REGIONS OF ALL HUMAN RTKS: A MULTISCALE MOLECULAR DYNAMICS STUDY. **George Hedger**, Mark S.P. Sansom, Heidi Koldso

1305-Pos BOARD B256
THE DIPOLE POTENTIAL INFLUENCES THE CLUSTERING OF ERBB PROTEINS. **Tamas Kovacs**, Agnes Szabo, Janos Szollosi, Peter Nagy

1306-Pos BOARD B257
HOMO AND HETERO DIMERIZATION OF RECEPTOR PROTEIN TYROSINE PHOSPHATASES. **Elizabeth Dembicer**, Maxwell Watkins, Damien Thevenin

1307-Pos BOARD B258
IN VIVO THERMODYNAMICS OF RTKS IN THE CELL MEMBRANE: QUANTITATIVE SPECTRAL FRET. **Christopher R. King**, Kalina Hristova

1308-Pos BOARD B259
COMPARISON OF EGFR DIMER STABILITIES IN THE PRESENCE AND ABSENCE OF THE LIGAND EGF. **Matt Salotto**, Deo R. Singh, Chris King, Pat Byrne, Daniel Leahy, Kalina Hristova

1309-Pos BOARD B260
LABEL-FREE CHARACTERIZATION OF A NOVEL EARLY-STAGE DRUG DISCOVERY PLATFORM. **Edward Esposito**, Verna Frasca, Kevin Mattison

1310-Pos BOARD B261
PATTERNED LIGAND SURFACES REVEAL F-ACTIN AND INTEGRIN ORGANIZATION AT EGF AND IGE RECEPTOR SIGNALING COMPLEXES. **Devin Wakefield**

1311-Pos BOARD B262
THE ENERGETICS OF THE CHROMOPHORE REGENERATION PATHWAY IN RHODOPSIN. **He Tian**, Thomas Sakmar, Thomas Huber

1312-Pos BOARD B263 INTERNATIONAL TRAVEL AWARDEE
LIGHT-INDUCED SWITCHING OF HAMP DOMAIN CONFORMATION AND DYNAMICS REVEALED BY TIME-RESOLVED EPR SPECTROSCOPY. **Daniel Klose**, Natalia Voskoboinikova, Philipp S. Orekhov, Ioan Orban-Glass, Christian Rickert, Martin Engelhard, Johann P. Klare, Heinz-Juergen Steinhoff

1313-Pos BOARD B264
DYNAMIC LIGAND-PROTEIN INTERACTIONS ALTER RHODOPSIN'S CONFORMATIONAL ENSEMBLE: SIMULATIONS OF RHODOPSIN AND OPSIN. **Letty Salas**, Nick Leioatts, Shairy Danial, Tod Romo, Alan Grossfield

1314-Pos BOARD B265
ATRAP (AT1R ASSOCIATED PROTEIN) ROLE ON ANGIOTENSIN II-MEDIATED NHE3 ACTIVITY MODULATION. **Juliano Z. Polidoro**, Nancy A. Rebouças

1315-Pos BOARD B266
ENVIRONMENTAL FACTORS ALLOWING STEM CELLS FROM SKELETAL MUSCLE TURNING INTO CARDIAC MUSCLE LIKE SPONTANEOUS BEATING CELLS. Hikari Hayashida, Wataru Yamasaki, **Takayuki Miyanishi**

1316-Pos BOARD B267
ROLES OF PHOSPHODIESTERASES IN CYCLIC NUCLEOTIDE CROSS-TALK IN CARDIAC MYOCYTES. **Claire Y. Zhao**, Joseph L. Greenstein, Raimond L. Winslow

1317-Pos BOARD B268
REGULATION OF THE CARDIAC β -ADRENERGIC PATHWAY VIA CAMP-CGMP COMPETITION. **Claire Y. Zhao**, Joseph L. Greenstein, Raimond L. Winslow

1318-Pos BOARD B269
 INTRACELLULAR SIGNALING PATHWAY OF CARDIAC APOPTOSIS IN THE PREDIABETIC HEART. Leandro Sommesse, Marilen Federico, Carolina Zanuzzi, Enrique L. Portiansky, John Dedman, Marcia Kaetzel, Wehrens H. Xander, Alicia Mattiazzi, **Julietta Palomeque**

Intracellular Calcium Channels and Calcium Sparks and Waves I (Boards B270-B288)

1319-Pos BOARD B270
 DYSSYNCHRONOUS HEART FAILURE IS ASSOCIATED WITH SPATIALLY HETEROGENEOUS SPARK DENSITY IN LEFT VENTRICULAR CARDIOMYOCYTES. **Justin G. Lichter**, Hui Li, Robin Moss, Thomas S. Seidel, John H. Bridge, Frank B. Sachse

1320-Pos BOARD B271
 INFLUENCE OF RYR2 INHIBITION KINETICS ON CALCIUM SPARKS AND WAVES IN A 3D MODEL OF A CARDIAC CELL. **Derek R. Laver**, Mohammad S. Imtiaz

1321-Pos BOARD B272
 EFFECTS OF TRIAD GEOMETRY AND RYR GATING SCHEME ON SIMULATED SKELETAL MUSCLE SPARKS. **János Vincze**, Beatrix Dienes, Péter Szentesi, László Csernoch, Derek R. Laver

1322-Pos BOARD B273
 SUBCELLULAR CA CHANNEL DISTRIBUTION AND CA ALTERNANS IN ATRIAL MYOCYTES. **Zhen Song**, Korogyi Adam, Peter H. Backx, Zhilin Qu

1323-Pos BOARD B274
 COMPLEX EARLY AND DELAYED AFTERDEPOLARIZATION DYNAMICS CAUSED BY VOLTAGE-CALCIUM COUPLING IN CARDIAC MYOCYTES. **Zhen Song**, Christopher Y. Ko, Michael Nivala, James N. Weiss, Zhilin Qu

1324-Pos BOARD B275
 STRUCTURAL AND FUNCTIONAL DEFECTS OF T-TUBULAR SYSTEM AND THEIR IMPLICATIONS IN CALCIUM RELEASE AND CONTRACTION IN A MOUSE MODEL OF HYPERTROPHIC CARDIOMYOPATHY. **Claudia Crocini**, Cecilia Ferrantini, Raffaele Coppini, Marina Scardigli, Erica Lazzeri, Claudio Chicchi, Ping Yan, Leslie M. Loew, Jill Tardif, Chiara Tesi, Francesco Vanzi, Elisabetta Cerbai, Francesco S. Pavone, Leonardo Sacconi

1325-Pos BOARD B276
 SIMULTANEOUS DETECTION AND COLOCALIZATION OF CALCIUM SPARKS AND RYANODINE RECEPTOR CLUSTERS IN CARDIAC MYOCYTES. Alex Vallmitjana, Florian Hiess, S.R. Wayne Chen, Leif Hove-Madsen, **Raul Benitez**

1326-Pos BOARD B277
 REDUCED CA FLUX VIA RYANODINE RECEPTOR CLUSTER SIZE OR UNITARY CURRENT CAN BOTH PROMOTE LONG-LASTING CA SPARKS. **Daisuke Sato**, Thomas R. Shannon, Donald M. Bers

1327-Pos BOARD B278
 EXPRESSION AND FUNCTION OF INOSITOL 1,4,5-TRISPHOSPHATE RECEPTORS IN THE HEART. **Martha Iveth Garcia**, Darren Boehning

1328-Pos BOARD B279
 OPPOSITE CHANGES OF CA²⁺ WAVE THRESHOLD AND FRACTIONAL SR CA²⁺ RELEASE DURING SERCA STIMULATION IN CARDIOMYOCYTES. **Miguel Fernandez-Tenorio**, Ernst Niggli

1329-Pos BOARD B280
 ELEVATED HOMOCYSTEINE LEVELS RESULT IN CARBOXYL FORMATION ON RYR2 AND ENHANCED SENSITIVITY OF SARCOPLASMIC RETICULUM TO ACTIVATION BY CALCIUM. **Laura J. Owen**, Robert M. Strongin, Jeffrey D. Singer, Jonathan J. Abramson

1330-Pos BOARD B281
 PHOSPHODIESTERASE INHIBITION LEADS TO ACTIVATION OF EPAC AND STIMULATION OF CA²⁺ RELEASE FROM BOTH THE GOLGI APPARATUS AND THE SR. Hannah M. Kirton, Zhaokang Yang, **Derek S. Steele**

1331-Pos BOARD B282
 CARDIAC ALTERNANS OCCURS THROUGH THE SYNERGY OF VOLTAGE- AND CALCIUM-DEPENDENT MECHANISMS. Minh Tuan Hoang-Trong, W Jonathan Lederer, **M Saleet Jafri**

1332-Pos BOARD B283
 DEVELOPMENT OF CA ALTERNANS IN ATRIAL MYOCYTES IS MODULATED BY ACTION POTENTIAL MORPHOLOGY. **Giedrius Kanaporis**, Lothar A. Blatter

1333-Pos BOARD B284
 UROCORTIN 2 REGULATES SARCOPLASMIC RETICULUM CALCIUM VIA PHOSPHORYLATION OF PHOSPHOLAMBAN AND SERCA ACTIVATION AND PROTECTS AGAINST PRO-ARRHYTHMIC ALTERNANS IN CARDIAC MYOCYTES FROM NORMAL AND FAILING HEARTS. **Stefanie Walther**, Joshua N. Edwards, Joshua T. Maxwell, Florentina Pluteanu, Susanne Renz, Burkert Pieske, Lothar A. Blatter

1334-Pos BOARD B285
 CALCIUM MEDIATED MECHANISM OF EARLY AFTERDEPOLARIZATIONS IN LQT2 VENTRICULAR MYOCYTES. **Colin M. Rees**, Dmitry Terentyev, Bum-Rak Choi, Gideon Koren, Alain Karma

1335-Pos BOARD B286
 MULTISCALE CONSEQUENCES OF SPONTANEOUS CALCIUM RELEASE ON CARDIAC DELAYED AFTERDEPOLARIZATIONS. **Christopher Y. Ko**, Zhen Song, Zhilin Qu, James N. Weiss

1336-Pos BOARD B287
 FRET-BASED RYR-SELECTIVE DETECTION REVEALS NO SIGNIFICANT COMPETITION BETWEEN CAM AND S100A1 BINDING TO RYRS. **Robyn T. Rebbeck**, Florentin R. Nitu, David Rohde, Patrick Most, Donald M. Bers, David D. Thomas, Razvan L. Cornea

1337-Pos BOARD B288
 CALMODULIN POTENTIATES RYR2 BLOCK AND CA WAVE SUPPRESSION BY FLECAINIDE. Nieves Gomez-Hurtado, Ye W. Oo, Derek Laver, **Bjorn C. Knollmann**

Excitation-Contraction Coupling I (Boards B289-B316)

1338-Pos BOARD B289 INTERNATIONAL TRAVEL AWARDEE
 DOXORUBICIN ALTERS CARDIOMYOCYTE CALCIUM REGULATION AND STIMULATES MITOCHONDRIAL SUPEROXIDE FLASH PRODUCTION. **Nicole Beard**, Amy Hanna, Lan Wei-LaPierre, Kevin Tylock, Hermia Willemse, Angela Dulhunty, Robert Dirksen

- 1339-Pos BOARD B290**
DYNAMICS OF Ca^{2+} -DEPENDENT REGULATION OF THE CARDIAC Na^+/Ca^{2+} EXCHANGER. **Lulu Chu**, Joseph L. Greenstein, George S.B. Williams, Liron Boyman, Eric A. Legenzov, Brian M. Hagen, W J. Lederer, Raimond L. Winslow
- 1340-Pos BOARD B291**
NA-CA EXCHANGER CURRENT DURING THE CARDIAC CYCLE IN INTACT PERFUSED MOUSE HEART. Josefina Ramos-Franco, **Yuriana Aguilar-Sanchez**, Ariel L. Escobar
- 1341-Pos BOARD B292**
STRUCTURAL AND FUNCTIONAL IMPACT OF AMINO ACID SUBSTITUTION ON CALMODULIN BINDING IN CARDIAC MYOCYTES. **Matthew D. McCoy**, Saleet Jafri, Iosif Vaisman
- 1342-Pos BOARD B293**
THE FUNCTIONAL COMPLEX COMPOSED OF THE SODIUM/ BICARBONATE COTRANSPORTER AND THE SOLUBLE ADENYLATE CYCLASE (SAC) MODULATES BASAL CARDIAC CONTRACTILITY. María S. Espejo, María C. Ciancio, Alejandro Orłowski, Verónica C. De Giusti, **Ernesto A. Aiello**
- 1343-Pos BOARD B294**
DMSO PROTECTS AGAINST STRESS-INDUCED SEALING OF CARDIAC T-TUBULES. **Keita Uchida**, Ian Moench, Anatoli N. Lopatin
- 1344-Pos BOARD B295**
DUAL ROLE OF FUNCTIONALLY INTACT DYADIC JUNCTIONS IN CARDIAC EXCITATION-CONTRACTION COUPLING. **Prakash Subramanyam**, Donald D. Chang, Henry M. Colecraft
- 1345-Pos BOARD B296**
SUPER-RESOLUTION ANALYSIS OF THE DISTRIBUTION OF RYR, CAV1.2 AND NCX WITHIN THE MAMMALIAN COUPLON. **David R.L. Scriven**, Reza Tafteh, Keng C. Chou, Edwin D.W. Moore
- 1346-Pos BOARD B297**
SUPERRESOLUTION MICROSCOPE IMAGE RECONSTRUCTION BY SPATIOTEMPORAL OBJECT DECOMPOSITION AND ASSOCIATION: APPLICATION IN RESOLVING T-TUBULE STRUCTURE IN SKELETAL MUSCLE. **Mingzhai Sun**, Jiaqing Huang, Filiz Bunyak, Kristyn Gumpfer, Gejing De, Matthew Sermersheim, George Liu, Pei-Hui Lin, Kannappan Palaniappan, Jianjie Ma
- 1347-Pos BOARD B298**
VOLTAGE-GATED CALCIUM INFLUX CONTRIBUTES TO SARCOPLASMIC RETICULUM CALCIUM LOADING IN SKELETAL MUSCLE. Gaelle Robin, **Bruno Allard**
- 1348-Pos BOARD B299**
CONTRIBUTION OF L496-L500-W503 MOTIF OF DHPR- β 1A SUBUNIT TO SKELETAL-TYPE EC-COUPLING. Jose M. Eltit, Clara Franzini-Armstrong, **Claudio F. Perez**
- 1349-Pos BOARD B300**
FRET-BASED STRUCTURAL ANALYSIS OF THE SKELETAL MUSCLE DHPR USING BIARSENICAL LABELING. **Mohana Mahalingam**, Claudio F. Perez, James D. Fessenden
- 1350-Pos BOARD B301**
DEPENDENCY OF Ca^{2+} ALTERNANS ON ION CHANNEL LOCALIZATION IN HUMAN ATRIAL CELLS. **Kelly C. Chang**, Natalia A. Trayanova
- 1351-Pos BOARD B302**
AGEING CAUSES SEVERE ULTRA-STRUCTURAL MODIFICATION OF CALCIUM RELEASE UNITS AND MITOCHONDRIA IN CARDIOMYOCYTES. Laura d'Onofrio, Alessia Di Fonso, Feliciano Protasi, **Simona Boncompagni**
- 1352-Pos BOARD B303**
THE EFFECT OF AGING ON CALCIUM TRANSIENTS IN RAT CARDIOMYOCYTES: IMPACT OF NOX INHIBITION. **Daniel R. Gonzalez**, Guillermo B. Barrios
- 1353-Pos BOARD B304**
OPTOGENETIC MANIPULATION OF Ca^{2+} TRANSIENTS AND CONTRACTION IN A MATHEMATICAL MODEL OF CARDIOMYOCYTE FUNCTION. **Yasser Aboelkassem**, Stuart G. Campbell
- 1354-Pos BOARD B305**
MG29/SYPL2 CONTRIBUTES TO DYSREGULATION OF LIPID COMPOSITION AND STORE OPERATED Ca^{2+} ENTRY IN AGING SKELETAL MUSCLE. **Julian A. Vallejo**, Liubov V. Gushchina, Sainath Kotha, Leticia Brotto, Narasimham Parinandi, Noah Weisleder, Marco Brotto
- 1355-Pos BOARD B306**
DIFFERENTIAL ROLE OF CALSEQUESTRIN ISOFORMS ON CALCIUM ENTRY IN SKELETAL MUSCLE FDB FIBRES. **Francesco Zorzato**, Barbara Mosca, Leda Beergamelli, Giorgia Valle, Alessandra Nori, Susan Treves, Feliciano Protasi, Pomeo Volpe
- 1356-Pos BOARD B307**
ELEVATION OF NO INCREASES Ca^{2+} ENTRY AND RESTING Ca^{2+} AND Na^+ CONCENTRATIONS IN SKELETAL MUSCLE CELLS. **Gaelle Robin**, Francisco Altamirano, Rui Zhang, Enrique Jaimovich, Paul D. Allen, Jose R. Lopez
- 1357-Pos BOARD B308**
A COMPARTMENT MODEL TO INVESTIGATE THE ROLES OF SR MEMBRANE CHANNELS DURING E-C COUPLING. **Claudio Berti**, Michael Fill, Dirk Gillespie
- 1358-Pos BOARD B309**
MODEL OF A PROPAGATING ACTION POTENTIAL (AP) IN A TWITCH SKELETAL MUSCLE FIBER MOUNTED IN A DOUBLE-VAELINE-GAP CHAMBER - CURRENTS INVOLVED IN SHAPING THE AP. Fatou Touré, Gabor Gyurkovics, Cedric R.H. Lamboley, **Paul C. Pape**
- 1359-Pos BOARD B310**
CAMKII-DEPENDENT PHOSPHORYLATION OF RYR2 CAUSES DOMAIN UNZIPPING AND REDUCED CALMODULIN BINDING, BUT DANTROLENE REVERSES THESE EFFECTS. **Hitoshi Uchinoumi**, Yi Yang, Jose L. Puglisi, Ye Chen-Izu, Razvan L. Cornea, Xander H. T. Wehrens, Donald M. Bers
- 1360-Pos BOARD B311**
DETERMINATION OF THE JUNCTIONAL SPACE [Ca^{2+}] SET BY RYANODINE RECEPTOR LEAK IN SLOW- AND FAST-TWITCH MUSCLE FIBRES. Tanya R. Cully, **Bradley S. Launikonis**
- 1361-Pos BOARD B312**
EFFECT OF CALCIUM IN THE CARDIAC RYANODINE RECEPTOR INTER-MOLECULAR CONTACTS. **Vanessa Cabra**, Montserrat Samso

1362-Pos BOARD B313
 MALIGNANT HYPERTHERMIA SUSCEPTIBILITY MUTATION CAV1.1 R174W DRAMATICALLY ALTERS RYR1 SINGLE CHANNEL FUNCTION. **Wei Feng**, Yao Dong, Roger Bannister, Philip Hopkins, Clara Franzini-Armstrong, Kurt Beam, Paul D. Allen, Isaac Pessah

1363-Pos BOARD B314
 EFFECTS OF MH AND CCD MUTATIONS IN THE CENTRAL REGION ON RYR1 CHANNELS. **Takashi Murayama**, Nagomi Kurebayashi, Toshiko Yamazawa, Hideto Oyamada, Junji Suzuki, Kazunori Kanemaru, Katsuji Oguchi, Masamitsu Iino, Takashi Sakurai

1364-Pos BOARD B315
 CHARACTERIZATION OF DUAL MUTANT RYR1D-S100A1KO MICE WITH DISRUPTED CAM AND S100A1 BINDING TO CAMBD2 AND LACKING S100A1 EXPRESSION. **Erick O. Hernández-Ochoa**, Camilo Vanegas, Stephen J.P. Pratt, Richard M. Lovering, Martin F. Schneider

1365-Pos BOARD B316
 CORRELATION BETWEEN FKBP12/12.6 BOUND TO RYRS, CHANNEL OPENING TO MAXIMAL OR SUBMAXIMAL CONDUCTANCE LEVELS AND MYOPATHY. Gregory Steele, Philip G. Board, Nicole A. Beard, **Angela F. Dulhunty**

Cardiac, Smooth, and Skeletal Muscle Electrophysiology II (Boards B317-B332)

1366-Pos BOARD B317
 A COMPARISON OF ACUTELY ISOLATED HUMAN VENTRICULAR MYOCYTES WITH STEM CELL DERIVED CARDIOCYTES. Aaron D. Kaplan, Agnieszka Lis, Carlos Li, Lei Yang, Michael J. Morales, Glenna C.L. Bett, **Randall L. Rasmusson**

1367-Pos BOARD B318
 AGING ALTERS CAMP SIGNALING AND MEMBRANE-DELIMITED REGULATION OF I_{Kr} IN SINOATRIAL MYOCYTES. **Emily J. Sharpe**, Eric D. Larson, Catherine Proenza

1368-Pos BOARD B319
 REGULATION OF ICA DURING SIMULATED ACUTE ISCHEMIA IN DEVELOPING CARDIOMYOCYTES EXPOSED TO HYPOXIA AND LOW PH. **Jose C. Fernandez-Morales**, Xiao-Hua Zhang, Hua Wei, Lars Cleemann, Martin Morad

1369-Pos BOARD B320
 NON-LINEAR REDUCTION OF ION CURRENTS IN CULTURED CARDIAC MYOCYTES: CORRELATION WITH A LOSS OF T-TUBULES? Tanya Zeina, Reuben T. Mathew, Erica Freund, Brian K. Panama, Matthew Betzenhauser, Jacqueline A. Treat, **Jonathan M. Cordeiro**

1370-Pos BOARD B321
 T-TUBULES IN MYOCYTES OF INTACT DOG LEFT AND RIGHT ATRIA. Gary L. Aistrup, Stephen Supple, Caleb Frank, Jasleen Singh, Shannon Tai, Laura Chicos, Anne Zhao, William Marszalec, Rishi Arora, **Andrew Wasserstrom**

1371-Pos BOARD B322
 CDO DEFICIENT MICE DISPLAY CARDIOMYOPATHY WITH ALTERATIONS IN CONNEXINS. **Hyun-ji Kim**, Myong-Ho Jeong, Young-Eun Leem, Jong-Sun Kang, Hana Cho

1372-Pos BOARD B323
 LOSS OF PI3K-GAMMA SCAFFOLD FUNCTION CAUSES SEVERE ELECTRICAL REMODELING IN MICE VENTRICULAR MYOCYTES. **Riccardo Rizzetto**, Alexandra Jr Zahradnikova, Yueyi Wang, Alessandra Ghigo, Rodolphe Fischmeister, Emilio Hirsch, Jean-Pierre Benitah, Ana M. Gomez

1373-Pos BOARD B324
 MASS SPECTROMETRY-BASED ANALYSIS OF THE PHOSPHO-PROTEOME FOR CARDIAC DYSSYNCHRONY AND RESYNCHRONIZATION THERAPY. **Jonathan A. Kirk**, Ronald J. Holewinski, Vidya Venkatraman, Eric Grote, David A. Kass, Jennifer E. Van Eyk

1374-Pos BOARD B325
 MODULATION OF ACTION POTENTIAL ALTERNANS BY IKS IN MYOCARDIAL INFARCTION. Bum-Rak Choi, **Tae Yun Kim**, Mayara Grizotte-Lake, Jean Daley, Lorraine Schofield, Kamana Bist, Joseph Yammine, Yukiko Kunitomo, Yichun Lu, Xuwen Peng, Zhilin Qu, Gideon Koren

1375-Pos BOARD B326
 A GUINEA PIG MODEL FOR HEART FAILURE-ASSOCIATED SUDDEN CARDIAC DEATH. **Ting Liu**, Deeptankar Demazumder, Brian O'Rourke

1376-Pos BOARD B327
 IRON OVERLOAD PROMOTES ARRHYTHMIAS VIA ROS PRODUCTION AND MITOCHONDRIAL MEMBRANE POTENTIAL DEPOLARIZATION. **Richard Gordan**, Nadezhda Fefelova, Judith Gwathmey, Lai-Hua Xie

1377-Pos BOARD B328
 FRET MEASUREMENTS OF CAMP DYNAMICS IN HL1 CELLS SUPPORT THE KEY ROLE OF CONSTITUTIVE AC ACTIVITY IN CARDIAC PACEMAKING. **Evgeny Kobrinsky**, Kirill V. Tarasov, Yelena S. Tarasova, Victor Maltsev, Steven J. Sollott, Edward G. Lakatta

1378-Pos BOARD B329
 ABNORMALITIES IN TRANSMURAL VENTRICULAR ELECTROPHYSIOLOGY IN A HETEROZYGOUS SCN5A KNOCKOUT MOUSE MODEL REVEALED BY TWO-PHOTON MICROSCOPY. **Allen Kelly**, Tomas O. Stølen, Karin Solvang-Garten, Flavien Charpentier, Ulrik Wisløff, Godfrey L. Smith

1379-Pos BOARD B330
 FEATURES OF OPTICAL MAPPING IN BLUE-GREEN AND NIR LIGHTS IN RABBIT HEART. **Rūta Vosyliūtė**, Regina Mačianskienė, Irma Martišienė, Antanas Navalinskas, Rimantas Treinys, Birutė Vaidelytė, Jonas Jurevičius

1380-Pos BOARD B331
 COMPREHENSIVE ANALYSIS OF BEHAVIORAL VARIABILITY IN REAL AND SIMULATED POPULATIONS OF RABBIT LEFT VENTRICULAR CARDIOMYOCYTES. **Ryan A. Devenyi**, Victor Z. Rodriguez, Maria P. Hortigon-Vinagre, Godfrey L. Smith, Eric A. Sobie

1381-Pos BOARD B332
 APPLICATION OF THE RIMARC ALGORITHM TO A LARGE DATA SET OF ACTION POTENTIALS AND CLINICAL PARAMETERS FOR RISK PREDICTION OF ATRIAL FIBRILLATION. **Ursula Ravens**, Deniz Katircioglu-Öztürk, Erich Wettwer, Claire Poulet, Simone Loose, Michael Knaut, Emre Oto, Ali Oto, H. Altay Güvenir

Voltage-gated K Channels II (Boards B333-B363)

1382-Pos BOARD B333

EFFECT OF AMITRIPTYLINE IN KV7.1/MINK CHANNEL.

Kathya Villatoro, Sanchez-Chapula Jose Antonio, Tania Ferrer

1383-Pos BOARD B334

POLYUNSATURATED FATTY ACID ANALOGUES ACT ANTI-ARRHYTHMIC ON THE CARDIAC IKS CHANNEL. **Sara I. Liin**, Malin Silverå Ejneby, Rene Barro-Soria, Johan E. Larsson, Frida Starck Härlin, Bo Hjorth Bentzen, Teija Parkkari, Nicole Schmitt, H. Peter Larsson, Fredrik Elinder

1384-Pos BOARD B335

INTRACELLULAR CALCIUM ALTERS IKS AMPLITUDE AND KINETICS IN RABBIT MYOCYTES. **Daniel C. Bartos**, Stefano Morotti, Kenneth S. Ginsburg, Eleonora Grandi, Donald M. Bers

1385-Pos BOARD B336

BUILDING 3-D MODELS OF THE FULL-LENGTH IKS CHANNEL USING COMPUTATIONAL TECHNIQUES. **Yu Xu**, Mei Zhang, Min Jiang, Gea-Ny Tseng

1386-Pos BOARD B337

KCNE3 STABILIZES THE VOLTAGE SENSOR S4 OF KCNQ1 CHANNEL, KCNE1 UNCOUPLES S4 AND THE GATE.

Rene Barro-Soria, Gary Peng, Kevin J. Sampson, Robert S. Kass, H. Peter Larsson

1387-Pos BOARD B338 EDUCATION TRAVEL AWARDEE

PHOSPHORYLATION OF KV7 CHANNELS REGULATES THEIR PIP2 SENSITIVITY. **Fatma Asli Erdem**, Isabella Salzer, Wei-Qiang Chen, Gert Lubec, Mark S. Shapiro, Stefan Boehm, Jae-Won Yang

1388-Pos BOARD B339

THE SUBFAMILY-SPECIFIC ASSEMBLY OF EAG AND ERG K⁺ CHANNELS IS DETERMINED BY BOTH THE AMINO AND THE CARBOXYL RECOGNITION DOMAINS. Ting-Feng Lin, Hao-Han Wu, Chih-Yung Tang, **Chung-Jiuan Jeng**

1389-Pos BOARD B340

DIRECT PREFERENTIAL INTERACTIONS BETWEEN HERG1A AND HERG1B SUBUNITS: EVIDENCE FOR HERG1A-HERG1B DIMERS. **Beth A. McNally**, Matthew C. Trudeau

1390-Pos BOARD B341

HOMOLOGOUS DOMAINS MEDIATE DISTINCT GATING FUNCTIONS IN EAG VS. CYCLIC-NUCLEOTIDE GATED CHANNELS. **Yaxian Zhao**, Colin H. Peters, Peter C. Ruben, Gail A. Robertson

1391-Pos BOARD B342

AN EAG DOMAIN POLYPEPTIDE REGULATES THE DEACTIVATION KINETICS OF THE HERG 1A-3.1 SPLICE VARIANT LINKED TO SCHIZOPHRENIA. **Curtis D. Gallagher**, Matthew C. Trudeau

1392-Pos BOARD B343

EAG K⁺ CHANNEL BINDING TO CAMKII: STRUCTURAL AND BIOCHEMICAL CHARACTERIZATION. **Artur F. Castro-Rodrigues**, Fátima Fonseca, Carol A. Harley, João H. Morais-Cabral

1393-Pos BOARD B344

EXAMINING THE ROLE OF DIRECT CAMP-BINDING VERSUS PKA-MEDIATED EFFECTS ON INTERACTIONS BETWEEN THE CARDIAC POTASSIUM CHANNEL α -SUBUNIT PROTEINS HERG AND KVLQT1. Yeon Joo Lee, Estelle Kim, **Louise E. Organ-Darling**

1394-Pos BOARD B345

THE SUBPROTEOME OF MITOCHKCA FROM CARDIOMYOCYTES REVEALS NOVEL INSIGHTS INTO BK CHANNEL FUNCTION AND PATHOLOGY. **Jin Zhang**, Zhu Zhang, Ronghui Zhu, Stefani Enrico, Ligia Toro

1395-Pos BOARD B346

EFFECTS OF IK_{ACH} CHANNEL INHIBITOR TERTIAPIN-Q ON RIGHT ATRIAL PREPARATIONS FROM PATIENTS IN SINUS RHYTHM AND ATRIAL FIBRILLATION. Claire Poulet, **Sridharan Rajamani**, Ursula Ravens, Luiz Belardinelli

1396-Pos BOARD B347

MODULATION OF PANCREATIC ISLET ELECTROPHYSIOLOGY AND INSULIN RELEASE BY POTASSIUM CHANNEL SUBUNIT KV β 2. **Peter Kilfoil**, Oleg A. Barski, Aruni Bhatnagar

1397-Pos BOARD B348

PHARMACOLOGICAL CONSEQUENCES OF PKC INHIBITION ON KV1.5+KV β 1.3 CHANNELS. **Alicia de la Cruz**, Alvaro Macias, Angela Prieto, Diego A. Peraza, Michael M. Tamkun, Teresa Gonzalez, Carmen Valenzuela

1398-Pos BOARD B349

INTERSUBUNIT INTERACTIONS CONTROL KIR CHANNEL INACTIVATION. **William F. Borschel**, Shizhen Wang, Colin G. Nichols

1399-Pos BOARD B350

INHIBITION OF HSP70 ENHANCES A-TYPE KV4 CURRENT BY REDUCING DEGRADATION OF AUXILIARY KCHP4A. **Jingheng Zhou**, Yiquan Tang, Yanxin Lu, KeWei Wang

1400-Pos BOARD B351

DYNAMIC SUBUNIT STOICHIOMETRY OF KV4.3-KCHP4A CHANNEL COMPLEXES VISUALIZED BY SINGLE-MOLECULE SUBUNIT COUNTING. Jingheng Zhou, Yiquan Tang, Liangyi Chen, Zhuo Huang, **KeWei Wang**

1401-Pos BOARD B352

THE N-TERMINAL EXTENSION OF KCHIP3 IS RESPONSIBLE FOR KCHIP3-CALMODULIN COMPLEX FORMATION. Walter G. Gonzalez, **Andres S. Arango**, Jaroslava Miksovska

1402-Pos BOARD B353

EXPLORING MOLECULAR MECHANISMS OF THE FUNCTIONAL INTERACTION BETWEEN KV1.3 AND NAV BETA1. **Tomoya Kubota**, Ana M. Correa, Francisco Bezanilla

1403-Pos BOARD B354

THE EFFECTS OF AUXILIARY SUBUNITS ON KV2.1 PHARMACOLOGY. Alissa J. Becerril, Autoosa Salari, Benjamin S. Vega, **Mirela Milescu**

1404-Pos BOARD B355

CHARACTERIZATION OF BK CHANNELS CLONED FROM MOUSE SINOATRIAL NODE CELLS. **Michael H. Lai**, Joshua P. Whitt, Andrea L. Meredith

1405-Pos BOARD B356

REGULATION OF BK CURRENTS BY THE β 2 SUBUNIT IN MOUSE SUPRACHIASMATIC NUCLEUS. **Joshua P. Whitt**, Andrea L. Meredith

1406-Pos BOARD B357

DIRECT MODULATION OF CALCIUM- AND VOLTAGE-GATED POTASSIUM CHANNELS OF LARGE CONDUCTANCE BY LEUKOTRIENES. **Anna N. Bukiya**, Jacob McMillan, Jianxi Liu, Bangalore Shivakumar, Abby L. Parrill, Alex M. Dopico

1407-Pos BOARD B358

ABLATION OF BK CHANNELS IMPAIRS MITOCHONDRIA AND AFFECTS AGING. **Shubha Gururaja Rao**, Kajol Shah, Gurjaap Singh, Harpreet Singh

1408-Pos BOARD B359

MOLECULAR BASIS OF SLO CHANNEL(S) FUNCTION IN SPERM REVEALED BY HUMAN GENETICS. **Steven A. Mansell**, Sarah Martins da Silva, Melissa Miller, Christopher LR Barratt, Polina V. Lishko

1409-Pos BOARD B360

DEVELOPMENT OF A MODEL FOR EXCITABILITY STUDIES USING XENOPUS OOCYTES. **Aaron Corbin**, Sayeed M. Mossadeq, Carlos A. Villalba-Galea

1410-Pos BOARD B361

LOCALIZATION OF THE *P. FALCIPARUM* K⁺ CHANNELS (PFKCH1 AND 2) AND FUNCTIONAL EXPRESSION IN YEAST. Karen Molbaek, Matias Maritn, Peter Ellekvist, Peter Ellekvist, Peter S. Poulsen, Per A. Pedersen, **Dan A. Klaerke**

1411-Pos BOARD B362

SEVOFLURANE POTENTIATES KV CHANNELS BY INHIBITING A LATE NON-CONDUCTING STATE: A PLAUSIBLE MECHANISM OF GENERAL ANESTHETIC ACTION IMPLICATING THE SELECTIVITY FILTER. **Shelly T. Jones**, Juliana Hosoume, Leticia Stock, Caio Souza, Werner Treptow, Manuel Covarrubias

1412-Pos BOARD B363

βγ1 SUBUNITS MODULATION OF KV7.4 CHANNELS EXPRESSED IN HEK293 CELLS AT THE SINGLE CHANNEL LEVEL. **Oleksandr Povstyan**, Jennifer B. Stott, Iain A. Greenwood

TRP Channels II (Boards B364-B379)

1413-Pos BOARD B364

FUNCTIONAL EXPRESSION OF TRPC6 AND TRPV4 CHANNELS IN MOUSE SKELETAL MUSCLE FIBERS. **Yaxin Zhang**, Bo Soelter, Heinrich Brinkmeier

1414-Pos BOARD B365

HETEROMERIC TRPC3 WITH TRPC1 FORMED VIA ITS ANKYRIN REPEATS REGULATES THE RESTING CYTOSOLIC CA²⁺ LEVELS IN SKELETAL MUSCLE. Jin Seok Woo, **Keon Jin Lee**, Mei Huang, Chung-Hyun Cho, Eun Hui Lee

1415-Pos BOARD B366

IDENTIFICATION OF AN ESSENTIAL STRUCTURAL ELEMENT OF LIPID GATING MECHANISM IN THE TRANSIENT RECEPTOR POTENTIAL CANONICAL CHANNEL TYPE 3 (TRPC3). **Barbora Svobodova**, Michaela Lichtenegger, Toma Glasnov, Thomas Stockner, Dieter Platzer, Michael Poteser, Klaus Groschner

1416-Pos BOARD B367

CA²⁺ AND CALMODULIN REGULATION IN RECEPTOR-OPERATED CATION CURRENTS OF TRPC6 CHANNELS. **Masayuki X. Mori**, Kyohei Itsuki, Mitsuru Hirano, Hideharu Hase, Ryuji Inoue, Yasuo Mori

1417-Pos BOARD B368

AN ALTERNATIVE ION PERMEATION PATHWAY IN THE TRPM3α1 ISOFORM? **Katharina Held**, Annelies Janssens, Stephan Philipp, Thomas Voets, Joris Vriens

1418-Pos BOARD B369

REGULATION OF THE TRPM3 CHANNEL IN PLANAR LIPID BILAYERS. **Lusine Demirkhanyan**, Kunitoshi Uchida, Eleonora Zakharian

1419-Pos BOARD B370

BIOPHYSICAL PROPERTIES OF THE ALTERNATIVE ION PERMEATION PORE IN TRPM3. Katharina Held, Thomas Voets, **Joris Vriens**

1420-Pos BOARD B371

FUNCTIONAL ANALYSIS OF THE THERMOSENSOR TRPM3 IN INTACT SENSORY FIBERS USING THE SKIN-NERVE ASSAY. **Ine Vandewauw**, Joris Vriens, Andrei Segal, Katharina Zimmermann, Thomas Voets

1421-Pos BOARD B372

PHOSPHOINOSITIDES AS CO-FACTORS FOR THE ION CHANNEL TRPM3. **Doreen Badheka**, Istvan Borbiro, Tibor Rohacs

1422-Pos BOARD B373

CHEMICAL ACTIVATION OF ENDOGENOUS AND RECOMBINANT TRPM4 CHANNELS. **Michael G. Leitner**, Niklas Michel, Marc Behrendt, Marlen Dierich, Sandeep Dembla, Maik Konrad, Johannes Oberwinkler, Dominik Oliver

1423-Pos BOARD B374

THE PLASMA MEMBRANE TRPM8 PLAYS A PROTECTIVE ROLE AGAINST PROSTATE CANCER PROGRESSION; *TRPM8* GENE AS A DOWNSTREAM TARGET OF P53 TUMOR-SUPPRESSOR. **Swapna Asuthkar**, Kiran Kumar Velpula, Pia Elustondo, Eleonora Zakharian

1424-Pos BOARD B375

THE ROLE OF PLCδ4 IN THE ACTIVITY OF TRPM8 EXPRESSING SENSORY NEURONS. **Yevgen Yudin**, Tibor Rohacs

1425-Pos BOARD B376

A NOVEL CLASS OF TRANSIENT RECEPTOR POTENTIAL MELASTATIN 8 AGONISTS. **Balazs I. Toth**, Annelies Janssens, Silvia Pinto, Thomas Voets

1426-Pos BOARD B377

THE N-TERMINAL CLEAVAGE OF PKD1L3 AND ITS EFFECT ON THE FUNCTION OF PKD1L3/TRPP3 RECEPTOR/ION CHANNEL COMPLEX. Parul Kashyap, Mahmud Arif Pavel, **Yong Yu**

1427-Pos BOARD B378

EFFECTS OF LIPOPOLYSACCHARIDE ON SENSORY TRP CHANNELS OF DORSAL ROOT GANGLION SENSORY NEURONS. **Brett Boonen**, Yeranddy Aguiar Alpizar, Thomas Voets, Karel Talavera Pérez

1428-Pos BOARD B379

THE BRITE SIDE OF TRPV1: NOVEL ROLE IN BROWNING OF WHITE ADIPOCYTES. **Padmamalini Baskaran**, Vivek Krishnan, Kevin Fettel, Baskaran Thyagarajan

Ligand-gated Channels I (Boards B380-B409)

1429-Pos BOARD B380

PROTONS POTENTIATE GLUN1/GLUN3A GLYCINERGIC NMDA RECEPTOR CURRENTS. **Kirstie A. Cummings**, Gabriela K. Popescu

- 1430-Pos BOARD B381**
INVESTIGATIONS OF THE STRUCTURAL MECHANISM OF MODULATION OF THE NMDA RECEPTOR. **Rita E. Sirrieh**, David M. MacLean, Vasanthi Jayaraman
- 1431-Pos BOARD B382**
EFFECTS OF EXTERNAL AND INTERNAL Ca^{2+} ON UNITARY NMDA RECEPTOR PROPERTIES. **Gary J. Iacobucci**, Bruce A. Maki, Gabriela K. Popescu
- 1432-Pos BOARD B383**
NMDA RECEPTOR SMFRET STUDIES REVEAL ROLE OF DYNAMICS OF THE AGONIST-BINDING DOMAIN IN MEDIATING AGONIST EFFICACY. **Drew M. Dolino**, David R. Cooper, Swarna S. Ramaswamy, Henriette Jaurich, Christy F. Landes, Vasanthi Jayaraman
- 1433-Pos BOARD B384**
REDUCED CURVATURE OF LIGAND-BINDING DOMAIN FREE ENERGY SURFACE UNDERLIES PARTIAL AGONISM AT NMDA RECEPTORS. **Jian Dai**, Huan-Xiang Zhou
- 1434-Pos BOARD B385**
MEASUREMENT OF NR1/NR2B NMDA RECEPTOR CURRENTS ON A MICROFLUIDIC BENCHTOP AUTOMATED ELECTROPHYSIOLOGY PLATFORM. Jeffrey Webber, Craig McKay, **James Costantin**, Peter Miu
- 1435-Pos BOARD B386**
THE STRUCTURAL BASIS OF NEGATIVE COOPERATIVITY BETWEEN SUBUNITS OF THE NMDA RECEPTOR. **David M. MacLean**, Vasanthi Jayaraman
- 1436-Pos BOARD B387**
SIMULATED CLOSING OF THE NMDA LIGAND-BINDING DOMAIN. **Timothy S. Carpenter**, Felice C. Lightstone
- 1437-Pos BOARD B388**
EFFECT OF PHOSPHORYLATION ON STRUCTURE OF C-TERMINAL SEGMENT OF AMPA RECEPTOR. **Caitlin E. Nurik**, David R. Cooper, Swarna S. Ramaswamy, Vasanthi Jayaraman
- 1438-Pos BOARD B389**
CHARACTERIZATION OF A "HOTSPOT" IN THE AMPA RECEPTOR ACTIVATION PATHWAY. **George B. Dawe**, Maria Musgaard, Mark R. Arousseau, Philip C. Biggin, Derek Bowie
- 1439-Pos BOARD B390**
DYNAMICS OF THE CYTOPLASMIC REGION OF AN AMPA-SUBTYPE GLUTAMATE RECEPTOR REVEALED BY STATE DEPENDENT FRET. **Ljudmila Katchan**, Linda G. Zachariassen, Anders S. Kristensen, Andrew J R Plested
- 1440-Pos BOARD B391**
PARTIAL AGONIST BINDING REVEALS A UNIQUE ARRANGEMENT OF AMPA LBDS. **Hector P. Salazar Garcia**, Clarissa Ebli, Miriam Chebli, Andrew Plested
- 1441-Pos BOARD B392**
STRUCTURAL MECHANISM OF GLUTAMATE RECEPTOR ACTIVATION AND DESENSITIZATION. **Joel R. Meyerson**, Janesh Kumar, Sagar Chittori, Prashant Rao, Jason Pierson, Alberto Bartesaghi, Mark L. Mayer, Sriram Subramaniam
- 1442-Pos BOARD B393**
LONG TIMESCALE SIMULATIONS OF LIGAND BINDING IN GLUTAMATE RECEPTORS. **Alvin Yu**, Albert Lau
- 1443-Pos BOARD B394**
CAN ACTIVATION AND DESENSITIZATION PROPERTIES OF IGLURS BE PREDICTED AND UNDERSTOOD BY STUDYING THE LBD DIMER DYNAMICS? **Maria Musgaard**, Bryan Daniels, George B. Dawe, Mark Arousseau, Derek Bowie, Philip C. Biggin
- 1444-Pos BOARD B395**
FREE ENERGY LANDSCAPES FOR A KAINATE RECEPTOR LIGAND-BINDING DOMAIN. **Tyler J. Wied**, Albert Y. Lau
- 1445-Pos BOARD B396**
FUNCTIONAL COUPLING BETWEEN THE FINGER AND THUMB DOMAINS OF ASIC1A. **Aram J. Krauson**, Marcelo D. Carattino
- 1446-Pos BOARD B397**
GATING MECHANISM AND MOVEMENTS IN ACID SENSING ION CHANNEL 1A. **Swarna S. Ramaswamy**, David MacLean, Hugo Sanabria, Vasanthi Jayaraman
- 1447-Pos BOARD B398**
CONTROLLED ACTIVATION OF HETEROMERIC P2X RECEPTORS BY ATP AND MAGNESIUM. **Emily Harnish**
- 1448-Pos BOARD B399**
QUANTITATIVE MEASURE OF Ca^{2+} CURRENT AND PERMEABILITY IN ATP-GATED P2X7 RECEPTORS. **Xin Liang**, Damien S.K. Samways, Terrance M. Egan
- 1449-Pos BOARD B400**
ION ACCUMULATION AND DEPLETION IN PATCH CLAMP EXPERIMENTS. **Gilman E. S. Toombes**, Mufeng Li, Shai D. Silberberg, Kenton J. Swartz
- 1450-Pos BOARD B401 EDUCATION TRAVEL AWARDEE**
HEXADECANOL REVERSES ETHANOL INDUCED TADPOLE ANESTHESIA AND RAISES CRITICAL TEMPERATURES IN ISOLATED PLASMA MEMBRANE VESICLES. **Ellyn J. Gray**, Ann L. Miller, Benjamin B. Machta, Sarah L. Veatch
- 1451-Pos BOARD B402**
IL-4 TYPE 1 RECEPTOR SIGNALING UP-REGULATES *KCNV4* EXPRESSION, AND INCREASES THE $K_{Ca,3.1}$ CURRENT AND ITS CONTRIBUTION TO MIGRATION OF ALTERNATIVE-ACTIVATED MICROGLIA. Lyanne Schlichter, **Roger Ferreira**, Starlee Lively
- 1452-Pos BOARD B403**
EQUILIBRIUM ION SELECTIVITY OF HUMAN TPC2 STUDIED USING A PLASMA MEMBRANE-TARGETED HUMAN TPC2 AND SPERMINE BLOCK. **Andy K. M. Lam**, Antony Galione
- 1453-Pos BOARD B404**
MECHANISMS OF ACTIVATION OF SLO2.1 CHANNELS BY INTRACELLULAR Na^+ . **Steven J. Thomson**, Michael C. Sanguinetti
- 1454-Pos BOARD B405**
ELECTROPHYSIOLOGICAL CHARACTERIZATION OF TMEM16A. **Andrea Bruggemann**, Markus Rapedius, Tom Götze, Claudia Haarmann, Ilka Rinke, Marius Vogel, Timo Stengel, Johannes Stiehler, Michael George, Niels Fertig, Torsten Ertongur-Fauth
- 1455-Pos BOARD B406**
PHOTODYNAMIC MODIFICATION OF SEA URCHIN SPHCN CHANNEL. **Vinay Kumar Idikuda**, Weihua Gao, Zhuocheng (Justin) Su, Lei Zhou

1456-Pos BOARD B407

STUDYING THE INFLUENCE OF THE SUBUNIT ARRANGEMENT ON THE FUNCTION OF HETEROTETRAMERIC OLFACTORY CNG CHANNELS.

Jana Schirmeyer, Vasilica Nache, Gunter Ehrlich, Thomas Zimmer, Klaus Benndorf

1457-Pos BOARD B408

EFFECT OF LIGAND BINDING TO THE B1B SUBUNIT OF OLFACTORY CNG CHANNELS.

Vasilica Nache, Nisa Wongsamitkul, Thomas Zimmer, Klaus Benndorf

1458-Pos BOARD B409 EDUCATION TRAVEL AWARDEE

EXPLORATIONS OF LIPID EFFECTS IN CYCLIC NUCLEOTIDE-GATED ION CHANNELS USING A NANODISC PLATFORM.

Alexis Jaramillo Cartagena, Crina Nimigean, Julia Kowal, Henning Stahlberg

Cardiac Muscle Mechanics and Structure I (Boards B410-B430)

1459-Pos BOARD B410

SELECTIVE ALPHA7 NICOTINIC RECEPTOR AGONIST INCREASES CARDIAC FUNCTION IN ISOLATED MOUSE HEARTS BY A NON-NICOTINIC MECHANISM.

Cyrus G. Takahashi, Pooja Jagadish, Ashwin Jagadish, John P. Toscano, Nazareno Paolocci, Donald B. Hoover

1460-Pos BOARD B411

LIFE-LONG TREATMENT WITH LATE SODIUM CURRENT BLOCKER REDUCES MYOCARDIAL DYSFUNCTION AND REMODELING IN A MOUSE MODEL OF HYPERTROPHIC CARDIOMYOPATHY.

Francesca Gentile, Raffaele Coppini, Cecilia Ferrantini, Luca Mazzoni, Manuel J Pioner, Benedetta Tosi, Beatrice Scellini, Alessandro Mugelli, Elisabetta Cerbai, Jill Tardif, Chiara Tesi, Corrado Poggesi

1461-Pos BOARD B412

STAGE-DEPENDENT BENEFITS AND RISKS OF PIMOBENDAN IN GENETIC DILATED CARDIOMYOPATHY MICE WITH PROGRESSIVE HEART FAILURE.

Miki Nonaka, Takashi Murayama, Nagomi Kurebyashi, Lei Li, Yuan-Yuan Wang, Sachio Morimoto

1462-Pos BOARD B413

SAXAGLIPTIN PRESERVES CARDIOMYOCYTE FUNCTION AND MORPHOLOGY IN AORTIC-BANDED MINI-SWINE.

Jessica A. Hiemstra, Dong I. Lee, Ann K. Gibson, Melissa S. Cobb, Craig A. Emter, Timothy L. Domeier

1463-Pos BOARD B414

DIRECT CARDIOTONIC ACTION OF QUERCETIN, A PLANT FLAVONOID, THROUGH MECHANISM INDEPENDENT OF ITS ANTI-OXIDATIVE ACTION.

Kengo Hayamizu, Miki Nonaka, Toshihiro Noma, Toshiyuki Sasaguri, Sachio Morimoto

1464-Pos BOARD B415

DCM MUTATION ACT7CE361G CAUSES UNCOUPLING OF MYOFIBRIL SENSITIVITY FROM TNI PHOSPHORYLATION THAT CAN BE REVERSED BY EPIGALLOCATECHIN-3-GALLATE.

Petr G. Vikhorev, Weihua Song, Ross Wilkinson, O'Neal Copeland, Michael A. Ferenczi, Steven B. Marston

1465-Pos BOARD B416

OBSCURIN MUTATIONS CAUSE HAPLOINSUFFICIENCY AND ARE COMMON IN PATIENTS WITH FAMILIAL DILATED CARDIOMYOPATHY (FDCM).

Steven Marston, Ralph Knoll, Cristobal dos Remedios, Alex Munster, O'Neal Copeland, Cecile Montgiraud

1466-Pos BOARD B417

DIFFERENTIAL INVOLVEMENT OF VARIOUS SOURCES OF REACTIVE OXYGEN SPECIES IN THYROXIN-INDUCED HEMODYNAMIC CHANGES AND CONTRACTILE DYSFUNCTION OF THE HEART AND DIAPHRAGM MUSCLES.

Mohammad T. Elnakish, Eric J. Schultz, Rachel L. Gearing, Nancy S. Saad, Neha Rastogi, Amany A. E. Ahmed, Peter J. Mohler, Paul M.L. Janssen

1467-Pos BOARD B418

MECHANICAL EFFECTS OF LATE NA-CURRENT BLOCKERS IN HUMAN HYPERTROPHIC CARDIOMYOPATHY MYOCARDIUM.

Cecilia Ferrantini, Raffaele Coppini, Manuel J. Pioner, Gentile Francesca, Tosi Benedetta, Luca Mazzoni, Luiz Belardinelli, Chiara Tesi, Elisabetta Cerbai, Alessandro Mugelli, Corrado Poggesi

1468-Pos BOARD B419

MYOCARDIAL DYSFUNCTION IN HYPERTROPHIC CARDIOMYOPATHY: PRIMARY EFFECTS OF SARCOMERIC MUTATIONS VERSUS SECONDARY EC-COUPLING

MODELLING. **Raffaele Coppini**, Cecilia Ferrantini, Francesca Gentile, Luca Mazzoni, Benedetta Tosi, Manuel J. Pioner, Beatrice Scellini, Nicoletta Piroddi, Jill C. Tardiff, Chiara Tesi, Elisabetta Cerbai, Corrado Poggesi

1469-Pos BOARD B420

R21C MUTATION IN CARDIAC TROPONIN I IMPOSES DIFFERENCES IN THE DEGREE OF ORDER AND KINETICS OF MYOSIN CROSS-BRIDGES OF LEFT AND RIGHT VENTRICLES.

Divya Duggal, Janhavi Nagwekar, Ryan Rich, Sangram Raut, Rafal Fudala, Hriday Das, Zygmunt Gryczynski, Ignacy Gryczynski, Julian Borejdo

1470-Pos BOARD B421

SPATIAL DISTRIBUTION OF ACTIN AND MECHANICAL CYCLE OF MYOSIN ARE DIFFERENT IN RIGHT AND LEFT VENTRICLES OF HEALTHY MOUSE HEARTS.

Janhavi Nagwekar, Divya Duggal, Ryan Rich, Sangram Raut, Rafal Fudala, Ignacy Gryczynski, Zygmunt Gryczynski, Julian Borejdo

1471-Pos BOARD B422

UPREGULATION OF α 1A-SUBTYPE ADRENERGIC SIGNALING IS BENEFICIAL IN FAILING RIGHT VENTRICLE (RV).

Patrick M. Cowley, Guanying Wang, Audrey N. Chang, David H. Lovett, James T. Stull, Paul C. Simpson, Anthony J. Baker

1472-Pos BOARD B423

WORKLOOP CONTRACTIONS IN ISOLATED CARDIAC MYOCYTES REFLECT IN VIVO PRESSURE-VOLUME DYSFUNCTION IN RAT RIGHT HEART FAILURE.

Ewan D. Fowler, Mark J. Drinkhill, Rob C. Wust, Michiel Helmes, Ger J.M. Stienen, Derek S. Steele, Ed White

1473-Pos BOARD B424

USING OPTICAL COHERENCE TOMOGRAPHY TO MEASURE DYNAMIC CHANGES IN THE GEOMETRY OF ISOLATED CARDIAC TRABECULAE DURING A TWITCH.

Ming L. Cheuk, Alexander J. Anderson, June-Chiew Han, Bryan P. Ruddy, Marie-Louise Ward, Denis S. Loiselle, Poul M. F. Nielsen, Andrew J. Taberner

1474-Pos BOARD B425

SYNCHRONIZATION MODEL OF SARCOMERES IN CONTRACTING CARDIOMYOCYTES.

