



# 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             | PUSENKOV, Ilya        |