

## LASER World of Photonics China 2019 - Shanghai China

March 20-22, 2019

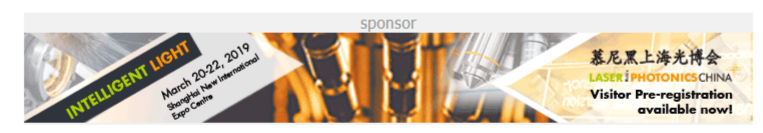
An advance look at the products, trends and technologies being presented.



#### LASER World of PHOTONICS China 2019

Touted as Asia's largest trade fair for the photonics industry, LASER World of PHOTONICS China 2019 will run March 20-22, 2019, at the Shanghai New International Expo Center. This year's theme is "Intelligent Manufacturing with Light" and focuses on the benefits of laser technology and the advancements needed to achieve smart manufacturing in the Chinese industrial sector.

Read More



## **Featured Exhibitors**

#### **OCT Components**

#### From: OZ Optics Limited

OZ Optics is introducing a new line of fiber optic components for OCT applications: high-speed polarization controller/scrambler, 330ps electrically/manual controlled optical delay line, collimators/focusers, electrical controlled variable attenuators, faraday rotators/mirrors, isolators, fiber pigtailed ultra stable laser module, fused coupler, polarizers, reflectors, directional fiber optic power monitors (taps/photodiodes), miniature inline polarization maintaining splitters/taps/combiners, polarization maintaining



fused fiber couplers/splitters, optical circulator, voltage controlled tunable filter, inline Fabry-Perot tunable filters.

Visit us: Booth # W3 3260

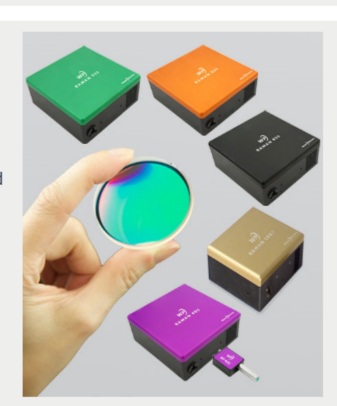
Request Info Visit Website

### Superior Gratings and Spectroscopy

From: Wasatch Photonics Inc.

Wasatch Photonics VPH transmission gratings deliver uniformly high efficiency and low scatter over broad bandwidths in a robust, field-tested package. Our patented designs give you more power for laser pulse compression, OCT, astronomy, and spectroscopy. Our spectrometers for Raman and UV/VIS/NIR take that to the next level, delivering unprecedented SNR in compact designs for research or OEM, 400-1700 nm. At Wasatch Photonics, we offer quality, performance, and consistency you can count on.

Visit us: Booth # W4.4134



Request Info

Visit Website

# PHOTONICS) MEDIA



## STOP BY OUR BOOTH

Visit Photonics Media in Hall OW6, Booth 6528. Start or renew a subscription to our magazines for FREE, pick up the latest issues of *Photonics Spectra, Biophotonics*, and *EuroPhotonics* magazines and the 2019 *Photonics Buyers' Guide* and grab a Photonics Media bag to carry it all away in.

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 | Subscriptions | Privacy Policy | Terms and Conditions of Use

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

© 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.

