

Theoretical Modeling of Large-Scale Structure of the Universe

Wednesday 05 June 2024

Theory to observation (09:00-10:30)

time	[id] title	presenter
09:00	[27] Building the EFT of LSS beyond the standard model (Castorina)	
09:30	[28] Large scale structure formation in theories with scale dependent linear growth (Aviles)	
10:00	[30] Issues for perturbative methods at higher redshift (White)	

Theory to observation (11:00-12:30)

time	[id] title	presenter
11:00	[29] New tests of dark matter and inflation with BOSS using perturbation theory (Ivanov)	
11:30	[31] PNG in LSS modeling and analyses (Philcox)	
12:00	[32] Field level bias modeling, assembly bias, and primordial non-Gaussianity (Sullivan)	