

Press Release

Aachen,
August 30, 2011

International Laser Technology Congress AKL'12 on May 9 – 11, 2012: Save the Date!

Laser manufacturers and users will be meeting in Aachen on May 9 – 11, 2012 for the 9th International Laser Technology Congress AKL'12, taking advantage of this opportunity to share their experience, learn about the latest trends, and gather ideas for future activities at Germany's leading forum for applications of laser technology in the production environment. The event will be attended by over 500 participants, 70 conference speakers and 30 sponsors. Participants will be able to follow the entire AKL'12 lecture program in English or German, according to their preference.

Extended seminar program

The positive feedback on last year's program has prompted the organizers to offer an even wider range of seminars at AKL'12. Polymer welding with high-brilliance beam sources is the main topic of the EU Innovation Forum, entitled »Polymer Welding«. And the Focus Seminar »Ultrashort Pulse Laser Processing« addresses an expert audience wishing to discuss the latest developments in this specialized field.

The seminar on Laser Technology ABCs for first-time users has proved to be so popular that it is being offered once again this year. And Sponsors Exhibition accompanying the conference provides laser manufacturers and users with the ideal platform for presenting their products and activities to a specialist audience.

**Fraunhofer Institute for Laser
Technology ILT
Marketing and Communications
Dipl.-Phys. Axel Bauer**
Steinbachstrasse 15
52074 Aachen
Phone +49 241 8906-194
Fax +49 241 8906-121
axel.bauer@ilt.fraunhofer.de
www.ilt.fraunhofer.de

Image material:
AKL'12 logo.

August 30, 2011
Page 2

Contact details for the AKL'12 organization team:

Dipl.-Betw. Silke Boehr
Phone +49 241 8906-288

Dipl.-Phys. Axel Bauer
Phone +49 241 8906-194

akl@lasercongress.org
www.lasercongress.org

Fraunhofer Institute for Laser Technology ILT
Marketing and Communications
Steinbachstrasse 15
52074 Aachen
Phone +49 241 8906-0
Fax +49 241 8906-121
www.ilt.fraunhofer.de