

SPEAKER	YEAR	SUBJECT	TIME
KIEFER Flavien	2	Brane-antibrane collision in a cosmological background	9h15
PACIFICI Camilla	2	A new approach to constrain the stellar, gas and dust content of galaxies from optical spectra	9h35
CHEVALLARD Jacopo	1	Uncertainties in stellar population modeling	9h55
THIEBAUT Jerome	3	Magnetic field detection in galaxies	10h10
coffee break			
FIOLET Nicolas	3	Millimeter properties of starburst galaxies at $z \sim 2$	11h00
SADOUN Raphael	1	Formation of supermassive black holes and consequences on the quasar population	11h15
HASCOET Romain	1	Modeling of Gamma-Ray Bursts and their Afterglows	11h30
PARIS Isabelle	2	Automatic procedures for pre-analysis of BOSS data	11h45
lunch			
GAY Christophe	3	The skeleton of the large-scale structures	14h00
DUCOUT Anne	1	CMB non-gaussianity	14h25
DECHELETTE Typhaine	1	CMB lensing	14h40
BRAULT Florence	2	Search and analysis of strong lenses in large surveys	14h55
coffee break			
HONG Tu	3	A search for edge-on galaxy lenses in the CFHT Legacy Survey	15h45
LE TIEC Alexandre	3	Post-Newtonian calculation of the gravitational self-force for black hole binaries	16h10
DELAA Omar	2	Formation of circumstellar disks around Be-stars	16h35
BOISSE Isabelle	3	Exoplanet detection	16h55
Closing speech by Laurent Vigroux			17h20