aser Science to Photonic Applications www.cleoconference.org

You Can Still Register Online

Hear Peer-Reviewed Research. Share Ideas. Network. 9-14 June 2013 • San Jose Convention Center, San Jose, CA USA

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

PHOTONICS) MEDIA THE PULSE OF THE INDUSTRY

LIGHT EXCHANGE

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

Follow Photonics Media on Facebook and Twitter





Issue 1 June 4, 2013

Laser Wavelength Meters

Wavelength Meters are available with accuracy as high as ± 0.0001 nm for CW and pulsed lasers. Continuous calibration with a built-in wavelength standard ensures the reliable accuracy needed for the most demanding applications. Operation from 350 nm to 12 µm is available.



See us at booth 2228

Bristol Instruments www.bristol-inst.com



6300 Series Laser Diode Controller

The Arroyo Instruments 6300 Series ComboSource is a combination laser driver and temperature controller in a single, compact enclosure, combining a 60 Watt temperature controller and up to 4 Amps of current drive to provide a stable, low-noise controller for your laser or LED application.



See us at booth 1222

www.arroyoinstruments.com

Laser Cooling Recirculation Pumps

Designed for the circulation of fluid, GRI's INTG2 brushless DC, magnetic-drive pump operates on 9-27 volts and incorporates a built-in speed control that gives OEMs the flexibility to adjust the pump's speed to meet specific pressure and flow requirements.



GRI Pumps

See us at booth 1818

www.GRlpumps.com/integrity



Handheld Raman Spectrometer

The IDRaman mini handheld Raman spectrometer is a powerful instrument for counterfeit detection and sample authentication and identification. The IDRaman delivers fast, accurate Raman analyses ranging from chemical agent detection in the field to QA/QC sampling routines in the lab.

Ocean Optics

See us at booth 2338

www.oceanoptics.com

QuickAlign Fiber Input/Output Coupling Port

InnPho's QuickAlign Fiber Coupling Port is an ultra-stable miniature micropositioner, enabling active alignment of a precision microlens (UV, VIS, NIR or IR), for collimating or free beam-to-fiber coupling.

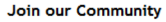


See us at booth 2125

Innovation Photonics

www.innpho.com





Find Photonics Media on Facebook and Twitter for the latest news from Photonics.com, alerts and sneak peeks for upcoming issues of Photonics Spectra, BioPhotonics and EuroPhotonics magazines, event and tradeshow reminders, and other industry hot topics. Like us on Facebook and follow us on Twitter.

Photonics Media

PHOTONICS

See us at booth 2027

www.photonics.com

Follow Photonics Media on Facebook and Twitter



LIGHT EXCHANGE



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

Questions: pr@photonics.com

Subscribe | Manage Subscriptions | Privacy Policy | Terms and Conditions of Use

Photonics Media

PO Box 4949 - Pittsfield, MA 01202-4949 Tel: (413) 499-0514 · Fax: (413) 442-3180 · advertising@photonics.com · www.photonics.com

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.