

Press Release

Dr. Andreas Hornsteiner Appointed as new Head of Fiber Technologies Department LASER COMPONENTS Expands the Team

Since January 1, Dr. Andreas Hornsteiner heads the Fiber Technologies sales group at LASER COMPONENTS. In this position he oversees not only the entire range of optical fibers and cables but also the newly added fiber optic network portfolio. In addition, he is involved in expanding the in-house production of fiber assemblies at the German headquarters in Olching, near Munich. The first project – installing an authorized service and repair center for the maintenance of fiber optic splicers – was already successfully concluded.

Dr. Hornsteiner earned his doctoral degree at the Max Planck Institute of Quantum Optics in Munich. Having served the industry for almost 20 years, he knows the photonics and fiber optics industry very well – worldwide. LASER COMPONENTS profits from this knowledge during the further expansion of our fiber optic production.

Trade Shows	analytica 2014, Apr., 01 04., 2014, Messe München, Germany, Booth A2.400A S.E.E. 2014, Apr., 08 10., 2014, Kistamässan, Sweden, Booth C11:49 Optatec 2014, May, 20 22., 2014, Messe Frankfurt, Germany, Booth E01 ANGA COM, May, 20 22., 2014, Koelnmesse, Germany, Booth10.1/T35 Sensor + Test 2014, Jun., 03 05.2014, Messe Nürnberg, Germany, Booth 12.117 maintain 2014, Jun., 0306.2014, Messe München, Germany, Booth B6.131
The Company	LASER COMPONENTS specializes in the development, manufacture, and sale of components and services in the laser and optoelectronics industry. At LASER COMPONENTS, we have been serving customers since 1982 with sales branches in four different countries. We have been producing in house since 1986 with production facilities in Germany, Canada, and the USA. In-house production makes up approximately half of our sales revenue. A family-run business, we have more than 160 employees worldwide.

Laser Components GmbH

Werner-von-Siemens-Str. 15 82140 Olching Germany Tel: +49 8142 2864 - 0 Fax: +49 8142 2864 - 11 www.lasercomponents.com

Press Contact

Claudia Michalke Tel: +49 8142 2864 – 85 c.michalke@lasercomponents.com