

**Students Day Laser Optics Berlin, 23<sup>rd</sup> March 2010, 10 a.m. – 4.30 p.m.**

At this year's Laser Optics Berlin will be a special highlight for students. The branch celebrates worldwide "50 years of lasers". In this context a special plenary session with international experts from the laser branch will be held on the morning of 23<sup>rd</sup> March 2010. The list of the speakers contains pioneers of laser engineering as well as current leading scientists and branch experts. Prospective academics have the unique chance to visit this event and to speak to experts. The exact program can be retrieved at the homepage [www.laser-optics-berlin.de](http://www.laser-optics-berlin.de) in January 2010.

In the second half of the day, there will be lectures and panel discussions to career perspectives and development possibilities in the optic branch on the stage of the exhibition. Furthermore, there will be information to application strategies as well as a recruiting area. Here, exhibitors will post up job offers. This service is also available for job searchers. The conclusion of the event will be a poster session which presents and awards special academic works.

When: 23<sup>rd</sup> March 2010, 10 a.m. – 4.30 p.m.  
Where: Palais am Funkturm + lecture area hall 18  
Entry Charge: Exhibition on 23<sup>rd</sup> March 2010 free of charge, else EUR 3,00  
convention on 23<sup>rd</sup> March 2010 after registration free of charge,  
else EUR 20,00  
(one-day ticket convention and exhibition)  
Convention Registration: [baysal@messe-berlin.de](mailto:baysal@messe-berlin.de)

**Program** (Attention: times and topics can change!)

At 9.30 a.m. special plenary session 50 years of lasers with international experts (convention language English)

Speaker: **C. Dainty**, President Elect 2010 of the Optical Society of America  
**W. Kaiser**, formerly Bell Labs and Technical University of Munich  
**D. Röss**, formerly Siemens AG, now Heraeus Foundation, Hanau  
**J. Faist**, ETH Zürich  
**F. X. Kaertner**, Massachusetts Institute of Technology, USA  
**I. Bloch**, University of Mainz and Max-Planck Institute for Quantum Optics, Munich

1 p.m. – 1.30 p.m. **Expert Talk** – milestones of the laser engineering and future Scenarios  
1.30 p.m. – 2.10 p.m. **Master degrees and post graduate studies** in the area of optical Technologies (universities, technical colleges introduce themselves)  
2.10 p.m. – 2.30 p.m. **Job Perspectives** – requirements and chances for beginners and experts  
2.30 p.m. – 3 p.m. Discussion: **company foundations** – perspectives in the optical technologies  
3 p.m. – 4,30 p.m. Presentation and **awarding of the best academic posters** – Get Together

Contact for lecturers: Mrs. Kerstin Kube-Erkens, Tel. +49 30/3038 2056,  
Mail: [kubeerkens@messe-berlin.de](mailto:kubeerkens@messe-berlin.de)