Planck 2014 / Programme Thursday 29 May 2014

Planck 2014

Thursday 29 May 2014

Cosmology: Inflation - Amphitéâtre Pasquier (14:30 - 16:10)

-Conveners: Eung Jin Chun

time	[id] title	presenter
14:30	[62] Self-complete chaotic inflation	Prof. LEE, Hyun Min
14:50	[124] A classically scale invariant model of inflation	KANNIKE, Kristjan
	[114] On the realization of the supersymmetric Starobinsky inflation with higher order corrections	Dr KAMADA, Kohei
15:30	[34] Supersymmetric Moduli Stabilization and Inflation	Mr WIECK, Clemens
15:50	[122] The inflaton as a dark matter candidate	BASTERO GIL, Mar

Cosmology - Amphithéâtre Pasquier (16:40 - 18:00)

-Conveners: Eung Jin Chun

time	[id] title	presenter
16:40	[37] Conformal description of inflation and primordial B-modes	GONG, Jinn-Ouk
17:00	[50] Cosmological Signatures of a UV-Conformal Standard Model	CARVALHO DORSCH, Glauber
17:20	[123] Effect of interaction terms on particle production due to time-varying mass	Dr ENOMOTO, Seishi
	[51] Globular Clusters as laboratories of physics beyond the standard model: Neutrino magnetic moment and Axions.	VIAUX, Nicolas