

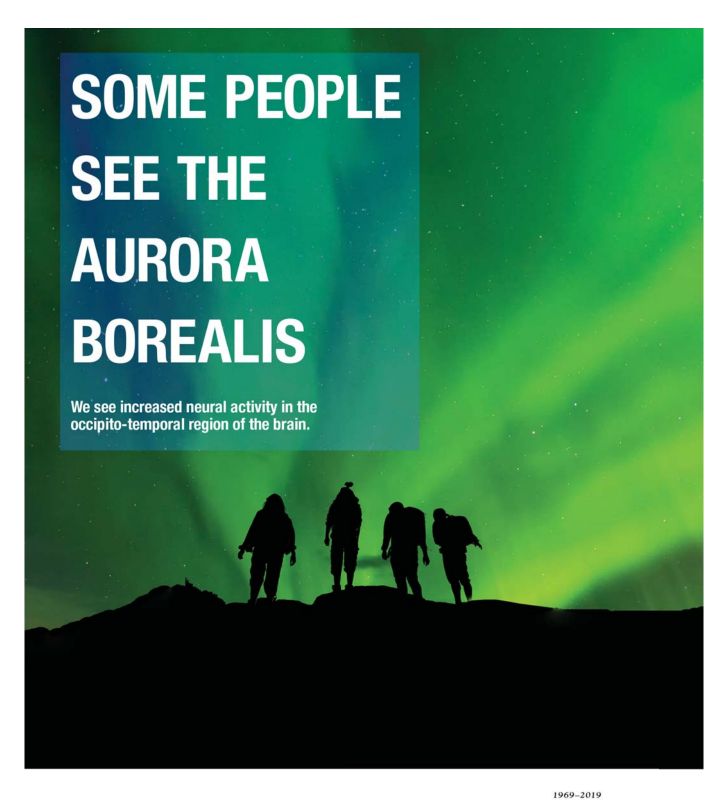


Catalog 2020 – now available!

Request your free copy at: finescience.com



FINE SURGICAL INSTRUMENTS FOR RESEARCH™



OUR MINDS ARE ALWAYS ON BRAINS. The Society for Neuroscience is nearly 37,000 like-minded scientists and physicians devoted to understanding the brain and nervous system. We make discovery possible by fueling collaboration and the exchange of ideas between neuroscience professionals in different sub-specialties all around the world.









(Actual size, 100 µľ

One and done

ALZET® Osmotic Pumps are small infusion pumps inserted at the beginning of your study and then, that's it. There's no dosing schedule. No repeated injections. Just a continuous, predictable release of your test agent for the entire study. Days. Nights. Even weekends. Anywhere from one day to six weeks. With no external connections to monitor and less need for handling, it's less stress for you and your lab animals. Learn more about ALZET Osmotic Pumps and just how needless injections can be at alzet.com.



Find out more at alzet.com





NEW! Low-Noise Ultra-Fast **Digital Patch Clamp Amplifier System**

- Integrated data acquisition interface
- High bandwidth acquisition of fastest signals
- Single-channel and whole-cell patch clamp recordings
- Digital compensation circuitry for precision and signal fidelity
- Quick and easy setup
- Bundled SutterPatch® software built on Igor Pro platform



The next generation Digital Patch Clamp Amplifier System. Combining high-speed, high-resolution digital processing, precision A/D circuitry, integrated data acquisition and bundled SutterPatch® software, the dPatch system provides capabilities previously out of reach for the electrophysiologist. Available in either a single- or double-headstage configuration, the dPatch meets the requirements of today's research and anticipates the demands of tomorrow's.

SUTTER INSTRUMENT PHONE: +1.415.883.0128 | FAX: +1.415.883.0572

EMAIL: INFO@SUTTER.COM | WWW.SUTTER.COM

Know Your Brain. Know Yourself.

Explore the Universe Between Your Ears Neuroscience Core Concepts

www.brainfacts.org/Core-Concepts

#KnowYourBrain



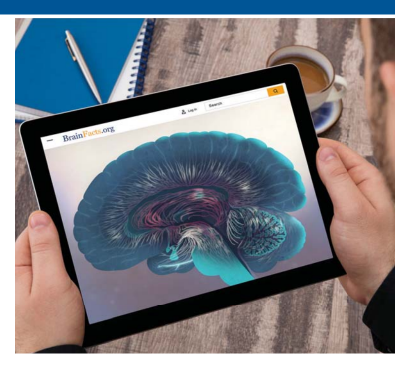














STUDY VISION RESEARCH IN **CANADA***

YORK UNIVERSITY





Vision: Science to Applications is a research program based at York University in Toronto. VISTA provides important graduate, post-doctoral and researcher funding opportunities to enable cutting-edge research. Funded in part by the Canada First Research Excellence Fund (CFREF), VISTA has created numerous projects and technologies that will help people live healthier, safer, and more productive lives.

