## Stellar Archaeology as a Time Machine to the First Stars

## **Tuesday 04 December 2018**

## s-/r-process: (Chair: Takuma Suda) - Lecture Hall (13:45-15:10)

time [id] title	presenter
13:45 [82] The s-process in low and intermediate-mass stars	KARAKAS, Amanda
14:30 [81] Stellar evolution at low metallicity and in metal-free environment	HIRSCHI, Raphael
15:00 [46] Impact of Neutron Star Merger and Supernova Nucleosynthesis on the Element Genesis and Neutrino Physics	KAJINO, Taka

## s-/r-process: (Chair: Tadafumi Matsuno) - Lecture Hall (15:35-16:25)

time	[id] title	presenter
15:35	[36] Neutron-capture Nucleosynthesis in Relics of the First Galaxies	Dr JI, Alexander
	[25] s-Process Nucleosynthesis in the Progenitors of Carbon-Enhanced Metal-Poor Stars	Dr SUDA, Takuma