

## **SfN-Sponsored Social**

### SOC01. Breaking Barriers for Young Women in Science Social

**Location:** Marriott Marquis - Marriott Grand Blrm 5

**Time:** Sunday, November 13, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 5. This social will provide a forum for women and individuals underrepresented in neuroscience to interact with mentors on a one-on-one basis providing the opportunity to ask questions in a relaxed environment that overcomes typical barriers to approaching and interacting with experienced colleagues. This will be a great opportunity to learn about academic and non-academic careers, gain insight into handling the challenges inherent to a career in STEM, and to grow your professional network.

#### Social Chair: G. Sadri-Vakili;

Massachusetts General Hospital, Massachusetts General Hospital, Charlestown, MA.

## Social Co-Chair: C. A. Miller;

The Scripps Research Institute, The Scripps Research Institute, Jupiter, FL.

### Special Guest: Christopher Cowan, PhD;

Medical University of South Carolina, Charleston, SC, USA.

## Special Guest: Mariela Zirlinger, PhD;

Cambridge, MA, USA.

## Special Guest: Stephanie C. Licata, PhD;

Dept Psychiatry, Bluebird Bio, BELMONT, MA, USA.

#### Special Guest: Mary Kay Lobo, PhD;

Baltimore, MD, USA.

# Special Guest: Jeffrey D. Rothstein, MD, PhD;

Johns Hopkins University, Johns Hopkins University, Baltimore, MD, USA.

### Special Guest: Pascal Laeng, PhD;

NIH, National Institute of Neurological Disorders & Stroke (NINDS), North Bethesda, MD, USA.

## Special Guest: Dani Dumitriu, PhD;

New York, NY, USA.

#### Special Guest: Aleksandra Vicentic, PhD;

NIMH, Rockville, MD, USA.

#### **Special Guest: Kimberly Scearce-Levie, PhD**;

Denali Therapeutics, South San Francisco, CA, USA.

## Special Guest: Shari Wiseman, PhD;

NY, USA.

# SOC02. Cajal Club for Neuroscience Social

**Location:** Marriott Marquis - Marriott Grand Blrm 6

Time: Sunday, November 13, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 6. This event celebrates the contribution of Santiago Ramon y Cajal to neuroscience. This event includes a reception, presentation of the 2022 Krieg Cortical Kudos, Wiley, and Brain Structure & Function awards, and a short talk. Michael Yartzev will speak on his work on freely moving groups of brains (Egyptian fruit bats) that engage in complex social behaviors. We expect a lively discussion on harnessing multiple anatomical and functional methods to study complex systems. The talk will be followed by a General Discussion during which audience participation will be encouraged.

#### Social Chair: C. Mason;

Zuckerman Institute, Columbia University, New York, NY.

#### Social Co-Chair: L. Krubitzer:

Center for Neuroscience, University of California, Davis, Davis, CA.

## Special Guest: Michael M. Yartsev, PhD;

Bioengineering, University of California Berkeley, Berkeley, CA, USA.

#### Special Guest: Charles E. Ribak, PhD;

Dept Anatomy & Neurobiol, UC Irvine, Irvine, CA, USA.

### **SOC03. Decision Neuroscience Social**

**Location:** Marriott Marquis - Marriott Grand Blrm 4

**Time:** Sunday, November 13, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 4. Over the last decade, decision neuroscience has grown to encompass almost 4% of the material presented at the annual meeting. This social will provide an opportunity for graduate students, postdocs, and faculty to exchange ideas, build new collaborations, or just socialize. Whether you study perceptual decision-making with the DDM, or economic choice with a BDM, this is the place for you.

#### Social Chair: P. W. Glimcher:

Neuroscience, NYU, New York, NY.

# Social Co-Chair: M. N. Shadlen;

Columbia University, New York, NY.

### Social Co-Chair: D. Shohamy;

Columbia University, New York, NY.