Virginijus Barzda, Nicole Prent, Masood Samim, Sara Wegener, Richard Cisek

1475-Pos BOARD B426

THE POWER OUTPUT OF INTACT, ISOLATED RAT CARDIOMYOCYTES. **Michiel Helmes**, Aref Najafi, Jolanda van der Velden

1476-Pos BOARD B427

STORAGE USING BDM OR BLEBBISTATIN PRESERVES FUNCTIONAL MEASURES OF UNLOADED CARDIOMYOCYTES. **Charles S. Chung**, Charles Mechas, Kenneth S. Campbell

1477-Pos BOARD B428

RAPID, HIGH EFFICIENCY PURIFICATION OF MYOFILAMENT PROTEINS USING TOBACCO ETCH VIRUS PROTEASE. **Mengjie Zhang**, Jody L. Martin, Pieter P. De Tombe, Ramzi J. Khairallah

1478-Pos BOARD B429

STRUCTURAL EFFECTS OF CARDIAC TROPONIN T R92L AND TROPOMYOSIN D230N MUTANTS IN THE CARDIAC THIN FILAMENT. **Mark T. McConnell**, Lauren Grinspan, Jil Tardiff

1479-Pos BOARD B430

CONTRACTILE PROPERTIES OF MYOFIBRILS FROM HIPSC-DERIVED CARDIOMYOCYTES OF PATIENTS WITH DUCHENNE MUSCULAR DYSTROPHY. **José Manuel Pioner**, Alice Ward Racca, Xuan Guan, Lil Pabon, Mark Y. Jeong, Christian I. Childers, Jesse Macadangdang, Veronica Muskheli, Corrado Poggesi, Deok-Ho Kim, David L. Mack, Martin K. Childers, Charles E. Murry, Michael Regnier

Smooth Muscle Mechanics, Structure, and Regulation (Boards B431-B436)

1480-Pos BOARD B431

AFM REVEALS AGE-DEPENDENT MICROMECHANICAL DEGRADATION OF CARDIOPULMONARY TISSUES IN A MOUSE MODEL OF MARFAN SYNDROME. **Jia-Jye Lee**, Satish Rao, Josephine Galatioto, Francesco Ramirez, Kevin D. Costa

1481-Pos BOARD B432

BRONCHIAL BUT NOT TRACHEAL SMOOTH MUSCLE IS HYPERCONTRACTILE IN AN EQUINE MODEL OF SEVERE ASTHMA. **Oleg S. Matusovsky**, Linda Kachmar, Gijs Ijgma, Nedjma Zitouni, Genevieve Bates, Jean-Pierre Lavoie, Anne-Marie Lauzon

1482-Pos BOARD B433

REDEFINING THE LATCH-STATE IN HUMAN AIRWAY SMOOTH MUSCLE. **Gijs Ijgma**, Linda Kachmar, Anne-Marie Lauzon

1483-Pos BOARD B434

KINETIC CHARACTERIZATION OF STABILIZED SMOOTH MUSCLE MYOSIN FILAMENTS. **Brian D. Haldeman**, Christine Cremona, Josh Baker

1484-Pos BOARD B435

VARYING THE NUMBER OF HEADS IN PHOSPHORYLATED SMOOTH MUSCLE MYOSIN FILAMENTS PROVIDES EVIDENCE FOR ATTACHMENT LIMITED KINETICS OF IN VITRO ACTIN-SLIDING VELOCITIES. **Richard Brizendine**, Diego Alcalá, Brian Haldeman, Kevin Facemyer, Josh Baker, Christine Cremona

1485-Pos BOARD B436

THE STRUCTURE OF THE ACTIN-SMOOTH MUSCLE MYOSIN II COMPLEX IN THE RIGOR STATE. **Zhong Huang**

Actin Structure, Dynamics, and Associated Proteins (Boards B437-B454)

1486-Pos BOARD B437

ROLE OF H2 CALPONIN IN MYOBLAST DIFFERENTIATION, FUSION AND MYOGENESIS. **Bin Wei**, J.-P. Jin

1487-Pos BOARD B438 CPOW MID-CAREER TRAVEL AWARDEE

PALLADIN NUCLEATES ACTIN ASSEMBLY AND REGULATES CYTOSKELETON ARCHITECTURE. Ritu Gurung, Ravi Vattepu, Rahul Yadav, **Moriah R. Beck**

1488-Pos BOARD B439

UNRAVELING THE MYSTERY OF ATP HYDROLYSIS IN ACTIN FILAMENTS. **Martin McCullagh**, Marissa G. Saunders, Gregory A. Voth

1489-Pos BOARD B440

ACTIN TROPOMYOSIN ASSEMBLY INTERMEDIATES. **Peyman Obeidy**, Thomas L. Sobey, Elvis Pandzic, Philip R. Nicovich, Adelle Coster, Peter Gunning, Till Böcking

1490-Pos BOARD B441

TENSION AND CONSTRICTION OF THE CYTOKINETIC CONTRACTILE RING DEPEND ON ANCHORING OF RING COMPONENTS TO THE PLASMA MEMBRANE. **Shuyuan Wang**, Ben O'Shaughnessy

1491-Pos BOARD B442

MICRORHEOLOGY OF IN-VITRO ACTO-MYOSIN NETWORKS IN STEADY STATE. **Adar Sonn-Segev**

1492-Pos BOARD B443

COUPLING ARP2/3 COMPLEX-MEDIATED ACTIN BRANCHING AND MEMBRANE DEFORMATION BY THE EXOCYST COMPONENT EXO70. **Wei Guo**

1493-Pos BOARD B444

COARSE-GRAINED SIMULATIONS REVEAL MECHANISMS OF FISSION YEAST CYTOKINESIS. **Lam T. Nguyen**, Matthew T. Swulius, Mithilesh Mishra, Grant J. Jensen

1494-Pos BOARD B445

ACTIN MACROMOLECULES AND BUNDLES IN CELL-SIZED CONFINEMENT: FROM COLLECTIVE BEHAVIOR TO EMERGING NETWORKS. Siddharth Deshpande, Zoe Swank, **Thomas Pfohl**

1495-Pos BOARD B446

F-ACTIN HAS SLOW DYNAMICS AND CONCERTED MOVEMENT AS INDICATED BY H/D EXCHANGE RATE MAPPING. Devanand Kowlessur, **Larry S. Tobacman**

1496-Pos BOARD B447

CHARACTERIZATION AND STABILIZATION OF FASCIN-BUNDLED ACTIN FILAMENTS TRANSPORTED BY HEAVY MEROMYOSIN. **Hideyo Takatsuki**, Alf Månsson

1497-Pos BOARD B448

CRYO-EM OF ONE STATE OF F-ACTIN YIELDS A NEW ATOMIC FILAMENT MODEL. Vitold E. Galkin, **Albina Orlova**, Gunnar Schroder, Edward H. Egelman

1498-Pos BOARD B449

MECHANISMS OF FRNK INHIBITION OF FAK IN VASCULAR SMOOTH MUSCLE CELLS. **Taylor J. Zak**, Allan Samarel, Seth Robia

1499-Pos BOARD B450
 ALTERED STRUCTURAL STATE OF ACTIN FILAMENTS UPON MYOSIN II BINDING. **Elina Bengtsson**, Malin Persson, Saroj Kumar, Alf Månsson

1500-Pos BOARD B451
 PHOSPHOMIMIC S3D COFILIN BINDS ACTIN FILAMENTS BUT DOES NOT SEVER THEM. **W. Austin Elam**, Hyeran Kang, Ewa Prochniewicz, Karina Nieves-Torres, David D. Thomas, Enrique M. De La Cruz

1501-Pos BOARD B452
 PALLADIN'S IG4 MUTATION: EXPLORING THE LINK WITH PANCREATIC CANCER. **Stan Saiz**, Joseph Dille, Rahul Yadav, Moriah Beck

1502-Pos BOARD B453
 DYNAMIC ACTOMYOSIN NETWORK MORPHOLOGY IN 3D MODEL OF CYTOKINETIC RING ASSEMBLY. **Tamara C. Bidone**, Haosu Tang, Dimitrios Vavylonis

1503-Pos BOARD B454
 HUMAN TUMOR-ASSOCIATED FIBROBLASTS CAN SENSE THE TOPOGRAPHY OF THEIR ENVIRONMENT. **Mikheil Azatov**, Xiaoyu Sun, John Fourkas, Carol Otey, Arpita Upadhyaya

Myosins (Boards B455-B472)

1504-Pos BOARD B455
 MACROMOLECULAR CROWDING INCREASES CROSS-BRIDGE PERFORMANCE VIA REDUCTION OF ADP AFFINITY TO ACTO-MYOSIN. **Jinghua Ge**, Sherry Bouriyaphon, **Yuri E. Nesmelov**

1505-Pos BOARD B456 EDUCATION TRAVEL AWARDEE
 MACROMOLECULAR CROWDING MODULATES CROSS-BRIDGE PERFORMANCE. **Jinghua Ge**, Sherry D. Bouriyaphone, Yuri E. Nesmelov

1506-Pos BOARD B457
 MUTATING THE SH1 HELIX REGION OF DICTYOSTELIUM MYOSIN II IMPAIRS MOTILE ACTIVITIES AND THERMAL STABILITY. **Kotomi Shibata**

1507-Pos BOARD B458
 A MYOSIN II FRET-BASED BIOSENSOR EXPRESSED IN DICTYOSTELIUM. **Jared G. Matzke**, David D. Thomas, Karl J. Petersen, Joseph M. Muretta, Margaret A. Titus

1508-Pos BOARD B459
 THE INHIBITED, INTERACTING-HEADS MOTIF CHARACTERIZES MYOSIN II FROM THE EARLIEST ANIMALS WITH MUSCLES. **Guidenn Sulbarán**, Ji Young Mun, Kyoung Hwan Lee, Lorenzo Alamo, Antonio Pinto, Osamu Sato, Mitsuo Ikebe, Xiong Liu, Edward D. Korn, Raúl Padrón, **Roger Craig**

1509-Pos BOARD B460
 DETECTION OF ULTRAFAST MECHANICAL TRANSITIONS IN B-CARDIAC MYOSIN USING HIGH-SPEED OPTICAL TRAPPING. **Michael S. Woody**, Marco Capitanio, E. Michael Ostap, Yale E. Goldman

1510-Pos BOARD B461
 CONVERTER MUTATION DISRUPTS LEVER ARM ROTATION IN MYOSIN V. **Anja M. Swenson**, Darshan V. Trivedi, **Christopher M. Yengo**

1511-Pos BOARD B462
 MYOSIN STEPS SYMMETRICALLY ALONG ACTIN. **Jaime Ortega Arroyo**, Joanna Andrecka, Gabrielle de Wit, Yasuharu Takagi, James R. Sellers, Philipp Kukura

1512-Pos BOARD B463
 MYOSIN-5 AND MYOSIN-6 DIFFERENTIALLY DETECT ACTIN FILAMENT AGE. **Dennis Zimmermann**, Alicja Janik, David Kovar, **Ronald Rock**

1513-Pos BOARD B464
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THREE-DIMENSIONAL TRACTION FORCES EXERTED BY FILOPODIA AND MEMBRANE PROTRUSIONS DRIVE NEUTROPHIL INVASION. **Yi-Ting Yeh**, Ricardo Serrano, Juan C. del Alamo, Juan C. Lasheras

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THE Na^+/H^+ EXCHANGER NHE6 LINKS ENDOSOMAL PH TO AMYLOID PATHOLOGIES IN ALZHEIMER'S DISEASE. **Hari Prasad**, Nir Ben-Tal, Rajini Rao

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A NOVEL APPROACH TO ANALYZING BINDING DATA FROM Na^+ DRIVEN TRANSPORTERS: BEYOND NON-INTEGGER HILL COEFFICIENTS. **Silvia Ravera**, Matthias Quick, Juan P. Nicola, Nancy Carrasco, Mario L. Amzel

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 QUERCETIN AFFECTS RESPIRATORY PARAMETERS IN WHOLE H9C2 CELLS BY ANT-DEPENDENT UNCOUPLING. **Aleksey Vladimirovich Zholobenko**, Martin Jaburek, Ange Mouithys-Mickalad, Didier Serteyn, Martin Modriansky

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ATOMISTIC MECHANISM OF PEPTIDE UNFOLDING AND TRANSLOCATION BY AAA+ UNFOLDING CHAPERONES CLPY. **Huan Wang**, George Stan

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INSIGHTS FROM ALL-ATOM MOLECULAR DYNAMICS SIMULATIONS OF 40 NUCLEOSOME CHROMATIN FIBER. **Ramu Anandakrishnan**, Saeed Izadi, Alexey V. Onufriev

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COMPUTATIONALLY PROJECTING THE INFLUENCE OF NUCLEIC ACID ON PATHWAYS OF NUCLEATION-LIMITED VIRUS CAPSID ASSEMBLY. **Gregory R. Smith**, Lu Xie, Russell Schwartz

1600-Pos BOARD B551

DOCKING TO THE HIGHLY FLEXIBLE ESTROGEN RECEPTOR LIGAND BINDING DOMAIN VIA MIXED-RESOLUTION MONTE CARLO. **Sundar Raman Subramanian**, Daniel M. Zuckerman

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TOWARDS THE SIMULATION OF A COMPLETE ATP SYNTHASE: UNRAVELLING THE STRUCTURAL BASIS OF THE ENZYME'S REVERSIBLE ACTION. **Abhishek Singharoy**, Klaus Schulten

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SIN MUTATIONS ALTER STRUCTURE AND DYNAMICS OF HUMAN MONONUCLEOSOMES. **Suma Mohan S**, Thomas C. Bishop, Vijayalakshmi Mahadevan

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QUINONE BINDING IN BACTERIAL PHOTOSYNTHETIC REACTION CENTER. **Arpita Banerjee**, Marilyn Gunner

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MOLECULAR DYNAMIC SIMULATION STUDIES ON LOLA AND LOLB PROTEINS IN E.COLI. **Priyadarshini Murahari**, Gautam Pennathur, Sharmila Anishetty

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DUAL-SWITCHING FRET (DSFRET) IMAGING BASED ON PHOTOSWITCHABLE DONOR-ACCEPTOR PAIR. **Yingqi Wang**, Ji Tang, Xiaodong Liu

1613-Pos BOARD B564

DYNAMIC TURNOVER OF FTSZ-RING IN LIVE CELL. **Xinxing Yang**, Christopher Herrick Bohrer, Jie Xiao

1614-Pos BOARD B565

COUNTING MOLECULES IN NON-MUSCLE MYOSIN II FILAMENTS. **Xiaohu Wan**

1615-Pos BOARD B566

Z-PROFILING OF CFTR OLIGOMERIZATION STATE DISTRIBUTIONS VIA SINGLE MOLECULE STEP PHOTBLEACHING ANALYSIS IN EPITHELIAL CELLS. **Jean-Francois Desjardins**, Asmahan Abu-Arish, Amani Hariri, Hanadi F. Sleiman, Gonzalo Cosa, John W. Hanrahan, Paul W. Wiseman

1616-Pos BOARD B567

DIMERIZATION OF EPHA2 IN CELL MEMBRANES. **Deo R. Singh**, Chris King, Nisha R. Gupta, Matt Salotto, Kalina Hristova

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SINGLE MOLECULE ANALYSIS REVEALS COEXISTENCE OF STABLE SEROTONIN TRANSPORTER MONOMERS AND OLIGOMERS IN THE LIVE CELL PLASMA MEMBRANE. Andreas Anderlueh, Enrico Klotzsch, Vivek Kumar, Amy H. Newman, Harald H. Sitte, **Gerhard J. Schuetz**

1618-Pos BOARD B569

RFP TAGS FOR LABELING SECRETORY PATHWAY PROTEINS. **Mingshu Zhang**, Xi Zhang, Lin Yuan, Pingyong Xu

1619-Pos BOARD B570

"DECORATING" CELLS WITH GENETICALLY ENCODED FLUORESCENT PROTEINS - WHAT COLOR SUITS YOUR EXPERIMENT BEST? **Li-Chun Tu**, Juahdi Monbo, Aviva Joseph, David Grunwald

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CONFOCAL ABSORPTION MICROSCOPY OF BIOMOLECULES IN THE ATTO-MOLE RANGE. **Alfons Schulte**, Fatholah Salehi, Michael Sigman

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TESTING A DIFFUSION TRAP MODEL FOR STORE-OPERATED CALCIUM ENTRY BY SINGLE PARTICLE TRACKING. **Minnie M. Wu**, Elizabeth D. Covington, Richard S. Lewis

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Aravindan Varadarajan, Felix Oswald, Yves J. M. Bollen, Erwin J.G. Peterman

1623-Pos BOARD B574
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1624-Pos BOARD B575
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1627-Pos BOARD B578
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1628-Pos BOARD B579
MAPPING DIFFUSION IN A LIVING CELL USING THE PHASOR APPROACH. **Suman Ranjit**, Enrico Gratton, Luca Lanzano

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FLUORESCENCE FLUCTUATION MICROSCOPY TECHNIQUES TO STUDY MRNA SYNTHESIS AND DYNAMICS. **Paolo Annibale**, Enrico Gratton

1630-Pos BOARD B581
NANOSCALE PROTEIN DIFFUSION BY STED-BASED PAIR CORRELATION ANALYSIS. **Ranieri Bizzarri**, Paolo Bianchini, Francesco Cardarelli, Mariagrazia Di Luca, Alberto Diaspro

1631-Pos BOARD B582
ANALYSIS OF TRABECULAR BONE ARCHITECTURE USING TWO PHOTON FLUORESCENCE MICROSCOPY. **Hemanth Akkiraju**, Christopher price, Liyun Wang, Jeffrey Caplan, Anja Nohe

1632-Pos BOARD B583
NON-LINEAR MICROSCOPY OF MITOCHONDRIAL DAMAGE AND ABNORMAL LIPID METABOLISM IN BETA-AMYLOID EXPRESSING YEAST. **Nisha Rani Agarwal**, Xin Chen, Kumaravel Ponnandai Shunmugavel, Dina Petranovic, Annika Enejder

1633-Pos BOARD B584
USING SURFACE PLASMON RESONANCE TO STUDY SPECIES TRANSPORT ACROSS LIPID MEMBRANES. **Cheng-Jung Kuo**, Chao Ling

1634-Pos BOARD B585
APPLICATIONS OF HIGH RESOLUTION SURFACE PLASMON RESONANCE IMAGING TO ADHERENT CELLS: SINGLE MAMMALIAN CELLS TO BACTERIAL BIOFILMS.
Alexander W. Peterson, Michael Halter, Alessandro Tona, Nancy J. Lin, John T. Elliott

1635-Pos BOARD B586 INTERNATIONAL TRAVEL AWARDEE
LIGHT SHEET FLUORESCENCE MICROSCOPY (LSFM) FOR TWO-PHOTON EXCITATION IMAGING OF THICK SAMPLES. **Giuseppe Sancataldo**, Zeno Lavagnino, Marta d'Amora, Francesca Cella Zanacchi, Alberto Diaspro

Biosensors I (Boards B587-B603)

1636-Pos BOARD B587
SENSING ELEMENTS ENCAPSULATED WITHIN HYDROGEL MATRIX TO ENHANCE THE SIGNAL-TO-NOISE RATIO.
Huisoo Jang, Sungho Jung, Sun Min Kim, Tae-Joon Jeon

1637-Pos BOARD B588
SIMULATION RESULTS FOR AN OPTICALLY ACTIVE SEMICONDUCTOR NANOPORE. **Paul V. Gwozdz**, Andre Drews, Abhishek Bhat, August Dorn, Robert H. Blick

1638-Pos BOARD B589
LIPID BILAYER COATED NANOPIPETTES AS GENERIC NANOPORE SENSORS WITH ENHANCED FUNCTIONALITY. **Raquel L. Fraccari**

1639-Pos BOARD B590
POLARIZATION-BASED DNA SANDWICH ASSAY WITH AU NANOPARTICLES USING THE INFLUENCE OF INTER-PARTICLE DISTANCE. **Akira Sandambata**, Naoto Mizuno, Keiko Esashika, Toshiharu Saiki

1640-Pos BOARD B591
OPTICALLY TRACING ELECTRICAL SYNAPSES WITH PROTON CHANNEL-BASED VOLTAGE SENSING PROTEIN.
Bok Eum Kang, Arong Jung, Dhanarajan Rajakumar, Piao Hong Hua, Bradley Baker

1641-Pos BOARD B592
USING EXPLORATORY DATA ANALYTICS TO IDENTIFY DEFICIENCIES IN MCHERRY RED FLUORESCENT PROTEIN AND SUGGEST IMPROVEMENTS. Michele L. Markwardt, **Mark A. Rizzo**

1642-Pos BOARD B593
DESIGN OF A THEORETICAL MODEL TO IDENTIFY SPECIFIC SSDNA APTAMERS FOR BIOSENSING APPLICATIONS.
Merina Jahan, Mark J. Uline

1643-Pos BOARD B594
EXPERIMENTAL DETERMINATION OF TRANSITION DIPOLE MOMENT DIRECTIONS IN REPRESENTATIVE FLUORESCENT PROTEINS. **Alina Kevorkova**, David von Stetten, Antoine Royant, Josef Lazar

1644-Pos BOARD B595
GLYCINE PROTECTS HEPATOCYTES THROUGH A CHLORIDE INDEPENDENT MECHANISM. **Li Li**, John J. Lemasters

1645-Pos BOARD B596
SMALL ANGLE NEUTRON SCATTERING STUDIES OF GLUCOSE OXIDASE IMMOBILIZED ON SINGLE LAYER GRAPHENE: RELEVANT TO PROTEIN MICROFLUIDIC CHIP. **Manickam Gurusaran**, Durgesh Rai, Shuo Qian, Kevin Weiss, Volker Urban, Pingzuo Li, Lulu Ma, Tharangattu N. Narayanan, Pulickel M. Ajayan, Kanagaraj Sekar, Sowmya Viswanathan, Venkatesan Renugopalakrishnan

1646-Pos BOARD B597

APPLICATION OF STRAIN AND CALIBRATION OF FRET EMISSION FOR *IN VITRO* LIVE CELL RESPONSE TO CYTOSKELETAL DEFORMATION. **Jacob M. Knorr**, Daria A. Narmoneva, Donna C. Jones

1647-Pos BOARD B598

APTAMER SEQUENCE DECONVOLUTION THROUGH MICROARRAY TECHNOLOGY. **Yeh-Hsing Lao**, Chun-Wei Chi, Hui-Yu Chiang, Konan Peck, Lin-Chi Chen, Kam W. Leong

1648-Pos BOARD B599

DEVELOPING LEAVE ONE OUT GFP BASED BIOSENSORS. **Keith Fraser**, Christian Schenkelberg, Shounak Banerjee, Casey Thornton, Colleen Lamberson, Victoria Jones, Angela Choi, Rachel Altshuler, Jonathan S. Dordick, Christopher Bystruff

1649-Pos BOARD B600

HIGH-DENSITY, HIGH ASPECT RATIO SILICONE POST ARRAYS FOR MAGNETO OPTICAL BIOSENSING AND TARGETED CELL CAPTURE. **Aaron Neaves**, Benjamin Evans

1650-Pos BOARD B601

DIMERIZATION INDUCTION AND MEASUREMENT USING FLUOROGEN ACTIVATING PROTEINS GUIDED BY SATURATION MUTAGENESIS. **Yi Wang**

1651-Pos BOARD B602

ENGINEERING OF ARTIFICIAL PH SWITCH PROTEINS USING INTERNAL IONIZABLE RESIDUES WITH ANOMALOUS PKA VALUES. **Peregrine Bell-Upp**, Jaime Sorenson, Jamie L. Schlessman, Bertrand Garcia-Moreno E.

1652-Pos BOARD B603

THE DESIGN OF AN NADP⁺-BIOSENSOR BASED ON CHANGES IN INTERMOLECULAR HOMOFRET OF GLUCOSE-6-PHOSPHATE DEHYDROGENASE. **William D. Cameron**, Cindy V. Bui, Pamuditha N. Silva, Jonathan V. Rocheleau

Micro- and Nanotechnology II (Boards B604-B623)

1653-Pos BOARD B604

PORES WITH UNDULATING OPENING DIAMETER CAN DETERMINE PARTICLES BY SIZE AND SHAPE. **Crystal Yang**, Preston Hinkle, Dmitriy Melnikov, Henriette E. Bakker, Arnout Imhof, Eugenia Toimil-Molares, Maria Gracheva, Zuzanna Siwy

1654-Pos BOARD B605

SOLVENT FREE BILAYER RECORDINGS USING A NOVEL ALL-IN-ONE MINIATURIZED AMPLIFIER. **Federico Thei**, Michele Rossi, Marco Bennati, Alessandro Marabelli, Matthias Beckler, Niels Fertig

1655-Pos BOARD B606

MEASUREMENT OF SALT DEPENDENCE OF SINGLE DNA TRANSLOCATION THROUGH SI NANOPORES WITH ULTRAVIOLET EXCITATION. **Ito Shintaro**, Hirohito Yamazaki, Mutsumi Tsukahara, Keiko Esashika, Toshiharu Saiki

1656-Pos BOARD B607

DNA NANOSWITCHES: A QUANTITATIVE PLATFORM FOR GEL-BASED BIOMOLECULAR INTERACTION ANALYSIS. **Ken Halvorsen**, Mounir Koussa, Andy Ward, Wesley P. Wong

1657-Pos BOARD B608

NANOPORE-ENHANCED POSITIONING OF MOLECULES IN ZERO-MODE WAVEGUIDES. **Joseph W. Larkin**, Mathieu Foquet, Stephen W. Turner, Jonas Korlach, Meni Wanunu

1658-Pos BOARD B609

A MULTIPHASE, COMPUTATIONAL MODELING APPROACH TO UNDERSTAND MICROALGAL FLOW DYNAMICS IN MICROFLUIDIC CHANNELS. **Kristin M. Warren**, Jeremiah N. Mpagazehe, Philip LeDuc, C. Fred Higgs, III

1659-Pos BOARD B610

PROGRAMMED SYNTHESIS OF FREESTANDING GRAPHENE NANOMEMBRANE ARRAYS. **Pradeep Waduge**, Joseph Larkin, Moneesh Upmanyu, Swastik Kar, Meni Wanunu

1660-Pos BOARD B611

MOLECULAR RECOGNITION OF TRNA SPECIES USING SOLID-STATE NANOPORES. **Robert Y. Henley**, Brian Ashcroft, Barry Cooperman, Stuart Lindsay, Meni Wanunu

1661-Pos BOARD B612

SMOOTH DNA TRANSPORT THROUGH A NARROWED PORE GEOMETRY. **Spencer Carson**, James Wilson, Aleksei Aksimentiev, Meni Wanunu

1662-Pos BOARD B613

ULTRA-PRECISION NANOPORE TOOL TO STUDY ENZYMES AT WORK. **Ian M. Derrington**, Jonathan M. Craig, Henry D. Brinkerhoff, Andrew H. Laszlo, Jens H. Gundlach

1663-Pos BOARD B614

SOLID-STATE NANOPORE CHARACTERIZATION OF SINGLE-STRAND DNA-SSB INTERACTIONS. Michael M. Marshall, Jan Ruzicka, Osama K. Zahid, Ethan W. Taylor, Vincent C. Henrich, **Adam R. Hall**

1664-Pos BOARD B615

LABEL-FREE OPTICAL DETECTION OF BIOMOLECULAR TRANSLOCATION THROUGH NANOPORE ARRAYS. Andrey Ivankin, Robert Y. Henley, Joseph Larkin, Spencer Carson, Michael L. Toscano, **Meni Wanunu**

1665-Pos BOARD B616

ENGINEERED MATERIAL GRADIENTS FOR BIOLOGICALLY INTEGRATED STRETCHABLE ELECTRONICS. **Naser Naserifar**, Philip R. LeDuc, Gary K. Fedder

1666-Pos BOARD B617

AN INEXPENSIVE AND EFFECTIVE DEVICE FOR DIAGNOSIS OF SICKLE CELL DISEASE. Christopher Brown, Alexey Aprelev, **Frank A. Ferrone**

1667-Pos BOARD B618

CONTROLLED DELIVERY OF DOPAMINE HYDROCHLORIDE USING SURFACE MODIFIED CARBON DOTS FOR NEURO DISEASES. **M Shahnawaz Khan**, Sunil Pandey, Abou Talib, Mukesh Bhaisare, Hui-Fen Wu

1668-Pos BOARD B619

CATIONIC LIPOSOMES ENCAPSULATING QUANTUM DOTS FOR ENHANCING THE INTRACELLULAR DELIVERY INTO ASTROCYTES "IN VITRO". **Maria B. Seabra**, Anna Livia Linard Matos, Renata V. Cavalcanti-Santos, Belmira L. S. Andrade-da Costa, Adriana Fontes, Beate S. Santos

1669-Pos BOARD B620

PROBING DYNAMIC REASSEMBLY OF CHEMICALLY-ETCHED 3D EMBRYONIC TISSUE. **Melis Hazar**, YongTae Kim, Jiho Song, William C. Messner, Lance A. Davidson, Philip R. LeDuc

1670-Pos **BOARD B621** INTERNATIONAL TRAVEL AWARDEE
SICM-BASED NANODELIVERY SYSTEM FOR LOCAL TRPV1
STIMULATION. **Ainara López-Córdoba**, Peter Jönsson, Babak
Babakinejad, Paolo Actis, Pavel Novak, Takahashi Yasufumi, Andrew
Shevchuck, Uma Anand, Praveen Anand, Anna Drews, Antonio Ferrer-
Montiel, David Klenerman, Yuri Korchev

1671-Pos **BOARD B622**
DEVELOPING A FRAMEWORK FOR THE NEURAL STEM
CELL DIFFERENTIATION IN THE PRESENCE OF CARBON
NANOTUBES. **Massooma Pirbhai**, Sabrina Jedlicka, Slava V. Rotkin

1672-Pos **BOARD B623**
PHASE CHANGE NANOEMULSIONS FOR CANCER THERAPY
AND IMAGING. **Donald A. Fernandes**, Dennis D. Fernandes, Yan J.
Wang, Yuchong Li, Claudiu C. Gradinaru, Dérick Rousseau, Michael C.
Kolios

Biophysics Education (Boards B624-B634)

1673-Pos **BOARD B624**
A NEW COURSE AND TEXTBOOK ON PHYSICAL MODELS
OF LIVING SYSTEMS, FOR SCIENCE AND ENGINEERING
UNDERGRADUATES. **Philip Nelson**

1674-Pos **BOARD B625**
MAKING MOLECULAR GRAPHICS ACCESSIBLE IN THE HIGH
SCHOOL CLASSROOM WITH VMD LITE. **Conner Herndon**, James
Gumbart

1675-Pos **BOARD B626**
THE PEDAGOGICAL VALUE OF LINDERSTRØM-LANG'S
PROTEIN ONTOLOGY. **Ryan MB Hoffman**, Andrew B. Ward

1676-Pos **BOARD B627**
EXPERIENCES GAINED CREATING A BIOPHYSICS MAJOR AT A
PREDOMINATELY UNDERGRADUATE INSTITUTION.
Justin J. Link

1677-Pos **BOARD B628**
A DIY LANGMUIR TROUGH MADE WITH ADRUINO,
LABVIEW, AND 3D PRINTED PARTS FOR EDUCATION AND
RESEARCH. **Eric J. Alfuth**, Tomas Chester, Nate Roisen, Cain Valtierrez,
Vision Bagonza, Benjamin L. Stottrup

1678-Pos **BOARD B629**
DELICIOUS BIOPHYSICS: COOKING AS A PROLIFIC SUPPORT
TO TEACH BIOPHYSICAL CONCEPTS. **Christophe Lavelle**

1679-Pos **BOARD B630**
THE MOLECULAR AND CELLULAR BIOPHYSICS OF
PROBIOTIC BACTERIA. **Astghik Z. Pepoyan**

1680-Pos **BOARD B631**
ENJOY CO-LEARNING IN ACACEMIC MEETINGS AND
CONFERENCES: HOW TO ENHANCE COMMUNICATION
AMONG PEERS IN BIOPHYSICS AND NEIGHBORING
FIELDS. **Senkei Umehara**

1681-Pos **BOARD B632** EDUCATION TRAVEL AWARDEE
CLOUD EXPERIMENTATION FOR BIOLOGY: SYSTEMS
ARCHITECTURE AND UTILITY FOR ONLINE EDUCATION
AND RESEARCH. **Zahid Hossain**, Xiaofan Jin, Engin Baumbacher,
Alice Mira Chung, Stephen Koo, Jordan David Shapiro, Cynthia YTram
Truong, Sean Choi, Paulo Blikstein, Ingmar Hans Riedel-Kruse

1682-Pos **BOARD B633**
AN INTERDISCIPLINARY HANDS-ON MODULE FOR SCIENCE
OUTREACH IN RESOURCE-LIMITED SETTINGS.
Vernita D. Gordon, Karishma S. Kaushik, Ashley Kessel, Nalin Ratnayake

1683-Pos **BOARD B634**
PROTEIN STRUCTURE SOLUTION SKILLS MADE ACCESSIBLE:
STEPS TOWARD AN ONLINE CLASSROOM. **Gundula Bosch**,
Lauren E. Boucher, Alexia S. Miller, Jurgen Bosch

Tuesday, February 10, 2015

Daily Program Summary

All rooms are located in the *Baltimore Convention Center* unless noted otherwise.

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7:30 AM–5:00 PM	Registration/Information	Charles Street Lobby
8:00 AM–9:00 AM	Biophysical Society Business Meeting	Room 327/328/329
8:00 AM–4:30 PM	Poster Viewing	Hall C
8:00 AM–5:30 PM	Career Center	Room 301/302/303
8:15 AM–10:15 AM	Symposium: Biophysics of RNA Processing: Degradation, Splicing, DEAD Box Proteins Chair: Sun Hur, Harvard University	Ballroom I
	INSIGHTS INTO HELICASE EVOLUTION FROM THE SPECIFICITY AND MECHANISM OF A DEAD-BOX PROTEIN. <i>Anna L. Mallam</i> SINGLE-MOLECULE IMAGING OF PRE-MRNA SPLICING. <i>Sanjay Tyagi</i> AUXILIARY FACTORS AND RNA SUBSTRATES REGULATE DEAD-BOX PROTEIN ACTIVITY BY MODULATION OF THE DEAD-BOX PROTEIN CONFORMATIONAL CYCLE. <i>Dagmar Klostermeier</i> MOLECULAR MECHANISMS OF VIRAL RNA DETECTION: RIG-I AND MDA5. <i>Sun Hur</i>	
8:15 AM–10:15 AM	Symposium: Molecules of Memory: Glutamate Receptor Channels Chair: Mark Mayer, NIH	Ballroom II
	CONFORMATIONAL CHANGES UNDERLYING GLUTAMATE RECEPTOR GATING. <i>Mark Mayer</i> AMPA RECEPTOR STRUCTURE, FUNCTION, AND DYNAMICS. <i>Robert E. Oswald</i> INTRACELLULAR DOMAINS OF NMDA RECEPTORS CONTROL CHANNEL PERMEATION AND GATING PROPERTIES. <i>Gabriela K. Popescu</i> NMDA RECEPTORS AS DYNAMIC ALLOSTERIC MACHINES. <i>Pierre Paoletti</i>	
8:15 AM–10:15 AM	Platform: Single-Molecule Spectroscopy	Ballroom III
8:15 AM–10:15 AM	Platform: Skeletal Muscle Mechanics, Structure, and Regulation	Ballroom IV
8:15 AM–10:15 AM	Platform: Intracellular Channels and Calcium Sparks and Waves	Room 307/308
8:15 AM–10:15 AM	Platform: Membrane Structure	Room 309/310
8:15 AM–10:15 AM	Platform: Protein Structure and Conformation III	Room 314/315
8:15 AM–10:15 AM	Platform: Bioengineering and Biomaterials	Room 316/317
9:00 AM–10:00 AM	Subgroup Chairs Meeting	Room 318
9:30 AM–10:30 AM	Career Center Workshop Successfully Navigating the International Job Search	Room 301/302/303
10:00 AM–5:00 PM	Biomolecular Discovery Dome	Hall C
10:00 AM–4:30 PM	Exhibits	Hall C
10:15 AM–11:00 AM	Coffee Break	Hall C
10:30 AM–12:00 PM	Exhibitor Presentation: SensiQ Technologies Inc Learn How SensiQ's Dynamic Injection (diSPR®) Techniques Enhance the Biophysical Characterization of Binding Events Using Surface Plasmon Resonance Technology	Hall C, Room B
10:45 AM–12:45 PM	Symposium: Awards Symposium Chair: Dorothy Beckett, University of Maryland, Society President	Ballroom I
	RECENT PROGRAMS ON OLD PROBLEMS. <i>Harold Scheraga</i> MEMBRANE PROTEINS NEED LIPIDS. <i>Anthony Watts</i> EVOLUTION AND ASSEMBLY OF PROTEIN COMPLEXES. <i>Sarah Teichmann</i> SURPRISES I FOUND IN STUDYING MEMBRANES. <i>Gerald W. Feigenson</i> TALES OF TUBULIN TAILS. <i>Antonina Roll-Mecak</i> FROM CYTOKINESIS TO THE EARLY MOUSE EMBRYO DEVELOPMENT: A SIMPLE PHYSICAL VIEW OF CELL MORPHOGENESIS. <i>Hervé Turlier</i>	

10:45 AM–12:45 PM	Platform: Protein Fold Stability	Ballroom II
10:45 AM–12:45 PM	Platform: Voltage-gated K Channels II	Ballroom III
10:45 AM–12:45 PM	Platform: Membrane Receptors and Signal Transduction	Ballroom IV
10:45 AM–12:45 PM	Platform: DNA Structure	Room 307/308
10:45 AM–12:45 PM	Platform: Exocytosis, Endocytosis, and Membrane Fusion	Room 309/310
10:45 AM–12:45 PM	Platform: Force Spectroscopy and Scanning Probe Microscopy	Room 314/315
10:45 AM–12:45 PM	Platform: Protein-Small Molecule Interactions	Room 316/317
12:00 PM–1:30 PM	Funding Opportunities for Faculty at Primarily Undergraduate Institutions	Room 331/332
12:00 PM–2:00 PM	Postdoc to Faculty Q&A: Transitions Forum and Luncheon	Room 318/319
12:30 PM–2:00 PM	Exhibitor Presentation: Nanion Technologies GmbH Measure More Membrane: Cells, Bilayers and Transporter Activity	Hall C, Room B
1:00 PM–3:00 PM	Industry and Agency Opportunities Fair	Hall C
1:30 PM–3:00 PM	Exhibitor Presentation: KinTek Corporation KinTek Explorer Software: New Advances in Fitting Kinetic and Equilibrium Data	Hall C, Room A
1:30 PM–2:30 PM	Conversation with NIGMS Director Jon Lorsch	Room 309/310
1:45 PM–3:00 PM	Snack Break	Hall C
2:30 PM–3:30 PM	Career Center Workshop Ten Tough Industrial Interview Questions (and Ten Pretty Good Responses)	Room 301/302/303
2:30 PM–4:30 PM	Grant Opportunities for Early Career Faculty	Room 330
3:00 PM–4:00 PM	Networking with Minority Biophysicists: Resources and Opportunities	Room 327/328/329
3:00 PM–5:00 PM	Education Committee Meeting	Room 333
4:00 PM–6:00 PM	Symposium: Nanoclustering of Membranes and Membrane Proteins Chair: <i>Ka Yee Lee, University of Chicago</i> STRUCTURE AND FUNCTION OF MEMBRANE-REMODELING ESCRT-III ASSEMBLIES. <i>Adam Frost</i> IN VIVO-STUDIES OF GPCR CONFORMATIONAL CHANGES USING FLUORESCENCE-BASED ASSAYS. <i>Martin Lohse</i> LIPID ORGANIZATION OF THE PLASMA MEMBRANE. <i>Siewert Marrink</i> DIFFERENTIAL PHOSPHATIDYLSERINE RECOGNITION BY THE TIM FAMILY OF IMMUNE REGULATORY RECEPTORS. <i>Ka Yee C. Lee</i>	Ballroom I
4:00 PM–6:00 PM	Symposium: Extremophiles: Testing the Physical Limits of Living Systems Chair: <i>Catherine Royer, Rensselaer Polytechnic Institute</i> PROTEIN FOLDING AT EXTREME TEMPERATURES: CURRENT ISSUES. <i>Georges Feller</i> USING SINGLE MOLECULE FORCE SPECTROSCOPY TO PROBE PROTEINS FROM EXTREMOPHILES. <i>Lorna Dougan</i> MECHANISMS OF PRESSURE EFFECTS IN BIOLOGY: FROM PROTEINS TO LIVE BACTERIA. <i>Catherine Ann Royer</i> WHAT LIMITS MICROBIAL GROWTH AT HIGH PRESSURE? <i>Doug Bartlett</i>	Ballroom II
4:00 PM–6:00 PM	Platform: Optical Microscopy and Super-Resolution Imaging II	Ballroom III
4:00 PM–6:00 PM	Platform: Cardiac Muscle Regulation	Ballroom IV
4:00 PM–6:00 PM	Platform: Protein Dynamics and Allostery II	Room 307/308
4:00 PM–6:00 PM	Platform: Systems Biophysics	Room 309/310
4:00 PM–6:00 PM	Platform: Ion Channel Regulatory Mechanisms	Room 314/315
4:00 PM–6:00 PM	Platform: Bioenergetics and Mitochondrial Signaling	Room 316/317

<p>7:30 PM–9:30 PM</p>	<p>Workshop: Managing Data and Statistics in the Informatics Era Ballroom I Chair: <i>Nathan Baker, Pacific Northwest National Laboratory</i></p> <p>A PHYSICIST’S APPROACH TO STATISTICAL ANALYSES OF BIOLOGICAL DATA. <i>Patrice Koehl</i> GLYCAN BIOSYNTHESIS: STRUCTURE, INFORMATION, AND HETEROGENEITY. <i>Mukund Thattai</i> LARGE-SCALE MACHINE LEARNING APPROACHES FOR MOLECULAR BIOPHYSICS. <i>Arvind Ramanathan</i> INFORMATICS APPROACHES TO DATA PRESERVATION AND ANALYSIS IN PROTEIN ELECTROSTATICS. <i>Nathan A. Baker</i></p>
<p>7:30 PM–9:30 PM</p>	<p>Workshop: Advances in Computing Large Systems Ballroom II Chair: <i>Emad Tajkhorshid, University of Illinois at Urbana-Champaign</i></p> <p>REVERSIBLE FOLDING OF HYPERSTABLE RNA TETRALOOPS USING MOLECULAR DYNAMICS SIMULATIONS. <i>Angel E. Garcia</i> BACTERIAL OUTER MEMBRANES AND INTERACTIONS WITH MEMBRANE PROTEINS. <i>Wonpil Im</i> PROTEIN FOLDING AND RECOGNITION IN THE CELL -- AN IN SILICO APPROACH. <i>Margaret S. Cheung</i> ADVANCES IN ATOMIC-LEVEL SIMULATIONS OF LARGE-SCALE FUNCTIONAL MOTIONS OF MEMBRANE TRANSPORTERS. <i>Emad Tajkhorshid</i></p>
<p>7:30 PM–9:30 PM</p>	<p>Workshop: Microfluidics Tools for Studying Molecules and Cells Ballroom III Chair: <i>Petra Dittrich, ETH Zurich, Switzerland</i></p> <p>INTEGRATED MICROFLUIDIC DEVICES FOR STUDYING AGING AND ADHESION OF INDIVIDUAL BACTERIA. <i>Stephen C. Jacobson</i> DEMOCRATIZATION OF NEXT-GENERATION IMAGING, DIAGNOSTICS AND MEASUREMENT TOOLS THROUGH COMPUTATIONAL PHOTONICS. <i>Aydogan Ozcan</i> A MICROFLUIDIC RAPID FREEZE QUENCH APPARATUS FOR HIGH FIELD EPR MEASUREMENTS. <i>Daniella Goldfarb</i> CELL AND VESICLE ANALYSIS IN MICROCHAMBERS. <i>Petra S. Dittrich</i></p>
<p>8:00 PM–10:00 PM</p>	<p>SOBLA (The Society for Latinoamerican Biophysicists) Meeting Room 330</p>

Tuesday, February 10

7:30 AM–5:00 PM, CHARLES STREET LOBBY

Registration/Information

8:00 AM–9:00 AM, ROOM 327/328/329

Biophysical Society Business Meeting

8:00 AM–4:30 PM, HALL C

Poster Viewing

8:00 AM–5:30 PM, ROOM 301/302/303

Career Center

8:15 AM–10:15 AM, BALLROOM I

Symposium

Biophysics of RNA Processing: Degradation, Splicing, DEAD Box Proteins

Chair

Sun Hur, Harvard University

1684-SYMP 8:15 AM

INSIGHTS INTO HELICASE EVOLUTION FROM THE SPECIFICITY AND MECHANISM OF A DEAD-BOX PROTEIN.

Anna L. Mallam, David J. Sidote, Alan M. Lambowitz

1685-SYMP 8:45 AM

SINGLE-MOLECULE IMAGING OF PRE-MRNA SPLICING.

Sanjay Tyagi

1686-SYMP 9:15 AM

AUXILIARY FACTORS AND RNA SUBSTRATES REGULATE DEAD-BOX PROTEIN ACTIVITY BY MODULATION OF THE DEAD-BOX PROTEIN CONFORMATIONAL CYCLE. Ulf Harms, Alexandra Z. Andreou, Airat Gubaev, **Dagmar Klostermeier**

1687-SYMP 9:45 AM

MOLECULAR MECHANISMS OF VIRAL RNA DETECTION: RIG-I AND MDA5. **Sun Hur**

8:15 AM–10:15 AM, BALLROOM II

Symposium

Molecules of Memory: Glutamate Receptor Channels

Chair

Mark Mayer, NIH

1688-SYMP 8:15 AM

CONFORMATIONAL CHANGES UNDERLYING GLUTAMATE RECEPTOR GATING. **Mark Mayer**

1689-SYMP 8:45 AM

AMPA RECEPTOR STRUCTURE, FUNCTION, AND DYNAMICS. **Robert E. Oswald**, Ahmed H. Ahmed, Christopher P. Ptak, Madeline Martinez

1690-SYMP 9:15 AM

INTRACELLULAR DOMAINS OF NMDA RECEPTORS CONTROL CHANNEL PERMEATION AND GATING PROPERTIES. **Gabriela K. Popescu**

1691-SYMP 9:45 AM

NMDA RECEPTORS AS DYNAMIC ALLOSTERIC MACHINES. **Pierre Paoletti**

8:15 AM–10:15 AM, BALLROOM III

Platform

Single-Molecule Spectroscopy

Co-Chairs

H. Peter Lu, Bowling Green State University

Lori Goldner, University of Massachusetts

1692-PLAT 8:15 AM

NMDA RECEPTOR ION CHANNEL DYNAMICS IN LIVING CELLS BY A NOVEL SINGLE-MOLECULE PATCH-CLAMP FRET MICROSCOPY: REVEALING THE MULTIPLE CONFORMATIONAL STATES ASSOCIATED WITH A CHANNEL AT ITS ELECTRICAL OFF STATE. Dibyendu Sasmal, **H. Peter Lu**

1693-PLAT 8:30 AM

EXPLORING TAU CONFORMATIONS AT THE SINGLE-MOLECULE LEVEL IN A MICROFLUIDIC TRAP.

Randall H. Goldsmith, Sharla Wood, Lydia Manger, Michael Holden, Martin Margittai

1694-PLAT 8:45 AM

3D TRACKING OF SINGLE QUANTUM DOTS THROUGH OFF-FOCUS IMAGING. **Lucia Gardini**, Marco Capitanio, Francesco Saverio Pavone

1695-PLAT 9:00 AM

DECONSTRUCTING PIPE: A SPECTROSCOPIC INVESTIGATION OF THE “PROTEIN INDUCED FLUORESCENCE ENHANCEMENT” PHENOMENON IN CY3. Elana Maria Shepherd Stennett, Monika Anna Ciuba, **Marcia Levitus**

1696-PLAT 9:15 AM

FABRICATION AND SURFACE FUNCTIONALIZATION OF HIGHLY BIREFRINGENT RUTILE PARTICLES FOR TRAPPING IN AN OPTICAL TORQUE WRENCH. **Seungkyu Ha**, Yera Ussembayev, Richard Janissen, Maarten van Oene, Nynke H. Dekker

1697-PLAT 9:30 AM

ELECTRON PARAMAGNETIC RESONANCE FROM A SINGLE BIOMOLECULE. **Richelle M. Teeling-Smith**, Young Woo Jung, Nicolas J. Scozzaro, Jeremy Cardellino, Isaac Rampersaud, Justin A. North, Marek Simon, Vidya P. Bhallamudi, Arfaan Rampersaud, Ezekiel Johnston-Halperin, Michael G. Poirier, P. Chris Hammel

1698-PLAT 9:45 AM

DYNAMICS OF POLYMERIC PROTEIN ASSEMBLIES IN LIVE CELLS REVEALED BY FLUORESCENCE POLARIZATION IMAGING OF SINGLE MOLECULES. **Shalin B. Mehta**, Molly McQuilken, Patricia Occhipinti, Amitabh Verma, Rudolf Oldenbourg, Amy S. Gladfelter, Tomomi Tani

1699-PLAT 10:00 AM

SINGLE-MOLECULE-SENSITIVE FRET IN FREELY-DIFFUSING ATTOLITER DROPLETS. Peker Milas, Sheema Rahmanseresht, Kieran P. Ramos, Ben D. Gamari, **Lori S. Goldner**

8:15 AM–10:15 AM, BALLROOM IV

Platform
Skeletal Muscle Mechanics, Structure, and Regulation

Co-Chairs

Brett Colson, University of Minnesota
Barbara Joureau, VU University Medical Center, The Netherlands

1700-PLAT 8:15 AM
ACTIVATION AND RELAXATION KINETICS IN SKELETAL AND CARDIAC MUSCLES. **Srboljub M. Mijailovich**, Boban Stojanovic, Djordje Nedic, Michael A. Geeves

1701-PLAT 8:30 AM
ALTERNATIVE VERSIONS OF THE MYOSIN CONVERTER VARY CROSS-BRIDGE STIFFNESS AND MUSCLE FORCE GENERATION. **Douglas M. Swank**, Bernadette M. Glasheen, Seemanti Ramanath, Qian Wang

1702-PLAT 8:45 AM
INTERMOLECULAR COOPERATIVITY OF SKELETAL MYOSINS ENHANCES FORCE OUTPUT IN MYOFILAMENTS. **Motoshi Kaya**, Yoshiaki Tani, Takumi Washio, Toshiaki Hisada, Hideo Higuchi

1703-PLAT 9:00 AM
SHORTENING-INDUCED FORCE DEPRESSION IN SINGLE SARCOMERES IS ABOLISHED BY MGADP-ACTIVATION. **Neal Trecarten**, Fabio C. Minozzo, Felipe S. Leite, Dilson E. Rassier

1704-PLAT 9:15 AM
FORCE-SARCOMERE LENGTH RELATIONS IN PATIENTS WITH THIN FILAMENT MYOPATHY CAUSED BY MUTATIONS IN NEB, ACTA1, TPM2, TPM3, KBTBD13, KLHL40 AND KLHL41. **Barbara Joureau**, J.M de Winter, Christopher T. Pappas, Edoardo Malfatti, Alan Beggs, Nigel Clarke, Norma Romero, Carol Gregorio, Henk Granzier, Ger J.M. Stienen, Coen C.A Ottenheijm

1705-PLAT 9:30 AM
AN ACTIVE ROLE FOR THE Z-BAND DURING CONTRACTION AND RELAXATION. Lloyd Zhao, Lanette R. Fee, Sehyang Han, Michael K. Reedy, **Robert J. Perz-Edwards**

1706-PLAT 9:45 AM
EFFECTS OF CARDIAC MYOSIN BINDING PROTEIN-C ON ACTIN MOTILITY ARE EXPLAINED WITH A DRAG-ACTIVATION-COMPETITION MODEL. **Sam Walcott**, Steffen Docken, Samantha P. Harris

1707-PLAT 10:00 AM
THE MYOSIN SUPER-RELAXED STATE IS REGULATED BY ESTRADIOL. **Brett A. Colson**, Karl J. Petersen, Brittany C. Collins, David D. Thomas, Dawn A. Lowe

8:15 AM–10:15 AM, ROOM 307/308

Platform
Intracellular Channels and Calcium Sparks and Waves

Co-Chairs

Montserrat Samsó, Carnegie Mellon University
Qiu-Xing Jiang, University of Texas Southwestern Medical Center

1708-PLAT 8:15 AM
STRUCTURAL INSIGHTS INTO THE NATURE OF THE UNIQUE ANION BINDING SITE WITHIN THE CARDIAC RYANODINE RECEPTOR N-TERMINAL REGION AND ASSOCIATED DISEASE MUTATIONS. **Siobhan Wong**, Michele Bedin, Filip Van Petegem

1709-PLAT 8:30 AM
CROSSTALK BETWEEN RYR2 OXIDATION AND PHOSPHORYLATION CONTRIBUTES TO CARDIOMYOPATHY IN MICE WITH DUCHENNE MUSCULAR DYSTROPHY. **George G. Rodney**, Qiongling Wang, Guoliang Wang, Xander H.T. Wehrens

1710-PLAT 8:45 AM
SECRETONEURIN, A NOVEL ENDOGENOUS CAMKII INHIBITOR, AUGMENTS CARDIOMYOCYTE CALCIUM HANDLING AND INHIBITS ARRHYTHMOGENIC CALCIUM RELEASE. Anett H. Ottesen, Cathrine R. Carlson, Andrew G. Edwards, Ole J. B. Landsverk, Rune F. Johansen, Morten K. Moe, Magnar Bjørås, Mats Stridsberg, Tørbjørn Omland, Geir Christensen, Helge Røsjø, **William E. Louch**

1711-PLAT 9:00 AM
LARGE-SCALE, AUTOMATED CALCIUM SPARK ANALYSIS USING ISPAK REVEALS FUNCTIONAL AND SPATIAL REMODELING DURING CARDIAC HYPERTROPHY. Qinghai Tian, Laura Schröder, Aline Flockerzi, Andre Zeug, Lars Kaestner, **Peter Lipp**

1712-PLAT 9:15 AM
REGULATION OF CALCIUM CLOCK-MEDIATED PACEMAKING BY INOSITOL-1,4,5-TRISPHOSPHATE RECEPTORS IN MOUSE SINOATRIAL NODAL CELLS. **Nidhi Kapoor**, Andrew Tran, Jeanney Kang, Rui Zhang, Kenneth D. Philipson, Joshua I. Goldhaber

1713-PLAT 9:30 AM
STRUCTURAL STUDIES OF IP3R BY CRYOEM. **Qiu-Xing Jiang**, Hui Zheng, Marc Llaguno

1714-PLAT 9:45 AM
MULTIPLE CLOSED STATES OF THE RYANODINE RECEPTOR DETERMINED BY CRYOEM. Pablo Castro-Hartmann, Joshua Lobo, **Montserrat Samsó**

1715-PLAT 10:00 AM
CRYSTAL STRUCTURES OF THE RYANODINE RECEPTOR SPRY2 DOMAIN. **Kelvin Lau**, Filip Van Petegem

8:15 AM–10:15 AM, ROOM 309/310

Platform
Membrane Structure

Co-Chairs

Stephanie Tristram-Nagle, Carnegie Mellon University
Helgi Ingólfsson, Cornell University

1716-PLAT 8:15 AM
INTERACTION OF HIV-1 GAG PROTEIN'S MA MEMBRANE BINDING DOMAIN WITH MEMBRANE MIMICS PROBED BY LOW- AND WIDE-ANGLE X-RAY SCATTERING. Lauren O'Neil, Leah Langer, Davina Perera, Zachary Dell, John F. Nagle, **Stephanie Tristram-Nagle**

1717-PLAT 8:30 AM
INFLUENCE OF DOMAIN SIZE ON STRUCTURE AND ELASTIC FLUCTUATIONS IN COMPLEX LIPID MIXTURES. **Peter Heftberger**, Benjamin Kollmitzer, Frederick Heberle, Jonathan Nickels, John Katsaras, Georg Pabst

1718-PLAT 8:45 AM
PHASE COEXISTENCE IN LIPID MEMBRANES INDUCED BY BUFFERING AGENTS AND CHARGED LIPID HEADGROUPS. Merrell A. Johnson, Soenke Seifert, Millicent A. Firestone, Horia I. Petrache, **Ann C. Kimble-Hill**

1719-PLAT 9:00 AM

ANALYSIS OF PI(4,5)P2 LATERAL ORGANIZATION AT THE PLASMA MEMBRANE OF LIVING CELLS THROUGH FRET. **Maria João Sarmento**, Ana Coutinho, Manuel Prieto, Fábio Fernandes

1720-PLAT 9:15 AM

IMPACT OF PI(3,4,5)P3-MEDIATED BETA-ARRESTIN-1 RECRUITMENT ON STRUCTURE OF ASYMMETRIC LIPID BILAYERS. **Achebe N. O. Nzulumike**, Signe Mathiasen, Jacob P. Mahoney, Marité Cárdenas Gómez, Dimitrios G. Stamou, Kell Mortensen

1721-PLAT 9:30 AM

COMPUTATIONAL LIPIDOMICS AND THE LIPID ORGANIZATION OF CELL ENVELOPES. **Helgi I. Ingólfsson**, Manuel N. Melo, Tsjerk A. Wassenaar, Xavier Periole, Alex H. de Vries, D. Peter Tieleman, Siewert J. Marrink

1722-PLAT 9:45 AM

PHASE BEHAVIOR OF SYNAPTOSOMAL MEMBRANES: THE EFFECT OF LIPID COMPOSITION AND TEMPERATURE. **Atsuko Kimura**, Gulcin Pekurnaz, Tomohiro Kimura, Sierra C. Germeyan, Jessica Zimmerberg-Helms, James Loewke, Paul S. Blank, Thomas S. Reese, Klaus Gawrisch, Ludmila Bezrukov, Joshua Zimmerberg

1723-PLAT 10:00 AM

MORPHOLOGY INDUCED RECEPTOR TRAPPING IN ARTIFICIAL DENDRITIC SPINES. **Wim Pomp**, Thomas Schmidt

8:15 AM–10:15 AM, ROOM 314/315

Platform

Protein Structure and Conformation III

Co-Chairs

Nadia Izadi Pruneyre, Institute Pasteur, France
Roberto Delgadillo, CNRS, France

1724-PLAT 8:15 AM

TRANSMEMBRANE SIGNALING THROUGH A BACTERIAL HEME TRANSPORTER. **Nadia Izadi Pruneyre**

1725-PLAT 8:30 AM

TOM1 MODULATES THE ENDOSOMAL FUNCTION OF TOLLIP VIA A FOLDING-UPON-BINDING MECHANISM. Shuyan Xiao, Mary K. Brannon, Geoffrey S. Armstrong, Kristen Fread, Jeffrey Ellena, John H. Bushweller, Carla V. Finkielstein, **Daniel G. S. Capelluto**

1726-PLAT 8:45 AM

X-RAY STRUCTURE OF A CALCIUM ACTIVATED TMEM16 LIPID SCRAMBLASE. **Janine D. Brunner**, Novandy K. Lim, Stephan Schenck

1727-PLAT 9:00 AM

AUTOPHAGY: SOLUTION STRUCTURE OF THE ATG17-ATG29-ATG31-ATG1-ATG13 COMPLEX. **Juergen Koefinger**, Michael J. Ragusa, Gerhard Hummer, James H. Hurley

1728-PLAT 9:15 AM

STRUCTURAL STUDIES OF G-ALPHA-Q SIGNALING. **Veronica G. Taylor**, Elena Kondrashkina, Paige Bommarito, George Lund, Tomasz Cierpicki, John J G Tesmer

1729-PLAT 9:30 AM

KINETICS AND THERMODYNAMICS OF APICOMPLEXA AMA1-RON2SP INTERACTION. **Roberto F. Delgadillo**, Maryse Lebrun, Martin Boulanger, Dominique Douguet

1730-PLAT 9:45 AM

CONFORMATION OF THE TROPONIN I C-TERMINAL DOMAIN IN SILICO AND IN VITRO: A CONSIDERATION OF DYNAMICS IN COMPARING SIMULATION AND EXPERIMENT. **Lauren Ann Metskas**, Elizabeth Rhoades

1731-PLAT 10:00 AM

NMR STRUCTURAL STUDIES OF A 52 KDA HETEROCYLIZATION DOMAIN OF THE YERSINIABACTIN NON-RIBOSOMAL PEPTIDE SYNTHETASE. **Subrata H. Mishra**, Bradley J. Harden, Scott R. Nichols, Dominique P. Frueh

8:15 AM–10:15 AM, ROOM 316/317

Platform

Bioengineering and Biomaterials

Co-Chairs

Jacob Schmidt, University of California, Los Angeles
Stavroula Sofou, Rutgers University

1732-PLAT 8:15 AM

NANOPARTICLE-INDUCED MEMBRANE PORE FORMATION STUDIED WITH LIPID BILAYER ARRAYS. **Jacob Schmidt**

1733-PLAT 8:30 AM

STICKY PATCHES ON LIPID NANOPARTICLES GENERATE BINDING GEOMETRIES THAT ENABLE EFFECTIVE TARGETING OF OTHERWISE UNTARGETABLE CANCERS. Michelle Sempkowski, Yannis Kevrekidis, **Stavroula Sofou**

1734-PLAT 8:45 AM

CONTROLLED ACTIVATION OF PROTEIN ROTATIONAL DYNAMICS USING SMART HYDROGEL TETHERING. Yijia Xiong, Brenda M. Beech, Curt B. Boschek, Cheryl L. Baird, Diana J. Bigelow, Kathleen McAteer, **Thomas C. Squier**

1735-PLAT 9:00 AM

IMMOBILIZATION OF PROTEINS ON CHEMICALLY MODIFIED GERMANIUM INVESTIGATED BY ATR-FTIR. **Jonas Schartner**, Konstantin Gavriljuk, Andreas Nabers, Klaus Gerwert, Carsten Kötting

1736-PLAT 9:15 AM

USE OF SHORT AMYLOIDOGENIC PEPTIDES IN PROTEIN-LIGAND DETECTION SYSTEMS. Gabriela M. Guerra, Sónia Gonçalves, Nuno C. Santos, **Ivo C. Martins**

1737-PLAT 9:30 AM

ICE GROWTH CONTROL WITH ICE-BINDING PROTEINS. **Ido Braslavsky**, Ran Drori, Yeliz Celik, Peter L. Davies

1738-PLAT 9:45 AM

A TWO-COLOR NON-MUSCLE SERCA FRET SENSOR FOR DIABETES DRUG DISCOVERY USING FLUORESCENCE LIFETIME DETECTION. **Tory Schaaf**, Ji Li, Rocio Foncea, Simon Gruber, Kurt Peterson, Karl Petersen, Cornea Razvan, Greg Gillispie, David Bernlohr, David Thomas

1739-PLAT 10:00 AM

A NOVEL MOLECULAR RULER BETWEEN FLUORESCENT PROTEINS. **Gary CH Mo**, Jin Zhang

9:00 AM–10:00 AM, ROOM 318
Subgroup Chairs Meeting

9:30 AM–10:30 AM, ROOM 301/302/303

Career Center Workshop
Successfully Navigating the International
Job Search

Applying for a job in one country while finishing up your education and training in another can be challenging, but it can be done with success. In this workshop we will discuss specific strategies to finding jobs in another country while one is abroad and how to leverage your networks in-country to access opportunities, especially those that are hidden. Special emphasis will be placed on establishing your reputation as a leader in your field with professionals in the country or region in which you wish to work. Case studies will be shared.

10:00 AM–5:00 PM, HALL C
Biomolecular Discovery Dome

Visit this 3-D portable Dome, sponsored by the Public Affairs Committee, to see how difficult biophysical topics can be made accessible to high school students and the public. Short videos that communicate the excitement of looking at macromolecular complexes and understanding the molecular basis for life are being shown throughout the week.

10:00 AM–5:00 PM, HALL C
Exhibits

10:15 AM–11:00 AM, HALL C
Coffee Break

10:30 AM–12:00 PM, HALL C, ROOM B
Exhibitor Presentation
SensiQ Technologies Inc

High End Microscope Platform for Multimodal Live Cell Imaging
 SensiQ's dynamic injection methods provide complete, one-pass kinetic and equilibrium data from a single injection while reducing statistical error/noise. Simply load one, highest analyte concentration vial and the instrument exposes the surface to either a stepwise (FastStep®) or continuous gradient (OneStep®) of concentrations. These approaches increase the ease/throughput of SPR experiments and provide complete data sets for interactions that are complicated by incomplete surface regeneration. FastStep® uses a patented onboard micro-mixing technique to create increasing fixed concentrations of analyte in real time without generating partial dissociation responses as the instrument prepares subsequent concentrations. This technique improves throughput by decreasing the time to complete a full run while simplifying data analysis. OneStep® is the ultimate evolution of FastStep®. Taylor dispersion fluidics establish a continuous gradient of analyte concentrations which is flowed over the surface to generate a sigmoidal binding curve. This technique introduces a time dependent variable that is not possible in traditional injection techniques and allows for the quantitative separation of multiple binding sites with different affinities. OneStep® also increases the dynamic range of allowable concentrations thereby removing the need to perform test injections or accurately guess the affinity of an unknown interaction. Importantly, OneStep® also provides added data content in SPR experiments by providing a measure of the analyte diffusion coefficient to help identify analytes that have a tendency to oligomerize or aggregate. SensiQ's operational software was developed to simplify assay development and instrument operation. Using a drag and drop icon based programming approach, traditional program "scripting" is eliminated

to simplify and speed assay development. Executable protocols for high throughput experiments can be developed in minutes. Programming examples will show how operational actions have been optimized to decrease runtime and increase throughput. Streamlining data analysis of small or large data sets using our Q-Dat software will also be presented.

Presenters
 Derek Beahm, SensiQ Application Scientist
 Rick Cope, SensiQ Sales Representative

10:45 AM–12:45 PM, BALLROOM I
Symposium
Awards Symposium

Chair
Dorothy Beckett, University of Maryland, Society President

NO ABSTRACT 10:45 AM
 RECENT PROGRESS ON OLD PROBLEMS. **Harold Scheraga**

NO ABSTRACT 11:05 AM
 MEMBRANE PROTEINS NEED LIPIDS. **Anthony Watts**

NO ABSTRACT 11:25 AM
 EVOLUTION AND ASSEMBLY OF PROTEIN COMPLEXES.
Sarah Teichmann

NO ABSTRACT 11:45 AM
 SURPRISES I FOUND IN STUDYING MEMBRANES.
Gerald W. Feigenson

NO ABSTRACT 12:05 PM
 TALES OF TUBULIN TAILS. **Antonina Roll-Mecak**

NO ABSTRACT 1:25 PM
 FROM CYTOKINESIS TO THE EARLY MOUSE EMBRYO
 DEVELOPMENT: A SIMPLE PHYSICAL VIEW OF CELL
 MORPHOGENESIS. **Hervé Turlier**

10:45 AM–12:45 PM, BALLROOM II
Platform
Protein Fold Stability

Co-Chairs
Dominika Gruszka, Cambridge University, United Kingdom
Nathaniel Nucci, Rowan University

1740-PLAT 10:45 AM
 THE FOLDING OF SASG: A LONG AND REMARKABLY
 STRONG MONOMERIC PROTEIN RESPONSIBLE FOR BIOFILM
 FORMATION IS A HIGHLY COOPERATIVE SYSTEM.

