



If you are having problems seeing this newsletter, please click [here to view](#)

sponsor

High-Energy,
Low-Loss IBS Coatings
and Custom Laser Mirrors



Sneak Preview

CLEO, San Jose, Calif., June 9-14, 2013



PHOTONICS MEDIA

THE PULSE OF THE INDUSTRY

Issue 1 June 4, 2013

LIGHT EXCHANGE

Follow Photonics Media on
Facebook and Twitter



Low Cost UV-VIS-NIR Spectrometers

StellarNet offers a universe of **miniature spectrometer systems** and accessories for UV-VIS-NIR spectral analysis, integrating spheres for LED/laser characterization, colorimeters, Raman, optical metrology systems, and more! StellarNet instrumentation is low cost, ruggedized, & portable for process, QC, research, education, and OEM.



See us at booth 2326

 [StellarNet, Inc.](#)

www.stellarnet.us



High Power Beamsplitter Cubes and Assemblies

Ideal for high-energy Nd:YAG and fiber laser applications, our epoxy-free beamsplitter cubes and polarization assemblies are derived from a unique combination of **IBS coatings, ultraprecise fabrication and CADB[®] bonding**. Custom components are available in sizes as small as 1x1 mm².

See us at booth 1622

 [ATFilms/Precision Photonics](#)

www.atf-ppc.com

Specialty Optical Fiber Deep UV to MIR

Silica/silica optical fiber for use from 190 nm to 2500 nm with NA's from 0.12 to 0.53. Core sizes from 50 to 2000 μ m. Silver halide fiber for MIR applications 4-16 μ m. Hard polymer clad fiber and plastic clad. Custom and standard optical fibers available.



See us at booth 1643

 [CeramOptec Industries, Inc.](#)

www.ceramoptec.com



Laser Spectrum Analyzers

The **model 721** is a unique instrument that operates as both a high-accuracy wavelength meter and a high-resolution spectrum analyzer. It is for researchers who need to know the spectral properties of lasers that operate in the visible to mid-IR.

See us at booth 2228

 [Bristol Instruments](#)

www.bristol-inst.com

Picosecond Laser in MSA Package

Nuphoton's picosecond MSA packaged **fiber laser** is the most compact package (90 x 70 x 15 mm) ultrafast fiber laser in the market. This laser provides 3-6 ps pulse width at 1064 nm and 10-100 MHz fixed pulse repetition rate.



See us at booth 2208

 [Nuphoton Technologies, Inc.](#)

www.nuphoton.com



TAG Lens 2.0: Using Sound to Shape Light

Come see the world's fastest focusing lens in action: TAG Optics will be showcasing its award-winning TAG Lens line of products in several hands-on demonstrations. Visit our website and **watch the Prism Award product showcase video** to learn how its variable focus and high depth-of-field capabilities can meet your needs.

See us at booth 1228

 [TAG Optics Inc.](#)

www.tagoptics.com

Unsubscribe: <http://www.photonics.com/Newsletter/EmailUnsubscribe.aspx>

Questions: pr@photonics.com

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

CLEO 2013

CLEO, the Conference on Lasers and Electro-Optics, is the premier international forum for scientific and technical optics, uniting the fields of lasers and electro-optics by bringing together all aspects of laser technology, from basic research to industry applications. CLEO 2013 will feature its technical program under three core conferences; CLEO: QELS-Fundamental Science, CLEO: Science & Innovations, and CLEO: Applications & Technology.

Photonics Media is CLEO's media partner in presenting the Technology Transfer Program, which takes place on Thursday, June 13th, in the exhibit hall session area beginning at 9:30 a.m. It provides a forum for entrepreneurs and researchers from startups, major universities, businesses and national laboratories to present exciting new technologies which are ready and available for commercialization. The program will kick off with a Tutorial for those that want to learn more about the licensing process - funding, entrepreneurship, technology transfer and intellectual property. During the Showcase, attendees will hear from several organizations about their latest license-ready optics and photonics technologies (intellectual property from universities and laboratories) that could lead to new commercial products or improve the efficiency, durability or availability of existing components or systems. In addition, organizations will feature their license-ready technologies at tabletop displays in the exhibit hall.

Stop by our booth

Prizes for CLEO 2013 are:

- Stop by our booth 2027 and enter-to-win (badge scan) a \$100 Amazon gift card. One gift card will be given away each day of the exhibition (Tuesday, Wednesday and Thursday).
- Stop by our booth and play Light Masters trivia. Playing enters you into a drawing for a Google Nexus 7 Tablet (16 GB). We will give away one tablet on Thursday.

Prize at the CLEO Exhibitor Reception on Tuesday:

- Play Light Masters trivia. Playing enters you into a drawing for a Google Nexus 7 Tablet (16 GB) which we will give away at the reception.

And as always, you can visit us online at www.photonics.com

[photonics.com](http://www.photonics.com)

LIGHT EXCHANGE

Follow Photonics Media on
Facebook and Twitter



If you would like your company's product featured in this newsletter, please e-mail advertising@photonics.com.

You are receiving this newsletter because you subscribe to our publications and we thought you would be interested in information about industry trade shows. To prevent future e-mails from being unintentionally blocked or filtered, simply add newsletter@mail.photonics.com to your address book or "safe" contact list. We respect your privacy.