When citing an abstract from the 2019 annual meeting, please use the format below.


2019 Copyright by the Society for Neuroscience all rights reserved. Permission to republish any abstract or part of any abstract in any form must be obtained in writing by SfN office prior to publication.
Networking/ Public Outreach/ and Advocacy

NOA01. NeuroJobs Career Center

Location: Hall A

Time: Saturday, October 19, 2019, 8:00 AM - 5:00 PM

The on-site SfN NeuroJobs Career Center connects employers with a pool of well-qualified candidates seeking opportunities ranging from postdoctoral and faculty positions to neuroscience-related jobs in industry and other areas. Job seekers and employers can take advantage of private interview booths and computers for posting and applying for jobs. For prices and more information on how to set up a NeuroJobs account, visit www.SfN.org/neurojobs. On-site payment can be made by credit card only.

Organizer/Moderator: *S. NEUROSCIENCE;
Society for Neurosci., Was, DC

Networking/ Public Outreach/ and Advocacy

NOA02. Graduate School Fair

Location: Hall A

Time: Saturday, October 19, 2019, 1:00 PM - 3:00 PM

Prospective graduate students can meet face-to-face with student advisors, program faculty, and graduate school representatives from dozens of national and international institutions at the Graduate School Fair.

Organizer/Moderator: *S. NEUROSCIENCE;
Society for Neurosci., Washington, DC

Networking/ Public Outreach/ and Advocacy

NOA03. BRAIN AWARENESS CAMPAIGN EVENT: Illuminating the Path With Science Outreach

Location: Room N226

Time: Saturday, October 19, 2019, 2:30 PM - 4:00 PM

Celebrate brain awareness and share your outreach achievements with Brain Awareness Week organizers from around the world. Recognize award winners from the Brain Awareness Video Contest, the Faculty for Undergraduate Neuroscience, and National Science Olympiad. Also hear from Teodora Stoica, founder of the Louisville and Kentucky Science Pathways Programs, summer internship programs that allow students from underprivileged neighborhoods to experience hands-on research in neuroscience labs.
Organizer/Moderator: *T. STOICA;
Univ. of Louisville, Louisville, KY

Networking/ Public Outreach/ and Advocacy

NOA04. Diversity Poster Session

Location: Hall A

Time: Saturday, October 19, 2019, 6:30 PM - 8:30 PM

Join a special poster session and networking event featuring participants of the Neuroscience Scholars Program - NSP, ENDURE, D-SPAN, and SPINES. The Neuroscience Scholars Program (NSP) is a two-year training program open to underrepresented graduate students and postdoctoral researchers.

Organizer/Moderator: *S. NEUROSCIENCE;
Society for Neurosci., Was, DC

Networking/ Public Outreach/ and Advocacy

NOA05. International Fellows Poster Session

Location: Hall A

Time: Saturday, October 19, 2019, 6:30 PM - 8:30 PM

The International Fellows poster session and networking event will featuring participants of the Latin American Training Program - LATP, International Brain Research Organization - IBRO, Japanese Neuroscience Society - JNS and Federation of European Neuroscience Societies – FENS. The Latin American Training Program (LATP) is a year-long online training program with a 3-week live course for select participants.

Organizer/Moderator: *S. NEUROSCIENCE;
Society for Neurosci., Was, DC

Networking/ Public Outreach/ and Advocacy

NOA06. Trainee Professional Development Awards Poster Session

Location: Hall A

Time: Saturday, October 19, 2019, 6:30 PM - 8:30 PM

The Trainee Professional Development Awards (TPDA) poster session and networking event will honor award-winning posters from undergraduate and graduate students and postdoctoral fellows.
Networking/ Public Outreach/ and Advocacy

NOA07. Career Development Topics: A Networking Event

**Location:** Hall A

**Time:** Saturday, October 19, 2019, 7:30 PM - 9:30 PM

Experienced neuroscientists will answer attendee questions on a wide range of topics at this informal, roundtable event. Topics include work-life balance, securing grants, setting up a lab, choosing a postdoctoral position, and careers outside of academia, among others. Nearly 30 tables will be offered at the event. During the event, attendees will have the opportunity to rotate among the tables that are of interest to them. Neuroscientists at all career stages are encouraged to attend. [Preview this year’s program.](https://www.sfn.org)

Organizer/Moderator: *S. NEUROSCIENCE;
Society for Neurosci., Was, DC

Networking/ Public Outreach/ and Advocacy

NOA08. NeuroJobs Career Center

**Location:** Hall A

**Time:** Sunday, October 20, 2019, 8:00 AM - 5:00 PM

The on-site SfN NeuroJobs Career Center connects employers with a pool of well-qualified candidates seeking opportunities ranging from postdoctoral and faculty positions to neuroscience-related jobs in industry and other areas. Job seekers and employers can take advantage of private interview booths and computers for posting and applying for jobs. For prices and more information on how to set up a NeuroJobs account, visit [www.SfN.org/neurojobs](http://www.SfN.org/neurojobs). On-site payment can be made by credit card only.

