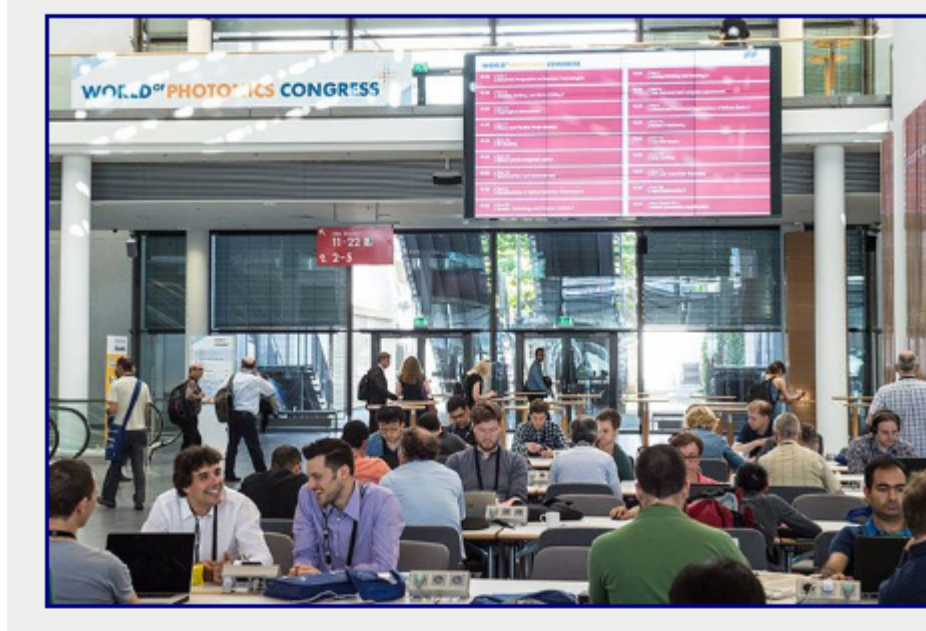




LASER World of Photonics 2019 – Munich Germany

June 24-27, 2019
An advance look at the products, trends, and technologies being presented.



World of Photonics Congress to Bridge Theory and Practice

The 24th World of Photonics Congress is set to take place in Munich on June 23-27. Featuring seven scientific conferences under one roof and coinciding with the LASER World of PHOTONICS, highlights will include plenaries from notables such as Gérard Mourou, the founding director of the Center for Ultrafast Optical Science at the University of Michigan and a winner of the Nobel Prize in physics; Karsten Danzmann, a director at Max Planck Institute for Gravitational Physics; and Michal Lipson, a professor at Columbia University and a pioneer in the field of silicon photonics.

[Read More](#)

sponsor

NEW IBS LASER LINE MIRRORS
WITH > 99% REFLECTANCE

VISIT US AT:
LASER PHOTONICS
Hall B1 - Booth 511
June 24 - 27, 2019

Featured Exhibitors

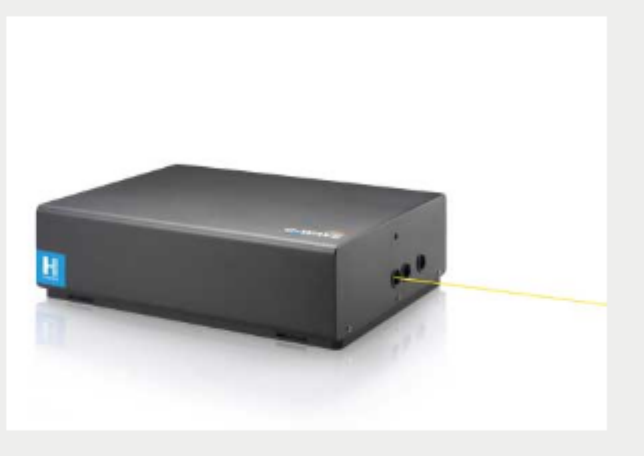
[C-WAVE Covering Green](#)

From: HUBNER Photonics

HÜBNER Photonics shows a new model of the award-winning, tunable laser C-WAVE. The C-WAVE GTR provides widely tunable continuous-wave (CW) laser light covering green to red without any gaps (500 nm - 740 nm) and with > 200 mW. The C-WAVE GTR combines single-frequency laser light with outstanding beam quality, being a flexible tool for demanding applications in atomic physics, holography, and quantum research.

