

International Workshop on Multi-facets of EOS and Clustering

mercredi 24 novembre 2021

Isospin Effects and EoS in nuclear reactions: Isospin effects and EoS in nuclear reactions - Maison d'hôtes (10:00 - 11:00)

time	[id] title	presenter
10:00	[20] Understanding isospin transport ratio: influence of fast emissions and statistical de-excitation	Dr CAMAIANI, Alberto
10:25	[23] Isospin influence on the thermal characteristics in the reactions $^{78,86}\text{Kr} + ^{40,48}\text{Ca}$ at 10 AMeV	Dr GNOFFO, Brunilde
10:50	Buffer time	

Isospin Effects and EoS in nuclear reactions - Maison d'hôtes (11:30 - 12:55)

time	[id] title	presenter
11:30	[3] Experimental study of the symmetry energy from $^{40,48}\text{Ca} + ^{40,48}\text{Ca}$ reactions at 35 AMeV	Dr FABLE, Quentin
11:55	[10] Probing nuclear isospin equilibration : the INDRA-FAZIA experiment in GANIL	M. QUICRAY, Joël
12:20	[18] Isoscaling effect with $Z=1$ and 2 particles in $\text{Sn}+\text{Sn}$ at 270 AMeV	M. LEE, Jung Woo
12:45	Buffer time	

Isospin Effects and EoS in nuclear reactions - Maison d'hôtes (14:15 - 16:00)

time	[id] title	presenter
14:15	[37] Theoretical aspects: Isospin effects and EOS in nuclear reactions	Dr LI, Bao An
15:00	[14] Status of data analysis and preliminary results of the CHIFAR experiment	Dr RUSSOTTO, Paolo
15:25	[26] Constraints on the symmetry energy at supra-saturation density from Pion Spectral Ratios	Dr LYNCH, William
15:50	Buffer time	