XXVI International Workshop on Deep Inelastic Scattering and Related Subjects

Tuesday 17 April 2018

WG5: Physics with Heavy Flavours: Session 2 - 406 (11:30 - 13:00)

time	[id] title	presenter
11:30	[83] Single Top quark production cross section using the ATLAS detector at the LHC	ESTRADA PASTOR, Oscar
11:50	[34] Rare top quark production in CMS: ttW, ttZ, ttgamma, tZ, tgamma, and tttt production	CHOI, Su Yong
12:10	[80] Measurements of ttbar+X using the ATLAS detector	AHMED, Hasib
12:30	[81] Top quark pair property measurements using the ATLAS detector at the LHC	KLUTH, Stefan

WG5: Physics with Heavy Flavours: Session 1 - 406 (14:00 - 16:00)

time	[id] title	presenter
	[79] Top quark pair-production cross-section measurements with the ATLAS detector	BARTOS, Pavol
14:20	[214] Precision calculations for top-quark pair production at the LHC	TSINIKOS, Ioannis
14:40	[32] Top quark pair and single top t-channel differential cross sections in CMS	ROH, Youn Jung
15:00	[171] Large transverse momentum top production at NLO+NLL accuracy	CACCIARI, Matteo
15:20	[7] Heavy quark mass effects in associated production	NAPOLETANO, Davide

Wednesday 18 April 2018

WG5: Physics with Heavy Flavours: Session 4 - 501 (09:30 - 11:00)

time	[id] title	presenter
	[44] Investigating the dominant regions of the phase space associated with \$c\bar{c}\$ production relevant for the prompt atmospheric neutrino flux	GONÇALVES, Victor
	[187] Study of radiative decays of the \$\Upsilon(1S)\$ and of three-body decays of the \$J/\psi\$	ROBBE, Patrick
	[209] Theoretical analysis of the double parton scattering in quarkonium production in proton-proton collision at LHC	YAMANAKA, Nodoka
10:30	[181] Study of Charmed Baryons at Belle	SUMIHAMA, Mizuki

WG5: Physics with Heavy Flavours: Session 5 - 501 (11:30 - 13:00)

time [id] title	presenter
11:30 [125] Quarkonium production in pp and p-Pb collisions with ALICE at the LHC	GAGLIARDI, Martino
11:50 [182] Study of Quarkonia and Quarkonium-like States at Belle	JIA, Sen
12:10 [169] Study of the exotic charmonium-like states from lattice QCD	LIU, Liuming
12:30 [162] Exotic and conventional bottomonium studies at BELLE II	TAMPONI, UMBERTO

WG5: Physics with Heavy Flavours: Session 6 - 501 (16:30 - 18:00)

time	[id] title	presenter
16:30	[132] Open heavy flavour production in pp and p-Pb collisions with ALICE	Prof. KWEON, Min Jung
16:50	[143] Global description of bottomonium suppression in proton-nucleus and nucleus-nucleus collisions at LHC energies	GONZALEZ FERREIRO, Elena
17:10	[48] Heavy flavour spectroscopy and exotic states at LHCb	ZHANG, Liming
17:30	[84] Heavy quark spectroscopy and exotic states in ATLAS	TOMS, Konstantin

Thursday 19 April 2018

WG5: Physics with Heavy Flavours - 501 (11:20 - 12:40)

time	[id] title	presenter
11:20	[33] First measurements of top quark properties with Run-2 data in CMS	CHEN, Kai-Feng
11:40	[82] Measurements of the top quark mass using the ATLAS detector at the LHC	Dr PINAMONTI, Michele
12:00	[204] State of the art POWHEG generators for Top Mass Measurements at the LHC	JEZO, Tomas