

International Conference on Exotic Atoms and Related Topics - EXA2017

Wednesday 13 September 2017

Parallel P7 & P8 (14:00-18:00)

time	[id] title	presenter
14:00	[65] Dalitz plot analysis of three-body charmonium decays at BaBar	Prof. PALANO, Antimo
14:20	[58] Lambda_c to Sigma pi pi decays at Belle	Mr BERGER, Manfred
14:40	[26] Exotic and conventional bottomonium physics prospects at Belle II	Prof. PEDLAR, Todd
15:00	[47] Weibull model of multiplicity distribution in hadronic, leptonic and heavy ion collisions	Dr DASH, Sadhana
15:20	[7] Measurement of (anti-)hypernuclei production with ALICE at the LHC	Dr PIANO, stefano
15:40	Coffee break	
16:00	[134] Results on production of b hadrons and onia in CMS	RILEY, Grant
16:20	[6] Production of (anti-)nuclei in small systems with ALICE at the LHC	DÖNIGUS, Benjamin
16:40	[135] Results on B hadron properties in CMS	MADLENER, Thomas
17:00	[8] Precision comparison of light nuclei and anti-nuclei mass-to-charge ratio with ALICE at LHC	Mr COLOCCI, Manuel
17:20	[9] Searches for exotic QCD bound states with ALICE at the LHC	Dr MASTROSERIO, Annalisa