Zimanyi Winter School

Wednesday 4 December 2024

Hydro and flow 2 - Bldg 3, Council room (13:30 - 15:15)

time	[id] title	presenter
13:30	[44] Hydrodynamization and thermalization in heavy ion collisions	DENICOL, Gabriel
14:00	[45] Deuteron production in ultrarelativistic heavy ion collisions	TOMASIK, Boris
14:20	[46] Describing the thermal radiation with a two-component hydrodynamic model	KASZA, Gábor
14:40	[47] Developing flow in high-energy nuclear collisions	JAFARPOUR, Mahbobeh
	[48] Bayesian Inference for QGP Properties: Integrating high-pt and low-pt data with Bayes-DREENA	ZIGIC, Dusan