

Interactive Workshops on Digital Knowledge

Young Scientists of KIT Organize Events with Citizens and Representatives of Research and Engineering



*At the workshops, the interested public will test options of publicly accessible digital fabrication by using e.g. a 3D printer or laser cutter. (Graphics: Antje Di Foglio)
Bildinschrift: Digital Knowledge*

What may responsible innovations in digital society be like? This question will be dealt with by the Institute for Technology Assessment and System Analysis (ITAS) of the Karlsruhe Institute of Technology (KIT) in cooperation with the FabLab Karlsruhe e.V. Two young scientists of ITAS will organize two interactive workshops on October 11 and November 08, 2014. The interested public is cordially invited to attend these workshops and the final event on November 22, 2014. The project has won the Germany-wide university competition "Mehr als Bits und Bytes" (More than Bits and Bytes).

[...]

More information: <http://www.fablab-karlsruhe.de/projekte>

Workshop registration: Julia.hahn@kit.edu

Monika Landgraf
Chief Press Officer

Kaiserstraße 12
76131 Karlsruhe, Germany
Phone: +49 721 608-47414
Fax: +49 721 608-43658
E-mail: presse@kit.edu

**For further information,
please contact:**

Margarete Lehné
Press Officer
Phone: +49 721 608-48121
Fax: +49 721 608-43658
E-mail:
margarete.lehne@kit.edu

The workshops and the final event will be held in the German language.

Digital Press Kit Relating to the Science Year 2014

Communication, energy supply, mobility, industry, health care, leisure time: Digital technologies have long been part of our everyday life, they open up new opportunities and offer solutions for problems of society. At the same time, they pose challenges. Opportunities and risks will be in the focus of the Science Year 2014 – The Digital Society. At the KIT, researchers of all disciplines study various – technical and societal – aspects of digitization. The digital press kit of KIT relating to the Science Year 2014 contains short portraits, press releases, and videos:

<http://www.pkm.kit.edu/digitalegesellschaft>

Karlsruhe Institute of Technology (KIT) is a public corporation according to the legislation of the state of Baden-Württemberg. It fulfills the mission of a university and the mission of a national research center of the Helmholtz Association. Research activities focus on energy, the natural and built environment as well as on society and technology and cover the whole range extending from fundamental aspects to application. With about 9400 employees, including more than 6000 staff members in the science and education sector, and 24500 students, KIT is one of the biggest research and education institutions in Europe. Work of KIT is based on the knowledge triangle of research, teaching, and innovation.

This press release is available on the internet at www.kit.edu.