



# Stellar Archaeology as a Time Machine to the First Stars

## Monday 03 December 2018

### **EMP Stars: Observation: (Chair: Miho Ishigaki) - Lecture Hall (14:00-15:35)**

time	[id] title	presenter
14:00	[73] Extremely metal-poor stars: new entries and new insights	Prof. BONIFACIO , Piercarlo
14:45	[79] LAMOST/Subaru project: searching for metal-poor stars, moving groups and alpha-deficient stars	Dr LI, Haining
15:15	[11] The recent discovery of two extremely metal-poor dwarf stars in the Galactic halo	D. AGUADO, David

### **EMP Stars: Observation: (Chair: Haining Li) - Lecture Hall (16:00-17:40)**

time	[id] title	presenter
16:00	[17] An Ultra Metal-poor Star Near the Hydrogen-burning Limit	Prof. SCHLAUFMAN, Kevin
16:20	[67] LAMOST-Subaru study of Li-rich stars in the Milky way disk and halo: Is Li-rich episode(s) in giants universal ?	Dr BHARAT KUMAR, Yerra
16:40	[27] The lithium isotopic ratio of the metal-poor spectroscopic binary CS 22876-032: the cosmological Li problem.	GONZALEZ-HERNANDEZ, Jonay I.
16:50	[72] 3D non-LTE abundances in metal-poor stars	Dr AMARSI, Anish
17:20	[66] Observing the Pristine Galaxy	Dr STARKENBURG, Else