

NUSYM 2024, XIIth International Symposium on Nuclear Symmetry Energy

Lundi 9 septembre 2024

Theoretical (microscopic) calculations of neutron rich dense nuclear matter - GANIL Guest House (14:00 - 14:50)

-Présidents de session: Paweł Danielewicz

time	[id] title	presenter
14:00	[58] Microscopic equation of state constraints and Bayesian uncertainty quantification	DRISCHLER, Christian
14:30	[2] Zero-sound modes for the nuclear equation of state at supra-normal densities	YE, Jing

mercredi 11 septembre 2024

Theoretical (microscopic) calculations of neutron rich dense nuclear matter - GANIL Guest House (09:45 - 10:05)

-Présidents de session: Rémi Bougault

time [id]	title	presenter
09:45	[19] Nuclear symmetry energy in dilute and dense matter	PAPAKONSTANTINOU, Panagiota