Dominika T. Gruszka, Fiona Whelan, Emanuele Paci, David J. Brockwell, Jennifer R. Potts, Jane Clarke

1741-PLAT 11:00 AM
 PUTTING ON THE SQUEEZE: SOLUTION NMR
 INVESTIGATIONS OF PROTEIN STRUCTURE AND
 HYDRATION UNDER HIGH PRESSURE. **Nathaniel V. Nucci, Brian Fuglestad, Connie Liao, Evangelia A. Athanasoula, A. Joshua Wand**

1742-PLAT 11:15 AM
 EFFECTS OF CROWDING, OSMOLYTES, TEMPERATURE AND
 PRESSURE ON THE INTERACTION POTENTIAL OF DENSE
 PROTEIN SOLUTIONS. **Roland Winter**

1743-PLAT 11:30 AM
 A MULTISCALE MODEL FOR PH-DEPENDENT FOLDING AND
 BINDING OF A CONDITIONALLY DISORDERED CHAPERONE.
Logan S. Ahlstrom, Sean M. Law, Alex Dickson, Charles L. Brooks III

1744-PLAT 11:45 AM
STRUCTURAL ORIGIN OF LANDSCAPE ROUGHNESS IN PROTEIN FOLDING FROM SINGLE-MOLECULE FRET AND ALL-ATOM MOLECULAR DYNAMICS SIMULATIONS. **Hoi Sung Chung**, Stefano Piana-Agostinetti, David E. Shaw, William A. Eaton

1745-PLAT 12:00 PM
RESOLVING COOPERATIVE INTERACTIONS IN PROTEIN FOLDING. **Jacob D. Marold**, Thuy P. Dao, Tural Aksel, Doug Barrick

1746-PLAT 12:15 PM
MAPPING THE MECHANISM OF FAST PROTEIN FOLDING WITH MULTIPLE PROBES. **Taras V. Pogorelov**, Maxim B. Prigozhin, Shu-Han Chao, Martin Gruebele

1747-PLAT 12:30 PM
PHOTOBLEACHING AND STABILITY OF RED FLUORESCENT PROTEINS. **Mengyang Xu**, Deepu K. George, Ralph Jimenez, Andrea G. Markelz

10:45 AM–12:45 PM, BALLROOM III

Platform Voltage-gated K Channels II

Co-Chairs

Jianmin Cui, Washington University in St. Louis
Kelly Aromolaran, Albert Einstein College of Medicine

1748-PLAT 10:45 AM
EMERGING ROLE FOR KCNQ1 IN ISCHEMIA-INDUCED NEURONAL DEATH. **Kelly A. Aromolaran**, Jee-Yeon Hwang, Thomas V. McDonald, R. Suzanne Zukin

1749-PLAT 11:00 AM
SPECTROSCOPIC AND BIOCHEMICAL STUDIES OF TRIP8B REGULATION OF HCN CHANNELS. **John R. Bankston**, Hannah A. DeBerg, Joel C. Rosenbaum, Peter S. Brzovic, Stefan Stoll, William N. Zagotta

1750-PLAT 11:15 AM
EPILEPSY RELATED SLACK CHANNEL MUTANTS LEAD TO CHANNEL OVER-ACTIVITY BY TWO DIFFERENT MECHANISMS. Qiong-Yao Tang, Fei-Fei Zhang, Jie Xu, Ran Wang, Jian Chen, **Zhe Zhang**

1751-PLAT 11:30 AM
QUANTUM CALCULATIONS SHOW A WATER COLUMN IN A POTASSIUM ION CHANNEL PORE, AND ITS ROLE IN GATING AND CONDUCTION. Alisher M. Kariev, **Michael E. Green**

1752-PLAT 11:45 AM
PIP2 AND SURFACE EXPRESSION UNDERLIE APO-CALMODULIN DEPENDENT KV7.2/KCNQ2 CURRENT POTENTIATION. **Carolina Gomis-Perez**, Maria Virginia Soldovieri, Aritz Alberdi, Paolo Ambrosino, Michela Di Maria, Alessandro Alaimo, Ganeko Bernardo-Seisdedos, Covadonga Malo, Pilar Areso, Maurizio Tagliatalata, Alvaro Villarrol

1753-PLAT 12:00 PM
THE MECHANISM OF KCNE1 MODULATION OF KCNQ1 CHANNELS. Mark A. Zaydman, Marina Kasimova, Kelli Delaloye, Jingyi Shi, Hongwu Liang, Zachary Beller, Mounir Tarek, **Jianmin Cui**

1754-PLAT 12:15 PM INTERNATIONAL TRAVEL AWARDEE
DISRUPTION OF ASSEMBLY/CALMODULIN-BINDING COUPLING AND CALMODULIN-DEPENDENT POTENTIATION OF KV7.2 CHANNELS BY A EPILEPTOGENIC HELIX D MUTATION. **Aritz Alberdi**, Ganeko Bernardo-Seisdedos, Carolina Gomis-Perez, Alessandro Alaimo, Covadonga Malo, Elisabeth Butz, Christian Wahl-Schott, Pilar Areso, Alvaro Villarrol

1755-PLAT 12:30 PM
STATIN INHIBITS IKS INTERNALIZATION IN RESPONSE TO PROLONGED STRESS STIMULUS. **Xiaorong Xu Parks**, Elsa Ronzier, Rachael E. Abraham, Jin O-Uchi, Coeli M. Lopes

10:45 AM–12:45 PM, BALLROOM IV

Platform Membrane Receptors and Signal Transduction

Co-Chairs

Kalina Hristova, Johns Hopkins University
Nils Berglund, Bioinformatics Institute, Singapore

1756-PLAT 10:45 AM
CONFRONTATIONAL DYNAMICS OF A GPCR REVEALED BY SINGLE MOLECULE FRET. **Reza Vafabakhsh**, Joshua Levitz, Ehud Y. Isacoff

1757-PLAT 11:00 AM
BIASED AGONISM AT OPIOID RECEPTORS: INSIGHTS FROM ANALYSIS OF STRUCTURAL INTERACTION FINGERPRINTS. **Davide Provasi**, Paola Bisignano, Marta Filizola

1758-PLAT 11:15 AM
CONFORMATIONAL DYNAMICS OF A G PROTEIN-COUPLED RECEPTOR AT THE SINGLE-MOLECULE LEVEL. **Rajan Lamichhane**, Jeffrey J. Liu, Raymond C. Stevens, David P. Millar

1759-PLAT 11:30 AM
ENTRY FROM THE LIPID BILAYER: A NOVEL PATHWAY FOR INHIBITION OF A PEPTIDE G-PROTEIN COUPLED RECEPTOR BY A LIPOPHILIC SMALL MOLECULE. **Michael P. Bokoch**, Hyunil I. Jo, James R. Valcourt, Yoga Srinivasan, Kazuma Yasuhara, Albert C. Pan, Ron O. Dror, David E. Shaw, William F. DeGrado, Shaun R. Coughlin

1760-PLAT 11:45 AM
SINGLE MOLECULE IMAGING OF M₂ MUSCARINIC RECEPTORS IN LIVE HEART EXPLANTS. **Gregory I. Mashanov**, Tatiana A. Nenasheva, Ross A. Breckenridge, Nigel J.M. Birdsall, Justin E. Molloy

1761-PLAT 12:00 PM
THE STRUCTURAL BASIS FOR LIPID A RECOGNITION IN THE CD14 INNATE IMMUNE CO-RECEPTOR. **Nils A. Berglund**, Daniel A. Holdbrook, Syma Khalid, Peter J. Bond

1762-PLAT 12:15 PM
INSIDE-OUT SIGNALING OF ONCOGENIC EGFR MUTANTS PROMOTES LIGAND-INDEPENDENT DIMERIZATION. **Christopher C. Valley**, Donna J. Arndt-Jovin, Thomas M. Jovin, Mara P. Steinkamp, Alexey I. Chizhik, Narain Karedla, William S. Hlavacek, Bridget S. Wilson, Keith A. Lidke, Diane S. Lidke

1763-PLAT 12:30 PM
MECHANISMS OF AUTOINHIBITION AND DIMERIZATION OF THE EGF RECEPTOR FAMILY. **Patrick Byrne**, Kalina Hristova, Daniel Leahy

10:45 AM–12:45 PM, ROOM 307/308

Platform DNA Structure

Co-Chairs

Luis Marky, University of Nebraska Medical Center
Thomas Kuhlman, University of Illinois at Urbana-Champaign

1764-PLAT 10:45 AM

SOLID-TO-FLUID DNA TRANSITION INSIDE HSV-1 CAPSID CLOSE TO THE TEMPERATURE OF INFECTION. **Alex Evilevitch**, Udom Sae-Ueng, Dong Li, Xiaobing Zuo, Jamie Huffman, Fred Homa, Donald Rau

1765-PLAT 11:00 AM EDUCATION TRAVEL AWARDEE

NANOPORE SENSORS FOR ANALYSIS OF CIRCULAR DNA TOPOLOGY. **Eric Krueger**, Jiwook Shim, A. Nicole Chang, Basheer Subei, Arman Fathizadeh, Katie Livingston, Paul Davis, Elton Graugnard, Fatemeh Khalili-Araghi, Rashid Bashir, David Estrada, Daniel Fologea

1766-PLAT 11:15 AM

MECHANICAL PROPERTIES AND STRAND INVASION OF DUPLEX TELOMERE DNA PROBED USING MAGNETIC TWEEZERS. **Xi Long**, Michael D. Stone

1767-PLAT 11:30 AM

HIGH-THROUGHPUT QUANTIFICATION OF THE IMPACT OF DIFFERENT OSMOLYTES ON THE THERMAL STABILITY OF DNA. **Prem K. Sinha**, Mikhail Sinev, Jörg Rösger

1768-PLAT 11:45 AM

REAL TIME TRANSPOSABLE ELEMENT DYNAMICS.
Thomas E. Kuhlman

1769-PLAT 12:00 PM

EFFECT OF METHYLATION ON THE NANOMECHANICS OF DOUBLE-STRANDED DNA. **Csaba I. Pongor**, Pasquale Bianco, Miklós Kellermayer

1770-PLAT 12:15 PM

THERMODYNAMICS FOR THE INTERACTION OF PEG-PLL COPOLYMERS WITH DNA. Hui-Ting Lee, Alexander J. Lushnikov, Irine Khustsishvili, **Luis A. Marky**

1771-PLAT 12:30 PM

CORRELATING DRUG BINDING AFFINITIES WITH BASE PAIR OPENING RATES IN DNA. **Mary E. Hatcher**, Mary Creedon

10:45 AM–12:45 PM, ROOM 309/310

Platform Exocytosis, Endocytosis and Membrane Fusion

Co-Chairs

Anne Kenworthy, Vanderbilt University
Gregory Melikian, Emory University

1772-PLAT 10:45 AM

MICROTUBULE MOTORS DRIVE PLASMA MEMBRANE TUBULATION IN CLATHRIN-INDEPENDENT ENDOCYTOSIS. Charles A. Day, Nicholas W. Baetz, Ajit Tiwari, Kimberly R. Drake, Courtney A. Copeland, Lewis J. Kraft, Bing Han, Daniel J. Chinnapan, Michael W. Davidson, Randall K. Holmes, Michael G. Jobling, Trina A. Schroer, Wayne I. Lencer, **Anne K. Kenworthy**

1773-PLAT 11:00 AM

HIGH-SPEED ATOMIC FORCE MICROSCOPY OF ESCRT PROTEIN ASSEMBLY. Lorena Redondo, Nicolas Chiaruttini, Atsushi Miyagi, Adai Colom, Aurélien Roux, **Simon Scheuring**

1774-PLAT 11:15 AM

MECHANISMS OF MEMBRANE SHAPING BY PERIPHERAL PROTEINS. **Tobias Baumgart**

1775-PLAT 11:30 AM

ROLE OF HEMAGGLUTININ PALMITOYLATION IN ASSEMBLY AND FUSION OF INFLUENZA VIRUS-LIKE PARTICLES. **Petr Chlanda**, Elena Mekhedov, Hang Waters, Paul S. Blank, Josh Zimmerberg

1776-PLAT 11:45 AM

PREFUSION STRUCTURES OF LIPID-BOUND SNARE PROTEINS SUGGEST FOLDING PATHWAYS OF TRANS-SNARE COMPLEX. **Binyong Liang**, Volker Kiessling, Damian Dawidowski, David S. Cafiso, Lukas K. Tamm

1777-PLAT 12:00 PM

ENERGETICS AND KINETICS OF SNARE ZIPPERING AND REGULATION REVEALED BY SINGLE-MOLECULE MANIPULATION APPROACH. **Yongli Zhang**

1778-PLAT 12:15 PM

TEMPORALLY RESOLVING PROTEIN AND LIPID COLOCALIZATION AT EXOCYTIC SITES IN INS-1 CELLS. **Adam J. Trexler**, Justin Taraska

1779-PLAT 12:30 PM

DEFINING A RETROVIRUS ENTRY SITE BY SINGLE PARTICLE TRACKING. **Gregory Melikian**, Sergi Padilla-Parra, Naoyuki Kondo, Mariana Marin

10:45 AM–12:45 PM, ROOM 314/315

Platform Force Spectroscopy and Scanning Probe Microscopy

Co-Chairs

Felix Rico, INSERM and Aix-Marseille University, France
Yan Jiang, Harvard University

1780-PLAT 10:45 AM

IMAGING AND THREE-DIMENSIONAL RECONSTRUCTION OF CHEMICAL GROUPS IN A PROTEIN COMPLEX USING DNA LABELS. **Duckhoe Kim**, Ozgur Sahin

1781-PLAT 11:00 AM

ACOUSTIC FORCE SPECTROSCOPY. **Douwe Kamsma**, Gerrit Sitters, Gregor Thalhammer, Monika Ritsch-Marte, Erwin J.G. Peterman, Gijs J.L. Wuite

1782-PLAT 11:15 AM

REVISITING THE FREE ENERGY OF MODULAR PROTEINS UNDER FORCE. **Ionel Popa**, Jaime Andrés Rivas-Pardo, Edward C. Eckels, Jessica Valle-Obrero, Thomas B. Kahn, Ronen Berkovich, Guillaume Stirnemann, Hu Chen, Vicente I. Fernandez, Bruce J. Berne, Jie Yan, Julio M. Fernandez

1783-PLAT 11:30 AM EDUCATION TRAVEL AWARDEE

DIRECTLY OBSERVING THE REVERSIBLE UNFOLDING AND REFOLDING OF AN ALPHA/BETA PROTEIN BY SINGLE-MOLECULE ATOMIC FORCE MICROSCOPY. **Chengzhi He**, Chunguang Hu, Xiaodong Hu, Xiaotang Hu, Adam Xiao, Hongbin Li

1784-PLAT 11:45 AM
ELECTROMAGNETIC TWEEZERS WITH INDEPENDENT FORCE AND TORQUE CONTROL. **Chang Jiang**, Troy A. Lionberger, Diane M. Wiener, Edgar Meyhöfer

1785-PLAT 12:00 PM
SURFACE-FREE SINGLE-MOLECULE FORCE SPECTROSCOPY. **Yan Jiang**, Wesley Wong

1786-PLAT 12:15 PM
HIGH-SPEED FORCE SPECTROSCOPY UNBINDS STREPTAVIDIN-BIOTIN AT THE VELOCITY OF MOLECULAR DYNAMICS SIMULATIONS. **Felix Rico**, Andreas Russek, Helmut Grubmueller, Simon Scheuring

1787-PLAT 12:30 PM
THE PRINCESS AND THE PEA: A STORY OF CELL MECHANICS. **Mehdi Roeinpeikar**, Qian Xu, Xuefeng Wang, Taekjip Ha

10:45 AM–12:45 PM, ROOM 316/317

Platform Protein-Small Molecule Interactions

Co-Chairs

Jürgen Bosch, Johns Hopkins University
Sonya Hanson, Memorial Sloan Kettering Cancer Center

1788-PLAT 10:45 AM
BIASING POTENTIAL REPLICA EXCHANGE MULTI-SITE λ -DYNAMICS FOR EFFICIENT FREE ENERGY CALCULATIONS OF PROTEIN-LIGAND INTERACTIONS. **Kira A. Armacost**, Garrett B. Goh, Charles L. Brooks

1789-PLAT 11:00 AM
SURVEY OF PHOSPHORYLATION NEAR DRUG BINDING SITES IN THE PROTEIN DATA BANK (PDB) AND THEIR EFFECTS. **Kyle P. Smith**, Kathleen M. Gifford, Joshua S. Waitzman, Sarah E. Rice

1790-PLAT 11:15 AM EDUCATION TRAVEL AWARDEE
IDENTIFICATION AND CHARACTERIZATION OF PROTEIN-PROTEIN INTERACTION EFFECTORS TARGETING THE INVASION MACHINERY OF THE MALARIA PARASITE. **Lauren E. Boucher**, Christine S. Hopp, Photini Sinnis, Jürgen Bosch

1791-PLAT 11:30 AM
ABSOLUTE BINDING FREE ENERGY CALCULATIONS OF BROMODOMAIN INHIBITORS. **Matteo Aldeghi**, Stefan Knapp, Alexander Heifetz, John J. Barker, Michael J. Bodkin, Richard J. Law, Philip C. Biggin

1792-PLAT 11:45 AM
POSITIVE MODULATORS OF GLYCINE RECEPTORS WITH ANALGESIC POTENTIAL IDENTIFIED BY VIRTUAL SCREENING. **Marta M. Wells**, David D. Mowrey, Edom Seyoum, Tianmo Sun, Yan Xu, Pei Tang

1793-PLAT 12:00 PM
GREEN AND BLACK TEA POLYPHENOLS MECHANISTICALLY INHIBIT THE AGGREGATION OF AMYLOID- β IN ALZHEIMER'S DISEASE. **Shelby E. Chastain**, Melissa Moss

1794-PLAT 12:15 PM
EFFECT OF REACTIVE ALDEHYDES ON IONOPHORE-MEDIATED TRANSMEMBRANE TRANSLOCATIONS OF H⁺ AND K⁺. **Alina A. Pashkovskaya**, Elena E. Pohl

1795-PLAT 12:30 PM
DEVELOPING HIGH-THROUGHPUT FLUORESCENCE-BASED ASSAYS FOR MEASURING KINASE INHIBITOR FREE ENERGIES OF BINDING. **Sonya M. Hanson**, Jan-Hendrik Prinz, Julie M. Behr, Patrick B. Grinaway, Arien S. Rustenburg, Kyle A. Beauchamp, Daniel L. Parton, John D. Chodera

12:00 PM–1:30 PM, ROOM 331/332

Funding Opportunities for Faculty at Primarily Undergraduate Institutions

The Education Committee is hosting this session aimed at helping PUI faculty find funding sources that will help them to establish or maintain an active and productive undergraduate research laboratory.

Speakers

Jean Chin, NIGMS
Kamal Shukla, NSF

12:00 PM–2:00 PM, ROOM 318/319

Postdoc to Faculty Q&A: Transitions Forum and Luncheon

This question-and-answer luncheon, sponsored by the Committee for Professional Opportunities for Women (CPOW), is designed for postdocs finishing and actively applying for academic faculty positions. New faculty and recently tenured faculty in basic science and/or medical school departments will lead the discussion, as well as experienced senior-level faculty who have served as department chairs and/or part of faculty search committees. Topics for discussion include how to prepare the curriculum vitae, the interview process, networking, how to negotiate the job offer, and advice for new faculty as they balance research with their department obligations. Pre-registration was required for lunch. If you are interested in attending and did not register in advance, you are welcome to participate in the discussion on a space-available basis.

Speakers

Sarah Bondos, Texas A&M Health Science Center
Jane Clarke, University of Cambridge, United Kingdom
Barry Grant, University of Michigan
Anne Hinderliter, University of Minnesota, Duluth
Rohit Pappu, Washington University, St. Louis
Catherine Royer, Rensselaer Polytechnic Institute
Madeline Shea, University of Iowa Carver College of Medicine
Shai Silberberg, NIH/NINDS
Joanna Sulkowska, University of Warsaw, Poland

12:30 PM–2:00 PM, HALL C, ROOM B

Exhibitor Presentation Nanon Technologies GmbH

Measure More Membrane: Cells, Bilayers and Transporter Activity

The Port-a-Patch turned 10 years old last year, and is going stronger than ever. It's still the smallest patch clamp rig in the world, and makes patch clamp recordings accessible to anyone spending a couple of hours with it. Giga-seal recordings and the excellent voltage-clamp of the cellular membrane ensure high quality data, and the Port-a-Patch add-ons allow unprecedented experimental freedom, including temperature control, internal perfusion, automated action potential recordings, and recordings from primary and stem cell-derived cells.

The Orbit 16 is a parallel device for efficient formation of and recordings from up to 16 artificial bilayers at once, for parallel bilayer-reconstitution of ion channels and nanopores. Using Micro Electrode Cavity Array (MECA, Ionera), a 4 x 4 array of circular micro-cavities in a highly inert polymer, the bilayer is automatically formed by remotely actuated painting (Ionera-SPREAD), which all will be demonstrated during the session.

1:30 PM–2:30 PM, ROOM 309/310
Conversation with NIGMS Director
Jon Lorsch

Jon Lorsch assumed the role of Director of the National Institute of General Medical Sciences in 2013. One year in, he is leading a five-year strategic planning effort at NIH for the Institute and examining how the Institute can make the most of its resources to support fundamental research. Come to this session to learn more about Lorsch's vision for NIGMS as well as what is new at the Institute.

1:45 PM–3:00 PM, HALL C
Snack Break

2:30 PM–3:30 PM, ROOM 301/302/303
Career Center Workshop
Ten Tough Industrial Interview Questions
(and Ten Pretty Good Responses)

You've been invited to interview with that drug development company that you've always wanted to work for. You've soaked up the details of the position description. You are confident in your ability to do the job, as well as answer any/all technical questions during the interview process. The day is yours...until...that first question catches you by surprise and your confidence begins to wilt. Be prepared for those non-technical questions that you will almost certainly hear at some point, know why they are asked, and learn what a good (if not great) response to each question might be by attending this workshop.

2:30 PM–4:30 PM, ROOM 330
Grant Opportunities for Early Career Faculty

In this panel, hosted by the Early Careers Committee, program coordinators and research administrators from key funding agencies will discuss and answer questions about the timeline, strategies, and funding opportunities for new faculty working to establish their independent laboratories.

Speakers
 Bishow Adhikari, NIH
 Beth Schachter, Beth Schachter Consulting
 Kamal Shukla, NSF

3:00 PM–4:00 PM, ROOM 327/328/329
Networking with Minority Biophysicists:
Resources and Opportunities

This networking event, sponsored by the Minority Affairs Committee, provides minority students and scientists the opportunity to network and discuss challenges and resources with other minority biophysicists.

3:00 PM–5:00 PM, ROOM 333
Education Committee Meeting

4:00 PM–6:00 PM, BALLROOM I
Symposium
Nanoclustering of Membranes and
Membrane Proteins

Chair
Ka Yee Lee, University of Chicago

1796-SYMP 4:00 PM
 STRUCTURE AND FUNCTION OF MEMBRANE-REMODELING ESCRT-III ASSEMBLIES. John McCullough, Marissa Saunders, Jeremy Colf, Wes Sundquist, **Adam Frost**

Ion transporters and pumps play an important role within general metabolism and information processing of organisms. The SURFE2R is a unique platform for direct measurements ion transporters and ion channels in diverse and heterologous membranes. It is easy-to-handle, highly sensitive and a very efficient screening platform. The SURFE2R N1 is a small footprint, fully automated device recording from membrane preparations, with proven success using native tissue, mammalian and insect cell lines, bacteria, organelles, and proteoliposomes.

Join this workshop for hands-on experiments and information about three outstanding platforms: Port-a-Patch, Orbit 16 and SURFE2R N1! We look forward to seeing you!

Spaces are limited so reserve yours by sending an email to info@nanion.de.

Presenters
 Andrea Brüggemann, CSO, Nanion Technologies GmbH
 Maria Barthmes, Application Specialist, Nanion Technologies GmbH
 Gerhard Baaken, CEO, Ionera

1:00 PM–3:00 PM, HALL C
Industry and Agency Opportunities Fair

This fair will introduce attendees to companies and agencies that have employment and funding opportunities outside of academia. Stop by the fair to learn about the variety of opportunities available to scientists in industry and government and to talk one-on-one with representatives from participating organizations. Don't forget to check out the Career Center, Room 301/302/303, for current job prospects offered by many of the participating organizations.

1:30 PM–3:00 PM, HALL C, ROOM A
Exhibitor Presentation
KinTek Corporation

KinTek Explorer Software: New Advances in Fitting Kinetic and Equilibrium Data
 Fitting kinetic data based upon numerical integration of rate equations offers many advantages over conventional fitting of data based upon equations derived from simple models. Fitting by simulation is the most rigorous and eliminates numerous errors in simplifying assumptions needed to derive equations. Every day papers are published that contain errors in kinetic analysis that could have been avoided if the data had been fit using KinTek Explorer software.

In this presentation, Dr. Johnson will show how global fitting of kinetic data can be accomplished with ease using the fast, dynamic simulation in KinTek Explorer software, overcoming the all-to-common errors in conventional fitting. Moreover, data are fit to derive rate constants directly defining steps in a model, not merely observed rates (Eigenvalues). New advances in the software allow fitting kinetic data from single molecule experiments and families of curves can be fit simultaneously to define voltage-dependent rate constants or data from Temperature-jump or Pressure-jump experiments. In addition, equilibrium titration data can be fit using a unique endpoint simulation method, and time-resolved spectra can be fit using singular value decomposition (SVD). All experiments can be fit simultaneously and accurate error estimates are derived using robust confidence contour analysis.

Presenters
 Kenneth A. Johnson, President, KinTek Corporation
 Roger Williams, Professor of Biochemistry, University of Texas at Austin

1797-SYMP 4:30 PM
IN VIVO-STUDIES OF GPCR CONFORMATIONAL CHANGES USING FLUORESCENCE-BASED ASSAYS. **Martin Lohse**

1798-SYMP 5:00 PM
LIPID ORGANIZATION OF THE PLASMA MEMBRANE. Helgi I. Ingolfsson, Peter Tieleman, **Siewert Marrink**

1799-SYMP 5:30 PM
DIFFERENTIAL PHOSPHATIDYLSERINE RECOGNITION BY THE TIM FAMILY OF IMMUNE REGULATORY RECEPTORS. **Ka Yee C. Lee**

4:00 PM–6:00 PM, BALLROOM II

Symposium

Extremophiles: Testing the Physical Limits of Living Systems

Chair

Catherine Royer, Rensselaer Polytechnic Institute

1800-SYMP 4:00 PM
PROTEIN FOLDING AT EXTREME TEMPERATURES: CURRENT ISSUES. **Georges Feller**

1801-SYMP 4:30 PM
USING SINGLE MOLECULE FORCE SPECTROSCOPY TO PROBE PROTEINS FROM EXTREMOPHILES. **Lorna Dougan**

1802-SYMP 5:00 PM
MECHANISMS OF PRESSURE EFFECTS IN BIOLOGY: FROM PROTEINS TO LIVE BACTERIA. **Catherine Ann Royer**

1803-SYMP 5:30 PM
WHAT LIMITS MICROBIAL GROWTH AT HIGH PRESSURE? **Doug Bartlett**

4:00 PM–6:00 PM, BALLROOM III

Platform

Optical Microscopy and Super-Resolution Imaging II

Co-Chairs

Luca Lanzano, Italian Institute of Technology, Italy
Johan Elf, Uppsala University, Sweden

1804-PLAT 4:00 PM
BACKGROUND-FREE SUPER-RESOLUTION MICROSCOPY OF SUBCELLULAR STRUCTURES BY LIFETIME TUNING AND PHOTONS SEPARATION. **Luca Lanzano**, Ivan Coto Hernandez, Marco Castello, Enrico Gratton, Alberto Diaspro, Giuseppe Vicidomini

1805-PLAT 4:15 PM
INVESTIGATING CELLULAR FOCAL ADHESIONS ON NANOPATTERNED SUBSTRATES WITH DUAL COLOR PHOTO-ACTIVATED LOCALIZATION MICROSCOPY. **Hendrik G. Deschout**, Michelle A. Baird, Michael W. Davidson, Joachim P. Spatz, Aleksandra Radenovic

1806-PLAT 4:30 PM MINORITY AFFAIRS TRAVEL AWARDEE
QUANTITATIVE ANALYSIS OF NANOSCALE LIPID BILAYER MODIFICATIONS VIA SECOND HARMONIC GENERATING PROBES. **Erick K. Moen**, Hope Beier, Andrea Armani, Bennett Ibey

1807-PLAT 4:45 PM
FUNCTIONAL IMAGING OF INTACT PANCREATIC ISLETS BY INVERTED SELECTIVE PLANE ILLUMINATION MICROSCOPY. **Zeno Lavagnino**, David W. Piston

1808-PLAT 5:00 PM
SINGLE MOLECULE TRACKING IN LIVING CELLS - MULTISTEP REACTIONS, SIMULATED MICROSCOPY AND NEW ANALYSIS METHODS. **Martin Lindén, Johan Elf**

1809-PLAT 5:15 PM
MAPPING THE DIFFUSIVE ROUTE OF NANOPARTICLES IN LIVE CELLS REVEALS SHAPE TO CONTROL NUCLEAR ACCESSIBILITY. **Elizabeth Hinde**, Hien T. Duong, Bunyamin Karagoz, Justin J. Gooding, Cyrille Boyer, Katharina Gaus

1810-PLAT 5:30 PM
CORRELATIVE IPALM AND PLATINUM REPLICAS ELECTRON TOMOGRAPHY PINPOINTS ENDOCYTTIC PROTEINS ON THE MAMMALIAN CELL CORTEX IN 3D. **Kem A. Sochacki**, Gleb Shtengel, Harald F. Hess, Justin W. Taraska

1811-PLAT 5:45 PM
REFSOFI FOR IMAGING PROTEIN-PROTEIN INTERACTIONS IN LIVING CELLS IN SUPER-RESOLUTION. **Fabian Hertel**, Gary Mo, Sam Duwé, Peter Dedecker, Jin Zhang

4:00 PM–6:00 PM, BALLROOM IV

Platform

Cardiac Muscle Regulation

Co-Chairs

Maegen Ackermann, University of Maryland, Baltimore
Michael Previs, University of Vermont

1812-PLAT 4:00 PM
OVEREXPRESSION OF FOXO IN THE HEART AMELIORATES PERFORMANCE DECLINE THROUGH ENHANCED UPS PROCESSING IN AGING DROSOPHILA. **Anna C. Blice-Baum**, Gaurav Kaushik, Meera C. Viswanathan, Alexander C. Zambon, Adam J. Engler, Rolf Bodmer, Anthony Cammarato

1813-PLAT 4:15 PM
OBSCURINS' MECHANISTIC INVOLVEMENT IN SIGNAL TRANSDUCTION AT THE CARDIAC INTERCALATED DISC. **Maegen Ackermann**, Nicole Perry, Aikaterini Kontrogianni-Konstantopoulos

1814-PLAT 4:30 PM
THE N-TERMINAL HYPERVARIABLE REGION OF TROPONIN T DIFFERENTIALLY MODULATES THE AFFINITY OF TROPOMYOSIN-BINDING SITES. **Chinthaka K. Amarasinghe**, Jian-Ping Jin

1815-PLAT 4:45 PM
CONSTITUTIVE PHOSPHORYLATION OF MYOSIN REGULATORY LIGHT CHAIN (RLC) IN VIVO IS MAINTAINED BY LOW KINASE AND PHOSPHATASE ACTIVITIES. **Audrey N. Chang**, Patrick M. Cowley, Anthony J. Baker, Kristine E. Kamm, James T. Stull

1816-PLAT 5:00 PM
EPIGALLOCATECHIN-3-GALLATE REVERSES THE DEFECTS IN MODULATION OF Ca^{2+} -SENSITIVITY BY TROPONIN I PHOSPHORYLATION CAUSED BY HYPERTROPHIC AND DILATED CARDIOMYOPATHY MUTATIONS IN CARDIAC MUSCLE. **Maria Papadaki**, Petr Vikhorev, Steven Marston, Andrew Messer

1817-PLAT 5:15 PM
 MYOSIN-BINDING PROTEIN C CORRECTS AN INTRINSIC NON-UNIFORMITY IN CARDIAC EXCITATION-CONTRACTION COUPLING. **Michael J. Previs**, Benjamin L. Prosser, Ji Young Mun, Samantha Beck Previs, James Gulick, Kyoungwan Lee, Jeffrey Robbins, Roger Craig, W. Jonathan Lederer, David M. Warsaw

1818-PLAT 5:30 PM
 DIRECT DETECTION OF THE THERMODYNAMICS AND STRUCTURAL KINETICS OF A 2-COLOR SERCA BIOSENSOR BY TRANSIENT TIME-RESOLVED FRET. Simon J. Gruber, **Rebecca Goldblum**, Jenica Zhong, Kurt Peterson, Tory M. Schaaf, Joseph M. Autry, Gregory D. Gillispie, David D. Thomas, Joseph M. Muretta

1819-PLAT 5:45 PM
 PHOSPHOLAMBAN-INDEPENDENT ADRENERGIC RESERVE IN SERCA2 ABLATED HEARTS. **Frazer I. Heinis**, Joseph M. Metzger

4:00 PM–6:00 PM, ROOM 307/308

Platform
Protein Dynamics and Allostery II

Co-Chairs
James Munro, Tufts University
Joana Paulino, Florida State University

1820-PLAT 4:00 PM
 CONFORMATIONAL DYNAMICS OF SINGLE HIV-1 ENVELOPE PROTEINS ON THE SURFACE OF NATIVE VIRIONS. **James B. Munro**, Jason Gorman, Xiaochu Ma, Zhou Zhou, James Arthos, Dennis Burton, Wayne Koff, Joel Courter, Amos Smith, Peter Kwong, Scott Blanchard, Walther Mothes

1821-PLAT 4:15 PM
 ALLOSTERIC REGULATION OF NIPAH VIRUS ENTRY INTO HOST CELLS. **Sameer Varma**, Priyanka Dutta, Mohsen Botlani

1822-PLAT 4:30 PM
 SPECIFIC PROTEIN-LIPID INTERACTIONS STABILIZE AN ACTIVE STATE OF THE BETA 2 ADRENERGIC RECEPTOR. **Chris Neale**, Henry D. Herce, Régis Pomès, Angel E. García

1823-PLAT 4:45 PM
 DYNAMICS OF M2 PROTON CHANNEL: INSIGHTS INTO THE MOTIONS OF THE PRIMARY AND SECONDARY GATES. **Joana Paulino**, Ivan Hung, Timothy A. Cross

1824-PLAT 5:00 PM
 IDENTIFICATION OF AN ENDOGENOUS ALLOSTERIC MODULATOR'S BINDING SITE AT THE HUMAN CANNABINOID-1 RECEPTOR, USING FORCED-BIASED METROPOLIS MONTE CARLO SIMULATED ANNEALING METHOD (MMC) AND MOLECULAR DYNAMICS. **Derek M. Shore**, Dow P. Hurst, Diane L. Lynch, Patricia H. Reggio

1825-PLAT 5:15 PM
 LIGAND-G PROTEIN ALLOSTERIC COMMUNICATION THROUGH INTERNAL WATERS IN GPCR COMPLEXES. **Roman Osman**, Jose Carlos Gomez, Mihaly Mezei, Dov Barak, Arnau Cordomi, Leonardo Pardo

1826-PLAT 5:30 PM
 INSERTION OF β -BARREL PROTEINS IN GRAM-NEGATIVE BACTERIA. **Karl Lundquist**, James C. Gumbart

1827-PLAT 5:45 PM
 SUPER-RESOLUTION MAPPING OF THE DYNAMICS OF PERIODIC STRUCTURAL DEFECTS IN COLLAGEN FIBRILS. **Andrew Dittmore**, Jonathan Silver, Barry Marmer, Gregory I. Goldberg, Keir C. Neuman

4:00 PM–6:00 PM, ROOM 309/310

Platform
Systems Biophysics

Co-Chairs
Cees Dekker, Delft University of Technology, The Netherlands
Hye Ran Koh, University of Illinois at Urbana-Champaign

1828-PLAT 4:00 PM
 SYMMETRY AND SCALE ORIENT MIN OSCILLATION PATTERNS IN BACTERIAL SHAPE SCULPTURES. Fabai Wu, bas van Schie, Juan Keymer, **Cees Dekker**

1829-PLAT 4:15 PM
 QUANTITATIVE ANALYSIS OF RNA INTERFERENCE BY MRNA COUING AT SINGLE-CELL LEVEL. **Hye Ran Koh**, Sua Myong

1830-PLAT 4:30 PM
 ENVIRONMENTAL STATISTICS AND OPTIMAL REGULATION. **David A. Sivak**, Matt Thomson

1831-PLAT 4:45 PM
 FUNDAMENTAL CONSTRAINTS ON THE ABUNDANCES OF CHEMOTAXIS PROTEINS. **Anne-Florence Bitbol**, Ned S. Wingreen

1832-PLAT 5:00 PM
 EARLY LINEAGE BIFURCATION DURING DIFFERENTIATION OF EMBRYONIC STEM CELLS REVEALED BY SINGLE-CELL TRANSCRIPTOMICS. **Stefan Semrau**, Johanna Goldmann, Magali Soumillon, Tarjei Mikkelsen, Rudolf Jaenisch, Alexander van Oudenaarden

1833-PLAT 5:15 PM
 EMERGENT BEHAVIOURS OF STEM CELLS IN ORGANOGENESIS DEMONSTRATED BY HYBRID MODELLING. **Benjamin A. Hall**, Nir Piterman, Alex Hajnal, Jasmin Fisher

1834-PLAT 5:30 PM
 PHAGE DNA DYNAMICS IN CORRELATION WITH CELL FATES. Qiuyan Shao, Alexander Hawkins, **Lanying Zeng**

1835-PLAT 5:45 PM
 SYSTEMS MECHANO-BIOLOGY: TENSION-INHIBITED PROTEIN TURNOVER IS SUFFICIENT TO PHYSICALLY CONTROL GENE CIRCUITS. **P. C. Dave P. Dingal**, Dennis E. Discher

4:00 PM–6:00 PM, ROOM 314/315

Platform
Ion Channel Regulatory Mechanisms

Co-Chairs
Takanari Inoue, Johns Hopkins University
Michelle Yen, Stanford University

1836-PLAT 4:00 PM
 COUPLING OF DISTINCT ION CHANNEL TYPES IN NEURONS MEDIATED BY AKAP79/150. Jie Zhang, **Mark S. Shapiro**

1837-PLAT 4:15 PM
STOICHIOMETRY OF CRAC CHANNEL ASSEMBLY AND GATING. **Michelle Yen**, Lumila A. Lokteva, Richard S. Lewis

1838-PLAT 4:30 PM
STRUCTURE AND SELECTIVITY IN BESTROPHIN ION CHANNELS. **Tingting Yang**, Qun Liu, Brian Kloss, Renato Bruni, Ravi C. Kalathur, Youzhong Guo, Edda Kloppmann, Burkhard Rost, Henry M. Colecraft, Wayne A. Hendrickson

1839-PLAT 4:45 PM
HCN CHANNELS: THE MOLECULAR BASIS FOR THEIR CAMP-TRIP8B REGULATION. **Andrea Saponaro**, Chiara Donadoni, Sofia R. Pauleta, Francesca Cantini, Manolis Matzapetakakis, Gerhard Thiel, Lucia Banci, Bina Santoro, Anna Moroni

1840-PLAT 5:00 PM
LIVE CELL BIOCHEMISTRY IMPLICATES PROTEIN KINASE A MODULATION OF L-TYPE CAV1.4 CHANNELS. **Lingjie Sang**, Ivy E. Dick, David T. Yue

1841-PLAT 5:15 PM
A COMPREHENSIVE SEARCH FOR CALCIUM BINDING SITES CRITICAL FOR TMEM16A CALCIUM-ACTIVATED CHLORIDE CHANNEL ACTIVITY. **Huanghe Yang**, Jason Tien, Christian J. Peters, Xiu Ming Wong, Tong Cheng, Yuh Nung Jan, Lily Y. Jan

1842-PLAT 5:30 PM
MOLECULAR MECHANISM OF ZINC INHIBITION ON VOLTAGE-GATED PROTON CHANNEL HV1. **Feng Qiu**, Adam Chamberlin, Sergei Noskov, H. Peter Larsson

1843-PLAT 5:45 PM
ALCOHOL INHIBITION OF A CHEMICALLY-ACTIVATED GIRK2 CHANNEL. **Ian W. Glaaser**, Nidaa O. Marsh, Senyon Choe, Paul A. Slesinger

4:00 PM–6:00 PM, ROOM 316/317

Platform

Bioenergetics and Mitochondrial Signaling

Co-Chairs

Eduardo Maldonado, Medical University of South Carolina
Nathan Alder, University of Connecticut

1844-PLAT 4:00 PM
INVESTIGATION OF THE ROLE OF THE PHOSPHOLIPID CARDIOLIPIN IN ACTIVATING RESPIRATORY COMPLEX ACTIVITY. Murugappan Sathappa, Christine T. Schwall, Matthew R. Greenwood, Matthew G. Baile, Steven M. Claypool, **Nathan N. Alder**

1845-PLAT 4:15 PM
BACTERIAL NANOWIRES OF SHEWANELLA ONEIDENSIS MR-1 ARE OUTER MEMBRANE AND PERIPLASMIC EXTENSIONS OF THE EXTRACELLULAR ELECTRON TRANSPORT COMPONENTS. **Sahand Pirkadian**, Sarah E. Barchinger, Kar Man Leung, Hye Suk Byun, Yamini Jangir, Rachida A. Bouhenni, Samantha B. Reed, Margaret F. Romine, Daad A. Saffarini, Liang Shi, Yuri A. Gorby, John H. Golbeck, Mohamed Y. El-Naggar

1846-PLAT 4:30 PM
PIGMENT-SPECIFIC FLUORESCENCE SPECTROSCOPY OF SINGLE ANTENNA COMPLEXES IN SOLUTION. **Quan Wang**, W. E. Moerner

1847-PLAT 4:45 PM
AUTOMATED DETECTION OF WHOLE-CELL MITOCHONDRIAL MOTILITY AND ITS DEPENDENCE ON CYTOARCHITECTURAL INTEGRITY. **Judith Kandel**, Philip Chou, David M. Eckmann

1848-PLAT 5:00 PM EDUCATION TRAVEL AWARDEE
MOLECULAR IDENTITY AND FUNCTIONAL CHARACTERIZATION OF CHLORIDE INTRACELLULAR CHANNEL (CLIC) PROTEINS IN CARDIAC MITOCHONDRIA. **Devasena Ponnalagu**, Jason Farber, Sowmya Sukur, Wenyu Xin, Shubha Gururaja Rao, Harpreet Singh

1849-PLAT 5:15 PM
MITOCHONDRIAL NM23-H4/NDPK-D IS MULTIFUNCTIONAL: FUELING MITOCHONDRIAL GTPASE OPA1 AND TRIGGERING MITOPHAGY. **Uwe Schlattner**, Mathieu Boissan, Guillaume Montagnac, Malgorzata Tokarska-Schlattner, Cécile Cottet-Rousselle, Céline Desbourdes, Marie-Lise Lacombe, Lorena Griparic, Zhentai Huang, Yulia Y. Tyurina, Jian Fei Jiang, Alexander M. van der Blik, Aurélien Roux, Philippe Chavrier, Valerian E. Kagan

1850-PLAT 5:30 PM
VDAC OPENING DRUGS TO INDUCE MITOCHONDRIAL DYSFUNCTION AND CELL DEATH. **Eduardo N. Maldonado**, Monika Gooz, David N. DeHart, John J. Lemasters

1851-PLAT 5:45 PM
THE 18KDA TRANSLOCATOR PROTEIN INTERACTS WITH VDAC1 AND TRIGGERS A ROS-MEDIATED INHIBITION OF MITOCHONDRIAL AUTOPHAGY. **Michelangelo Campanella**

7:30 PM–9:30 PM, BALLROOM I

Workshop

Managing Data and Statistics in the Informatics Era

Chair

Nathan Baker, Pacific Northwest National Laboratory

1852-WKSHP 7:30 PM
A PHYSICIST'S APPROACH TO STATISTICAL ANALYSES OF BIOLOGICAL DATA. **Patrice Koehl**

1853-WKSHP 8:00 PM
GLYCAN BIOSYNTHESIS: STRUCTURE, INFORMATION, AND HETEROGENEITY. Anjali Jaiman, **Mukund Thattai**

1854-WKSHP 8:30 PM
LARGE-SCALE MACHINE LEARNING APPROACHES FOR MOLECULAR BIOPHYSICS. **Arvind Ramanathan**, Chakra S. Chennubhotla, Pratul K. Agarwal, Christopher B. Stanley

1855-WKSHP 9:00 PM
INFORMATICS APPROACHES TO DATA PRESERVATION AND ANALYSIS IN PROTEIN ELECTROSTATICS. **Nathan A. Baker**, Chase Dowling, Luke Gosink, Trenton Pulsipher, Susanna-Assunta Sansone

7:30 PM–9:30 PM, BALLROOM II

Workshop

Advances in Computing Large Systems

Chair

Emad Tajkhorshid, University of Illinois at Urbana-Champaign

1856-WKSHP 7:30 PM

REVERSIBLE FOLDING OF HYPERSTABLE RNA TETRALOOPS USING MOLECULAR DYNAMICS SIMULATIONS.

Angel E. Garcia, Jacob Miner, Alan A. Chen

1857-WKSHP 8:00 PM

BACTERIAL OUTER MEMBRANES AND INTERACTIONS WITH MEMBRANE PROTEINS. **Wonpil Im**

1858-WKSHP 8:30 PM

PROTEIN FOLDING AND RECOGNITION IN THE CELL -- AN IN SILICO APPROACH. **Margaret S. Cheung**

1859-WKSHP 9:00 PM

ADVANCES IN ATOMIC-LEVEL SIMULATIONS OF LARGE-SCALE FUNCTIONAL MOTIONS OF MEMBRANE TRANSPORTERS. **Emad Tajkhorshid**, Mahmoud Moradi, Jing Li, Po-Chao Wen, Sundar Thangapandian, Josh Vermaas

7:30 PM–9:30 PM, BALLROOM III

Workshop

Microfluidics Tools for Studying Molecules and Cells

Chair

Petra Dittrich, ETH Zurich, Switzerland

1860-WKSHP 7:30 PM

INTEGRATED MICROFLUIDIC DEVICES FOR STUDYING AGING AND ADHESION OF INDIVIDUAL BACTERIA.

Stephen C. Jacobson, Joshua D. Baker, David T. Kysela, Yves V. Brun

1861-WKSHP 8:00 PM

DEMOCRATIZATION OF NEXT-GENERATION IMAGING, DIAGNOSTICS AND MEASUREMENT TOOLS THROUGH COMPUTATIONAL PHOTONICS. **Aydogan Ozcan**

1862-WKSHP 8:30 PM

A MICROFLUIDIC RAPID FREEZE QUENCH APPARATUS FOR HIGH FIELD EPR MEASUREMENTS. Alberto Collauto, Royi Kaufmann, **Daniella Goldfarb**

1863-WKSHP 9:00 PM

CELL AND VESICLE ANALYSIS IN MICROCHAMBERS.

Petra S. Dittrich

8:00 PM–10:00 PM, ROOM 330

SOBLA

(The Society for Latinoamerican Biophysicists) Meeting

TUESDAY POSTER SESSIONS

Below is the list of poster presentations of abstracts submitted by October 1. The list of late abstracts scheduled for Tuesday is available in the Program addendum. All abstracts are available through the desktop planner and mobile app.

Posters should be mounted at 6:00 PM on Monday and must be removed NO LATER THAN 4:30 PM on Tuesday evening. Posters will be on view until 10:00 PM the night before presentation. Poster numbers shown refer to the program order of abstracts as they appear in the online Abstracts Issue. Board numbers indicate where boards are located in the Exhibit Hall.

On Tuesday the Exhibit Hall will close completely at 4:30 PM to accommodate the tear down of exhibits. **ALL POSTERS MUST BE REMOVED BY THIS TIME.** Posters remaining on boards after that time will be discarded. Posters being presented on Wednesday can be mounted beginning at 7:00 AM on Wednesday.

ODD-NUMBERED BOARDS 1:45 PM–2:45 PM

EVEN-NUMBERED BOARDS 2:45 PM–3:45 PM

Board Numbers	Category
B1–B28	Protein Structure and Conformation III
B29–B49	Protein Dynamics and Allostery II
B50–B70	Membrane Protein Interactions
B71–B94	Intrinsically Disordered Proteins (IDP) and Aggregates III
B95–B103	Ribosomes and Translation
B104–B131	DNA Structure and Dynamics II
B132–B154	Protein-Nucleic Acid Interactions II
B155–B175	Membrane Physical Chemistry II
B176–B199	Membrane Fusion
B200–B223	Membrane Structure II
B224–B245	Membrane Receptors and Signal Transduction III
B246–B252	Excitation-Contraction Coupling II
B253–B270	Muscle Regulation
B271–B291	Mechanisms of Voltage Sensing and Gating
B292–B318	Ligand-gated Channels II
B319–B338	Ion Channel Regulatory Mechanisms II
B339–B366	Other Channels
B367–B386	Cardiac Muscle Mechanics and Structure II
B387–B405	Microtubules, Structure Dynamics, and Associated Proteins
B406–B422	Cytoskeletal Assemblies and Dynamics
B423–B450	Cell Mechanics, Mechanosensing, and Motility III
B451–B467	Membrane Pumps, Transporters, and Exchangers III
B468–B473	Genetic and Epigenetic Regulatory Systems
B474–B481	Synthetic Biology
B482–B506	Molecular Dynamics III
B507–B528	Computational Methods and Bioinformatics
B529–B558	Optical Microscopy and Super-Resolution Imaging II
B559–B578	Biosensors II
B579–B603	Biomaterials

It is the responsibility of the poster presenters to remove print materials from the board after their presentations. Please do not leave materials or belongings under poster boards or in the poster area. Posters will not be collected or stored for pick-up at a later time. The Biophysical Society is not responsible for any articles left in the poster area.

Protein Structure and Conformation III (Boards B1-B28)

1864-Pos BOARD B1

THE MECHANOEZYMATIC PROPERTIES OF DRP1 IN NUCLEOTIDE INDUCED CONSTRICTION OF LIPID BILAYERS. **Christopher A. Francy**, Frances J.D. Alvarez, Louie Zhou, Jason A. Mears

1865-Pos BOARD B2

CAVEOLIN REVEALED: A MUTAGENESIS STUDY OF CAVEOLIN-1. **Sarah Plucinsky**, Kerney J. Glover

1866-Pos BOARD B3

RECONSTITUTION AND TOPOLOGICAL ANALYSIS OF CAVEOLIN-1 IN BICELLES. **Kyle Root**

1867-Pos BOARD B4

FRAGMENT-BASED DRUG DESIGN APPROACH FOR TARGETING PHOSPHOLIPID BIOSYNTHESIS PATHWAY IN PLASMODIUM FALCIPARUM. **Ewelina Guca**, Marina Lavigne, François Hoh, Jean-François Guichou, Christian Roumestand, Henri Vial, Rachel Cerdan

1868-Pos BOARD B5

MECHANISMS OF PIN1 REGULATION OF IRAKM STABILITY IN TOLL-LIKE RECEPTOR/INTERLEUKIN-1 RECEPTOR SIGNALING. **Jeahoo Kwon**, Morris Nechama, Kun Ping Lu, Linda K. Nicholson

1869-Pos BOARD B6

USING BIOCHEMICAL AND STRUCTURAL APPROACHES TO STUDY ERBB2-CONTAINING HETERODIMERS. **Lily L. Raines**, Daniel J. Leahy

1870-Pos BOARD B7

PROBING THE CELLULAR ENTRY PATHWAY VIA TOLC OF THE CYTOTOXIN, COLICIN E1. **Karen S. Jakes**, Stanislav D. Zakharov, Xin S. Wang, Ilya Seleznev, William A. Cramer

1871-Pos BOARD B8

THE MEMBRANE CATALYSIS MODEL: APELIN AND ITS RECEPTOR. **Robin E. Patterson**, Nathan Weatherbee-Martin, Nigel A. Chapman, Denis J. Dupré, Jan K. Rainey

1872-Pos BOARD B9

FUNCTIONALITY OF MSCL IN DROPLET INTERFACE BILAYER. **Mohammad Heiranian**, Amir Barati Farimani, Narayana Aluru

1873-Pos BOARD B10

HOMOLOGY MODELS OF THE TRIMERIC CNG CHANNEL C-LEUCINE ZIPPER DOMAINS OFFER INSIGHT ABOUT THE OLFACTORY CNG CHANNEL SUBUNIT STOICHIOMETRY. Dillion M. Fox, Christopher M. MacDermaid, **Jacqueline Tanaka**

1874-Pos BOARD B11

MOLECULAR DYNAMICS SIMULATIONS OF WILD-TYPE AND MUTANT AQP6 CHANNELS: INVESTIGATION OF ANION TRANSPORT IN HUMAN AQP6. Ravi Kumar Verma, **Ramasubbu Sankararamkrishnan**

1875-Pos BOARD B12

AN INTRA-MOLECULAR DISULFIDE CROSS-LINK STABILIZES AN INWARD-ORIENTED TRANSPORT INTERMEDIATE CONFORMATION OF THE TONB-DEPENDENT TRANSPORTERS. **Shimei Gong**, Nazir Barekzi, Katarzyna Niedzielska, Nicholas E. Sherman, Robert K. Nakamoto

1876-Pos BOARD B13

LIVE-CELL MEASUREMENTS OF THE CONFORMATIONAL REARRANGEMENTS IN BAX AT THE INITIATION OF APOPTOSIS. **Robert F. Gahl**, Yi He, Shiqin Yu, Nico Tjandra

1877-Pos BOARD B14

FIS1 AND DNM1L COOPERATE IN MITOCHONDRIAL FISSION: CONVERGENCE OF EVOLUTION AND INTELLIGENT DESIGN. **Blake Hill**, Megan Cleland Harwig, Cara Marie Manlandro, Lora K. Picton, Nolan W. Kennedy

1878-Pos BOARD B15

STRUCTURAL BASIS FOR ENHANCED HIV-1 NEUTRALIZATION BY A DIMERIC IMMUNOGLOBULIN G FORM OF THE GLYCAN-RECOGNIZING ANTIBODY 2G12. **Yunji Wu**, Pamela J. Bjorkman

1879-Pos BOARD B16

A COMPUTATIONAL AND EXPERIMENTAL STUDY OF THE STRUCTURE OF FOXL1 PROTEIN. **Jessica E. Besaw**, Valerie Booth, Christopher N. Rowley

1880-Pos BOARD B17

ALL-ALPHA TO ALL-BETA STRUCTURAL CONVERSION IN THE TRANSCRIPTION FACTOR RFAH. **Jeevan B. Gc**

1881-Pos BOARD B18

SMALL-ANGLE X-RAY SCATTERING AND BIOCHEMICAL STUDIES OF AN INTRAMOLECULAR TANDEM COILED COIL. **Donghyuk Shin**, Seungsu Han, Gwanho Kim, Gyu Hee Kim, Xu Xheng, Yang-Gyun Kim, Sangho Lee

1882-Pos BOARD B19

CHARACTERIZATION OF AMYNTHAS GRACILIS HEMOGLOBIN (HBAG) AND ITS SUBUNITS BY AUC AND MALDI-TOF-MS. **Patricia S. Santiago**, Francisco Adriano O. Carvalho, Jonathan B. S Oliveira, Angela P. D Linhares, Patrícia G. Morgante, José Wilson P. Carvalho, Marcel Tabak

1883-Pos BOARD B20

STRUCTURE AND FUNCTION OF CLOSTRIDIAL YTER. **Margaret Hurley**, Katherine L. Germane, Matthew Servinsky, Elliot Gerlach, Christian Sund

1884-Pos BOARD B21

NMR STRUCTURAL CHARACTERIZATION FOR PROTEASES OF DENGUE AND WEST NILE VIRUSES AND ITS INSIGHT INTO DRUG DISCOVERY. **Congbao Kang**

1885-Pos BOARD B22

MONITORING PROTEIN STRUCTURE ON THE SURFACE OF GOLD NANOPARTICLES USING NMR SPECTROSCOPY. Ailin Wang, Karen Woods, Tam Vo, Alex Coats, **Nicholas C. Fitzkee**

1886-Pos BOARD B23

3D RECONSTRUCTION OF THE S885A MUTANT OF THE HUMAN MITOCHONDRIAL LON PROTEASE. **Sami Kereiche**, Lubomir Kovacic

1887-Pos BOARD B24
STRUCTURE AND DYNAMICS OF THE EIIC SUGAR UPTAKE SYSTEM. **Zhenning Ren**, Ming Zhou

1888-Pos BOARD B25
PREDICTING THE EFFECTS OF CLINICALLY OBSERVED KINASE MUTATIONS USING MOLECULAR MODELING AND MACHINE LEARNING ALGORITHMS. **E. Joseph Jordan**, Peter J. Huwe, Yael Mosse, Mark Lemmon, Ravi Radhakrishnan

1889-Pos BOARD B26
ACTIVATION MECHANISM OF A SIGNALING PROTEIN AT ATOMIC RESOLUTION. **Francesco Pontiggia**, Dimitar V. Pachov, Michael W. Clarkson, Janice Villali, Michael F. Hagan, Vijay S. Pande, Dorothee Kern

1890-Pos BOARD B27
CRYSTAL STRUCTURES OF TREHALOSE SYNTHASE FROM DEINOCOCCUS RADIODURANS REVEAL A CLOSED CONFORMATION FOR INTRAMOLECULAR ISOMERIZATION CATALYSIS AND MUTANT INDUCTION OF AN ACTIVE-SITE APERTURE. **Sih-Yao Chow**, Yung-Lin Wang, Li-Ci Ye, Shwu-Huey Liaw

1891-Pos BOARD B28
BIOPHYSICAL CHARACTERIZATION OF NATURALLY OCCURRING TITIN-M10 MUTATIONS. **Nathan T. Wright**, Michael W. Rudloff

Protein Dynamics and Allostery II (Boards B29-B49)

1892-Pos BOARD B29
INVESTIGATING THE MECHANISM OF IRON DEPENDENT REPRESSOR (IDER) ACTIVATION AND DNA BINDING. **Soma Ghosh**, Nagasuma Chandra, Saraswathi Vishveshwara

1893-Pos BOARD B30
DYNAMIC CHARACTERISTICS OF ALLOSTERIC PATHWAYS IN SCFV ANTIBODY FRAGMENTS. **Amit Srivastava**, Malgorzata B. Tracka, Shahid Uddin, Jose Casas-Finet, Dennis R. Livesay, Donald J. Jacobs

1894-Pos BOARD B31
FUNCTIONALLY IMPORTANT RESIDUES FROM MODE COUPLING DURING SHORT-TIME PROTEIN DYNAMICS. Onur Varol, Deniz Yuret, Burak Erman, **Alkan Kabakcioglu**

1895-Pos BOARD B32
HIGH-SPEED AFM OBSERVATION OF ANTIBODY IGG CHARACTERISTIC OF SWINGING ARMS. **Norito Kotani**, Tomohiro Hirano, Takashi Morii, Takao Okada

1896-Pos BOARD B33
VISUALIZING GLOBAL PROPERTIES OF A MOLECULAR DYNAMICS TRAJECTORY. **Hao Zhou**, Shangyang Li, Makowski Lee

1897-Pos BOARD B34
COMPUTATIONAL MODELING OF THE FC α RI RECEPTOR BINDING IN THE FC α DOMAIN OF THE HUMAN ANTIBODY IGA: CORSE-GRAINED MOLECULAR DYNAMICS (MD) METHODS. **Manori Jayasinghe**, Monica T. Posgai, Sam Tonddest-Navaei, George M. Ibrahim, George Stan, Andrew B. Herr

1898-Pos BOARD B35
COMPUTER-AIDED DRUG DISCOVERY APPROACH FINDS CALCIUM SENSITIZER OF CARDIAC TROPONIN. **Steffen Lindert**, Monica X. Li, Brian Sykes, J. Andrew McCammon

1899-Pos BOARD B36
A COARSE-GRAINED LANGEVIN EQUATION FOR PROTEIN DYNAMICS: GLOBAL ANISOTROPY AND A MODE APPROACH TO LOCAL COMPLEXITY. **Jeremy T. Copperman**, Marina G. Guenza

1900-Pos BOARD B37
LOOKING AT ESTROGEN RECEPTOR FROM SMALL ANGLES. **Sichun Yang**, Wei Huang, Krishna M. Ravikumar

1901-Pos BOARD B38 EDUCATION TRAVEL AWARDEE
STUDY OF PROTON TRANSFER IN ESCHERICHIA COLI PHOTOLYASE. **Meng Zhang**, Zheyun Liu, Jiang Li, Lijuan Wang, Dongping Zhong

1902-Pos BOARD B39
ABROGATING RAS ABNORMAL FUNCTION BY TARGETING MEMBRANE BOUND RAS MONOMERS AND OLIGOMERS. **Priyanka Prakash Srivastava**, Alemayehu A. Gorfe

1903-Pos BOARD B40
IDENTIFYING TRANSIENT BINDING POCKETS IN PROTEIN DYNAMICS FOR ALLOSTERIC DRUG DESIGN. **Supriyo Bhattacharya**, Vinod Kasam, Hubert Li, Nagarajan Vaidehi

1904-Pos BOARD B41
LEARNING ABOUT TRANSITIONS: ADAPTIVE CONTROL IN THE MOLECULAR MARSHAL (M2) FRAMEWORK. **Thomas B. Woolf**, Sarana Y. Nutanong, Yanif Ahmad, Raman Arora

1905-Pos BOARD B42
CHARACTERIZING DYNAMICS OF ANION/PI INTERACTIONS THROUGH MOLECULAR DYNAMICS SIMULATIONS. **Karan Kapoor**, Michael Duff, Robert Hinde, Jerome Baudry, Elizabeth Howell

1906-Pos BOARD B43
SIMULTANEOUS IDENTIFICATION, VISUALIZATION, AND COMPARISON OF COMPLEX EVENTS IN MOLECULAR DYNAMICS SIMULATIONS. **Michael V. LeVine**, George Khelashvili, Harel Weinstein

1907-Pos BOARD B44
UNRAVELING THE DYNAMICS OF THE EF1 HAND UPON CA²⁺ BINDING IN NEUROCALCIN DELTA. **Yang Yang**, Anuradha Krishnan, Jeffrey Viviano, Venkat Venkataraman

1908-Pos BOARD B45
MECHANICAL PROPERTIES OF DNA BINDING PROTEINS: TALES IN SILICO. **Yuichi Togashi**, Naoya Tochio

1909-Pos BOARD B46
WATCHING CONFORMATIONAL CHANGES IN PROTEINS BY MOLECULAR DYNAMICS SIMULATIONS. **Kresten Lindorff-Larsen**

1910-Pos BOARD B47
A HINGE MIGRATION MECHANISM UNLOCKS THE EVOLUTION OF GREEN-TO-RED PHOTOCONVERSION IN GFP-LIKE PROTEINS. **Rebekka M. Wachter**, Hanseong Kim, Taisong Zou, S. Banu Ozkan

1911-Pos BOARD B48
 A MULTI-PRONGED APPROACH FOR UNCOVERING ALLOSTERIC NETWORKS IN CASPASES. **Jeanne A. Hardy**

1912-Pos BOARD B49
 REGULATION OF KINASES: 1 BILLION YEARS OF EVOLUTION. **Roman Agafonov**, Chris Wilson, Sarita Biswas, Dorothee Kern

Membrane Protein Interactions (Boards B50-B70)

1913-Pos BOARD B50
 INTERACTIONS OF DOK7 WITH MODEL MEMBRANES CONTAINING ANIONIC LIPIDS AND PHOSPHOINOSITIDES. **Amanda Buyan**, Antreas C. Kalli, Mark S.P. Sansom

1914-Pos BOARD B51
 THE DIFFERENCE IN ARL2 AND ARL3 MEMBRANE BINDING AND LOCALIZATION. Shobhna Kapoor, Simone Möbitz, Shehab A. Ismail, Eyad Kalawy Fansa, Alfred Wittinghofer, Roland Winter, **Katrin Weise**

1915-Pos BOARD B52
 REGULATION OF K-RAS MEMBRANE ASSOCIATION: CALMODULIN VERSUS PDE δ . **Benjamin Sperlich**, Shobhna Kapoor, Alexander Werkmüller, Simone Möbitz, Gunther Zimmermann, Gemma Triola, Herbert Waldmann, Roland Winter, Katrin Weise

1916-Pos BOARD B53
 ROLE OF FISB-CARDIOLIPIN INTERACTIONS IN MEMBRANE FISSION DURING SPORULATION IN BACILLUS SUBTILIS. **Martha Braun**, Christopher Daniel Rodrigues, David Rudner, Erdem Karatekin

1917-Pos BOARD B54
 INTERACTION OF MODEL LIPID VESICLES WITH ALVEOLAR MACROPHAGES. **Robinah Maasa**

1918-Pos BOARD B55
 INVESTIGATION OF THE STRUCTURE OF DIMERS OF THE VOLTAGE-GATED PROTON CHANNEL. **Adam C. Chamberlin**, Sergei Noskov, Feng Qiu, Peter Larsson

1919-Pos BOARD B56
 ACTIVATION OF THE CA²⁺-ACTIVATED CHLORIDE CHANNEL TMEM16A. **Novandy K. Lim**, Janine D. Brunner, Stephan Schenck, Raimund Dutzler

1920-Pos BOARD B57
 INVESTIGATING THE EFFECT OF PKA PHOSPHORYLATION ON INTRAMOLECULAR INTERACTIONS IN PURIFIED FULL LENGTH WILDTYPE CFTR. **Stephanie Chin**, Mohabir Ramjeesingh, Paul Eckford, Christine Bear

1921-Pos BOARD B58
 BIPHASIC INFLUENCE OF BULK ANIONIC PHOSPHOLIPIDS FOR PIP₂ GATING OF KIR2.1 CHANNELS THROUGH BINDING TO TWO DISTINCT SITES. **Sun-Joo Lee**, Jacob Gyore, Sarah Heyman, Colin G. Nichols

1922-Pos BOARD B59
 CONFORMATIONAL CHANGES THAT OPENS TRKH ION CHANNEL. **Hanzhi Zhang**, Yaping Pan, Ming Zhang

1923-Pos BOARD B60 INTERNATIONAL TRAVEL AWARDEE
 IDENTIFICATION OF A CHOLESTEROL RECOGNITION/ INTERACTION AMINO ACID CONSENSUS DOMAIN IN STIM1 AND ITS ROLE IN SOCE. **Jonathan E. Pacheco**, Luis Vaca

1924-Pos BOARD B61
 MODELING STRUCTURE OF HUMAN PAPILLOMAVIRUS TYPE 16 E5 PROTEIN - A MOLECULAR DYNAMICS SIMULATION STUDY. **Dhani R. Mahato**, Wolfgang B. Fischer

