Issue 1 Tuesday, March 06, 2018

sneak EVIEW 400

LASER World of PHOTONICS CHINA - Shanghai, China

March 14 - 16

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



Laser World of Photonics China: Manufacturing, System Processing in Focus

Robotics, laser-processing and machine vision are

and precise systems. Their advancement is among photonics technologies taking top billing at the 2018 Laser World of Photonics China, to be held March 14-16 at the Shanghai New International Expo Center.

boosting the manufacturing sector with more intelligent

This annual event, held in parallel with Photonics Congress China, is touted Asia's leading laser, optics and photonics trade fair, encompassing research and industry

sectors. It offers forums, conferences, panel discussions, and product and applications demonstrations, as well as hundreds of exhibitors from around the world.

Read More



Featured Exhibitors

High-Power Components

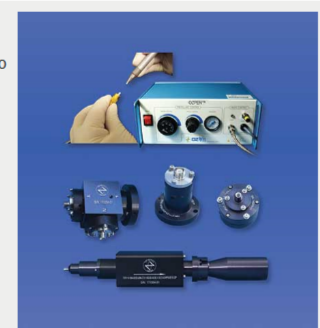
From: OZ Optics Limited

OZ Optics uses the latest in fiber and component manufacturing techniques to produce fiber products for high-power lasers.

Products include:

- high-power optical tap/power monitors
- high-power/temperature fiber optic patchcords/connectors
- high-power collimators/focusers
- high-power combiners
- high-power shutters & safety interlocks
- high-power isolators
- high-power coatings and mode field adaptor

Visit us: Booth W3.3577 Request Info Visit Website



Micro Optics for Diode Lasers

From: FISBA LLC

FISBA produces custom micro-optics for laser diodes, including FACs, SACs, and FBTs. These components enable precise collimation and beam shaping. FACs collimate the beam in the fast axis, but to fully collimate the diode output beam, they should be combined with other micro-optical components. FISBA offers acircular cylindric Slow Axis Collimators (SACs) for singleemitters, SAC arrays for multi-emitters, and preassembled components, like the FISBA Beam TwisterTM.



Visit us: Booth W4.4122/5 Request Info Visit Website

Transform the Way You Read

From: Photonics Media

Photonics Spectra, BioPhotonics, EuroPhotonics and Industrial Photonics are now available as free mobile apps.

Features include the ability to:

- Download each issue as it is published
- Search archived issues
- Access real-time news/products updates

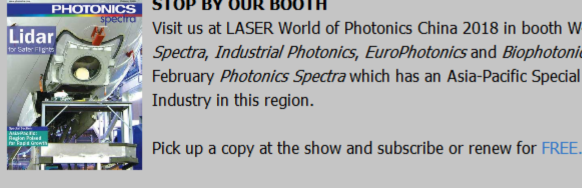
Visit us: Booth W4.4633



Request Info

Visit Website

PHOTONICS) MEDIA STOP BY OUR BOOTH



Visit us at LASER World of Photonics China 2018 in booth W4.4633. Our latest issues of *Photonics*

Spectra, Industrial Photonics, EuroPhotonics and Biophotonics magazines will be there, including February *Photonics Spectra* which has an Asia-Pacific Special Section on the growth of the Photonics Industry in this region.

Questions: info@photonics.com