

Press Release

New Head of Production for Laser Optics

Uwe Schallenberg Joins the LASER COMPONENTS Team

At the start of the new business year the general manager of LASER COMPONENTS, Patrick Paul, welcomes the new head of production of the optical technologies department. "I am excited that we could win Uwe Schallenberg who is an expert in this field with many years of experience."

Thin-film technology has been his passion for more than 35 years. After receiving his diploma in physics from the University of Jena he specialized in optical thin-films - a focus he has kept until today. "Not to cling to the old but to give new things a chance" is how he describes his formula for success. The science remains the same but the ever-evolving technology heralds novel products.

Most recently Mr. Schallenberg worked as a consulting engineer. His opinion is in great demand when it comes to feasibility studies for new designs or evaluations of optical and technical requirements. Researching the current state-of-the-art technology is part of the daily job when manufacturing new products. The step from a consultant to head of production was an easy one for him. "It is not every day that you are offered such an opportunity. I wanted to go back to people, having a team around all day" explains Schallenberg. Passing on his knowledge is important to him. He cannot wait to implement all the ideas he has in his head.

Legend

Trade Shows

Patrick Paul, general manager at LASER COMPONENTS, welcomes Uwe Schallenberg as new head of production for laser optics.

BiOS 2014, Feb., 01. - 02., 2014, The Moscone Center, San Francisco, USA, Booth 8517 Photonics West 2014, Feb., 04. - 06., 2014, The Moscone Center, San Francisco, USA, Booth 517 CeBIT 2014, 10. - 14.03.2014, Messe Hannover, Booth 13.E12

analytica 2014, Apr., 01. - 04., 2014, Neue Messe München, Booth A2.400A

Optatec 2014, May, 20. - 22., 2014, Messe Frankfurt, Booth E01

Defense, Security & Sensing 2014, Apr., 30. - May, 02., 2014, Baltimore, USA, Booth 1030

Sensor + Test 2014, Jun., 03. - 05.2014, Messe Nürnberg, Booth 12.117

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.