COSMO21 / Program Friday, May 24, 2024

COSMO21

Friday, May 24, 2024

Cosmology: Chair Yanxia Zhang - Arsenal (9:00 AM - 10:25 AM)

time	[id] title	presenter
9:00 AM	[46] The strong lensing contribution to the H0 tension	COURBIN, Frederic
9:45 AM	[56] Abundance of Primordial Black Holes from a Bayesian inference analysis between quasar microlensing observations and simulated magnification maps	ESTEBAN GUTIÉRREZ, Ana
10:05 AM	[59] Understanding the distribution of dark matter in halos from cluster to dwarf scales	ADHIKARI, Susmita

Cosmology: II - Arsenal (10:55 AM - 11:55 AM)

time	[id] title	presenter
10:55 AM	[35] MLPatch: Learned local patch-based models for high-dimensional cosmological inverse problems	KHORASHADIZADEH, Amir Ehsan
11:15 AM	[67] Joint Multi-channel Deconvolution for Euclid and LSST Images	AKHAURY, Utsav
11:35 AM	[33] Pseudaria: Map-Level Inference of Unknown Systematics in Galaxy Number Counts	ZAMORANO VITORELLI, André