1925-Pos BOARD B62
 BCL-XL DESTABILIZATION OF CERAMIDE CHANNELS: ROLE OF THE HYDROPHOBIC GROOVE. **Kai-Ti Chang**, Andriy Anishkin, Marco Colombini

1926-Pos BOARD B63
 CONFORMATION CHANGES OF A 7TM RECEPTOR CAUSED BY THE SAMPLE ENVIRONMENT AS STUDIED BY MULTIDISCIPLINARY BIOPHYSICAL METHODS. Xiaoyan Ding, Zhen Cao, Bo Peng, Anthony Watts, **Xin Zhao**

1927-Pos BOARD B64 EDUCATION TRAVEL AWARDEE
 STRIPPING THE CLC-EC1 DIMERIZATION INTERFACE: AN INVESTIGATION INTO THE ROLE OF VAN DER WAALS INTERACTIONS IN MEMBRANE PROTEIN ASSEMBLY. **Kacey Mersch**, Ankita Chadda, Venkatramanan Krishnamani, Janice L. Robertson

1928-Pos BOARD B65
 SARCOLIPIN-MEDIATED REGULATION OF SERCA BY COMPUTER SIMULATIONS. **Alessandro Cembran**, Alysha A. Dicke, Alfonso De Simone, Kaustubh R. Mote, Vitaly V. Vostrikov, Gianluigi Veglia

1929-Pos BOARD B66
 MONITORING APOLIPOPROTEIN BINDING TO SINGLE LIPOPROTEINS. **Michel de Messieres**, Abby Ng, Cornelio J. Duarte, Alan T. Remaley, Jennifer C. Lee

1930-Pos BOARD B67
 NMDA RECEPTOR TRANSMEMBRANE DOMAIN: STRUCTURE AND MECHANISM OF ION SELECTIVITY. **Samaneh Mesbahi**, Lea Veras, Jon W. Johnson, Maria Kurnikova

1931-Pos BOARD B68
 ELUCIDATION OF THE CHANNEL ACTIVITIES OF GRAMICIDIN A IN THE PRESENCE OF IONIC LIQUIDS (ILS) USING MODEL CELL MEMBRANES. **Hyunil Ryu**, Hwankyoo Lee, Iwata Seigo, Sangbaek Choi, Young-Rok Kim, Maruta Shinsaku, Sun Min Kim, Tae-Joon Jeon

1932-Pos BOARD B69 EDUCATION TRAVEL AWARDEE
 TUG OF WAR IN LUNG SURFACTANT COMPONENTS: MINIB DOMINATES OVER CHOLESTEROL DURING LIPID DOMAIN FORMATION. **Aishik Chakraborty**, Erica Hui, Alan J. Waring, Prajnaparamita Dhar

1933-Pos BOARD B70 EDUCATION TRAVEL AWARDEE
 DYNAMIC MEASUREMENTS OF MEMBRANE INSERTION POTENTIAL OF SYNTHETIC CELL PENETRATING PEPTIDE/ PDNA/CA²⁺ COMPLEXES. **Nabil A. Alhakamy**, Cory J. Berkland, Prajna Dhar

Intrinsically Disordered Proteins (IDP) and Aggregates III (Boards B71-B94)

1934-Pos BOARD B71
SECONDARY METAL BINDING TO AMYLOID-BETA MONOMER IS INSIGNIFICANT UNDER SYNAPTIC CONDITIONS. Thomas Branch, Mauricio Barahona, **Liming Ying**

1935-Pos BOARD B72
GAS-PHASE CONFORMATIONS OF A HUNTINGTIN N-TERMINAL PEPTIDE REVEAL CONDENSED-PHASE HETEROGENEITY WITH AND WITHOUT THE PRESENCE OF A PPII HELIX. **James R. Arndt**, Samaneh G. Kondalaji, Olivia Sarver, Megan M. Maurer, Arlo Parker, Justin Legleiter, Stephen J. Valentine

1936-Pos BOARD B73
HUNTINGTIN N-TERMINAL FRAGMENT FIBRILS HAVE A RIGID AMYLOID CORE FLANKED BY NON-AMYLOID DOMAINS WITH INCREASED DYNAMICS. Cody L. Hoop, Hsiang-Kai Lin, Karunakar Kar, Ronald Wetzel, **Patrick C A van der Wel**

1937-Pos BOARD B74
INITIATING POLYGLUTAMINE AGGREGATION --- COMPUTATIONAL CLARIFICATION OF THE STRUCTURAL DETAILS. **Markus S. Miettinen**, Luca Monticelli, Praveen Nedumpully-Govindan, Volker Knecht, Zoya Ignatova

1938-Pos BOARD B75 INTERNATIONAL TRAVEL AWARDEE
THE ROLE OF STRUCTURAL DYNAMICS IN DETERMINING THE PRION STRAIN DIVERSITY. **Dominic Narang**, Anup K. Srivastava, Samrat Mukhopadhyay

1939-Pos BOARD B76 EDUCATION TRAVEL AWARDEE
AMYLOIDOGENICITY OF IMMUNOGLOBULIN LIGHT CHAINS. **Kathrin Andrich**, Ute Hegenbart, Stefan Schönland, Erich Wanker, Jan Bieschke

1940-Pos BOARD B77
PREDICTION OF THE EFFECTS OF THE VAL66MET POLYMORPHISM AND ADJACENT STRUCTURED DOMAINS ON THE CONFORMATIONAL ENSEMBLE OF AN INTRINSICALLY DISORDERED PROTEIN, BRAIN-DERIVED NEUROTROPHIC FACTOR. **Ruchi Lohia**, Reza Salari, Grace Brannigan

1941-Pos BOARD B78
STRUCTURAL STABILITY OF DIABETES-RELATED AMYLIN PROTOFILAMENTS: APPLICATIONS TO FIBRIL DESIGN. **Ye Yuan**, Bartłomiej Tywoniuk, Nicolae-Viorel Buchete

1942-Pos BOARD B79
EXPLOSIVE FIBRILLATION KINETICS OF TWO-CHAIN INSULIN FRAGMENT RELEASED UPON PARTIAL DIGESTION WITH PEPSIN. **Wojciech Dzwolak**, Marcin Piejko, Robert Dec, Viktoria Babenko, Agnieszka Hoang, Monika Szewczyk, Pawel Mak

1943-Pos BOARD B80
ELUCIDATING THE ROLE OF OLIGOMERS IN INSULIN AGGREGATION USING BIOPHYSICAL METHODS. **Matthew T. Mawhinney**, Brigita Urbanc

1944-Pos BOARD B81
DMSO INDUCED BREAKING UP OF INSULIN FIBRILS MONITORED BY VIBRATIONAL CIRCULAR DICHROISM. **Ge Zhang**, Viktoria Babenko, Wojciech Dzwolak, Timothy A. Keiderling

1945-Pos BOARD B82 EDUCATION TRAVEL AWARDEE
THE INTRINSICALLY DISORDERED TERMINI OF ZDHHC S-PALMITOYLTRANSFERASES FACILITATE MULTIPLE REGULATORY FUNCTIONS. **Krishna D. Reddy**, Jeremy D. Baker, Bin Xue, Robert J. Deschenes, Vladimir N. Uversky

1946-Pos BOARD B83
PROTEIN DISORDER IN DYNEIN REGULATION BY DYNACTIN AND NUDE. **Jing Jie**, Elisar Barbar

1947-Pos BOARD B84
A FUZZY DNA BINDING REGION IN MBD2 RECRUITS THE HISTONE DEACETYLASE CORE COMPLEX OF NURD AND MODIFIES KINETICS OF DNA BINDING. **David C. Williams**, Megha Desai, Gordon D. Ginder

1948-Pos BOARD B85
C/EBP β ; CASE STUDY FOR THE IMPORTANCE OF INTRINSIC DISORDER FOR PROTEIN FUNCTION. **Maria Miller**

1949-Pos BOARD B86
STRUCTURAL AND DYNAMIC ANALYSIS ON DISORDERED H4 HISTONE TAIL BY MODIFIED AWSEM-MD. **Hao Wu**, Garegin Papoian

1950-Pos BOARD B87
THE ACETYLATION LANDSCAPE OF THE H4 HISTONE TAIL. **David Winogradoff**, Ignacia Echeverria, Garegin Papoian

1951-Pos BOARD B88
COMPARING SOLUTION STRUCTURES OF AMYLIN AND CGRP BY NANOSECOND LASER-PUMP SPECTROSCOPY AND ATOMISTIC SIMULATIONS. Sara M. Sizemore, Gül H. Zerze, Stephanie M. Cope, Jeetain Mittal, **Sara M. Vaiana**

1952-Pos BOARD B89
PRIMARY SEQUENCE CONTROLS THE SPECIFICITY AND AFFINITY OF A SMALL MOLECULE BINDING TO THE INTRINSICALLY DISORDERED PROTEIN C-MYC. **Lisette M. Fred**, Kaitlyn P. Gerhart, Bethany L. Zablotsky, Scott A. Barnett, Steven J. Metallo

1953-Pos BOARD B90
INTERACTION OF THE INTRINSICALLY DISORDERED C-MYC ONCOPROTEIN WITH RACEMIC AND ENANTIOPURE SMALL MOLECULES. **Kaitlyn P. Gerhart**, Steven J. Metallo

1954-Pos BOARD B91
THE INTRINSICALLY DISORDERED C-TERMINAL TAILS OF E.COLI SINGLE-STRANDED DNA BINDING PROTEIN REGULATE COOPERATIVE BINDING TO SINGLE-STRANDED DNA. **Alexander G. Kozlov**, Elizabeth Weiland, Anuradha Mittal, Vince Waldman, Rohit V. Pappu, Lohman M. Timothy

1955-Pos BOARD B92
ASSESSING BINDING PERTURBATION DUE TO ARTIFICIAL VIBRATIONAL PROBE GROUPS IN THE NUCLEOPROTEIN-PHOSPHOPROTEIN COMPLEX OF THE NIPAH VIRUS. **Rebecca B. Wai**, Shana R. Burstein, Sara K. Hess, Jenny Eroles, Sonia Longhi, Casey H. Londergan

1956-Pos BOARD B93
CLAWS, DISORDER, AND CONFORMATIONAL DYNAMICS OF THE C TERMINAL REGION OF HUMAN DESMOPLAKIN. **Charles E. McAnany**, Cameron Mura

1957-Pos BOARD B94
 THE ROLE OF HIGHER-ORDER SPOK OLIGOMERS FOR LOCALIZATION TO CELLULAR “BODIES” AND UBIQUITINATION ACTIVITY. Melissa R. Marzahn, Jihun Lee, Suresh Marada, Amanda Nourse, Huaying Zhao, Peter Schuck, Stacey K. Ogden, **Tanja Mittag**

Ribosomes and Translation (Boards B95-B103)

1958-Pos BOARD B95
 TOWARDS A WHOLE-CELL MODEL OF RIBOSOME BIOGENESIS: KINETIC MODELING OF SSU ASSEMBLY. **Tyler M. Earnest**, Ke Chen, Jonathan Lai, Zan Luthey-Schulten

1959-Pos BOARD B96
 A STRUCTURAL MODEL OF THE RIBOSOME-BOUND PROTEIN INSERTASE YIDC REVEALS LATERAL TRANSLOCATION OF THE NASCENT CHAIN. **Abhishek Singharoy**, Stephan Wickles, Roland Beckmann, Klaus Schulten

1960-Pos BOARD B97
 RNA STRUCTURAL MODULATION IN THE HEART OF THE RIBOSOME. **Jared J. Childs**, Jirair Gevorgyan, Eda Koculi

1961-Pos BOARD B98
 SIMULATING RIBOSOME DYNAMICS AND TRNA TRANSLOCATION. **Kien Nguyen**, Paul Charles Whitford

1962-Pos BOARD B99
 SINGLE-MOLECULE PROFILING OF RIBOSOME RECODING PHENOMENA. **Jin Chen**, Joseph D. Puglisi

1963-Pos BOARD B100
 RIBOSOME ASSISTED GTP HYDROLYSIS BY EF-TU - MECHANISM AND THE ROLE OF ASP21. **Ram Prasad Bora**

1964-Pos BOARD B101
 USING HYDROXYL RADICAL FOOTPRINTING TO OBSERVE RIBOSOME ASSEMBLY INTERMEDIATES IN VIVO. **Ryan Hulscher**

1965-Pos BOARD B102
 EXPLORING THE MECHANISM OF DHH1-MEDIATED TRANSLATIONAL REPRESSION. **Aditya Radhakrishnan**, Rachel Green

1966-Pos BOARD B103
 EXTRA-CODING CHARACTERISTICS OF HERG MRNA ARE ESSENTIAL FOR CHANNEL FUNCTION. **Marika L. Osterbur**, Thomas V. McDonald

DNA Structure and Dynamics II (Boards B104-B131)

1967-Pos BOARD B104 INTERNATIONAL TRAVEL AWARDEE
 TARGETING HUMAN TELOMERIC G-QUADRUPLEX DNA BY BERBERINE ANALOGS: A COMPARATIVE BIOPHYSICAL INVESTIGATION. **Debipreeta Bhowmik**, Gopinatha Suresh Kumar

1968-Pos BOARD B105 INTERNATIONAL TRAVEL AWARDEE
 STUDYING LIGAND BINDING AND SITE-SPECIFIC MODE OF DNA BINDING BY GAMMA-BUTYROLACTONE RECEPTOR PROTEIN CPRB FROM STREPTOMYCES COELICOLOR A3(2) USING TWO DIFFERENT FLUORESCENCE TECHNIQUES. **Anwasha Biswas**, G. Naresh Patwari, G. Krishnamoorthy, Ruchi Anand

1969-Pos BOARD B106
 DNA PSEUDOKNOTS WITH APPROPRIATE LOOP LENGTHS AND SEQUENCE COMPLEMENTARY TO THE STEM FORM STABILIZING BASE-TRIPLET STACKS. **Calliste Reiling**, Irine Khutsishvili, Luis A. Marky

1970-Pos BOARD B107
 SEQUENCE DEPENDENT PLECTONEME DYNAMICS. **Marco Tompitak**, Behrouz Eslami Mossallam, Gerard Barkema, Helmut Schiessel

1971-Pos BOARD B108 EDUCATION TRAVEL AWARDEE
 MISMATCHED DNA BASE PAIRS SHOW INCREASED CONFORMATIONAL FLUCTUATIONS. **Adelaide Kingsland**, Lutz Maibaum

1972-Pos BOARD B109
 THE STUDY OF COMPLEXATION PROCESS BETWEEN CATIONIC GEMINI SURFACTANTS AND DNA USING STRUCTURAL AND SPECTROSCOPIC METHODS. **Weronika J. Andrzejewska**, Michalina Skupin, Magdalena Murawska, Andrzej Skrzypczak, Maciej Kozak

1973-Pos BOARD B110
 DNA-BINDING PROPERTIES OF PEPTIDE-FUNCTIONALIZED GRAPHENE QUANTUM DOTS. **Bedanga Sapkota**, Mirela Mustata, Jian Zhang, Gevorg Grigoryan, Meni Wanunu

1974-Pos BOARD B111
 HIGH-AFFINITY FLUORESCENCE SENSING OF G-QUADRUPLEXES. **D. Cibrán Pérez-González**, Flor Rodríguez-Prieto, J. Carlos Penedo

1975-Pos BOARD B112
 SINGLE MOLECULE MEASUREMENTS OF THE UNFOLDING BEHAVIOR OF DIVERSE DNA HAIRPIN ASSEMBLIES. Caitlin J. Cain, Sally Ruderman, Catherine A. Deitrich, Diana Seminario, Micah J. McCauley, Mark C. Williams, **Megan E. Nunez**

1976-Pos BOARD B113
 OPTIMIZING TETHERED PARTICLE MOTION TO MEASURE DNA COMPACTION BY PROTAMINE. **Matthew Woop**, Robert D. Schwab, Ji Hoon Lee, Ashley R. Carter

1977-Pos BOARD B114
 COMPARING EFFECTS OF DIFFERENT TRANSITION METAL COMPLEXES UNDER OSMOTIC STRESS IN THE B-TO-Z DNA TRANSITION. **Richard S. Preisler**, Maimouna Cisse, Daniela Rey-Ardila, Aloise Diedrich, Kelsey Polak

1978-Pos BOARD B115
 THE EFFECTS OF IONIC STRENGTH ON THE HYDRODYNAMIC PROPERTIES OF I-MOTIF FOLDING. **Robert T. Wright**, Samantha M. Reilly, Randy M. Wadkins, John J. Correia

1979-Pos BOARD B116
MOLECULAR DYNAMICS INVESTIGATION OF IMMOBILE DNA FOUR-WAY JUNCTIONS. **Matthew R. Adendorff**, Mark Bathe

1980-Pos BOARD B117
ENSEMBLE MODELS OF NUCLEOSOME ARRAYS CONSTRAINED BY SMALL-ANGLE X-RAY SCATTERING. **Steven C. Howell**, Wei Meng, Kurt Andresen, Agnes Mendonca, Chongli Yuan, Bing-Rui Zhou, Yawen Bai, Joseph E. Curtis, Xiangyun Qiu

1981-Pos BOARD B118
TORQUE MEASUREMENTS DURING THE SPONTANEOUS UNBRAIDING OF DNA MOLECULES SHOWED LARGE FLUCTUATIONS ATTRIBUTABLE TO THE FORMATION OF STABLE DNA-DNA INTERACTIONS. **Carlos J. Martínez-Santiago**, Mónica Fernández-Sierra, Edwin Quiñones

1982-Pos BOARD B119
QUANTIFYING THE STABILITY OF ACRIDINES TO RIBOSOMAL G-QUADRUPLEXES. **Billy Nicholson**, Adam Green, Samuel Cho

1983-Pos BOARD B120
MOLECULAR IDENTIFICATION OF THE EARTHWORM AMYNTHAS GRACILIS. **Patricia G. Morgante**, Ana Caroline Conrado, Patricia S. Santiago

1984-Pos BOARD B121
MOLECULAR DYNAMICS INVESTIGATIONS OF Z[WC] DNA AND THE B TO Z-DNA TRANSITION. **Michael G. Lerner**, Alma Gracic, Jinhee Kim, Ashutosh Rai, Alexander K. Seewald, Benjamin L. Yee

1985-Pos BOARD B122
STRUCTURE AND THERMODYNAMICS OF AEGIS NUCLEOTIDES P AND Z IN DNA. Xiaoyu Wang, Kenneth K. Sharp, Shuichi Hoshika, Stanislav Bellaousov, Xiaoju Zhang, David H. Mathews, Steven A. Benner, Raymond J. Peterson, **Jason D. Kahn**

1986-Pos BOARD B123
BINDING STUDIES OF SMALL MOLECULES TO TELOMERIC QUADRUPLEX DNA FOR TARGETED SINGLET OXYGEN PRODUCTION. **Yasemin Kopkalli**, Craig Biegel, Ryan Khemraj, Lesley Davenport

1987-Pos BOARD B124
REGULATION OF THE 3' UTR IN BDNF MRNA AT THE DNA LEVEL. **Brett A. DeMarco**

1988-Pos BOARD B125
QUANTITATIVE INVESTIGATION OF THE ROLE OF SEQA IN ESCHERICHIA COLI CHROMOSOME SEGREGATION. **Julie A. Cass**, Nathan J. Kuwada, Paul A. Wiggins

1989-Pos BOARD B126
PACKING AND PHASE TRANSITIONS IN DNA DUPLEXES AND TETRAPLEXES: SIMILARITIES AND DIFFERENCES. Selcuk Yasar, Rudolf Podgornik, **V. Adrian Parsegian**

1990-Pos BOARD B127
THE RELATIONSHIP BETWEEN ELECTROPHORETIC MOBILITY AND POLYELECTROLYTE CHARGE. **Nancy C. Stellwagen**

1991-Pos BOARD B128
ENHANCED SAMPLING OF DNA STEP PARAMETERS: IMPACT OF METHYLATION ON DNA SHAPE AND FLEXIBILITY. **Aleksandra Karolak**, Arjan van der Vaart

1992-Pos BOARD B129
THREE-DIMENSIONAL MODELING OF SINGLE STRANDED HAIRPIN DNA APTAMERS. Iman Jeddi, **Leonor Saiz**

1993-Pos BOARD B130
RESOLVING THE DNA BINDING MODE OF A ROTATIONALLY FLEXIBLE BINUCLEAR RUTHENIUM COMPLEX. **Ali A. Almaqwashi**, Johanna Andersson, Per Lincoln, Ioulia Rouzina, Fredrik Westerlund, Mark C. Williams

1994-Pos BOARD B131
EPIGENETICS AND OTHER FACTORS THAT AFFECT FOLDING AND STABILITY OF DNA I-MOTIF STRUCTURES. Samantha M. Reilly, Yogini P. Bhavsar-Jog, Sara E. Wingate, Daniel F. Lyons, Robert T. Wright, Tracy A. Brooks, John J. Correia, David M. Jameson, **Randy M. Wadkins**

Protein-Nucleic Acid Interactions II (Boards B132-B154)

1995-Pos BOARD B132
ACTIVATION OF PKR BY STEM-LOOP RNAs WITH FLANKING SSRNA TAILS. **Christopher Mayo**, Prisma Lopez, James Cole

1996-Pos BOARD B133
DETERMINING THE DNA DIFFUSION BEHAVIOR OF SA2 ON VARIOUS DNA SUBSTRATES. **Preston J. Countryman**, Jiangguo Lin, Parminder Kaur, Edward Brennan, Haijiang Chen, Changjiang You, Jacob Piehler, Yizhi Jane Tao, Hong Wang

1997-Pos BOARD B134 MINORITY AFFAIRS TRAVEL AWARDEE
A HUMAN TRANSCRIPTION FACTOR IN SEARCH MODE. **Kevin Hauser**, Bernard Essuman, Evangelos Coutsas, Miguel Garcia-Diaz, Carlos Simmerling

1998-Pos BOARD B135
TWO-STEP DNA INTERCALATION BY THREADING OF THE FLEXIBLE RUTHENIUM DIMER STUDIED BY THE SINGLE MOLECULE DNA STRETCHING. **Ioulia Rouzina**, Meriem Bahira, Ali Almaqwashi, Micah McCauley, Fredrik Westerlund, Mark C. Williams

1999-Pos BOARD B136
THE ROLE OF THE THREADING MOIETY IN DNA THREADING INTERCALATION BY RUTHENIUM DIMER COMPLEXES. **Andrew G. Clark**, Thayaparan Paramanathan, Fredrik Westerlund, Per Lincoln, Micah J. McCauley, Ioulia Rouzina, Mark C. Williams

2000-Pos BOARD B137
MOLECULAR INTERACTION BETWEEN ESCHERICHIA COLI TOPOISOMERASE I AND PBAD/THIO SUPERCOILED PLASMID DNA. **Purushottam Tiwari**, Thirunavukkarasu Annamalai, Bokun Cheng, Gagandeep Narula, Xuewen Wang, Yuk-Ching Tse-Dinh, Jin He, Yesim Darici

2001-Pos BOARD B138
FORCE REGULATED ASSOCIATION DYNAMICS OF RPA ON FORKED DNA. **Felix E. Kemmerich**, Peter Daldrop, Maryna Levikova, Petr Cejka, Ralf Seidel

2002-Pos BOARD B139
SPECIFIC BINDING OF THE NUCLEOCAPSID PROTEIN TRANSFORMS THE FOLDING LANDSCAPE OF THE HIV-1 TAR RNA HAIRPIN. **Micah J. McCauley**, Ioulia Rouzina, Kelly Hadley, Robert J. Gorelick, Karin Musier-Forsyth, Mark C. Williams

2003-Pos BOARD B140 EDUCATION TRAVEL AWARDEE
FACTORS THAT INFLUENCE PKR DIMERIZATION AND ACTIVATION. **Bushra Husain**, Michael Bruno, Matthew Angelidis, James Cole

2004-Pos BOARD B141
QUANTITATIVE DNA BINDING, LOOPING, AND COMPACTION PROPERTIES OF THE HIV-1 VIRAL PROTEIN R. **Divakaran Murugesapillai**, Micah J. McCauley, Ioulia Rouzina, Serge Bouaziz, Mark C. Williams

2005-Pos BOARD B142
REPETITIVE SINGLE-MOLECULE FRET FLUCTUATIONS UPON T4 GENE 32 PROTEIN BINDING TO SINGLE-STRANDED DNA. **Wonbae Lee**, John P. Gillies, Davis Jose, Peter H. von Hippel, Andrew H. Marcus

2006-Pos BOARD B143
HOW MECP2 AND R.DPNI PROTEINS RECOGNIZE METHYLATED DNA. **Volkhard Helms**, Siba Shanak

2007-Pos BOARD B144
DNA LOOPING AND GENOME ARCHITECTURE: HOW PROTEINS CAN CONNECT AND ORGANIZE CHROMOSOMES. **Nicolas Clauvelin**, Wilma K. Olson

2008-Pos BOARD B145
COMMON ASPECTS OF G-QUADRUPLEX DESTABILIZATION AMONG HELICASES AND SINGLE STRANDED DNA BINDING PROTEINS. **Jagat B. Budhathoki**, Sujay Ray, Pavel Janscak, Jaya Yodh, Hamza Balci

2009-Pos BOARD B146
DYNAMIC INTERACTIONS BETWEEN DNA AND THE T4 SINGLE-STRANDED BINDING PROTEIN GP32: MULTI-DIMENSIONAL CORRELATION ANALYSIS OF MICROSECOND SINGLE-MOLECULE FRET AND LINEAR DICHROISM FLUCTUATIONS. **Carey Phelps**, Brett Israels, Wonbae Lee, Davis Jose, Peter H. von Hippel, Andrew H. Marcus

2010-Pos BOARD B147
EXPLORATION OF CYTOSINE METHYLATION EFFECTS ON PROTEIN-DNA BINDING. Skyler Uhl, Amber M. Velasco, Allison M. Nice, **Winston Timp**

2011-Pos BOARD B148
MOLECULAR MECHANISM OF PROGRESSIVE 3' TO 5' RNA TRANSLOCATION IN THE RNA EXOSOME COMPLEX. **Lela Vukovic**, Debora L. Makino, Christophe Chipot, Elena Conti, Klaus Schulten

2012-Pos BOARD B149
PROBING DNA BENDING KINETICS BY YNHP6A WITH ULTRAFAST TEMPERATURE JUMP SPECTROSCOPY. **Manas K. Sarangi**, Molly Nelson-Holte, Jim Maher, Anjum Ansari

2013-Pos BOARD B150
SINGLE-MOLECULE DNA MELTING BUBBLE FORMATION AND SINGLE-STRAND BINDING PROTEIN INTERACTION. **Marko Swoboda**, Lisa Hannusch, Maj Svea Grieb, Michael Schlierf

2014-Pos BOARD B151
INVESTIGATION OF THE ROLE PLAYED BY THE RNA G-QUADRUPLEX STRUCTURE IN ALS/FTD PATHOLOGY. **Damian McAninch**, Mihaela Rita Mihailescu

2015-Pos BOARD B152
CHARACTERIZATION OF AIM2 DNA-BINDING PROPERTIES AND FILAMENT FORMATION. **Seamus Morrone**, Mariusz Matyszewski, Jungsan Sohn

2016-Pos BOARD B153
CHARACTERIZATION OF IHF BINDING TO DNA FOUR-WAY JUNCTIONS AND FORKS. **Veronica Birdsall**, Vivian Deng, Ishita Mukerji

2017-Pos BOARD B154
DYNAMICS OF GLYCERALDEHYDE-3-PHOSPHATE DEHYDROGENASE INTERFACIAL REGIONS AFFECT BINDING TO AU-RICH RNA. **Michael White**, Mohsin Khan, Daniel Deredge, Christina Ross, Royston Quintyn, Beth Zucconi, Vicki Wysocki, Patrick Wintrode, Gerald Wilson, Elsa Garcin

Membrane Physical Chemistry II (Boards B155-B175)

2018-Pos BOARD B155
CALCIUM EFFECT ON DIRECTED LIPID FLOW IN MEMBRANE: IMPROVING KNOWLEDGE ABOUT DIRECTED CELL PROCESSES IN BIOLOGICAL CELLS. **Baharan Ali Doosti**

2019-Pos BOARD B156 EDUCATION TRAVEL AWARDEE
DIRECT MEASUREMENT OF DIPOLE ELECTRIC FIELD IN MODEL MEMBRANES USING VIBRATIONAL SHIFTS OF P-CYANOPHENYLALANINE AND COUPLED WITH MOLECULAR DYNAMICS SIMULATIONS. **Rebika Shrestha**, Lauren J. Webb

2020-Pos BOARD B157
CELL PENETRATING PEPTIDE MEDIATED TRANSPORT ACROSS MEMBRANES. **Xin Li**, Jing Huang, Matthew A. Holden

2021-Pos BOARD B158
ENHANCED MEMBRANE PERMEABILITY IN E. COLI INDUCED BY EXTRACELLULAR ADENOSINE TRIPHOSPHATE. **Michael J. Wilhelm**, Mohammad Sharifian Gh., Hai-Lung Dai

2022-Pos BOARD B159
TRANS-MEMBRANE PERMEATION MECHANISM OF CHARGED METHYL GUANIDINE. **Yukun Wang**

2023-Pos BOARD B160
IMAGING POTASSIUM FLUX THROUGH INDIVIDUAL ELECTROPORES. **Marc Szabo**, Mark I. Wallace

2024-Pos BOARD B161
VARIABLE ADHESION STRENGTH FOR GIANT UNILAMELLAR VESICLES CONTROLLED BY EXTERNAL ELECTROSTATIC POTENTIALS. **Jan Steinkuehler**, Jaime Agudo-Canalejo, Reinhard Lipowsky, Rumiana Dimova

2025-Pos BOARD B162
SINGLE CELL FORCE SPECTROSCOPY ANALYSIS FOR ACINETOBACTER BAYLYI MUTATION AGGREGATION. **Mehrdad M. Tajkarimi**, Albert M. Hung, Scott H. Harrison, Jeffrey E. Barrick, Joseph L. Graves Jr.

2026-Pos BOARD B163
MEMBRANE ENVIRONMENT CAN ENHANCE THE INTERACTION OF GLYCAN BINDING PROTEIN TO CELL SURFACE GLYCAN RECEPTORS. Lei Shen, Yini Wang, Chia-I Lin, Hung-wen Liu, Athena Guo, **Xiaoyang Zhu**

2027-Pos BOARD B164

IMPACT OF COMPOSITION UPON ORDERED MEMBRANE DOMAIN("RAFT") FORMATION BY LIPIDS FROM PATHOGENIC BACTERIA. **Zhen Huang**

2028-Pos BOARD B165

STABILIZATION OF GLYCOSPHINGOLIPID DOMAINS BY PALMITOYL CERAMIDE IN UNSATURATED PHOSPHATIDYLCHOLINE BILAYERS. **Abdullah Al Sazzad**, J.Peter Slotte, Max Lönnfors

2029-Pos BOARD B166

COMPARISON OF LINE TENSION MEASUREMENT TECHNIQUES IN PHASE SEPARATED MULTI-COMPONENT LIPID MONOLAYERS. **Juan TigreLazo**, Joan C. Kunz, Vision Bagonza, Andrew H. Nguyen, Emil Eldo, Benjamin L. Stottrup

2030-Pos BOARD B167

THE AVERAGE AREA PER MOLECULE OF CHOLESTEROL/PC-LIPID BILAYERS: A REVIEW OF EXPERIMENTAL DATA AND A PHYSICALLY INSPIRED MODEL. **Jonathan P. Litz**, Sarah L. Keller

2031-Pos BOARD B168

CHOLESTEROL BILAYER DOMAIN IN PHOSPHOLIPID BILAYER MEMBRANES CAN BE DETECTED BY CONFOCAL MICROSCOPE. Marija Raguz, Nada Ilic, Suresh Kumar, Mariusz Zereba, **Laxman Mainali**, Witold K. Subczynski

2032-Pos BOARD B169

CORRELATED MOTION AND COMPLEX FORMATION OF LIPID-RAFT COMPONENTS ANALYZED BY HIGH-RESOLUTION SECONDARY ION MASS SPECTROMETRY. **Monica M. Lozano**, Jennifer S. Hovis, Frank R. Moss III, Krishna Kumar, Steven G. Boxer

2033-Pos BOARD B170

DOMAIN MORPHOLOGIES OF COMPLEX PHOSPHOINOSITIDE/LIPID LANGMUIR FILMS IN THE PRESENCE OF BIVALENT CATIONS. **Katrice E. King**, Arne Gericke

2034-Pos BOARD B171

CERAMIDE AND CHOLESTEROL EFFECTS ON PHOSPHOLIPID BILAYERS UNDER THE AFM: CHARACTERIZATION OF COMPLEX LIPID PHASES. Aritz B. García-Arribas, Jon V. Busto, Alicia Alonso, **Felix M Goni**

2035-Pos BOARD B172

END-PRODUCT DIACYLGLYCEROL ENHANCES ACTIVITY OF PHOSPHATIDYLINOSITOL PHOSPHOLIPASE C THROUGH CHANGES IN MEMBRANE LIPID DOMAIN STRUCTURE. Hasna Ahyayauch, Jesús Sot, M. Isabel Collado, Nerea Huarte, José Requejo-Isidro, Félix M. Goñi, **Alicia Alonso**

2036-Pos BOARD B173

LESSONS FROM KINETICS: ASSESSING NUANCES IN BILAYER PROPERTIES BY EXAMINING EQUILIBRATION. **John D. Bell**, Clinton S. McCleskey, Joseph Chen, Emma R. Moulton, Morgan M. Schwab, Holli K. Wiberg

2037-Pos BOARD B174

THE CHEMICAL POTENTIAL OF CHOLESTEROL REGULATES THE PRO-METASTATIC PHENOTYPE IN A CELL CULTURE MODEL OF BREAST CANCER. **Artem G. Ayuyan**, Fredric S. Cohen

2038-Pos BOARD B175

MEMBRANE RESISTANCE TO DETERGENT-INDUCED SOLUBILIZATION AS A MATTER OF PHYSICAL PHASE IN BINARY LIPID MIXTURES. **Bruno Mattei**, Ana David Cruz França, Karin Amaral Riske

Membrane Fusion (Boards B176-B199)**2039-Pos BOARD B176**

ACTIN AND DYNAMIN CONTROL THE FATE OF THE FUSION INTERMEDIATE - THE Ω -PROFILE. **Peter Wen**

2040-Pos BOARD B177

THE MOLECULAR MECHANISM OF MONOLAYER SCISSION. **Shachi Katira**, Berend Smit

2041-Pos BOARD B178

LIPID TRANSFER KINETICS FROM NANOLIPOPROTEIN PARTICLES TO BICELLES. **Robert Renthall**, Ginny Lai, Kevin Munoz Forti

2042-Pos BOARD B179

DRUNKEN MEMBRANES: HOW DOES ETHANOL IMPACT FUSION OF VESICLES TO PLANAR LIPID BILAYERS? **Brady Hunt**, Jason R. Paxman, D. Coulson Huntington, Dixon J. Woodbury

2043-Pos BOARD B180

ROLE OF ELECTROSTATIC INTERACTIONS IN THE ANCHORING OF DENGUE E PROTEIN TO LIPID MEMBRANES. **Juan M. Vanegas**, David M. Rogers, Michael S. Kent, Susan B. Rempe

2044-Pos BOARD B181

CALCIUM SENSITIVE RING-LIKE OLIGOMERS OF SYNAPTOTAGMIN: IMPLICATIONS FOR REGULATION OF NEUROTRANSMITTER RELEASE. **Shyam Krishnakumar**

2045-Pos BOARD B182 EDUCATION TRAVEL AWARDEE

VIRAL MEMBRANE FUSION AT SINGLE PORE RESOLUTION. **Brett E. Alcott**, Zhenyong Wu, Ben O'Shaughnessy, Erdem Karatekin

2046-Pos BOARD B183

EFFECT OF CHOLESTEROL DEPLETION ON HA DISTRIBUTION IN THE VIRAL MEMBRANE OF INFLUENZA. **Rebecca A. Dunning**, Marta K. Domanska, Kelly Dryden, Mark Yeager, Peter M. Kasson

2047-Pos BOARD B184

CHOLESTEROL AND INFLUENZA VIRAL FUSION MECHANISMS: USING STEROL ANALOGUES TO PROBE MECHANISM. **Katarzyna E. Zawada**, Dominik Wrona, Marta K. Domańska, Peter M. Kasson

2048-Pos BOARD B185

CHARACTERIZATION OF HIV-1 ENTRY SITE SPECIFICITY USING SINGLE-PARTICLE TRACKING. **Chetan Sood**, Mariana Marin, Gregory B. Melikian

2049-Pos BOARD B186

RECOGNITION OF LIPID DOMAIN BOUNDARIES BY THE HIV FUSION PEPTIDE IS AN ESSENTIAL STEP FOR HIV MEMBRANE FUSION. **Sung-Tae Yang**, Volker Kiessling, Lukas K. Tamm

2050-Pos BOARD B187

POST FUSION STRUCTURE OF THE TRANSMEMBRANE DOMAIN OF THE EBOLA VIRUS SURFACE GLYCOPROTEIN. **Jinwoo Lee**, Lukas K. Tamm

2051-Pos BOARD B188

THE ROLE OF ACIDIC PH IN EBOLA MEDIATED CELL-CELL FUSION. **Ruben Markosyan**, Grigory Melikyan, Shan-Lu Liu, Fred Cohen

2052-Pos BOARD B189

REAL-TIME IMAGING REVEALS THAT HIV-1 VPR DISSOCIATES FROM THE CORE AND ACCUMULATES IN THE NUCLEUS AFTER VIRAL FUSION. **Tanay M. Desai**, Mariana Marin, Gregory B. Melikyan

2053-Pos BOARD B190

DELIVERY OF LIPOSOMAL CONTENTS TO OUTER MEMBRANE VESICLES FROM GRAM NEGATIVE BACTERIA. Michael Ficurilli, Carol Liu, Christopher Riviello, Maria Jose Pozo, **Paul R. Meers**

2054-Pos BOARD B191

FUSION FORE DILATION BY SNARE PROTEINS. **Zhenyong Wu**, Oscar Daniel Bello, Sarah Marie Auclair, Wensi Vennekate, Shyam Sundar Krishnakumar, Erdem Karatekin

2055-Pos BOARD B192

CONTROL OF FUSION PORE NUCLEATION AND DYNAMICS BY SNARE PROTEIN TRANSMEMBRANE DOMAINS. Zhenyong Wu, Sarah M. Auclair, Oscar D. Bello, Wensi Vennekate, Shyam Krishnakumar, **Erdem Karatekin**

2056-Pos BOARD B193

SNARE MEDIATED FUSION WITH MEMBRANE TENSION CONTROL. **Joerg Nikolaus**, Erdem Karatekin

2057-Pos BOARD B194

COLLECTIVE ACTION OF SNAREPINS EXERTS FORCES BETWEEN MEMBRANES THAT ACTIVATE FUSION. **Hakhamanesh Mostafavi**, Ben Stratton, Jason M. Warner, Erdem Karatekin, Ben O'Shaughnessy

2058-Pos BOARD B195

CHOLESTEROL MODULATES SNARE MEDIATED HEMI- AND FULL-FUSION. **Alex J. B. Kreutzberger**, Volker Kiessling, Lukas K. Tamm

2059-Pos BOARD B196

CHASING THE FUNCTIONAL ASYMMETRY BETWEEN C2A AND C2B IN FULL-LENGTH SYNAPTOTAGMIN 1 DURING CA²⁺-DEPENDENT MEMBRANE BINDING. **Volker Kiessling**, Bin Lu, Lukas K. Tamm, David S. Cafiso

2060-Pos BOARD B197

MECHANICAL MODEL FOR SELF-ASSEMBLY OF SYNAPTOTAGMIN ON A LIPID MEMBRANE. **Jie Zhu**, James E. Rothman

2061-Pos BOARD B198

SINGLE VESICLE ASSAY TO STUDY MEMBRANE TETHERING AND DOCKING FACTORS. **Jiajie Diao**

2062-Pos BOARD B199

DEFICIENCY OF HID-1 LEADS TO IMPAIRED PROINSULIN PROCESSING. **Wen Du**, Tao Xu

Membrane Structure II (Boards B200-B223)**2063-Pos BOARD B200**

ROLE OF HEADGROUP DIPOLE INTERACTIONS IN PHOSPHATIDYLCHOLINE AND PHOSPHATIDYLSERINE BILAYERS. **Hongcheng Xu**, Sai Ganesan, Silvina Matysiak

2064-Pos BOARD B201

DOMAIN FORMATION IN QUARTERNARY LIPID BILAYER SYSTEM: A COARSE-GRAINED MOLECULAR DYNAMICS STUDY. **Shushan He**, Lutz Maibaum

2065-Pos BOARD B202

INVESTIGATING LIPID PHASE CHANGES FROM LIQUID CRYSTALLINE TO RIPPLE TO GEL PHASES WITH ALL-ATOM MOLECULAR DYNAMICS SIMULATIONS. **Pouyan Khakbaz**, Jeffery Klauda

2066-Pos BOARD B203

MOLECULAR DYNAMICS SIMULATIONS OF SPHINGOMYELIN-CHOLESTEROL BILAYERS. **Hojin Kang**, Jeffery B. Klauda

2067-Pos BOARD B204

INFLUENCE OF CHOLESTEROL ON PHOSPHOLIPID BILAYER DYNAMICS. **Christopher T. Boughter**, Jeffery B. Klauda

2068-Pos BOARD B205

MICROSCOPIC MODEL AND ANALYTIC DERIVATION OF AREA PER MOLECULE FOR DPPC-CHOLESTEROL BILAYERS. Boris B. Kheifets, **Sergei I. Mukhin**

2069-Pos BOARD B206

SIMULATION STUDY OF COMPOSITION FLUCTUATIONS IN LIPID BILAYERS. **Svetlana Baoukina**, Dmitri Rozmanov, D. Peter Tieleman

2070-Pos BOARD B207

FATTY ACID INTERACTIONS WITH RNA BUILDING BLOCKS: ORIGIN OF LIFE IMPLICATIONS. **Parisa Akhshi**, Peter Tieleman

2071-Pos BOARD B208

OPEN COLLABORATION THAT USES NMR DATA TO JUDGE THE CORRECTNESS OF PHOSPHOLIPID GLYCEROL AND HEAD GROUP STRUCTURES IN MOLECULAR DYNAMICS SIMULATIONS. Patrick F. J. Fuchs, Matti Javanainen, Antti Lamberg, **Markus S. Miettinen**, Luca Monticelli, Jukka Määttä, O. H. Samuli Ollila, Marius Retegan, Hubert Santuz

2072-Pos BOARD B209

SOLID-STATE 2H NMR INVESTIGATION OF TRANSDUCIN ACTIVATION BY RHODOPSIN. **Xiaolin Xu**, Andrey V. Struts, Aswini Kumar Giri, Trivikram R. Molugu, Charitha Guruge, Samira Faylough, Carolina L. Nascimento, Nasri Nesnas, Victor J. Hruby, Michael F. Brown

2073-Pos BOARD B210

N-3 PUFA-CONTAINING PHOSPHOLIPIDS STUDIED BY MD SIMULATIONS: A COMPARISON OF EPA, DPA AND DHA. **Xiaoling Leng**, Jacob J. Kinnun, Saame Shaikh, Stephen Wassall, Scott Feller

2074-Pos BOARD B211

DHA DISORDERS RAFT-LIKE DOMAINS AS REVEALED BY SOLID STATE 2H NMR. **Jacob J. Kinnun**, Justin A. Williams, William Stillwell, Robert Bittman, Saame R. Shaikh, Stephen R. Wassall

2075-Pos BOARD B212

DISORDERLY POLYUNSATURATED FATTY ACIDS AND ORDERLY CHOLESTEROL: JUST HOW DO THEY GET ALONG IN A MEMBRANE? Denise V. Greathouse, Jacob J. Kinnun, Justin A. Williams, Drew Marquardt, Jeffrey B. Klauda, Roger E. Koeppe II, John Katsaras, Thad A. Harroun, **Stephen R. Wassall**

2076-Pos BOARD B213 MINORITY AFFAIRS TRAVEL AWARDEE

AN INVESTIGATION OF WHETHER VITAMIN E PREFERENTIALLY INTERACTS WITH POLYUNSATURATED LIPIDS. **Andres T. Cavazos**, Jacob J. Kinnun, Justin A. Williams, Bruce D. Ray, Morris Bank, Paul E. Harper, Jeffrey Atkinson, Horia I. Petrache, Stephen R. Wassall

2077-Pos BOARD B214

MOLECULAR DYNAMICS STUDIES OF LIPID I AND LIPID II IN VARIOUS OF LIPID BILAYER ENVIRONMENTS. **Seonghoon Kim**, Wonpil Im

2078-Pos BOARD B215

EICOSAPENTAENOIC ACID-CONTAINING MEMBRANE DOMAIN INVOLVED IN CELL DIVISION OF A COLD-ADAPTED BACTERIUM. **Jun Kawamoto**, Nobuyoshi Esaki, Tatsuo Kurihara

2079-Pos BOARD B216

STRONG H-BONDS FORM BILAYERS: OCHROMONAS DANICA IS AN EXTREME EXAMPLE. **Thomas H. Haines**

2080-Pos BOARD B217

CHOLESTEROL FLIP-FLOP AND LACK OF SWELLING IN STRATUM CORNEUM LIPID BILAYERS. **Peter Olmsted**, Chinmay Das, Massimo Noro

2081-Pos BOARD B218

HYDRATION AND SUPRAMOLECULAR ORGANIZATION STUDIES OF LAMELLAR BODIES IN A549 LUNG CELLS USING LAURDAN FLUORESCENCE. **Leonel S. Malacrida**, Soledad Astrada, Mariela Bolatti, Arturo Briva, Luis A. Bagatolli

2082-Pos BOARD B219

MODULATION OF PHOSPHOINOSITIDE MONOLAYER COMPRESSIBILITIES BY PHYSIOLOGICAL LEVELS OF Ca^{2+} . **Adolphe Kazadi Badiambile**, Martin B. Forstner

2083-Pos BOARD B220

PROTON PERMEATION THROUGH EXTREMOPHILE-INSPIRED LIPID MEMBRANES. **Thomas B. H. Schroeder**, Kathryn N. Haengel, Mitchell A. Johnson, Claire L. Wang, Geoffray Leriche, Takaoki Koyanagi, Jerry Yang, Michael Mayer

2084-Pos BOARD B221

VIBRATIONAL SPECTROSCOPIC STUDIES PROBING CARDIOLIPIN CONTAINING LIPOSOMES WITH AND WITHOUT CYTOCHROME C BOUND TO ITS ANIONIC SURFACE. **Dzmitry Malyshka**, Leah Pandiscia, Reinhard Schweitzer-Stenner

2085-Pos BOARD B222

DROPLET INTERFACE BILAYER AS CELL MEMBRANE MIMICS: WATER PERMEABILITY STUDIES. **Sunghee Lee**

2086-Pos BOARD B223

COMPARISON OF REACTIVE OXYGEN SPECIES PRODUCTION ACTIVITY AND BINDING ABILITY OF PORPHYRINS IN CELL MEMBRANE MODELS. **Barnabás Bócskei-Antal**, Bianka Nagy, Szilvia Anikó Tóth, Nikolett Kósa, István Voszka, Gabriella Csík, Levente Herényi

Membrane Receptors and Signal Transduction III (Boards B224-B245)

2087-Pos BOARD B224

INVESTIGATING THE EFFECT OF SODIUM AND VOLTAGE ON δ -OPIOID RECEPTORS. **Owen N. Vickery**, Daniel T. Baptista-Hon, Daniel Seeliger, Tim G. Hales, Ulrich Zachariae

2088-Pos BOARD B225

STRUCTURE-GUIDED DISCOVERY OF POSITIVE ALLOSTERIC MODULATORS OF THE MU-OPIOID RECEPTOR. **Paola Bisignano**, Neil T. Burford, Samuel W. Gerritz, Andrew Alt, Marta Filizola

2089-Pos BOARD B226

BINDING POCKETS AND POSES OF ALLOSTERIC MODULATORS OF OPIOID RECEPTORS IDENTIFIED BY METADYNAMICS. **Yi Shang**, Holly R. Yeatman, Neil Burford, Kathryn Livingston, Paola Bisignano, John Traynor, Andrew Alt, Arthur Christopoulos, Meritxell Canals, Marta Filizola

2090-Pos BOARD B227

STRUCTURAL DYNAMICS AND ENERGETICS UNDERLYING ALLOSTERIC INACTIVATION OF A GPCR: INSIGHTS GAINED FROM SITE-DIRECTED FLUORESCENCE LABELING (SDFL) STUDIES OF THE CANNABINOID RECEPTOR CB1. Jonathan Fay, **David L. Farrens**

2091-Pos BOARD B228

OPTIMIZATION OF SYNTHETICALLY NOVEL AGONISTS OF THE PUTATIVE CANNABINOID RECEPTOR, GPR55, USING AN ACTIVATED STATE MODEL. **Mary A. Lingerfelt**, Pingwei Zhao, Lara Fakhouri, Mary E. Abood, Mitchell P. Croatt, Patricia H. Reggio

2092-Pos BOARD B229

SIGNALING THROUGH HOMOMERIC AND HETEROMERIC DOPAMINE D2 AND CANNABINOID CB1 RECEPTORS. **Guoqing Xiang**

2093-Pos BOARD B230

PHARMACOLOGICAL IMPLICATIONS OF A2AR-D2R HETEROMERIZATION AND THE SIGNIFICANCE FOR PARKINSON'S DISEASE. **Candice Hatcher-Solis**, Diomedes E. Logothetis

2094-Pos BOARD B231

STRUCTURAL BASIS FOR THE ALLOSTERIC PHARMACOLOGY OF SB269652 IN DOPAMINE D2 RECEPTOR. **Mayako Michino**, Christopher J. Draper-Joyce, Prashant Donthamsetti, Jonathan A. Javitch, J. Robert Lane, Lei Shi

2095-Pos BOARD B232

CROSS-SIGNALING BETWEEN THE METABOTROPIC GLUTAMATE RECEPTOR 2 AND THE SEROTONIN 2A RECEPTOR IN HEK-293 CELLS. **Lia Baki**, Jason Younkin, Jose Miguel Eltit, Miguel Fribourg, Amr Ellaithy, Gyu Park, Zhanna Vysotskaya, Diomedes E. Logothetis

2096-Pos BOARD B233

A POSITIVE ALLOSTERIC MODULATOR OF THE METABOTROPIC GLUTAMATE 2 RECEPTOR ALTERS 5-HT_{2A} RECEPTOR SIGNALING IN A HETEROMERIC COMPLEX. **Amr Ellaithy**, Jason Younkin, Lia Baki, Diomedes Logothetis

2097-Pos BOARD B234

ASSEMBLY AND COOPERATIVITY OF METABOTROPIC GLUTAMATE RECEPTORS. **Josh Levitz**, Reza Vafabakhsh, Shashank Bharill, Shashank Bharill, Ehud Y. Isacoff

2098-Pos BOARD B235

GLYCAN-BASED CONNECTIVITY REGULATES THE HIERARCHICAL ORGANIZATION OF MEMBRANE RECEPTORS BY COUPLING THEIR MICRO- AND NANO-SCALE LATERAL MOBILITY. Juan A. Torreno-Pina, Bruno Castro, Alessandra Cambi, Carlo Manzo, **Maria Garcia-Parajo**

2099-Pos BOARD B236

THE ROLE OF LIGAND DENSITY IN THE BINDING OF VON WILLEBRAND FACTOR BY THE GLYCOPROTEIN IB-IX-V COMPLEX IN PLATELETS. **Zeinab Al-Rekabi**, Shirin Feghhi, Nikita Taparia, Adam D. Munday, Wendy E. Thomas, Jose A. Lopez, Joachim P. Spatz, Nathan J. Sniadecki

2100-Pos BOARD B237 INTERNATIONAL TRAVEL AWARDEE
CHELIDONINE INTERFERES WITH IL-6R/STAT3 SIGNALING IN UVEAL MELANOMA CELLS. **Istvan Csomos**, Eniko Nizsaloczkai, Gabriella Nagy, Laszlo Matyus, Andrea Bodnar

2101-Pos BOARD B238
THE SITE OF ARACHIDONIC ACID RELEASE DRIVES CALCIUM DYNAMICS IN β -CELLS. **Dmytro A. Yushchenko**, André Nadler, Rainer Mueller, Frank Stein, Gurleen Khandpur, Suihan Feng, Carsten Schultz

2102-Pos BOARD B239
MULTI-SCALE LINKAGES BETWEEN SINGLE-MOLECULE INTEGRIN DYNAMICS AND CELL PROTRUSION. **Khuloud Jaqaman**, James A. Galbraith, Michael Davidson, Gaudenz Danuser, Catherine G. Galbraith

2103-Pos BOARD B240
WEAK ERGODICITY BREAKING OF MEMBRANE RECEPTOR MOTION STEMMING FROM RANDOM DIFFUSIVITY. **Carlo Manzo**, Juan A. Torreno-Pina, Pietro Massignan, Gerald J. Lapeyre Jr., Maciej Lewenstein, Maria F. Garcia-Parajo

2104-Pos BOARD B241
RESTRICTED MOBILITY OF TONB AND FEPA IN E. COLI MEMBRANES. Yoriko Lill, Lorne D. Jordan, Chuck R. Smallwood, Salete M. Newton, Phillip E. Klebba, **Ken Ritchie**

2105-Pos BOARD B242
CRYO-ELECTRON TOMOGRAPHY AND COMPUTER SIMULATIONS REVEAL DISTINCT CHEA KINASE CONFORMATION IN BACTERIAL CHEMOTAXIS SIGNALING RECEPTOR COMPLEX. **Benjamin A. Himes**, C. Keith Cassidy, Jun Ma, Frances Joan D. Alvarez, Juan R. Perilla, Gongpu Zhao, Klaus Schulten, Peijun Zhang

2106-Pos BOARD B243
TRACKING CEACAM1 INTERACTIONS AND DYNAMICS WITH HOMO-FRET AND IMAGE CORRELATION TECHNIQUES. **Amy M. Won**, Scott D. Gray-Owen, Christopher M. Yip

2107-Pos BOARD B244
MOLECULAR MECHANISM ASSOCIATED TO THE OFFSPRING'S COGNITIVE IMPAIRMENT DUE TO MATERNAL THYROID HORMONES DEFICIENCY DURING GESTATION. **Maria Cecilia Opazo**, Luis Venegas, Pablo Cisternas, Eduardo Albornoz, Enzo Seguel, Susan Bueno, Alexis Kalergis, Claudia Riedel

2108-Pos BOARD B245
P2X4 FORMS ATP-ACTIVATED CHANNELS ON LYSOSOMAL MEMBRANES REGULATED BY LUMINAL PH AND SLC17A9 PROTEINS. **Xianping Dong**

Excitation-Contraction Coupling II (Boards B246-B252)

2109-Pos BOARD B246
IDENTIFICATION OF MAJOR FKBP12 BINDING DETERMINANTS IN RYR1. Razvan L. Cornea, Filip Van Petegem, **James D. Fessenden**

2110-Pos BOARD B247
GENETIC DELETION OF FKBP12.6 ACCELERATES CARDIAC AGING IN MICE. **Guangju Ji**

2111-Pos BOARD B248
PROPERTIES OF ATRIAL MYOCYTE CALCIUM HANDLING IN CANINE MODEL OF CHRONIC HEART FAILURE. **Andriy Belevych**, Hsiang-Ting Ho, Qing Lou, Lucia Brunello, Ingrid Bonilla, Karsten Schober, Kent Mowrey, Raul Weiss, Cynthia A. Carnes, Sandor Gyorke

2112-Pos BOARD B249
EFFECT OF HYPERTROPHIC CALCIUM SIGNALS AND ALTERED EXCITATION-CONTRACTION COUPLING ON THE CALCINEURIN-NFAT PATHWAY. **Joseph L. Greenstein**, Tejas Mehta, Raimond L. Winslow

2113-Pos BOARD B250
EC COUPLING FOR MUSCLE AFICIONADOS: ABNORMAL CONTRACTION AND DISRUPTED EXCITABILITY IN SOME ENZYMATICALLY DISSOCIATED SKELETAL MUSCLE FIBERS. **Camilo Vanegas**, Martin F. Schneider, Erick O. Hernández-Ochoa

2114-Pos BOARD B251
EXCITATION-CONTRACTION COUPLING IN HUMAN EXTRAOCULAR MUSCLES: THERE IS MORE THAN MEETS THE EYE. Marijana Sekulic-Jablanovic, Anja Palmowski-Wolfe, Francesco Zorzato, **Susan Treves**

2115-Pos BOARD B252
THE CALCIUM-ACTIVATED CHLORIDE CHANNEL IN ZEBRAFISH SKELETAL MUSCLE IS ACTIVATED DURING EXCITATION-CONTRACTION COUPLING. **Shu Fun Josephine Ng**, Anamika Dayal, Manfred Grabner

Muscle Regulation (Boards B253-B270)

2116-Pos BOARD B253
PROTEINS IN STRIATED MUSCLES THAT TRANSCRIBED FROM THE CONTIGUOUS REGION OF CONNECTIN GENE. **Akira Hanashima**, Naruki Sato, Sumiko Kimura, Takashi Sakurai, Takashi Murayama

2117-Pos BOARD B254
SKELETAL MYOSIN BINDING PROTEIN-C ISOFORMS MODULATE ACTOMYOSIN CONTRACTILITY AND ARE REGULATED BY PHOSPHORYLATION. **Amy Li**, Samantha Beck Previs, Michael Previs, Brian Lin, Cristobal dos Remedios, Roger Craig, Sakthivel Sadayappan, David Warshaw

2118-Pos BOARD B255
IN VITRO RECONSTITUTION OF SKELETAL MUSCLE CONTRACTION USING NATIVE THIN FILAMENTS. Augustine Cleetus, Khushboo Rastogi, **Ravikrishnan Elangovan**

2119-Pos BOARD B256
DIRECT TROPONIN-MYOSIN INTERACTION ENHANCES ATPASE ACTIVITY OF CARDIAC HMM. **Nazanin Bohlooli Ghashghaee**, King-Lun Li, Wen-Ji Dong

2120-Pos BOARD B257
THE REGULATION OF ACTOMYOSIN ATPASE IN CARDIAC MUSCLE BY THE N-TERMINAL EXTENSION OF CARDIAC TROPONIN T. **Laura Gunther**, Hanzhong Feng, Hongguang Wei, Justin Raupp, Jian-Ping Jin, Takeshi Sakamoto

2121-Pos BOARD B258
PSEUDO-ACETYLATION OF ACTIN RESIDUES K326 AND K328 DISRUPTS DROSOPHILA FLIGHT PERFORMANCE AND MUSCLE STRUCTURE. **William M. Schmidt**, Meera Cozhimuttam Viswanathan, Anna C. Blice-Baum, D. Brian Foster, Anthony Cammarato

2122-Pos BOARD B259

STUDYING TROPONIN WITHIN REGULATED ACTIN AT SINGLE MOLECULE RESOLUTION. **Christopher Solis-Ocampo**, Maria E. Moutsoglou, Gi-Ho Kim, John M. Robinson

2123-Pos BOARD B260

OBSERVING THE PCA-FORCE RELATIONSHIP WITH A 3-BEAD LASER TRAP ASSAY. **Thomas J. Longyear**, Sam Walcott, Edward P. Debold

2124-Pos BOARD B261

ENERGY LANDSCAPES REVEAL THE MYOPATHIC EFFECTS OF TROPOMYOSIN MUTATIONS. Marek Orzechowski, Gerrie P. Farman, Jeffrey R. Moore, Stefan Fischer, **William Lehman**

2125-Pos BOARD B262

ESTIMATION OF LOCAL FORCES IN MYOFILAMENTS USING X-RAY DIFFRACTION PATTERNS AND MUSCLE MECHANICS DATA. Momcilo Prodanovic, Djordje Nedic, **Thomas C. Irving**, Srbljub M. Mijailovich

2126-Pos BOARD B263

HIERARCHY OF REGULATORY INTERACTIONS IN THE SARCOPLASMIC RETICULUM CALCIUM TRANSPORT COMPLEX. John E. Rubin, Bengt Svensson, Kurt C. Peterson, Seth L. Robia, David D. Thomas, **Joseph M. Autry**

2127-Pos BOARD B264

REGULATION OF MYOBLAST PROLIFERATION AND DIFFERENTIATION BY ANOCTAMIN 5 AND 6. **Li Xu**, Renzhi Han, LiXia Zhao

2128-Pos BOARD B265

CHARGED VESICLES POTENTLY INDUCE NLRP3 INFLAMMASOME ACTIVATION. **Lixia Zhao**, Li Xu, Zhenyu Zhong, Yougang Zhai, Liang Qiao, Renzhi Han

2129-Pos BOARD B266

MITOCHONDRIUM 56 IS AN MBOAT FAMILY MEMBER AND CONTRIBUTES TO POSTNATAL MUSCLE MATURATION. **Myuki Nishi**, Bo Van, Shinji Komazaki, Daiju Yamazaki, Ki-Ho Park, Jianjie Ma, Hiroshi Takeshima

2130-Pos BOARD B267

SUPPRESSED AUTOPHAGY FLUX IN SKELETAL MUSCLE OF AN AMYOTROPHIC LATERAL SCLEROSIS MOUSE MODEL. **Yajuan Xiao**, Changling Ma, Jianxun Yi, Shaoping Wu, Guo Luo, Xiulong Xu, Pei-Hui Lin, Jun Sun, Jingsong Zhou

2131-Pos BOARD B268 INTERNATIONAL TRAVEL AWARDEE

IMPAIRMENT IN ACETYLCHOLINE RELEASE BY CARDIOMYOCYTES LEADS TO ENHANCED PATHOLOGICAL HYPERTROPHY. **Cibele Rocha-Resende**, Vania Prado, Marco Prado, Aristobolo Mendes Silva, Silvia Guatimosim

2132-Pos BOARD B269

MYOPATHIC CHANGES IN MURINE SKELETAL MUSCLE LACKING SYNEMIN. **Karla Garcia-Pelagio**, Joaquin Muriel, Andrea O'Neill, Patrick Desmond, Richard M. Lovering, Linda Lund, Meredith Bond, Robert Bloch

2133-Pos BOARD B270

CYTOKINE STIMULATION INDUCES NOX2-DEPENDENT ROS PRODUCTION AND DECREASES MUSCLE FUNCTION. **James A. Loehr**, Reem Abo-Zahrah, Rituraj Pal, George G. Rodney

Mechanisms of Voltage Sensing and Gating (Boards B271-B291)

2134-Pos BOARD B271

AN EXPERIMENTALLY-VALIDATED MODEL STRUCTURE OF THE HV1 PROTON CHANNEL VOLTAGE SENSOR IN ITS RESTING STATE. Younes Mokrab, Ashley Bennett, Mark S. P. Sansom, **I. Scott Ramsey**

2135-Pos BOARD B272

UNVEILING POTENTIAL BINDING SITES IN THE HV1 FOUR HELIX BUNDLE. **Eleonora Gianti**, Lucie Delemotte, Vincenzo Carnevale, Francesco Tombola, Douglas Tobias, Michael L. Klein

