

Colloque GANIL 2023

mardi 26 septembre 2023

Heavy ion collisions (11:05 - 12:20)

-Présidents de session: Olivier LOPEZ

time	[id] title	presenter
11:05	[95] Experimental study of asymmetric nuclear matter EOS from heavy-ion reactions with RIBF-SPIRIT	ISOBE, Tadaaki
11:30	[60] The INDRA-FAZIA setup: an overview of the most recent results on isospin transport phenomena	CIAMPI, Caterina
11:55	[67] Nuclear symmetry energy and neutron stars	Dr MARGUERON, Jerome

mercredi 27 septembre 2023

Heavy ion collisions (12:20 - 13:20)

-Présidents de session: John Frankland

time	[id] title	presenter
12:20	[48] Entrance channel effects in heavy-ion collisions within three-dimensional full dissipative dynamics	JAGANATHEN, Yannen
12:40	[29] Study of the isospin transport phenomena in the 58Ni+58Ni reaction at 32, 52 and 74 AMeV with the FAZIA-INDRA apparatus.	BALDESI, Lucia
13:00	[14] Dynamics of cluster production in heavy ion collisions	GÉNARD, Tom