SOME PEOPLE SEE THE AURORA BOREALIS

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

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.

Society for Neuroscience is a 501(c)(3) nonprofit organization registered with the Internal Revenue Service and donations are tax-deductible.
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
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.).

---

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:

KAVLI Foundation
GATSBY
Society for Neuroscience
Celebrating 50 Years 1969–2019