

The 16th International Symposium on Origin of Matter and Evolution of Galaxies

Tuesday 25 October 2022

Tuesday - Session 4: Facilities and new technology for Nuclear Astrophysics (15:20-17:30)

-Conveners: Seiya Hayakawa

time	[id] title	presenter
15:20	[85] Status of the RI accelerator facility and nuclear astrophysics experiments in Korea	Prof. HAHN, Kevin Insik
15:50	[88] First result from the R3 ring and scope for the r-process nuclei (tentative)	Dr NAIMI, Sarah
16:20	[75] Comprehensive mass measurements of short-lived nuclides	Prof. WADA, Michiharu
16:50	[16] Nuclear physics for astrophysics at IFIN-HH, Romania	TRACHE, Livius
17:10	[6] JUNA: Probing star evolution in deep underground lab.	LIU, Weiping FOR JUNA COLLABORATION.