



A Passion for Precision.

Press Release

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

Elke Marchthaler
Marketing Communication
Manager

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

October 2006

TOPTICA boosts sales team: New Sales Manager Scientific Diode Lasers

TOPTICA Photonics AG welcomes Dr. Juergen Stuhler as Sales Manager Scientific Diode Lasers. He will be responsible for the worldwide sales of scientific laser systems based on single frequency diode lasers, amplified diode lasers and frequency converted diode lasers.

Dr. Juergen Stuhler (37) has performed research in experimental physics for more than 10 years, the last 5 years as senior scientist in the field of atom and quantum optics. Before joining the TOPTICA team, he supervised experiments on atom laser cooling and trapping, atom interferometry, Bose-Einstein condensation, quantum computing and single photon counting and also was a lecturer in optics and atom optics at the University of Stuttgart. His vast experience in laser technology and especially in scientific laser applications combined with his personality and high profile in the scientific community will be very helpful for his new position at TOPTICA.



Sales Manager Scientific Diode Lasers – Dr. Juergen Stuhler

TOPTICA's president Dr. Kaenders: "One of TOPTICA's core competences is to manufacture laser systems for scientific applications. As science develops at highest speed and longs for newest high quality products, it is the ideal market for our premium products but also demands for deep insight, expert advice and qualified support of the distribution network. We are extremely happy to have been able to recruit Dr. Juergen Stuhler as Sales Manager Scientific Diode Lasers for this challenging business. We look forward to working with him and seeing his expertise and creativity expanding TOPTICA's scientific sales competence."

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. Wilhelm Kaenders, TOPTICA Photonics AG