



# The 3rd Shanghai Assembly on Cosmology and Structure Formation

## Tuesday, November 18, 2025

**Cosmology 2 (11:05 AM - 12:30 PM)**

time	[id] title	presenter
11:05 AM	[24] Detection of cosmological dipoles aligned with transverse peculiar velocities	CAI, Yanchuan
11:25 AM	[29] Toward Robust Cosmological Inference via Reconstruction of the Halo Clustering	HADA, Ryuichiro
11:45 AM	[44] Construct velocity field based on DESI BGS group catalog	LI, Qingyang
12:00 PM	[30] Full shape analysis of DESI Y1 data using the hybrid RSD model	ZHENG, Yi
12:15 PM	[48] Probing Cosmic Structure Growth and Baryon Evolution with the kSZ Effect	□, □□