



Collaboration, Tech Advancement Take Center Stage at Neuroscience 2024

The Society for Neuroscience will hold its 2024 annual meeting Oct. 5-9 at the McCormick Place Convention Center in Chicago. Society members and attending nonmembers will

gather 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 on-demand recordings of some parts of the event available for 30 days after the meeting.

READ MORE



Featured Exhibitors

MPX-Series - Turnkey Multiphoton

Prospective Instruments

Prospective Instruments manufactures versatile turnkey multimodal 2-photon and 3-photon microscopes, along with industrial-grade, low-noise tunable femtosecond lasers. The MPX-series offers advanced imaging, including epi-fluorescence, multiphoton, and Coherent Raman imaging, all operable at the push of a button. It features an integrated tunable femtosecond laser, a 360° scan head, resonant-galvo-galvo scanning, and



BOOTH 1568

motorized components, designed for 24/7 use with a Python interface for flexibility and ease. The FSX-series lasers are suited for biophotonics, nonlinear microscopy, spectroscopy, and more, with fiber coupling for Mini2P setups.

Visit Website

Request Info

BOB[™] Open-Design Microscope

Sutter Instrument Company

The Sutter BOB[™] — designed to eliminate the conventional microscope frame — is an open-design upright microscope ideal for slice electrophysiology, wide-field functional imaging, two-photon imaging, photostimulation and new techniques just being developed!

The flexible design allows adjusting the height, enabling the use for in vitro and in vivo patch clamp electrophysiology, material science or many other applications. Available with a multitude of optical components and various micromanipulator, gantry or stage configurations.



BOOTH 200

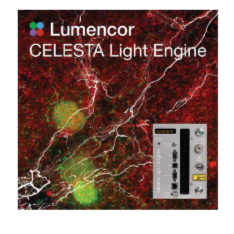
Visit Website

Request Info

CELESTA Light Engine

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 #125.



BOOTH 125

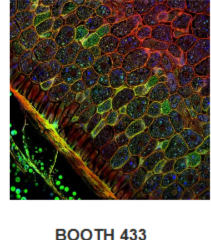
Visit Website

Request Info

ODiate®Fluorescence Filter Sets by Newport™

MKS/Newport

Newport introduces six new ODiate[®] fluorescence filter sets for the most popular fluorescence chemistries. Each filter set has been spectrally optimized to maximize signal quality, improve system sensitivity, and enhance imaging throughput in epi-fluorescence microscopy and fluorescence instrumentation. Discover how ODiate fluorescence filters can differentiate the performance of your life and health science applications, medical instrumentation, and chemical or material analyses. Visit the MKS Newport Booth #433 to learn more.



B00111400

Visit Website

Request Info



We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

Unsubscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949
© 1996 - 2024 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.

