Zimányi School 2021

Friday, 10 December 2021

Detector Development and Jets - 7.22 Kari Tanácsterem (7th floor Council Room) (11:00 - 12:34)

time	[id] title	presenter
11:00	[91] The ALICE Fast Interaction Trigger Upgrade	LOKOS, Sandor
	[92] Application of a statistically based, iterative image reconstruction algorithm for proton Computed Tomography	SUDAR, Akos
11:38	[93] Status and prospect of the ALICE Inner Tracking System	ISAKOV, Artem
11:56	[94] Studying hadronization with Machine Learning techniques and event variables	BIRO, Gabor
12:16	[95] Implementation of machine learning tools in heavy-ion collisions at the LHC	MALLICK, Neelkamal MALLICK, Neelkamal