2136-Pos BOARD B273

ALLOSTERIC COUPLING BETWEEN OPEN SUBUNITS IN THE HV1 PROTON CHANNEL PROBED BY GUANIDINOTHIAZOLES. **Liang Hong**, Vikrant Singh, Heike Wulff, Francesco Tombola

2137-Pos BOARD B274

CHARACTERIZATION AND SUBCELLULAR LOCALIZATION OF HV1 IN LINGULODINIUM POLYEDRUM CONFIRMS ITS ROLE IN BIOLUMINESCENCE. **Juan D. Rodriguez**, Saddef Haq, Kristine F. Nowak, Deri Morgan, Vladimir V. Cherny, Steven Bernstein, Meredith S. Sapp, John R. Curcuru, Coretha Antchouey, Scott J. Nowak, Allen Place, Thomas E. DeCoursey, Susan M E Smith

2138-Pos BOARD B275

ENGINEERED VOLTAGE SENSING PHOSPHATASES: WHAT DO THEY TELL US ABOUT THE GATING MECHANISM? Angeliki Mavranti, Kirstin Hobiger, Michael G. Leitner, Dominik Oliver, **Christian R. Halaszovich**

2139-Pos BOARD B276 EDUCATION TRAVEL AWARDEE

THE ROLE OF THE C2 DOMAIN OF VOLTAGE SENSING PHOSPHATASE (VSP). **Kevin D. Zolman**, Paul M. Castle, Susy C. Kohout

2140-Pos BOARD B277

INVESTIGATING THE FUNCTION OF A NOVEL VOLTAGE-SENSING PROTEIN. **Erika Babikow**, Ferenc Papp, Suwendu Lomash, Jamie Smith, Kenton Swartz

2141-Pos BOARD B278 EDUCATION TRAVEL AWARDEE

PUTATIVE VOLTAGE SENSITIVE ENZYMES IN PROKARYOTES. **Joshua P. Clark**, Susan M. E. Smith

2142-Pos BOARD B279

SEQUENCE SIGNATURE OF VOLTAGE SENSING DETECTED VIA DIMENSIONALITY REDUCTION TECHNIQUES. **Daniele Granata**, Matteo Marsili, Michael L. Klein, Vincenzo Carnevale

2143-Pos BOARD B280

LIPID-DEPENDENT CONFORMATIONAL TRANSITIONS IN KVAP ARE DRIVEN BY VOLTAGE SENSING DOMAIN. **Qufei Li**, Julia Skalska, Sherry Wanderling, Eduardo Perozo

2144-Pos BOARD B281

MOLECULAR DETERMINANTS OF TEMPERATURE DEPENDENT GATING OF ION CHANNELS. **Sandipan Chowdhury**, Brian W. Jarecki, Baron Chanda

2145-Pos BOARD B282

THE GATING CHARGE OF KV1.2 IS LESS THAN EXPECTED FROM ITS SIMILARITY TO SHAKER. **Itzel G. Ishida**, Gisela E. Rangel-Yescas, Leon D. Islas

2146-Pos BOARD B283
DISCONTINUITY BETWEEN THE VOLTAGE-SENSOR AND THE PORE DOMAIN DOES NOT ABOLISH VOLTAGE-GATING OF KV10.1 POTASSIUM CHANNEL. **Adam P. Tomczak**, Eva Lörinczi, Juan Camilo Gomez-Posada, Walter Stühmer, Luis A. Pardo

2147-Pos BOARD B284
TWO KCNQ1 MUTATIONS ASSOCIATED WITH FAMILIAL ATRIAL FIBRILLATION, S140G AND V141M, DEMONSTRATE DISTINCT VOLTAGE SENSOR PHENOTYPES. **Gary Peng**, Kevin J. Sampson, Rene Barro-Soria, H. Peter Larsson, Robert S. Kass

2148-Pos BOARD B285
MOLECULAR DETERMINANTS OF VOLTAGE SENSOR DOMAIN ACTIVATION. **Lucie Delemotte**, Vincenzo Carnevale, Michael L Klein, Marina A. Kasimova, Mounir Tarek

2149-Pos BOARD B286
ROLE OF THE VOLTAGE SENSING DOMAIN S1-S4 IN TRPV1 CHANNELS. **Juan Zhao**, Rikard Blunck

2150-Pos BOARD B287
SENSING THE ELECTROCHEMICAL K⁺ GRADIENT: THE VOLTAGE GATING MECHANISM IN K2P POTASSIUM CHANNELS. **Marcus Schewe**, Ehsan Nematian-Ardestani, Thomas Linke, Klaus Benndorf, Stephen J. Tucker, Markus Rapedius, Thomas Baukrowitz

2151-Pos BOARD B288
CAN CLC-2 CHLORIDE CHANNEL BE ACTIVATED BY HYPERPOLARIZATION ALONE IN CELLS DIALYZED WITH NON-PERMEANT ANIONS? José J. De Jesús-Pérez, Alejandra Castro-Chong, Ru-Chi Shieh, Carmen Y. Hernández-Carballo, Jose A. De Santiago-Castillo, **Jorge Arreola**

2152-Pos BOARD B289
MOLECULAR BASIS OF VOLTAGE-DEPENDENT GATING IN CLC TRANSPORTERS. **Jan-Philipp Machtens**, Matthias Grieschat, Christoph Fahlke, Alexi K. Alekov

2153-Pos BOARD B290
MULTIPHASIC PROFILES: DISCONTINUOUS TRANSITIONS IN CONDUCTANCE-VOLTAGE DATA FOR ION CHANNELS. **Per Nissen**

2154-Pos BOARD B291
A HIGHLY COOPERATIVE AND STEEPLY VOLTAGE GATED CHANNEL TRIPLET. **Shang H. Lin**, Benjamin Wu, Marco Colombini

Ligand-gated Channels II (Boards B292-B318)

2155-Pos BOARD B292
NON-EQUIVALENT LIGAND SELECTIVITY OF AGONIST SITES IN (α4β2)2α4 NICOTINIC ACETYLCHOLINE RECEPTORS: A KEY DETERMINANT OF AGONIST EFFICACY. **Simone Mazzaferro**, Federica Gasparri, karina New, Constanza Alcaino, Isabel Bermudez

2156-Pos BOARD B293
DESFORMYLFLUSTRABROMINE POTENTIATES HIGH-SENSITIVITY α4β2 RECEPTORS BY INCREASING CHANNEL OPENING RATE. **Arianna Demmerly**, Brian W. Edmonds

2157-Pos BOARD B294
IS THE ACHR A CUCKOO-CLOCK? LOCAL AND REMOTE INTERACTIONS OF THE α M2-3 LINKER IN GATING. **Shaweta Gupta**, Prasad Purohit, Anthony Auerbach

2158-Pos BOARD B295
MOLECULAR SIMULATIONS OF MUSCLE ACHR AGONIST BINDING SITES. **Srirupa Chakraborty**, Tapan K. Nayak, Iva Bruhova, Wenjun Zheng, Anthony L. Auerbach

2159-Pos BOARD B296
DIFFERENCES IN AGONIST ENERGY AT THE NEUROTRANSMITTER BINDING SITES IN THE NEUROMUSCULAR ACETYLCHOLINE RECEPTORS. **Tapan K. Nayak**, Anthony Auerbach

2160-Pos BOARD B297
INTERACTION OF 7-METHOXYTACRINE-ADAMANTYLAMINE CHOLINESTERASE INHIBITORS WITH NICOTINIC AND MUSCARINIC ACETYLCHOLINE RECEPTORS. Ze-Jun Wang, Vendula Sepsova, Katarina Spilovska, Tasnim S. Mohamed, **Ayman K. Hamouda**

2161-Pos BOARD B298
STEPCHILD NICOTINE: EFFECT OF THE NAME-GIVING AGONIST ON MUSCLE-TYPE NICOTINIC ACETYLCHOLINE RECEPTOR. **Abhilasha Ladha**, Klaus Benndorf, Jana Kusch

2162-Pos BOARD B299
THE ROLE OF THE M3 HELIX IN ACHR GATING AND PAM ACTION. **Aashutosh Vihani**, Prasad Purohit, Anthony Auerbach

2163-Pos BOARD B300
MODAL GATING OF MUSCLE ACHRS HAVING LOOP C MUTATIONS. **Ridhima Vij**

2164-Pos BOARD B301
DISSECTING THE INHIBITORY AND POTENTIATION EFFECTS OF DESFORMYLFLUSTRABROMINE ON A MUSCLE-TYPE NICOTINIC ACETYLCHOLINE RECEPTOR (NACHR). **Tasnim S. Mohamed**, Ze-Jun Wang, Tiffany R. Trevino, Ayman K. Hamouda

2165-Pos BOARD B302 INTERNATIONAL TRAVEL AWARDEE
EXPLORING ALPHA7 POSITIVE ALLOSTERIC MODULATORS FROM A SINGLE-CHANNEL PERSPECTIVE. **Natalia D. Andersen**, Jeremias Corradi, Fernanda Tolosa, Nehuen Gasparini, Hugo R. Arias, Cecilia B. Bouzat

2166-Pos BOARD B303
GATING RITUAL: SIMULATIONS OF GATING IN GLUTAMATE-GATED CHLORIDE CHANNEL. **Ozge Yoluk**, Stephanie Heusser, Magnus Andersson, Laura Orellana, Erik Lindahl

2167-Pos BOARD B304
AROMATIC RESIDUES IN THE TRANSMEMBRANE HELICES PLAY AN ESSENTIAL ROLE IN THE HOMOPENTAMERIC ASSEMBLY OF THE GLUCL α. **Anke Dopychai**, Clairentine F. Pokam, Gunther Schmalzing

2168-Pos BOARD B305
OPENING AND SELECTIVITY OF THE GLIC LIGAND-GATED ION CHANNEL CAN BE TUNED BY MUTATION OF HYDROPHOBIC RESIDUES IN THE PORE. Özge Yoluk, Stephanie Heusser, Iman Pouya, Rebecca Howard, Göran Klement, **Erik Lindahl**

2169-Pos BOARD B306
GLIC-ELIC CHIMERAS HAVE UNEXPECTED CHARACTERISTICS. **Sarah C. Lummis**, Mona Alqazzaz

2170-Pos BOARD B307
ROLE OF THE TRANSMEMBRANE α-HELIX M4 IN THE POTENTIATION OF PENTAMERIC LIGAND-GATED ION CHANNELS. **Camille M. Hénault**, Casey L. Carswell, Sruthi Murlidaran, JP Daniel Therien, Peter F. Juranka, Julian A. Surujballi, Grace Brannigan, John E. Baenziger

2171-Pos BOARD B308

THE KINETIC PROPERTIES OF THE HUMAN GLYCINE RECEPTOR IN RESPONSE TO DIFFERENT AGONISTS. **Elliot J. Hurdiss**, Timo Greiner, Riley Yu, Phillip C. Biggin, Lucia G. Sivilotti

2172-Pos BOARD B309

EVOLUTION OF PRO-LOOP CHANNELS: A FRESH LOOK AT THE FORMER CYS-LOOP FAMILY. Mariama Jaiteh, Antoine Taly, **Jérôme Hénin**

2173-Pos BOARD B310

ELECTROMAGNETIC FIELDS INHIBIT CYS-LOOP RECEPTOR FUNCTION BY INDUCING A NOVEL CONFORMATIONAL STATE. Fernanda Tolosa, Walter R. Cravero, **Cecilia B. Bouzat**

2174-Pos BOARD B311

SUPER-RESOLUTION IMAGING AND SINGLE PARTICLE TRACKING OF SEROTONIN 5HT_{3A} RECEPTOR IN BIOMIMETIC MEMBRANES. **Adam O. Barden**, Adam S. Goler, James A. Brozik

2175-Pos BOARD B312

INTERACTION OF BUPROPION WITH 5-HT_{3A} RECEPTORS. **Akash Pandhare**, Dominique Gagnon, Henrik Wilms, Michael P. Blanton, Michaela Jansen

2176-Pos BOARD B313

EXPLORING THE GATING PATHWAY IN AN EUKARYOTIC LIGAND-GATED ION CHANNEL. **Stephanie A. Heusser**, Ozge Yoluk, Erik Lindahl

2177-Pos BOARD B314

COMPLEX MODULATION OF THE GABA_A $\alpha 1\beta 2\gamma 2$ RECEPTOR FUNCTION BY BUPROPION. **Jeremy M. Thompson**, Aneesh Pappu, Akash Pandhare, Michaela Jansen

2178-Pos BOARD B315

BUILDING GABAA RECEPTORS FOR STRUCTURAL DETERMINATION. **Duncan C. Lavery**, Adam Cryar, Konstantinos Thalassinou, Trevor G. Smart

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Shivendra Tewari, Scott Bugenhagen, Bradley Palmer, Daniel Beard

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Meera Cozhimuttam Viswanathan, William Kronert, Girish Melkani, Anju Melkani, Anthony Cammarato, Sanford Bernstein

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EFFICIENT INTEGRATED 3D AND MULTI-COLOR SINGLE MOLECULE SUPER-RESOLUTION IMAGING. Kenny Chung, Tobias Hartwich, **David Baddeley**

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QUANTITATIVE MULTIPLEXED SUPER-RESOLUTION NEURONAL SYNAPSE IMAGING USING DNA-PAINT. **Syuan-Ming Guo**, Remi Veneziano, Russell E. McConnell, Sarit Agasti, Simon Gordonov, Tony Kulesa, Frank B. Gertler, Paul Blainey, Ed Boyden, Peng Yin, Mark Bathe

2409-Pos BOARD B546
SINGLE-MOLECULE DIGITAL IMAGING WITH MOLECULAR RESOLUTION USING DNA-PAINT. **Mingjie Dai**, Ralf Jungmann, Peng Yin

2410-Pos BOARD B547
CHARACTERIZING FIBROSIS IN MOUSE KIDNEY USING AUTO FLUORESCENCE FLIM AND SHG IN UVO MODEL. **Moshe Levi**, Evgenia Dobrinskikh, Suman Ranjit, John Montford, Alexander Dvornikov, Allison Lehman, Seth Furgeson, Raphael Nemenoff, Enrico Gratton

2411-Pos BOARD B548
HIGH SENSITIVITY NDD FLIM AND PATTERN MATCHING BASED FLUOROPHORE IDENTIFICATION. **Marcelle Koenig**, Benedikt Kraemer, Volker Buschmann, Matthias Patting, Felix Koberling, Rainer Erdmann

2412-Pos BOARD B549
METABOLIC PROFILING OF THE SKIN TO MONITOR THE ONSET AND PROGRESSION OF SQUAMOUS CELL CARCINOMA THROUGH TIME- AND WAVELENGTH-RESOLVED FLUORESCENCE LIFETIME IMAGING. **Christina R. Miller**, Michael G. Nichols

2413-Pos BOARD B550
MAPPING P53 ALTERATIONS IN METABOLISM UPON DNA DAMAGE USING THE PHASOR/FLIM AND NUMBER & MOLECULAR BRIGHTNESS ANALYSIS. **Michelle A. Dignan**, Swathi Bagilthaya

2414-Pos BOARD B551 INTERNATIONAL TRAVEL AWARDEE
QUANTITATIVE ANALYSIS OF ANCHORING PROTEINS OF THE INHIBITORY SYNAPSE THROUGH SINGLE MOLECULE LOCALIZATION TECHNIQUES. **Francesca Pennacchietti**, Sebastiano Vascon, Alessio Del Bue, Enrica Maria Petrini, Andrea Barberis, Francesca Cella Zancchi, Alberto Diaspro

2415-Pos BOARD B552
SINGLE MOLECULE ANALYSIS OF ENDOGENOUS MRNA IN STRESS GRANULES. **Ko Sugawara**, Kohki Okabe, Takashi Funatsu

2416-Pos BOARD B553
SUPER-OSCILLATORY IMAGING OF NANOPARTICLE INTERACTIONS WITH NEURONS. **Edward T F Rogers**, Shmma Quraishe, Joanne L. Bailey, Tracey A. Newman, John E. Chad, Nikolay I. Zheludev, Peter J S Smith

2417-Pos BOARD B554
QUANTITATIVE SUPER-RESOLUTION MICROSCOPY USING NOVEL MEDITOPE REAGENTS. **Ottavia Golfetto**, Eliedonna E. Cacao, Raphael Jorand, Sunetra Biswas, Cindy Zer, Kendra N. Avery, John C. Williams, Tijana Jovanovic-Talisman

2418-Pos BOARD B555
FOURIER TRANSFORM INFRARED SPECTROSCOPY AND IMAGING IN CANCER DIAGNOSIS AND CHARACTERIZATION. **Feride Severcan**, Nihal Simsek Ozek, Seher Gok

2419-Pos BOARD B556
QUANTITATIVE IMAGING OF PROTEOME DEGRADATION IN LIVE CELLS BY STIMULATED RAMAN SCATTERING. **Yihui Shen**, Fang Xu, Wei Min

2420-Pos BOARD B557
VIBRATIONAL IMAGING OF GLUCOSE UPTAKE IN LIVE CELLS AND TISSUES BY STIMULATED RAMAN SCATTERING MICROSCOPY. **Fanghao Hu**, Zhixing Chen, Luyuan Zhang, Yihui Shen, Lu Wei, Wei Min

2421-Pos BOARD B558
BEAM-SCANNING BROADBAND CARS MICROSCOPY FOR RAPID TISSUE IMAGING. **Ian Seungwan Ryu**, Charles H. Camp, Jr., Marcus T. Cicerone, Young Jong Lee

Biosensors II (Boards B559-B578)

2422-Pos BOARD B559
FLUOROPHOTOMETRIC DETERMINATION OF CRITICAL MICELLE CONCENTRATION (CMC) OF IONIC AND NON-IONIC SURFACTANTS WITH CARBON DOTS BASED ON THE STOKES SHIFT. **Mukesh L. Bhaisare**, Sunil Pandey, M Shahnawaz Khan, Abou Talib, Hui-Fen Wu

2423-Pos BOARD B560
NOVEL BIOSENSORS BASED ON WATER-SOLUBLE FLUORESCENT SILVER NANOCCLUSERS FOR SELECTIVELY DETECTION OF THIOL-AMINO ACID. Taiqun Yang, Yuting Chen, Kun Zhang, Kehan Huang, Haifeng Pan, **Sanjun Zhang**, Jianhua Xu

2424-Pos BOARD B561
NOVEL STRATEGIES FOR MICRO-CONTACT PRINTING BASED PROTEIN-PROTEIN INTERACTION DETECTION. **Ulrike Müller**, Peter Lanzerstorfer, Andreas Arnold, Eva Sevcik, Gerald Kreindl, Otmar Höglinger, Gerhard Schütz, Julian Weghuber

2425-Pos BOARD B562
MILLISECOND TIME RESOLVED ELECTROCHEMICAL DETECTION OF NON-ELECTROACTIVE NEUROTRANSMITTER RELEASE. **Ann-Sofie Cans**, Jacqueline Keighron, Michael Kurczyk, Joakim Wigström, Yuanmo Wang, Jenny Bergman

2426-Pos BOARD B563
SOLID-STATE NANOPORE DETECTION OF EPIGENETIC DNA MODIFICATIONS. **Osama K. Zahid**, Fanny Wang, Jan A. Ruzicka, Ethan W. Taylor, Adam R. Hall

2427-Pos BOARD B564
DYNAMICS AND ENERGY CONTRIBUTIONS FOR TRANSPORT OF PERTACTIN THROUGH AN AEROLYSIN NANOPORE. **Benjamin Cressiot**, Esther Braselmann, Abdelghani Oukhaled, Juan Pelta, Patricia L. Clark

2428-Pos BOARD B565
A NEW ENVIRONMENTAL BIOSENSOR FOR CELL FREE SYNTHETIC BIOLOGICAL SYSTEMS. **Ruihua Zhang**, Warren C. Ruder

2429-Pos BOARD B566
NANOPORE SEQUENCING OF "ALIEN" DNA BASES. **Jonathan M. Craig**, Mark Svet, Ian Derrington, Jens Gundlach, Henry Brinkerhoff, Andrew Laszlo, Ian Nova, Kenji Doering, Matt Noakes

2430-Pos BOARD B567
ROBUST MEMBRANE-EMBEDDED PHI29 MOTOR CHANNEL FOR SENSING OF SINGLE MOLECULE AND HIGH-THROUGHPUT FINGERPRINTING OF DNA. **Peixuan Guo**, Shaoying Wang, Farzin Haque

2431-Pos BOARD B568 EDUCATION TRAVEL AWARDEE
SINGLE MOLECULE NUCLEIC ACID SENSING IN AN OPTICAL NANOPORE ARRAY. **Shuo Huang**

2432-Pos BOARD B569
AN ATR-FTIR BASED IMMUNO-BIOSENSOR FOR THE DETECTION AND ANALYSIS OF DISEASE RELATED BIOMARKERS FROM LIQUID SAMPLES. **Andreas Nabers**, Julian Ollesch, Jonas Schartner, Klaus Gerwert

2433-Pos BOARD B570
SLOWING DOWN DNA TRANSLOCATION AND NEUTRAL SINGLE MOLECULES DETECTION THROUGH SOLID-STATE NANOPORES BY PRESSURE. **Qing Zhao**

2434-Pos BOARD B571
A NEXT GENERATION LABEL-FREE POC SENSING PLATFORM. **Jasmine Sze**

2435-Pos BOARD B572
REAL-TIME DETECTION OF LIPID BILAYER ASSEMBLY AND DETERGENT-INITIATED SOLUBILIZATION. **Victoria L. Sun**

2436-Pos BOARD B573
A GENERAL STRATEGY TO SYNTHESIZE ULTRASTABLE, LIGAND-GENERAL MOLECULAR TENSION PROBES FOR VISUALIZING CELL FORCES. **Yuan Chang**, Khalid Salaita

2437-Pos BOARD B574 EDUCATION TRAVEL AWARDEE
COMPUTER AIDED DESIGN OF APTAMER FOR PROTHROMBIN DETECTION IN BLOOD. **Andrea C. Montero Oleas**, Miguel A. Mendez

2438-Pos BOARD B575
ROS DETECTION AND QUANTIFICATION WITH LANTHANIDE-BASED NANOSENSORS. **Mouna Abdesselem**, Thierry Gacoin, Jean-Pierre Boilot, Pierre-Louis Tharaux, Antigoni Alexandrou, Cédric Bouzigues

2439-Pos BOARD B576
SINGLE-LAYER MOLEBDENUM DISULPHIDE NANOPORE FOR DNA DETECTION. **Amir Barati Farimani**, Kyoungmin Min, Narayana Aluru

2440-Pos BOARD B577
BIOSENSOR APPROACH BY UV SPECTROPHOTOMETRIC DETECTION. **Yekbun Adiguzel**

2441-Pos BOARD B578
BIOLOGICAL CHANNEL CONFINEMENT IN NANOSTRUCTURED NANOPORE. **Sébastien Balme**, Mathilde Lepoitevin, Adib Abou-Chayaa, Mikhael Bechelany, Jean-Marc Janot, Emmanuel Balanzat

Biomaterials (Boards B579-B603)

2442-Pos BOARD B579
1H NMR STUDY OF THE ADSORPTION MECHANISM FOR TI-BINDING PEPTIDE ON TIO₂ NANOPARTICLES. **Yu Suzuki**, Tetsuo Asakura

2443-Pos BOARD B580
ROLES OF SPIDER WRAPPING SILK PROTEIN DOMAINS IN FIBRE PROPERTY. **Lingling Xu**, Marie-Laurence Tremblay, Kathleen E. Orrel, Xiang-Qin Liu, Jan K. Rainey

2444-Pos BOARD B581
A STUDY IN SEMENOGELIN I HYDROGEL AGGREGATION KINETICS. **Beatrice Ary**, Connie Friedman, Matthew Rohn, Birgitta Frohm, Luigi Gentile, Ulf Olsson, Sara Linse, Karin Akerfeldt

2445-Pos BOARD B582
LOCAL O₂ GRADIENTS IN POROUS 3D SCAFFOLD MONITORED BY PHOSPHORESCENT LIFETIME IMAGING MICROSCOPY. **James Jenkins**

2446-Pos BOARD B583
ROLE OF HIGH-ORDER HYDRODYNAMIC INTERACTION OF SEMIFLEXIBLE FILAMENT DYNAMICS. **Jyothirmai J. Simhadri**, Preethi L. Chandran

2447-Pos BOARD B584
CHARACTERIZING THE POLYETHYLENIMINE POLYMER DYNAMICS AS A PH BUFFER FOR ITS USE AS DNA AGGREGATING AGENT. **Danielle N. Miller**, Quentinn Roby, Preethi L. Chandran, Kimberly Curtis

2448-Pos BOARD B585
INTERACTIONS OF CELL SURFACE GLYCOPROTEINS. **Komitige H. Perera**, Preethi L. Chandran

2449-Pos BOARD B586
EFFECT OF POLY-ETHYLENIMINE DYNAMICS ON DNA NANOPARTICLE PACKING. **Paul A. Millard**, Preethi L. Chandran

2450-Pos BOARD B587
BIO-INSPIRED PH RESPONSIVE HYDROGELS FOR PROGRAMMED ACTIVATION OF ELECTROCHEMICAL STORAGE SYSTEMS IN BIOLOGY. **Nateé Johnson**, Young Jo Kim, Hangjun Dingh, Philip LeDuc, Christopher Bettinger

2451-Pos BOARD B588
DIFFUSING COLLOIDAL PROBES OF CELL SURFACES. **Gregg A. Duncan**, Michael A. Bevan

2452-Pos BOARD B589
ARCHAEL TETRAETHER FREE STANDING LIPID MEMBRANES IN A PDMS AND PCB BASED FLUIDIC PLATFORM. **Parkson Chong**, Xiang Ren, Hongseok Noh, Caglan Kumbur, Wenqiao Yuan, Jack Zhou

2453-Pos BOARD B590
DEDUCING THE MACROMOLECULAR ORGANIZATION OF *ARABIDOPSIS THALIANA* LEAF CUTICLES BY SOLID-STATE NMR. **Subhasish Chatterjee**, Frederic Beisson, Gaetan Verdier, Ruth E. Stark

2454-Pos BOARD B591
INJECTABLE REVERSE THERMAL GEL BIOPOLYMERS MAY ACT AS AN EXTRACELLULAR MATRIX AND CELL VEHICLE FOR CARDIAC TISSUE ENGINEERING. **Brisa M. Pena Castellanos**, Daewon Park, Carlin S S. Long, Valentina Martinelli, Susanna Bosi, Laura Ballerini, Maurizio Prato, Carmen Sucharov, Mark Jeong, Matthew R. G. Taylor, Robin Shandas, Luisa Mestroni

2455-Pos BOARD B592
INFLUENCE OF CHEMICAL CONJUGATION STRATEGIES ON FIBRONECTIN'S BIOACTIVITY. **Michael Byad**, Karine Vallières, Pascale Chevallier, Corinne Hoesli, Gaëtan Laroche

2456-Pos BOARD B593
DECONSTRUCTING THE ROLE OF THE MICROENVIRONMENT ON DRUG EFFICACY IN A BRAIN-MIMETIC PLATFORM FOR CUTANEOUS METASTATIC MELANOMA. **Benjamin H. Blehm**, Nancy Jiang, Yorihsa Kotobuki, Kandice Tanner

2457-Pos BOARD B594
RIGIDITY OF POLY-L-GLUTAMIC ACID: INFLUENCE OF SECONDARY AND SUPRAMOLECULAR STRUCTURES. **Stefania Perticaroli**, Jonathan D. Nickels, Alexei P. Sokolov

2458-Pos BOARD B595
BIO-LITHOGRAPHY: A NOVEL PROCESS FOR MODIFICATION AND PATTERNING OF SUPPORTED LIPID BILAYERS USING LIPOPOLYSACCHARIDE, A BIOLOGICAL AMPHIPHILE. **Peter G. Adams**, Kirstie L. Swingle, Walter F. Paxton, John J. Nogan, Loreen Lamoureux, Millicent A. Firestone, Harshini Mukundan, Gabriel A. Montaño

2459-Pos BOARD B596
THE BACTERIAL SPORE AS AN ENERGY-RICH ADAPTIVE MATERIAL. **Michael DeLay**, Xi Chen, Jonathan Dworkin, Adam Driks, Ozgur Sahin

2460-Pos BOARD B597
STRESS-INDUCED LAMELLAR ORDER IN SPIDER SILK FIBERS. **Eduardo R. Cruz-Chu**, Patil Sandeep, Imke Greving, Martin Mueller, Frauke Graeter

2461-Pos BOARD B598
LIVE CELL INTERACTIONS WITH BIOCOMPATIBLE ULTRA-SHORT CARBON NANOTUBE PORINS. **Jia Geng**, Whitney Stannard, Arthur Escalada, Kyunghoon Kim, Michael P. Thelen, Vadim A. Frolov, Aleksandr Noy

2462-Pos BOARD B599
TITRATION PROPERTIES AND PH-DEPENDENT AGGREGATION OF CHITOSAN. **Brian H. Morrow**, Gregory F. Payne, Jana K. Shen

2463-Pos BOARD B600

USING SPORES OF BACILLUS TO CREATE EVAPORATION-DRIVEN ENGINES. **Xi Chen**, Davis W. Goodnight, Zhenghan Gao, Ahmet-Hamdi Cavusoglu, Nina Sabharwal, Michael DeLay, Adam Driks, Ozgur Sahin

2464-Pos BOARD B601

TRANSPORT PROPERTIES OF CARBON NANOTUBE PORINS IN LIPID VESICLES. **Ramya H. Tunuguntla**, Allison Belliveau, Kyunghoon Kim, Jia Geng, Caroline Ajo-Franklin, Aleksandr Noy

2465-Pos BOARD B602

FIELD EFFECT TRANSISTORS BASED ON SEMICONDUCTIVE MICROBIALLY SYNTHESIZED CHALCOGENIDE NANOFIBERS. **Ian R. McFarlane**, Julia R. Lazzari-Dean, Mohamed Y. El-Naggar

2466-Pos BOARD B603

NANOMECHANICAL DEFORMATION BEHAVIOR OF AMYLOID FIBRILS. Bumjoon Choi, Sangwoo Lee, **Kilho Eom**

Wednesday, February 11, 2015

Daily Program Summary

All rooms are located in the *Baltimore Convention Center* unless noted otherwise.

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8:00 AM–11:00 AM	New Council Meeting	Room 318
8:00 AM–3:00 PM	Poster Viewing	Hall C
8:15 AM–10:15 AM	<p>Symposium: Membrane Trafficking Chair: <i>Kerney Jebrell Glover, Lehigh University</i></p> <p>PROBING THE STRUCTURE, TOPOLOGY, AND OLIGOMERIZATION OF CAVEOLIN-1. <i>Kerney Jebrell Glover</i> PHO85/CDK5 IS A POSITIVE REGULATOR OF PHOSPHATIDYLINOSITOL 3,5-BISPHOSPHATE VIA DIRECT PHOSPHORYLATION OF FAB1/PIKFYVE. <i>Lois Weisman</i> DYNAMIN AT THE BRINK OF FISSION. <i>Jenny E. Hinshaw</i> STUDYING MEMBRANE FUSION AT THE MOLECULAR LEVEL USING A BIOMIMETIC MODEL SYSTEM. <i>Alexander Kros</i></p>	Ballroom I
8:15 AM–10:15 AM	<p>Symposium: Nanopores: Methods and Mechanistic Insights Chair: <i>Zuzanna Siwy, University of California, Irvine</i></p> <p>POLYMERS THROUGH PROTEIN PORES: SINGLE-MOLECULE EXPERIMENTS WITH NUCLEIC ACIDS, POLYPEPTIDES AND POLYSACCHARIDES. <i>Hagan Bayley</i> MOLYBDENUM DISULFIDE NANOPORES: WHY 3 ATOMS ARE BETTER THAN ONE? <i>Aleksandra Radenovic</i> REAL-TIME SHAPE DETERMINATION AND 5-D FINGERPRINTING OF SINGLE PROTEINS. <i>Michael Mayer</i> PORES WITH UNDULATING DIAMETER FOR MULTIPRONGED CHARACTERIZATION OF SINGLE PARTICLES AND CELLS IN RESISTIVE-PULSE TECHNIQUE. <i>Zuzanna S. Siwy</i></p>	Ballroom II
8:15 AM–10:15 AM	Platform: Voltage-gated Na and Ca Channels	Ballroom III
8:15 AM–10:15 AM	Platform: Optical Spectroscopy: CD, UV-VIS, Vibrational, Fluorescence	Ballroom IV
8:15 AM–10:15 AM	Platform: Cell Mechanics, Mechanosensing, and Motility II	Room 307/308
8:15 AM–10:15 AM	Platform: Intrinsically Disordered Proteins (IDP) and Aggregates	Room 309/310
8:15 AM–10:15 AM	Platform: Membrane Active Peptides and Toxins	Room 314/315
9:00 AM–1:00 PM	Biomolecular Discovery Dome	Hall C
10:30 AM–11:15 AM	Coffee Break	Hall C
12:00 PM–3:00 PM	Publications Committee Meeting	Room 333
1:00 PM–3:00 PM	<p>Symposium: Advances in Electron Microscopy Chair: <i>Yifan Cheng, University of California, San Francisco</i></p> <p>CRYO-EM OF DNA REPAIR PROTEIN COMPLEXES. <i>Hong-Wei Wang</i> STRUCTURAL MATURATION OF HEPATITIS B CORE PROTEIN CAPSIDS. <i>Bettina Boettcher</i> SINGLE PARTICLE CRYO-EM OF CALCIUM RELEASE CHANNELS. <i>Irina I. Serysheva</i> SINGLE PARTICLE CRYOEM OF INTEGRAL MEMBRANE PROTEINS. <i>Yifan Cheng</i></p>	Ballroom I
1:00 PM–3:00 PM	<p>Symposium: Catalysis in the Membrane Chair: <i>Jochen Zimmer, University of Virginia</i></p> <p>ZMPSTE24 AND PREMATURE AGEING: A UNIQUE INTEGRAL MEMBRANE METALLOPROTEASE WITH A HOLE IN THE MIDDLE. <i>Liz Carpenter</i> THE MECHANISM OF RHOMBOID INTRAMEMBRANE PROTEASE. <i>Ya Ha</i> CLEAVAGE-DEPENDENT AND INDEPENDENT ROLE OF THE SERINE PROTEASE CAP1/PRSS8. <i>Edith Hummler</i> A MOLECULAR DESCRIPTION OF CELLULOSE BIOSYNTHESIS. <i>Jochen Zimmer</i></p>	Ballroom II

1:00 PM–3:00 PM	Platform: Protein-Lipid Interactions III	Ballroom III
1:00 PM–3:00 PM	Platform: Protein Folding and Chaperones	Ballroom IV
1:00 PM–3:00 PM	Platform: Excitation-Contraction Coupling	Room 307/308
1:00 PM–3:00 PM	Platform: Mechanosensation	Room 309/310
1:00 PM–3:00 PM	Platform: DNA Replication and Transcription	Room 314/315
1:00 PM–3:00 PM	Platform: Actin Filaments and Microtubules	Room 316/317

Wednesday, February 11

8:00 AM–11:00 AM, ROOM 318
New Council Meeting

8:00 AM–3:00 PM, HALL C
Poster Viewing

8:15 AM–10:15 AM, BALLROOM I
**Symposium
Membrane Trafficking**

Chair

Kerney Jebrell Glover, Lehigh University

2467-SYMP 8:15 AM
PROBING THE STRUCTURE, TOPOLOGY, AND OLIGOMERIZATION OF CAVEOLIN-1. **Kerney Jebrell Glover**

2468-SYMP 8:45 AM
PHO85/CDK5 IS A POSITIVE REGULATOR OF PHOSPHATIDYLINOSITOL 3,5-BISPHOSPHATE VIA DIRECT PHOSPHORYLATION OF FAB1/PIKFYVE. Natsuko Jin, **Lois Weisman**

2469-SYMP 9:15 AM
DYNAMIN AT THE BRINK OF FISSION. **Jenny E. Hinshaw**, Anna C. Sundborger, Shunming Fang, Jurgen A. Heymann, Pampa Ray, Joshua S. Chappie

2470-SYMP 9:45 AM
STUDYING MEMBRANE FUSION AT THE MOLECULAR LEVEL USING A BIOMIMETIC MODEL SYSTEM. **Alexander Kros**

8:15 AM–10:15 AM, BALLROOM II
Symposium

Nanopores: Methods and Mechanistic Insights

Chair

Zuzanna Siwy, University of California, Irvine

2471-SYMP 8:15 AM
POLYMERS THROUGH PROTEIN PORES: SINGLE-MOLECULE EXPERIMENTS WITH NUCLEIC ACIDS, POLYPEPTIDES AND POLYSACCHARIDES. **Hagan Bayley**

2472-SYMP 8:45 AM
MOLYBDENUM DISULFIDE NANOPORES: WHY 3 ATOMS ARE BETTER THAN ONE? **Aleksandra Radenovic**

2473-SYMP 9:15 AM
REAL-TIME SHAPE DETERMINATION AND 5-D FINGERPRINTING OF SINGLE PROTEINS. **Michael Mayer**

2474-SYMP 9:45 AM
PORES WITH UNDULATING DIAMETER FOR MULTIPRONGED CHARACTERIZATION OF SINGLE PARTICLES AND CELLS IN RESISTIVE-PULSE TECHNIQUE. **Zuzanna S. Siwy**, Laura Innes, Matthew Schiel, Ivan Vlasiouk, Kenneth J. Shea, Luke Theogarajan

8:15 AM–10:15 AM, BALLROOM III
Platform

Voltage-gated Na and Ca Channels

Co-Chairs

Jon Silva, Washington University in St. Louis

Bonnie Wallace, Birkbeck College, University of London, United Kingdom

2475-PLAT 8:15 AM
SODIUM ION COORDINATION IN THE SELECTIVITY FILTER OF A VOLTAGE-GATED SODIUM CHANNEL. **Claire E. Naylor**, Claire Bagneris, Paul G. DeCaen, David E. Clapham, B.A. Wallace

2476-PLAT 8:30 AM
CONDUCTION AND SELECTIVITY IN NA⁺ CHANNELS ANALYZED BY BIAS-EXCHANGE METADYNAMICS SIMULATIONS. **Simone Furini**, Paolo Barbini, Carmen Domene

2477-PLAT 8:45 AM
INACTIVATION VOLTAGE SENSOR S4 IN DOMAIN IV OF NAV1.2 CONTROLS IMMOBILIZATION OF S4 IN DOMAIN III AS SHOWN BY OMEGA CURRENTS. **Nikolaus G. Greeff**, Claudia Lehmann, Hansjakob Heldstab

2478-PLAT 9:00 AM
AUTOSOMAL RECESSIVE INHERITANCE OF CONGENITAL MYASTHENIC SYNDROME IS ASSOCIATED WITH SKELETAL MUSCLE SODIUM CHANNEL MUTATIONS. Karima Habbout, Serena Guiliano, Hugo Poulin, Damien Sternberg, Bruno Eymard, François Rivier, Raul Juntas Morales, Mohamed Chahine, Sophie Nicole, **Saïd Bendahhou**

2479-PLAT 9:15 AM
OPTICAL TRACKING OF NAV1.5 CONFORMATION REVEALS MOLECULAR MECHANISMS β 1 SUBUNIT REGULATION. **Wandi Zhu**, Eric J. Hsu, Angela R. Schubert, Zoltan Varga, Jonathan R. Silva

2480-PLAT 9:30 AM
LIVE-CELL IMAGING OF MIDCHANNEL PROTEOLYSIS OF NEURONAL SURFACE L-TYPE CALCIUM CHANNELS. **Ioannis E. Michailidis**, Dan Zhang, Jian Yang

2481-PLAT 9:45 AM
MECHANISMS OF AUXILIARY α 2 δ -1 SUBUNIT REGULATION OF VOLTAGE-GATED CALCIUM CHANNELS. **Sihui Ma**, Henry M. Colecraft

2482-PLAT 10:00 AM
TOWARDS A COMMON STRUCTURE-FUNCTION FRAMEWORK FOR CALMODULIN REGULATION OF CALCIUM AND SODIUM CHANNELS. **Manu B. Johnny**, Paul J. Adams, Billy Kang, David T. Yue

8:15 AM–10:15 AM, BALLROOM IV
Platform

Optical Spectroscopy: CD, UV-VIS, Vibrational, Fluorescence

Co-Chairs

Richard Thompson, University of Maryland

Rudra Kafle, University of Michigan

2483-PLAT 8:15 AM
RATIOMETRIC BIOLUMINESCENCE-BASED ZINC BIOSENSOR WITH NANOMOLAR SENSITIVITY. Evgenia G. Matveeva, Graham Franke, Leslie Bourne, Andrea K. Stoddard, Carol A. Fierke, **Richard B. Thompson**

2484-PLAT 8:30 AM
FROM CHARGE STATE TO ISOSURFACES TO SPECTRA:
UNRAVELING THE MYSTERY OF LYS-TRP DIPEPTIDE
FLUORESCENCE. **Azaria Eisenberg**, Laura Juszczak

2485-PLAT 8:45 AM
REAL-TIME QUANTIFICATION OF TIME-GATED
AUTOFLUORESCENCE SPECTRUM SHAPE TO TRACK
MITOCHONDRIAL METABOLISM. **Paul Urayama**, Jeff Maltas, Zac
Long, Arthur Oliva, Jeff Folz, Lana Amer, Dylan Palo

2486-PLAT 9:00 AM
NANOSCALE INFRARED SPECTROSCOPY OF BIOLOGICAL
SYSTEMS. **Eoghan Dillon**, Mike Lo, Kevin Kjoller, Qichi Hu, Roshan
Shetty

2487-PLAT 9:15 AM
FLAVONOLS AS LUMINESCENT PROBES OF WATER ACTIVITY
IN FOODS AND PHARMACEUTICALS. Siyu (Suzie) Wang, An N.
Le, Maria G. Corradini, **Richard D. Ludescher**

2488-PLAT 9:30 AM
SENSITIVE DETECTION OF NAD⁺/NADP⁺ VIA STRONG
COUPLING FLUORESCENCE FROM SILVER NANOCCLUSERS.
Yufeng Yuan, Yan Chen, Kehan Huang, Haifeng Pan, Sanjun Zhang,
Jianhua Xu

2489-PLAT 9:45 AM
NON-DESTRUCTIVE LABEL-FREE MONITORING OF DRUG
INTAKE IN LIVE CELLS USING ATR FT-IR SPECTROSCOPY.
Pedro L. Fale, K. L. Andrew Chan

2490-PLAT 10:00 AM
PHOTOBLEACHING CORRECTION IN FLUORESCENCE
CORRELATION SPECTROSCOPY. **Rudra P. Kaffle**, Molly R.
Liebeskind, Jens-Christian Meiners

8:15 AM–10:15 AM, ROOM 307/308

Platform **Cell Mechanics, Mechanosensing, and** **Motility II**

Co-Chairs

Begona Alvarez-Gonzalez, University of California, San Diego
Christian Franck, Brown University

2491-PLAT 8:15 AM
HIGH RESOLUTION, LARGE DEFORMATION 3D TRACTION
FORCE MICROSCOPY. Jennet Toyjanova, Eyal Bar-Kochba, Cristina
Lopez-Fagundo, Jonathan Reichner, Diane Hoffman-Kim,
Christian Franck

2492-PLAT 8:30 AM
CORRELATIVE TRACTION FORCE MICROSCOPY AND
FLUORESCENCE FLUCTUATION ANALYSIS OF MOLECULAR
AGGREGATION AND COMPLEX FORMATION IN CELL
ADHESIONS IN DISTINCT MICROENVIRONMENTS.
Alexia I. Bachir, Jessica Zareno, Kristopher E. Kubow, Sangyoon Han,
Kostadinos Moissoglou, Gaudenz Danuser, Enrico Gratton, Edward Plow,
Alan R. Horwitz

2493-PLAT 8:45 AM
TRACKING ROTATION DURING LEUKOCYTE ROLLING
REVEALS ASYMMETRIC ADHESION PROPERTIES. **Isaac T.S. Li**,
Taekjip Ha, Yann R. Chemla

2494-PLAT 9:00 AM
CHROMATIN ASSOCIATION WITH THE NUCLEAR ENVELOPE
SUPPORTS STABLE NUCLEAR MECHANICS. **Sarah M. Schreiner**,
Peter K. Koo, Yao Zhao, Simon G. J. Mochrie, Megan C. King

2495-PLAT 9:15 AM
THREE-DIMENSIONAL BALANCE OF CORTICAL TENSION
AND AXIAL CONTRACTILITY ENABLES FAST AMOEBOID
MIGRATION. **Begona Alvarez-Gonzalez**, Ruedi Meili, Effie Bastounis,
Richard A. Firtel, Juan C. Lasheras, Juan C. del Alamo

2496-PLAT 9:30 AM
MEASURING MECHANICAL FORCE DURING ZEBRAFISH
DEVELOPMENT USING AN EXPRESSIBLE TENSION SENSOR.
Andrea Hamilton, Victoria Wu, Alex Dunn, Ingmar Riedel-Kruse

2497-PLAT 9:45 AM
TWO DISTINCT REGIMES OF INTEGRIN MOLECULAR
FORCES. **Xuefeng Wang**, Taekjip Ha

2498-PLAT 10:00 AM
DYNAMIC TRACTION FORCES OF HUMAN NEUTROPHIL
ADHESION. **Steven J. Henry**, Christopher S. Chen, John C. Crocker,
Daniel A. Hammer

8:15 AM–10:15 AM, ROOM 309/310

Platform **Intrinsically Disordered Proteins (IDP) and** **Aggregates**

Co-Chairs

Alexandra Klinger, University of Pennsylvania
Mark Brown, Yale University

2499-PLAT 8:15 AM
SEQUENCE SPECIFIC RADIOLYTIC FOOTPRINTING STUDY
OF MONOMER, OLIGOMERIC AND FIBRILLAR AMYLOID
BETA (1-42). **Alexandra L. Klinger**, Janna Kiselar, Anant Paravastu,
Terrone Rosenberry

2500-PLAT 8:30 AM
NOVEL METHODOLOGIES FOR THE COMPUTATIONAL
STUDY OF PROTEIN AGGREGATION. **David Shorthouse**, Thomas
Gallagher, Mark Sansom

2501-PLAT 8:45 AM
MULTISCALE SIMULATIONS PROVIDE MECHANISTIC
INSIGHTS INTO THE EFFECTS OF SEQUENCE CONTEXTS ON
EARLY-STAGE POLYGLUTAMINE-MEDIATED AGGREGATION.
Kiersten M. Ruff, Rohit V. Pappu

2502-PLAT 9:00 AM
NEW INSIGHT INTO AMYLOID- β FIBRIL GROWTH AND ITS
INHIBITION: KINETIC NETWORK ANALYSIS OF MULTI-SCALE
MOLECULAR DYNAMICS SIMULATIONS. **Wei Han**, Klaus
Schulten

2503-PLAT 9:15 AM
A ROLE FOR UNSTRUCTURED RESIDUES IN THE INDUCTION
OF MEMBRANE PORATION BY PRE-AMYLOID ASSEMBLIES
OF ISLET AMYLOID POLYPEPTIDE. **Mark A. Brown**, Elizabeth
Rhoades, Andrew D. Miranker

2504-PLAT 9:30 AM
KEEPING IT DISORDERED: A NEW MECHANISM OF PROTEIN
QUALITY CONTROL? **Priya R. Banerjee**, Ashok Deniz

2505-PLAT 9:45 AM

HIV-TAT PROTEIN-AMYLOID BETA COMPLEX: FROM MOLECULAR INTERACTION TO INCREASED NEUROTOXICITY. **Alina Popescu Hategan**, Joseph Steiner, Mario A. Bianchet, Elena Karnaukhova, Emilios K. Dimitriadis, Avindra Nath

2506-PLAT 10:00 AM

THE INTRINSICALLY DISORDERED MEMBRANE ENZYMES SELENOPROTEIN S AND SELENOPROTEIN K. Liu Jun, zhengqi Zhang, **Sharon Rozovsky**

8:15 AM–10:15 AM, ROOM 314/315

Platform

Membrane Active Peptides and Toxins

Co-Chairs

Patricia Clark, University of Notre Dame

B. Scott Perrin, NIH/NHLBI

2507-PLAT 8:15 AM

MULTIPLE DRIVING FORCES CONTRIBUTE TO TRANSLOCATION OF AUTOTRANSPORTER VIRULENCE PROTEINS. Igor Drobnak, Esther Braselmann, **Patricia L. Clark**

2508-PLAT 8:30 AM

DECIPHERING PROTEIN MEMBRANE INTERACTIONS INVOLVED IN THE TRANSLOCATION PROCESS OF A BACTERIAL TOXIN, THE ADENYLATE CYCLASE (CYAA) TOXIN FROM B. PERTUSSIS. Orso Subrini, Johanna Karst, Ana-Cristina Sotomayor-Pérez, Audrey Hessel, Edithe Selwa, Nicolas Sapay, Rémi Veneziano, Jonathan Pansieri, Joel Chopineau, Daniel Ladant, **Alexandre Chenal**

2509-PLAT 8:45 AM

MOVING ALONG THE FREE ENERGY LANDSCAPE OF MEMBRANE INSERTION OF THE DIPHTHERIA TOXIN TRANSLOCATION DOMAIN. **Mauricio Vargas-Urbe**, Mykola V. Rodnin, Alexander Kyrkychenko, Alexey S. Ladokhin

2510-PLAT 9:00 AM

ASSESSING THE TRANSLOCATION OF CPPS USING FORCE MEASUREMENT, SINGLE MOLECULES AND EMULSIONS. **Pierre Soule**, Abdou Rachid Thiam, Frédéric Pincet, Alain Joliot, Sandrine Sagan, Sophie Cribier, Nicolas Rodriguez

2511-PLAT 9:15 AM

SYNTHETIC MOLECULAR EVOLUTION APPROACH: DISCOVERY AND CHARACTERIZATION OF NOVEL ANTIVIRAL PEPTIDES. **Jing He**, Gregory Wiedman, Kalina Hristova, William C. Wimley

2512-PLAT 9:30 AM

PORE FORMATION MECHANISMS OF MELITTIN-LIKE MEMBRANE-ACTIVE PEPTIDES. **Charles H. Chen**, Gregory Wiedman, Yukun Wang, Ayesha Khan, Martin B. Ulmschneider

2513-PLAT 9:45 AM

THE CURVATURE INDUCTION OF SURFACE-BOUND ANTIMICROBIAL PEPTIDES PISCIDIN 1 AND PISCIDIN 3 VARIES WITH LIPID CHAIN LENGTH. **Bradley S. Perrin**, Alexander J. Sodt, Myriam L. Cotten, Richard W. Pastor

2514-PLAT 10:00 AM

A GENERAL MECHANISM FOR OFF-TARGET EFFECTS: STUDIES WITH AMIODARONE AND OTHER ANTIARRHYTHMICS. **Radda Rusinova**, Roger E. Koeppe II, Olaf S. Andersen

9:00 AM–1:00 PM, HALL C

Biomolecular Discovery Dome

Visit this 3-D portable Dome, sponsored by the Public Affairs Committee, to see how difficult biophysical topics can be made accessible to high school students and the public. Short videos that communicate the excitement of looking at macromolecular complexes and understanding the molecular basis for life are being shown throughout the week.

10:30 AM–11:15 AM, HALL C

Coffee Break

12:00 PM–3:00 PM, ROOM 333

Publications Committee Meeting

1:00 PM–3:00 PM, BALLROOM I

Symposium

Advances in Electron Microscopy

Chair

Yifan Cheng, University of California, San Francisco

2515-SYMP 1:00 PM

CRYO-EM OF DNA REPAIR PROTEIN COMPLEXES.

Hong-Wei Wang

2516-SYMP 1:30 PM

STRUCTURAL MATURATION OF HEPATITIS B CORE PROTEIN CAPSIDS. **Bettina Boettcher**

2517-SYMP 2:00 PM

SINGLE PARTICLE CRYO-EM OF CALCIUM RELEASE CHANNELS. **Irina I. Serysheva**

2518-SYMP 2:30 PM

SINGLE PARTICLE CRYOEM OF INTEGRAL MEMBRANE PROTEINS. **Yifan Cheng**

1:00 PM–3:00 PM, BALLROOM II

Symposium

Catalysis in the Membrane

Chair

Jochen Zimmer, University of Virginia

2519-SYMP 1:00 PM

ZMPSTE24 AND PREMATURE AGEING: A UNIQUE INTEGRAL MEMBRANE METALLOPROTEASE WITH A HOLE IN THE MIDDLE. **Liz Carpenter**

2520-SYMP 1:30 PM

THE MECHANISM OF RHOMBOID INTRAMEMBRANE PROTEASE. **Ya Ha**

2521-SYMP 2:00 PM

CLEAVAGE-DEPENDENT AND INDEPENDENT ROLE OF THE SERINE PROTEASE CAPI/PRSS8. **Edith Hummler**

2522-SYMP 2:30 PM

A MOLECULAR DESCRIPTION OF CELLULOSE BIOSYNTHESIS. **Jochen Zimmer**

1:00 PM–3:00 PM, BALLROOM III
Platform
Protein-Lipid Interactions III

Co-Chairs

Renee Jiji, University of Missouri
James Sturgis, Aix-Marseille Université, France

2523-PLAT 1:00 PM
ELUCIDATING THE INTERACTION OF 5-LIPOXYGENASE AND FLAP. **Ramakrishnan B.Kumar**, Hans Hebert, Caroline Jegerschöld

2524-PLAT 1:15 PM
DESTABILIZING AQUAPORIN Z ASSEMBLY: EFFECTS ON STRUCTURE, FUNCTION AND DYNAMICS. Victoria Schmidt, Pierre Hubert, Valerie Prima, **James Sturgis**

2525-PLAT 1:30 PM
THE ROLE OF LIPID ENVIRONMENT ON PEPTIDE STRUCTURE AND FOLDING. **Renee D. Jiji**, Jian Xiong, Anahita Zare, Jason W. Cooley

2526-PLAT 1:45 PM
INVESTIGATION ON THE INTERACTION BETWEEN PLEXIN INTRACELLULAR PLUS TRANSMEMBRANE DOMAINS WITH GTPASES AND WITH THE LIPID BILAYER USING ALL-ATOM MOLECULAR DYNAMICS SIMULATIONS. **Liqun Zhang**, Buck Matthias

2527-PLAT 2:00 PM
ROLE OF PHOSPHOLAMBAN MUTATIONS IN PROTEIN-PROTEIN INTERACTIONS. **Vitaly V. Vostrikov**, Kailey J. Soller, Kim N. Ha, Sarah E. Nelson, Tata Gopinath, Gianluigi Veglia

2528-PLAT 2:15 PM
SINGLE-MOLECULE FRET DETECTION OF GXXXG-MEDIATED TRANSMEMBRANE HELIX-HELIX INTERACTIONS. **Yoshiaki Yano**, Kotaro Kondo, Katsumi Matsuzaki

2529-PLAT 2:30 PM
SPONTANEOUS RECONSTITUTION OF BOVINE RHODOPSIN INTO ARTIFICIAL MEMBRANES. **Udeep Chawla**, Wan Zheng, Liangju Kuang, Yunjiang Jiang, Suchithranga M. D. C. Perera, Michael F. Brown, Hongjun Liang

2530-PLAT 2:45 PM
COARSE-GRAINED MODELING OF MINUTE-TIMESCALE CO-TRANSLATIONAL MEMBRANE PROTEIN INTEGRATION VIA THE SEC-TRANSLOCON. **Michiel J.M. Niesen**, Thomas F. Miller III

1:00 PM–3:00 PM, BALLROOM IV
Platform
Protein Folding and Chaperones

Co-Chairs

Wilfredo Colon, Rensselaer Polytechnic Institute
Liliana Quintanar, Cinvestav, Mexico

2531-PLAT 1:00 PM
PROTEOMICS-LEVEL IDENTIFICATION OF DEGRADATION-RESISTANT PROTEINS PROVIDE INSIGHT ABOUT THEIR POTENTIAL ROLES IN ORGANISMAL ADAPTATION TO STRESS. Ke Xia, Jennifer Wilcox, Kayleigh Kobovitch, Brian Ortiz, Areeg Khalil, **Wilfredo Colon**

2532-PLAT 1:15 PM INTERNATIONAL TRAVEL AWARDEE
SURPRISING ABUNDANCE OF MISFOLDING DURING REFOLDING OF MULTIDOMAIN PROTEINS. **Alessandro Borgia**, Katherine R. Kemplen, Madeleine B. Borgia, Robert B. Best, Andrea Soranno, Daniel Nettels, Bengt Wunderlich, Jane Clarke, Benjamin Schuler

2533-PLAT 1:30 PM
TWO-DIMENSIONAL FLUORESCENCE LIFETIME CORRELATION SPECTROSCOPY ON THE FOLDING MECHANISM OF B DOMAIN OF PROTEIN A. **Takuhiko Otsu**, Kunihiko Ishii, Hiroyuki Oikawa, Munechito Arai, Satoshi Takahashi, Tahei Tahara

2534-PLAT 1:45 PM
CONFORMATIONAL DYNAMICS OF MOLECULAR CHAPERONES INVESTIGATED BY SINGLE MOLECULE MULTICOLOR FÖRSTER RESONANCE ENERGY TRANSFER. **Lena Voith von Voithenberg**, Anders Barth, Swati Tyagi, Christine Koehler, Edward A. Lemke, Don C. Lamb

2535-PLAT 2:00 PM
COPPER AND ZINC BINDING SPECIFICALLY INDUCE THE AGGREGATION OF HUMAN I-D CRYSTALLIN. **Liliana Quintanar**, Evgene Serebryany, Jose Antonio Domínguez-Calva, Cameron Haasse-Pettingell, Jonathan A. King

2536-PLAT 2:15 PM EDUCATION TRAVEL AWARDEE
ROLE OF PORE LOOPS IN THE MECHANISM OF POLYPEPTIDE TRANSLOCATION BY A AAA+ PROTEASE MACHINE. **Piere Rodriguez-Aliaga**, Luis E. Ramirez, Frank Kim, Andreas Martin, Carlos Bustamante

2537-PLAT 2:30 PM
(DIS)ASSEMBLY AND STRUCTURAL STABILITY OF MTHSP60 AND ITS PRECURSOR NAÏVE FORM. **Dario Spigolon**, Silvia Vilasi, Maria Rosalia Mangione, PierLuigi San Biagio, Donatella Bulone

2538-PLAT 2:45 PM
CHARACTERIZING THE CONFORMATIONAL ENSEMBLES OF THE E. COLI HSP70, DNAK REVEALS THE ROLE OF THE INTERMEDIATE STATE. **Alex Liqi Lai**, Mandy Blackburn, Eugenia M. Clerico, Peter Borbat, Lila M. Gierasch, Jack H. Freed

1:00 PM–3:00 PM, ROOM 307/308
Platform
Excitation-Contraction Coupling

Co-Chairs

Benjamin Prosser, University of Pennsylvania
William Louch, University of Oslo, Norway

2539-PLAT 1:00 PM
IDENTIFICATION OF A CALSEQUESTRIN-1 MUTATION IN A HUMAN VACUOLAR MYOPATHY. **Daniela Rossi**, Bianca Vezzani, Valeria Del Re, Virginia Barone, Simone Spinozzi, Alessandra Gamberucci, Stefania Lorenzini, Cecilia Paolini, Feliciano Protasi, Carlo Reggiani, Vincenzo Sorrentino, Lucia Galli

2540-PLAT 1:15 PM
MICROTUBULE DETYROSINATION MODULATES STRETCH-DEPENDENT X-ROS SIGNALING IN HEART. Patrick G. Robison, Jaclyn P. Kerr, Alexey I. Bogush, Daniel A. Harki, Christopher W. Ward, **Benjamin L. Prosser**

2541-PLAT 1:30 PM
 SERCA LOCATED IN THE JUNCTIONAL SR SHAPES CALCIUM RELEASE IN CARDIAC MYOCYTES. **Terje R. Kolstad**, Mathis K. Stokke, Espen Stang, Sverre H. Brorson, Louch E. William, Ole M. Sejersted

2542-PLAT 1:45 PM
 LARGE AMPLITUDE RATE-DEPENDENT MECHANICAL ALTERNANS MAY PRECEDE ARRHYTHMOGENESIS IN HUMAN HEART FAILURE AND ARE LINKED TO ELECTRICAL ALTERNANS VIA ABNORMAL CALCIUM HANDLING. **Melanie Zile**, Natalia Trayanova

2543-PLAT 2:00 PM
 NA⁺/H⁺ EXCHANGE BLOCKERS REVEAL THE EXISTENCE OF A SKELETAL MUSCLE CA²⁺/H⁺ EXCHANGER, WHICH IS ALTERED IN MALIGNANT HYPERTHERMIA MUSCLE CELLS. **Gaelle Robin**, Francisco Altamirano, Eric Esteve, Isaac N. Pessah, Paul D. Allen, Jose R. Lopez

2544-PLAT 2:15 PM
 CALCIUM SPARKLETS IN INTACT MAMMALIAN SKELETAL MUSCLE FIBERS EXPRESSING THE EMBRYONIC CAV1.1 SPLICE VARIANT. **Beatrix Dienes**, Nasreen Sultana, Janos Vincze, Monika Sztretye, Peter Szentesi, Bernhard E. Flucher, **Laszlo Csernoch**

2545-PLAT 2:30 PM
 CALCIUM CHANNEL DYSFUNCTION IN A MUTANT MOUSE MODEL OF MALIGNANT HYPERTHERMIA(CAV1.1 R174W). **Donald Beqollari**, Christin F. Romberg, Wei Feng, Jose R. Lopez, Manuela Lavorato, Stefano Perni, Philip M. Hopkins, Clara Franzini-Armstrong, Isaac N. Pessah, Paul D. Allen, Kurt G. Beam, **Roger A. Bannister**

2546-PLAT 2:45 PM
 SPATIALLY LOCALIZED DISRUPTIONS OF VOLTAGE ACTIVATED CALCIUM RELEASE IN MTM1-DEFICIENT MUSCLE FIBERS. **Candice Kutchukian**, Karine Poulard, Anna Buj-Bello, **Vincent Jacquemond**

1:00 PM–3:00 PM, ROOM 309/310

**Platform
 Mechanosensation**

Co-Chairs
Camilo Andres Aponte-Santamaria, Heidelberg Institute for Theoretical Studies (HITS), Germany
Anthony Peng, Stanford University

2547-PLAT 1:00 PM
 THE PRIMARY CILIUM IS A SELF-ADAPTABLE, INTEGRATING NEXUS FOR MECHANICAL STIMULI AND CELL SIGNALING. **An M. Nguyen**, Yuan N. Young, **Christopher R. Jacobs**

2548-PLAT 1:15 PM
 MECHANOSENSITIVE VON WILLEBRAND FACTOR PROTEIN-PROTEIN INTERACTIONS REGULATE HEMOSTASIS. **Camilo A. Aponte Santamaria**, Volker Huck, Sandra Posch, Agnieszka K. Bronowska, Sandra Grässle, Maria A. Brehm, Tobias Obser, Reinhard Schneppenheim, Peter Hinterdorfer, Stefan W. Schneider, Carsten Baldauf, Frauke Gräter

2549-PLAT 1:30 PM
 STRUCTURAL STUDY OF A NOVEL PARTIAL CALCIUM-FREE LINKER AND A POSITIVELY SELECTED VARIATION IN PROTOCADHERIN-15: IMPLICATIONS FOR HEARING AND CELL ADHESION. **Robert E. Powers**, Rachelle Gaudet, Marcos Sotomayor

2550-PLAT 1:45 PM
 CALCIUM INFLUX THROUGH TRPV1 INHIBITS PIEZO CHANNELS VIA PHOSPHOINOSITIDE DEPLETION. **Istvan Borbiri**, Doreen Badheka, Tibor Rohacs

2551-PLAT 2:00 PM
 PIEZO1 TRANSDUCES EXTRACELLULAR MATRIX MECHANICAL CUES TO DIRECT HUMAN NEURAL STEM CELL FATE. **Medha M. Pathak**, Jamison L. Nourse, Truc Tran, Jennifer Hwe, Janahan Arulmoli, Dai Trang T. Le, Elena Bernardis, Lisa A. Flanagan, Francesco Tombola

2552-PLAT 2:15 PM
 MECHANOSIGNALING OF FOCAL ADHESION KINASE. **Jing Zhou**, Camilo Aponte-Santamaria, Agnieszka Bronowska, Frauke Gräter

2553-PLAT 2:30 PM
 MODULATION OF RAT AUDITORY HAIR CELL MECHANOTRANSDUCTION CHANNEL RESTING OPEN PROBABILITY IMPLICATES A ROLE FOR THE LIPID BILAYER. **Anthony Peng**, Radhakrishnan Gnanasamdandam, Frederick Sachs, Anthony Ricci

2554-PLAT 2:45 PM
 PROBING THE STRUCTURE AND FUNCTION OF TMC1 IN SENSORY HAIR CELLS USING MUTAGENESIS AND CYSTEINE MODIFICATION. **Xiao-Ping Liu**, Bifeng Pan, Yukako Asai, Kyoto Kurima, Andrew J. Griffith, Jeffrey R. Holt

1:00 PM–3:00 PM, ROOM 314/315

**Platform
 DNA Replication and Transcription**

Co-Chairs
Enrico Gratton, University of California, Irvine
Laura Finzi, Emory University

2555-PLAT 1:00 PM INTERNATIONAL TRAVEL AWARDEE
 INITIATION OF ASYMMETRIC ROLLING-CIRCLE PLASMID REPLICATION BY REPD STUDIED USING MAGNETIC TWEEZERS. **Algirdas Toleikis**, Simone Kunzelmann, Gregory I. Mashanov, Martin R. Webb, Justin E. Molloy

2556-PLAT 1:15 PM
 MECHANISTIC STUDIES OF DNA-PROTEIN INTERACTIONS IN BACTERIOPHAGE T4 DNA REPLICATION COMPLEXES AT SINGLE-BASE RESOLUTION. **Davis Jose**, Lee Wonbae, Gillies P. John, Marcus H. Andrew, Peter H. von Hippel

2557-PLAT 1:30 PM
 DNA TRANSLOCATIONS IN REAL-TIME: INSIGHTS INTO NON-HOMOLOGOUS END JOINING PATHWAY. **Andrea Candelli**, Ineke Brouwer, Gerrit Sitters, Stephanie Heerema, Mauro Modesti, Erwin J.G. Peterman, Gijs J.L. Wuite

2558-PLAT 1:45 PM
 CORRELATIVE NANOMANIPULATION AND COLOCALIZATION OF SINGLE-MOLECULES TO STUDY TRANSCRIPTION-COUPLED DNA REPAIR. **Evan T. Graves**, Camille Duboc, Jun Fan, Terence Strick

2559-PLAT 2:00 PM
 FUNCTIONAL IMPLICATIONS OF THE RECQ HELICASE - TOPOISOMERASE III - SSB COMPLEX: INSIGHTS FROM SINGLE MOLECULE MEASUREMENTS. **Maria Mills**, Yeonee Seol, Keir Neuman

2560-PLAT 2:15 PM

TRANSCRIPTION KINETICS HETEROGENEITY OF HIGHLY MOBILE IDENTICAL GENES REVEALED BY SIMULTANEOUS MEASUREMENT AT THE SINGLE CELL LEVEL. **Enrico Gratton**, Paolo Annibale

2561-PLAT 2:30 PM

DYNAMICS OF GREB INTERACTIONS WITH RNA POLYMERASE: HOW A REGULATORY PROTEIN MAY PATROL THE GENOME FOR TRANSCRIPTION COMPLEXES TO RESCUE. **Larry E. Tetone**, Larry J. Friedman, Melisa L. Osborne, Harini Ravi, Scotty Kyzer, Rachel A. Mooney, Robert Landick, Jeff Gelles

2562-PLAT 2:45 PM

A SINGLE MOLECULE PERSPECTIVE OF ELONGATION BY RNA POLYMERASE I. Suleyman Ucuncuoglu, David A. Schneider, David D. Dunlap, **Laura Finzi**

1:00 PM–3:00 PM, ROOM 316/317

Platform

Actin Filaments and Microtubules

Co-Chairs

Peter Chung, University of California, Santa Barbara
Ekaterina Grishchuk, University of Pennsylvania

2563-PLAT 1:00 PM

DIRECT MONOMER-BY-MONOMER OBSERVATION OF GELSOLIN-MEDIATED ACTIN FILAMENT NUCLEATION. **Alvaro H. Crevenna**, Maria Hoyer, Don C. Lamb

2564-PLAT 1:15 PM

ACTIN FILAMENT NUCLEATION IS INFLUENCED BY ELECTROSTATIC INTERACTIONS WITH THE BNI1P FORMIN FH2 DOMAIN. **Joseph L. Baker**, Naomi Courtemanche, Daniel L. Parton, Martin McCullagh, Thomas D. Pollard, Gregory A. Voth

2565-PLAT 1:30 PM

THREE DIMENSIONAL RECONSTRUCTION OF THE NATIVE CARDIAC THIN FILAMENT DECORATED WITH MYOSIN-BINDING PROTEIN C FRAGMENT: IMPLICATIONS FOR CARDIAC REGULATION. Samantha Harris, Betty Virok, Howard White, **Vitold E. Galkin**

2566-PLAT 1:45 PM

NEW MODELS FOR REGULATION OF VINCULIN BY ACTIN AND PHOSPHOLIPIDS. **Peter M. Thompson**, Hyunna T. Lee, Laura Kim, Srinivas Ramachandran, Arpit Tandon, Raul Mendez-Giraldez, Gregory M. Alushin, Nikolay V. Dokholyan, Sharon L. Campbell

2567-PLAT 2:00 PM

TOWARDS A MODEL OF THE TAU-TUBULIN COMPLEX. **Xiaohan Li**, Jacob Culver, Elizabeth Rhoades

2568-PLAT 2:15 PM

MULTIPLE REVERSIBLE MOLECULAR EVENTS AT THE MICROTUBULE TIP DRIVE THE AGE-DEPENDENT MICROTUBULE CATASTROPHES. Pavel Zakharov, Nikita Gudimchuk, Vladimir Voevodin, Alexander Tikhonravov, Fazly I. Ataullakhanov, **Ekaterina L. Grishchuk**

2569-PLAT 2:30 PM

INTRINSICALLY DISORDERED MAP TAU MEDIATES BOTH SHORT-RANGE ATTRACTION AND LONG-RANGE REPULSION BETWEEN MICROTUBULES. **Peter J. Chung**, M.C. Choi, Uri Raviv, Herb P. Miller, Les Wilson, Stuart C. Feinstein, Cyrus R. Safinya

2570-PLAT 2:45 PM

EB1: A HIGHLY DYNAMIC AND DIFFUSIVE MICROTUBULE +TIP-TRACKING PROTEIN. **Benjamin J. Lopez**, Megan T. Valentine

WEDNESDAY POSTER SESSIONS

Below is the list of poster presentations of abstracts submitted by October 1. The list of late abstracts scheduled for Wednesday is available in the Program addendum. All abstracts are available through the desktop planner and mobile app.

