

Towards a next space probe for CMB observations and cosmic origins exploration

Thursday 19 May 2016

Parallel: Science and simulations: Objective: prepare the CORE/LiteCORE science case - 40/S2-C01 - Salle Curie (09:00 - 12:30)

time	[id] title	presenter
09:00	[59] Constraints on Inflation for various missions	CLESSE, Sebastian
09:15	[60] Cosmology from various missions	DI VALENTINO, Eleonora
09:30	[61] Constraints on Cosmology	MELCHIORRI, Alessandro
09:45	[62] Galaxy clusters	MELIN, Jean-Baptiste
10:00	[63] Large Scale Structures	BARTLETT, Jim
10:20	[64] Velocity effects	BURIGANA, Carlo
10:35	[103] Constraining local non-Gaussianity with the CIB	DESJACQUES, Vincent
10:50	[104] Inflation	FINELLI, Fabio BUCHER UNIV PARIS 7/CNRS , Martin
10:50	[105] Lensing/clusters/LSS	CHALLINOR, Anthony MELIN, Jean-Baptiste BARTLETT, Jim
10:50	[106] Foregrounds	BANDAY, Anthony REMAZEILLES, Mathieu
10:50	[107] Systematics	NATOLI, Paolo