March 14-16, 2017 Shanghai New International Expo Center

Click here to learn more

Sneak Preview

CLEO, San Jose, Calif. June 8-13, 2014







ISSUE 1

Tuesday, May 27, 2014



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 2119

www.bristol-inst.com



Got Distortion?

New Optic Clips, available for Siskiyou mounts, greatly reduce the wavefront distortion generated by the point loading of a standard setscrew. The spring force is evenly distributed around the optic, virtually eliminating the possibility of an optical element changing position.



Siskiyou Corporation

Bristol Instruments, Inc.

See us at booth 1222

www.siskiyou.com

COHERENT.

Don't Miss Coherent at CLEO 2014

Coherent profiles their latest laser-based solutions at CLEO this year. State-of-the-art laser systems, components and laser measurement and control products serve major markets from the scientific, life sciences and medical to materials processing. Stop by booth #1215 and see what everyone's talking about.

Coherent, Inc.

See us at booth 1215

www.coherent.com

www.ozoptics.com

On-Line Catalog

OZ Optics Limited is pleased to announce our new On-Line Catalog:

- Thousands of fiber optic products in stock
- Stock items are shipped within 1 or 2 business days
 - Excess inventory as much as 75% off



OZ Optics Limited

See us at booth 1820



High Power Optical Isolators

Electro-Optics Technology supplies enabling components and diagnostic equipment for manufacturers and users of high power laser systems. Products include Faraday rotators, optical isolators, and fiber collimators for use with laser diodes, fiber lasers, and solidstate lasers. EOT also stocks a complete line of photodetectors.

Electro-Optics Technology, Inc.

See us at booth 1422

www.eotech.com

Six Decades of Building an Industry

To celebrate our 60th anniversary, Photonics Media presents **photon** by photon, an interactive timeline that looks at some key highlights in the development of photonics over the past six decades. Stop by our booth to pick up a copy of the printed version!



Photonics Media

See us at booth 2025

www.PhotonByPhoton.com

CLEO 2014

Quantum Electronics and Laser Science Conference (QELS): Fundamental Science — Research in physics-related areas



including optics, spectroscopy, quantum optics, nanophotonics, nonlinear optics and optical materials will be presented during this program.

Science and Innovations

Topics covered during these programs include laser processing of materials, terahertz technologies, high-field and ultrafast optics, optical communications, biophotonics, optical sensing and metrology, micro- and nano-photonics and non-linear optics.

Applications & Technology

Here, the latest results in applied optics and photonics development (biomedical, industrial, energy and environment, and security) are presented, with discussions on how these technologies can be used in demanding applications. This area of CLEO follows the evolution of newly discovered

technologies as they are further developed to meet system and application requirements. New components,

optoelectronics, and laser systems are demonstrated in real-world environments where innovative commercial technologies emerge. Sessions and expo presentations provide proof-of-concept prototypes, field test data and manufacturing advances in areas such as green technologies (LEDs and solar cells) and industrial instrumentation.

Market Focus

This program focuses on the latest trends in the photonics marketplace, with discussions about new products and emerging technologies and markets. There will also be a survey of market trends and market sector outlook in selected areas.

Expo

Approximately 300 companies from around the globe introduce new products and demonstrate cutting-edge innovations. There are numerous exhibit floor activities and programs, too, such as market focus business programming, technology transfer business programming, poster sessions and a technology playground. This also provides attendees the opportunity to network with leaders and other key players in the industry.

> For more information, visit www.cleoconference.org

Stop by our booth

Visit Photonics Media at booth 2025 for two chances to win! Submit your Photonics Media Ticket (included with badge) for a chance to win a Pebble Smart Watch and have your badge scanned for a chance to win a \$150 Amazon Gift Card! While you are there, pick up a free copy of photon by photon, our special timeline piece about the history of the photonics industry, and subscribe for free to any of our industryleading publications. And as always, you can visit us online at www.photonics.com

PHOTONICS.com

Questions: pr@photonics.com

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

Manage Subscriptions Privacy Policy Terms and Conditions of Use