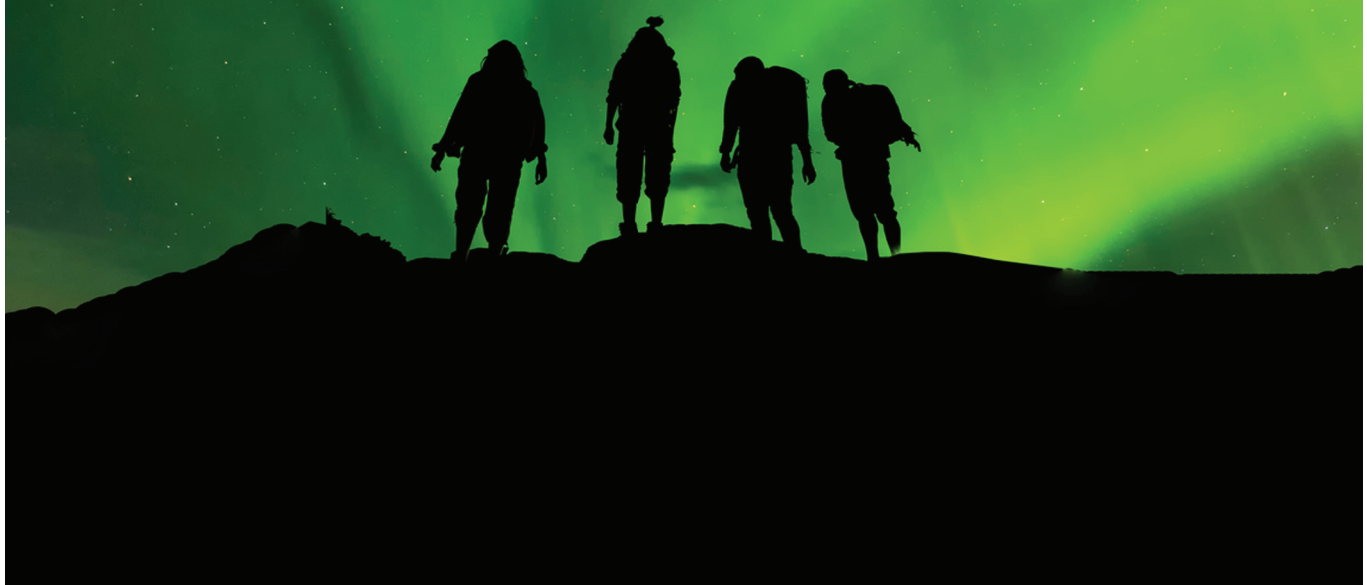


SOME PEOPLE SEE THE AURORA BOREALIS

We see increased neural activity in the occipito-temporal region of the brain.

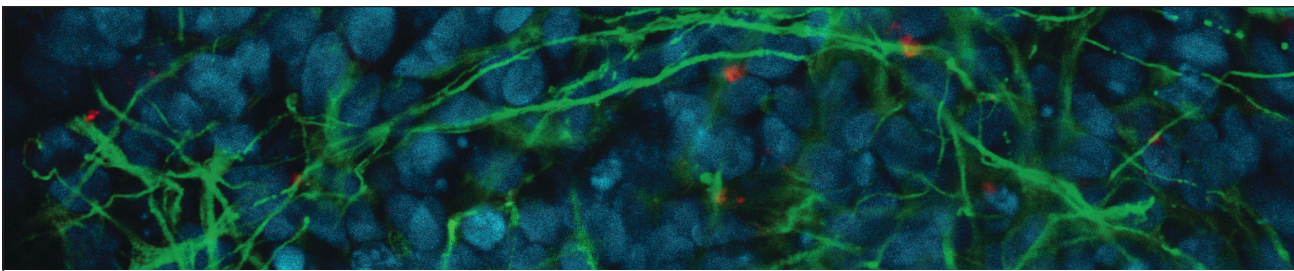


1969–2019

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.



Join today / **START MAKING DEEPER CONNECTIONS**



SUPPORT NEUROSCIENCE WITH A GIFT TO THE FRIENDS OF SfN FUND

**As the field's leading professional organization,
SfN promotes the importance of neuroscience and
strengthens the field worldwide.**

Donations to the Friends of SfN Fund support ongoing
and new global efforts that:

- Create opportunities to share research with scientists around the world
- Provide resources and professional development for every career stage
- Promote public awareness and engagement with neuroscience
- Advocate for funding and policies that support health and science

Visit SfN.org/donate or contact development@sfn.org / 202-962-4057
to learn more about supporting SfN.



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

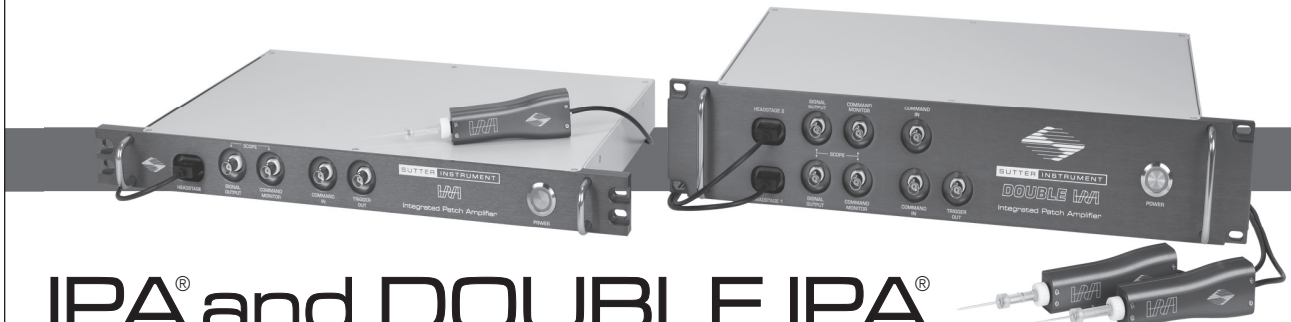
SOCIETY *for*
NEUROSCIENCE



CELEBRATING
50 YEARS
1969–2019

Integrated Patch Amplifiers With Data Acquisition System

- Combination of any two IPA or Double IPA devices enables up to four headstage channels for 16 signals
- Fully integrated patch clamp amplifier and data acquisition system ensures quick and easy setup
- Optimized for whole-cell patch clamp recordings in tissue slices, adherent or dissociated cells
- Full computer control provides automated compensation of electrode and whole-cell capacitance
- Voltage and current clamp capability for complete characterization of cells' electrical activity



IPA® and DOUBLE IPA®

The IPA® family of Integrated Patch Amplifier Systems enables efficient, low-noise whole-cell recordings. The IPA systems, available in either a single headstage (IPA) or dual headstage (DOUBLE IPA), combine state-of-the-art amplifier technology with fully integrated D/A and A/D conversion and a high-speed USB interface. Acquisition, data management, and streamlined analysis are performed using the bundled SutterPatch® Data Acquisition and Analysis Software, built on the foundation of Igor Pro (WaveMetrics, Inc.).

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

BrainFacts.org

A PUBLIC INFORMATION INITIATIVE OF:



THE
KAVLI
FOUNDATION
GATSBY

SOCIETY for
NEUROSCIENCE



CELEBRATING
50 YEARS
1969–2019

