

sneak PREVIEW



NEUROSCIENCE – Chicago, IL

October 18 - 21

An advance look at the products, trends and technologies being presented.



Latest Research, Technologies Slated for Neuroscience 2015

The Society for Neuroscience's annual meeting, Neuroscience 2015, will be held on Oct. 17-21 at McCormick Place in Chicago. More than 30,000 scientists and researchers from more than 80 countries will come together at the world's largest marketplace of ideas and tools for global neuroscience.

Now in its 45th year, the annual meeting is "the premier venue for neuroscientists to present emerging science, learn from experts, forge collaborations with peers, explore new tools and technologies, and advance careers." Numerous lectures,

workshops and courses will be led by world-renowned scientists, networking events will bring together players from all over the industry, and symposia will offer comprehensive coverage of neuroscience research topics.

[Read More](#)

sponsor

Featured Exhibitors

[New X-Cite® TURBO for All Your Fluors](#)

From: **EXCELITAS TECHNOLOGIES CORP.**

Making its debut at SFN2015, new X-Cite® TURBO is a powerful, LaserLED Hybrid source for fluorescence excitation applications. With six high-power, switchable LED wavelengths and fine-intensity control, X-Cite TURBO fluorescence illuminator provides excitation for fluorophores with exceptional field uniformity, stability and multiple control options. Visit us at SFN booth #1117.

Visit us: **Booth 1117**

[Request Info](#)

[Visit Website](#)



[INFINITY3S-1UR](#)

From: **LUMENERA CORPORATION**

Stop by the Lumenera booth to see their soon-to-be released INFINITY3S-1UR, a best-in-class, ultra-sensitive USB 3.0 microscopy camera based on Sony's new ICX825 1.4 megapixel CCD sensor. For more product details visit our website.

Visit us: **Booth 517**

[Request Info](#)

[Visit Website](#)



[diSPIM from ASI](#)

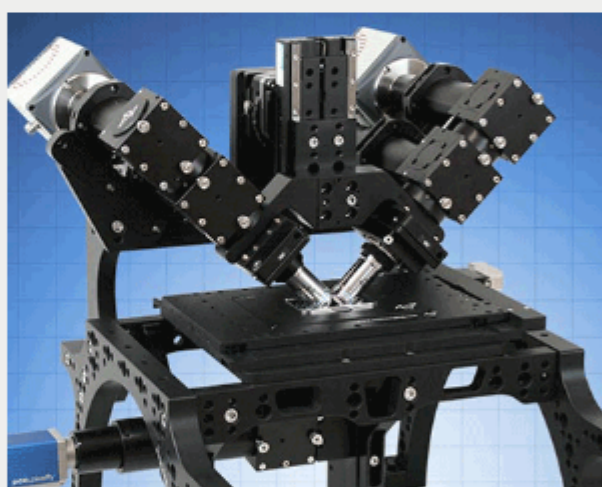
From: **APPLIED SCIENTIFIC INSTRUMENTS**

Selective Plane Illumination Microscopy (SPIM) is an extremely cell-friendly method for imaging live specimens as it only illuminates the region of the sample that is being captured and minimizes phototoxicity and photobleaching.

Visit us: **Booth 724**

[Request Info](#)

[Visit Website](#)



[Optogenetics Positioner](#)

From: **SISKIYOU CORPORATION**

The IS-OGP provides a simple, complete solution that adds a laser light source to your microscope for optogenetics research. It positions a small stimulation spot within the field of view.

Visit us: **Booth 904**

[Request Info](#)

[Visit Website](#)



[The Unprecedented pco.flim](#)

From: **PCO AG**

PCO introduces a new kind of camera system: the pco.flim is the first luminescence lifetime imaging camera. The camera has a revolutionary image sensor and makes use of fluorescence lifetime imaging in the frequency domain, making it suitable for numerous applications in the field of biomedical research.

Visit us: **Booth 705**

[Request Info](#)

[Visit Website](#)



PHOTONICS MEDIA



STOP BY OUR BOOTH

Visit Photonics Media at booth 1504 and pick up the latest issue of *BioPhotonics*, *Photonics Spectra*, *EuroPhotonics* or *Industrial Photonics* magazines, and enter our daily drawing for a \$100 Amazon gift card! And as always, you can visit us online at www.photonics.com.