

NOVAE introduces

New 1.9 μm up to 3.9 μm mid-IR broadband fiber laser

NOVAE SAS, Saint-Martin-le-Vieux (France) is proud to introduce and present at SPIE Photonics West 2016 in San Francisco, California (**Feb.13-18, 2016**) a leading-edge technology innovation: the COVERAGE fiber laser that generates spectrally very stable mid-IR supercontinuum from 1.9 μm up to 3.9 μm with total output power of 2.2 W.

Based on NOVAE's proprietary compact fiber laser architecture, COVERAGE delivers ultra-bright mid-infrared light for applications such as mid-Infrared spectroscopy, fiber optics characterization, trace gas analysis, and optronic counter measures.



In addition, at SPIE Photonics West 2016, NOVAE will exhibit its other Brevity laser platform products of femtosecond fiber lasers in the 2 μm band. NOVAE's core competence is in the ultra-short-high energy laser for scientific, industrial, medical and military applications. Please come by **NOVAE's booth 5442** to discuss with our team your needs, for off-the-shelf products or custom design lasers and amplifiers.

For more information, contact:

North America Representative
Cybel LLC, Phone : (908) 892 372
Jean-Marc Delavaux. jm@cybel-llc.com

NOVAE - Manuel Silva m.silva@novae-laser.com

About NOVAE

The Novae company has been founded in January 2013 to develop and market ultra-short pulsed lasers. Novae's products are based on a new laser architecture invented by two Novae's Founders. This innovation opens the way for industrial production of femto-lasers emitting in the infrared (IR) that have superior performance characteristic compared with other existing devices. In 2013, Novae has been selected as national prizewinner of French BPI Bank start-up development competition for its femto-lasers emitting at 2 μm development program.

www.novae-laser.com

Email: n.ducros@novae-laser.com

All company or product names mentioned herein are trademarks or registered trademarks of their respective owners. Information provided in this press release is accurate at time of publication and is subject to change without advance notice.