Organizer/Moderator: *S. NEUROSCIENCE;
Society for Neurosci., Was, DC

Networking/ Public Outreach/ and Advocacy

NOA09. Graduate School Fair

**Location:** Hall A

**Time:** Sunday, October 20, 2019, 12:00 PM - 2:00 PM
Prospective graduate students can meet face-to-face with student advisors, program faculty, and graduate school representatives from dozens of national and international institutions at the Graduate School Fair.

Organizer/Moderator: *S. NEUROSCIENCE;
Society for Neurosci., Was, DC

Networking/ Public Outreach/ and Advocacy

NOA10. SOCIAL ISSUES ROUNDTABLE- Human Fusions: Ethical and Social Issues Raised by Neural-Digital Interfaces

Location: Room N230B

Time: Sunday, October 20, 2019, 1:00 PM - 3:00 PM

Human-machine interfaces raise important ethical and social issues. Innovations promise to restore, alter, or enhance function in humans, but also may exacerbate existing social tensions around equality, identity, security, privacy, and access. This roundtable will address questions about the technology’s impact on society and the conditions for its governance. In a world of rapidly expanding human-technology symbiotic unions, we explore how to keep humanity at the center.

Organizer/Moderator: *D. TYLER;
Case Western Reserve Univ., Cleveland, OH

Speaker: B. Prestwood;
Case Western Reserve University, Washington, DC.

Speaker: D. A. Hodge;
Tuskegee, Washington, DC.

Speaker: D. J. Weber;
Pittsburg University, Washington, DC.

Speaker: E. Alexander;
university of Wyoming, Washington, DC.

Speaker: N. Zingales;
Cleveland Clinic, Washington, DC.

Speaker: S. M. Rivera;
Case Western Reserve University, Washington, DC.
Networking/ Public Outreach/ and Advocacy

NOA11. NeuroJobs Career Center

Location: Hall A

Time: Monday, October 21, 2019, 8:00 AM - 5:00 PM

The on-site SfN NeuroJobs Career Center connects employers with a pool of well-qualified candidates seeking opportunities ranging from postdoctoral and faculty positions to neuroscience-related jobs in industry and other areas. Job seekers and employers can take advantage of private interview booths and computers for posting and applying for jobs. For prices and more information on how to set up a NeuroJobs account, visit www.SfN.org/neurojobs. On-site payment can be made by credit card only.

Organizer/Moderator: *S. NEUROSCIENCE; Society for Neurosci., Was, DC

Networking/ Public Outreach/ and Advocacy

NOA13. Graduate School Fair

Location: Hall A

Time: Monday, October 21, 2019, 12:00 PM - 2:00 PM

Prospective graduate students can meet face-to-face with student advisors, program faculty, and graduate school representatives from dozens of national and international institutions at the Graduate School Fair.

Organizer/Moderator: *S. NEUROSCIENCE; Society for Neurosci., Was, DC

Networking/ Public Outreach/ and Advocacy


Location: Room N230B

Time: Monday, October 21, 2019, 1:00 PM - 3:00 PM

Celebrate basic research discoveries using nonhuman primates and how they transformed treatments for patients. Using the concrete example of fundamental discoveries from 1971, this panel will follow the arc from the start of a basic discovery through its translational findings, advances in clinical practice, and groundbreaking technological developments for patients today. At the panel, attendees will have a firsthand look at real patient outcomes from developments
with deep brain stimulation for those with conditions such as Parkinson's disease and disorders of the basal ganglia.

**Organizer/Moderator: *P. STRICK*;**
Univ. of Pittsburgh Sch. of Med., Pittsburgh, PA

**Speaker: H. Bergman;**
Dept Physiol, Hebrew Univ, Jerusalem, ISRAEL.

**Speaker: J. L. Vitek;**
Department of Neurology, University of Minnesota, Minneapolis, MN.

**Speaker: A. B. Nelson;**
Neurology, UCSF, San Francisco, CA.

**Networking/ Public Outreach/ and Advocacy**

**NOA15. CHAPTERS WORKSHOP: Fostering Chapter Engagement Through Your Local Brain Bee**

**Location:** Hyatt McCormick - Jackson Park

**Time:** Monday, October 21, 2019, 6:45 PM - 8:45 PM

For more than 20 years, the International Brain Bee has ignited the interest in neuroscience of teen participants around the world. Many SfN chapters engage in this event by training students, hosting competitions, and sponsoring participants as an outreach effort. In this year’s workshop, chapter leaders will discuss several aspects of a successful Brain Bee event: how to prepare for a Brain Bee event, creative Brain Bee activities, leadership structure and continuity, outreach strategies, and collaboration with industry and local partners. Attendees will enjoy an interactive and engaging evening focused on increasing interest and knowledge in neuroscience.

**Organizer/Moderator: *J. R. YATES*;**
Psychology; Neurosci., Ohio Wesleyan Univ., Delaware, OH

**Networking/ Public Outreach/ and Advocacy**

**NOA16. NeuroJobs Career Center**

**Location:** Hall A

**Time:** Tuesday, October 22, 2019, 8:00 AM - 5:00 PM

The on-site SfN NeuroJobs Career Center connects employers with a pool of well-qualified candidates seeking opportunities ranging from postdoctoral and faculty positions to neuroscience-related jobs in industry and other areas. Job seekers and employers can take advantage of private interview booths and computers for posting and applying for jobs. For
prices and more information on how to set up a NeuroJobs account, visit www.SfN.org/neurojobs. On-site payment can be made by credit card only.

