



## Successful Premiere

## UV Experts Meet to Exchange Know-how

On November 27th and 28th 2017, 80 experts from the UV industry followed the call of LASER COMPONENTS and SPECTARIS and attended the 1st International UV WORKshop in Olching near Munich. The two-day agenda focused on the latest developments in UV technology. In 40 presentations, high-profile representatives from research and manufacturing provided detailed insights into a wide range of topics. While the first day dealt with UV emission by lasers and LEDs as well as UV transmission, the second day covered the topic of detection and gave an up-date on applications in this spectral range. To complement their fruitful discussions, attendants were given a tour of the manufacturing facilities and got a first-hand impression of the effort, LASER COMPONENTS staff put into the production of optical and optoelectronic components.

LASER COMPONENTS is already preparing another workshop for next year: The  $5^{\text{th}}$  edition of their internationally established IR WORKshop is going to focus on the opposite side of the optical spectrum.

The next opportunity to delve deeper into UV technology is next year's "Joint International Conference – UV LED Technologies & Applications" hosted by the Advanced UV for Life consortium in Berlin, April  $22^{nd}$  to  $25^{th}$  2018.

Further information at <a href="https://www.iuva.org/BerlinConfernence">www.iuva.org/BerlinConfernence</a>.

More Information

www.uv-workshop.info/

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 five different countries. We have been producing in house since 1986 with production facilities in Germany, Canada, and the United States. In-house production makes up approximately half of our sales revenue. A family-run business, we have more than 220 employees worldwide.