NuSym 2021 - International Symposium on Nuclear Symmetry Energy Online Event

venerdì 24 settembre 2021

Theoretical developments and new analysis techniques - Chair: Pawel Danielewicz (14:00 - 16:00)

time [id] title	presenter
14:00 [7] Status report of the transport model evaluation project	XU (SHANGHAI ADVANCED RESEARCH INSTITUTE, CHINESE ACADEMY OF SCIENCE, CHINA), J.
14:40 [8] Decoding the EoS of neutron-rich matter	LYNCH (FRIB, MICHIGAN STATE UNIVERSITY, USA), W.G,
15:05 [9] Finding signatures of the nuclear symmetry energy in heavy-ion collisions with deep learning	WANG (HUZHOU UNIVERSITY, CHINA), Y. J.
15:30 Open discussion	