Visit us: Hall B2 Booth 214

[Request Info](#) [Visit Website](#)



[Canopus™ Reflective Beam Expanders](#)

From: Edmund Optics GmbH

Canopus™ Reflective Beam Expanders provide broadband performance from 250 nm to 10 μm. The all-reflective design makes these beam expanders suitable for use with tunable, ultraviolet, and ultrafast sources. Diamond turned from a single piece of aluminum, the monolithic design ensures performance and stability independent of changes in temperature. Canopus™ Reflective Beam Expanders are available in 2X, 3X, and 5X magnifications, along with coating options for the UV, Visible, and IR.

Visit us: Hall B1 Booth 511

[Request Info](#) [Visit Website](#)



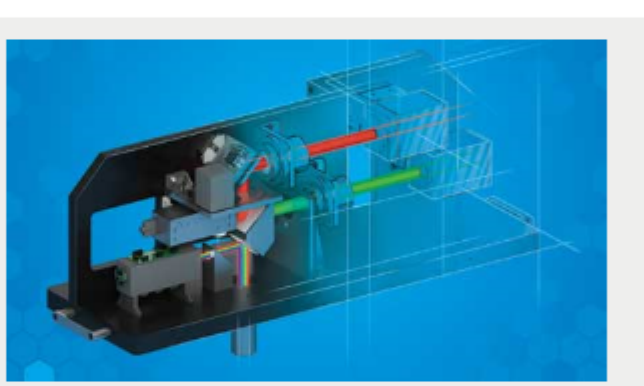
[Evolve Faster](#)

From: IDEX Health & Science - Semrock Optical Filters

We empower OEMs with partnered innovation to solve complex illumination, imaging, and optofluidic challenges. Our experts save you crucial problem-solving time with advanced illumination, imaging, and optofluidic subsystems and components for diagnostics, biotechnology, and laboratory markets. As your trusted partner in life science instrumentation, we get you to market faster, so we can improve the world together.

Visit us: Hall B1 Booth 504

[Request Info](#) [Visit Website](#)



[FISBA Fast Axis Collimator on Tab](#)

From: FISBA AG

The well-known outstanding FISBA Fast Axis Collimator Lenses (FACs) are now available pre-assembled with the bottom tab. The technology allows economical mass production of parts with amazing specifications. Positioning of the FAC on the tab is as precise as +/- 2 μm and the position can be adjusted according to measured BFL of the FAC.

Visit us: Hall B1 Booth 506

[Request Info](#) [Visit Website](#)



[Fiber Products for a Broad Spectral Range](#)

From: art photonics GmbH

FlexiSpec® product line includes innovative fiber optic probes, bundles, and couplers designed for in-line process-spectroscopy of a broad spectral range: from 200 nm to 16 μm. FlexiRay® high power laser cables, IR-fiber coupled detectors, and IR-imaging bundles provide the optimum solution for specific customer requirements. In the mid infrared, our PIR fibers (4.0 – 18.0 μm) are suitable for coupling to blackbody sources, LEDs, CO & CO₂ lasers, and Quantum Cascade lasers.

Visit us: Hall B3 Booth 234

[Request Info](#) [Visit Website](#)



[Precision Spacers Tight Tolerances](#)

From: Valley Design Corp., Headquarters

Precision shims, spacers, washers, and submounts are available from Valley Design in a wide variety of materials from fused silica, glass, ceramics, metals, sapphire, and can be sized to ultra-thin thicknesses, with micron level tolerances. Valley also manufactures substrates, wafers, windows, discs, and other flat optics from these and other materials, many from stock. Precision lapping, polishing, dicing, and CNC machining services are also offered. ISO 9001:2015 Certified, ITAR Registered.

Visit us: Hall B1 Booth 127

[Request Info](#) [Visit Website](#)



PHOTONICS MEDIA

STOP BY OUR BOOTH

Visit Photonics Media in Hall B3, Stand 368 to start or renew a FREE subscription to our magazines. Pick up all our latest issues, including the June issue of *Photonics Spectra* magazine, which is THE LASER ISSUE and includes a history of the laser from 1960 to 2019.

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