EPS HEP 2013 Stockholm

Thursday 18 July 2013

Flavour Physics and fundamental symmetries - D1 (09:00 - 10:35)

time [id] title	presenter
09:00 [768] Lattice QCD results for precision b and c physics	Dr WINGATE, Matthew
09:15 [84] Mass of the b-quark from QCD sum rules for fB and fBs	MELIKHOV, Dmitri
09:30 [265] Studies of asymmetries in semileptonic B decays at LHCb	RUF, Thomas
09:45 [268] Semileptonic B and Bs decays at Belle	SIBIDANOV, Aleksey
10:00 [441] Semileptonic decays of B mesons at BaBar	BERNLOCHNER, Florian
10:15 [12] Study of leptonic and semileptonic kaon decays at CERN	FANTECHI, Riccardo

Flavour Physics and fundamental symmetries - D1 (11:00 - 13:05)

time	[id] title	presenter
11:00	[249] Heavy flavour spectroscopy at LHCb	CARBONI, