

PRESS RELEASE

PRESS RELEASEDecember 7, 2017 || Page 1 | 4

International Laser Technology Congress AKL'18: The opportunities and challenges of digitalization in the laser industry

Laser experts from a remarkably broad spectrum of sectors will convene in Aachen May 2–4, 2018 at the International Laser Technology Congress AKL'18. 77 laser experts in research and industry will present cutting-edge methods and beam sources as well as the latest developments and trends in laser technology. The AKL gives technology suppliers and customers plenty of opportunities to swap stories and expertise. The Fraunhofer Institute for Laser Technology ILT oversees this event, which is once more expected to draw more than 600 attendees. The program of events is already at www.lasercongress.org – where you can also register now for AKL'18.

For the 12th time now, users, manufacturers and developers can take advantage of the international platform provided by the AKL - International Laser Technology Congress to exchange experiences and know-how about laser technology today and opportunities for tomorrow. The primary questions at the 2018 Congress: How can players in the laser-technology industry integrate digital solutions into their design and production processes? How can they continuously improve productivity, process reliability and quality? And how can these players do so in order to add significant value compared to processes lacking digital connectivity? What new business models and forms of cooperation – between designers, manufacturing experts and customers, for instance – will emerge when production and the digital world are interconnected?

Specialist forums on “Process Control” and “Laser Additive Manufacturing”

AKL'18 will kick off on May 2, 2018 with two specialist forums held concurrently: “Process Control” and “Laser Additive Manufacturing.” At the latter event, attendees can delve into AM technologies all day. Topics include the use of AM in the production of industrial tools for the automotive industry, AM repair methods for trains, lightweight aluminum construction and software solutions for digital AM process chains. Alternatively, people can learn more about process control. At the “Process Control” specialist forum, experts from companies such as Scansonic MI GmbH, Robert Bosch GmbH and Porsche Leipzig GmbH will talk about the state of the art. They will also share their experiences with monitoring various laser processes.

Editorial Notes

Petra Nolis M.A. | Group Manager Communications | Telephone +49 241 8906-662 | petra.nolis@ilt.fraunhofer.de
Fraunhofer Institute for Laser Technology ILT | Steinbachstraße 15 | 52074 Aachen, Germany | www.ilt.fraunhofer.de

FRAUNHOFER INSTITUTE FOR LASER TECHNOLOGY ILT**Laser markets – Edge in knowledge for decision-makers**

At the Technology Business Day event on May 2, 2018, managing directors, marketing decision-makers and sales managers will get an overview of the laser markets in Europe, Asia and the Americas. The event will focus on the automotive industry, microelectronics, aviation technology and energy technology. Dr. Klaus Löffler from TRUMPF Laser- und Systemtechnik GmbH in Ditzingen, Germany will share his views on the laser market in Europe and trends in the worldwide laser market.

In addition, Fraunhofer ILT will offer newcomers its “Laser Technology ABC's” seminar on May 2, 2018. This event provides companies with little awareness of laser technology a structured, real-world overview. Topics include selecting suitable beam sources and handling systems for various applications as well as the legal requirements that apply to industrial laser technology.

Leading international laser manufacturers peer into the future

The Gerd Herziger session will kick off the laser technology conference on May 3, 2018. Session speakers will include Dr. Peter Leibinger (TRUMPF GmbH + Co. KG in Ditzingen, Germany), Dr. Qitao Lue (Han's Laser Technology Industry Group Co., Ltd in Shenzhen, China), Dr. Eugene Shcherbakov, IPG Laser GmbH in Burbach, Germany) and Dr. Mark Sobey (Coherent Inc. in Santa Clara, California, U.S.). These speakers will outline what they consider to be five significant opportunities and challenges in the laser industry of tomorrow – with a special look at the role of big data. These experts will also share their opinions on which conventional technologies will one day compete with laser technology. AKL'18 attendees can also learn which laser applications are likely to significantly influence technological advancements in the next three years.

On May 3–4, 2018, more than 40 speakers from industry and research will examine the state of the art in the macro processing and micro processing of laser materials. They will also talk about developments in laser beam sources. In addition, everybody at AKL'18 will have a chance to talk with more than 50 renowned manufacturers of lasers, components and systems at the sponsors exhibition that supplements the conference. Attendees and manufacturer representatives can explore specific matters in one-on-one conversations.

2018 Innovation Award Laser Technology

As part of AKL'18, the “Arbeitskreis Lasertechnik e.V.” and the European Laser Institute (ELI) will present the Innovation Award Laser Technology on the evening of May 2, 2018. Endowed with 10,000 euros, this award recognizes outstanding innovations in the development and application of lasers in manufacturing technology. This accolade is aimed at applicants from European companies as well as European

PRESS RELEASEDecember 7, 2017 || Page 2 | 4

FRAUNHOFER INSTITUTE FOR LASER TECHNOLOGY ILT

universities and R&D centers. Applications will be accepted until Monday, January 15, 2018. Additional information is available here: www.innovation-award-laser.org

PRESS RELEASE

December 7, 2017 || Page 3 | 4

Supporting organizations

The Fraunhofer Institute for Laser Technology ILT organizes the International Laser Technology Congress AKL'18. This forum also benefits from the following organizations: the European Commission, the European Photonics Industry Consortium (EPIC), Arbeitskreis Lasertechnik e.V., the European Laser Institute (ELI) and OptecNet as well as the German industrial associations SPECTARIS, VDA, VDMA and VDI.

Register at www.lasercongress.org no later than Friday, March 9, 2018 for an AKL'18 early-bird discount! The conference will take place in English and German with simultaneous interpreting into both languages.



Image 1:
Technology Conference at AKL'16.
The main topic at AKL'18 is digitalization in the laser industry.
© Fraunhofer ILT, Aachen, Germany.

FRAUNHOFER INSTITUTE FOR LASER TECHNOLOGY ILT



Image 2:
Dr. Klaus Löffler, TRUMPF Laser- und Systemtechnik GmbH in Ditzingen, Germany talking about worldwide laser markets at Technology Business Day at AKL'16.

© Fraunhofer ILT, Aachen, Germany.

PRESS RELEASE

December 7, 2017 || Page 4 | 4



Image 3:
Register now! The AKL'18 logo.

© Fraunhofer ILT, Aachen, Germany.

The **Fraunhofer-Gesellschaft** is the leading organization for applied research in Europe. Its research activities are conducted by 69 institutes and research units at locations throughout Germany. The Fraunhofer-Gesellschaft employs a staff of 24,500, who work with an annual research budget totaling 2.1 billion euros. Of this sum, 1.9 billion euros is generated through contract research. More than 70 percent of the Fraunhofer-Gesellschaft's contract research revenue is derived from contracts with industry and from publicly financed research projects. International collaborations with excellent research partners and innovative companies around the world ensure direct access to regions of the greatest importance to present and future scientific progress and economic development.

Contact

Dipl.-Phys. Axel Bauer | Head of Marketing and Communications | Telephone +49 241 8906-194

Dipl.-Betw. Silke Boehr | Group Manager Marketing | Telephone +49 241 8906-288

Fraunhofer Institute for Laser Technology ILT, Aachen, Germany | akl@lasercongress.org | www.ilt.fraunhofer.de | www.lasercongress.org