



The 33rd Annual Symposium of

Preliminary Program & Confirmed Speakers

The Protein Society

June 30 - July 3, 2019

Submission Deadline for
Poster Competition Only:

May 27, 2019

www.proteinsociety.org

Travel Awards

Hans Neurath Outstanding Promise Travel Awards
(sponsored by the Hans Neurath Foundation)

Include reimbursed travel expenses up to **\$1,500** plus 1-year TPS membership, cash prize of **\$500**.

Protein Science Young Investigator (sponsored by Wiley) & Finn Wold Travel Awards

U.S.-based winners receive up to **\$400**, and international-based winners receive up to **\$500** in travel reimbursements.

Travel Award Winners must attend and present their poster at the 2019 Symposium.



Registration Rates

		Before May 15	After May 15
Member Rates	Full	\$350	\$400
	Emeritus	\$100	\$150
	Lab Staff	\$100	\$150
	Graduate Student	\$95	\$125
	Undergraduate Student	FREE	FREE
	Early-Career	\$175	\$225
	Reception Guest	\$25	\$35
	1-Day Registration	\$100	\$150
Non-Member Rates	Standard	\$400	\$750
	Corporate	\$750	\$900
	Early-Career	\$275	\$325
	Lab Staff/Emeritus	\$200	\$275
	Graduate Student	\$125	\$160
	Undergraduate Student	FREE	FREE
	Reception Guest	\$75	\$100
	Exhibition Hall Only	\$300	\$400
	1-Day Registration	\$200	\$275

Session	Speakers	Affiliations
Nobel Laureate Lecture	Richard Henderson, 2017 Nobel Prize in Chemistry Recipient	MRC Lab, Cambridge
Mechanobiology - Force-Dependent Protein Interactions with Cytoskeleton	Greg Alushin Timothy Springer Jie Yan	The Rockefeller University Harvard University National University of Singapore
Timing is of the Essence: Dynamics & Kinetics of Biological Function via Experiment & Simulation	Steven Block Jay Groves Xuhui Huang	Stanford University University of California, Berkeley Hong Kong U. of Science & Tech.
Mechanisms of Protein Aggregation	David Eisenberg Louise Serpell Wei-Feng Xue	University of California, Los Angeles University of Sussex University of Kent
Protein Folding & Dynamics: Experiments & Simulations	Lillian Chong Shachi Gosavi Martin Gruebele Lars Konermann	University of Pittsburgh National Center for Biological Sciences University of Illinois Western University
Chaperoning Aggregation & Proteostasis: Life & Death in a Cell	Jason Gestwicki Ulrich Hartl Raquel Lieberman Sarah Perrelli	University of California, San Francisco Max Planck Institute of Biochemistry Georgia Tech Inst. of Biophysics Chinese Academy of Sciences
Folding, Function & Quality Control of Membrane Proteins	Thomas Perkins Jonathan Schleich Alessandro Senes Shu-ou Shan	University of Colorado, Boulder Indiana University University of Wisconsin Caltech
Proteins in the Membrane: Dynamics and Recognition	James Chou Stephan Grzesiek Adam Smith	Harvard University University of Basel University of Akron
Unrestricted Bulges in the Cell - Large Protein Systems in Solution	Mitsu Ikura Charalampos Kalodimos Ellis Reinherz	University of Toronto St. Jude Children's Research Hospital Dana-Farber Cancer Institute
Selectivity in Protein-Protein Interactions: From Design to Control	Madan Babu Tanja Kortemme Marissa Matsumoto Dev Sidhu	MRC Laboratory of Molecular Biology University of California, San Francisco Genentech University of Toronto
What do Proteins do When They Are Crowded? Does it Matter?	Simon Ebbinghaus Yutaka Ito Jeanne C. Stachowiak Rebecca Wade	Ruhr-Universität Bochum Tokyo Metropolitan University UT Austin Heidelberg Institute for Theoretical Studies gGmbH
Structural Elucidation of Protein Complexes by Mass Spectrometry	Jennifer Brodbelt James Bruce Joseph Loo	University of Texas at Austin University of Washington University of California, Los Angeles
Signaling Across the Membrane, G-protein Coupled Receptors	Scott Blanchard Andy Kruse Georgios Skiniotis	Weill Cornell Medical College Harvard University Stanford University

Program Planning Committee

C. Robert Matthews, Ph.D., Chair

University of Massachusetts Medical School

Karen Fleming, Ph.D.

Johns Hopkins University

Gerhard Wagner, Ph.D.

Harvard University

Michael Feig, Ph.D.

Michigan State University

Jayant Udgaonkar, Ph.D.

Indian Institute of Science Research & Education (IISER) Pune

Sheena Radford, Ph.D.

University of Leeds

William Weiss, Ph.D.

Stanford University

