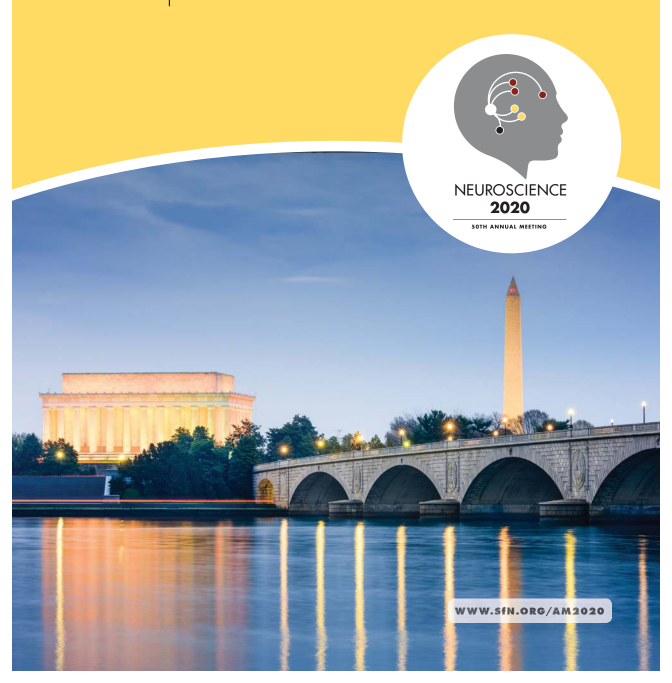
Present your science at SfN's 50th Annual Meeting

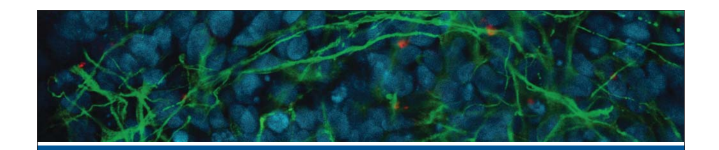
WASHINGTON, DC • OCTOBER 24-28

Proposal Deadlines

Symposia / Minisymposia: January 7

adlines Abstracts: April 30





SUPPORT NEUROSCIENCEWITH 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.

NO MORE NOELLIS



(Actual size, 100 µl)

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/NoMoreNeedles.





NEW! Open Design Upright Microscope

- Simple coarse height adjustment
- Built-in motorized focus
- In vivo and In vitro experimentation on one setup
- OCC or DIC transmitted light (LED)
- Epi-fluorescent imaging
- Uses standard Olympus objectives





The Sutter BOB – designed to eliminate the conventional microscope frame – is a versatile, open-design upright microscope platform ideal for slice electrophysiology, widefield fluorescent imaging, two-photon imaging, photostimulation and new techniques just being developed!

INSTRUMENT

PHONE: 415.883.0128 | FAX: 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













