



A Passion for Precision.

TOPTICA Photonics AG
Lochhamer Schlag 19
D-82166 Graefelfing / Munich

Press Release

Contact:

Marketing

Elke Marchthaler
Phone + 49 89 85837-123
Fax + 49 89 85837-200
elke.marchthaler@toptica.com

www.toptica.com/page/news.php

July, 2008

New Sales Manager FemtoFiber® Lasers

TOPTICA further pushes ultrafast fiber lasers.

TOPTICA Photonics AG welcomes Dr. Thomas Hellerer as Sales Manager FemtoFiber® Lasers. He will be responsible for the worldwide sales of scientific laser systems based on ultrafast fiber lasers.

Dr. Thomas Hellerer (35) has performed research in ultrafast laser physics and its applications to life sciences for more than 10 years. He received his PhD on CARS microscopy from the University of Munich (group of Prof. Zumbusch). Afterwards he joined the Swedish Biophysical Imaging Centre located at the Chalmers University of Gothenburg. There the Leopoldina fellow studied fat metabolism in living organisms during his postdoctoral stay. Before joining the FemtoFiber® team of TOPTICA already one year ago, he worked at a well-established ultrafast laser company as product manager for TiSa lasers as well as in projects of the R&D department. After development of ultrafast laser products for more than three years, now he will utilize his profound experience in laser technology together with his broad understanding of ultrafast applications to best meet the customer's needs. Moreover his personality and high profile in the scientific and biophotonics community will be very helpful for his new position at TOPTICA.



Sales Manager FemtoFiber®
Lasers - Dr. Thomas Hellerer

TOPTICA's VP Sales & Marketing Dr. Thomas Renner: "TOPTICA is pushing ultrafast fiber technology at high speed. We are very glad having found an excellent expert both on ultrafast laser technology and a variety of advanced ultrafast based applications. His expertise will assist customers finding the most suitable femtosecond fiber laser for their experiment." TOPTICA provides ultrafast fiber lasers for both scientific and industrial applications. The scientific product line is mainly based on Erbium doped fibers and excels in this class with highest power, widest wavelength coverage and shortest pulses in the market. Typical scientific applications include biophotonics/microscopy, THz generation, metrology and fundamental ultrafast spectroscopy.

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 is offered worldwide through TOPTICA Germany and its subsidiary TOPTICA USA, as well as all through 13 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.

Author:

Dr. Thomas Renner, TOPTICA Photonics AG