POSTER TITLE	PRESENTED BY	AFFILIATION
Detection of Filament Signal by Cross correlating filament with CMB lensing convergence field	Siyu He	Carnegie Mellon University
Emergent Universe in the Braneworld Scenario	Yaghoub Heydarzade	Azarbaijan Shahid Madani University
Symmetry breaking and the onset of cosmic acceleration in scalar field models	Matin Honardoost	Shahid Beheshti University
Stationary configutations of the Standard Model Higgs potential: electroweak stability and rising inflection point	Giuseppe lacobellis	Univeristy of Ferrara
Point source detection in Planck 70 GHz LFI map	Harutyun Khachatryan	Alikhanyan National Laboratory
A microscopic approach to cosmic structure formation	Elena Kozlikin	Heidelberg University
Impact of the Fluctuations in the Extragalactic Background Light on the $\gamma\text{-ray}$ Attenuation of Quasars	Ayman Kudoda	University of the Witwatersrand
3 body stop decay with LSP gravitino in the final state	Bryan Larios Lopez	Benemerita U.Autonoma de Puebla
Describing the matter bispectrum of large-scale structure with three simple shapes for Gaussian and non-Gaussian initial conditions	Andrei Lazanu	DAMTP, University of Cambridge
Cosmic structure formation across all scales: From individual particles to the largest structures	Robert Lilow	Heidelberg University
Structure Formation Analysis for scalar field dark matter from a Dynamical System perspective	Francisco Linares	University of Guanajuato
The Effects of Resonant Line Scattering at Recombination on the Observed CMB Power Spectrum	Daniel Martens	The Ohio State University
Statistics of the epoch of reionization 21-cm signal: Power spectrum error-covariance	Rajesh Mondal	Indian Institute of Technology Kharagpur
Galaxy bias from galaxy-galaxy lensing in the DES Science Verification data set	Judit Prat Marti	Universitat Autonoma de Barcelona