Theoretical Aspects of Hadron Spectroscopy and Phenomenology

Tuesday 15 December 2020

Session 2 (15:55-18:25)

-Conveners: Raquel Molina

time	[id] title	presenter
15:55	[41] Precision calculations in non- perturbative QCD (I): Effective Field Theories (EFT's), analyticity and dispersion relations. Hadron decays	RODRIGUEZ ENTEM, David
16:20	[42] Meson Spectroscopy analysis of new and exotic states: Spectroscopy of low-lying scalars, strange mesons and strangeonia	Prof. NEUBERT
16:45	[43] Precision calculation with nonrelativistic effective field theories	Prof. BRAMBILLA, Nora
17:10	[44] So far contribution of UAB to HaSP	ESCRIBANO, Rafel
17:35	[60] Heavy Quarkonium Production in pNRQCD	Dr CHUNG, Hee Sok
18:00	[25] Exotic hadrons in $\Lambda b \rightarrow J/\Psi \phi \Lambda$ decay	MAGAS, Volodymyr