

Quark Confinement and the Hadron Spectrum XI

Friday 12 September 2014

Parallel III: C6 Heavy Quarks: Dipole moments and Transitions, Poincare Invariance, Potential Model, Holographic Spectrum - Petrov-Vodkin 3 (14:00 - 16:00)

-Conveners: Joan Soto

time	[id] title	presenter
14:19	[65] Magnetic transitions in heavy quarkonium	PINEDA, Antonio
14:43	[137] Phenomenology of the heavy quarkonium electric dipole transitions	Mr MARTINEZ, Hector
15:02	[122] Poincaré Invariance in pNRQCD	Mr HWANG, Sungmin
15:21	[56] Heavy quarkonia description from a generalized screened potential model	Prof. GONZALEZ, Pedro
15:40	[40] The quark masses and meson spectrum: A holographic approach	PUSENKOVA, Ilya