

TIPP 2020

Thursday, 28 May 2020

Experiments: rare process: Block 1 (16:00 - 17:30)

time	[id] title	presenter
16:00	[210] A High Efficiency Cosmic Ray Veto Detector for the Mu2e Experiment at Fermilab	
16:18	[124] The Mu2e experiment: a search for charged lepton flavor violation in muon to electron conversion	
16:36	[153] The RICH detector of the NA62 experiment at CERN	
16:54	[180] ALPHA-g: a measurement of antimatter gravity at CERN	
17:12	[261] Ultracold neutron spin analysis - Counting uncharged particles and binning them according to their spin direction	