



PS38 ANNUAL SYMPOSIUM

Vancouver, Canada | July 23 - 26, 2024 | Westin Bayshore Vancouver

PRELIMINARY SESSIONS AND SPEAKERS

Special Plenary Speaker: David Eisenberg, University of California, Los Angeles

The Sharpest New Tools in the Box

Aina Cohen, Stanford University
Daniella Goldfarb, Weizmann Institute of Science
Kallol Gupta, Yale University
Tatyana Polenova, University of Delaware
Sriram Subramanian, University of British Columbia
Ellen Zhong, Princeton University

Enlarging the Box: Using Protein Science to Tackle Grand Challenges

Jennifer DuBois, Montana State
Natalie Strydnadka, University of British Columbia
Huimin Zhao, University of Illinois, Urbana-Champaign
Jean-Phillippe Julien, University of Toronto
Michael Hecht, Princeton University

Crowding Inside and Outside the Cell

Felipe Garcia-Qiroz, Georgia Institute of Technology
Jerelle Joseph, Princeton University
Evan Spruijt, Radboud University, Nijmegen

Integration of Structural Methodologies: More Than the Sum of the Parts

Sheena Radford, University of Leeds
Andrej Sali, University of California, San Francisco
Hao Wu, Harvard University

Dancing With Shape-Shifting Partners

Lewis Kay, University of Toronto
Lauren Porter, NIH
Andela Saric, Institute of Science and Technology, Austria

Game Changers in Imaging: Looking in 3D, Multi-color and In-life Cells

Francisco Balzarotti, Research Institute of Molecular Pathology
Aleksandra Radenovic, EPFL
Simon Scheuring, Weill Cornell Institute of Medicine

Nature-inspired Design: Enzymes, Transport Proteins and Others in Their ilk

Steve Mayo, California Institute of Technology
Pumtiwitt McCarthy, Morgan State University
Scott Prosser, University of Toronto

Messages and Messengers Across the Membrane

Denise Okafor, Penn State University
Heather Pinkett, Northwestern University
Rebecca Voorhees, California Institute of Technology

Pre- and Post-translational Modification: Creating a Myriad of Proteins Out of One

James Galligan, University of Arizona
Elizabeth Rhoades, University of Pennsylvania
Evan Worden, Van Andel Research Institute

Ubiquitin in Action: From Structure to Cell Biology

Catherine Day, University of Otago
Mark Hochstrasser, Yale University
Gary Shaw, Western University

ABSTRACT SUBMISSION FEES

Protein Society Members

Student (Graduate & Undergraduate): \$15
All Other Protein Society Members: \$30

Non-Members

Student (Graduate & Undergraduate): \$30
All Other Non Members: \$45

REGISTRATION RATES BEFORE JUNE 10

| Category | Member | Non Member |
|-----------------------|--------|------------|
| Corporate | \$600 | \$850 |
| Full | \$350 | \$600 |
| Emeritus | \$100 | \$200 |
| Early Career | \$250 | \$400 |
| Lab Staff | \$100 | \$250 |
| Graduate Student | \$100 | \$200 |
| Undergraduate Student | FREE | \$50 |

TRAVEL AWARDS SUBMISSION DEADLINE: APRIL 1, 2024

Finn Wold Travel Awards & Protein Science Young Investigator Awards:

U.S.-based winners receive up to \$500 in travel reimbursements; international-based winners receive up to \$1,000 in travel reimbursements.

Eligibility: Students or early-career scientists up to first 2 years of an independent position excluding assistant professors.

DEI Travel Awards:

Our Diversity Awards include \$1,000 in reimbursed travel costs for international attendees (outside of Canada and USA) and up to \$500 in reimbursed travel costs for domestic (Canada and USA) attendees as well as 2 years of society membership.

Eligibility: Undergraduate students, postbaccalaureate students/research assistants, graduate students, and postdocs from any institution; junior faculty from minority-serving institutions. Membership required but reimbursed for awards recipients. Statement of involvement or experience with DEI required.

Travel Award Winners must attend and present their poster at the 2024 Symposium.

CALL FOR POSTER ABSTRACTS

Registration and Abstract Submissions Now Open

Deadline for Open Talks

(Senior, Young Investigator, Flash Talks) and Travel Awards: April 1, 2024

Late Abstracts Deadline: June 10, 2024

