

International Conference on Technology and Instrumentation in Particle Physics 2017(TIPP2017)

Thursday, May 25, 2017

R1-Particle identification(2) - Room 305A (9:00 AM - 10:30 AM)

-Conveners: Gerald Eigen; Valerio Vagelli

time	[id]	title	presenter
9:00 AM	[M27]	TORCH: a large-area detector for high resolution time-of-flight measurement	FORTY, Roger
9:18 AM	[M154]	The RICH of the NA62 experiment at CERN	Prof. BIZZETI, Andrea
9:36 AM	[M84]	Machine Learning Techniques for Triggering and Event Classification in Collider Experiments	BILKI, Burak
9:54 AM	[M134]	CUPID-0: a cryogenic calorimeter with particle identification for double beta decay search.	CARDANI, Laura
10:12 AM	[M147]	The CUORE bolometric detector for neutrinoless double beta decay searches	CASSINA, Lorenzo