

## ANNUAL MEETING CONTRIBUTORS

The Society for Neuroscience gratefully acknowledges the generous support of the following event contributors:

### Bernice Grafstein, PhD

- Bernice Grafstein, PhD**
- Bernice Grafstein Award for Outstanding Accomplishments in Mentoring

### Biogen

- Trainee Professional Development Awards

### THE DANA FOUNDATION

- The Dana Foundation**
- Science Educator Award

### KOPF

- David Kopf Instruments**
- David Kopf Lecture on Neuroethics

### Lilly

- Eli Lilly and Company Foundation**
- Julius Axelrod Prize

### ELSEVIER

- Dialogues Between Neuroscience and Society Lecture

### eNeuro

- eNeuro**
- International Fellows, Diversity Fellows, and Trainee Professional Development Awardee Poster Sessions
  - Graduate Student Reception

### SfN SOCIETY for NEUROSCIENCE

#### Friends of SfN Fund

- Trainee Professional Development Awards

### THE GRASS FOUNDATION

- The Grass Foundation**
- Albert and Ellen Grass Lecture
  - Donald B. Lindsay Prize in Behavioral Neuroscience
  - Latin America Training Program Challenge Grant

### GRUBER

#### The Gruber Foundation

- Peter and Patricia Gruber International Research Awards in Neuroscience
- Peter and Patricia Gruber Lecture

### Janssen

#### Janssen Research and Development LLC

- Presidential Special Lecture

### JNeurosci

- JNeurosci**
- International Fellows, Diversity Fellows, and Trainee Professional Development Awardee Poster Sessions
  - Graduate Student Reception

#### John Simpson, PhD

- John Simpson, PhD**
- Latin America Training Program Challenge Grant
  - SfN/INS Travel Award

### Nancy Rutledge Zahniser Fund

- Nancy Rutledge Zahniser Fund**
- Nancy Rutledge Zahniser Trainee Professional Development Awards

### NIH National Center for Complementary and Integrative Health

- National Center for Complementary and Integrative Health**
- Neurobiology of Disease Workshop

### NIH National Institute on Alcohol Abuse and Alcoholism

- National Institute on Alcohol Abuse and Alcoholism**
- Neurobiology of Disease Workshop

### NIH National Institute of Neurological Disorders and Stroke

- National Institute of Neurological Disorders and Stroke**
- Neurobiology of Disease Workshop
  - Neuroscience Scholars Program

### NP RC NATIONAL PRIMATE RESEARCH CENTERS

Center | Foundation | Institute | Core

#### National Primate Research Centers

- Animals in Research Panel

#### The Nemko Family

- The Nemko Family**
- Nemko Prize in Cellular or Molecular Neuroscience

### NOVARTIS

- Novartis Institutes for BioMedical Research**
- Trainee Professional Development Awards

### SANOFI

- Trainee Professional Development Awards

### SUNOVION

- Sunovion**
- Young Investigator Award

### THE SWARTZ FOUNDATION

- Swartz Prize for Theoretical and Computational Neuroscience

### CHEN TIANQIAO INSTITUTE

- Tianqiao & Chrissy Chen Institute**
- Presidential Special Lecture

#### The Trubatch Family

- The Trubatch Family**
- Janet Rosenberg Trubatch Career Development Awards

#### The Waletzky Award Prize Fund and the Waletzky Family

- The Waletzky Award Prize Fund and the Waletzky Family**
- Jacob P. Waletzky Award

## 2018 SOCIETY FOR NEUROSCIENCE COUNCIL AND PROGRAM COMMITTEE

### Officers

Richard L. Huganir, PhD  
President

Diane Lipscombe, PhD  
President-Elect

Eric J. Nestler, MD, PhD  
Past President

Rita J. Balice-Gordon, PhD  
Treasurer

John H.R. Maunsell, PhD  
Treasurer-Elect

Freda D. Miller, PhD  
Past Treasurer

Robert Desimone, PhD  
Secretary

### Councilors

Amy J. Bastian, PhD  
Barry J. Everitt, PhD, FRS, FMedSci  
Magda Giordano, PhD  
Gail Mandel, PhD

Kenneth J. Maynard, PhD  
Lisa M. Monteggia, PhD  
Julio J. Ramirez, PhD  
Catherine S. Woolley, PhD

