

Zimanyi Winter School

Friday 6 December 2024

Hardware - Bldg 3, Council room (14:00 - 15:55)

time	[id] title	presenter
14:00	[68] Laser Induced Nanofusion	KROÓ, Norbert
14:30	[69] Proton reconstruction using the TOTEM Roman pot detectors during the high-beta* data-taking period	SIKLÉR, Ferenc
14:50	[70] Presenting the EuPRAXIA Project	Dr BARNÁ, Imre Ferenc
15:10	[71] The Phase-2 Upgrade of the CMS Tracker for the High Luminosity LHC	MARTON, Krisztina
15:30	[72] Precision luminosity calibration with proton-proton collisions at the CMS experiment	RADL, Attila Jozsef
15:45	[73] Student awards	COMITTEE, Organizing