

Name	Surname	Talk Title
<b>Monday</b>	<b>Jan. 16</b>	
Juan	Barranco	Neutrinos and scalar field dark matter
Matthew	Bayliss	Contributions to Observational Cosmology from Strong Lensing Selected Galaxy Clusters
Jaime	Besprosvany	Coincidence problem within decaying self-interacting Bose gas
Immanuel	Buder	Measuring the CMB Polarization with QUIET
Ricardo	Chavez	Expansion history of the Universe unveiled with H II galaxies
Rupert	Croft	Measuring cosmological parameters
Colin	DeGraf	High-redshift Quasars in Cosmological Simulations
Xihao	Deng	High Precision Gravitational Wave Hubble Diagram with Pulsar Timing Array
<b>Tuesday</b>	<b>Jan. 17</b>	
Luis	Urena	Unified description of the dynamics of quintessential scalar fields
Mariano	Dominguez	Measuring the dark matter equation of state and its cosmological consequences
<b>Thursday</b>	<b>Jan. 19</b>	
Bridget	Falck	The Indra Suite of Cosmological Simulations
Juan Carlos	Hidalgo	Astrophysical observations preferring modified gravity
Elise	Jennings	Testing dark energy using pairs of galaxies in redshift space
Chris	Kelso	Consistent Dark Matter Interpretation For CoGeNT DAMA/LIBRA and CRESST
Omar	Lopez-Cruz	Is the brightest submillimeter galaxy behind the Bullet Cluster a galaxy in the making?
Jorge	Mastache	Dark matter Phase Transition constrained at $E_c = 0.11$ eV by LSB rotation curve
Kristin	Mikkelsen	Grid-based exploration of cosmological parameter space
Ariadna	Montiel	Probing nonlinear electromagnetic cosmological models with gamma-ray bursts
<b>Friday</b>	<b>Jan. 20</b>	
Yookyung	Noh	Galaxy clusters and their filamentary environment
Ruth	Pearson	Lensing of primordial squeezed non-Gaussianity
Robert	Poltis	Emergent Extra Dimensions
Jeeseon	Song	Optical Cluster Finder Comparison
Roberto	Sussman	Non-spherical inhomogeneity vs dark energy
Eric	Switzer	21cm Intensity Mapping with the Green Bank Telescope
Amanda	Weltman	Dark Energy and where to find it
Xiuyuan	Yang	Cosmological Information in Weak Lensing Peaks and Impact of Baryons