Kickoff meeting of the CNRS-MSU International Research Laboratory on Nuclear Physics and Nuclear Astrophysics

Monday, December 11, 2023

<u>Nuclear astrophysics from nuclear reactions in the cosmos to extreme-matter equation of state: Bloc 2.1</u> - Lecture Hall 1200 (2:00 PM - 3:15 PM)

-Conveners: Hendrik Schatz

time	[id] title	presenter
2:00 PM	[8] Recently investigated open questions in nucleosynthesis, perspectives at FRIB	Dr HAMMACHE, Fairouz
2:25 PM	[9] Recent results on the carbon burning at stellar energies and perspectives within the ChETEC-INFRA network	Prof. COURTIN, Sandrine
2:50 PM	[10] Probing the properties of dense matter with neutron stars	Dr FANTINA, Anthea