

10-year anniversary of KSETA

Friday, October 28, 2022, 13.30 h KIT Campus South, Gaede Lecture Hall (Bldg. 30.22)

THE KARLSRUHE SCHOOL OF ELEMENTARY PARTICLE AND ASTROPARTICLE PHYSICS: SCIENCE AND TECHNOLOGY (KSETA)



10-year anniversary of KSETA

The Karlsruhe School of Elementary Particle and Astroparticle Physics: Science and Technology (KSETA) was founded in 2012. Since the completion of the first period of funding through the German Excellence Initiative II, KSETA has been supported by the local ministry and KIT. This is the opportunity to celebrate the success of 10 years with a symposium and a special colloquium.

The symposium is dedicated to the exchange between active doctoral fellows and KSETA alumni on the professional experiences in particle physics, astroparticle physics, and associated technology development gained by alumni after their graduation. The symposium is followed by a special colloquium of the KIT faculty of physics and a reception.

Symposium on professional experience

■ 13:30 h Talks by KSETA Alumni

Detailed program see indico page below

■ 16:00 h Coffee Break

Special Colloquium

■ 16:45 h KSETA overview

Prof. Ulrich Nierste (Spokesperson of KSETA)

17:00 h Welcome Addresses

■ 17:20 h Dark Matter in the Universe

Prof. Katherine Freese (Univ. Michigan)

■ 18:30 h Reception

at Gastdozentenhaus "Heinrich Hertz"

Please register before October 15 at https://indico.scc.kit.edu/indico/event/2928

