

26ème Congrès Général de la SFP

Tuesday, July 4, 2023

Mini-colloques: MC11 La matière nucléaire : du laboratoire au cosmos: 1 - Salle Louis Armand Est (8:30 AM - 10:30 AM)

time	[id] title	presenter
8:30 AM	[192] Probing the equation of state of dense matter with neutron stars: constraints from nuclear physics	FANTINA, Anthea Francesca
8:49 AM	[41] La matière nucléaire : contraintes expérimentales avec le couplage INDRA-FAZIA au GANIL	GRUYER, Diego
9:08 AM	[203] The proto-neutron star inner crust in a multi-component plasma approach	DINH THI, Hoa
9:22 AM	[208] Numerical modeling of core-collapse supernovae and neutron star formation	BUGLI, Matteo
9:41 AM	[323] Etude de la matière hadronique dense en collisions d'ions lourds	RAMSTEIN, Béatrice
10:00 AM	[256] Heavy-Ion collisions and the low-density neutron star equation of state	BOUGAULT, Rémi
10:14 AM	[218] Magnetic fields and pasta phases reexamined	SCURTO, Luigi