

sponsor

LASER World of **PHOTONICS CHINA**

March 14-16, 2017
Shanghai New International Expo Center

**Click here
to learn more**

Sneak Preview

OFC, Los Angeles, Calif.
March 24-26, 2015

PHOTONICS MEDIA

THE PULSE OF THE INDUSTRY



ISSUE 1

Tuesday, March 17, 2015



NEW! Fujikura 21S Fusion Splicer

AFL introduces the **Fujikura 21S**, a compact and rugged mid-range fusion splicer that uses active cladding alignment to provide excellent low loss splice results. With moveable v-grooves, splicing errors caused by dust and other contaminants are eliminated.



See us at booth 412

www.AFLglobal.com

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.



See us at booth 2432

www.bristol-inst.com



RSoft: Photonic & System Design

RSoft™ software solutions enable you to design photonic devices, photonic circuits, and optical communication systems. OptSim Circuit™, an extension of the OptSim fiber optic systems modeling tool, automates design of next-generation single- and multi-stage photonic integrated circuits (PICs).



See us at booth 1913

optics.synopsys.com

OZ Optics Launches Online Catalog

OZ Optics Limited is pleased to announce our new **ON-LINE CATALOG** (shop.ozoptics.com) which is the world's largest fiber optic online 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



See us at booth 2211

www.ozoptics.com



LRS-9434 Laser Diode Test System

The **LRS-9434 Laser Diode Reliability and Burn-in Test System** provides high stability and flexibility to test next generation telecommunication laser diodes including EML devices. Standard features include multiple test scenarios per system, laser diode protection, and intuitive software control.



See us at booth 1633

www.newport.com/ilxlightwave

OFC 2015

Celebrating Its 40th Year



Optical Fiber Communication Conference and Exposition (OFC) 2015, will host the entire scope of optical communications, providing technical programming, exhibits and other activities for all audiences from systems and components manufacturers to service providers, carriers and enterprise. With thousands of attendees, more than 550 exhibiting companies from more than 65 countries worldwide, and 800+ technical and business presentations, OFC 2015 is the largest and most comprehensive global conference and exhibition for both the science and business of optical communications.

OFC's Technical Program comprises hundreds of educational workshops, short courses, tutorial sessions and invited talks. This year's hot topics include cloud and datacenter networking, bandwidth exhaust (space-division multiplexing), 1Tb and beyond optical networking, virtualization and software-defined networks, silicon photonics, integrated photonics, wavelength-agile access networks, 100G/400G network design and optimization, and more.

In the exhibit hall, leading companies – from network and test equipment vendors to systems and component manufacturers – showcase their products and services, along with software, fiber cable and specialty fiber manufacturers.

Executive-level business programming will feature presentations by experts from major global brands and key industry organizations, including MIT, U.S. Naval Academy, Verizon, Juniper, Google, Sprint, Microsoft, Cisco, Corning, the Ethernet Alliance, Optical Internetworking Forum, Bell Labs, Alcatel-Lucent and many others.

The plenary session will feature Neal S. Bergano, managing director of systems research and network development at Tyco Electronics Subsea Communications LLC (TE SubCom), USA, presenting Undersea Fiber Optic Cables – Enabling a Connected World; Pradeep Sindhu, vice chairman and chief technology officer of Juniper Networks, USA, presenting The Future of Transport Networks; and Kevin Slavin, assistant professor of media arts and sciences at MIT Media Lab, USA, presenting How Algorithms Shape Our Networked World.

A Service Provider Summit has been specifically designed for CTOs, network architects, network designers and technologists within the service provider and carrier sector. The Summit includes panel discussions, a keynote presentation, exhibit time and networking time.

For more information and to register for OFC, visit www.ofcconference.org.

Questions: pr@photonics.com

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

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