

Nuclei in the Cosmos (NIC XVII)

Tuesday, September 19, 2023

The early Universe, galactic evolution (11:00 AM - 12:15 PM)

time	[id] title	presenter
11:00 AM	[182] Radioactive Decay Lines from the Milky Way - the Pathways of Stellar Ejecta	KRAUSE, Martin
11:30 AM	[125] Lithium in the most iron-poor unevolved stars known and the cosmological lithium problem	Dr GONZALEZ-HERNANDEZ, Jonay
11:45 AM	[16] Rapidly Rotating Massive Pop III Stars : A Solution for High Carbon Enrichment in CEMP-no Stars	S K, Jeena
12:00 PM	[24] The $^{12}\text{C}/^{13}\text{C}$ isotopic ratio at the dawn of chemical evolution	Dr AGUADO, David

Friday, September 22, 2023

The early Universe, galactic evolution (11:00 AM - 12:00 PM)

time	[id] title	presenter
11:00 AM	[110] Galactic archaeology with metal-poor stars	LI, Haining
11:30 AM	[133] The role of Majorons on big bang nucleosynthesis	PARK, Tae-Sun
11:45 AM	[145] High-precision nuclear chronometer for the cosmos	WU, Xinhui