Numeral Magic, Color Experiments, Extreme Natural Phenomena – and Access Allowed

KIT’s Children University 2018 to Start on July 31 – Ten Presentations and Children’s University Campus with Interactive Stands for Different Scientific Topics

At the Children’s University, pupils aged from 7 to 14 can experience university life with experiments. (Photo: Lydia Albrecht)

For more than 16 years now, summer holidays and Children’s University at Karlsruhe Institute of Technology (KIT) have been an inseparable entity. This year, the KIT Children’s University will start with a kick-off fair on July 31, 2018. Until August 16, ten presentations, the Children’s University Campus with freely accessible theme stands, and a graduation ceremony will be organized. The events will take place at the Audimax on Campus South (Straße am Forum 1, 76131 Karlsruhe, Germany) and address pupils aged from 7 to 14 years. Entrance tickets for the presentations and the graduation ceremony are available now (at BNN offices, Buchhandlung am Kronenplatz) and will also be sold at the box office.

The events will take place in the German language.

[...]

For more information, click: [http://www.kinder-uni.kit.edu](http://www.kinder-uni.kit.edu) (in German only).
Your contact for the KIT Children’s University 2018:
Equal Opportunities Office
Ralph Pawlowski
Phone: +49 721 608-45176
Email: ralph.pawlowski@kit.edu

The program of the KIT Children’s University 2018 was set up by the organizational team of the Equal Opportunities Office of KIT. The main sponsor of the event is EnBW AG, the media partner is BNN.

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.


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