

CSC 2018 Student presentations

Malte Hecker (Imperial College London, UK)

“Breaking the Standard Model with rare decays”

Igor Pelevanyuk (Joint Institute for Nuclear Research, Dubna, Russia)

“Monitoring of complex systems and Reaction on events with Tier-1 center”

Jakub Kandra (Charles University, Prague, Czech Republic)

“Belle 2, CP Violation and alignment”

Paul Gessinger-Befurt (CERN and JG University Mainz, Germany)

“Particle tracking and the Acts project”

Luigi Pertoldi (INFN and University of Padova, Italy)

“The Bayesian Blocks algorithm from time series analysis to histogram representation”

Alexander Burker (Technical University of Vienna, Austria)

“Imaging with ion beams at MedAustron”

Guy Koren (Tel Aviv University, Israel)

“How to build your own temperature monitoring system”