Stellar Archaeology as a Time Machine to the First Stars

Wednesday 05 December 2018

EMP Stars: Theory: (Chair: Anna Schauer) - Lecture Hall (11:30-13:20)

time	[id] title	presenter
	[42] The first matter cycle in the Universe: from Population III to extremely metal-poor stars	CHIAKI, Gen
12:00	[75] DWARF GALAXIES - NOW AND THEN	Dr SALVADORI, Stefania
	[4] Metal pollution of low-mass Population III stars through accretion of interstellar objects	Dr TANIKAWA, Ataru
12:50	[44] Chemical enrichment and stellar population age	TARUMI, Yuta
	[34] The impact of metal depletion on convective mixing prescriptions in 1D stellar evolution models	Dr JOYCE, Meridith