Posters should be mounted between 7:00 AM and 8:00 AM on Wednesday and removed by 3:00 PM. Poster numbers shown refer to the program order of abstracts as they appear in the online Abstracts Issue. Board numbers indicate where boards are located in the Exhibit Hall.

ODD-NUMBERED BOARDS 10:30 AM–11:30 AM

EVEN-NUMBERED BOARDS 11:30 AM–12:30 PM

Board Numbers	Category
B1–B29	Protein Structure and Conformation IV
B30–B60	Protein Folds
B61–B76	Protein Stability
B77–B98	Protein Assemblies II
B99–B116	Protein Dynamics and Allostery III
B117–B134	Enzymes and Protein Dynamics II
B135–B146	Transcription
B147–B174	Chromatin and the Nucleoid
B175–B200	Membrane Physical Chemistry III
B201–B227	Membrane Active Peptides and Toxins II
B228–B243	Proteins, Lipids, and Small Molecules
B244–B269	Protein-Lipid Interactions III
B270–B292	Mechanosensation
B293–B299	Calcium Signaling II
B300–B316	Intracellular Calcium Channels and Calcium Sparks and Waves II
B317–B322	Nucleo-Cytoplasmic Transport
B323–B350	Voltage-gated Na Channels
B351–B370	Voltage-gated Ca Channels
B371–B400	Ion Channels, Pharmacology, and Disease
B401–B428	Skeletal Muscle Mechanics, Structure, and Regulation
B429–B444	Cardiac Muscle Regulation II
B445–B449	Cytoskeletal-based Intracellular Transport
B450–B467	Bacterial Mechanics, Cytoskeleton, and Motility
B468–B485	Energy Transduction, Electron and Proton Transfer, and Light Harvesting
B486–B514	Mitochondria in Cell Life and Death
B515–B530	Cellular Signaling and Metabolic Networks
B531–B542	Magnetic Resonance Spectroscopy, Imaging, and EPR Spectroscopy
B543–B559	Electron Microscopy, Diffraction, and Scattering Techniques
B560–B588	Optical Spectroscopy: CD, UV-VIS, Vibrational, Fluorescence
B589–B611	Bioengineering
B612–B617	Engineered Biosurfaces
B618–B629	Biosurface Interactions

It is the responsibility of the poster presenters to remove print materials from the board after their presentations. Please do not leave materials or belongings under poster boards or in the poster area. Posters will not be collected or stored for pick-up at a later time. The Biophysical Society is not responsible for any articles left in the poster area.

Protein Structure and Conformation IV (Boards B1-B29)

- 2571-Pos BOARD B1**
BIOCHEMICAL STATE OF THE ARYL CARRIER PROTEIN DIRECTS SEQUENTIAL DOMAIN-DOMAIN INTERACTIONS IN THE YERSINIABACTIN SYNTHETASE SYSTEM. **Andrew C. Goodrich**, Dominique P. Frueh
- 2572-Pos BOARD B2 EDUCATION TRAVEL AWARDEE**
SYSTEMATIC PERTURBATION OF PROTEIN:PROTEIN INTERFACES MAY AID IN FUNCTIONAL CLASSIFICATION. **Cameron J. Jones**, Ambreen Qureshi, Sanjana Sudarshan, Brian Beck
- 2573-Pos BOARD B3**
STRUCTURAL ANALYSIS OF LIPOCALIN-TYPE PROSTAGLANDIN D SYNTHASE COMPLEXED WITH PROSTAGLANDIN J. **Yuta Nakahata**, Shigeru Shimamoto, Tadayasu Ohkubo, Kosuke Aritake, Yoshihiro Urade, Yuji Hidaka
- 2574-Pos BOARD B4**
THE ORIGIN OF CDR H3 STRUCTURAL DIVERSITY. **Brian D. Weitzner**, Roland L. Dunbrack, Jeffrey J. Gray
- 2575-Pos BOARD B5**
BIOPHYSICAL, BIOCHEMICAL AND FUNCTIONAL STUDIES OF A NOVEL FUNGAL TEC1 PARALOG. **Lenka Slachtova**, Matthew Lohse, Sandy Johnson, Sudha Veeraghavan
- 2576-Pos BOARD B6**
STRUCTURE AND MOLECULAR DYNAMICS OF THE IG58/58 DOMAINS OF OBSCURIN. **Tracy A. Caldwell**, Nathan T. Wright, Rachel A. Policke, Isaiah Sumner, Christopher E. Berndsen
- 2577-Pos BOARD B7**
STRUCTURAL STUDIES OF OBSCURIN IG2. **Matthew C. Oehler**, Nathan T. Wright, Christopher E. Berndsen
- 2578-Pos BOARD B8**
THE UNUSUAL HEME COORDINATION OF THB1, A HEMOGLOBIN FROM CHLAMYDOMONAS REINHARDTII. **Selena L. Rice**, Matt R. Preimesberger, Jamie L. Schlessman, Lauren E. Boucher, Jurgen Bosch, Juliette T.J. Lecomte
- 2579-Pos BOARD B9**
CHARACTERIZING STERIC LIMITATIONS OF THE HEME POCKET IN THE GAS-BINDING TT H-NOX PROTEIN USING SITE-SPECIFIC INCORPORATION OF UNNATURAL AMINO ACIDS. **Lukasz T. Olinginski**, Christine M. Phillips-Piro
- 2580-Pos BOARD B10**
SINGLE MOLECULE FÖRSTER RESONANCE ENERGY TRANSFER STUDIES OF THE EFFECT OF DEGLYCOSYLATION ON THE STRUCTURE OF IMMUNOGLOBULIN G. **Cathrine A. Southern**, Mark S. Piraino, Jihad Aburas, Alan J. Mlotkowski
- 2581-Pos BOARD B11**
PROBING STRUCTURAL IMPLICATIONS OF UNNATURAL AMINO ACID INCORPORATION INTO GREEN FLUORESCENT PROTEIN. **Nicole Maurici**, Andrew Dippel, Melanie Liskov, Scott Brewer, Christine Phillips-Piro
- 2582-Pos BOARD B12 INTERNATIONAL TRAVEL AWARDEE**
ENGINEERING THE CYSTEINE MOTIF 'CXXC' INTO A PROTEIN IMPARTS IT NOVEL PROPERTIES. **Likhesh Sharma**
- 2583-Pos BOARD B13**
DECIPHERING THE GLYCOSYLATION CODE. **Christopher Ellis**, Will Noid
- 2584-Pos BOARD B14**
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Protein-Lipid Interactions III (Boards B244-B269)

2814-Pos BOARD B244 INTERNATIONAL TRAVEL AWARDEE
ENHANCED HIV FUSION INHIBITORS EFFICACY REQUIRES MEMBRANE AFFINITY AND EXPOSURE OF THE POCKET BINDING DOMAIN OF C34 DERIVATIVES. **Marcelo T. Augusto**, Axel Hollmann, Miguel A. R. B. Castanho, Matteo Porotto, Antonello Pessi, Nuno C. Santos

2815-Pos BOARD B245 EDUCATION TRAVEL AWARDEE
STRENGTH, NOT DEPTH: AN EXPLORATION OF DIFFERENTIAL MEMBRANE BINDING KINETICS OF SYNAPTOTAGMIN-1 AND SYNAPTOTAGMIN-7 C2 DOMAINS. **Joshua V. Vermaas**, Emad Tajkhorshid

- 2816-Pos BOARD B246**
HOW SYNAPTOTAGMIN I, N-BAR AND F-BAR DOMAINS GENERATE MEMBRANE CURVATURE. **Zhe Wu**, Hang Yu, Anton Arkhipov, Ying Yin, Klaus Schulten
- 2817-Pos BOARD B247**
RECONSTITUTION AND CHARACTERIZATION OF NA/K-ATPASE IN MODEL LIPID MEMBRANES. **Tripta Bhatia**
- 2818-Pos BOARD B248**
DETERGENT-FREE EXTRACTION OF THE REACTION CENTER FROM *RHODOBACTER SPHAEROIDES* INTO NATIVE NANODISCS. NANODISC SIZE MATTERS! **Stefan Scheidelaar**, David Swainsbury, Martijn Koorengel, Hans Meeldijk, Eefjan Breukink, Rienk van Grondelle, Michael Jones, J. Antoinette Killian
- 2819-Pos BOARD B249 EDUCATION TRAVEL AWARDEE**
MEMBRANE-LIPID MEDIATED RHODOPSIN SIGNALING INVOLVES AN ENSEMBLE OF CONFORMATIONAL SUBSTATES. **Udeep Chawla**, Blake Mertz, Eglolf Ritter, Franz Bartl, Michael F. Brown
- 2820-Pos BOARD B250**
INSIDE THE CELL UNDER OXIDATIVE STRESS: PROTEIN ASSEMBLY AT MITOCHONDRIAL MEMBRANES AND ITS CONSEQUENCES. **Martin Lidman**, Artur Dingeldein, Ilona Dudka, Farhana Nasrin, **Gerhard Gröbner**
- 2821-Pos BOARD B251**
ELUCIDATION OF A RAFT-PARTITIONING MOTIF IN TRANSMEMBRANE PROTEINS. **Joseph H. Lorent**, Blanca B. Diaz-Rohrer, Kevin J. Spring, Ilya Levental
- 2822-Pos BOARD B252**
THE MECHANISM OF THE DISINTEGRATION OF PHOSPHOLIPID MEMBRANES WITH HUMAN MONOACYLGLYCEROL LIPASE (HMGL). **Vitalii I. Silin**, Ioannis Karageorgos, David J. Vanderah, Nikolai Zvonok, John Marino, Alexandros Makriyannis
- 2823-Pos BOARD B253**
EFFECT OF LIPID COMPOSITION ON THE AFFINITY AND BINDING OF DIMERIC TUBULIN TO MEMBRANES STUDIED USING SURFACE PLASMON RESONANCE, NEUTRON REFLECTIVITY, ELECTROPHYSIOLOGY, AND AC ELECTRICAL METHODS. **David P. Hoogerheide**, Oscar Tejjido Hermida, Tatiana K. Rostovtseva, Sergey M. Bezrukov, Hirsh Nanda
- 2824-Pos BOARD B254**
MEMBRANE INTERACTIONS WITH NA-CATH. **Robin Samuel**, Haijuad Du, Michael Massiah, Barney Bishop, Susan Gillmor
- 2825-Pos BOARD B255**
A COMBINED EFFECT OF PROTEINS SP-B AND SP-C AND MEMBRANE CURVATURE ON CHOLESTEROL PARTITION IN LUNG SURFACTANT MEMBRANES: ANSWERS FROM FLUORESCENCE. Nuria Roldan, Thomas K.M. Nyholm, Peter Slotte, Jesus Perez-Gil, **Begoña Garcia Alvarez**
- 2826-Pos BOARD B256**
PH-INDUCED REORGANIZATION AND MEMBRANE INSERTION OF THE DIPHTHERIA TOXIN T-DOMAIN STUDIED BY SPR AND NEUTRON REFLECTOMETRY. **Rebecca Eells**, Frank Heinrich, Mathias Lösche, Mykola V. Rodnin, Alexey S. Ladokhin
- 2827-Pos BOARD B257**
RECONSTITUTION OF THE COAT PROTEIN COMPLEX II INDUCES MORPHOLOGICAL CHANGES ON ARTIFICIAL MEMBRANES. **Sebastian Daum**, Daniela Krüger, Lea Dietrich, Mona Groß, Annette Meister, Kirsten Bacia
- 2828-Pos BOARD B258**
SOLUBILIZATION OF MEMBRANES BY STYRENE MALEIC ACID (SMA) RESULTS IN FORMATION OF NANODISCS WITH RETENTION OF NATIVE LIPID COMPOSITION. **Juan J. Dminguez Pardo**
- 2829-Pos BOARD B259**
THE EFFECT OF OXIDIZED LIPIDS ON THE INTERPLAY OF BCL-2 AND BAX PROTEINS AT MITOCHONDRIAL MEMBRANES. **Martin N. Lidman**, Artur Dingeldein, Marcus Wallgren, Anders Pedersen, Göran Karlsson, Sarka Pokorna, Martin Hof, Gerhard Gröbner
- 2830-Pos BOARD B260**
THE INTERACTION OF HSP70 WITH PHOSPHATIDYL SERINE MEMBRANES IS MEDIATED BY A HIGHLY POSITIVE REGION OF THE MOLECULE. Victor Lopez, David M. Cauvi, Nelson Arispe, **Antonio De Maio**
- 2831-Pos BOARD B261**
ELUCIDATING THE T CELL RECEPTOR TRANSMEMBRANE ORGANIZATION VIA MULTI-SCALE MOLECULAR DYNAMICS SIMULATIONS. **Antreas C. Kalli**, Andre Cohnen, Oreste Acuto, Mark S. P. Sansom
- 2832-Pos BOARD B262**
EVOLUTIONARY AVOIDANCE OF TRANSMEMBRANE EMBEDDED ARGININES IS DUE TO SLOWED FOLDING KINETICS. **Ashlee M. Plummer**, Harris D. Bernstein, Karen G. Fleming
- 2833-Pos BOARD B263**
SITE DIRECTED SPIN LABEL EPR SPECTROSCOPY OF INFLUENZA A M2 PROTEIN. **Kathleen Howard**, Bryan Green, Shenstone Huang, Sang Woo Kim
- 2834-Pos BOARD B264**
STUDYING THE MEMBRANE-BOUND CONFORMATION OF ALPHA-SYNUCLEIN USING A MODEL TRANSMEMBRANE PEPTIDE SYSTEM IN A LIPID BILAYER. **Graham P. Lobel**, Alice R. Vienneau, Casey H. Londergan
- 2835-Pos BOARD B265**
STRUCTURAL COMPARISON OF MEMBRANE-BOUND RETROVIRAL GAG PROTEINS. Marilia Barros, Robert A. Dick, Siddhartha A.K. Datta, Volker M. Vogt, Alan Rein, Mathias Lösche, **Hirsh Nanda**
- 2836-Pos BOARD B266**
PROBING PROTEIN-LIPID INTERACTIONS AT THE SINGLE MOLECULE LEVEL. **Tina R. Matin**, Krishna P. Sigdel, Linda L. Randall, Gavin M. King
- 2837-Pos BOARD B267**
SINGLE-MOLECULE DIFFUSION MEASUREMENTS INDICATE INDEPENDENT MEMBRANE INSERTION BY THE TANDEM C2 DOMAINS OF SYNAPTOTAGMIN 7. Joseph Vasquez, Kan Chantranuvatana, Daniel Giardina, **Jefferson Knight**
- 2838-Pos BOARD B268**
SINGLE MOLECULE DIFFUSION STUDIES OF PTEN: INSIGHTS INTO MEMBRANE BINDING. **Rakesh K. Harishchandra**, Anne-Marie M. Bryant, Abigail C. Cornwell, Mathias Lösche, Alonzo H. Ross, Arne Gericke

2839-Pos BOARD B269

A SINGLE-MOLECULE IMAGING BASED METHOD FOR ESTIMATING SUBUNIT STOICHIOMETRY OF PURIFIED MEMBRANE PROTEIN COMPLEXES IN LIPOSOMES.

Rahul Chadda, Larry Friedman, Ankita Chadda, Mike Rigney, Lucie Kolmakova Partensky, Jeff Gelles, Janice L. Robertson

Mechanosensation (Boards B270-B292)

2840-Pos BOARD B270

NANOBIOMECHANICS AND MECHANOTRANSDUCTION OF SENSORY NEURONS. **Laura Andolfi**, Marco Lazzarino, Valentina Masciotti, Yanmei Qi, Jing Hu

2841-Pos BOARD B271

CROSS-LINKED MATRIX RIGIDITY AND SOLUBLE FACTORS INDUCE DIFFERENTIATION VIA DISTINCT BUT OVERLAPPING PATHWAYS. Irena L. Ivanovska, Joe Swift, Kyle Spinler, P. C. Dave P. Dingal, **Dennis E. Discher**

2842-Pos BOARD B272

ALTERED CONTRACTILE MACHINERY IN AIRWAY EPITHELIAL CELLS IN RESPONSE TO CIGARETTE SMOKE. Corrine Kliment, Vasudha Srivastava, Douglas Robinson, **Ramana Sidhaye**

2843-Pos BOARD B273

PRIMARY CILIA LENGTH IS CRITICAL TO CELLULAR MECHANOTRANSDUCTION. **Milos Spasic**, Christopher Jacobs

2844-Pos BOARD B274

STRUCTURE OF AN INNER-EAR PROTOCADHERIN-15 FRAGMENT WITH AN ATYPICAL CALCIUM-FREE LINKER. **Raul Araya-Secchi**, Marcos Sotomayor

2845-Pos BOARD B275

FORCE-FREE TRANSITION FROM CLOSED TO OPEN MSCL: A MOLECULAR DYNAMICS STUDY. **Natalie E. Smith**, Ben Corry

2846-Pos BOARD B276

PATCH CLAMP CHARACTERISATION OF THE EFFECT OF CARDIOLIPIN ON THE BACTERIAL MECHANOSENSITIVE CHANNELS OF SMALL (MSCS) AND LARGE (MSCL) CONDUCTANCE. Pietro Ridone, Yoshitaka Nakayama, Boris Martinac, **Andrew R. Battle**

2847-Pos BOARD B277 CPOW TRAVEL AWARDEE

STRUCTURAL AND BIOPHYSICAL CHARACTERIZATION OF INNER EAR TIP LINK VARIANTS. **Yoshie Narui**, Marcos Sotomayor

2848-Pos BOARD B278 INTERNATIONAL TRAVEL AWARDEE

PROBING THE MECHANOSENSITIVITY OF PIEZO1 CHANNELS. **Charles D. Cox**, Boris Martinac

2849-Pos BOARD B279

SENSING FORCE BY TRIGEMINAL NEURONS OF ACUTELY MECHANOSENSITIVE BIRDS. Eve R. Schneider, Marco Mastrotto, Willem J. Laursen, Vincent P. Schulz, Jena B. Goodman, Owen H. Funk, Patrick G. Gallagher, Elena O. Gracheva, **Sviatoslav N. Bagriantsev**

2850-Pos BOARD B280

IS CRYPTOCHROME A PRIMARY SENSOR OF EXTREMELY LOW FREQUENCY MAGNETIC FIELDS IN CHILDHOOD LEUKEMIA? **Patricia L. Bounds**, Niels Kuster

2851-Pos BOARD B281

A STRUCTURE-FUNCTION APPROACH TO UNDERSTANDING THE DUAL FUNCTIONS OF THE PLANT MECHANOSENSITIVE ION CHANNEL MSL10. **Grigory Mksaev**, Kira Veley, Elizabeth Haswell

2852-Pos BOARD B282

FLUID SHEAR INDUCES PROARRHYTHMIC CA²⁺ WAVE AND ALTERS ATRIAL CA²⁺ SIGNALING: A ROLE OF AUTOCRINE ACTIVATIONS OF P2-PURINERGIC/TYPE 2 INOSITOL TRISPHOSPHATE RECEPTOR SIGNALING. Joon-Chul Kim, Ju Chen, **Sun-Hee Woo**

2853-Pos BOARD B283

THE DYNAMIC INTERPLAY BETWEEN CLEAVAGE FURROW PROTEINS IN CELLULAR MECHANORESPONSIVENESS. **Vasudha Srivastava**, Irina Tchernyshyov, Jennifer Van Eyk, Douglas N. Robinson

2854-Pos BOARD B284

EFFECTS OF PHYSICAL LOADING ON ADIPOGENIC DIFFERENTIATION IN 3T3-L1 PREADIPOCYTES. Jongyun Choi, **Jeongkun Lee**, Yeong-Min Yoo, Chi Hyun Kim

2855-Pos BOARD B285

CHARACTERIZATION OF BIOMECHANICAL PROPERTIES OF PRIMARY ENDOTHELIAL CELLS EXPOSED TO SHEAR STRESS. **Nickolas Boroda**, Andrew K. Wong, Pierre Llanos, Shahin Rafii, Sina Y. Rabbany

2856-Pos BOARD B286

REMODELING OF CAVEOLAE MEDIATES STRETCH-INDUCED INCREASE OF L-TYPE CALCIUM CURRENT IN RAT MESENTERIC ARTERY. **Kyung-Chul Shin**, Sang Woong Park, Hyunji Park, Jin-Yeon Park, Young-Sun Kang, Dong Jun Sung, Hyung-Sik Kim, Soon-Cheol Chung, Jae Gon Kim, Hana Cho, Young Min Bae

2857-Pos BOARD B287

MECHANOSENSITIVITY OF TRPC6 ION CHANNELS. **Yury A. Nikolaev**, Paul R. Rohde, Charles D. Cox, Derek R. Laver, Boris Martinac

2858-Pos BOARD B288

THE N-TERMINAL DOMAIN ACTS AS AN ANCHOR DURING THE GATING CYCLE OF MSCL. Navid Bavi, Takeshi Nomura, Qinghua Qin, **Boris Martinac**

2859-Pos BOARD B289

THE TENSION-ACTIVATED CHANNELS IN THE CYTOPLASMIC MEMBRANE OF VIBRIO CHOLERAEE. **Ian Rowe**, Simona Patange, Vladislav Belyy, Anthony Yasmann, Sergei Sukharev

2860-Pos BOARD B290

THE ELECTROPHYSIOLOGY OF MECHANOSENSITIVE CHANNELS IN PSEUDOMONAS AERUGINOSA. **Ugur Cetiner**, Sergei Sukharev, Ian Donald Rowe, Christina Mayhew, Andriy Anishkin

2861-Pos BOARD B291

THE N-TERMINAL DOMAIN OF BACTERIAL MECHANOSENSITIVE MSCL ACTS AS A MECHANOSENSOR: MOLECULAR DYNAMICS STUDY. **Yasuyuki Sawada**, Masahiro Sokabe

2862-Pos BOARD B292

SINGLE-MOLECULE FORCE-SPECTROSCOPY OF INNER EAR PROTEINS. **Mounir A. Koussa**, Wesley P. Wong, David P. Corey

Calcium Signaling II (Boards B293-B299)

2863-Pos BOARD B293

PROBING THE FUNCTIONAL COUPLING INTERFACE BETWEEN STIM1 AND ORAI1. **Xizhuo Wang**, Eunan Hendron, Yandong Zhou, Jun-Ichi Goto, Katsuhiko Mikoshiba, Yoshihiro Baba, Tomohiro Kurosaki, Youjun Wang, Donald L. Gill

2864-Pos BOARD B294

STIM1 AND STIM2 PROTEINS REGULATION OF ENDOGENOUS STORE-OPERATED CALCIUM CHANNELS IN HEK293 CELLS. **Alexey Shalygin**, Olga Zimina, Vera Kamaletdinova, Anton Skopin, Lyuba Glushankova, Galina N. Mozhayeva, Elena Kaznacheyeva

2865-Pos BOARD B295

STIM1-STIM2 INTERACTIONS MODULATE STORE-OPERATED CALCIUM ENTRY. **Krishna Subedi**, Hwei Ling Ong, Indu Ambudkar

2866-Pos BOARD B296

REMODELING OF THE CYTOSKELETON AND REGULATION OF STORE-OPERATED CALCIUM ENTRY. **Lorena de Souza**, Timothy Lockwich, Hwei Ling Ong, Kwong Tai Cheng, Indu S. Ambudkar

2867-Pos BOARD B297

A NOVEL STIM2 SPLICE VARIANT FUNCTIONS AS A BREAK FOR STIM MEDIATED ACTIVATION OF ORAI CALCIUM CHANNELS. **Anna-Maria Miederer**, Dalia Alansary, Gertrud Schwaer, Martin Jung, Barbara A. Niemeyer

2868-Pos BOARD B298

ROLES OF THE ORAI1 C-TERMINUS AND N-TERMINUS IN 2-APB-INDUCED STIM1 COUPLING. **Yandong Zhou**, Youjun Wang, Xizhuo Wang, Natalia A. Loktionova, Xianming Wang, Donald L. Gill

2869-Pos BOARD B299 INTERNATIONAL TRAVEL AWARDEE
MENTHOL-INDUCED CHANGES IN MESENCHYMAL STEM CELL DIFFERENTIATION. Juan C. Henao, Adriana Grismaldo, **Yolima P. Torres**

Intracellular Calcium Channels and Calcium Sparks and Waves II (Boards B300-B316)

2870-Pos BOARD B300

MICU1 AND MICU2 OPERATE TOGETHER TO REGULATE THE UNIPORTER. **Kimberli J. Kamer**, Vamsi K. Mootha

2871-Pos BOARD B301

ACTIVATION OF MITOCHONDRIAL SK CHANNELS IN CARDIOMYOCYTES DERIVED FROM HYPERTROPHIC HEARTS ATTENUATES CCA²⁺-DEPENDENT ARRHYTHMIA BY REDUCING MITOCHONDRIAL ROS PRODUCTION THEREBY STABILIZING RYRS. TaeYun Kim, Weiyan Li, Karim Roder, Radmila Terentyeva, Gideon Koren, Bum-Rak Choi, **Dmitry Terentyev**

2872-Pos BOARD B302

ALTERED RYANODINE RECEPTOR FUNCTION IN ISCHEMIC HEART DISEASE: IS THERE A ROLE FOR MITOCHONDRIA? **Demetrio J. Santiago**, Eef Dries, Ilse Lenaerts, Karin R. Sipido

2873-Pos BOARD B303

STATIN INDUCED MYOPATHY: A ROLE FOR MITOCHONDRIAL CA²⁺ AND NO IN ENHANCED SARCOPLASMIC RETICULUM CA²⁺ LEAK. **Sabine Lotteau**, David MacDougall, Derek Steele, Sarah Calaghan

2874-Pos BOARD B304

RIESKE IRON-SULFUR PROTEIN-DEPENDENT MITOCHONDRIAL ROS-MEDIATED DISSOCIATION OF FKBP12.6/RYR2 COMPLEX PLAYS AN ESSENTIAL ROLE IN PULMONARY HYPERTENSION. **Yong-Xiao Wang**, Yun-Min Zheng

2875-Pos BOARD B305

CALCIUM SIGNALING AMONG RYR2S WITHIN A CALCIUM RELEASE UNIT DURING A CALCIUM SPARK. **Didier X.P. Brochet**, Gang Wang, W. Jonathan Lederer, Heping Cheng

2876-Pos BOARD B306

BIOORTHOGONAL CALCIUM MODULATION BY DIRECT INTRACELLULAR ACCESS USING NANOSTRAWNS. **Alexander Xu**, Amin Aalipour, Sally Kim, Nicholas Melosh

2877-Pos BOARD B307

EFFECTS OF ARRHYTHMOGENIC MUTATIONS ON CA²⁺-INDUCED CA²⁺ RELEASE ACTIVITIES OF TYPE 2 RYANODINE RECEPTORS. **Nagomi Kurebayashi**, Takashi Murayama, Junji Suzuki, Kazunori Kanemaru, Masamitsu Iino, Takashi Sakurai

2878-Pos BOARD B308

DHBP BLOCK OF RYANODINE RECEPTOR CHANNELS. **Yuanzhao Lv**, Julio A. Copello

2879-Pos BOARD B309

FILLING THE GAP BETWEEN CALCIUM SPARKS AND WAVES: AUTOMATIC DETECTION AND CLASSIFICATION OF LOCAL CALCIUM RELEASES IN CARDIAC PACEMAKER CELLS. **Alexander V. Maltsev**, Michael D. Stern

2880-Pos BOARD B310

BASAL ACTIVITY OF EPIDERMAL GROWTH FACTOR RECEPTOR (EGFR) AND PHOSPHOLIPASE C (PLC) ARE REQUIRED TO SUSTAIN SPONTANEOUS BEATING OF CARDIAC PACEMAKER CELLS. **Tatiana M. Vinogradova**, Kirill V. Tarasov, Edward G. Lakatta

2881-Pos BOARD B311

A NEW SIMPLIFIED 3D MODEL OF CARDIAC PACEMAKER CELL BASED ON SUPERRESOLUTION STRUCTURED ILLUMINATION MICROSCOPY (SIM). **Victor A. Maltsev**, Oliver Monfredi, Hari Shroff, Andrew G. York, Anna V. Maltsev, Edward G. Lakatta, Michael D. Stern

2882-Pos BOARD B312

GLYCOSIDE-INDUCED COLLAPSE OF THE SODIUM AND CALCIUM GRADIENTS LEADS TO A BIPHASIC EFFECT ON CARDIAC CELL PACEMAKER FUNCTION. **Rostislav Bychkov**, Syevda Sirenko, Yael Yaniv, Victor A. Maltsev, Edward G. Lakatta

2883-Pos BOARD B313

AUTONOMIC STIMULATION MODULATES ACTION POTENTIAL FIRING RATE IN CARDIAC PACEMAKER CELLS VIA SYNCHRONIZATION OF LOCAL CALCIUM PUMPING AND RELEASE. **Oliver J. Monfredi**, Edward G. Lakatta, Victor A. Maltsev

2884-Pos BOARD B314

EXCITATION-METABOLISM COUPLING IN MOUSE HEART. **Andrew P. Wescott**, W. J. Lederer, George S. B. Williams

2885-Pos BOARD B315

SIMILARITIES AND DIFFERENCES IN GATING OF THE TWO-PORE CHANNELS TPC1 AND TPC2. **Archana Jha**, Malini Ahuja, Shmuel Muallem

2886-Pos BOARD B316

MITOCHONDRIAL CALCIUM AND BIOENERGETICS CONTROLLED BY TIGHT COORDINATION OF MCU AND NCLX. **Ming-Feng Tsai**, Chuck Phillips, Christopher Miller

Nucleo-Cytoplasmic Transport (Boards B317-B322)

2887-Pos BOARD B317

OBSERVING SIGNAL TRANSDUCTION DIRECTLY AT THE SINGLE-MOLECULE LEVEL IN LIVE EUKARYOTIC CELLS.

Adam JM Wollman, Sviatlana Shashkova, Erik Hedlund, Stefan Hohmann, Mark C. Leake

2888-Pos BOARD B318

IN VIVO ANALYSIS OF PROTEIN CROWDING IN THE NUCLEAR PORE COMPLEX DURING INTERPHASE AND MITOSIS. **Hide A Konishi**, Suguru Asai, Tomonobu M Watanabe, Shige H Yoshimura

2889-Pos BOARD B319

MICROINJECTION OF FL-TRNA FOR THE STUDY OF TRNA SUBCELLULAR DYNAMICS. **Sean E. Anderson**, Anna Kashina, Haim H. Bau, Barry S. Cooperman

2890-Pos BOARD B320

INVOLVEMENT OF WATER MOLECULES IN THE FORMATION OF HYDROPHOBIC BARRIER IN THE NUCLEAR PORE COMPLEX. **Suguru Asai**, Hide A. Konishi, Shige H. Yoshimura

2891-Pos BOARD B321

MONITORING AND MODELING EFFECTS OF IGF1, INSULIN AND GREEN TEA COMPOUND EGCG ON NUCLEAR-CYTOPLASMIC DISTRIBUTION OF FOXO1-GFP IN SKELETAL MUSCLE FIBERS. Robert Wimmer, **Sarah Russell**, Bradford Peercy, Martin Schneider

2892-Pos BOARD B322

THE AUTOPHAGOSOME MARKER LC3 UNDERGOES REGULATED TARGETING TO THE NUCLEUS AND NUCLEOLUS. **Lewis J. Kraft**, Jacob Dowler, Anne K. Kenworthy

Voltage-gated Na Channels (Boards B323-B350)

2893-Pos BOARD B323

RESTING STATE OF S4 IDENTIFIED FOR EACH DOMAIN OF NAV1.2 USING OMEGA CURRENT TECHNIQUE.

Claudia Lehmann, Hansjakob Heldstab, Nikolaus G. Greeff

2894-Pos BOARD B324

SELECTIVE IMMOBILIZATION OF S4 IN DOMAIN III AND IV OF RAT BRAIN NAV1.2 SHOWN BY OMEGA CURRENTS. **Nikolaus Greeff**, Hansjakob Heldstab, Claudia Lehmann

2895-Pos BOARD B325

VOLTAGE SENSOR DOMAINS AND CLOSED-STATE INACTIVATION IN SODIUM CHANNELS. **James R. Groome**

2896-Pos BOARD B326

GATING PORE CURRENTS ARE COMMON DEFECTS OF TWO NAV1.5 MUTATIONS IN PATIENTS WITH MIXED ARRHYTHMIAS AND DILATED CARDIOMYOPATHY.

Adrien Moreau, Pascal Gosselin-Badaroudine, Lucie Delemotte, Michael L. Klein, Mohamed Chahine

2897-Pos BOARD B327

INTERACTION OF THE CARDIAC SODIUM CHANNEL ALPHA-SUBUNITS LEADS TO COUPLED GATING PROPERTIES.

Jérôme Clatot, Haiyan Liu, Eckard Ficker, Isabelle Deschênes

2898-Pos BOARD B328

SUPERRESOLUTION MICROSCOPY REVEALS SODIUM CHANNEL LOCALIZATION WITHIN INTERCALATED DISK MICRODOMAINS: IMPLICATIONS FOR EPAPATIC COUPLING. **Rengasayee Veeraraghavan**, Joyce Lin, James P. Keener, Steven Poelzing, Robert G. Gourdie

2899-Pos BOARD B329

LOSS OF CALMODULIN-MEDIATED REGULATION OF NA⁺ CHANNEL CAUSES REMODELING OF ELECTRICAL AND JUNCTIONAL PROTEINS; AND INDUCES DILATED CARDIOMYOPATHY IN IQ/AA^{+/+} MICE. **Rosy Joshi-Mukherjee**, Hana Cho, Takeshi Aiba, Deborah DiSilvestre, Gordon F. Tomaselli

2900-Pos BOARD B330

MUTATION SPECIFIC DRUG RESPONSE AND CARDIAC RISK IN LONG QT TYPE 3. **Elsa Ronzier**, Yitschak Biton, Alessandra Matavel, Arthur Moss, Wojciech Zareba, Coeli Lopes

2901-Pos BOARD B331

ROTATIONAL SYMMETRY OF TWO PYRETHROID RECEPTOR SITES IN THE MOSQUITO SODIUM CHANNEL. Yuzhe Du, Yoshiko Nomura, Ke Dong, **Boris S. Zhorov**

2902-Pos BOARD B332

NAV1.7 INHIBITOR, PF-05089771, INHIBITS FAST- AND SLOW-INACTIVATED CHANNELS WITH SIMILAR AFFINITIES. **Jonathan Theile**, Matthew Fuller, Mark Chapman

2903-Pos BOARD B333

STRUCTURAL MODELING OF LOCAL ANESTHETIC BINDING TO THE PORE-DOMAIN OF HUMAN NAV1.5 IN OPEN AND CLOSED STATES USING ROSETTA. **Kevin DeMarco**

2904-Pos BOARD B334

UNDERSTANDING THE STATE DEPENDENCE OF VOLTAGE SENSOR TOXIN ACTION ON VOLTAGE GATED SODIUM CHANNELS. **Phuong T. Nguyen**, Ian H. Kimball, Kenneth S. Eum, Bruce E. Cohen, Jon T. Sack, Vladimir Yarov-Yarovoy

2905-Pos BOARD B335

TARGETING PROTEIN:PROTEIN INTERACTION SITES FOR DRUG DEVELOPMENT AGAINST VOLTAGE-GATED SODIUM CHANNELS. **Syed R. Ali**, Zhiqing Liu, Miroslav N. Nenov, Neli I. Panova-Elektro, Jia Zhou, Svetla Stoilova-McPhie, Fernanda Laezza

2906-Pos BOARD B336

SODIUM SELECTIVE CONDUCTION, INACTIVATION AND INHIBITION MECHANISMS USING THE BACTERIAL NAVAB CHANNEL. Céline Boiteux, Igor Vorobyov, Robert J. French, Christopher French, Vladimir Yarov-Yarovoy, **Toby W. Allen**

2907-Pos BOARD B337

MOLECULAR DYNAMICS SIMULATIONS DESCRIBE THE MECHANISM OF K BLOCK IN BACTERIAL NAV CHANNELS. Van Ngo, Yibo Wang, Sergei Noskov, Stephan Haas, **Robert A. Farley**

2908-Pos BOARD B338

MOLECULAR DYNAMICS STUDY OF ION CONDUCTION AND SELECTIVITY IN A PROKARYOTIC ION CHANNEL.

Karen M. Callahan, Benoît Roux

2909-Pos BOARD B339

COUPLING OF CHANNEL FLUCTUATIONS IN ION PERMEATION AND SELECTIVITY IN BACTERIAL SODIUM CHANNEL NAVAB. **Christopher Ing**, Nilmadhab Chakrabarti, Ning Zheng, William A. Catterall, Régis Pomès

2910-Pos BOARD B340
EXPRESSION, PURIFICATION, AND PRELIMINARY CHARACTERIZATION OF A HUMAN CARDIAC SODIUM CHANNEL VOLTAGE SENSING DOMAIN.
Mohammed H. Bhuiyan, Sebastien F. Poget

2911-Pos BOARD B341
A THERMODYNAMIC ANALYSIS OF DISEASE-CAUSING MUTATIONS IN THE NAV1.5 C-TERMINUS. Ching-Chieh Tung, Ricardo E. Rivera-Acevedo, **Bernd R. Gardill**, Filip Van Petegem

2912-Pos BOARD B342
FUNCTIONAL CONSEQUENCES OF A NOVEL NAV1.9 MUTATION (L1302F) CAUSING CONGENITAL INSENSITIVITY TO PAIN. **Carlos G. Vanoye**, Tatiana V. Abranova, Chris C. Ramdoski, Paul Goldberg, Charles J. Cohen, Alfred L. George

2913-Pos BOARD B343
INFANT SUDDEN DEATH: NOVEL MUTATIONS RESPONSIBLE FOR IMPAIRED NAV1.5 CHANNEL FUNCTION. Jace Morganstein, Kundan Jana, Monique N. Foster, Tomoe Y. Nakamura, Thomas V. McDonald, Yingying Tang, **William A. Coetzee**

2914-Pos BOARD B344
BIOPHYSICAL AND MOLECULAR ANALYSIS OF THE SODIUM CURRENT IN HUMAN INDUCED PLURIPOTENT STEM CELL-DERIVED CARDIOMYOCYTES. Brian K. Panama, Robert J. Goodrow, Serge Sicouri, Charles Antzelevitch, Jacqueline A. Treat, **Jonathan M. Cordeiro**

2915-Pos BOARD B345
NAV1.5 C-TERMINAL DOMAINS INFLUENCE CALCIUM REGULATION OF FAST INACTIVATION SEPARATELY FROM CALMODULIN INTERACTION. **Franck Potet**, Svetlana Stepanovic, Sabina Kupersmidt, Alfred L. George, Jr

2916-Pos BOARD B346
CAMKII-DEPENDENT REGULATION OF CARDIAC SODIUM CHANNEL. **Federica Farinelli**, Deborah DiSilvestre, Peihong Dong, Yanli Tian, Gordon Tomaselli

2917-Pos BOARD B347
RECRUITMENT OF CALMODULIN TO THE TAIL OF THE VOLTAGE-GATED SODIUM CHANNEL NAV1.2. **Liam Hovey**, Corinne Andresen, Dagan Marx, Madeline Shea

2918-Pos BOARD B348
COUPLING COMPARTMENTAL MODELS TO LIVE NEURONS TO INVESTIGATE ACTION POTENTIAL MECHANISMS.
Marco A. Navarro, Sarah L. Debs, Lorin S. Milesco

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OPTIMIZING A NAV1.5 MARKOV-MODEL WITH A GENETIC ALGORITHM. **Zach R. Teed**, Arie Krumholtz, Jonathon R. Silva

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RATE CONSTANT MODELS CANNOT DESCRIBE MOVEMENT OF CHARGED ATOMS OR MOLECULES. **Bob Eisenberg**

Voltage-gated Ca Channels (Boards B351-B370)

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TARGETING T-TYPE CHANNELS WITH PROTXII-LIKE TOXINS. **Autoosa Salari**, Mirela Milesco

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ENGINEERING SELECTIVITY IN RGK PROTEIN INHIBITION OF CAV1/CAV2 CHANNELS. **Akil Puckerin**

2923-Pos BOARD B353 INTERNATIONAL TRAVEL AWARDEE
VENTRICULAR L-TYPE Ca^{2+} CHANNELS AND EXPRESSION OF RGK PROTEINS IN MOUSE MODELS ASSOCIATED WITH DIABETES. **Jessica Köth**, Christian Fabisch, Stefan Herzig, Jan Matthes

2924-Pos BOARD B354
INHIBITION OF HUMAN $Ca_v2.3$ CHANNELS VIA μ -, δ - AND κ -OPIOID RECEPTOR ACTIVATION. Geza Berecki, Leonid Motin, **David J. Adams**

2925-Pos BOARD B355
CONTROL OF FUNCTIONAL TARGETING OF CAV1.2 CHANNELS BY THE $\Gamma 6$. **Roman Shirokov**, Thomas Comollo, Rose Rendon

2926-Pos BOARD B356
L-TYPE Ca^{2+} CHANNEL CAVB SUBUNITS ASSOCIATE WITH AND DIFFERENTIALLY REGULATE THE CARDIAC CAV3.2 T-TYPE Ca^{2+} CHANNEL CURRENTS. **Marites T. Woon**, Ravi C. Balijepalli

2927-Pos BOARD B357
HOMOLOGOUS SERINE/THREONINE IN THE $Ca_v2.2\alpha_1$ AND $2.3\alpha_1$ SUBUNITS BEHAVE SIMILARLY, AS STIMULATORY AND INHIBITORY PKC SITES. **Ganesan L. Kamatchi**

2928-Pos BOARD B358
NOREPINEPHRINE UPREGULATES T-TYPE CALCIUM CHANNELS IN RAT PINEALOCYTES. **Haijie Yu**, Jong Bae Seo, Seung-Ryoung Jung, Duk-Su Koh, Bertil Hille

2929-Pos BOARD B359
SINGLE-CHANNEL ANALYSIS OF THE INHIBITION OF THE CALCIUM DEPENDENT INACTIVATION BY THE C-TERMINAL MODULATOR DOMAIN OF CAV1.3 CHANNELS. **Elza Kuzmenkina**, Elena Novikova, Wanchana Jangsangthong, Stefan Herzig

2930-Pos BOARD B360
SERUM FACTOR ALTERS T-TYPE CAV3.2 GATING KINETICS AND CURRENT DENSITY. **Gray Evans**, Slobodan M. Todorovic

2931-Pos BOARD B361
CONVERGENT MODULATIONS BY CARBOXYL-TERMINI ACROSS L-TYPE CALCIUM CHANNEL SUBTYPES. **Yaxiong Yang**, Min Liu, Nan Liu, Xiaodong Liu

2932-Pos BOARD B362
MODAL BIFURCATION OF CAV1.3 SIGNALING IN CORTICAL NEURONS. **Min Liu**, Yaxiong Yang, Nan Liu, Ji Tang, Xuyang Sun, Xiaodong Liu

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THE EFFECT OF AUTISM CANDIDATE-GENE MUTATIONS IN THE VOLTAGE-GATED CALCIUM CHANNEL $\beta 2$ SUBUNIT ON SINGLE CHANNEL KINETICS. **Alexandra F. Breitenkamp**, Ajay K. Singh, Vincent Mortier, Patrick Despang, Marion Brill, Elza Kuzmenkina, Stefan Herzig

2934-Pos BOARD B364
DIVERGENT REGULATION OF CARDIOMYOCYTE CAV1.2 CURRENTS BY CALMODULIN MUTANTS ASSOCIATED WITH HUMAN SUDDEN DEATH SYNDROMES. **Dmytro O. Kryshnal**, Hyun S. Hwang, Christopher N. Johnson, Walter J. Chazin, Alfred L. George Jr., Bjorn C. Knollmann

2935-Pos BOARD B365

A PQ-CHANNEL MUTATION ASSOCIATED WITH EPILEPSY ALTERS THE VOLTAGE DEPENDENCE OF CHANNEL INACTIVATION. Ellie Dubrovina, Gabrielle Suppa, Keith Thomas, **Zafir Buraci**

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β 2A AND β 3 DIFFERENTIALLY MODULATE TIME- AND VOLTAGE-DEPENDENT PROPERTIES OF INDIVIDUAL VOLTAGE SENSORS IN THE HUMAN CAV1.2 CHANNEL. **Nicoletta Savalli**, Daniel Sigg, Alan Neely, Riccardo Olcese

2937-Pos BOARD B367

THE α 2 δ SUBUNIT EFFICIENTLY COUPLES VSIDS ACTIVATION TO PORE OPENING IN HUMAN CAV1.2 CHANNELS. **Nicoletta Savalli**, Antonios Pantazis, Daniel Sigg, Alan Neely, Riccardo Olcese

2938-Pos BOARD B368 CPOW TRAVEL AWARDEE

GENETIC ABLATION OF KLHL1 ALTERS CAV3.2 EXPRESSION IN DRG NEURONS AND MECHANICAL PAIN TRANSMISSION. **Elizabeth Martinez-Hernandez**, Yungui He, Paula P. Perissinotti, Erik Almazan, Michael D. Koobb, Erika S. Piedras-Renteria

2939-Pos BOARD B369

MORPHOLINO OLIGOMER PEPTIDE THERAPY IMPROVES MITOCHONDRIAL FUNCTION IN *MDX* CARDIOMYOPATHY. Victoria P. Johnstone, Abbie M. Adams, Steve D. Wilton, Sue Fletcher, **Livia C. Hool**

2940-Pos BOARD B370

HIGH SUSCEPTIBILITY TO NON-ALCOHOLIC FATTY LIVER DISEASE IN TWO-PORE CHANNEL 2-DEFICIENT MICE. Christian Grimm, Cheng-Chang Chen, Elisabeth Butz, Martin Biel, **Christian Wahl-Schott**

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2942-Pos BOARD B372

DIVALENT COPPER COMPOUND AS INHIBITORY AGENT OF INFLUENZA A. **Kelly L. McGuire**, Nathan A. Gordon, Roger G. Harrison, David D. Busath

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2944-Pos BOARD B374

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GBR-12909: POTENT BLOCKER OF PEAK AND LATE NAV1.5 CURRENTS. **Carlos Obejero-Paz**, James Kramer, Andrew Bruening-Wright, Antonio Lacerda, Arthur Brown

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2947-Pos BOARD B377

"USE DEPENDENCE" WITHOUT A BALL AND CHAIN - INHIBITION OF BACTERIAL SODIUM CHANNELS BY μ -CONTOXINS. Rocio K. Finol-Urdaneta, Denys McMaster, **Robert J. French**

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THE PORE-DOMAIN OF TRPA1 MEDIATES THE INHIBITORY EFFECT OF THE ANTAGONIST 6-METHYL-5-(2-(TRIFLUOROMETHYL)PHENYL)-1H-INDAZOLE. **Hans Moldenhauer**, Ramon Latorre, Jorg Grandl

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2956-Pos BOARD B386

CHARACTERIZATION OF SMALL MOLECULE MODULATORS OF THE CYSTIC FIBROSIS TRANSMEMBRANE CONDUCTANCE REGULATOR USING BACKSCATTERING INTERFEROMETRY. **Ashley Lockwood**, David Heidary, Christopher Richards, Michael Baksh, M.G. Finn

2957-Pos BOARD B387

DANTROLENE INHIBITION OF RYR2 REQUIRES CALMODULIN. **Ye W. Oo**, N Gomez-Hurtado, D.F. vanHelden, M. S. Imtiazi, B.C Knollmann, D.R Laver

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2959-Pos BOARD B389

ATHEROGENIC VERY-LOW-DENSITY LIPOPROTEIN SHORTENS ATRIAL ACTION POTENTIAL DURATION BY INCREASING POTASSIUM CURRENTS AND CALCIUM TRANSIENT. **Hsiang-Chun Lee**, Chi Wei, Liang-Yin Ke, Pei-Shang Tsai, Hsin-Ting Lin, Yi-Lin Shiao, Bin-Nan Wu, Chu-Huang Chen, Sheng-Hsiung Sheu

2960-Pos BOARD B390

NEW INSIGHT INTO THE INVOLVEMENT OF LARGE-CONDUCTANCE CALCIUM-ACTIVATED-POTASSIUM-CHANNEL(BK) IN CELL VIABILITY: PATHOPHYSIOLOGICAL IMPLICATIONS IN NEUROMUSCULAR DISORDERS. **Angela Curci**, Antonietta Mele, Giulia Maria Camerino, Diana Conte, Domenico Tricarico

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LONG-TERM MODULATION OF ION CHANNELS BY ALDOSTERONE IN ADULT RAT ATRIAL MYOCYTES. **Erick B. Rios-Perez**, Maricela García-Castañeda, Guillermo Avila

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THE ANTI-PROLIFERATIVE EFFECT OF CATION CHANNEL BLOCKERS ON T LYMPHOCYTES STIMULATED BY ANTI-CD3 AND ANTI-CD28. **Zoltan Varga**, Zoltan Petho, Andras Balajthy, Adam Bartok, Sandor Somodi, Orsolya Szilagy, Gyorgy Panyi

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TOK1 POTASSIUM CHANNELS IN PHYTOPATHOGENIC FUNGI. **William R. Manville**, Andrew Corran, Anthony Lewis

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KIDNEY CLC-K CHLORIDE CHANNELS INHIBITORS: DEFINITION OF NOVEL STRUCTURAL REQUIREMENTS AND EFFICACY IN CLC-K POLYMORPHISM ASSOCIATED WITH HYPERTENSION. **Paola Imbrici**, Antonella Liantonio, Giuseppe Fracchiolla, Giuseppe Carbonara, Maria Maddalena Dinardo, Michael Pusch, Diana Conte

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MODELING NEUROLOGICAL DISEASE WITH HUMAN IPS CELL-DERIVED NEURONS CONTAINING A KCNT1 MUTATION. **Kile P. Mangan**, Michael McLachlan, Tom Burke, Benjamin Meline, Nathan Meyer, Lucas Chase, Brad Swanson, Coby B. Carlson, Susan DeLaura, Eugenia Jones

2969-Pos BOARD B399

NOVEL MUTATION OF SCN1A IN A GERMAN FAMILY PRESENTING WITH BOTH HEMIPLEGIC MIGRAINE AND EPILEPSY. **Chunxiang Fan**, Frank Lehmann-Horn, Karin Jurkat-Rott

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POSSIBLE ROLE OF STIM1 SENSOR SIGNAL IN MEMORY LOSS CONNECTED WITH FAMILIAL ALZHEIMER'S DISEASE. **Maria Ryazantseva**, Ksenia Skobeleva, Anna Goncharova, Nikolai Kamyshev, Elena Kaznacheeva

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DIRECT ASSESSMENT OF SKELETAL MUSCLE CONTRACTILE STRENGTH IN LIVE WILDTYPE AND RbFOX MORPHANT ZEBRAFISH LARVAE. **Brit L. Martin**, Tom L. Gallagher, Neha Rastogi, Christine E. Beattie, Sharon L. Amacher, Paul M. L. Janssen

2972-Pos BOARD B402

ZEBRAFISH MYOFILAMENTS AND THEIR ASSEMBLIES ARE GOOD STRUCTURAL MODELS FOR STUDYING DISEASE MUTATIONS. Fa-Qing Zhao, John L. Woodhead, **Roger Craig**

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IMPROVED IMAGING, 3D RECONSTRUCTION AND HOMOLOGUE MODELING OF TARANTULA THICK FILAMENTS. **Shixin Yang**, Fa-Qing Zhao, Guidenn Sulbarán, John L. Woodhead, Lorenzo Alamo, Antonio Pinto, Raúl Padrón, Roger Craig

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X-RAY DIFFRACTION FROM INSECT FLIGHT MUSCLE FIBERS WITH EXCHANGED CONTRACTILE PROTEINS. **Hiroyuki Iwamoto**, Naoto Yagi

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SARCOLEMMAL BIOMECHANICS AND EXCITABILITY IN MALFORMED MUSCLE FIBERS OF DYSTROPHIC MICE. Karla P. Garcia-Pelagio, Erick O. Hernández-Ochoa, Stephen J.P. Pratt, Kathleen Twomey, **Richard M. Lovering**

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2985-Pos BOARD B415
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2987-Pos BOARD B417
BACKBONE ORIENTATION AND DISTANCE MEASUREMENTS IN MYOSIN II: APPLICATIONS OF HIGH-RESOLUTION EPR USING A BIFUNCTIONAL SPIN LABEL. **Benjamin P. Binder**, Andrew R. Thompson, Sinziana Cornea, Rebecca J. Moen, David D. Thomas

2988-Pos BOARD B418
POST-TRANSLATIONAL MODIFICATION OF TUBULIN AMPLIFIES X-RS SIGNALING IN STRIATED MUSCLE. **Jaclyn P. Kerr**, Benjamin L. Prosser, Guoli Shi, Patrick Robison, Aaron M. Kempema, Joseph K. Hexum, Daniel A. Harki, Stuart S. Martin, Roberto Raiteri, Christopher W. Ward

2989-Pos BOARD B419
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2990-Pos BOARD B420
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2995-Pos BOARD B425
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2996-Pos BOARD B426
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2997-Pos BOARD B427
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2998-Pos BOARD B428
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ACUTE ABLATION OF CARDIAC MYOSIN LIGHT CHAIN KINASE DECREASES CARDIAC PERFORMANCE. **Audrey N. Chang**, Pavan Battiprolu, Joseph A. Hill, Kristine E. Kamm, James T. Stull

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THE CARDIAC TROPONIN T MUTANT MISSING THE N-TERMINAL EXTENSION CAUSES DOSE-DEPENDENT EFFECTS ON CARDIAC FUNCTION AND REMODELING IN TRANSGENIC MICE. Sampath K. Gollapudi, Joseph Maricelli, **John J. Michael**, O. Lynne Nelson, Dan B. Rodgers, Murali Chandra

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3008-Pos BOARD B438

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VISUALIZING MELANOSOME TRANSFER IN VIVO. **John A. Hammer**, Xufeng S. Wu

3017-Pos BOARD B447

THE EFFECTS OF WILD-TYPE AND DISEASE-LINKED TAU MUTANTS ON CARGO TRANSPORT IN CELLS. Dezhi Yu, Stuart Feinstein, **Megan T. Valentine**

3018-Pos BOARD B448

ENVIRONMENTAL INFLUENCE ON MICROTUBULE-BASED BIDIRECTIONAL CARGO TRANSPORT. **Sarah Klein**, Cecile Appert-Rolland, Ludger Santen

3019-Pos BOARD B449

A SINGLE-MOLECULE VIEW ON KINESIN MOTOR-PROTEIN COOPERATION IN INTRAFAGELLAR TRANSPORT IN LIVING C. ELEGANS. Bram Prevo, Pierre J.J. Mangeol, Felix Oswald, Jonathan M. Scholey, **Erwin J.G. Peterman**

Bacterial Mechanics, Cytoskeleton, and Motility (Boards B450-B467)**3020-Pos BOARD B450**

COLONIZATION, COMPETITION, AND DISPERSAL OF PATHOGENS IN FLUID FLOW NETWORKS. **MinYoung Kevin Kim**, Albert Siryaporn, Yi Shen, Zemer Gitai, Howard A. Stone

3021-Pos BOARD B451

SPATIAL REGULATORS FOR BACTERIAL CELL DIVISION SELF-ORGANIZE INTO AN OSCILLATOR ON A FLAT BILAYER. **Anthony Vecchiarelli**, Ling Chin Hwang, Min Li, Yeonee Seol, Michiyo Mizuuchi, Keir Neuman, Kiyoshi Mizuuchi

3022-Pos BOARD B452

POSITIVE REGULATION MECHANISM IN LOCALIZING CELL DIVISION PROTEINS IN ESCHERICHIA COLI. Matthew W. Bailey, **Jaan Männik**

3023-Pos BOARD B453

CELL DIVISION REGULATORS MINC AND MIND FORM POLYMERS IN THE PRESENCE OF NUCLEOTIDE. **Joseph Conti**, Marissa Viola, Jodi Camberg

3024-Pos BOARD B454

SUPERRESOLUTION INVESTIGATION OF THE E. COLI CELL DIVISION RING DURING CONSTRICTION. **Carla Coltharp**, Jie Xiao

3025-Pos BOARD B455
BACTERIAL GROWTH AND SHAPE REGULATION BY EXTERNAL COMPRESSION. **Fangwei Si**, Bo Li, Sean X. Sun

3026-Pos BOARD B456
DISSECTING THE MECHANISM OF TYPE VI SECRETION SYSTEM EFFECTOR DELIVERY BY FLUORESCENCE CROSS-CORRELATION MICROSCOPY. **Jacqueline Corbitt**, Michele LeRoux, Robin Kirkpatrick, Joseph Mougous, Paul A. Wiggins

3027-Pos BOARD B457
ROLE OF FUMARATE IN THE OPERATION OF THE BACTERIAL FLAGELLAR MOTOR. Jyoti Sharma, Vidhu Soman, Ravikrishnan Elangovan, **Sunil Nath**

3028-Pos BOARD B458
A GTPASE DEFICIENT FTSZ MUTANT ASSEMBLES INEFFICIENTLY AND IMPAIRS CYTOKINESIS IN BACILLUS SUBTILIS CELLS. Hemendra PS Dhaked, Anusri Bhattacharya, Saroj Yadav, **Dulal Panda**

3029-Pos BOARD B459
BACTERIAL MOTILITY MEASURED BY A MINIATURE CHAMBER FOR HIGH-PRESSURE MICROSCOPY. **Masayoshi Nishiyama**, Seiji Kojima

3030-Pos BOARD B460
BACTERIAL FLAGELLAR SWITCHING: HIDDEN MARKOV STEPS REVEALED. **Henry G. Zot**, Javier E. Hasbun, Nguyen Van Minh

3031-Pos BOARD B461
MECHANICAL STRESS CHANGES THE MOVEMENTS AND ORGANIZATION OF BIOFILM-ASSOCIATED BACTERIA. **David J. Lemon**, Xingbo Yang, Pragya Srivastava, M. Cristina Marchetti, Anthony Garza

3032-Pos BOARD B462
ATOMIC FORCE MICROSCOPE SPECTROSCOPY: PROGRESS TOWARD ANTIBIOTIC RESISTANCE AND BIOFILM STUDIES. **Mehrdad M. Tajkarimi**, Albert M. Hung, Scott H. Harrison, Joseph L. Graves

3033-Pos BOARD B463
DEPLETION-MEDIATED PATTERN FORMATION IN A GROWING BACTERIAL COLONY. **Pushpita Ghosh**, Jagannath Mondal, Eshel Ben-Jacob, Herbert Levine

3034-Pos BOARD B464
BACTERIAL CHEMOTACTIC TUMBLE ANGLES REDUCE BACKTRACKING AND MAXIMIZE INFORMATION GATHERING. **Jan H. Hoh**, William F. Heinz

3035-Pos BOARD B465
ANTIBODIES CHANGE THE MECHANICS OF ADHESION FIMBRIAE - A CASE STUDY OF CS20 FIMBRIAE EXPRESSED BY ENTEROTOXIGENIC ESCHERICHIA COLI. **Narges Mortezaei**, Bhupender Singh, Bernt Eric Uhlin, Stephen J. Savarino, Esther Bullitt, Magnus Andersson

3036-Pos BOARD B466
SINGLE CELL DYNAMICS DRIVE TURBULENT FLOW IN THE COLLECTIVE MOTION OF BACTERIA. **Alex Hamby**, Charles Wolgemuth

3037-Pos BOARD B467
COUPLING SCHEME OF THE ROTARY MOTOR THERMOPHILIC F1. **Kengo Adachi**, Kazuhiro Oiwa, Masasuke Yoshida, Kazuhiko Kinoshita, Jr.

