



Press Release

December 14th, 2018

TOPTICA Announced as a Prism Awards 2019 Finalist

TOPTICA is proud to be announced as a Prism Awards 2019 finalist for the new DLC TOPO in the category of Scientific Lasers. The Prism Awards for Photonics Innovation is an international competition recognizing cutting-edge products that break conventional ideas and solve problems through photonics.

The DLC TOPO builds on years of proven TOPTICA technology to deliver wide tunability, narrow linewidth, and convenient hands-free digital control over the 1.45 – 4.00 μ m spectral range. A wide mode-hop-free tuning range up to 300 GHz enables visibility of full spectroscopic signatures, while a 2MHz linewidth reveals narrow atomic and molecular features. Ease of use and high power make this CW OPO the best in class for challenging applications in IR spectroscopy and quantum optics.

“TOPTICA is very excited to be in the running for the Prism Awards for the first time! Our goal is to commercialize technology with the user in mind. The TOPO is just one recent example where our team brings this user focus and innovation to the market”, stated Mark A. Tolbert, President Toptica Photonics Inc.

Winners will be announced on February 6, 2019 at the Prism Awards banquet held during Photonics West 2019 in San Francisco, CA. Visit us at booth 641 to see the DLC TOPO on display.

For more information about the new DLC TOPO, visit www.toptica.com/TOPO.



TOPTICA's new DLC TOPO announced as Prism Awards 2019 Finalist.

TOPTICA Photonics, Inc.

5847 County Road 41
Farmington, NY 14425

www.toptica.com

<http://www.toptica.com/company-profile/news/>

Contact

Ciara Rosato

Phone +1 (585) 657-6663

Fax +1 (877) 277-9897

ciara.rosato@toptica-usa.com

TOPTICA Photonics AG develops, manufactures, services and distributes technology-leading diode and fiber lasers and laser systems for scientific and industrial applications. Sales and service are offered worldwide through TOPTICA Germany and its subsidiaries TOPTICA USA and TOPTICA Japan, as well as all through 11 distributors. A key point of the company philosophy is the close cooperation between development and research to meet our customers' demanding requirements for sophisticated customized system solutions and their subsequent commercialization.