



# COSMO 09

## Tuesday, 8 September 2009

### CMB, LSS, cosmological models and parameters - 500/1-001 - Main Auditorium (14:15 - 18:28)

time	[id] title	presenter
14:15	[52] Scale dependent bias in the bispectrum of galaxies from primordial non-gaussianity	Dr KOYAMA, Kazuya
14:38	[53] Non-gaussianity of the CMB: primordial vs non-linearities	Dr BARTOLO, Nicola
15:01	[54] Peculiar velocities into the next generation: cosmological parameters from the SFI++ survey	Dr ABATE, Alexandra
15:21	[55] Cross correlation of the lyman-alpha forest and CMB lensing	Dr VALLINOTTO, Alberto
15:41	[57] Two-minute presentations of selected posters	MARTINS BONVIN
15:55	Break	
16:25	[58] New measurements of the temperature and polarization of the CMB from QUaD	Dr BROWN, Michael
16:45	[61] Small scale cosmological structure	Prof. ABAZAJIAN, Kevork
17:05	[59] Cosmological constraints from the clustering of SDSS DR7 luminous red galaxies	Dr REID, Beth
17:25	[62] Cosmic transparency and consistency among distance measures	Dr AVGOUSTIDIS, Anastasios
17:38	[64] The high-redshift ISW	XIA, Jun-Quing
17:51	[63] Two-minute presentations of selected posters	D'AMICO FAUVET FRAISSE