

NUSYM 2024, XIIth International Symposium on Nuclear Symmetry Energy

mardi 10 septembre 2024

Short presentations - GANIL Guest House (17:00 - 18:00)

-Présidents de session: Diego Gruyer

time	[id] title	presenter
17:00	[4] Study of quasi-projectile properties at Fermi energies in ^{48}Ca projectile systems	UPADHYAYA, Sahil
17:10	[27] Comparison of collective flow variables for different isotopic combinations in Xe + Sn collisions from 65 to 150 AMeV	NAM, Seon ho
17:20	[37] A new paradigm in the consistent extraction of nuclear symmetry energy and related properties using the relativistic application of coherent density fluctuation model	M. YADAV, Praveen Kumar
17:30	[14] Toward a better characterization of the nuclear equation of state using central collisions at Fermi energy	M. VALENTE, Antonin
17:40	[6] Isomeric Structure in ^{100}Sn Region: Possible Competition between beta+ Decay and Proton Emission in Isomeric Unbound Nucleus ^{97}Sn	CAI, Boshuai
17:45	[57] Astrophysics and Nuclear Physics Informed Interactions in Dense Matter: Inclusion of PSR J0437-4715	Dr MALIK, TUHIN