Fundamental Physics from Future Spectroscopic Surveys

Wednesday, 8 May 2024

Session 9: Late Time Physics - Auditorium (08:30 - 10:00)

-Conveners: Simone Ferraro

time	[id] title	presenter
	[4] Kinematic Lensing with the Dark Energy Spectroscopic Instrument - Probing S8 Tension at Very Low Redshift	XU, Jiachuan
08:40	[23] Late Time Modification of Structure Growth and the S8 Tension	Dr LIN, Meng-Xiang
08:50	[28] A new method to determine \$H_0\$ from cosmological energy-density measurements	KROLEWSKI, Alex
09:00	[27] Large-scale structure and new physics at the eV scale	Prof. CYR-RACINE, Francis-Yan
09:10	[12] Cosmology from the matter power spectrum peak	Dr PARKINSON, David
09:20	[30] Wide-angle effects in full-sky surveys	Mr BENABOU, Joshua
09:30	[31] Non-perturbative method for modeling the wide-angle effects in the power spectrum	HEINRICH, Chen
09:40	[57] Discussion	