

DKPI SUMMER SCHOOL SEPT. 19 - 23, 2016

TOPICS: Neutrino and astroparticle physics, machine learning, thermal field theory, holographic aspects of relativistic hydrodynamics, standard model physics instrumentation for hadron physics

SPEAKERS: Kai BRINKMANN (JLU Gießen), Andreas SCHMITT (STAG), Thomas SCHWETZ-MANGOLD (KIT), Helge VOSS (CERN), Michael WEBER (CERN)

$\int dk \Pi$ VIENNA DOCTORAL PROGRAM
Particles & Interactions

VIENNA PARTICLE PHYSICS



universität
wien



FWF

Der Wissenschaftsfonds.



Please register at
www.dkpi.at
by July 17, 2016

Limited number of participants