# **SOC05.** The Down Syndrome Social

**Location:** Marriott Marquis - Marriott Grand Blrm 2

**Time:** Sunday, November 13, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 2. Down syndrome research is entering a period of significant growth. This social will bring together researchers from different career stages who are working in this important field. It will be a great opportunity for networking/sharing experiences. A brief presentation from experts will highlight exciting recent advances. If you want to discuss new and interesting concepts or are simply looking to meet friends, this social is for you. Postdoctoral fellows and students are encouraged to drop in!

#### Social Chair: M. Dierssen:

Spanish Trisomy 21 Research Society COVID-19 Taskforce, Barcelona, SPAIN.

### Social Co-Chair: E. Yu;

Roswell Park Comprehensive Cancer Center, SUNY at Buffalo, Buffalo, NY.

## Special Guest: Frances Wiseman, PhD;

United Kingdom.

### Special Guest: Elizabeth M. Fisher, PhD;

Institute of Neurology, University College London, London, United Kingdom.

# Special Guest: Hiruy Meharena, PhD;

Massachusetts Institute of Technology, Cambridge, MA, USA.

# SOC06. Neuroethology Social

**Location:** Marriott Marquis - Marriott Grand Blrm 3

**Time:** Sunday, November 13, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 3. With brief presentations, this social will celebrate Neuroethology and the role the nervous system plays in producing natural behaviors. All members of the Neuroscience community are welcome, in particular those who work on the neural basis of behavior. This social provides an opportunity to discuss new and interesting concepts, make new connections, and a way to meet friends and colleagues. Postdocs and students are particularly encouraged to drop in for socializing and networking.

#### Social Chair: W. Stein:

Illinois State University, Illinois State University School of Biological Sciences, Normal, IL.

### Social Co-Chair: M. Demaegd;

New York University, New York, NY.

# Special Guest: Catherine R. von Reyn, PhD;

School of Biomedical Engineering, Science and Health Systems, Drexel University, Philadelphia, PA, USA.

## Special Guest: Sara Wasserman, PhD;

Wellesley College, Wellesley, MA, USA.

#### SOC07. NeuroWire Social

**Location:** Marriott Marquis - Marriott Grand Blrm 8

**Time:** Sunday, November 13, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 8. This social is intended to bring together all neuroscientists interested in brain circuit research (www.neurowire.ca). It is an opportunity for attendees to network, connect and share their experience in this exciting field of studies. It attracts a diverse cluster of attendees at different levels of career, including students, postdoctoral fellows, mid-career and senior researchers. Anyone wishing to connect, establish collaborations, or simply enjoy wiring in a fun social setting is invited to join.

## Social Chair: L. Topolnik;

Université Laval, Université Laval, Quebec, QC.

#### Social Co-Chair: B. Amilhon:

CHU Sainte-Justine / Université De Montréal, CHU Sainte-Justine / Université De Montréal, Montreal, QC, CANADA.

#### Special Guest: Gina R. Poe, PhD;

UCLA Chapter, Los Angeles, CA, USA.

# **Special Guest: Simon Chen**;

University of Ottawa, Ottawa, ON, Canada.

# Special Guest: Rebecca A. Piskorowski;

Inserm, University Paris Cite, Paris, France.

## Special Guest: Vikaas S. Sohal, MD, PhD;

Department of Psychiatry, U. California, San Francisco, San Francisco, CA, USA.

## **Special Guest: Romain Goutagny**;

CNRS UMR7364, Strasbourg, France.

## SOC08. Behavioral Neuroendocrinology Social

Location: Marriott Marquis - Marriott Grand Blrm 9

**Time:** Monday, November 14, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 9. This social will bring together members of SfN with an interest in the endocrine regulation of brain and behavior. Research in this area covers a broad range of topics including development, sex-differences, neural networks and systems,

neuroplasticity, and clinical neuroscience. It attracts a diverse set of attendees at all career stages. This is an opportunity for this group to convene at the SfN meeting and celebrate the announcement of several awards in behavioral neuroendocrinology.

## Social Chair: F. A. Champagne;

University of Texas at Austin, University of Texas at Austin, Austin, TX.

