

Sneak Preview

OFC/NFOEC, Anaheim, CA, March 17-21, 2013

PHOTONICS MEDIA

THE PULSE OF THE INDUSTRY

Issue 1 March 12, 2013

LIGHT EXCHANGE

Follow Photonics Media on Facebook and Twitter



DWDM Wavelength Meters

Measure wavelength of CW or modulated DWDM lasers to an accuracy as high as +/- 0.3 pm and a confidence level of three-sigma. Or, analyze DWDM signals by simultaneously measuring wavelength, power and OSNR of up to 250 optical channels.

Bristol Instruments, Inc.

see us at booth 2663

www.bristol-inst.com

Rev2 Automated Micro-Polisher

Krell's next generation of Rev Polishers features automated z-axis movement. This "micro-feed" function gradually advances components to the polishing surface at a controlled rate. Connector air-polishing for fiber denub and epoxy removal, traditionally performed manually, is now integrated in Rev.



krell technologies

see us at booth 3532

www.krelltech.com



Visit Tek at OFC 2013 - Booth 3219

Come see the future of 400G Coherent Super-Channel Testing at OFC. We'll have ongoing technical presentations on testing next generation multi-carrier networks, along with in-booth demonstrations of coherent modulation format generation & analysis, 25/28G Multi-Channel Eye Diagram and BER Testing.

Tektronix

see us at booth 3219

www.tek.com

InGaAs APD ROSA

GPD Optoelectronics has developed a TO46 packaged InGaAs APD integrated to a transimpedance amplifier (TIA). GPD offers either 80 um, 200 um, or 350 um diameter InGaAs APD ROSA for Free Space Optical Communications (FSO). Gigabit data rates are possible.



GPD Optoelectronics Corp.

see us at booth 2863

www.gpd-ir.com



1480-1640nm Premium Tunable Laser

Santec released an ultra-high performance tunable laser that combines high power with high signal-to-noise ratio >95dB/0.1nm. Featuring a wide tuning range of 1480-1640nm, Santec's TSL-710 boasts excellent wavelength characteristics with 0.1pm resolution, and +/-1pm accuracy, for next generation components testing.

Santec USA

see us at booth 2612

www.santec.com/en/

Join our Community

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

www.photonics.com

OFC/NFOEC 2013

As the largest international event for the science and business of optical communications, OFC/NFOEC 2013 will host the entire scope of optical communications, providing technical programming, exhibits and other activities for audiences from systems and components manufacturers to service providers, carriers and enterprise. The conference is expected to draw more than 12,000 attendees and more than 550 exhibitors and will feature more than 800 technical and business presentations.

The technical and business programming highlights will include workshops, tutorials, short courses and paper presentations on the latest optical communications research from more than a dozen topical areas. A plenary and awards session will address today's business realities, including deployment challenges, software-defined transport networks and network transformation in the age of programmable multilayer infrastructures. Special symposia on enabling cloud computing and the convergence of wireless and optical networking also will be on the agenda.

New to the show is a session called The Buzz - A Real-Time Look at the News and Trends Happening at OFC/NFOEC 2013. An unscripted "fireside chat," the program will feature three industry analysts discussing the exhibitor news announcements, trends and show buzz, offering an exclusive real-time industry insider's perspective.

A Rump Session on one of the hottest fields at OFC/NFOEC over the past few years - silicon photonics - will allow audience members to participate in a spontaneous discussion to air some overlooked issues and discuss its potential impact on optical networks.

The 2013 event also will include a Service Provider Summit featuring topics of interest to chief technology officers, network architects and designers, and technologists within the service provider and carrier sector; a three-day series of panel sessions called Market Watch, and the latest in fiber and optics technology in the Exhibit Hall.

Visit Photonics Media online at www.photonics.com

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

LIGHT EXCHANGE

Follow Photonics Media on Facebook and Twitter



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.