

Congrès général de la SFP Marseille 2013 - Division Champs et Particules

jeudi 4 juillet 2013

Mini-colloque "Cosmologie" : Énergie Noire et Matière Noire (10:30 - 12:30)

time	[id] title	presenter
10:30	[31] François BOUCHET : First cosmological results from the Planck satellite	
11:00	[32] Philippe BRAX : Dark energy or modified gravity?	
11:15	[33] Christian MARINONI : A new method for measuring the abundance of matter in the universe	
11:30	[34] Benjamin ROUILLÉ D'ORFEUIL : Constraints on cosmology from the cosmic microwave background power spectrum measured by the Planck mission	
11:45	[35] Nicolas CHOTARD : SN Ia spectral analyses from the Nearby Supernova Factory	
12:00	[36] Marc BETOULE (pour la collaboration SNLS/SDSS JLA) : Cosmological constraints from SNLS/SDSS: pushing down the systematics	
12:15	[37] Eric JULLO : stochastic bias from measurements of weak lensing and galaxy clustering	