POSTER TITLE	PRESENTED BY	AFFILIATION
Suppression of galactic outflows by cosmological infall/circumgalactic medium	Sandeep Rana	IISER Mohali
Parametric and Non-parametric constraints on transition redshift	Nisha Rani	University of Delhi
Features in the primordial power spectra	Walter Riquelme	University of Chile
Invariant slow-roll parameters in scalar-tensor theory	Margus Saal	University of Tartu
Emergent Weak Scale from Cosmological Evolution and Dimensional Transmutation	Ahmad Sadeghi	Sharif University of Technology
Measurement of the growth rate of structure in SDSS-III BOSS DR12	Siddharth Satpathy	Carnegie Mellon University
Ghost Dark Energy in a Cyclic Universe	Ahmad Sheykhi	Shiraz University
From Quantum to Classical in the Sky	Suprit Singh	University of Delhi
Dynamics of DBI-type Lagrangians in Cosmology	Marko Stojanovic	University of Nis
Intrinsic Alignments in Weak Lensing Surveys: Both Noise and Signal	Tim Tugendhat	Heidelberg University
Looking for non-Gaussianity in the Planck (DR2), using peaks two-point correlation function	Alirezav Sadr Vafaei	Shahid Beheshti University
How can we tell whether dark energy is composed of multiple fields?	Valeri Vardanyan	Leiden University
Clustering redshift for photometric survey	Pauline Vielzeuf & Marco Gatti	Universitat Autonoma de Barcelona
Digging out galaxy clusters from the CMB	Arpine Kozmanyan	University of Rome Tor Vergata
Cosmological Arrow of time in f(R) gravity	Bal Krishna Yadav	University of Lucknow