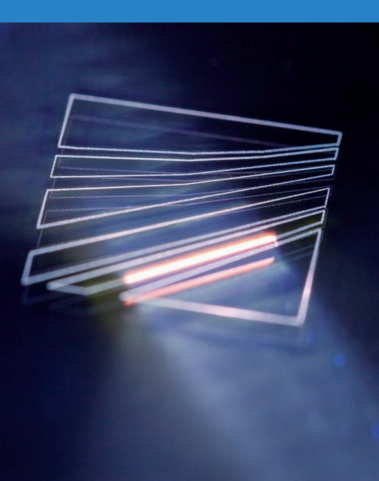


FRAUNHOFER INSTITUTE FOR LASER TECHNOLOGY ILT

SAVE THE DATE

4^{τH} UKP-WORKSHOP: ULTRAFAST LASER TECHNOLOGY APRIL 26 - 27, 2017



SAVE THE DATE

4TH UKP-WORKSHOP: ULTRAFAST LASER TECHNOLOGYAPRIL 26 - 27, 2017

The UKP-Workshop: Ultrafast Laser Technology has become a tradition and will be continued in 2017. For the fourth time we will be meeting in Aachen to discuss innovative topics dealing with ultrafast lasers and their applications. The workshop aims to bring together specialists from laser development, process engineering and the industry to exchange the newest results and future prospects. In response to the increasing number of international participants, the conference language will be English.

In addition to the main topics of ultrafast laser technology, the workshop will be presenting an overview of current beam source developments focusing on beam shaping solutions for the adaption of beam shapes to individual processes. It will also address the latest laser-based applications and processing methods – those that are expanding the limits of current processing technologies, not only in terms of processing speed and quality, but also the range of materials that can be processed.

Laser manufacturers and users from various sectors of industry and science will meet to share their experience, discover more about the latest trends in ultrafast laser technology and get new ideas for promising future activities.

Further Information: www.ultrafast-laser.com

Contact

Dipl.-Ing. Christian Fornaroli
Phone +49 241 8906-642
christian.fornaroli@ilt.fraunhofer.de
www.ilt.fraunhofer.de