

Zimányi School 2021

Friday, 10 December 2021

Intermediate Energies - 7.22 Kari Tanácsterem (7th floor Council Room) (16:30 - 18:25)

time	[id] title	presenter
16:30	[102] Introduction to Intermediate energies and EoS research	VERDE, Giuseppe VERDE, Giuseppe
16:45	[103] The nuclear equation of state: from experiments to astrophysical observations	VIDANA, Isaac
17:10	[104] Time-resolved equilibration: how to measure the motion of protons and neutrons on a sub-zeptosecond timeframe	Dr MCINTOSH, Alan
17:35	[105] EoS and symmetry energy experimental studies at GSI/FAIR energies	RUSSOTTO, Paolo
18:00	[106] Symmetry energy studied with INDRA-FAZIA at GANIL	Dr FABLE, Quentin