## SOC09. The Blue Spot Special: A Locus Coeruleus Social

**Location:** Marriott Marquis - Marriott Grand Blrm 10/11

**Time:** Monday, November 14, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 10/11. The study of the locus coeruleus is attracting new attention as a result of recently developed tools and technologies that have the power to reveal novel characteristics and functions. This social is organized to encourage networking among those new to the field and those experienced in studying this nucleus and its anatomy, physiology, and behavioral functions. There will be opportunities for networking, stimulating new collaborations, and competing in a locus coeruleus trivia game that will be moderated by a "surprise guest".

#### Social Chair: D. J. Chandler;

Rowan University School of Osteopathic Medicine, Rowan University School of Osteopathic Medicine, Stratford, NJ.

#### Social Co-Chair: R. J. Valentino:

National Institute On Drug Abuse, National Institute On Drug Abuse, Bethesda, MD.

## Special Guest: David Weinshenker, PhD;

Emory University School of Medicine, Atlanta, GA, USA.

## Special Guest: Gina R. Poe, PhD;

UCLA Chapter, Los Angeles, CA, USA.

## Special Guest: Barry Waterhouse, PhD;

Rowan University, Stratford, NJ, USA.

## Special Guest: Stephen L. Foote, PhD;

Bethesda, MD, USA.

#### SOC10. Cerebellum Social

Location: Marriott Marquis - Marriott Grand Blrm 4

**Time:** Monday, November 14, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 4. The Cerebellum Social brings together scientists and clinicians from all areas of neuroscience. The event will be primarily a social gathering, although it will also provide a platform to highlight accomplishments in the field, identify avenues for collaboration, and discuss opportunities for advancing cerebellar science. The goal is to continue to build the cerebellar community by fostering participation from the field at large.

Social Chair: A. J. Watt;

McGill University, McGill University, Montreal, QC, CANADA.

Social Co-Chair: R. V. Sillitoe;

Baylor College of Medicine, Houston, TX.

Special Guest: Erik De Schutter, MD, PhD;

Okinawa Institute of Science and Technology, Onna-Son, Japan.

Special Guest: Kathleen Cullen, PhD;

MD, USA.

Special Guest: Javier F. Medina, PhD;

Baylor College of Medicine, Houston, TX, USA.

Special Guest: Daniela Popa, PhD;

Institut de Biologie de l'Ecole Normale Superieure, Paris, France.

Special Guest: Lu-Yang Wang, PhD;

Sickkids Res Inst&Univ Toronto, Toronto, ON, Canada.

Special Guest: Megan R. Carey, PhD;

Champalimaud Center For the Unknown, Lisboa, Portugal.

Special Guest: David A. DiGregorio, PhD;

Neuroscience, Institut Pasteur, Paris, France.

Special Guest: Samuel S.-H. Wang, PhD;

Princeton University, Princeton, NJ, USA.

**SOC11. Ingestive Behavior Social** 

**Location:** Marriott Marquis - Marriott Grand Blrm 12/13

**Time:** Monday, November 14, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 12/13. After a stimulating day of SfN presentations come and socialize with your colleagues and meet new people interested in the areas of neuroscience related to the control of eating and drinking. Whether you are an established investigator, student, or postdoc, if you are interested in the science of ingestive behavior and related areas of neuroscience, then you should join us. Plan to attend, mix, mingle, and take the opportunity to establish new connections and collaborations while relaxing at the Ingestive Behavior Social.

**Social Chair: D. Daniels:** 

Department of Biological Sciences, University at Buffalo, Buffalo, NY.

Special Guest: Alexandra DiFeliceantonio, PhD;

Virginia Tech, Roanoke, VA, USA.

Special Guest: Linda Rinaman, PhD;

Florida State University, Tallahassee, FL, USA.

Special Guest: Marc Tittgemeyer, PhD;

MPI For Neurological Research, Cologne, Germany.

Special Guest: Amber L. Alhadeff, PhD;

PA, USA.

