

Journées des thèses / Phd-Day

09h15 - 09h30	discours L.VIGROUX			
Time	Name	First Name	Subject	Phd year
09h30 - 09h50	FABRE	Ophélie	CMB anisotropies for non-trivial topologies	1
09h50 - 10h10	PACIFICI	Camilla	Constraints on galaxy physical parameters from multi-wavelength surveys	3
10h10 - 10h30	DECHELETTE	Typhaine	Lensing reconstruction in the CMB	2
10h30 - 10h50	CHEVALLARD	Jacopo	Uncertainties in the spectral modeling of galaxies	2
Coffee break				
11h10 - 11h30	MARSAT	Sylvain	Post-newtonian approach to spin effects in gravitational waves emission	1
11h30 - 11h50	DUCOUT	Anne	Non gaussianities in the CMB	2
11h50 - 12h10	PARIS	Isabelle	Simulations and observation of space structuration in intergalactic universe	3
12h10 - 12h30	DROUART	Guillaume	AGN and Stellar components in High redshift Radiogalaxies	1
Lunch				
13h30 - 13h50	HASCOET	Romain	Modeling of Gamma-Ray Bursts and their Afterglows in the Swift - Fermi era	2
13h50 - 14h10	WOLK	Méloody	Halo model and galaxy clustering	1
14h10 - 14h30	KIEFER	Flavien	Cosmologic aspects in string theory	3
Coffee break				
14h50 - 15h10	BRAULT	Florence	Search and Analysis of Strong Lenses in Large Surveys	3
15h10 - 15h30	BAZIN	Cyrille	Analysis of the Transition-Region, prominences and transient events using Eclipse data, Flash Spectra compared to EUV filtergrams	1
15h30 - 15h50	GAY	Christophe	Tracing the emergence of non-gaussianities with the skeleton	4