### Program Committee

Kang Shen, PhD  
Chair

Patricia H. Janak, PhD  
Incoming Chair

### Theme Chairs

Janice R. Naeyele, PhD  
Theme A

Katherine W. Roche, PhD  
Theme B

Eugenia Trushina, PhD  
Theme C

Elen A. Lumpkin, PhD  
Theme D

Lawrence H. Snyder, MD, PhD  
Theme E

Stephanie A. White, PhD  
Theme F

Nirao M. Shah, MBBS, PhD  
Theme G

Romy Paz, PhD  
Theme H

Tim H. Murphy, PhD  
Theme I

Diana Bautista, PhD  
Theme J, Past Program Committee Chair

### Members

Paola Arlotta, PhD  
Shemaz X. Bamji, PhD  
Glad Barnea, PhD

Ona Bloom, PhD  
Azad Bonni, MD, PhD

Frank Bradke, PhD  
Matteo Carandini, PhD

Christopher S. Colwell, PhD  
Rui M. Costa, DVM, PhD

Xianzhong Dong, PhD  
Winch Freiwald, PhD

Robert C. Froemke, PhD  
Aaron D. Gitler, PhD

Yukiko Goda, PhD  
Suzanne N. Haber, PhD

Hailan Hu, PhD  
Tadashi Iba, MD, PhD

Alexandra L. Joyner, PhD  
Patrick O. Kanold, PhD

Paul S. Katz, PhD  
Takaki Komiyama, PhD

Margaret S. Livingstone, PhD  
Ann C. McKee, MD

Martin Muter, PhD  
Roger A. Nicoll, MD

Paul E. M. Phillips, PhD  
Lawrence P. Reagan, PhD

Subhojit Roy, MD, PhD  
Susan J. Sara, PhD

Daniela Schiller, PhD  
Andrew B. Schwartz, PhD

Piil Sengupta, PhD  
Matthew L. Shapiro, PhD

Irene Tracey, PhD  
Nicolas X. Tritsch, PhD

Anastasios Tzingsoulis, PhD  
Naoshige Uchida, PhD

Susan M. Voglmaier, MD, PhD  
Marius Wernig, MD

Anne E. West, MD, PhD  
Hongkui Zeng, PhD

Yimin Zou, PhD

### Note:

The content of Society for Neuroscience scientific programs, events, and services is developed by scientists, either individually or in their capacity as members of SfN committees or other governing bodies. Content is not developed in consultation with commercial advertisers or supporters. Supporters have no influence over the selection of topics or speakers. Where applicable, disclosure of grant or commercial support received by official speakers at SfN-sponsored events will be indicated within event information.

The commercial support of courses or workshops does not constitute a guarantee or endorsement of quality or value of the supporting entity's product or claims. Private support contributes significantly to SfN's mission, and the Society thanks contributors for their support.

All phrases reflect the views of individual speakers and do not necessarily represent those of the Society for Neuroscience or any of its supporters.

Design: © 2018 Society for Neuroscience

### Photo Credits:

Page 7: A confocal micrograph of a sagittal brain section showing the axonal projection from the external globus pallidus to the dorsal striatum in an Nest1-Cre mouse. Kelly E. Gleich, Daniel A. Keller, Daniel J. Heigman, Qingling Gu, Harry S. Venias, Elizabeth C. Augustine, Vivian M. Hernandez, Neha Verma, Tina Y. Huang, Miriam Luo, Nicholas J. Justice and G. Silvio Chao. *Journal of Neuroscience* 18 May 2016, 36(20):5472-5486.

Page 10: Confocal image of flat-mounted adult mouse retina showing Iba1-positive ramified microglia (red) of naive retina. Co-immunostaining for p115 (blue) (p115) was used to detect retinal ganglion cells and their axons in the ganglion cell layer. Alexander M. Hill, Heike Dekmann and Detmar Fischer. *Journal of Neuroscience* 21 June 2017, 37(25):6143-6154.

Page 16: This image is an artistic rendering of a mitral cell granule cell axon in the mouse olfactory bulb. Longwen Huang, Kevin Ling, Isabella Garcia, Kathrin B. Quast, Keith

Cordiner, Peter Saggau and Benjamin R. Arenkiel. *Journal of Neuroscience* 24 August 2016, 36(34):8856-8871.

Pages 9, 11, 13, 21, 23, 24, 28: cover 2018. © Society for Neuroscience. All rights reserved. Photos by Joe Szymanski.

Page 29: Copyright 2018, visitandiego.com. All rights reserved. Photographer unknown.