Special Guest: Mitchell Roitman, PhD;

Chicago, IL, USA.

SOC12. Marmoset Social

**Location:** Marriott Marquis - Marriott Grand Blrm 3

**Time:** Monday, November 14, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 3. The rapid adoption of the marmoset as an animal model in neuroscience has created a high demand for venues to facilitate interaction, exchange practical information, and form new collaborations. This social will have a panel of investigators play "Marmoset Jeopardy", a game to survey recent research. Students will submit images of their data for panelist to identify and reveal the answers. Later the floor will be open for questions to panelists and brief announcements, followed by time to socialize.

Social Chair: N. J. Priebe:

Univ Texas, Austin, Univ Texas, Austin, Austin, TX.

Social Co-Chair: J. A. Bourne;

Aust. Reg. Med. Inst., Aust. Reg. Med. Inst., Monash University, AUSTRALIA.

SOC14. Pain, Touch, and Itch Social

**Location:** Marriott Marquis - Marriott Grand Blrm 6

**Time:** Monday, November 14, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand 6. Everyone and anyone interested in somatosensation areas including pain, touch, and itch are encouraged to attend. Trainees are particularly encouraged to attend to network with colleagues at all levels, learn about opportunities, and develop collaborations. Discussions will be informal and relaxed.

Social Chair: C. Stucky;

Medical College of Wisconsin Neuroscience Doctoral Program, Franklin, WI.

Social Co-Chair: M. S. Gold:

Neurobiology, University of Pittsburgh, Pittsburgh, PA.

#### SOC15. The Confound Hour: Let's Make Some Noise! Social

**Location:** Marriott Marquis - Marriott Grand Blrm 6

**Time:** Tuesday, November 15, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 6. Did you have an experiment that tanked this year? Now is your time to shine! Come show off your most beautiful confounds, artifacts, and noise in our rapid-fire data blitz. Afterwards, the audience will vote for the most impressive "discovery", followed by ample time for libations and commiseration. To compete, submit two slides to the organizer: 1) What you \*hoped\* your experiment would reveal, 2) What you \*actually\* found. Young trainees as well as seasoned faculty are invited to participate.

### Social Chair: M. H. Hagenauer;

University of Michigan, University of Michigan, Ann Arbor, MI.

## SOC16. Global Neuroscience Social

**Location:** Marriott Marquis - Marriott Grand Blrm 4

**Time:** Tuesday, November 15, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 4. Different countries have certain ways of neuroscience. Experiences in different countries will give you a new perspective in your scientific career. Since 2018, Global Neuroscience Social has focused on mixing neuroscientists from various countries and encouraging mobility for the benefit of opening new doors. PIs with their labs in non-native countries will give short presentations about their experiences and the key to success in a panel style discussion. Visit our Twitter: @GlobalNeurosci1

#### Social Chair: Y. Goda;

RIKEN, RIKEN, Saitama, JAPAN.

#### Social Co-Chair: I. Fukunaga;

OIST Graduate School, Okinawa, JAPAN.

#### Special Guest: Randy Bruno, PhD;

University of Oxford, Oxford, United Kingdom.

#### Special Guest: Joshua Johansen, PhD;

RIKEN Center for Brain Science, Wako-Shi, Japan.

# Special Guest: Sheena Josselyn, PhD;

The Hospital For Sick Children, Toronto, ON, Canada.

### Special Guest: Takaki Komiyama, PhD;

University of California San Diego, La Jolla, CA, USA.

## Special Guest: Megan Peters, PhD;

UC Irvine, Irvine, CA, USA.

## **Special Guest: Scott Soderling, PhD**;

Duke University, Durham, NC, USA.

# SOC17. Psychopharmacology Social

**Location:** Marriott Marquis - Marriott Grand Blrm 8

**Time:** Tuesday, November 15, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 8. This social will bring together experts in mind-altering substances. Your hosts will facilitate meeting others in the field, relaxing after a long day of SfNing with your favorite beverage, and strongly encourage dancing to a psychopharmacology-inspired playlist. Participate in the psychopharmacology quiz to test your knowledge and challenge your colleagues. All are welcome!

