

Time	Monday (holiday)	Tuesday	Wednesday	Thursday	Friday	Saturday	x	Legend
9:00		Registration and official opening	Organizers flash talk session	Luca Amendola: $6 \times 2pt$ method: supernova velocities meet multiple tracers	Jo Dunkley: CMB: Simons Observatory	Joaquin Amijo: Environmental dependent clustering in modified gravity simulations Liliane Guo: Cosmology with Galaxys and Quasars in narrow-band large-sky surveys		CMB
9:30		Blake Sherwin: CMB foregrounds, kSZ	Tiago Castro: Impact of baryons	Henrique Rubira: Novel results in perturbation theory for LSS	Neelima Seghal: CMB-HD and extragalactic foregrounds	Yan-Chuan Cai: Detection of cosmological dipoles aligned with transverse velocities Sandro Vitenti: UltraLevin: A NumCosmo Algorithm for Efficient Non-Limber Angular Power Spectrum Computation		Baryonic Physics & Feedback
10:00		Giulio Fabbian: Cross-correlations CMB x Euclid	Alexandra Amon: Impact of Baryons for WL	Julián Bautista: Systematics on galaxy clustering and samples	Nabila Aghanim: CMB spectral distortions	Questions		SBI and Field level inference
10:30		Coffee break	Coffee break	Coffee break	Coffee break	Coffee break		
11:00		Carmen Embil Villagra: Probing High-z Structure Growth with CMB Lensing–Quasar Cross-Correlations Gerrit Farren: Cosmology from the cross-correlation of DESI DR2 galaxies and CMB lensing	Jozef Bucko: Towards robust cross-correlations of LSS with X-ray observations Michael Kovac: Baryonified Lightcones: A Unified Framework for LSS–CMB Cross-Correlation Cosmology	Howard Hui: SPHEREx Overview and Status Yun Ting Cheng: The SPHEREx All-Sky Galaxy Catalog: Probing Primordial Non-Gaussianity and Synergy Opportunities	Frank Qu: Precision Cosmology from the Atacama Cosmology Telescope's New CMB Lensing Maps Noah Sailer: The high cost of a low optical depth	Shivam Pandey: Calibration of baryonic effects using joint modeling of weak lensing, SZ effects and galaxies Naomi Robertson: The impact and interplay of analysis choices in upcoming cosmic shear studies		Dark Energy & Modified gravity
11:30		Sara Maleubre: Tomographic Galaxy Cross-Correlations with tSZ and CIB: A Bias-Robust Probe of Baryons and Cosmology Fiona McCarthy: kSZ velocity reconstruction with ACT DR6 and looking forward to SO	Jared Siegel: Toward a consensus picture of baryon feedback: Joint X-ray, Sunyaev-Zeldovich, and weak lensing measurements Francisco Germano Maion: A robust view of feedback in the TNG model	Oliver Philcox: Colliders in the Sky: Constraining High-Energy Physics with CMB and LSS Observations Jose Bermejo: Primordial non-Gaussianity from LSS and its cross-correlations: status and prospects	Tanveer Karim: Robust Cosmology at $z>1$: Unlocking ELG Cross-Correlations with the CMB and CIB Will Coulton: Leveraging simulations to study the millimetre sky	Lea Harscouet: Constraining baryonic physics in shear analyses using the kSZ power spectrum Finn Roper: Mass dependence of halo baryon fractions from the kinetic Sunyaev-Zeldovich effect		Primordial NG
12:00		Questions	Questions	Caio B. de S. Nascimento: Primordial non-gaussian bias from the time evolution of tracer number counts Thiago Pereira: Updates on the Search for Cosmic Topology (COMPACT Collaboration)	Questions	Questions		Large scale structure
12:30		Lunch	Lunch	Questions	Lunch	Lunch		
14:00		Alessandra Silvestri: Gravity in the Era of Stage IV LSS Surveys	Fabian Schmidt: Simulations and IA for future analyses	Free afternoon	Matteo Zennaro: Cosmological constraints from bispectrum of luminous red galaxies and CMB lensing	Pauline VIELZEUF: Intrinsic Alignments Around Cosmic Voids: Insights from the Euclid Flagship Simulation Giulia DEGNI: The shape of emptiness: improving the signal from cosmic voids using reconstruction		Social Activities
14:30		Flash-Talks: ≤ 15 flash talks of 2 mins	Adrian Bayer: Simulation-based inference for multi-probe cosmology Laura Reymond: Fast tools for multi-probe forward modelling	Free afternoon	Flash-Talks: ≤ 15 flash talks of 2 mins	Katayoon GHAEMI: How to measure cosmology from nothing: void-galaxy cross-correlation with DESI Suroor Seher Gandhi: Measuring cosmic bulk flow with kSZ velocity reconstruction		
15:00		Poster Session	Ningyuan (Lilian) Guo: Deep learning insights into non-universality in the halo mass function Natalí S. M. de Santi: How much cosmology is encoded in galaxies?	Free afternoon	Poster Session	Questions		
15:30		Poster Session	Questions	Free afternoon	Poster Session	Barbecue		
16:00		Coffee break	Coffee break	Free afternoon	Coffee break	Barbecue		
16:30		Francesco Verdiani: Constraining dark sector models with galaxy clustering and the CMB (TBC) João V. S. Rebouças: Microphysics of Dynamical Dark Energy	Baojiu Li: Numerical simulations for LSS x CMB analysis	Free afternoon	Pablo Fosalba: The ESA Euclid mission: from dreams to reality Shahab: Cosmology Likelihood for Observables in Euclid	Barbecue		
17:00	Social Gathering	Richard Massey: The distribution and nature of dark matter Rafaela Gsponer + Cristhian Garcia-Quintero - DESI DR2 Full-Shape tests of GR	Ivan Sladoljev: Emulator development efforts within Euclid Maximilian von Wietersheim-Kramsta: Forward-Modelling Galaxy Surveys: A Robust Analytic Model for Projected Galaxy Bias	Free afternoon	Isabela Santiago de Matos: Detecting gravitational wave-galaxy cross-correlations Sarah FERRAIUOLO: Cosmology with LVK Dark Sirens and Euclid latest catalogs available	Barbecue		
17:30	Social Gathering	Ronaldo Batista: What drives a high growth index? Insights from dark energy and varying G. Rodrigo Von Marteen: Non-linear matter power spectrum for interacting dark sector models	Enrique Paillas: Simulation-based emulators for DESI galaxy clustering Arthur Loureiro: Field Level Inference: Bayesian Hierarchical Models for Next-Generation LSS Analysis	Free afternoon	Camila Novaes: Cosmological and astrophysical aspects of 21 cm intensity mapping surveys EMPTY SLOT	Barbecue		
18:00	Social Gathering	Questions	Questions	Free afternoon	Questions	Barbecue		
18:30	Social Gathering							
19:00	Social Gathering		Conference dinner					