



# Current trends in particle and astroparticle physics<h6><font color="#FFFFFF"> Scientific symposium celebrating 5 years of the Karlsruhe School of Elementary Particle and Astroparticle Physics: Science and Technology (KSETA)</font></h6>

**Friday, October 27, 2017**

**Scientific Symposium: talks by KSETA Alumni - Gaede Hörsaal (1:30 PM - 4:00 PM)**

time	[id] title	presenter
1:30 PM	[8] Radio detection of cosmogenic neutrinos	Dr ZILLES, Anne
1:55 PM	[7] The Borexino and SOX experiments	Dr PORCELLI, Alessio
2:20 PM	[5] Search for low-mass dark matter with the CRESST experiment	Dr KLUCK, Holger
2:45 PM	[6] Low energy phenomenology of an inflationary NMSSM	Dr HOLLIK, Wolfgang
3:10 PM	[4] The search for $0\nu\beta\beta$ -decay with the first CUORE data	Dr SCHMIDT, Benjamin
3:35 PM	[9] From Astroparticle Physics to Chemistry-Climate-Modeling	Dr FALK, Stefanie