

NuSym23, XIth International Symposium on Nuclear Symmetry Energy

Monday 18 September 2023

Investigations at existing and future accelerator facilities and detectors - Main Lecture Hall (15:20-16:00)

-Conveners: Giuseppe Verde

time	[id] title	presenter
15:20	[58] Plans for symmetry energy research in INDRA-FAZIA	CASINI, Giovanni
15:40	[57] Status and future scientific program of RAON	HONG, Byungsik

Investigations at existing and future accelerator facilities and detectors - Main Lecture Hall (16:30-18:20)

-Conveners: Giuseppe Verde

time	[id] title	presenter
16:30	[69] Studies of nuclear equation of state with the HIRFL-CSR external target experiment (CEE)	Mr XIAO, Zhigang
16:50	[80] Overview of heavy-ion collisions program at FRIB	CHAJECKI, Zbigniew
17:20	[66] ASY-EOS II – observable and expectations	Dr RUSSOTTO, Paolo
17:50	[77] Equation-of-state studies with CBM (perspectives) and RHIC data	AGARWAL, Kshitij