

NuSym23, XIth International Symposium on Nuclear Symmetry Energy

Wednesday 20 September 2023

Poster flash talks - Main Lecture Hall (09:55-10:30)

-Conveners: Arnaud Le Fevre

time	[id] title	presenter
09:55	[17] Neutron stars to finite nuclei : A direct mapping	IMAM, Sk Md Adil
09:58	[41] Bayesian inference of dense matter equation of state. Simplified covariant density functionals model.	Dr BEZNOGOV, Mikhail
10:01	[39] Robust universal relations in neutron star asteroseismology	Dr KUMAR, Deepak
10:04	[54] Tidal heating as a direct probe of Strangeness inside Neutron stars	GHOSH, Suprovo
10:10	[31] Dense matter within relativistic Hartree-Fock approaches	CHAMSEDDINE, Mohamad
10:13	[42] Precise Measurement of Total Interaction Cross Sections of $^{12}\text{C}+^{12}\text{C}$ with R3B	PONNATH, Lukas
10:16	[78] New Equation of State for Supernova and Binary Neutron Star Merger Simulations	Prof. BANDYOPADHYAY, Debades
10:19	[73] Nuclear pastas in neutron stars: role of the symmetry energy	SHCHECHILIN, Nikolai
10:22	[33] KRAB detector for the ASY-EOS II experiment	ŁUKASIK, Jerzy
10:25	[14] In-medium Δ related cross sections	Dr CUI, Ying