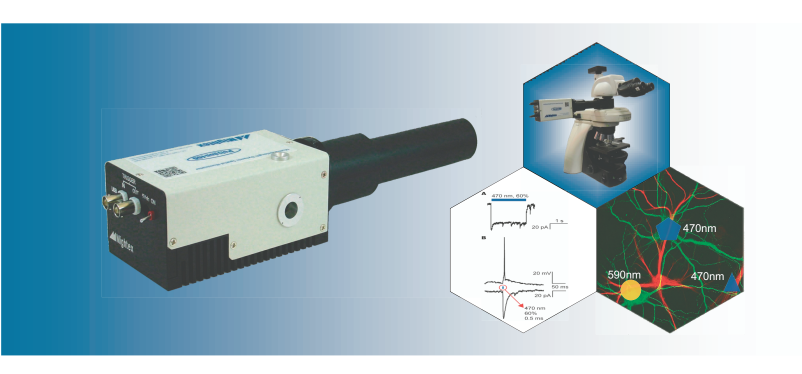
Polygon

Optical Patterned Stimulators for Optogenetics



Stimulating neurons any way you choose - anywhere, any shape, anytime, any intensity and any color



Light up neurons







Who's on NeurOnLine?







Emma Duerden
SfN 2009 Next Generation Award Winner
The Hospital for Sick Children

Joanne Berger-Sweeney
SfN's Professional
Development
Committee Co-chair
Tufts University







Erich Jarvis
SfN's Professional
Development
Committee Member
Duke University

Join the Conversation

NeurOnLine is an SfN members-only online community where you can share great science, network, forge collaborations, and keep in touch—anytime, anywhere—within a trusted forum. As with the SfN annual meeting and *The Journal of Neuroscience*, *NeurOnLine*'s content and discussions will be generated *by* members, *for* members.

- O Discuss emerging scientific findings
- Explore new tools and techniques
- Network year-round within the global community, nearly 42,000 members worldwide
- Share experiences and receive or provide mentoring on different career paths, stages, and challenges
- Get involved in public outreach, from Brain Awareness and science teaching to advocacy

NeurOnLine will help you advance your science and career on your schedule.

neuronline.SfN.org

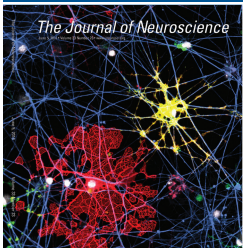
Automatic Membership Renewal Now Available



Sign Up for Automatic Membership Renewal

- Save time Lessen your to-do list
- Go green Eliminate paper invoices and their impact on the environment
- Uninterrupted membership —
 Never miss an issue of The Journal of Neuroscience or any of your valuable member benefits
- Bonus Day Ensure access to your choice of prime housing for the annual meeting before the opening of advance member registration
- Support the field Know your dues enhance professional development initiatives, public outreach, advocacy, and more

Sign up today and you are entered for multiple chances to win a \$250
Amazon® gift card!

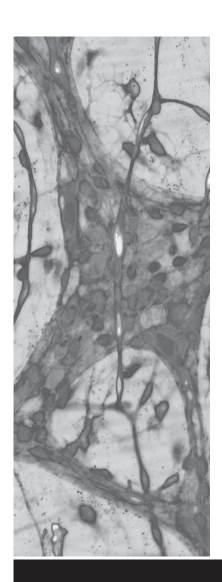








Become part of the world's largest organization of scientists and physicians devoted to understanding the brain and nervous system.



Join now and enjoy exclusive member benefits:

- Reduced fees and advanced registration for Neuroscience 2014
- Online subscription and reduced publication fees for The Journal of Neuroscience
- · Abstract submission eligibility for the annual meeting
- Networking and scientific discussion on NeurOnLine
- Free online access to the European Journal of Neuroscience
- · Premium career services through NeuroJobs
- Also, by being part of SfN, your membership dues help fund programs and initiatives that support efforts across the field of neuroscience.
- And more!

Join now at SfN.org

Share the wonders of the brain and mind with BrainFacts.org

A PUBLIC INFORMATION INITIATIVE OF:







Seeking resources to communicate with the public about neuroscience? Educating others through Brain Awareness activities?

BrainFacts.org can help you communicate how the brain works.



Explore BrainFacts.org for easy-to-use, accessible resources including:

- Information about hundreds of diseases and disorders
- Concepts about brain function
- Educational tools
- Multimedia tools and a social media community
- Interviews and discussions with leading researchers; and more







Give to the Friends of SfN Fund

Join us in forging the future of neuroscience

Support a future of discovery and progress through travel awards and public education and outreach programs.

To inquire about specific initiatives or to make a tax-deductible contribution, visit SfN.org or email: development@sfn.org.



FOR RESEARCH™



Quality surgical instruments as pure as gold.

Fine Science Tools has been shipping world-renowned surgical and microsurgical instruments globally since 1974. With offices and dealers throughout the world, FST conveys convenience, expedient and superb customer service with no boundaries.

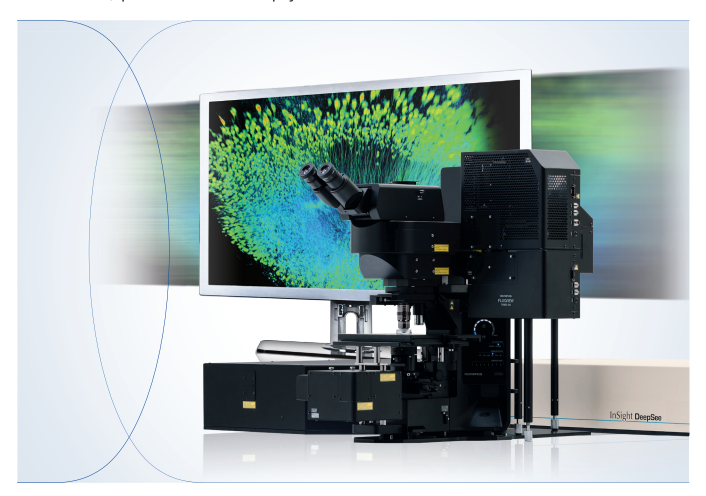
Visit us at **finescience.com** to explore our complete product line, and to locate our offices and dealers around the world.







Fast, precise and deeply focused.



As dedicated as your research.

Introducing the FVMPE-RS, a dedicated resonant scanning multiphoton system that enables you to observe more information from live tissue. Cutting edge technology, along with trusted world-leading optics, focused on high speed physiology. The FVMPE-RS allows you to capture high speed full frame images and simultaneously stimulate for live, optogenetic brain mapping. Stimulate brain physiology using the precise, reproducible images captured from the dedicated MPE optics Deep Focus Mode and automated alignment.