♥♥♥VISTA OPPORTUNITIES ○

Master's & PhD Scholarships

\$10,000 per year

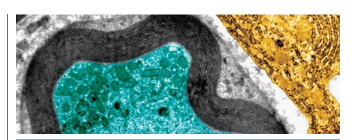
Post-Doctoral Fellowships

\$55,000 \$70,000 per year (Distinguished)

Travel Awards

\$7,500 ror Trainees \$10,000 for Core & Associate Personal





Expand your training. Grow your career.

Visit the newly redesigned www.neuronline.sfn.org.





RISING STAR AWARD IN BRAIN SCIENCE TECHNOLOGY

INTERNATIONAL CALL FOR SUBMISSIONS

The Mahoney Institute for Neurosciences (MINS) at the University of Pennsylvania is proud to announce its annual call for submissions for the Rising Star Award in neuroscience research.

The **Rising Star Award** celebrates the convergence on Penn's campus of multiple disciplines – from advanced imaging and computation to bioengineering - in support of the "Year of Brain Science Technology," and it honors a young researcher for outstanding contributions to Brain Science Technology with a USD 10,000 honorarium at the 36th Annual MINS Retreat and Symposium on April 28th, 2020.

"Technological advances often precipitate paradigm shifts in knowledge. Novel methods for measuring the living brain with ever higher spatial and temporal resolution are providing new insights into brain organization and function. The 2020 MINS Rising Star Award will honor a researcher whose focus on the latest acquisition and analysis methods is expanding the frontiers of basic and clinical neuroscience research."

> - John A. Detre, M.D., Professor and Vice Chair for Research, Department of Neurology, and Director of the new Brain Science Center at Penn

Eligibility

- · Researchers who received their first advanced degree, such as the Ph.D., in 2006 or more recently are invited to submit an entry.
- Winner must be able to travel to the University of Pennsylvania to present a research seminar.

Award

- In addition to the USD 10,000 personal honorarium, the award recipient will present a research seminar at the symposium.
- Also at the symposium, Polina Anikeeva, Ph.D., of MIT will give the Sprague Lecture, and Anthony Zador, M.D., Ph.D., of the Cold Spring Harbor Laboratory, will give the Adler Lecture.

- Submission Applicants should submit a single PDF file with a one-page description of their contribution to Brain Science Research, full curricula vitae, and the names of three references.
 - The deadline for submissions is December 10, 2019 to MINSRisingStarAward@lists.upenn.edu. More information can be found at www.med.upenn.edu/ins.



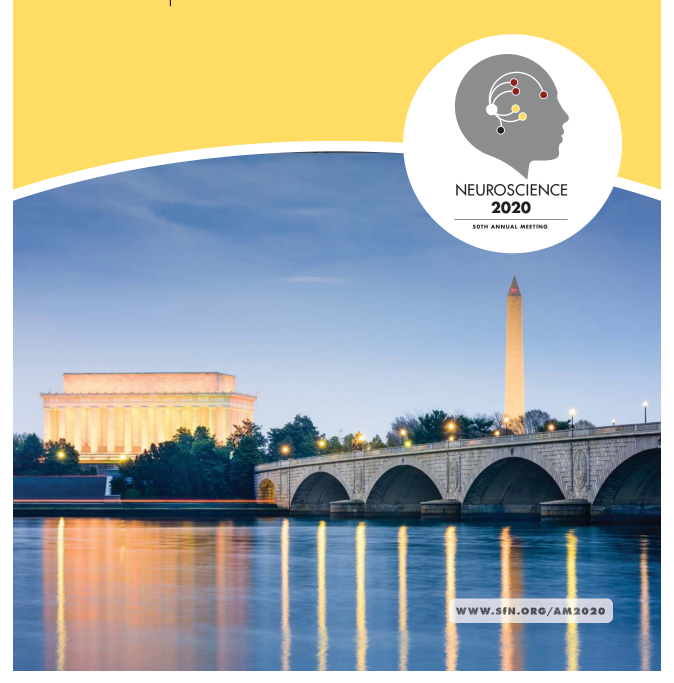
Present your science at SfN's 50th Annual Meeting

WASHINGTON, DC • OCTOBER 24-28

Proposal Deadlines

Symposia / Minisymposia: January 7

adlines Abstracts: April 30





Celebrating 50 years of advancing global scientific exchange. Be a part of our next 50.

Join SfN to gain access to year-round benefits for neuroscientists at all career stages, including scientific trainings, professional development, publishing opportunities, and more.

www.sfn.org/join















Become a member. Meet journal editors. Get involved.

Learn more about SfN's events, programs, and resources at Booth #1005, Exhibit Hall A.



Are you a job seeker or an employer?

During Neuroscience 2019, visit **Hall A** to apply for or post an open position and to schedule job interviews.

Saturday, October 19-Tuesday, October 22 / 8 a.m.-5 p.m. Wednesday, October 23 / 8 a.m.-3 p.m.

www.neurojobs.sfn.org