Energy Transduction, Electron and Proton Transfer, and Light Harvesting (Boards B468-B485)

3038-Pos BOARD B468
EXPLORING THE STAPHYLOCOCCUS EPIDERMIDIS RESPIRATORY CHAIN. **Cristina Uribe Alvarez**, Natalia Chiquete-Félix, Salvador Uribe-Carvajal, Antonio Peña

3039-Pos BOARD B469
NEW PERSPECTIVES ON QUINOL BINDING MOTIFS AT THE BC1 COMPLEX BASED ON MD SIMULATIONS. **Angela M. Barragan**, Abhishek Singharoy, Anthony R. Crofts, Klaus Schulten, Ilia A. Solov'yov

3040-Pos BOARD B470
GLUTATHIONE S-TRANSFERASE KAPPA 1 KNOCKDOWN EXACERBATES COMPLEX-III-MEDIATED ROS PRODUCTION IN H9C2 CARDIAC CELLS. **Kyriakos N. Papanicolaou**, Agnieszka Sidor, Jasma Rucker, Brian O'Rourke, D.Brian Foster

3041-Pos BOARD B471
EVALUATION OF HEME PERIPHERAL GROUPS INTERACTIONS IN LOW-DIELECTRIC CONSTANT MEDIA. Jose F. Cerda, **Alaina T. Stockhausen**, Nicolette D. Wilkes, Kathleen R. Silva, Allyson R. Langley, Mary C. Malloy, Brady O. Werkheiser

3042-Pos BOARD B472
THEORETICAL INVESTIGATION OF THE PRIMARY EVENT IN PROTEORHODOPSIN ACTIVATION. **Choongkeun Lee**, Blake Mertz

3043-Pos BOARD B473
THE ELECTRON TRANSFER IN FERREDOXINS. **Kelly N. Tran**, Toshiko Ichiye

3044-Pos BOARD B474
INTERNAL SWITCHES MODULATING ELECTRON FLOW IN BC1 COMPLEX. **Muhammad A. Hagra**, Alexei A. Stuchebrukhov

3045-Pos BOARD B475
ENERGETICS OF LATERAL MEMBRANE PROTON DIFFUSION. **Ewald Weichselbaum**, Denis Knyazev, Peter Pohl

3046-Pos BOARD B476
ASSESSING THE PROTONATION STATE AND DYNAMICS OF HIS37 IN THE INFLUENZA M2 PROTON CHANNEL USING RAMAN SPECTROSCOPY. **Michael D. Tentilucci**, Matthew G. Romei, Casey H. Londergan

3047-Pos BOARD B477
EFFECTS OF LASER SPOT SIZES IN LASER DRIVEN PROTON THERAPY. Tung-Chang Liu, Xi Shao, Chuan-Sheng Liu, **Catherine Zhuang**, Bengt Eliasson, Jyhpyng Wang, Shih-Hung Chen

3048-Pos BOARD B478
CHARACTERIZATION OF EXCITED STATE ETHENO-FAD: A PROBE OF THE ROLE OF ADENINE IN DNA PHOTOLYASE. **Kimberly Jacoby**, Vijay R. Singh, Madhavan Narayanan, Robert J. Stanley

3049-Pos BOARD B479
HIGH-RESOLUTION ELECTRONIC STRUCTURE OF THE PRIMARY ELECTRON ACCEPTOR A0 OF PHOTOSYSTEM I. **Stuart Smith**, Jaya Tripathi, Sergey Milikisilyants, Sijie Hao, John H. Golbeck, K.V. Lakshmi

3050-Pos BOARD B480
ENVIRONMENTAL COUPLING AND POPULATION DYNAMICS IN THE PE545 LIGHT-HARVESTING COMPLEX. Mortaza Aghar, Johan Strümpfer, Klaus Schulten, **Ulrich Kleinekathöfer**

3051-Pos BOARD B481
THE CO-ASSEMBLY OF COLLAGEN-MIMETIC PEPTIDES AND NATURAL PROTEINS. **Kenneth N. McGuinness**, Kathryn E. Drzewiecki, Michael J. Kopka, Arpita A. Patel, Robert A. Niederman, David I. Shreiber, Vikas Nanda

3052-Pos BOARD B482
STUDYING THE STRUCTURAL AND ELECTRONIC CONFIGURATIONS DURING PHOTOCATALYTIC ACTIVATION OF O₂ AT A DIIRON(II) COMPLEX. **Dooshaye Moonshiram**, Ally Aukauloo, Frederic Avenier, Steve Southworth, Carl Lehmann, Antonio Picon

3053-Pos BOARD B483
PROGRAMMING NANOPHOTONIC MATERIALS WITH DNA. **Étienne Boulais**, Wei Sun, Nicolas Sawaya, Yera Hakobyan, Weili Wang, Amy Guan, Keyao Pan, Alan Aspuru-Guzik, Peng Yin, Mark Bathe

3054-Pos BOARD B484
EPR AND X-RAY SPECTROSCOPY CHARACTERIZATION OF REPORTED MONO-RUTHENIUM WATER SPLITTING CATALYSTS. **Vatsal Purohit**, Dooshaye Moonshiram, Lifan Yan, Igor Alperovich, Yulia Pushkar

3055-Pos BOARD B485
PHOTOSYNTHESIS IN A SINGLE PROTEIN. **Eskil M. Andersen**, Ronald L. Koder, Andrew C. Mutter

Mitochondria in Cell Life and Death (Boards B486-B514)

3056-Pos BOARD B486
NEW FLUORESCENCE PROBES FOR VISUALIZING CELL STRUCTURES AND FUNCTION. **Yuning Hong**

3057-Pos BOARD B487
MONITORING MITOCHONDRIAL MEMBRANE POTENTIAL WITH MITOVIEW 633: A NEW MOLECULAR PROBE. Jarod Benowitz, Qince Li, KahYong Goh, Chih-Chang Wei, **Lufang Zhou**

3058-Pos BOARD B488
BIOPHYSICAL AND BIOCHEMICAL PROPERTIES OF THE LARGE CONDUCTANCE POTASSIUM CHANNEL IN FIBROBLAST MITOCHONDRIA. **Piotr Bednarczyk**, Anna Kicińska, Wiesława Jarmuszkiewicz, Adam Szewczyk

3059-Pos BOARD B489
IDENTIFICATION OF THE ATP REGULATED POTASSIUM CHANNEL IN MITOCHONDRIA OF FIBROBLAST CELLS. **Adam Szewczyk**, Piotr Bednarczyk, Anna Kicińska, Wiesława Jarmuszkiewicz

3060-Pos BOARD B490
SUPPRESSION OF DYNAMIN-RELATED PROTEIN 1 BY EICOSAPENTAENOIC ACID AMELIORATES PALMITATE-INDUCED LIPOTOXICITY IN DIFFERENTIATED H9C2 MYOCYTES. **Atsushi Sakamoto**, Masao Saotome, Terumori Satoh, Daishi Nonaka, Tsuyoshi Urushida, Hideki Katoh, Hiroshi Satoh, Hideharu Hayashi

3061-Pos BOARD B491
CARDIOLIPIN REORGANIZATION AND PHASE TRANSITION INDUCED BY DYNAMIN-RELATED PROTEIN 1 FACILITATES MITOCHONDRIAL MEMBRANE FISSION. Natalia Stepanyants, Patrick Macdonald, **Rajesh Ramachandran**

3062-Pos BOARD B492
VDAC3 FORMS TYPICAL VOLTAGE-GATED, ANION-SELECTIVE, AND TUBULIN-SENSITIVE CHANNELS. **Oscar Tejjido Hermida**, Adam J. Kuszak, Susan K. Buchanan, Sergey M. Bezrukov, Tatiana K. Rostovtseva

3063-Pos BOARD B493
CHANNELING OF MITOCHONDRIAL ENERGY IN CARDIAC AND CANCER CELLS BY THE METABOLICALLY-DEPENDENT OUTER MEMBRANE POTENTIAL. **Victor V. Lemeshko**

3064-Pos BOARD B494
ALPHA-SYNUCLEIN BLOCKS VDAC SUGGESTING MECHANISM OF MITOCHONDRIAL REGULATION AND TOXICITY IN PARKINSON DISEASE. **Philip A. Gurnev**, Tatiana K. Rostovtseva, David P. Hoogerheide, Olga Protchenko, Thai Leong Yap, Jennifer C. Lee, Sergey M. Bezrukov

3065-Pos BOARD B495
MITOCHONDRIAL DNA: THE HEART OF THE MATTER. **Meagan McManus**, Martin Picard, Alessia Angelin, Prasanth Potluri, Jagat Narula, Douglas Wallace

3066-Pos BOARD B496
ACTIVATION OF THE MITOCHONDRIAL PERMEABILITY TRANSITION PORE LEADS TO THE INCREASE IN AMOUNT OF C-SUBUNIT OF ATP SYNTHASE ASSOCIATED WITH CHANNEL-FORMING COMPLEX OF POLYHYDROXYBUTYRATE AND INORGANIC POLYPHOSPHATE. **Pia A. Elustondo**, Alexander Negoda, Alejandro M. Cohen, Evgeny Pavlov

3067-Pos BOARD B497
SMALL-MOLECULE PKD INHIBITOR PREVENTS MITOCHONDRIAL FRAGMENTATION AND DYSFUNCTION DURING GQ-PROTEIN COUPLED RECEPTOR STIMULATION IN CARDIAC CELLS. **Bong Sook Jhun**, Xiaole Xu, Jyotsna Mishra, Stephen Hurst, Jin O-Uchi, Shey-Shing Sheu

3068-Pos BOARD B498
EPR DATA SUPPORT THE EXISTENCE OF A SYMMETRIC BH₃-IN-GROOVE HOMODIMER IN OLIGOMERIC BAK. **Tirtha Mandal**, Kyoung Joon Oh

3069-Pos BOARD B499
MODULATION OF MEMBRANE INTERACTIONS OF ANTI-APOPTOTIC REGULATOR BCL-XL BY LIPIDS. Mauricio Vargas-Urbe, Mykola V. Rodnin, **Alexey S. Ladokhin**

3070-Pos BOARD B500
BINDING OF PRO-APOPTOTIC PROTEIN BAX TO CYTOPROTECTIVE UDCA AND TUDCA. Tânia Sousa, Ana Coutinho, Soojay Banerjee, Rui Castro, Richard Youle, Cecília Rodrigues, Manuel Prieto, **Fábio Fernandes**

3071-Pos BOARD B501
MAC INHIBITORS NEUTRALIZE THE PRO-APOPTOTIC EFFECTS OF TBID. **Pablo M. Peixoto**, Oscar H. Tejjido, Laurent M. Dejean, Evgeny Pavlov, Bruno Antonsson, Kathleen W. Kinnally

3072-Pos BOARD B502
TYROSINE PHOSPHORYLATION OF MITOCHONDRIAL CA²⁺ UNIPORTER REGULATES MITOCHONDRIAL CA²⁺ UPTAKE. **Jin O-Uchi**, Stephen Hurst, Jyotsna Mishra, Xiaole Xu, Bong Sook Jhun, Shey-Shing Sheu

3073-Pos BOARD B503

CARDIOPROTECTIVE ROLES OF NEURONAL Ca^{2+} SENSOR-1 DURING STRESS. **Tomoe Y. Nakamura-Nishitani**, Shu Nakao, Shigeo Wakabayashi

3074-Pos BOARD B504

INITIATION OF ELECTRON TRANSPORT ACTIVITY AND A DECREASE OF OXIDATIVE STRESS OCCUR SIMULTANEOUSLY DURING EMBRYONIC HEART DEVELOPMENT. Gisela Beutner, **George A. Porter, Jr.**

3075-Pos BOARD B505 CPOW TRAVEL AWARDEE

THE STOICHIOMETRY BETWEEN MICU1 AND MCU DETERMINES THE DIFFERENT MITOCHONDRIAL Ca^{2+} UPTAKE PHENOTYPES IN HEART AND LIVER. **Melanie Paillard**, György Csordás, Tünde Golenár, Cynthia Moffat, Erin Seifert, György Hajnóczky

3076-Pos BOARD B506

ER CALCIUM RELEASE IS TUNED BY MITOCHONDRIAL REDOX NANODOMAINS. **David M. Booth**, Balázs Enyedi, Miklós Geiszt, Péter Várnai, György Hajnóczky

3077-Pos BOARD B507

REACTIVE OXYGEN SPECIES (ROS) SUPPRESS MITOCHONDRIAL MOTILITY. **Valentina Debattisti**, Masao Saotome, Sudipto Das, Gyorgy Hajnoczky

3078-Pos BOARD B508

MIRO1 IS DISPENSABLE FOR CALCIUM-MEDIATED INHIBITION OF MITOCHONDRIAL MOVEMENT. **David B. Weaver**, Agnieszka Lewandowska, Tammy T. Nguyen, Valentina Debattisti, Janet M. Shaw, Gyorgy Hajnoczky

3079-Pos BOARD B509

MITOCHONDRIAL FUSION DYNAMICS IN THE HEART. **Veronica Eisner**, Ryan Cupo, Erhe Gao, György Csordás, Lan Cheng, Jessica Ibeti, J. Kurt Chuprun, Walter J. Koch, György Hajnóczky

3080-Pos BOARD B510

MECHANISTIC CHARACTERIZATION OF THE THIOREDOXIN SYSTEM IN THE REMOVAL OF HYDROGEN PEROXIDE. **Venkat R. Pannala**, Ranjan K. Dash

3081-Pos BOARD B511

HIGHER MITOCHONDRIAL MEMBRANE POTENTIAL INDUCES ROS PRODUCTION IN THE FAMILIAR FORM OF FRONTOTEMPORAL DEMENTIA WITH MAPT MUTATIONS. **Noemi Esteras Gallego**, Selina Wray, Elisavet Preza, Andrey Y. Abramov

3082-Pos BOARD B512 INTERNATIONAL TRAVEL AWARDEE

THE OVEREXPRESSION OF SUPEROXIDE DISMUTASE 1 RESTORES GROWTH DEFECT IN A PORIN1-LESS YEAST STRAIN AND IMPROVES MITOCHONDRIAL METABOLISM. **Andrea Magri**, Simona Reina, Flora M. Tomasello, Maria C. Di Rosa, Angela Messina, Vito De Pinto

3083-Pos BOARD B513

THE ROLE OF COMPLEX I IN MITOCHONDRIAL REACTIVE OXYGEN SPECIES FORMATION IN COCHLEAR SENSORY AND SUPPORTING CELLS DURING OTOTOXIC AMINOGLYCOSIDE EXPOSURE. **Danielle Desa**, Michael G. Nichols, Heather Jensen Smith

3084-Pos BOARD B514

MITOCHONDRIAL IRON AND SPHINGOSINE SYNERGIZE INITIATION OF HEPATOCYTE DEATH BY AUGMENTING OXIDATIVE STRESS. **Sergei A. Novgorodov**, Tatyana I. Gudzh, Andaleb Kholmukhamedov, Raymond Deepe, John J. Lemasters

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GUARDIAN FUNCTION OF MITSUGUMIN 53 IN CELL MEMBRANE REPAIR AND METABOLIC SYNDROME. **Hanley Ma**, Jason Liu, Zehua Bian, Yuqi Cui, Xinyu Zhou, Xuefeng Zhou, Bo Zhang, Timothy M. Adesanya, Ki Ho Park, Hua Zhu

3086-Pos BOARD B516

NON-INVASIVE INTERROGATION OF SIGNALING ACTIVATED GENE REGULATION. **Gregor Neuert**

3087-Pos BOARD B517

MONTE CARLO SIMULATION OF WNT PROPAGATION BY A NOVEL TRANSPORT MECHANISM COMPLEMENTING A JOINT EXPERIMENTAL STUDY. **Claude Sinner**, Eliana Stanganello, Anja I.H. Hagemann, Benjamin Mattes, Dana Meyen, Sabrina Weber, Erez Raz, Steffen Scholpp, Alexander Schug

3088-Pos BOARD B518

A GENETICALLY-ENCODED FRET SENSOR BASED ON AMP-ACTIVATED PROTEIN KINASE REPORTS ALLOSTERIC KINASE ACTIVATION. **Uwe Schlattner**, Martin Pelosse, Imre Berger

3089-Pos BOARD B519

INTEGRATED OMIC ANALYSIS OF A GUINEA PIG MODEL OF HEART FAILURE AND SUDDEN CARDIAC DEATH. **D. Brian Foster**, Ting Liu, Robert N. O'Meally, C. Conover Talbot Jr., Robert N. Cole, Brian O'Rourke

3090-Pos BOARD B520

CELLULAR SIGNALING NETWORKS FUNCTION AS GENERALIZED WIENER-KOLMOGOROV FILTERS TO SUPPRESS NOISE. **Michael Hinczewski**, Devarajan Thirumalai

3091-Pos BOARD B521

TO GROW IS NOT ENOUGH: THE IMPACT OF CELL RESPONSE TIME ON FITNESS. **Nash Rochman**, Fangwei Si, Sean Sun

3092-Pos BOARD B522

BCL-2 OVEREXPRESSION STIMULATES GLYCOLYSIS AND LACTIC FERMENTATION IN A BAX-DEPENDENT FASHION. Bushra Mahmood, Jessica Wilson, Miriam Ahmad, Patricia Olino, Justin King, **Laurent Dejean**

3093-Pos BOARD B523

HUMAN ADIPOSE CELL RESPONSE TO INSULIN: ANALYSIS OF CELLULAR SWITCH-LIKE TRANSFORMATIONS AND DISTRIBUTIONS. Vladimir A. Lizunov, **Paul S. Blank**, Karin G. Stenkula, Monica Skarulis, Samuel Cushman, Joshua Zimmerberg

3094-Pos BOARD B524

ACCELERATING SYSTEMS BIOLOGY COMPUTATION: ENHANCED SAMPLING OF SPATIALLY REALISTIC STOCHASTIC MODELS USING THE WEIGHTED ENSEMBLE APPROACH. **Rory Donovan**

3095-Pos BOARD B525

ACCUMULATIONS AND ENERGY RECYCLING PATHWAY IN *P. FALCIPARUM* GAMETOCYTE-INFECTED HUMAN ERYTHROCYTES. **Fuyuki Tokumasu**, Takeshi Q. Tanaka, Suzumi Tokuoka, Daichi Nakatani, Shin-ichiro Kawazu, Kiyoshi Kita

3096-Pos BOARD B526

PHOTO-REGULATION OF THE INTERACTION BETWEEN RAS AND RALGDS USING GTP ANALOGUES COMPOSED OF PHOTOCHROMIC MOLECULES. Kaori Masuhara, Seigo Iwata, Nobuhisa Umeki, **Shinsaku Maruta**

3097-Pos BOARD B527
PHENOTYPIC PROPERTIES OF SCAFFOLD-BASED SIGNALING PARADIGMS. **Ryan Suderman**, Addison Schauer, Eric J. Deeds

3098-Pos BOARD B528
GLUCOSE-INDUCED CYCLIC-AMP OSCILLATIONS: MODELING INCRETIN IMPACT ON PANCREATIC BETA CELL SECRETION. **Bradford E. Peercy**, Richard Bertram, Arthur Sherman

3099-Pos BOARD B529
MODELING HER2 INHIBITION IN BREAST CANCER CELLS. **Marc Y. Fink**, Danni Zhou

3100-Pos BOARD B530
NONCANONICAL NEUROTRANSMISSION AT THE NEUROMUSCULAR JUNCTION. **Huinan Li**, Mark Lee Harlow

Magnetic Resonance Spectroscopy, Imaging, and EPR Spectroscopy (Boards B531-B542)

3101-Pos BOARD B531
MULTI-COMPONENT WATER DYNAMICS AND EXCHANGE IN BRAIN CORTICAL TISSUE PROBED VIA IN-VITRO D-T2 2D CORRELATION NMR. **Ruiliang Bai**, Peter J. Basser

3102-Pos BOARD B532 EDUCATION TRAVEL AWARDEE
PROBING THE SECONDARY STRUCTURE OF MEMBRANE PROTEINS WITH THE PULSED EPR TECHNIQUE: ELECTRON SPIN ECHO ENVELOPE MODULATION (ESEEM). **Lishan Liu**, Gary Lorigan

3103-Pos BOARD B533
SPIN-LABELED UNI-LAMELLAR VESICLES AS AN OXYGEN SENSITIVE ANALYTE FOR MEASUREMENT OF CELLULAR RESPIRATION USING RAT DOPAMINERGIC NEURONAL CELLS. **Laxman Mainali**, Jason W. Sidabras, Theodore Camenisch, Jeannette Vasquez-Vivar, James Hyde, Witold K. Subczynski

3104-Pos BOARD B534
PROBING THE PROTEIN-PROTEIN INTERACTIONS BETWEEN KCNQ1 AND KCNE1 USING ELECTRON PARAMAGNETIC RESONANCE (EPR) SPECTROSCOPY. **Andrew F. Craig**, Indra D. Sahu, Rongfy Zhang, Megan M. Dunagan, Kunkun Wang, Robert M. McCarrick, Gary A. Lorigan

3105-Pos BOARD B535
CHARACTERIZATION OF A BIFUNCTIONAL SPIN LABEL FOR THE STRUCTURE AND DYNAMICS OF A MEMBRANE PROTEIN USING CW-EPR SPECTROSCOPY. **Lauren M. Bottorf**, Indra D. Sahu, Lishan Liu, Gary A. Lorigan

3106-Pos BOARD B536
EPR SPECTROSCOPIC STUDY OF THE VOLTAGE-SENSOR DOMAIN (VSD) OF THE HUMAN KCNQ1 POTASSIUM ION CHANNEL. **Indra D. Sahu**, Brett M. Kroncke, Megan M. Dunagan, Rongfu Zhang, Andrew Craig, Kunkun Wang, Avnika Bali, Robert M. McCarrick, Charles R. Sanders, Gary A. Lorigan

3107-Pos BOARD B537
COMBINING SINGLE CRYSTAL ELECTRON PARAMAGNETIC RESONANCE AND X-RAY CRYSTALLOGRAPHY TO STUDY THE ORIENTATION AND DYNAMICS OF MTSSL SPIN LABELS IN T4 LYSOZYME. **Phillipp Consentius**, Bernhard Loll, Ulrich Gohlke, Thomas Risse

3108-Pos BOARD B538
UNCERTAINTY QUANTIFICATION IN DEER SPECTROSCOPY USING BAYESIAN STATISTICAL INVERSION METHODS. **Thomas H. Edwards**, Stefan Stoll

3109-Pos BOARD B539
CHARACTERIZATION OF CALMODULIN BINDING TO THE RYANODINE RECEPTOR BY SOLUTION AND SOLID-STATE NMR. **Sarah E. Nelson**, Tata Gopinath, David D. Thomas, Gianluigi Veglia

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CONFINED SPACE, STRUCTURAL BIOLOGY, BIOPHYSICS AND DRUG DISCOVERY. **Brian Fuglestad**, Christine Jorge, Bryan Marques, Nathaniel V. Nucci, Evan O'Brien, Kathleen G. Valentine, A. Joshua Wand

3111-Pos BOARD B541
SARA: A SOFTWARE ENVIRONMENT SUPPORTING RAPID ACQUISITION AND ANALYSIS OF NMR RELAXATION RATES WITH ACCORDION SPECTROSCOPY. **Bradley J. Harden**, Dominique P. Frueh

3112-Pos BOARD B542
THE STRUCTURE AND FUNCTION OF SUPRAMOLECULAR SELF-ASSEMBLING BINARY GUANOSINE GELS. **Alexander Bruening**, Stuart Smith, Linda B. McGown, K. V. Lakshmi

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3113-Pos BOARD B543
CRYO-ELECTRON TOMOGRAPHY AND SUB-TOMOGRAM AVERAGING OF ISOLATED Z-DISCS FROM HONEYBEE FLIGHT MUSCLE. Mara Rusu, Dianne Taylor, Kenneth Taylor, **John Trinick**

3114-Pos BOARD B544
LABEL-FREE MOLECULAR OBSERVATIONS OF MEMBRANE-ASSOCIATED SPECIES USING BACKSCATTERING INTERFEROMETRY. **Michael M. Baksh**, Ashley Lockwood, Christopher Richards, M.G. Finn, David Heidary

3115-Pos BOARD B545
STABILIZED, NON-FOULING TRANSMISSION ELECTRON MICROSCOPY GRID COATINGS FOR THE SELECTIVE CAPTURE OF HIS-TAG T7 VIRUS AND HIS-TAG GRO EL FROM CELL LYSATES. **Christopher J. Benjamin**, Kyle J. Wright, Seok-Hee Hyun, David H. Thompson

3116-Pos BOARD B546
SCANNING TRANSMISSION ELECTRON TOMOGRAPHY OF BLOOD PLATELETS IN THICK SECTIONS. **Jake D. Hoyne**, Gina N. Calco, Bryan C. Kuo, Maria A. Aronova, Alioscka A. Sousa, Qianping He, Guofeng Zhang, Irina D. Pokrovskaya, Laura MacDonald, Andrew A. Prince, Brian Storrie, Richard D. Leapman

3117-Pos BOARD B547
THREE-DIMENSIONAL MICROSTRUCTURAL VISUALIZATION OF MITOSIS USING FOCUSED ION BEAM-SCANNING ELECTRON MICROSCOPE (FIB-SEM) AND 3MV ULTRA-HIGH VOLTAGE ELECTRON MICROSCOPE (UHVEM) TOMOGRAPHY WITH NANOSCALE RESOLUTION AT WHOLE CELL LEVEL. **Atsuko H. Iwane**, Keisuke Ohta

Optical Spectroscopy: CD, UV-VIS, Vibrational, Fluorescence (Boards B560-B588)

3118-Pos BOARD B548

REGULATION OF MYOSIN VI STUDIED BY ELECTRON MICROSCOPY. **Dario Saczko-Brack**, Heike Ellrich, Christine Werner, Christopher Batters, Claudia Veigel

3119-Pos BOARD B549

THE STERIC FINE STRUCTURE OF MAURER'S CLEFT IN "UNROOFED" PLASMIDIUM FALCIPARUM-INFECTED ERYTHROCYTES. **Eri H. Hayakawa**, Fuyuki Tokumasu, Jiro Usukura, Hiroyuki Matsuoka, Takafumi Tsuboi, Thomas E. Wellem

3120-Pos BOARD B550

TOWARDS FEMTOSECOND ELECTRON DIFFRACTION OF PROTEINS - TECHNICAL CHALLENGES AND SAMPLE PREPARATION STRATEGIES. **Henrike M. Mueller-Werkmeister**, Daniel Badali, Oliver P. Ernst, R. J. Dwayne Miller

3121-Pos BOARD B551

DEVELOPMENT OF CRYO-ELECTRON MICROSCOPY SAMPLE PREPARATION FOR THE EXAMINATION OF NANOBUBBLE. Xi Zhan, **Lige Tonggu**, Mo Li, Ligu Wang

3122-Pos BOARD B552

TIME-RESOLVED CRYO-EM STUDY OF RIBOSOME SUBUNIT ASSOCIATION BY MIXING-SPRAYING. Bo Chen, **Sandip Kaledhonkar**, Ming Sun, Bingxing Shen, Ruben L. Gonzalez, Joachim Frank

3123-Pos BOARD B553

A COMPUTATIONAL MODELING OF MACROMOLECULAR ENSEMBLE CONFORMATION AND BLURRING IN CRYO EM. Bijan Afsari, **Jin Seob Kim**, Gregory Chirikjian

3124-Pos BOARD B554

A COMPUTATIONAL MODELING OF MACROMOLECULAR ASSEMBLIES IN SAXS. **Jin Seob Kim**, Bijan Afsari, Gregory S. Chirikjian

3125-Pos BOARD B555

SUB-SURFACE SERIAL BLOCK FACE SCANNING ELECTRON MICROSCOPY. Qianping He, Maria A. Aronova, David C. Joy, Guofeng Zhang, **Richard D. Leapman**

3126-Pos BOARD B556

FIXED PATH LENGTH SAMPLE HOLDERS ENABLE ROBUST CRYOSAXS MEASUREMENTS FROM SUB-MICROLITER SAMPLE VOLUMES. **Andrea M. Katz**, Jesse B. Hopkins, Steve P. Meisburger, Matthew A. Warkentin, Robert E. Thorne, Lois Pollack

3127-Pos BOARD B557

3D DYNAMICAL OBSERVATIONS OF SINGLE MOLECULE MOTIONS BY X-RAYS, ELECTRON AND NEUTRON. **Yuji C. Sasaki**, Keigo Ikezaki, Kouhei Ichianagi, Hiroshi Sekiguchi, Naoto Yagi

3128-Pos BOARD B558

ACCURATE DETERMINATION OF TAUTOMERIC/ PROTONATION STATES IN QUANTUM-MECHANIC DRIVEN MACROMOLECULAR CRYSTALLOGRAPHIC REFINEMENT. **Oleg Y. Borbulevych**, Lance M. Westerhoff

3129-Pos BOARD B559

TRANSMISSION X-RAY IMAGING DETECTOR CAPTURES THE LAST LIGHT AT NSLS. **Jen Bohon**, Erik M. Muller, Wenxiang Ding, Mengjia Gaowei, Tianyi Zhou, John Smedley

3130-Pos BOARD B560

MOLECULAR MOBILITY IN AMORPHOUS SUCROSE FILMS MONITORED BY RIBOFLAVIN PHOSPHORESCENCE - POTENTIAL APPLICATIONS IN EDIBLE/BIODEGRADABLE FILMS. **Yan L. Wang**, Maria G. Corradini, Richard D. Ludescher

3131-Pos BOARD B561

IMPROVING FAR UV CIRCULAR DICHROISM CALCULATIONS OF PEPTIDES AND PROTEINS WITH THE DIPOLE INTERACTION MODEL. **Akongnwi C. Jungong**, Jenna Soukup, Tsvetan Aleksandrov, Rahul Nori, Emma Miller, Igor Uporov, Kathryn A. Thomasson

3132-Pos BOARD B562

DETECTION AND IDENTIFICATION OF AMINO ACIDS IN FICOLL SOLUTIONS WITH FEMTOSECOND LASER-INDUCED BREAKDOWN SPECTROSCOPY. Poopalasingam Sivakumar, Yury Markushin, Elton Jhamba, Zakaria MRah, Leon A. Taleh, Angel Fernandez, Nouredine Melikechi, **Hacene Boukari**

3133-Pos BOARD B563 MINORITY AFFAIRS TRAVEL AWARDEE
FLUORESCENCE ANISOTROPY MEASUREMENTS OF FLUOROSCEIN MIXED WITH FICOLL SOLUTIONS.

Elton Jhamba, Zakaria M'Rah, Yuriy Markushin, Nouredine Melikechi, Hacene Boukari

3134-Pos BOARD B564

DEVELOPMENT OF A QUANTUM-MECHANICAL ANALYSIS OF STARK EFFECTS OF PORPHYRINS EMPLOYED AS SENSORS OF INTERNAL ELECTRIC FIELDS IN BIOLOGICAL SYSTEMS. **Hannah E. Wagie**, Jorg C. Woehl, Peter Geissinger

3135-Pos BOARD B565

MD+QM INVESTIGATIONS OF THE LENGTH SCALE AND FORCEFIELD DEPENDENCE OF THE TIME DEPENDENT FLUORESCENT STOKES SHIFT OF WILD TYPE STAPHYLOCOCCAL NUCLEASE AND CHARGE MUTANTS. **J. Nathan Scott**, Patrik R. Callis

3136-Pos BOARD B566

DETECTING COUNTERFEIT PHARMACEUTICALS THROUGH UV SPECTROPHOTOMETRY. **Gabriela Figueroa**, Luis A. Palacio, Bruce D. Ray, Horia I. Petrache, Alfredo Lopez-Yunez

3137-Pos BOARD B567

HYPERSPECTRAL ANALYSIS OF LAURDAN EMISSION SPECTRA IN RED BLOOD CELLS AND GIANT UNILAMELLAR VESICLES. **Catherine Leonard**, Abdelmounaim Errachid, Julie Daubie, Didier Beghuin, Pierre-Jacques Courtois, Marie-Paule Mingeot-Leclercq, Donatienne Tyteca

3138-Pos BOARD B568

DETECTION OF INTERACTIONS OF INOSITOL PHOSPHOLIPIDS WITH ION CHANNELS. **Felix Chin**, Anoop Saxena, Feng Qin, Ping-Chin Cheng

3139-Pos BOARD B569

FOOD COLORS AS INTRINSIC LUMINESCENT SENSORS IN EDIBLE PRODUCTS. **Sarah M. Waxman**, Ariella Kashi, Adam Karami, Meera Patel, Maria G. Corradini, Richard Ludescher

3140-Pos BOARD B570
 PROBING THE INTERNAL AND EXTERNAL STRUCTURE OF CARBON NANODOTS THROUGH FLUORESCENCE QUENCHING. **Rachel Taylor**, Jan Karolin, Chris Geddes

3141-Pos BOARD B571
 FLUORESCENCE STUDIES OF A LONG LIFETIME FLUOROPHORE, ADOTA IN SILICA AND PVA THIN FILMS. **Rahul Chib**, Sangram Raut, Sunil Shah, Beata Grobelna, Irina Akopova, Ryan Rich, Thomas Just Sørensen, Bo W. . Laursen, Zygmunt Gryczynski, Ignacy Gryczynski

3142-Pos BOARD B572
 A COMPARISON OF PHOTOPHYSICAL CHARACTERISTICS OF RHDL ENCAPSULATED ANTI-CANCER DRUG VALRUBICIN AND FREE VALRUBICIN. **Sunil Ajit Shah**, Rahul Chib, Sangram Raut, Jaclyn Bermudez, Nirupama Sabnis, Divya Duggal, Andras Lacko, Zygmunt Gryczynski, Ignacy Gryczynski

3143-Pos BOARD B573
 SPECTRAL DISTORTIONS IN METAL-ENHANCED FLUORESCENCE. **Jan O. Karolin**, Hilla Ben Hamo, Chris D. Geddes

3144-Pos BOARD B574
 ULTRASENSITIVE DETECTION ALLOWS FOR SINGLET OXYGEN PHOSPHORESCENCE DETECTION, AN IMPORTANT PREREQUISITE FOR PHOTODYNAMIC THERAPY. **Marcelle Koening**, Manoel Veiga, Sebastian Tannert, Felix Koberling, Volker Buschmann, Matthias Patting, Marcus Sackrow, Michael Wahl, Rainer Erdmann, Peter Kapusta, Christian Wolf, Christian Kaufmann, Humberto Rodriguez

3145-Pos BOARD B575
 ACCOUNTING FOR PHOTOPHYSICAL PROCESSES AND SPECIFIC SIGNAL INTENSITY CHANGE IN FLUORESCENCE-DETECTED SEDIMENTATION VELOCITY ANALYTICAL ULTRACENTRIFUGATION. **Huaying Zhao**, Jia Ma, Maria Ingaramo, Eric Andrade, Jeff MacDonald, Glen Ramsay, Grzegorz Piszczek, George Patterson, Peter Schuck

3146-Pos BOARD B576
 SEDIMENTATION VELOCITY ANALYSIS OF THE EGFPs IN E.COLI WHOLE CELL EXTRACTS USING FLUORESCENCE DETECTION SYSTEM. **Jia Ma**, Huaying Zhao, Peter Schuck

3147-Pos BOARD B577
 TWO-COLOR IMAGING USING SPECTRAL VARIANTS OF IRFP670 AND IRFP682 NEAR-INFRARED FLUORESCENT PROTEINS. **Mikhail Baloban**, Daria M. Shcherbakova, Vladislav V. Verkhusha

3148-Pos BOARD B578
 TUNING THE PHOTOPHYSICAL PROPERTIES OF THE GREEN FLUORESCENT PROTEIN WITH UNNATURAL AMINO ACIDS. **Gregory M. Olinginski**, Christine M. Phillips-Piro, Scott H. Brewer

3149-Pos BOARD B579
 USE OF THE METHYL ESTER OF A FLUORESCENT UNNATURAL AMINO ACID TO FACILITATE SITE-SPECIFIC INCORPORATION OF FLUORESCENT PROBES IN PROTEINS. **Joshua R. Berlin**, William Lopez, Mohit R. Jain, Jorge E. Contreras

3150-Pos BOARD B580
 DITHIOAMIDE PEPTIDES AND PROTEINS: SYNTHESIS AND APPLICATION TO TRACKING PROTEIN CONFORMATIONAL CHANGES BY FLUORESCENCE SPECTROSCOPY. **Yun Huang**

3151-Pos BOARD B581
 PARALLELS BETWEEN ENZYME ACTION AND TRYPTOPHAN FLUORESCENCE BRIGHTNESS IN PROTEINS. **Pedro L. Muíño**, Patrik R. Callis

3152-Pos BOARD B582
 INVESTIGATION OF E. COLI HEPTOSYLTRANSFERASE I DYNAMICS. **Joy M. Cote**

3153-Pos BOARD B583
 THE ROLE OF CHAPERONE PROTEINS IN CATARACT AGGREGATION: A TWO-DIMENSIONAL INFRARED STUDY. **Tianqi O. Zhang**, Martin T. Zanni

3154-Pos BOARD B584
 DEVELOPMENT OF A VIBRATIONAL HYDRATION RULER. **Elise Tookmanian**, Edward Fenlon, Scott Brewer

3155-Pos BOARD B585
 THE EFFECT OF SELENIUM TREATMENT ON-DIABETIC-INDUCED STRUCTURAL VARIATIONS IN THE MOLECULES OF RAT KIDNEY PLASMA MEMBRANE. **Rafiq Gurbanov**, Sherif Abbas, Mehmet Bilgin, Feride Severcan

3156-Pos BOARD B586 INTERNATIONAL TRAVEL AWARDEE
 A NOVEL METHOD FOR EARLY DIAGNOSIS OF MALIGNANT PLEURAL MESOTHELIOMA FROM HUMAN SERUM SAMPLES: ATR-FTIR SPECTROSCOPY. **Dilek Yonar**, Abdulsamet Sandal, Salih Emri, Feride Severcan

3157-Pos BOARD B587
 INVESTIGATION OF GENDER EFFECT ON OBESITY USING A MODEL OF INBREED OBESE MOUSE LINES BY FOURIER TRANSFORM INFRARED IMAGING. **Fatma Kucuk Baloglu**, Gudrun Brockmann, Sebastian Heise, Sebnem Garip, Feride Severcan

3158-Pos BOARD B588
 MEASURING THE DISTRIBUTION OF TAURINE MOLECULE INSIDE BIOLOGICAL TISSUE VIA INTRINSIC MOLECULAR VIBRATIONS USING NONLINEAR RAMAN SPECTROSCOPY. **Masahiko Kawagishi**, Yuki Obara, Takayuki Suzuki, Masumi Hayashi, Kazuhiko Misawa, Sumio Terada

Bioengineering (Boards B589-B611)

3159-Pos BOARD B589
 THE ALPHA BETA REARRANGEMENT OF THE ASP-GLY SEQUENCE. Kazuki Koda, **Kazuki Koda**

3160-Pos BOARD B590
 PHOTO-REGULATION OF SMALL G PROTEIN NORMAL AND ONCOGENIC K-RAS USING PHOTOCROMIC MOLECULES. **Seigo Iwata**, Kaori Masuhara, Nobuhisa Umeki, Kazunori Kondo, Shinsaku Maruta

3161-Pos BOARD B591
 HARNESSING THE DYNAMICAL MOVEMENT OF OMPG LOOPS FOR PROTEIN SENSING. Monifa Fahie, Christina Chisholm, **Min Chen**

3162-Pos BOARD B592
 MULTICOLOR MONOMERIC NEAR-INFRARED FLUORESCENT PROTEINS. **Daria M. Shcherbakova**, Mikhail Baloban, Vladislav V. Verkhusha

3163-Pos BOARD B593

DESIGN AND CHARACTERIZATION OF FORCE-SENSITIVE DNA ORIGAMI COMPONENTS. **Yi Luo**, Michael W. Hoduba, Michael G. Poirier, Carlos E. Castro

3164-Pos BOARD B594

REMODELING PROTEIN INTERFACES TO REGULATE RECOGNITION. **James R. Horn**, Megan L. Murtaugh, Sean W. Fanning, Christopher A. Smith, Dionne H. Griffin

3165-Pos BOARD B595

A CONTINUOUS-FLOW C. ELEGANS SORTING SYSTEM WITH INTEGRATED OPTICAL FIBER DETECTION AND LAMINAR FLOW SWITCHING. **Nitish Thakor**, Yuanjun Yan, Li Fang Ng, Li Theng Ng, Kwan Bum Choi, Jan Gruber, Andrew Bettiol

3166-Pos BOARD B596

DISCOVERING EMERGENT BEHAVIOR OF HOST-MICROBIOME INTERACTIONS WITH BIOMIMETIC ROBOTICS. **Keith C. Heyde**, Warren C. Ruder

3167-Pos BOARD B597

REGULATION OF CELL FUNCTION VIA EXTRACELLULAR BIOPHYSICAL ENVIRONMENT: A THEORETICAL-EXPERIMENTAL APPROACH. **Toloo Taghian**, Abdul Sheikh, Daria Narmoneva, Andrei Kogan

3168-Pos BOARD B598

MECHANOBIOLOGY OF MRNA LOCALIZATION IN BREAST CANCER CELLS. **Susan M. Hamilla**, Stavroula Mili, Helim Aranda-Espinoza

3169-Pos BOARD B599

MECHANICS OF OPTIC VESICLE MORPHOGENESIS IN THE CHICK EMBRYO. **Seyedhadi Hosseini**, Larry Taber

3170-Pos BOARD B600

CELL-FREE EXPRESSION SYSTEMS: FROM GENE CIRCUITS TO SELF-ASSEMBLY PROCESSES IN A TEST TUBE. Ryan Marshall, Mark Rustad, Jonathan Garamella, **Vincent Noireaux**

3171-Pos BOARD B601

INCREASING TARGETING AND EFFICACY OF ANTI-TUMOR ANTIBODY. **Justin McKetney**, Rebecca Kerr, Edward J. Collins

3172-Pos BOARD B602

EXPLORING BIOLOGICALLY BASED MALNOURISHMENT THROUGH A GUT-ON-A-CHIP APPROACH. **Eric S. Parigoris**, Kyle B. Justus

3173-Pos BOARD B603

DEVELOPING A MICROFLUIDIC DEVICE FOR ADENOVIRAL TRANSFECTION OF PANCREATIC ISLETS. Pamuditha N. Silva, Zaid Atto, Uilki Tufa, Dawn M. Kilkenny, **Jonathan V. Rocheleau**

3174-Pos BOARD B604

POLYPEPTIDES FOR BIO-TETHERING AND SELF-ASSEMBLY OF LITHIUM ION BATTERY ELECTRODES. **Alex Winton**

3175-Pos BOARD B605

SHOCKING THE WORLD OF BATTERIES: A BIO-INSPIRED APPROACH TO ELECTRODE CONSTRUCTION. **Scott J. Riley**

3176-Pos BOARD B606

MICRO- AND NANO-CHAMBER ARRAY CHIPS FOR A SINGLE MOLECULE ANALYSIS. **Noritada Kaji**

3177-Pos BOARD B607

DECODING LONG NANOPORE READS OF BACTERIOPHAGE PHI X 174. **Andrew H. Laszlo**, Ian M. Derrington, Brian C. Ross, Henry Brinkerhoff, Andrew C. Adey, Ian C. Nova, Jon M. Craig, Kyle W. Langford, Jenny Mae Samson, Riza Daza, Kenji Doering, Jay Shendure, Jens H. Gundlach

3178-Pos BOARD B608

A SYSTEMATIC METHOD FOR DESIGNING DNA NANOSTRUCTURE ASSEMBLY PROCESSES. **John Zenk**, Chanon Tuntivate, Rebecca Schulman

3179-Pos BOARD B609

MICROFLUIDICS FOR RARE CELL CAPTURE. **Chwee Teck Lim**

3180-Pos BOARD B610

EFFECT OF MAGNETIC NANOPARTICLES ON IMPROVING DOXORUBICIN TREATMENT OF T47D BREAST CANCER CELLS. Sarah A. Alobaid, Yuan You, Hasanain D. Al-Saadi, Michael J. Rossi, **Saion K. Sinha**

3181-Pos BOARD B611

NOVEL 'THERANOSTIC' MAGNETIC NANOPARTICLES FOR THERAPY AND IMAGING. Farah Benyettou, Rachid Rezgui, Ali Trabolsi, **Mazin Magzoub**

**Engineered Biosurfaces
(Boards B612-B617)**

3182-Pos BOARD B612

PUSHING MICROPATTERNING TO THE NANOSCALE. **Martin Fölser**, Marco Lindner, Eva Sevcik, Iris Bergmair, Gerhard Schütz

3183-Pos BOARD B613

STRUCTURAL AND FUNCTIONAL STUDY OF MIDBODY DURING CYTOKINESIS. **Rongqin Li**, Weiwei Zhang, Q. Peter Su, Boxin Xue, Yujie Sun

3184-Pos BOARD B614

PROBING THE MINIMUM GEOMETRIC REQUIREMENTS FOR T-CELL STIMULATION. **Haogang Cai**, David Depoil, Michael P. Sheetz, Michael L. Dustin, Shalom J. Wind

3185-Pos BOARD B615

VOLTAGE GATING IN NANOPORES CONTAINING ANTHRAQUINONE MIMICS BIOLOGICAL MEMBRANE PROTEINS. **Matthew Pevarnik**, Weibin Cui, Luke Theogarajan

3186-Pos BOARD B616

MODELING OF THE LIQUID CRYSTAL/LIPID INTERFACE FOR BIO-SENSING APPLICATIONS. **Donya Ohadi**, Mark Uline

3187-Pos BOARD B617

SURFACE MODIFICATION OF SOLID-STATE NANOPORES FOR STICKY-FREE TRANSLOCATION OF SINGLE-STRANDED DNA. **Zhipeng Tang**

**Biosurface Interactions
(Boards B618-B629)**

3188-Pos BOARD B618

PREDICTING ADHESION OF FUNCTIONALIZED NANOCARRIERS FOR SPECIFIC PEPTIDE SEQUENCES USING ATOMISTIC POTENTIALS OF MEAN FORCE. **Matt McKenzie**, Aravind Rammohan, Jacob Miner, Natesan Ramakrishnan, Ravi Radhakrishnan

3189-Pos BOARD B619

ACTIVATED MEMBRANE SURFACES BY FUNCTIONALIZED PEPTIDES. **Daniel R. Scott**, Vitalii Silin, David Vanderah, John P. Marino, Susan Krueger, Hirsh Nanda

3190-Pos BOARD B620

CHARACTERIZATION OF PEPTIDES DESIGNED TO CONTROL CRYSTAL NUCLEATION AND GROWTH. **Shourya Sonkar Roy Burman**, Michael S. Pacella, James J. De Yoreo, Jeffrey J. Gray

3191-Pos BOARD B621

EXAMINING BACTERIAL CELL INTERACTIONS USING ATOMIC FORCE MICROSCOPY. **Ronald Aucapina**, Nadia Ouedraogo, Megan A. Ferguson

3192-Pos BOARD B622

A SELF-CONSISTENT MULTISCALE METHODOLOGY FOR PREDICTING ADHESION OF MAMMALIAN CELLS ONTO FUNCTIONALIZED SURFACES. **Aravind R. Rammohan**, matthew mckenzie, Jacob Miner, Natesan ramakrishnan, Ravi Radhakrishnan

3193-Pos BOARD B623

MAPPING INTERACTIONS BETWEEN SILVER NANOPARTICLES AND BIOMOLECULES AT THE ATOMIC LEVEL. **Jeffrey Comer**, Horacio Poblete, Emilio I. Alarcon

3194-Pos BOARD B624

PROTEIN CORONA AND SECONDARY STRUCTURE IN RESPONSE TO NANOPARTICLE PEGYLATION. **Sabiha Runa**, Alexandra Hill, Victoria Cochran, Christine Payne

3195-Pos BOARD B625

A THEORETICAL STUDY OF POLYMER-BASED DRUG DELIVERY SYSTEMS. **Ebtisam A. Aldaais**, Mark J. Uline

3196-Pos BOARD B626

RED BLOOD CELL BEHAVIOR WITHIN THE EXCLUSION ZONE. István Huszár, András Laki, Kristóf Iván, **Miklós S. Kellermayer**

3197-Pos BOARD B627

SOLID-BINDING PEPTIDES AS A BIOTEMPLATE FOR LI-ION BATTERY ELECTRODES. **Evgenia Barannikova**, Mark Allen

3198-Pos BOARD B628

CURRENT FLUCTUATION ANALYSIS IN A PROTEIN NANOPORE. **María Queralt-Martín**, M. Lidón López, Vicente M. Aguilera, Antonio Alcaraz

3199-Pos BOARD B629

NATURALLY SYNTHETIC: USING BIOLOGY TO IMPROVE TECHNOLOGY. **Mark A. Allen**, Evgenia Barannikova, Scott Riley, Alexander Winton

Exhibit Dates and Times

Sunday, February 8 10:00 AM–5:00 PM

Monday, February 9 10:00 AM–5:00 PM

Tuesday, February 10 10:00 AM–4:30 PM

Coffee Served Daily 10:15 AM–11:00 AM

Afternoon Snack Served Daily 1:45 PM–3:00 PM

Exhibit Raffle

Enter to win an Apple iPad Air in the Exhibit Hall. Visit with exhibitors to pick up raffle tickets for your chance to win. The more booths you visit, the greater your chances of winning. Drop off your raffle tickets at the Society Booth, outside the Exhibit Hall by 3:00 PM on Tuesday, February 10. The drawing will take place on Tuesday, February 10 at 3:00 PM and announced in the Exhibit Hall — you must be present at the Meeting to win!

Exhibitor Presentations

Exhibitor Presentations will take place in the Exhibit Hall of the Baltimore Convention Center. See pages 214–219 for detailed abstracts.

Exhibit Hall, Room A

Sunday, February 8

7:30 AM–9:00 AM: FEI Company
3:30 PM–5:00 PM: Wyatt Technology Corporation

Monday, February 9

9:30 AM–11:00 AM: Pall ForteBio
11:30 AM–1:00 PM: Asylum Research, an Oxford Instruments Company
1:30 PM–3:00 PM: World Precision Instruments
3:30 PM–5:00 PM: Bruker Nano Surfaces
5:30 PM–7:00 PM: HEKA Elektronik

Tuesday, February 10

1:30 PM–3:00 PM: KinTek Corporation

Exhibit Hall, Room B

Sunday, February 8

10:30 AM–12:00 NOON: Carl Zeiss Microscopy LLC
12:30 PM–2:00 PM: TA Instruments
2:30 PM–4:00 PM: Bruker Nano Surfaces
4:30 PM–6:00 PM: OriginLab Corporation

Monday, February 9

8:30 AM–10:00 AM: FEI Company
10:30 AM–12:00 NOON: Molecular Devices LLC
12:30 PM–2:00 PM: Nanion Technologies GmbH
2:30 PM–4:00 PM: Sutter Instrument
4:30 PM–6:00 PM: Molecular Devices

Tuesday, February 10

10:30 AM–12:00 NOON: SensiQ Technologies Inc
12:30 PM–2:00 PM: Nanion Technologies GmbH

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Wyatt Technology Corporation

*As of January 9, 2015

Exhibitor Presentations

Exhibit Hall C, Baltimore Convention Center

Room A: Sunday, February 8

7:30 AM–9:00 AM

FEI Company

FEI Cryo-TEM Workflow Solutions: A New Era for 3D Structural Biology

A new frontier exists in unraveling interactive biological and biochemical processes and pathways at the macromolecular level. Of critical importance is the three-dimensional visualization of macromolecular structures and molecular machines in their native functional state. Three techniques play a major role in orchestrating this.

Nuclear magnetic resonance (NMR) has the capability to study specific protein domains or fragments and their functional role in protein folding and dynamics and in ligand binding whereas X-Ray crystallography (XRD) allows visualizing high-resolution but more static 3D structures of apo and liganded proteins, mainly in a monomeric or dimeric state after crystallization. To unravel more physiologically relevant situations however, it is essential to visualize multimeric complexes in their tertiary and quaternary state and their interaction with other complexes. By performing typical cryo-TEM applications like single particle analysis or tomography, this can be achieved. In this so-called translational methodology, cryo-TEM thus provides complementary information to NMR and XRD that can be crucial for drug discovery, e.g. in terms of a better understanding of the mechanism of action inferred from the EM structure of the physiologically relevant complex. This will eventually contribute to answer real biologically as well as medically relevant questions.

Latest developments in the cryo-TEM workflow have brought the 3 major structural biology technologies closer together. Now, finally, a continuum has been reached on all important aspects with regards to resolution and macromolecular scales which allows for the full deployment of the combination of these technologies.

Here, we will illustrate the historical context of these technologies with respect to one another and show how latest developments have reached the critical requirements to fully unleash the power of structural biology in not just answering fundamental questions, but actually contribute to curing diseases and improving health. Also, we will discuss the future of structural biology based on the latest developments of the FEI workflow and its components with a special focus on the advances in contrast enhancement (phase plates) and (direct electron) detection.

Presenter

Chris Arthur, Applications Engineer, FEI Company

3:30 PM–5:00 PM

Wyatt Technology Corporation

The Light Scattering Toolkit for Biophysical Characterization: Lab Essentials for Enhancing Studies of Purification, Crystallization, Formulation, Conjugation, Conformation, and Interactions

Biophysical techniques based on static and dynamic light scattering address many of the key analytical challenges associated with proteins, oligonucleotides, vesicles and other biomacromolecules. This workshop covers the following topics:

1. Batch DLS—traditional cuvette-based dynamic light scattering (DLS) is a fast, easy means of estimating macromolecular and nanoparticle size distributions to assess protein aggregation or the sizes of virus-like particles or drug delivery nanovehicles. In microwell-plate format, DLS is a high-productivity tool useful for optimizing formulation or crystallization conditions with minimal sample consumption or manual labor.
2. SEC-MALS and SEC-DLS—coupling of multi-angle static light scattering (MALS) and DLS detection to size-exclusion chromatography to assess molar mass, size, conformation and conjugation, in solution, independently of column calibration and non-ideal sample-column interactions. In addition to readily assessing aggregation and fragmentation in line with SEC purification, SEC-MALS analyzes protein conjugates such as glycoproteins or membrane proteins bound to surfactant micelles, determining protein oligomeric state and the mass of glycans, polysaccharides or surfactant modifying the protein.
3. FFF-MALS and FFF-DLS—coupling of MALS and DLS to a field-flow fractionation (FFF) device to achieve accurate characterization of macromolecules and nanoparticles from 1-1000 nm, even when soluble and insoluble components are both present in the solution. It does not employ a stationary phase; FFF separates without shear and with minimal surface interactions. FFF produces high-resolution size distributions thanks to true hydrodynamic separation upstream of the light scattering detectors. It also offers the benefits of post-separation downstream analysis by spectroscopy for additional information on samples.
4. CG-MALS—coupling MALS to a composition-gradient device results in a uniquely powerful system for characterizing complex biomolecular interactions, label-free and immobilization-free. Because MALS measures molar masses it is one of the most useful techniques for analyzing multi-domain, multi-protein interactions that go beyond standard 1:1 interactions including systems exhibiting cooperativity and allostery. CG-MALS determines the affinity and absolute molecular stoichiometry of self and/or heteroassociating systems from pM to mM.

Presenter

Stephanie Cope, Applications Scientist, Wyatt Technology Corporation

Room A: Monday, February 9

9:30 AM–11:00 AM

Pall ForteBio LLC

Measuring Engineered Changes in Binding Affinity with the BLItz® Label-Free System

Combining Organic Synthesis and Directed Evolution to Design Glycocluster HIV Vaccine Candidates

We will describe a new method for design of carbohydrate HIV vaccines, which combines organic synthesis and directed evolution techniques. This work originates from the observation that some HIV positive individuals produce antibodies which are broadly neutralizing and protective against HIV infection. One such antibody, 2G12, recognizes and binds to a cluster of carbohydrates on the viral envelope protein gp120. Our goal is to develop synthetic carbohydrate clusters which closely mimic the viral carbohydrate cluster, and which might thus elicit a 2G12-like antibody response when used as a vaccine. In order to design carbohydrate clusters which closely mimic gp120, we have developed evolution-based strategies, in which immobilized 2G12 is used to recognize and fish out the best glycocluster mimics of gp120 from amongst large libraries of ~10 trillion different glycosylated peptide- or DNA structures. The glycocluster structures obtained by these methods are recognized by antibody 2G12 as strongly as is the viral protein itself, and are thus of great interest for vaccine studies.

Tips and Tricks for Developing BLItz Assays

The BLItz label-free assay system is a simple-to-use benchtop instrument for measuring binding interactions of antibodies and proteins using as little as 4 µl of sample. Additional case studies of how the BLItz system is being used to qualify biophysical models will be presented, along with tips and tricks for developing kinetics assays on the BLItz system.

Presenters

Isaac Krauss, Assistant Professor of Chemistry, Brandeis University
Craig Tin, Senior Product Manager, Pall Forte Bio LLC

11:30 AM–1:00 PM

Asylum Research, an Oxford Instruments Company

There's No Other AFM Like Cypher™ — High Resolution Atomic Force Microscopy Made Easier and Faster

Asylum Research has focused on improving AFM instrumentation to make imaging in liquid easier, faster and more quantitative for life science applications. Please join us for this 'Lunch and Learn' presentation that will focus on the latest technical advances in AFM that enable high resolution imaging of the structure and dynamics of samples including proteins, lipids and nucleic acids. We'll show examples of how the Cypher ES Environmental AFM allows users to control the environment around their sample and perform perfusion experiments easily. You'll learn about Cypher's numerous ease-of-use features such as GetStarted™, GetReal™, and blueDrive™ for easy and stable imaging in liquid. We will introduce you to Fast Force Mapping, our unique technology that measures mechanical properties of your samples faster and more reliably. This is also a great opportunity to ask our scientists any questions you may have about AFM.

Presenter

Irène Revenko, Applications Scientist, Asylum Research, an Oxford Instruments Company

1:30 PM–3:00 PM

World Precision Instruments

Side-Stepping the Animal Model: Cardiac Work Loops in Human iPSC-derived Myocytes.

Cardiac pressure-volume loops on a complete organ provide the framework for understanding cardiac mechanics in experimental animal models, most notably in the context of Frank-Starling mechanisms. With the development of more sensitive transducers, this work has been applied to single cardiac cells, using freshly isolated cells from an animal model. With the advent of iPSC-derived myocytes, a whole new range of cell types is now available to the investigator. We introduce a novel mounting application for overcoming the technical difficulties in instrumenting these cells for force measurements. With this technology, it is now possible to conduct experiments on human stem cell-derived myocytes.

We will show preliminary results, the tools required for these types of experiments, mounting methods, and a novel method for direct force measurements on human iPSC-derived myocytes. In addition, two different methods for real-time determination of length changes in isolated iPSC-derived myocytes will be presented. The results are preliminary, however indicate the possibility for not only a reduction in the use of the animal models in cardiac research, but also the direct investigation of human cardiovascular disease.

3:30 PM–5:00 PM

Bruker Nano Surfaces

Recent Advances in Atomic Force Microscopy for Biological Research

Bruker's latest BioScope AFM is the perfect integration of AFM and inverted light microscopy. It incorporates Bruker's latest Peak Force Tapping innovations including the new nanomechanics package, which significantly expands mechanobiology applications into a lower modulus range covering live cells and tissues. With its open access design, and bio friendly features and accessories, the latest BioScope AFM is the most integrated and easiest to use life science AFM available. The workshop will include examples of the functional integration of light microscopy techniques with AFM in order to conduct optically guided, high-resolution mapping of both the structural and mechanical properties of mammalian cells.

