NuSym23, XIth International Symposium on Nuclear Symmetry Energy

Monday 18 September 2023

Constraints from heavy-ion collisions at Fermi energies - Main Lecture Hall (14:00-15:20)

-Conveners: Abdelouahad Chbihi

| time | [id] title | presenter |
|-------|---|-------------------|
| 14:00 | [60] Direct comparisons of isospin diffusion measurements with transport models at Fermi energies | Dr FABLE, Quentin |
| 14:30 | [56] Nuclear equation-of-state studies with INDRA-FAZIA: status and perspectives | CIAMPI, Caterina |
| 15:00 | [3] Nuclear equation-of-state studies with the compact spectrometer for heavy-ion experiment (CSHINE) | WANG, Yijie |

Tuesday 19 September 2023

Constraints from heavy-ion collisions at Fermi energies: Parallel session (I) - Main Lecture Hall (11:05-12:05)

-Conveners: Olivier Lopez

| time | [id] title | presenter | |
|-------|--|--------------------|--|
| | [24] Experimental investigation of cluster production at Fermi energies in excited light systems | CAMAIANI, Alberto | |
| | [19] Production of nuclei via correlated decay of nuclear sources in local equilibrium | BOTVINA, Alexander | |
| 11:45 | [22] Dynamics of cluster production in heavy-ion collisions | GÉNARD, Tom | |