

PHOTONICS) MEDIA THE PULSE OF THE INDUSTRY

LIGHT EXCHANGE

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 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 realtime 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.

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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.



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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.



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GPD Optoelectronics Corp.

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