Contributed Talks (15 mins = 12 + 3 mins)

Session I (Monday)
Luis Ureña  Unification of inflation dark matter and dark energy
Maria Beltran  What can we learn about inflation from future experiments
Marina Cortes  Careful CMB Forecasts
Alexander Vikman  Inflation in theories with Kinetic Gravitational Braiding
Cora Dvorkin  Generalized Slow Roll for Large Power Spectrum Features
Mayra Reyes  Hilltop scalar field dynamics
Alfredo Herrera  Cosmological fluctuations and their physical effects in de Sitter braneworlds
Dagoberto Malagón  Fluctuations in thick braneworlds with scalar fields

Session II (Tuesday)
Hernando Quevedo  Cosmographic test of the Horava-Lifshitz gravity model
Tonatiuh Matos  Scalar Field Dark Matter Quantum effects as Dark Energy
Fabio Briscese  Quantum generation of dark energy
Ignacy Sawicki  Dark Energy from Kinetic Gravitational Braiding
Edgar Madriz  Small scale gravity and large scale antigravity: an alternative for explaining dark energy?
Joe Wolf  Cosmology in the kiddie pool: Connecting the small and large scales
Scott Daniel  Constraining a model independent parametrization of modified gravity
Ali Vanderwel  Constraining modified gravity

Session III (Thursday)
Eyal Kazin  The Baryonic Acoustic Feature in the SDSS LRG sample
Dovi Poznanski  Past Present and Future of Type II Supernovae Cosmology
Andrew Wagers  Wavelets PCA and supernovae! Oh My!
Alvaro Iribarrem  Relativistic number counts of cosmological sources and the galactic luminosity function
Jesus Zavala  Mapping extragalactic dark matter structure through gamma rays
Berian James  Cosmic Evolution and Large-scale Structure
Alexia Schulz  Testing the Adiabatic Contraction Hypothesis with SDSS Ellipticals
Marilena LoVerde  Lensing in the Lyman-alpha Forest

Session IV (Friday)
Juan Magaña  Scalar Field Dark Matter: The Cosmology and Structure Formation
Lucila Kraiselburd  The variation of fundamental constants and the violation of the Equivalence Principle
Kendrick Smith  Primordial non-Gaussianity from the CMB and large-scale structure
Carlos Cunha  Primordial non-gaussianity from the covariance of cluster counts
Joseph Smidt  New optimized estimators of non-Gaussianity in the bispectrum and trispectrum
Ivan Rodriguez  CMB bounds to the photon mass
Yacine Ali-Haimoud  Some subtleties of the cosmological hydrogen recombination
Mustafa Amin  Lumps and bumps in the early universe