Session Program

9-13 Sept 2019



CEMP Stars as Probes of First-Star Nucleosynthesis, the IMF, and Galactic Assembly

FUTURE PERSPECTIVES, CHEMICAL EVOLUTION, LARGE SURVEYS

University of Geneva A100 Sciences II, A100 Sciences II, 30 quai Ernest Ansermet, 1205 Geneva 30, quai Ernest Ansermet 1205 Geneva

Thursday 12 September

14:00	FUTURE PERSPECTIVES, CHEMICAL EVOLUTION, LARGE SURVEYS: 1 (Chair: Shingo Hirano) Session Location:
	14:00-14:30 Multi-dimensional modelling of stellar interiors
	Speaker
	Prof. Raphael Hirschi
	14:30-15:00 Asteroseismology and transport processes in stellar interiors
	Speaker Dr Patrick Eggenberger
	Location
	15 00 15 00 Actorecolomy and high recolution enertroscopy of hale stars
	15:00-15:20 Asteroseismology and high-resolution spectroscopy of halo stars Speaker
	Tadafumi Matsuno
	Location
	15:20-15:40 New light on the Sun: Updates on helioseismology and the Solar modelling problem
	Speaker Gaël Buldgen
15:40	Location
16:10	FUTURE PERSPECTIVES, CHEMICAL EVOLUTION, LARGE SURVEYS: 2 (Chair: John Wise) Session Location:
	16:10-16:40 Probing the early Universe with black hole binaries
	Speaker Tassos Fragos
	Location
	16:40-17:00 Life and death of supermassive stars
	Speaker
	Dr Lionel Haemmerlé
17:00	Location

Friday 13 September

09:00	FUTURE PERSPECTIVES, CHEMICAL EVOLUTION, LARGE SURVEYS: 3 (Chair: Beatriz Barbuy) Session Location:
	09:00-09:30 Modeling the first stages of galaxy formation
	Speaker Pascale Jablonka
	Location
	09:30-09:50
	Formation and Evolution of Milky Way Galaxy: Abundance trends of stable and short-lived nuclides
	Speaker Ms Tejpreet Kaur
00.50	Location
09:50	
10:20	FUTURE PERSPECTIVES, CHEMICAL EVOLUTION, LARGE SURVEYS: 4 (Chair: Nial Tanvir) Session Location:
	10:20-10:50 The Galactic bulge and old stellar populations
	Speaker Prof. Beatriz Barbuy
	Location
	10:50-11:20 Extremely metal-poor stars in the next generation large surveys
	Speaker
	Dr Vanessa Hill
11:20	Location