



OFC 2023



OFC 2023 Extends Its In-Person Format with a Hybrid Conference

The 2023 Optical Fiber Communication Conference and Exhibition (OFC) returns to San Diego March 5-9, bringing a projected 12,000-plus attendees, 500-plus exhibitors, and dozens of cutting-edge technical sessions. This year's in-person conference will be supported by a hybrid format to help extend its reach to a global audience.

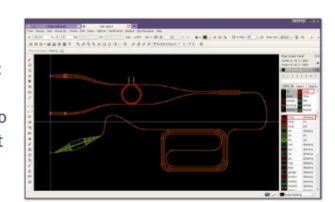
Read More

.: Featured Exhibitors

Synopsys OptoCompiler

From: Synopsys Inc., Optical Solutions Group

Synopsys OptoCompiler is the industry's first unified electronic and photonic design platform that combines mature and dedicated photonic technology with Synopsys' industry-proven electronic design tools to enable engineers to produce and verify complex photonic IC designs quickly and accurately. Visit us at booth #2126 and #2229.



Visit Website

Request Info

Fastest Multi-Wavelength Meter

From: Bristol Instruments Inc.

The 438 Multi-Wavelength Meter measures wavelength, power, and OSNR of multiple optical signals at a 10 Hz measurement rate. The system integrates with Bristol's NuView Optical Spectrum Analyzer Software to display the spectrum of an optical signal to a resolution of 10 GHz, for the ability to determine transceiver side-mode suppression ratio and discriminate between closely spaced WDM channels. Visit us at booth #5517.





Visit Website

Request Info

Quantum Light Sources

From: OZ Optics Limited

OZ optics is excited to introduce a new line of waveguide-based quantum entangled-photon sources with unprecedented brightness. A compensation-free and self-balanced interferometric scheme is implemented to produce high-quality polarization entanglement and hyperentanglement. Aimed at emerging quantum photonics industries as well as ambitious researchers, these compact sources with built-in pump lasers are presented as plug-and-play and integrable devices operating at visible and telecom wavelengths. Visit us at booth #3215.



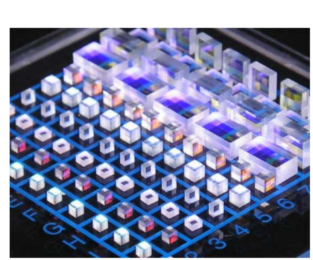
Visit Website

Request Info

New DWDM-DB Dual Bandpass Filters

From: Iridian Spectral Technologies

Leveraging our experience designing and manufacturing CWDM multiband filters, Iridian has developed narrow band dual pass DWDM filters (DWDM-DB) with pass bands equivalent to ITU 200 GHz or 100 GHz DWDM 2skip0 bandwidths. Why use multiband pass filters? Grouping of channels/wavelengths enables module/system designers to make their WDM products with fewer components, lower insertion loss, and reduced footprint -DWDM-DB can group channels in a 2skip0 configuration to avoid channel loss. Visit us at booth #5141.



Visit Website

Request Info

We respect your time and privacy. You are receiving this email because you are a Photonics Spectra magazine subscriber. 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

© 1996 - 2023 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.



