

The Fifth Annual Large Hadron Collider Physics conference (LHCP2017)

Monday 15 May 2017

Parallel Heavy Flavors: I - Haoran 308 (14:00-16:00)

time	[id] title	presenter
14:00	[196] Measurements of heavy flavour and quarkonia production in pp collisions at ALICE	Dr LARDEUX, Antoine
14:16	[197] Measurements of heavy flavour production in pp collisions at ATLAS	CATMORE, James
14:32	[198] Measurements of heavy flavour production in pp collisions at LHCb	ZHANG, Yanxi
14:48	[199] Heavy flavour production and spectroscopy at CMS	SHAHEEN, Sarmad Masood
15:04	[200] ATLAS results on hadron spectroscopy, including exotic states	GLADILIN, Leonid
15:20	[201] LHCb results on hadron spectroscopy, including exotic states	YU, Jiesheng
15:36	[202] Heavy flavour (exotics) spectroscopy (phenomenology)	LIU, Xiang

Thursday 18 May 2017

Parallel Heavy Flavors: II - Haoran 308 (14:00-16:00)

time	[id] title	presenter
14:00	[203] Theory of heavy meson mixing & CKM-SM	BONA, Marcella
14:25	[204] Properties of HF decays at CMS	LEONARDO, Nuno
14:43	[205] Mixing and CP violation results in Charm decays at LHCb	BORGHI, Silvia
15:01	[206] Mixing and CP violation results in b-hadron decays at LHCb	LIU, Xuesong
15:19	[207] Recent results from Tevatron	TSYBYCHEV, Dmitri TSYBYSHEV, Dmitry
15:37	[208] Belle II status and prospect on flavor physics	Dr SHIU, Jing-Ge SHIU, Sjing-Ge

Friday 19 May 2017

Parallel Heavy Flavors: III - Haoran 308 (14:00-16:00)

time	[id] title	presenter
14:00	[209] Heavy flavour on the lattice (spectroscopy, form factors)	PRELOVSEK, Sasa
14:20	[210] (Rare) semileptonic B decays and LFU (theory talk)	ALTMANNSHOFER, Wolfgang
14:40	[211] Study of $b \rightarrow s \ell \ell$ decays at ATLAS	BONA, Marcella
14:56	[212] Rare B decays at CMS	LI, Linwei
15:12	[213] Rare decays at LHCb	CHRZASZCZ, Marcin
15:28	[214] Tests of of Lepton Flavour Universality with semileptonic decays at LHCb	BETTI, Federico
15:44	[215] Tests of of Lepton Flavour Universality with $b \rightarrow s \ell \ell$ transitions at LHCb	ANDREASSI, Guido