

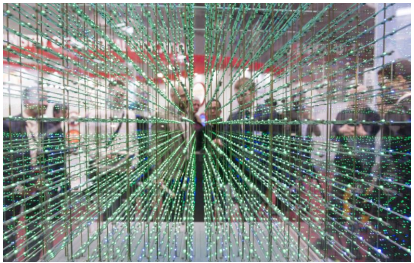
An Initiative of the Federal Ministry of Education and Research Science Year 2018 WORKING LIFE OF THE FUTURE

## Press Release

No. 056 | am | May 04, 2018

# Public Presentations on the Working Life of the Future

Colloquium Fundamentale "Arbeitswelten der Zukunft: Visionen, Chancen, Risiken" of ZAK Focuses on the Future Change of Working Life



Digital and interconnected: The Colloquium Fundamentale focuses on the opportunities and risks of technical innovations and their relevance to future working life. (Photo: Patrick Langer, KIT)

Digitization, globalization, demographic change: Working life of the future will differ from that of today. The Colloquium Fundamentale of ZAK I Center for Applied and General Studies of Karlsruhe Institute of Technology (KIT) will focus on current research into working life. The series of presentations will start on Tuesday, May 15, 2018, at the NTI-Hörsaal (building 30.10, Engesserstraße 5) with the panel discussion "Betriebliche Mitbestimmung – Motor oder Bremsklotz für den Unternehmenserfolg?" (Corporate Co-determination: Driver or Obstacle of a Company's Success).

### [...]

For further information on the program and the speakers, click: <u>http://www.zak.kit.edu/colloquium\_fundamentale</u> (in German only)

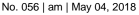
#### Monika Landgraf Chief Press Officer, Head of Corp. Communications

Kaiserstraße 12 76131 Karlsruhe, Germany Phone: +49 721 608-21105 Email: presse@kit.edu

#### Press contact:

Anna Moosmüller ZAK | Center for Applied and General Studies Phone: +49 721 608-48027 Email: anna.moosmueller@kit.edu

Press Release





Being "The Research University in the Helmholtz Association," KIT creates and imparts knowledge for the society and the environment. It is the objective to make significant contributions to the global challenges in the fields of energy, mobility and information. For this, about 9,300 employees cooperate in a broad range of disciplines in natural sciences, engineering sciences, economics, and the humanities and social sciences. KIT prepares its 25,500 students for responsible tasks in society, industry, and science by offering research-based study programs. Innovation efforts at KIT build a bridge between important scientific findings and their application for the benefit of society, economic prosperity, and the preservation of our natural basis of life.

This press release is available on the internet at <a href="http://www.sek.kit.edu/english/press\_office.php">http://www.sek.kit.edu/english/press\_office.php</a>.

The photo in the best quality available to us may be downloaded under <u>www.kit.edu</u> or requested by mail to <u>presse@kit.edu</u> or phone +49 721 608-21105. The photo may be used in the context given above exclusively.