

# KIT Climate and Environment Center Funds Film for Schlosslichtspiele

**On the Occasion of Its 10<sup>th</sup> Anniversary, the KIT Climate and Environment Center Has Funded a Film that Will Be Presented from August 8**



*KIT Climate and Environment Center:  
For an environment worth living in*

*"Our only blue One" is the title of the contribution funded by the KIT Climate and Environment Center. It will be presented at the 2019 Schlosslichtspiele. (Copyright: MAXIN10SITY, »OUR ONLY BLUE ONE«, 2019, Schlosslichtspiele Karlsruhe)*

**A fantastic trip from the Big Bang through black holes to our solar system and to Earth. This film funded by Karlsruhe Institute of Technology (KIT) will be presented in the lightshow at Karlsruhe Palace from August 8 to September 15 this year. On the occasion of its 10<sup>th</sup> anniversary, the KIT Climate and Environment Center has initiated this contribution to the Karlsruhe Schlosslichtspiele by the Maxin10sity group of artists. Impressing images will show the beauty, but also the vulnerability of Earth as our basis of life. The premiere will be on August 8.**

[...]

For more information on Schlosslichtspiele, click [www.schlosslichtspiele.info](http://www.schlosslichtspiele.info).

More about the KIT Climate and Environment Center:  
<http://www.klima-umwelt.kit.edu/english>

The KIT Foundation uses its income and donations by friends and sponsors to support projects in research, teaching and innovation as well as in the academic life of KIT. For details on the KIT Foundation, click: <http://www.stiftung.kit.edu/> (in German).

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

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

**Press contact:**

Sarah Werner  
Press Officer  
Phone: +49 721 608-21170  
Email: [sarah.werner@kit.edu](mailto:sarah.werner@kit.edu)

**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 25,100 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 [http://www.sek.kit.edu/english/press\\_office.php](http://www.sek.kit.edu/english/press_office.php).

The photos in the best quality available to us may be downloaded under [www.kit.edu](http://www.kit.edu) or requested by mail to [presse@kit.edu](mailto:presse@kit.edu) or phone +49 721 608-21105. The photos may be used in the context given above exclusively.

This year's **anniversary logo** recalls the milestones reached by KIT and its long tradition in research, teaching, and innovation. On October 1, 2009, KIT was established by the merger of its two predecessor institutions: the Polytechnic School and later University of Karlsruhe was founded in 1825, the Nuclear Reactor Construction and Operation Company and later Karlsruhe Research Center in 1956.



*From August 8 to September 15, the Schlosslichtspiele will make Karlsruhe Palace appear in bright colors. (Copyright: MAXIN10SITY, »300 Fragments«, Schlosslichtspiele Karlsruhe, Photo: Jürgen Rösner)*