## Social Chair: J. A. McGaughy;

University of New Hampshire, University of New Hampshire, Durham, NH.

# Social Co-Chair: L. A. Briand;

Temple University, Temple University, Philadelphia, PA.

#### Social Co-Chair: S. B. Floresco:

University of British Columbia, Vancouver, BC, CANADA.

#### SOC19. SGM Health Neuroscience Researcher Social

**Location:** Marriott Marquis - Marriott Grand Blrm 3

**Time:** Tuesday, November 15, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 3. We invite you to a social for researchers and neuroscientists interested in sexual and gender minority (SGM) health-related research and workforce diversity, equity, inclusion, and accessibility! This event will be an excellent opportunity to network with fellow neuroscientists who share common interests in SGM health and equity. In addition, there will be a brief panel presentation that will delve into the NIH grant application process and how to navigate challenges inherent to STEM careers. NIH Program Staff will be attending. All are welcome.

#### Social Chair: I. Avila:

OD/SGMRO, National Institute of Health, Bethesda, MI.

# Social Co-Chair: C. Hubner;

National Institute on Drug Abuse, North Bethesda, MD.

## Special Guest: Erica Littlejohn, PhD;

Bethesda, MD, USA.

## Special Guest: Richard Benson, MD, PhD;

Bethesda, MD, USA.

## Special Guest: Samantha L. White, PhD;

National Institutes of Health, Bethesda, MD, USA.

# Special Guest: Kiran Vemuri, PhD;

Bethesda, MD, USA.

## Special Guest: Jenny Browning, PhD;

Bethesda, MD, USA.

# Special Guest: Tristan D. McClure-Begley, PhD;

MCD Biology, University of Colorado, Boulder, CO, USA.

## Special Guest: Julie Frost Bellgowan;

Bethesda, MD, USA.

## Special Guest: Jonathan W. King;

Bethesda, MD, USA.

#### SOC20. Social Neuroscience Social

**Location:** Marriott Marquis - Marriott Grand Blrm 2

**Time:** Tuesday, November 15, 2022, 6:45 PM - 8:45 PM

Marriott Marquis-Marriott Grand Blrm 2. There has been an increase in research interest in studying the neural bases of social cognition. In this multi-disciplinary event, investigators studying neural mechanisms of social behaviors in different species (humans, nonhuman primates, rodents, other species) and at different levels (areas, circuits, cell types) will get together to discuss how their work informs one another. A brief panel-based discussion session will be followed by interactions among researchers.

## Social Chair: S. W. Chang;

Psychology, Neuroscience, Yale University, New Haven, CT.

## Social Co-Chair: Z. M. Williams;

Neurosurgery, Neurobiology, Harvard Medical School, Boston, MA.

## Special Guest: Carmen Sandi;

Swiss Federal Institute of Technology, Lausanne, Switzerland.

#### Special Guest: Doris Tsao, PhD;

Berkeley, CA, USA.

#### Special Guest: Jean-Rene Duhamel, PhD;

Neuroscience, Institut Des Sciences Cognitives UMR-5229, Bron, France.

## Special Guest: Philippe N. Tobler;

University of Zurich, Zurich, Switzerland.

### **Special Guest: Hee-Sup Shin, MD**;

Center for Cognition and Sociality, Institute For Basic Science, Daejeon, Korea, Republic of.

# Special Guest: Weizhe Hong;

University of California, Los Angeles, Los Angeles, CA, USA.

# Special Guest: Cynthia A. Chestek;

Biomedical Engineering, University of Michigan, Ann Arbor, MI, USA.

# Special Guest: Malavika Murugan;

Emory University, Decatur, GA, USA.

# Special Guest: Daniela Schiller;

New York, NY, USA.

# Special Guest: Xiaosi Gu;

Human Imaging Laboratory, Virginia Tech Carilion Research Institute, Roanoke, VA, USA.