Organizer/Moderator: *S. NEUROSCIENCE;
Society for Neurosci., Was, DC

Networking/ Public Outreach/ and Advocacy

NOA17. Celebration of Women in Neuroscience Luncheon

Location: Marriott Marquis - Great Lakes AB

Time: Tuesday, October 22, 2019, 12:00 PM - 2:00 PM

The annual Celebration of Women in Neuroscience Luncheon honors female leaders in neuroscience. During this year’s luncheon, Kay Tye, PhD, will moderate a panel discussion focused on the advancements women have made in the field over the last 50 years and what still needs to be done to increase gender equality in honor of SfN’s 50th anniversary. The panel will feature Huda Akil, PhD; Carol Mason, PhD; and Carla Shatz, PhD. For more information, visit www.SfN.org/cwinrsvp.

Organizer/Moderator: *S. NEUROSCIENCE;
Society for Neurosci., Was, DC

Speaker: *M. PICCIOTTO;
Dept Pyschiat, Yale Univ. Sch. Med., New Haven, CT

Speaker: *M. M. YARTSEV;
UC Berkeley, Berkeley, CA

Speaker: *Z. R. DONALDSON;
MCBD/Psychology & Neurosci., Univ. of Colorado, Boulder, Boulder, CO

Speaker: C. Mason;
Dept. Pathology & Cell Biology, Columbia University, New York, NY.

Speaker: C. Shatz;
Biology and Neurobiology, James H. Clark Center, Stanford, CA.

Speaker: H. Akil;
Univ Michigan, ANN ARBOR, MI.

Speaker: K. M. Tye;
Salk Institute for Biological Sciences, La Jolla, CA.
Networking/ Public Outreach/ and Advocacy

NOA18. Graduate School Fair

Location: Hall A

Time: Tuesday, October 22, 2019, 12:00 PM - 2:00 PM

Prospective graduate students can meet face-to-face with student advisors, program faculty, and graduate school representatives from dozens of national and international institutions at the Graduate School Fair.

Organizer/Moderator: *S. NEUROSCIENCE;
Society for Neurosci., Was, DC

Networking/ Public Outreach/ and Advocacy

NOA19. PUBLIC ADVOCACY FORUM - The Role of Pharmaceutical Partnerships When Advocating for Basic Research

Location: Room N230B

Time: Tuesday, October 22, 2019, 2:00 PM - 3:30 PM

This panel will discuss why advocating for basic research is necessary from a variety of stakeholders, and the importance of the connection between basic and translational research. A panel of experts will share how basic research is used by pharmaceutical companies, why advocating for robust and sustained funding for research is an absolute necessity, and the importance of collaborative efforts to advance neuroscience understanding and to improve outcomes.

Organizer/Moderator: *M. V. CHAO;
Skirball Inst. of Biomolecular Med., NYU Sch. Med., NEW YORK, NY

Speaker: A. Ghosh;
Dept Biology, Univ California-San Diego, LA JOLLA, CA.

Speaker: R. J. Balice-Gordon;
Dept. of Neuroscience, Univ Pennsylvania Sch Med, Philadelphia, PA.

Speaker: T. Denison;
University of Oxford, Oxford, UNITED KINGDOM.
Networking/ Public Outreach/ and Advocacy

NOA20. SfN Members' Business Meeting

Location: Room S501D

Time: Tuesday, October 22, 2019, 6:45 PM - 7:30 PM

Join us at the Members' Business Meeting! Take advantage of this opportunity to share your thoughts and suggestions with the Society's leadership, learn more about SfN's latest accomplishments and how to get involved in SfN committees, and enjoy light refreshments while networking with your peers.

Organizer/Moderator: *S. NEUROSCIENCE; Society for Neurosci., Was, DC

Networking/ Public Outreach/ and Advocacy

NOA21. Graduate Student Reception

Location: Hyatt McCormick - Regency Ballroom

Time: Tuesday, October 22, 2019, 8:30 PM - 11:30 PM

A reception will be held for graduate students and postdoctoral trainees. No invitation is required.

Organizer/Moderator: *S. NEUROSCIENCE; Society for Neurosci., Was, DC

Networking/ Public Outreach/ and Advocacy

NOA22. NeuroJobs Career Center

Location: Hall A

Time: Wednesday, October 23, 2019, 8:00 AM - 3:00 PM

The on-site SfN NeuroJobs Career Center connects employers with a pool of well-qualified candidates seeking opportunities ranging from postdoctoral and faculty positions to neuroscience-related jobs in industry and other areas. Job seekers and employers can take advantage of private interview booths and computers for posting and applying for jobs. For prices and more information on how to set up a NeuroJobs account, visit www.SfN.org/neurojobs. On-site payment can be made by credit card only.

Organizer/Moderator: *S. NEUROSCIENCE; Society for Neurosci., Was, DC