

KIT at the City Hall: Future Mobility

The KIT Mobility Systems Center Presents Itself and Its Research Activities

What will future mobility be like? Which new drive systems are visionary, which are realistic, and which are sustainable? Which impacts do new developments have on urban traffic and our mobility? These questions will be covered on Wednesday, June 10, 2015, 18.30 hrs by scientists of the KIT Mobility Systems Center. At the Karlsruhe city hall, they will present fascinating research relating to mobility, technology, and mobility behavior.

[...]

Program

Welcome Addresses

Klaus Stapf, Mayor of the City of Karlsruhe
Professor Dr.-Ing. Detlef Löhe, Vice President for Research and Information of Karlsruhe Institute of Technology (KIT)

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Professor Dr. rer. nat. Frank Gauterin, Head of the Institute of Vehicle System Technology, Chair for Vehicle Technology and Scientific Spokesman of the KIT Mobility Systems Center

Mobility Behavior – Developments and Trends

Dr.-Ing. Martin Kagerbauer, Institute for Transport Studies

Urban Traffic in the Future – Without Diesel and Gasoline? Visions, Innovations, and Trends in Society

Dipl.-Geogr. Jens Schippl, Institute for Technology Assessment and Systems Analysis

Viable Drive Systems for Modern Mobility Services

Dipl.-Ing. Sascha Ott, Managing Director of the KIT Mobility Systems Center and of the Institute of Product Engineering

The presentations will be made in the German language.

More information: www.zak.kit.edu/kit_im_rathaus

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The KIT Mobility Systems Center focuses on the following research areas: Product development, energy sources and storage systems, combustion engines, drive systems, chassis and body, navigation and vehicle guidance, infrastructure, traffic, and mobility behavior. Particular attention is paid to studying the interaction of man – vehicle – infrastructure.

Karlsruhe Institute of Technology (KIT) is a public corporation pursuing the tasks of a Baden-Wuerttemberg state university and of a national research center of the Helmholtz Association. The KIT mission combines the three core tasks of research, higher education, and innovation. With about 9,400 employees and 24,500 students, KIT is one of the big institutions of research and higher education in natural sciences and engineering in Europe.

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