

sneak
PREVIEW

PHOTONICS
MEDIA photonics.com

Neuroscience 2023



Neuroscience 2023 Places Spotlight on Discovery, Industry Collaboration

The Society for Neuroscience will hold its 2023 annual meeting Nov. 11-15 at the Walter E. Washington Convention Center in Washington, D.C. Society members and attending nonmembers will join to discover new ideas, share the latest in research, and attend on-site presentations and industry events. The convention's content will be fully available in person, with limited virtual options available to registrants.

[Read More](#)

sponsor



Bright, Stable, Laser Illumination: Solid-State Light Engines & More

Visit us at Booth 2103 

Featured Exhibitors

[OpenStand Custom Microscopes](#)

From: Prior Scientific Inc.

Whether developing new automation techniques and software or developing new imaging methods, you can quickly find that you need a microscope system tailored to your application and business needs. Prior Scientific has developed OpenStand® to offer a working platform to build OEM solutions and one-off customizations with excellent value for money and reduced development time. Visit us at SfN Booth #2418.

[Visit Website](#)

[Request Info](#)



[CELESTA Light Engine](#)

From: Lumencor Inc.

Lumencor's CELESTA Light Engine houses seven lasers in a turnkey illuminator for fluorescence confocal microscopy and spatially resolved transcriptomics, among other applications. 1000 mW/color from an optical fiber is intense, stable, linear and consistent. Doesn't your imaging application deserve such easy-to-use, best-in-class illumination? Customization available upon request. Please visit us at SFN Booth #2103.

[Visit Website](#)

[Request Info](#)



[Better Performance. Less Noise.](#)

From: Excelitas Technologies Corp.

Introducing X-Cite XYLIS™ II. Surpassing traditional arc lamps for brightness, XYLIS™ II is ideal for both compound and stereomicroscopes. It incorporates Excelitas' patented LaserLED Hybrid Drive® technology to overcome the LED green gap from the 540- to 590-nm region of the spectrum. With increased output across its broad spectrum and significantly reduced sound levels, XYLIS II offers researchers the benefits of LEDs without compromising on price, flexibility, or performance. Visit us at Booth #1716.

[Visit Website](#)

[Request Info](#)



[NAN™ Open-Design Upright Microscope](#)

From: Sutter Instrument Company

The Sutter NAN™ — A focusing nosepiece microscope designed for electrophysiology. The microscope frame has been reimaged around our highly-stable adjustable MT-70 manipulator gantry stands; this design choice allows many possible configurations to match the ever-expanding applications in the field of electrophysiology. The NAN is manually height adjustable, which allows a single microscope to be coarsely re-positioned in Z within a few moments to switch between slice work or in vivo. Visit us at Booth #3200.

[Visit Website](#)

[Request Info](#)



We respect your time and privacy. You are receiving this email because you are a Photonics Spectra magazine subscriber. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

[Unsubscribe](#) | [Subscribe](#) | [Subscriptions](#) | [Privacy Policy](#) | [Terms and Conditions of Use](#)

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949

© 1996 - 2023 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office. Reproduction in whole or in part without permission is prohibited.