Presenter

John Thornton, Senior Applications Engineer, Bruker Nano Surfaces

5:30 PM–7:00 PM

HEKA Elektronik

HEKA Electrophysiology Update

For over 40 years, HEKA has provided innovative products, expert tech support and unmatched service to their customers. HEKA's commitment to technological innovation is reflected by consistent updating of both hardware and software. While yesterday's gold standards try to keep pace with the latest research techniques, HEKA takes the lead.

By popular demand, HEKA is hosting a series of user meetings with tutorial presentations. On one hand, some of the new products will be showcased to the experienced user and, on the other hand, step-by-step guidance is provided to the researcher who is new to the field. Registration is available online through the HEKA Events Page on EventBrite, or by

email to events@heka.com. The number of available spaces, food and drink are limited, and registrations are accepted on a first-come-first-served basis.

Who should attend?

- Scientists with experience in patch clamp electrophysiology and related scientific techniques
- Researchers who want to become more efficient in the use of electrophysiology acquisition and analysis software
- PostDocs and graduate students who want to learn more about electrophysiology techniques

Presenters

Hubert Affolter, Senior Software Architect, HEKA Elektronik
Christian Heinemann, General Manager, HEKA Elektronik
Telly Galiatsatos, General Manager, HEKA Instruments

Room A: Tuesday, February 10

1:30 PM–3:00 PM

KinTek Corporation

KinTek Explorer Software: New Advances in Fitting Kinetic and Equilibrium Data

Fitting kinetic data based upon numerical integration of rate equations offers many advantages over conventional fitting of data based upon equations derived from simple models. Fitting by simulation is the most rigorous and eliminates numerous errors in simplifying assumptions needed to derive equations. Every day papers are published that contain errors in kinetic analysis that could have been avoided if the data had been fit using KinTek Explorer software.

In this presentation, Dr. Johnson will show how global fitting of kinetic data can be accomplished with ease using the fast, dynamic simulation in KinTek Explorer software, overcoming the all-too-common errors in conventional fitting. Moreover, data are fit to derive rate constants directly defining steps in a model, not merely observed rates (Eigenvalues). New advances in the software allow fitting kinetic data from single molecule experiments and families of curves can be fit simultaneously to define voltage-dependent rate constants or data from Temperature-jump or Pressure-jump experiments. In addition, equilibrium titration data can be fit using a unique endpoint simulation method, and time-resolved spectra can be fit using singular value decomposition (SVD). All experiments can be fit simultaneously and accurate error estimates are derived using robust confidence contour analysis

Presenters

Kenneth A. Johnson, President, KinTek Corporation
Roger Williams, Professor of Biochemistry, University of Texas at Austin

Room B: Sunday, February 8

10:30 AM–12:00 NOON

Carl Zeiss Microscopy LLC

Technology Innovations from ZEISS, the New ZEISS LSM 880 Confocal with Airyscan and the ZEISS Lightsheet Z.1

New microscopes from ZEISS address both ends of the spectrum of samples, live high speed imaging with superresolution and high speed imaging of large live and fixed tissues. Learn how the ZEISS LSM 880 with Airyscan maintains the mantra that each photon of emission light is precious, while expanding the triangle of sensitivity, resolution and speed of acquisition.

The LSM 880 with Airyscan allows you to use multicolor samples with any label and get image quality like you've never seen before. With Airyscan you are always able to select the optimal acquisition strategy for your sample: Simply decide whether you want to gain 1.7x higher resolution in all three dimensions – resulting in a 5x smaller confocal volume. Or push the sensitivity beyond the limits of all conventional confocals. Or use the increase in signal-to-noise ratio to speed up your image acquisition.

Traditionally, deeply imaging into intact tissue typically requires multiphoton excitation to penetrate deeper than near the surface of a tissue. Using a “clearing” method to remove the light obstructing opaque molecules from a tissue has been another technique for deep imaging. Techniques such as SCALE, CLARITY, ClearT, SeeDB, CUBIC and others have allowed researchers to image deeper than a millimeter into cleared animal model brains and organs.

The ZEISS Lightsheet Z.1 features high speed image acquisition and greatly reduced photodamage making imaging of live developmental samples and fixed and cleared tissues easier than ever before. Come learn about using the innovative ZEISS Lightsheet Z.1 microscope for imaging of fixed and cleared tissues.

Presenters

Joseph Huff, Product Marketing Manager, Laser Scanning and Superresolution Microscopy, Carl Zeiss Microscopy LLC
Scott Olenych, Product Marketing Manager, Imaging Products, Carl Zeiss Microscopy LLC

12:30 PM–2:00 PM

TA Instruments

Technology Advances in Ultrasensitive Isothermal Titration Calorimetry

TA Instruments introduces the Affinity ITC, with all new technology for advanced isothermal titration calorimetry. Isothermal Titration Calorimetry is the most effective analytical tool for simply and accurately measuring A/B interactions, especially protein-protein binding. Isothermal Titration Calorimetry provides complete thermodynamics and kinetics without labeling, fixing, or otherwise altering the sample of interest. All new technology from TA Instruments improves the sample throughput, usability, and data quality of all isothermal titration calorimetry experiments.

All-new advanced stirring technology and an innovative isolated injection system improves baseline stability, and mixing homogeneity while applying minimal perturbation to the material of interest. For large-scale screening and high throughput testing, an all-new unattended sample handling system automates up to 96 full titrations and continuous unattended operation for multiple days. Based around a 96-well plate format and multiple wash/rinse containers, the Affinity ITC Auto will greatly increase laboratory productivity without sacrificing sensitivity or reproducibility. The Affinity ITC is available in both the standard (1.0 mL) and low volume (190 μ L) cell sizes, extending the range of applications for which automation is available. This presentation will include data examples and tech tips on experimental design using the Affinity ITC Auto.

Presenter

Dile Holton, Microcalorimetry Product Manager, TA Instruments

2:30 PM–4:00 PM

Bruker Nano Surfaces

Super-Resolution Microscopy and Its Applications in Fast and Complex Biological Systems

Super-resolution microscopy has revolutionized the field of biological imaging by providing new insights into biological processes in fields as diverse as developmental biology, neuroscience, cardiovascular research, genetics, infectious disease, and DNA/chromatin structure. The Vutara 350 super-resolution microscope offers a ten-fold improvement in resolution in comparison to traditional light microscopy techniques and is capable of achieving resolutions of 20 nm laterally and 50 nm axially. The Vutara 350 is based on a patented 3D biplane single molecule localization platform.

We will discuss the basic principles of operation and features of the Vutara 350 super-resolution microscope. The capability to do 3D multicolor imaging, high speed live cell imaging, 3D particle tracking, and z-stacking in various biological systems such as cells, tissue, drosophila, *C. elegans*, bacteria and virus makes the Vutara 350 very versatile.

Presenter

Jeff Stuckey, Product Marketing Manager, Bruker Nano Surfaces

4:30 PM–6:00 PM

OriginLab Corporation

Data Analysis and Graphing Using Origin 2015

Origin is an easy-to-use software application with data analysis and publication-quality graphing for science and engineering. This workshop will cover key features including importing data from multiple sources including Excel and third-party file formats, LabVIEW connectivity, creating and customizing multi-panel graphs, graphical exploration and analysis, curve fitting, peak analysis, signal processing, and statistics. Time saving features such as templates for graphing and analysis, batch plotting and batch analysis will be presented. Application examples using Origin's programming environment will also be presented.

The workshop will also cover key new features and improvements in the latest version:

Ease-of-use features including graph preview and comment tool tip in Project Explorer, search for string in project, search for functions in dialogs, redesigned axis dialog, enhanced legend, and custom categorical order. New graph types including Heat Map, Kernel Density Plot, Column Scatter Plot. Improvements to profile plot, box plot, contour plot, bubble scale, and color scale. New analysis tools for Distribution Fit, ANOVA of unbalanced data, t-Test on rows. Tool to append worksheets, remove or combine duplicate values, and improved pivot table. Integration of Python as scripting language in Origin.

Presenter

Easwar R. Iyer, VP of Technology, OriginLab Corporation

Room B: Monday, February 9

8:30 AM–10:00 AM

FEI Company

Advances in Correlative Light and Electron Microscopy

Correlative light and electron microscopy (CLEM) is a powerful approach that enables combining dynamic information and labelling specificity from fluorescence microscopy with ultra-structural information at nanometer resolution from electron microscopy on the same sample. In recent years technical improvements in fluorescence microscopy have enhanced z-resolution, enabled imaging with high sensitivity using TIRF and, with super-resolution microscopy, improved the resolution of light microscopy to up to 20 nm. Despite all these advances, fluorescence microscopy can only show what was labelled and an EM is needed to provide the full morphological context on the ultra-structure of the cell. However, CLEM experiments still remain challenging and low through-put.

Over the last years, FEI has introduced different solutions to overcome some of the challenges in CLEM experiments and to make CLEM experiments easier and more efficient. But correlative experiments are rapidly evolving – here, we will present updates on latest developments that have pushed the boundaries of correlative experiments.

Presenter

Meike Pedersen, Product Application Specialist, FEI Company

10:30 AM–12:00 NOON

Molecular Devices LLC

Performing Positive Allosteric Modulator (PAM) Assays and Investigating Use-Dependent Inhibition of Ion Channels on Automated Electrophysiology Systems Including the IonFlux™ Benchtop Reader and the IonWorks Barracuda® Instrument

PAM Assays

Nicotinic acetylcholine receptors (nAChRs) have been extensively studied due to their importance in physiological processes as well as involvement in several muscle and neuronal human pathologies, and are major therapeutic targets for pharmaceutical drug discovery. Ensemble recordings on the IonFlux HT System were validated with human hnAChR recombinant cell lines developed by Eurofins Discovery Services. Response properties of the nAChRs to the endogenous ligand acetylcholine (ACh), reference agonists, antagonists and positive allosteric modulators (PAMs) were characterized and will be presented.

Ion Channel Use-Dependence

Use-dependent inhibition of ion channels by potential drug candidates is an important aspect to investigate for many drug classes. Data will be presented to demonstrate the ability of automated electrophysiology systems to study the use-dependence block of Na⁺ channel targets by peptide toxins and known compounds. We will demonstrate the ability of the IonWorks Barracuda system to deliver complex voltage protocols and generate long assay windows which are required for these studies. Pulse trains delivered at 10Hz are used to measure the blockade of current. These experiments demonstrate stable assay windows with uniform currents for 30 minutes and longer during the delivery of periodic pulse trains.

Presenter

James Costantin, Product Marketing Manager, Automated Electrophysiology, Molecular Devices LLC

12:30 PM–2:00 PM

Nanion Technologies GmbH

HTS-Compatible Giga-Seal Ion Channel Drug Discovery: Beyond the Bottleneck and Ready for CiPA

Nanion Technologies is one of the leading providers of automated patch clamp systems, offering a diverse product portfolio covering a broad experimental range from single channel recordings to HTS-compatible ion channel screening from up to 768 cells in parallel. Allowing 20,000 data points per day, the SyncroPatch 384/768PE is unrivalled for high throughput and high quality recordings. Diverse ion channel targets and cell types have successfully been tested on the SyncroPatch 384/768PE including challenging targets such as fast desensitizing ligand ion channels (P2X3 und GluA2), ion channels requiring intracellular activation (K_{atp}, TMEM16a) and heavily regulated channels such as TRPA1.

Early cardiac arrhythmic risk assessment is a hot topic these days calling for new safety screening strategies. Patchliner, a medium-throughput APC platform, supports automated current clamp recordings, experiments at physiological temperatures, and a minimal cell usage, making it the ideal partner for safety testing on stem cell derived cardiomyocytes. Additionally, the CardioExcyte 96, a unique hybrid system for parallel impedance-based and MEA-like recordings from intact cardiomyocyte networks, has proven

a versatile tool for safety and toxicity screening applications serving as an excellent complement to APC. These three platforms enable you to keep up with the requirements of the CiPA-initiative for early prediction of potential cardiac arrhythmias.

During this workshop, we will show how to push the boundaries of ion channel screening projects to achieve HTS-screening standards, and how to get ready for comprehensive safety screening beyond hERG.

Spaces are limited so reserve yours by sending an email to info@nanion.de.

Presenters

Niels Fertig, CEO, Nanion Technologies GmbH
Andrea Brüggemann, CSO, Nanion Technologies GmbH

2:30 PM–4:00 PM

Sutter Instrument

Scientists Empowering Scientists

For over 40 years, Sutter Instrument has designed and produced electro-mechanical and optical instrumentation that helps scientists push the limits. While Sutter has long been the market leader in products for micropipette fabrication and micromanipulation, we have continued to expand our Lambda imaging product line and XenoWorks microinjection systems. A strong emphasis has always been placed on providing expert tech support to help our customers achieve the best results in their research.

To further this goal, Sutter Instrument is starting a series of user meetings with tutorial presentations. We will be providing step-by-step guidance to the new experimenter as well as advanced tips and tricks for the experienced user. To round it off, newly introduced products will be discussed on a case-by-case basis.

Registration is available online through the Sutter Event Registration Page (<http://sutter.eventbrite.com>), or by email to info@sutter.com. The number of available spaces is limited, and registrations are accepted on a first-come-first-served basis.

Who should attend?

- Electrophysiologists who use micropipettes and micromanipulators for patch clamp, sharp electrode or extracellular recordings.
- Researchers who perform microinjections, including nuclear transfer, sperm injection and application of substances into cell cultures or intact organisms.
- Scientists who want to learn more about optimizing their results with pipette pullers and micromanipulators

Presenters

Jan Dolzer, Tech Support and Product Development, Sutter Instrument: Introductory Remarks

Adair Oesterle, Tech Support Micropipette Fabrication and Microinjection, Sutter Instrument: Optimizing Settings on Your Sutter Micropipette Puller
Ali Mahloudji, Tech Support Micromanipulators and Lambda DG Series, Sutter Instrument: Maximizing the Versatility of Your Dual-manipulator Setup

4:30 PM–6:00 PM

Molecular Devices LLC

Eliminating 50-60 Hz Line-frequency Noise with the New HumSilencer and pCLAMP Software Tips & Tricks

We will introduce a new feature of the Axon Digidata™ 1550A digitizer, HumSilencer, which provides a smart and simple method for eliminating 50 or 60 Hz line-frequency noise. In addition, we will present solutions to frequently asked questions on our pCLAMP software, a powerful data acquisition and analysis software that is used widely for a variety of electrophysiological recordings in many academic laboratories.

Presenter

Jeffrey Tang, Axon Product Marketing Manager, Molecular Devices LLC

Room B: Tuesday, February 10

10:30 AM–12:00 NOON

SensiQ Technologies Inc

Learn How SensiQ's Dynamic Injection (diSPR®) Techniques Enhance the Biophysical Characterization of Binding Events Using Surface Plasmon Resonance Technology

SensiQ's dynamic injection methods provide complete, one-pass kinetic and equilibrium data from a single injection while reducing statistical error/noise. Simply load one, highest analyte concentration vial and the instrument exposes the surface to either a stepwise (FastStep®) or continuous gradient (OneStep®) of concentrations. These approaches increase the ease/throughput of SPR experiments and provide complete data sets for interactions that are complicated by incomplete surface regeneration.

FastStep® uses a patented onboard micro-mixing technique to create increasing fixed concentrations of analyte in real time without generating partial dissociation responses as the instrument prepares subsequent concentrations. This technique improves throughput by decreasing the time to complete a full run while simplifying data analysis.

OneStep® is the ultimate evolution of FastStep®. Taylor dispersion fluidics establish a continuous gradient of analyte concentrations which is flowed over the surface to generate a sigmoidal binding curve. This technique introduces a time dependent variable that is not possible in traditional injection techniques and allows for the quantitative separation of multiple binding sites with different affinities. OneStep® also increases the dynamic range of allowable concentrations thereby removing the need to perform test injections or accurately guess the affinity of an unknown interaction. Importantly, OneStep® also provides added data content in SPR experiments by providing a measure of the analyte diffusion coefficient to help identify analytes that have a tendency to oligomerize or aggregate.

SensiQs' operational software was developed to simplify assay development and instrument operation. Using a drag and drop icon based programming approach, traditional program "scripting" is eliminated to simplify and speed assay development. Executable protocols for high throughput experiments can be developed in minutes. Programming examples will show how operational actions have been optimized to decrease runtime and increase throughput. Streamlining data analysis of small or large data sets using our Q-Dat software will also be presented.

Presenters

Derek Beahm, SensiQ Application Scientist
Rick Cope, SensiQ Sales Representative

12:30 PM–2:00 PM

Nanion Technologies GmbH

Measure More Membrane: Cells, Bilayers and Transporter Activity

The Port-a-Patch turned 10 years old last year, and is going stronger than ever. It's still the smallest patch clamp rig in the world, and makes patch clamp recordings accessible to anyone spending a couple of hours with it. Giga-seal recordings and the excellent voltage-clamp of the cellular membrane ensure high quality data, and the Port-a-Patch add-ons allow unprecedented experimental freedom, including temperature control, internal perfusion, automated action potential recordings, and recordings from primary and stem cell-derived cells.

The Orbit 16 is a parallel device for efficient formation of and recordings from up to 16 artificial bilayers at once, for parallel bilayer-reconstitution of ion channels and nanopores. Using Micro Electrode Cavity Array (MECA, Ionera), a 4 x 4 array of circular micro-cavities in a highly inert polymer, the bilayer is automatically formed by remotely actuated painting (Ionera-SPREAD), which all will be demonstrated during the session.

Ion transporters and pumps play an important role within general metabolism and information processing of organisms. The SURFE2R is a unique platform for direct measurements ion transporters and ion channels in diverse and heterologous membranes. It is easy-to-handle, highly sensitive and a very efficient screening platform. The SURFE2R N1 is a small footprint, fully automated device recording from membrane preparations, with proven success using native tissue, mammalian and insect cell lines, bacteria, organelles, and proteoliposomes.

Join this workshop for hands-on experiments and information about three outstanding platforms: Port-a-Patch, Orbit 16 and SURFE2R N1! We look forward to seeing you!

Spaces are limited so reserve yours by sending an email to info@nanion.de.

Presenters

Andrea Brüggemann, CSO, Nanion Technologies GmbH
Maria Barthmes, Application Specialist, Nanion Technologies
Gerhard Baaken, CEO, Ionera

Exhibitor List

Company Name	Booth Number	Company Name	Booth Number	Company Name	Booth Number
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89 North **355**
 1 Mill St., Unit 285
 Burlington, VT 05401
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89 North provides products to improve research and clinical fluorescence imaging for the life sciences. Our products surround the research microscope including light sources, image splitters, laser combiners and filter wheels. We also offer engineering and manufacturing expertise to customize existing products or to create new solutions for systems integration.

AAAS Science & Technology Policy Fellowships **158**
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 Washington, DC 20005
www.aaas.org/stpf

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AAT Bioquest **266**
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www.aatbio.com

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As manufacturers (fluidics, chambers, etc) and distributors (MultiChannel, npi, HEKA, Sutter, Narishige, TMC) of instruments for patch/cellular and multielectrode electrophysiology, our scientists/engineers have decades of experience assembling systems and building custom setups. We focus on your equipment needs so you can focus on your research.

Alembic Instruments Inc **269**
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American Physiological Society **538**
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 Bethesda, MD 20814
www.the-aps.org

Visit Booth #538 and get your FREE 2015 meeting essentials like luggage tags, pens, and other freebies! Discover how you can get involved with APS' award-winning programs and services, including career resources, extensive awards programs, exciting education programs, diverse membership, exceptional scientific meetings, prestigious publications, and innovative advocacy resources.

American Society for Cell Biology (ASCB) **631**
 8120 Woodmont Avenue, Suite 750
 Bethesda, MD 20814
www.ascb.org

The American Society for Cell Biology (ASCB) is an inclusive, international community of scientists in cell biology and biomedical research. We are dedicated to advancing scientific discovery, advocating sound research policies, improving education, promoting professional development, and increasing diversity in the scientific workforce.

Anasys Instruments
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Aurora Scientific Inc
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Aurora Scientific provides solutions for measuring the dynamic physical properties of muscle and connective tissue. Muscle mechanics systems cover the range from single myocyte to whole large-animal in-situ. Products: Muscle Lever Systems, Force Transducers, High-Current Stimulators, Test Apparatus and Software. New Products: Dynamic Muscle Analysis Software with high throughput module.

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Aviv Biomedical Inc	459
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Aviv Biomedical, Inc. manufactures scientific and clinical instruments. Products include a fluorescence accessory (AU-FDS) for the Beckman Analytical Ultracentrifuge, model XLA/XLI. Sales, service and support of Aviv Spectrometers, Aviv Spectrophotometers and Aviv Fluorometers.

Biolin Scientific Inc	382
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www.biolinscientific.com

Biolin Scientific develops and provides analytical instrumentation for the nanoscale analysis of interactions and reactions occurring at surfaces, thin films, materials and interfaces. Biolin Scientific consists of the following brands: Q-Sense provides Quartz Crystal Microbalance with Dissipation monitoring (QCM-D) instrumentation for rapid characterization of interfaces, thin films, biomaterials and molecular interactions. Attension provides contact angle meters and force tensiometers for measuring contact angles and surface tension related to interfacial science and materials development. KSV NIMA provides Langmuir-Blodgett instrumentation for research on nanoscale films as well as Interfacial Shear Rheometers, Reflection IR and dip coating systems.

Bio-Logic USA	438
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9050 Executive Park Drive, Suite 110c
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www.bio-logic.net

Bio-Logic USA is the leading manufacturer of stopped flow, quench flow, and freeze quench mixers for examining reaction kinetics in biochemistry, molecular biology, and biophysics. The SFM-4000 series of mixers deliver dead times of 200microseconds or faster, with asymmetrical mixing, modular design, and unsurpassed performance. They can be connected to spectrometers, x-ray and neutron lines, and EPR systems.

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BioNavis Ltd	629
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BRANDEL Inc	727
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Bruker Nano Surfaces	744
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Cambridge University Press	532
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Carl Zeiss Microscopy LLC	455
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One Zeiss Drive
Thornwood, NY 10594
www.zeiss.com/microscopy

As the world's only manufacturer of light, X-ray and electron/ion microscopes, ZEISS offers tailor-made microscope systems for 3D imaging in biomedical research, life sciences and healthcare. A well-trained sales force, an extensive support infrastructure and a responsive service team enable customers to use their ZEISS microscopes to their full potential.

Cedarlane Corporation	136
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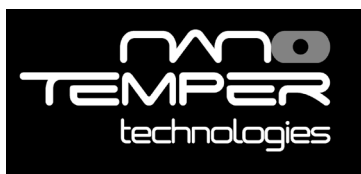
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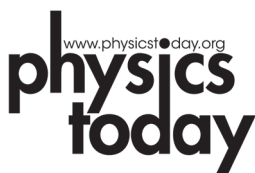
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Product Categories

Company Name	Booth Number	Company Name	Booth Number	Company Name	Booth Number
3-D Visualization		Matreya LLC	270	Cell Biology Products	
Anasys Instruments	743	NanoTemper Technologies Inc	362	AAT Bioquest	266
FEI Company	728	One World Lab	827	American Society for Cell Biology (ASCB)	631
NanoAndMore USA	469	Antibody Microarray Products		Cedarlane Corporation	136
OriginLab Corporation	487	TIRF Labs	268	FEI Company	728
Rigaku Americas Corporation	379	Biochemical Reagents		Fluicell (former Avalance Biotech)	365
AFM/NSOM/Confocal Microscopes		AAT Bioquest	266	GenScript	138
Anasys Instruments	743	Avanti Polar Lipids Inc	327	Ludesc/Accu-Scope	380
Asylum Research, an Oxford Instruments Company	344	Cedarlane Corporation	136	Precision Plastics Inc	287
Bruker Nano Surfaces	744	One World Lab	827	Seahorse Bioscience	732
HORIBA/PTI	128	Assay Kits		Cell Culture Products	
Mad City Labs Inc	244	AAT Bioquest	266	BRANDEL Inc	727
MicroSurfaces Inc	146	Cedarlane Corporation	136	Cedarlane Corporation	136
NanoMagnetics Instruments	435	Molecular Devices	235	IonOptix	260
Park Systems	236	One World Lab	827	Centrifuges	
Amperometry/Voltammetry Instrumentation		Seahorse Bioscience	732	Electron Microscopy Sciences	279
HEKA Elektronik	628	Atomic Force Microscopes		Chromatography	
Neuroscience Tools	148	Anasys Instruments	743	Malvern Instruments	343
npi electronic	443	Keysight Technologies	257	Wyatt Technology Corporation	273
Amphipols		Luigs & Neumann GmbH	737	Circular Dichroism Spectrometer	
Anatrace	350	Mad City Labs Inc	244	JASCO	250
Amplifiers		Park Systems	236	Quantum Northwest Inc	432
AutoMate Scientific	144	Biochemicals		Computational Software	
HEKA Elektronik	628	Matreya LLC	270	FEI Company	728
Multi Channel Systems	444	One World Lab	827	KinTek Corporation	428
NeoBiosystems Inc	347	Renishaw Inc	729	Computers hardware and software	
Neuroscience Tools	148	Biotechnology		Aurora Scientific Inc	461
npi electronic	443	Anton Paar USA	360	KinTek Corporation	428
Pacer Scientific	356	Biolin Scientific	382	SciMeasure	465
Warner Instruments	274	Bruker Nano Surfaces	744	Confocal Microscopes	
World Precision Instruments	336	Cobolt	366	Carl Zeiss Microscopy LLC	455
Analytical/Testing Services		Luigs & Neumann GmbH	737	ISS Inc	374
Anton Paar USA	360	Pall ForteBio LLC	644	LUMICKS BV	467
Avanti Polar Lipids Inc	327	Renishaw Inc	729	Nikon Instruments Inc	280
OriginLab Corporation	487	TA Instruments	373	Olympus	256
Park Systems	236	Wyatt Technology Corporation	273	Thorlabs	328
Peptides International	284	Cameras		Curvettes	
SensiQ Technologies Inc	643	Carl Zeiss Microscopy LLC	455	World Precision Instruments	336
Antibodies		Hamamatsu Corporation	265	Crystallization Utilities	
AAT Bioquest	266	Ludesc/Accu-Scope	380	Anatrace	350
Cedarlane Corporation	136	Mightex Systems	156		
Electron Microscopy Sciences	279	Nikon Instruments Inc	280		
GenScript	138	Olympus	256		
Jackson ImmunoResearch Laboratories Inc	150	PCO-TECH Inc	337		
Malvern Instruments	343	PHASICS	283		
		Photometrics	238		
		SciMeasure	465		
		Stanford Photonics Inc	275		
		Thorlabs	328		

Company Name	Booth Number	Company Name	Booth Number	Company Name	Booth Number
Fluorometers		Image Analyzers FISH Applications		Infrared Spectroscopy	
Edinburgh Instruments	390	MicroSurfaces Inc	146	Agilent Technologies	255
HORIBA/PTI	128			Anasys Instruments	743
IonOptix	260			TgK Scientific Ltd	291
ISS Inc	374	Image Analyzers High Resolution		Interferometers	
JASCO	250	Bruker Nano Surfaces	744	PHASICS	283
Quantum Northwest Inc	432	Image Analyzers High Speed		Ion Channels	
TgK Scientific Ltd	291	NanoAndMore USA	469	Alembic Instruments Inc	269
TIRF Labs	268	Image Analyzers Ratiometric Dyes		Anatrace	350
World Precision Instruments	336	AAT Bioquest	266	ChanTest A Charles River Company	367
Glass Capillary Tubing		Image Intensifiers		Fluicell (former Avalance Biotech)	365
Narishige International USA Inc	491	Hamamatsu Corporation	265	Ionovation	630
Sutter Instrument	228	Stanford Photonics Inc	275	Molecular Devices LLC	235
Warner Instruments	274	Image Stabilization		Nanon Technologies GmbH	243
High-Throughput Instrumentation		Mad City Labs Inc	244	Neuroscience Tools	148
Ecocyte Bioscience US LLC	370	Imaging Chambers		Peptides International	284
JASCO	250	ALA Scientific Instruments	445	Scientifica Ltd	447
Ludl Electronic Products	359	Stanford Photonics Inc	275	Sophion	382
Mad City Labs Inc	244	Tokai Hit Co Ltd	369	TIRF Labs	268
Malvern Instruments	343	Warner Instruments	274	Isotope-Labeled Compounds	
Molecular Devices LLC	235	Imaging Spectral		Peptides International	284
Multi Channel Systems	444	Chroma Technology	355	Label Free Sensing	
Nanon Technologies GmbH	243	Imaging Systems		Biolin Scientific	382
SensiQ Technologies Inc	643	89 North	355	BioNavis Ltd.	629
Sophion	381	Carl Zeiss Microscopy LLC	455	NanoTemper Technologies Inc	362
Wyatt Technology Corporation	273	FEI Company	728	PHASICS	283
Image Acquisition Systems		Ludl Electronic Products	359	SensiQ Technologies Inc	643
Aurora Scientific Inc	461	NanoAndMore USA	469	TA Instruments	373
HEKA Elektronik	628	PHASICS	283	Labeling Dyes	
Ionovation	630	Photometrics	238	NanoTemper Technologies Inc	362
Molecular Devices LLC	235	Scientifica Ltd	447	One World Lab	827
Olympus	256	SciMeasure	465	Peptides International	284
PHASICS	283	Stanford Photonics Inc	275	Laboratory Apparatus & Equipment	
Photometrics	238	Thorlabs	328	Bio-Logic USA	438
Stanford Photonics Inc	275	Immunochemicals		BRANDEL Inc	727
Image Analysis		Jackson ImmunoResearch Laboratories Inc	150	Electron Microscopy Sciences	279
Nikon Instruments Inc	280	One World Lab	827	Park Systems	236
Olympus	256	Incubators		PicoQuant Photonics	288
PHASICS	283	Olympus	256	Renishaw Inc	729
Image Analysis Software		Tokai Hit Co Ltd	369	Seahorse Bioscience	732
Aurora Scientific Inc	461	Langmuir Troughs		Siskiyou Corporation	361
Hamamatsu Corporation	265	Biolin Scientific	382	TA Instruments	373
Olympus	256				
PHASICS	283				
Stanford Photonics Inc	275				
Image Analysis High Resolution					
Olympus	256				

Company Name	Booth Number	Company Name	Booth Number	Company Name	Booth Number
Lasers		Liposome Preparation Equipment		Microinjectors	
Cobolt	366	Avanti Polar Lipids Inc	327	ASI/Applied Scientific Instrumentation Inc	335
Edinburgh Instruments	390	Liquid Chromatography Instruments		Narishige International USA Inc	491
ISS Inc	374	Agilent Technologies	255	npi electronic	443
PicoQuant Photonics	288	Wyatt Technology Corporation	273	Sutter Instrument	228
Renishaw Inc	729	Magnetic Stirrers		Warner Instruments	274
RPMC Lasers Inc	387	Electron Microscopy Sciences	279	World Precision Instruments	336
Thorlabs	328	Mass Spectrometry		Micromanipulators	
Life Sciences		Agilent Technologies	255	ASI/Applied Scientific Instrumentation Inc	335
AAAS Science & Technology Policy Fellowships	158	Bio-Logic USA	438	AutoMate Scientific	144
American Society for Cell Biology (ASCB)	631	Extrel CMS	646	Ecocyte Bioscience US LLC	370
Anasys Instruments	743	Peptides International	284	Fluicell (former Avalance Biotech)	365
Cedarlane Corporation	136	Renishaw Inc	729	Luigs & Neumann GmbH	737
Chroma Technology	355	Micro Environmental Control		LUMICKS BV	467
Cobolt	366	ALA Scientific Instruments	445	Mad City Labs Inc	244
GenScript	138	Microcalorimetry Systems		Narishige International USA Inc	491
MicroSurfaces Inc	146	Malvern Instruments	343	NeoBiosystems Inc	347
Olympus	256	TA Instruments	373	Pacer Scientific	356
One World Lab	827	Microdissecting Instruments		Prior Scientific Inc	368
OriginLab Corporation	487	World Precision Instruments	336	Prior Scientific Inc	368
PicoQuant Photonics	288	Microelectrode Holders		Scientifica Ltd	447
Rapp OptoElectronic	738	ALA Scientific Instruments	445	Sensapex	627
Renishaw Inc	729	Luigs & Neumann GmbH	737	Siskiyou Corporation	361
Rigaku Americas Corporation	379	Sensapex	627	Sutter Instrument	228
SciMeasure	465	Warner Instruments	274	Warner Instruments	274
SensiQ Technologies Inc	643	Microelectrodes		World Precision Instruments	336
TA Instruments	373	Ecocyte Bioscience US LLC	370	Micropipette Pullers	
Light Sheet Microscopy		Microfluidic Chambers		AutoMate Scientific	144
ASI/Applied Scientific Instrumentation Inc	335	ALA Scientific Instruments	445	Narishige International USA Inc	491
Chroma Technology	355	Luigs & Neumann GmbH	737	Pacer Scientific	356
Mad City Labs Inc	244	Sensapex	627	Siskiyou Corporation	361
NanoAndMore USA	469	Warner Instruments	274	Sutter Instrument	228
Photometrics	238	Microforges		Micropipettes	
TIRF Labs	268	ALA Scientific Instruments	445	Fluicell (former Avalance Biotech)	365
Light Sources		Narishige International USA Inc	491	Micropositioners	
89 North	355	Microforges		ASI/Applied Scientific Instrumentation Inc	335
Chroma Technology	355	ALA Scientific Instruments	445	Mad City Labs Inc	244
Cobolt	366	Fluicell (former Avalance Biotech)	365	NeoBiosystems Inc	347
Hamamatsu Corporation	265	Ionovation	630	PI Physik Instrumente L.P. Piezo Nano Positioning	259
HORIBA/PTI	128	LUMICKS BV	467	Sensapex	627
ISS Inc	374	MicroSurfaces Inc	146	Sutter Instrument	228
KinTek Corporation	428	Microforges		Micropositioners	
Mightex Systems	156	ALA Scientific Instruments	445	ASI/Applied Scientific Instrumentation Inc	335
Pacer Scientific	356	Narishige International USA Inc	491	Mad City Labs Inc	244
Prior Scientific Inc	368	Microforges		NeoBiosystems Inc	347
Rapp OptoElectronic	738	ALA Scientific Instruments	445	PI Physik Instrumente L.P. Piezo Nano Positioning	259
Siskiyou Corporation	361	Narishige International USA Inc	491	Sensapex	627
Sutter Instrument	228	Microforges		Sutter Instrument	228
Lipids		Microforges		Micropositioners	
Anatrace	350	ALA Scientific Instruments	445	ASI/Applied Scientific Instrumentation Inc	335
Avanti Polar Lipids Inc	327	Narishige International USA Inc	491	Mad City Labs Inc	244
BioNavis Ltd	629	Microforges		NeoBiosystems Inc	347
Matreya LLC	270	ALA Scientific Instruments	445	PI Physik Instrumente L.P. Piezo Nano Positioning	259
		Narishige International USA Inc	491	Sensapex	627
		Microforges		Sutter Instrument	228

Company Name	Booth Number	Company Name	Booth Number	Company Name	Booth Number
Microscope Accessories		Mad City Labs Inc	244	Patch Clamp Instrumentation	
89 North	355	NanoAndMore USA	469	Alembic Instruments Inc	269
Carl Zeiss Microscopy LLC	455	Nikon Instruments Inc	280	HEKA Electronik	628
Cell MicroControls	349	Olympus	256	Molecular Devices LLC	235
Chroma Technology	355	Park Systems	236	Multi Channel Systems	444
Cobolt	366	PHASICS	283	Nanion Technologies GmbH	243
Electron Microscopy Sciences	279	PicoQuant Photonics	288	Narishige International USA Inc	491
Fluicell (former Avalance Biotech)	365	Rapp OptoElectronic	738	NeoBiosystems Inc	347
Ionovation	630	Renishaw Inc	729	Neuroscience Tools	148
Ludescor/Accu-Scope	380	Scientifica Ltd	447	Nikon Instruments Inc	280
Ludl Electronic Products	359	Sutter Instrument	228	npi electronic	443
Mad City Labs Inc	244	Thorlabs	328	Pacer Scientific	356
Mightex Systems	156	Microscopy Chambers		Scientifica Ltd	447
Olympus	256	Fluicell (former Avalance Biotech)	365	Sensapex	627
Pacer Scientific	356	Precision Plastics Inc	287	Sophion	381
Park Systems	236	Warner Instruments	274	Sutter Instrument	228
Precision Plastics Inc	287	Monochromators		TIRF Labs	268
Prior Scientific Inc	368	89 North	355	Warner Instruments	274
Rapp OptoElectronic	738	HORIBA/PTI	128	Peptides	
Sutter Instrument	228	ISS Inc	374	GenScript	138
TIRF Labs	268	Molecular Biology Products		NanoTemper Technologies Inc	362
Tokai Hit Co Ltd	369	Anton Paar USA	360	One World Lab	827
Microscope Stages		Cedarlane Corporation	136	Peptides International	284
ASI/Applied Scientific	335	GenScript	138	Perfusion Stepper System	
Instrumentation Inc		NanoTemper Technologies Inc	362	Warner Instruments	274
Ludescor/Accu-Scope	380	Rigaku Americas Corporation	379	Perfusion Systems	
Ludl Electronic Products	359	Nanopositioning Systems		ALA Scientific Instruments	445
Mad City Labs Inc	244	ASI/Applied Scientific	335	AutoMate Scientific	144
Nikon Instruments Inc	280	Instrumentation Inc		BRANDEL Inc	727
Olympus	256	FEI Company	728	Cell MicroControls	349
PI Physik Instrumente	259	Ludl Electronic Products	359	Warner Instruments	274
L.P. Piezo Nano Positioning		Mad City Labs Inc	244	Pharmaceutical Development Equipment	
Prior Scientific Inc	368	NanoMagnetics Instruments	435	Anton Paar USA	360
Scientifica Ltd	447	NeoBiosystems Inc	347	Cobolt	366
Siskiyou Corporation	361	PI Physik Instrumente	259	FEI Company	728
Sutter Instrument	228	L.P. Piezo Nano Positioning		Malvern Instruments	343
Microscope Drift Correction		Prior Scientific Inc	368	Nanion Technologies GmbH	243
ASI/Applied Scientific	335	Near-Field Scanning Optical Microscopes (NSOM)		SensiQ Technologies Inc	643
Instrumentation Inc		Anasys Instruments	743	Phospholipids	
Mad City Labs Inc	244	TIRF Labs	268	Avanti Polar Lipids Inc	327
Microscopes		Particle Sizing Products		Matreya LLC	270
ASI/Applied Scientific	335	Malvern Instruments	343	Photometers	
Instrumentation Inc		NanoAndMore USA	469	Rapp OptoElectronic	738
Asylum Research, an Oxford	344	Wyatt Technology Corporation	273	Piezo Lens Positioners	
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- Flowers, R., 1278-Pos
- Flucher, B. E., 2544-Plat
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- Ford, R. C., 494-Pos,
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- Friedman, C., 1065-Pos,
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 Zhong, J., 1818-Plat
 Zhong, S., 1562-Pos
 Zhong, Z., 2128-Pos
 Zhorov, B. S., 2901-Pos
 Zhou, B., 1980-Pos
 Zhou, D., 3099-Pos
 Zhou, H., 283-Pos, 581-Pos,
 1246-Pos, 1433-Pos,
 1896-Pos, 2618-Pos,
 2673-Pos
 Zhou, J., 1399-Pos,
 1400-Pos, 2130-Pos,
 2452-Pos, 2552-Plat,
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 Zhou, L., 1455-Pos,
 1864-Pos, 2387-Pos,
 3057-Pos
 Zhou, M., 1887-Pos,
 2702-Pos
 Zhou, T., 3129-Pos
 Zhou, X., 540-Pos,
 3085-Pos, 3085-Pos
 Zhou, Y., 550-Pos, 611-Pos,
 2863-Pos, 2868-Pos
 Zhou, Z., 559-Pos, 1820-Plat
 Zhu, H., 2978-Pos, 3085-Pos
 Zhu, J., 2060-Pos, 2198-Pos
 Zhu, Q., 710-Pos
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 Zhu, W., 2479-Plat
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 Zhu, Y., 176-Plat, 1062-Pos
 Zhuang, C., 3047-Pos
 Zhuang, X., 31-Subg,
 2346-Pos
 Zhurkin, V., 2731-Pos
 Zhurkin, V. B., 368-Pos,
 2724-Pos
 Zidovska, A., 2735-Pos
 Zielazinski, E., 728-Pos
 Zile, M., 2542-Plat
 Ziman, B. D., 538-Pos, 657-
 Pos
 Zimring, M. B., 534-Pos
 Zimina, O., 2864-Pos
 Zimmer, J., 2522-Symp
 Zimmer, T., 966-Plat,
 1456-Pos, 1457-Pos
 Zimmerberg, J., 1110-Pos,
 1722-Plat, 1775-Plat,
 2752-Pos, 2754-Pos,
 3093-Pos
 Zimmerberg, J. J., 4-Subg
 Zimmerberg-Helms, J.,
 1722-Plat
 Zimmermann, D., 1512-Pos
 Zimmermann, G., 1915-Pos
 Zimmermann, K., 1420-Pos
 Zindel, D., 482-Pos
 Ziolo, M. T., 3007-Pos
 Zipfel, W. R., 814-Pos
 Zitouni, N., 1481-Pos
 Zlotnick, A., 856-Pos
 Żmudzińska, W., 788-Pos
 Zocher, F., 916-Plat
 Zoghbi, M. E., 724-Pos,
 990-Plat
 Zollinger, A., 1538-Pos
 Zolman, K. D., 2139-Pos
 Zong, B., 119-Plat
 Zorec, R., 514-Pos
 Zorin, N., 539-Pos
 Zorzato, F., 1355-Pos,
 2114-Pos
 Zot, H. G., 2243-Pos,
 3030-Pos
 Zou, T., 1910-Pos
 Zou, X., 1078-Pos
 Zoubi, A., 1533-Pos
 Zubriené, A., 1089-Pos
 Zucconi, B., 2017-Pos
 Zuckerman, D. M., 801-Pos,
 1600-Pos, 2383-Pos
 Zuev, Y. F., 238-Pos
 Zukin, R., 1748-Plat
 Zuñiga, M., 624-Pos
 Zuo, X., 1764-Plat
 Zustiak, S., 796-Pos
 Zvonok, N., 2822-Pos
 Zwicke, G., 2704-Pos
 Zwolak, M., 885-Pos
 Zygmunt, P. M., 615-Pos

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1. Stock options or bond holdings in a for-profit corporation or self-directed pension plan
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Below is the list of authors and disclosures for programmed abstracts.

Name	Disclosure Entity	Disclosure Type	Presentation Number
Aldeghi, Matteo	Evotec (U.K.) Ltd.	Research funded by industry grant	1791-Plat
Alvaro, Giuseppe	Autifony Therapeutics Limited	Employment (full or part-time) in funding company	635-Pos
Amuzescu, Bogdan	CytoCentrics Bioscience GmbH	Employment (full or part-time) in funding company	2954-Pos
Anantharaman, Thomas	BioNano Genomics	Employment (full or part-time) in funding company	742-Pos
Andrzejewska, Weronika	grant (UMO-2011/01/B/ST5/00846) from National Science Centre	Other	1972-Pos
Anson, Blake	CDI	Employment (full or part-time) in funding company	3014-Pos
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Bett, Glenna	Cytocybernetics	Ownership or Partnership in funding organization	561-Pos
Bett, Glenna	Cytocybernetics	Ownership or Partnership in funding organization	1366-Pos
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Jones, Eugenia	CDI	Employment (full or part-time) in funding company	2968-Pos
Kass, Robert	Gilead Sciences	Research funded by industry grant	2953-Pos
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Kaur, Harpreet	NIH Grant	Other	874-Pos
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Knott, Thomas	Cytocentrics Bioscience GmbH	Employment (full or part-time) in funding company	2954-Pos
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Korlach, Jonas	Pacific Biosciences	Other	1657-Pos
Kramer, James	ChanTest Corp.	Employment (full or part-time) in funding company	2945-Pos
Krumova, Katerina	Berg LLC	Employment (full or part-time) in funding company	1243-Pos
Kuryshev, Yuri	ChanTest	Employment (full or part-time) in funding company	2955-Pos
Lacerda, Antonio	ChanTest Corp.	Employment (full or part-time) in funding company	2945-Pos

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Lazar, Josef	Innovative Bioimaging, LLC	Stock options or bond holdings in a for-profit corporation or self-directed pension plan	1643-Pos
Lee, Jo	UCB Pharma	Research funded by industry grant	1548-Pos
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Liang, Qiansheng	Autifony Therapeutics Limited	Research funded by industry grant	635-Pos
Liao, Jinfang	AAT Bioquest	Employment (full or part-time) in funding company	549-Pos
Lin, Kun-Han	Cytocentrics Bioscience GmbH	Employment (full or part-time) in funding company	2954-Pos
Liu, Zhiqi	ChanTest	Employment (full or part-time) in funding company	2955-Pos
Livesay, Dennis	MedImmune Ltd	Research funded by industry grant	1893-Pos
Louttit, James	GlaxoSmithKline	Employment (full or part-time) in funding company	605-Pos
Ludescher, Richard	Pepsi Co.	Research funded by industry grant	3139-Pos
Ma, Jianjie	Founder of Trim-edicine	Other	1346-Pos
Mangan, Kile	CDI	Employment (full or part-time) in funding company	2968-Pos
Mayer, Michael	Oxford Nanopore	Research funded by industry grant	872-Pos
Mayer, Michael	Oxford Nanopores Technologies Ltd	Research funded by industry grant	876-Pos
McKay, Craig	Molecular Devices, LLC	Employment (full or part-time) in funding company	1434-Pos
McLachlan, Michael	CDI	Employment (full or part-time) in funding company	2968-Pos
McNabb, David	NIH Grant	Other	874-Pos
Meline, Benjamin	CDI	Employment (full or part-time) in funding company	3014-Pos
Meline, Benjamin	CDI	Employment (full or part-time) in funding company	2968-Pos
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Meyer, Nathan	CDI	Ownership or Partnership in funding organization	2968-Pos
Mirams, Gary	GlaxoSmithKline	Research funded by industry grant	605-Pos
Miu, Peter	Molecular Devices, LLC	Employment (full or part-time) in funding company	1434-Pos
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Nandivada, Santoshi	NIH Grant	Other	874-Pos
Narain, Niven	Berg LLC	Ownership or Partnership in funding organization	1243-Pos
Nelson, Philip	WH Freeman and Co.	Receipt of royalties from referenced company products	1673-Pos
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Ozcan, Aydogan	Holomic LLC	Non-remunerative positions of influence such as officer, board member, trustee, or public spokesperson in company	1861-Wkshp
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Pierson, Jason	FEI Company	Employment (full or part-time) in funding company	1441-Pos
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Ramdoski, Chris	Xenon Pharmaceuticals	Employment (full or part-time) in funding company	2912-Pos
Rammohan, Aravind	Corning, Inc.	Employment (full or part-time) in funding company	1533-Pos
Rasmusson, Randall	Cytocybernetics	Ownership or Partnership in funding organization	560-Pos
Rasmusson, Randall	Cytocybernetics	Ownership or Partnership in funding organization	561-Pos
Rasmusson, Randall	Cytocybernetics	Ownership or Partnership in funding organization	1366-Pos
Rau, Michael	Agilent	Research funded by industry grant	1189-Pos
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Reifenberger, Jeff	BioNano Genomics	Employment (full or part-time) in funding company	742-Pos
Robey, Seth	Gilead Sciences	Research funded by industry grant	2953-Pos
Sahin, Ozgur	Bruker-nano, Inc.	Receipt of royalties from referenced company products	1780-Plat
Sarangarajan, Rangaprasad	Berg LLC	Employment (full or part-time) in funding company	1243-Pos
Scheel, Olaf	Cytocentrics Bioscience GmbH	Employment (full or part-time) in funding company	2954-Pos
Seeliger, Daniel	Boehringer Ingelheim	Employment (full or part-time) in funding company	2087-Pos
Shorthouse, David	Lonza Biologics	Research funded by industry grant	2500-Plat
Silverberg, Jesse	R.J., M.D., M.S.A., J.B.W. and P.Y. have filed a provisional US patent application regarding the current work	Other	2407-Pos
Sitte, Harald	Torrex-Chiesi Pharma	Consulting fees or other remuneration from industry	999-Symp
Sitters, Gerrit	LUMICKS	Receipt of royalties from referenced company products	2557-Plat
Skupin, Michalina	Acknowledgments: The study was supported by research grant „GENERACJA PR-ZYSZŁOŚCI” from Ministry of Science and Higher Education (Poland) – decision: 12/POIG/GP/2013.	Other	1239-Pos
Sliwkowski, Mark	Genentech, Incorporated, a member of the Roche Group	Employment (full or part-time) in funding company	810-Pos
Smith, Godfrey	Shareholder in Clyde Bioscience Ltd (UK)	Other	1380-Pos
Srivastava, Amit	MedImmune Ltd	Research funded by industry grant	1893-Pos
Stolarska, Magdalena	Corning, Inc.	Consulting fees or other remuneration from industry	1533-Pos
Swanson, Brad	CDI	Employment (full or part-time) in funding company	2968-Pos
Tate, Christopher	Heptares Therapeutics	Consulting fees or other remuneration from industry	210-Wkshp
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Thompson, David	Pandion Laboratories LLC	Ownership or Partnership in funding organization	3115-Pos
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Trick, Jemma	Oxford Nanopore Technologies	Research funded by industry grant	935-Plat
Turner, Stephen	Pacific Biosciences	Other	1657-Pos
Uddin, Shahid	MedImmune Ltd	Employment (full or part-time) in funding company	1893-Pos
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Vickery, Owen	Boehringer Ingelheim	Research funded by industry grant	2087-Pos
Villatoro, Kathya	CONACYT MEXICO	Other	1382-Pos
Vinnakota, Anirudh	Oxford Nanopores Technologies Ltd	Research funded by industry grant	876-Pos
Vishnudas, Vivek	Berg LLC	Employment (full or part-time) in funding company	1243-Pos
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Wand, A.	Daedalus Innovations, LLC	Receipt of royalties from referenced company products	1741-Plat
Wand, A.	Daedalus Innovations, LLC	Receipt of royalties from referenced company products	460-Pos
Wang, Jun	CDI	Employment (full or part-time) in funding company	3014-Pos
Webber, Jeffrey	Molecular Devices, LLC	Employment (full or part-time) in funding company	1434-Pos
Weiss, Robert	NanoCor Therapeutics Inc.	Receipt of royalties from referenced company products	2999-Pos
Welty, Robb	Agilent	Research funded by industry grant	1189-Pos
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Williams, John	Meditope Biosciences, Inc.	Non-remunerative positions of influence such as officer, board member, trustee, or public spokesperson in company	2417-Pos
Wolak, Joanna	The study was supported by research grant „GENERACJA PRZYSZŁOŚCI” from Ministry of Science and Higher Education (Poland) – decision: 12/POIG/GP/2013.	Other	2762-Pos

Name	Disclosure Entity	Disclosure Type	Presentation Number
Wong, Wesley	Takeda	Research funded by industry grant	1656-Pos
Wong, Wesley	Takeda New Frontier Science	Research funded by industry grant	35-Subg
Wright, Amy	ChanTest	Employment (full or part-time) in funding company	2955-Pos
Wuite, Gijs	LUMICKS	Receipt of royalties from referenced company products	2557-Plat
Wuite, Gijs	LUMICKS	Stock options or bond holdings in a for-profit corporation or self-directed pension plan	832-Pos
Wulff, Heike	H.W. is an inventor on UC patents claiming PAP-1 for immunosuppression and neuroinflammation. She holds scientific founder stocks in Airmid Inc.	Other	2958-Pos
Xiao, Min	NIH Grant	Other	874-Pos
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Xu, Alexander	Stealth Biosciences	Stock options or bond holdings in a for-profit corporation or self-directed pension plan	2876-Pos
Yi, George	Full time employee	Employment (full or part-time) in funding company	549-Pos
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Zachariae, Ulrich	Boehringer Ingelheim	Research funded by industry grant	2087-Pos
Zanni, Martin	PhaseTech Spectroscopy, Inc.	Stock options or bond holdings in a for-profit corporation or self-directed pension plan	3153-Pos
Zhan, Xi	Revalerio	Research funded by industry grant	3121-Pos
Zhao, Qin	AAT Bioquest	Employment (full or part-time) in funding company	549-Pos
Zoubi, Ahmad	Summer intern at Corning, Inc.	Employment (full or part-time) in funding company	1533-Pos

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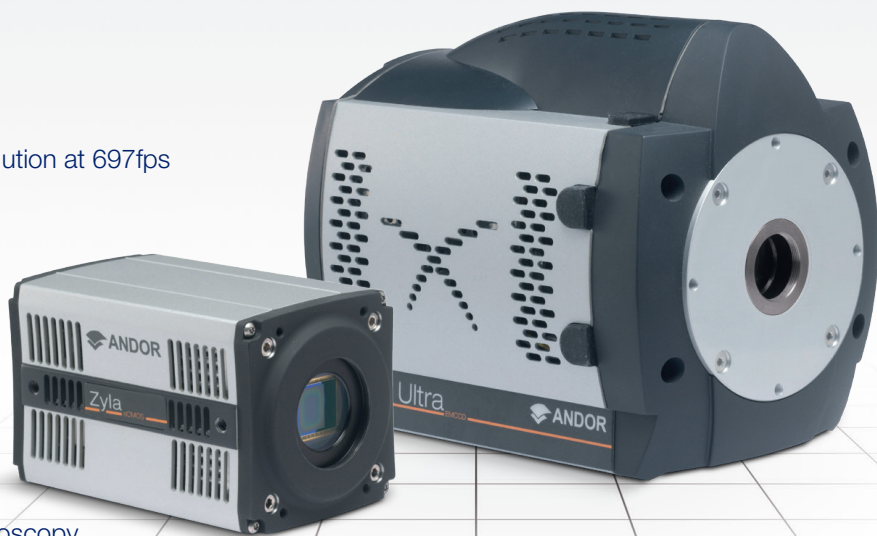
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Citations: **57,303**

*The Journal of
Physical Chemistry B*

2013 Impact
Factor: **3.377**

2013 Total
Citations: **121,463**

*The Journal of
Physical Chemistry C*

2013 Impact
Factor: **4.835**

2013 Total
Citations: **96,606**

*The Journal of
Physical Chemistry Letters*

2013 Impact
Factor: **6.687**

2013 Total
Citations: **13,562**

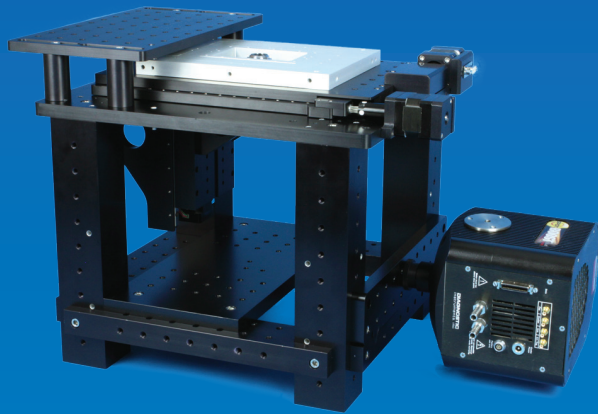


EDITOR-IN-CHIEF:
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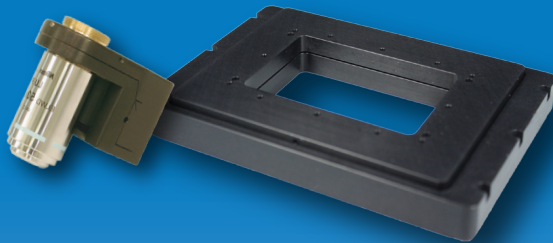
As reported in the 2014 release of the Journal Citation Reports® from Thomson Reuters.

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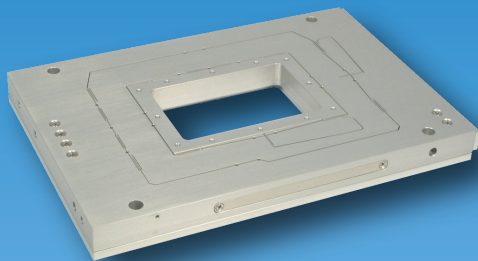


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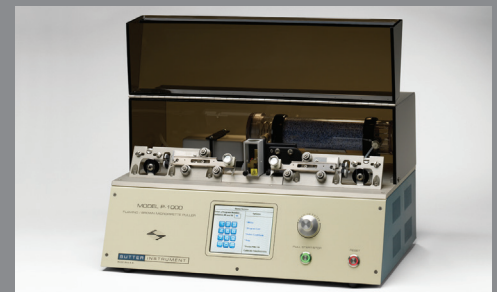
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Biophysical *Journal* Call for Papers

Special Issue: Electron Cryomicroscopy

Editors: Edward H. Egelman and Andreas Engel

Biophysical Journal will publish a special issue of the Journal with a focus on Electron Cryomicroscopy (cryo-EM). The Journal welcomes submissions that report on advances in the field of cryo-EM and its applications. Studies should further our understanding of cryo-EM imaging, cryogenic sample preparation techniques, or image analysis and reconstruction methods used in cryo-EM. The journal aims to publish the highest quality work and articles should have sufficient importance to be of general interest to biophysicists, regardless of their research specialty.

Deadline for submission: July 1, 2015

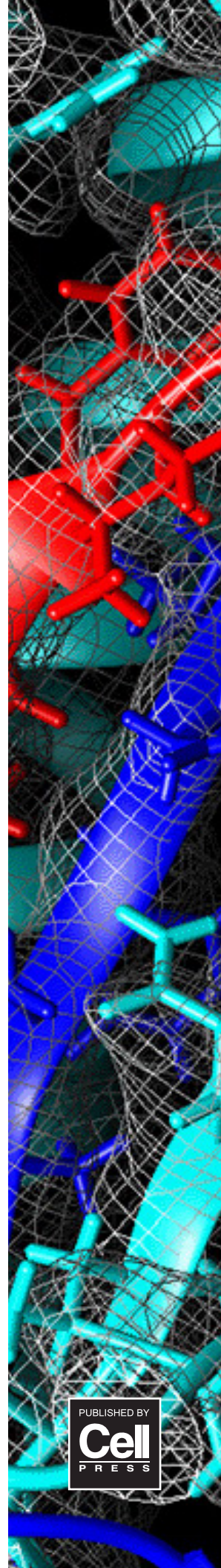
- Please include a cover letter stating that you would like to be part of the special issue on Electron Cryomicroscopy
- Select “Special Issue: Electron Cryomicroscopy” when uploading your submission.
- Instructions for authors can be found at:
<http://www.cell.com/biophysj/authors>
- Questions can be directed to the *BJ* Editorial Office at BJ@biophysics.org or (240) 290-5545.

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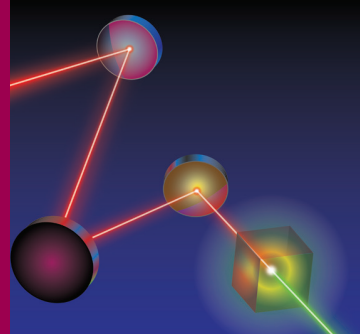
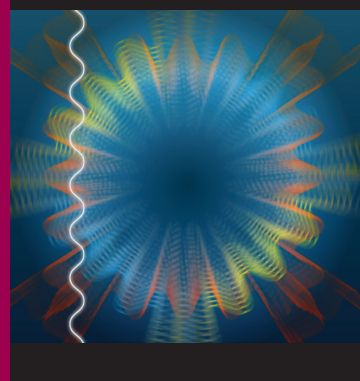
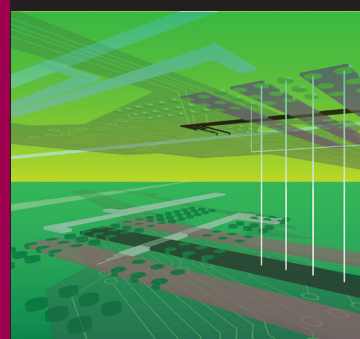
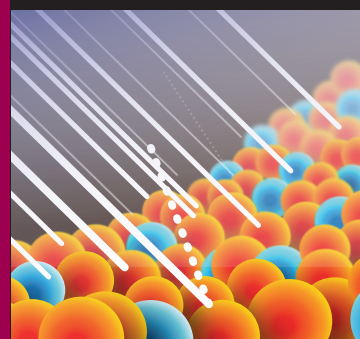
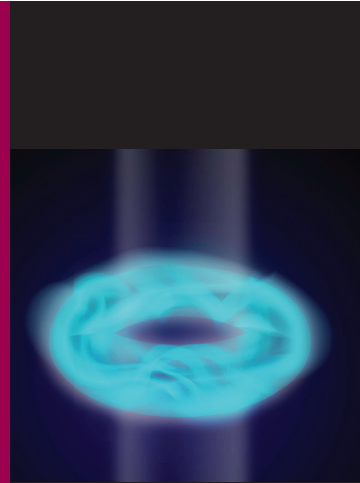
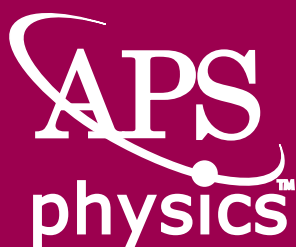
PHYSICAL REVIEW APPLIED

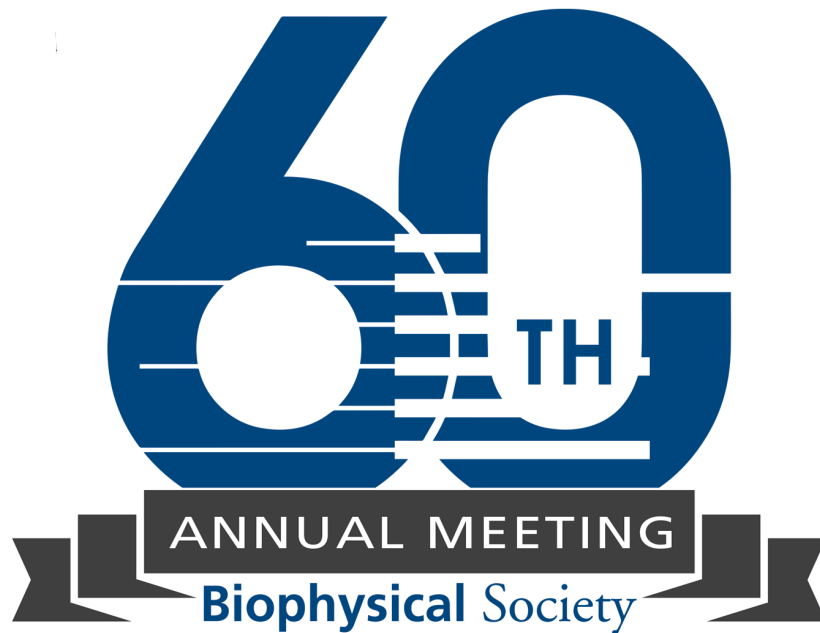
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Speaker: Jim Constantin, Ph.D.

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