

The 3rd Shanghai Assembly on Cosmology and Structure Formation

Tuesday, November 18, 2025

Structure 2 (2:00 PM - 3:30 PM)

time	[id] title	presenter
2:00 PM	[79] Filaments: from the large-scale structure to the CGM	GALÁRRAGA-ESPINOSA, Daniela
2:30 PM	[60] FLAMINGO: probing large-scale structure with X-ray, cosmic-shear and thermal Sunyaev-Zel'dovich cross-correlations.	MCDONALD, William
2:45 PM	[67] Constraining the Milky Way Mass profile with data driven distribution function using DESI BHB and RR Lyrae halo stars	Ms 方, 方方
3:00 PM	[47] The Spin of Cosmic Filaments: From Dark Matter to Baryons	OUYANG, Xichang
3:15 PM	[28] A model for filament growth: accreting shells with angular momentum	GUO, Qi