BRINGING LIGHT TO THE LIFE SCIENCES



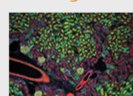




Wednesday, January 28, 2015

Selecting a Microscope Based on Imaging Depth

👥 lumencor



Selecting the right optical microscopy system relies on a variety of factors: whether the instrument will be used by one researcher or a core facility, how much flexibility is needed for future changes, expected budget, ease of training, footprint and location in the lab, ability to interface with existing equipment, and much more.

Read Article >>

Lasers, Optics Enhance Optogenetics Studies







sponsor AvaSpec-HERO ... best of both!

sponsor

UXR - 300BF Ceramic Xenon Lamps

For scientific, medical & industrial

illumination applications

The use of lasers and optics for optogenetics is only in its infancy. In the next decade, we can expect researchers to uncover many inner secrets of the human brain and possibly also find cures and treatments for some of our most challenging psychiatric disorders and diseases, helping us to a better life.

Read Article >>

Microspectroscopy Enables Real-Time Imaging of Singlet Oxygen



A new experimental setup allows researchers to monitor a highly reactive species of molecular oxygen that plays an important role in a wide range of biological processes.



Share

Share







WUXP

Looking for **Biophotonics** products? Search the Photonics Buyers' Guide or Browse these product categories:

Biomedical Laser <u>Systems</u> Biostimulation Laser <u>Systems</u> Dermatology/Plastic Surgery Laser Systems Medical Laser Delivery

<u>Systems</u> Medical/Biomedical <u>Microscopes</u> Microscope Stages

OBLIQUE SINGLE PLANE ILLUMINATION

imaging from the tilted top objective.

The oSPIM is two microscopes in one. The

lower microscope can be used for conventional fluorescent imaging including WF, confocal,

and TIRF. The bottom objective is also used for

light sheet (SPIM) illumination, with light sheet

sponsor

iChrome CLE

Economic 4-color laser engine

MICROSCOPE (OSPIM)

www.asiimaging.com



Raman Spectroscopy and Microscopy: Solving Outstanding Problems in the Life Sciences

This first article in a two-part series will examine Raman spectroscopy applications in tumor surgery, endoscopy, bacterial identification and more. The second part will cover applications in cell sorting, laser trapping and probing biology.

Read Article >>

Biophotonics Products



Agile Light Source

Gooch & Housego (Orlando) The OL 490 Agile Light Source redefines existing technologies and unlocks new emerging capabilities for programmable spectral sources.

More info >>



SPECTRA X Light Engine Lumencor, Inc.

The SPECTRA X light engine from Lumencor is the ultimate integrated solid-state excitation source for fluorescence microscopy.

More info >>



Optogenetics **Laser Solutions**

Cobolt AB Cobolt offers a range of high performance, reliable and user friendly laser assemblies specially tailored for advanced

Optogenetics research. More info >>



Dual Wavelength Laser Coherent Inc.

The Chameleon Discovery is a dual-wavelength ultrafast laser from Coherent.

More info >>



iChrome MLE TOPTICA Photonics, Inc. Biophotonics instrumentation frequently requires several laser wavelengths from one package.

More info >>



Custom Laser Module

The IR-RGB-V Matrix platform allows you to customize up to eight lasers in a module with the cost and performance metrics to enable your next product.

More info >>



Ultra-Narrowband Filters

Alluxa Alluxa's ultra-narrowband filters, for applications such as laser cleanup, lidar, telecommunications and instrumentation, offer the narrowest and "squarest" filter profiles in the visible and NIR with very high transmission levels

More info >>



NuVIEW Optical Fibers

Nufern

The NuVIEW fiber family features specialty single mode and polarization maintaining fibers for the latest OCT, spectroscopy, and advanced medical imaging

technologies. More info >>



typically greater than 96%.

Dual Inverted SPIM

Applied Scientific Instrumentation, Inc. Applied Scientific Instruments has developed a new form of light sheet microscopy with our collaborators in the scientific community.

More info >>



PURAVIS® Optical Fibers

SCHOTT North America, Inc., Lighting & Imaging SCHOTT is setting new standards with the latest addition of PURAVIS® GOF120 wide angle, lead free optical fibers for large area illumination.

More info >>

Industry Events

SPIE Medical Imaging - February 21-26, 2015 · Orlando, FL

SPIE MEDICAL The SPIE Medical Imaging conference is where the latest information in digital pathology; tomography; image processing, perception, registration, informatics, and segmentation; computer-aided diagnosis; and ultrasound is presented. More info >>

CALL FOR ARTICLES!

Subscribe



Photonics Media is currently seeking technical feature articles on a variety of topics for publication in our magazines (Photonics Spectra, Industrial Photonics, BioPhotonics and EuroPhotonics). Please submit an informal 100-word abstract to Group Publisher Karen Newman at karen.newman@photonics.com



LASER PHOTONIC



Questions: pr@photonics.com Unsubscribe: http://www.photonics.com/Newsletter/EmailUnsubscribe.aspx

Manage Subscriptions | Privacy Policy | Terms and Conditions of Use