sneak PREVIEW 4000

sponsor

OFC 2019 - San Diego, CA

March 3-7, 2019

An advance look at the products, trends and technologies being presented.



OFC 2019: A High-Powered Interchange

Over the last 40 years, OFC (Optical Networking and Communication Conference & Exhibition) — to be held March 3-7 at the San Diego Convention Center — has become, globally, the leading event for advances and networking in optical communications. Its all-inclusive program features speakers and exhibitions for learning and discussing the latest trends, technological improvements, business opportunities, and industryshaping technologies.

Read More



3-7 March 2019 SAN DIEGO, CALIFORNIA, USA

LEARN MORE

Featured Exhibitors

Fastest WDM Wavelength Testing

From: Bristol Instruments Inc.

The 828 Series Optical Wavelength Meter employs a unique Fizeau etalon technology that results in the ability to measure wavelength to an accuracy of ± 0.3 pm at an unmatched measurement rate of 1 kHz. This enables greater manufacturing productivity by reducing test times from hours to minutes. A time resolution of 1 ms provides the most detailed wavelength characterization of tunable lasers.



Request Info Visit Website

Visit us: Booth # 4529

New Test Equipment & Fiber Optic Components From: OZ Optics Limited

OZ Optics is introducing OSNR generators, modulator bias controllers, super fast EDFA's, handheld optical spectrometers, broadband entangled photon sources, single/multi channel benchtop digital variable attenuators, high speed polarization controllers/scramblers, delay lines, fiber length meters, electrically controlled/manual variable tunable filters, low cost smart detector heads, polarization extinction ratio meters, 630-2000 nm backreflection meters, directional optical taps/power monitors, hermetically sealed fiber assemblies with glass/metal solder, components for OCT applications, and polarization maintaining components.



Request Info Visit Website

Visit us: Booth # 3523

Synopsys Solutions for Optical Datacom

From: Synopsys Inc., Optical Solutions Group Synopsys is the leading provider of photonic design automation solutions and

high-speed transceiver IP for applications ranging from data communications, high-end computing to sensors and biomedical devices. Whether you're designing optical communications systems, optoelectronic components and subsystems, photonic integrated circuits, or high-performance SoCs, Synopsys offers a seamless design flow from concept to manufacturable design. Visit us in Booth #2831 at OFC 2019 to learn more. Visit us: Booth # 2831



Request Info Visit Website

918D Series Photodiode Sensors

The RoHs compliant 918D Series Photodiode Sensors are calibrated photodiode sensors with advanced features to enhance performance. They

From: Newport Corporation

feature integrated calibration data storage, built-in OD1, OD2 or OD3 attenuation filter with an electronic attenuator On/Off sensor, and sensing electronics for temperature drift compensation, making the detector more accurate in temperature changes. Visit us: Booth # 4024



Request Info Visit Website

Do you need faster and more complete analysis of optical loss in your passive

Accelerate Silicon Photonics Test

components? A new high-speed component analyzer that works both as a

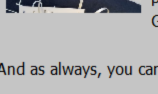
From: Luna Innovations Inc.

high-resolution OFDR reflectometer for distributed loss measurements and a high-performance transmission loss analyzer is your solution. Learn how you can attain the robust measurements and throughput needed for manufacturing test with the high precision needed for advanced R&D applications. Visit us: Booth # 4339 Request Info Visit Website



PHOTONICS MEDIA

STOP BY OUR BOOTH Visit Photonics Media in booth # 6240. Start or renew a subscription to our magazines for FREE,



pick up the latest issues, ask how you can get a cool Photonics Media t-shirt, and enter-to-win a Google Home Hub.

And as always, you can visit us online at www.photonics.com

We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

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

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949

LAURIN PUBLISHING

© 1996 - 2019 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office. Reproduction in whole or in part without permission is prohibited.