## Zimányi School 2020

## Wednesday, 9 December 2020

## Hardware and intermediate energies (section chair: Ákos Horváth) (15:00 - 17:10)

time	[id] title	presenter
15:00	[55] Techniques in intermediate energy heavy ion collisions	VERDE, Giuseppe VERDE, Giuseppe
15:15	[56] Latest result of NArCoS correlator and FRAISE at LNS laboratory of Catania	PAGANO, Emanuele Vincenzo
15:40	[57] Study of 40,48Ca+40,48Ca peripheral collisions at 35 AMeV	FABLE, Quentin
	[58] Asymmetry energy and nuclear equation of state: the last 30 years of experiments at GSI	LE FEVRE, Arnaud
	[59] Study of nuclear deformation effects in Au+Au and U+U collisions from STAR experiment	Dr ZHANG, Chunjian
	[60] MicroPattern Gaseous Detectors: construction and applications in large tracking systems	NYITRAI, Gábor