Nuclei in the Cosmos (NIC XVII)

Tuesday, 19 September 2023

Poster session (The early Universe, galactic evolution) (17:00 - 19:30)

time	[id] title	presenter
17:00	[50] Heavy Element Nucleosynthesis and Galactic Chemical Evolution	MATHEWS, Grant
17:05	[92] An exact solution of the higher-order gravity in standard radiation-dominated era	YUN, Chae-min
17:10	[93] New targets for relic antineutrino capture	Dr LEE, Jeong-Yeon
17:15	[180] Measurement and evaluation of the 7Be + n reactions approaching the cosmological lithium problem	HAYAKAWA, Seiya
17:20	[116] Big Bang Nucleosynthesis in the Extended Starobinsky Model and Early Universe Chemistry	PARK, Jubin
17:30	[18] Searching for a cosmological variation of the gravitational constant using strong gravitational fields	LE, Duc Thong
17:35	[84] Chemical Abundance Patterns of Very Metal-Poor Stars Dynamically Associated with Substructures in the Milky Way	JEONG, MIJI
17:40	[166] Astrophysically relevant Neutron induced reactions studied via THM	Dr LAMIA, LIVIO