Zimányi School 2020

Wednesday, 9 December 2020

<u>Discussion + posters</u> (18:30 - 19:45)

time	[id] title	presenter
18:30	[62] Describing High Energy Collisions With Hydrodynamics (poster)	DE SOUZA LEMOS, Dener
18:31	[63] Bose-Einstein correlations in pp and pPb collisions at LHCb (poster)	MALECKI, Bartosz Piotr
	[64] B-tagging optimisation for scalar stop search in a compressed SUSY scenario (poster)	KADLECSIK, Armin
	[65] Observation of double-parton interactions in CERN LHC CMS experiment (poster)	KOMJÁTI, Csenge
18:34	[66] Search for stop production at LHC CMS (poster)	RAB, Nora
18:35	[67] Study of Femtoscopy with D0 meson (poster)	MAIETTO SILVERIO, Isabela
18:36	[68] Discussion	