Implications of LHCb measurements and future prospects

Thursday 13 October 2016

Puzzles in QCD and spectroscopy with heavy flavours - 222/R-001 (16:50 - 19:00)

-Conveners: Yiming Li; Alessandro Pilloni; Mark Peter Whitehead

time [id] title	presenter
16:50 [31] Spectroscopy at LHCb	PAPPAGALLO, Marco
17:15 [32] Overview of exotic charmonia states	MAIANI, Luciano
17:40 [33] Open Charm Spectroscopy	DE FAZIO, Fulvia
18:00 [34] Heavy-flavour spectroscopy and exotic states from Lattice QCD	MOIR, Graham
18:20 [48] Discussion	

Friday 14 October 2016

Puzzles in QCD and spectroscopy with heavy flavours - 222/R-001 (09:00 - 10:40)

-Conveners: Alessandro Pilloni; Mark Peter Whitehead; Yiming Li

time [id] title	presenter
09:00 [36] Production at LHCb	ZHANG, Yanxi
09:20 [37] Quarkonium-like states near threshold	EICHTEN, Estia
09:40 [38] Selection rules for exotic states	ESPOSITO, Angelo
10:00 [39] Heavy hybrids	TARRUS, Jaume
10:20 [49] Discussion	