Dense Nuclear Matter Equation of State from Theory and Experiments

mardi 29 octobre 2024

Transport model comparisons - 1200 (09:00 - 10:30)

-Présidents de session: Pawel Danielewicz

| time | [id] title | presenter |
|-------|--|------------------|
| 09:00 | [11] From heavy-ion collisions at intermediate energies to the nuclear equation of state in symmetric nuclear matter | KUMAR, Rohit |
| 09:30 | [12] Nuclear equation of state constraints from intermediate energy heavy-ion collisions | CIAMPI, Caterina |
| 10:00 | [13] Constraining the in-medium cross section in transport simulations with Ca+Ni collisions at 140 MeV/nucleon | TAM, Chi Kin |