

Stellar Archaeology as a Time Machine to the First Stars

Thursday 06 December 2018

CEMP Stars: Observation: (Chair: Wako Aoki) - Lecture Hall (14:30-16:05)

time	[id] title	presenter
14:30	[18] CEMP Stars as Probes of First-Star Nucleosynthesis and Galaxy Assembly	Prof. BEERS, Timothy
15:15	[31] The Mass Distribution of the First Stars revealed by Abundance Pattern Matching of Ultra Metal-Poor Stars	Dr PLACCO, Vinicius
15:45	[65] An abundance of very metal-poor stars in the Solar Neighborhood	FARIHI, Jay

CEMP Stars: Observation: (Chair: Vinicius Placco) - Lecture Hall (16:30-17:10)

time	[id] title	presenter
16:30	[28] The Origin of CEMP-no Groups in the Milky Way: Connection to the Satellite Dwarf Galaxies	YOON, Jinmi
16:50	[56] The binarity of dwarf carbon stars and their possible role as main sequence counterparts to CEMP stars	Mr WHITEHOUSE, Lewis
17:00	[24] Structural Patterns of CEMP Stars in the Thick Disk of the Galaxy	DIETZ, Sarah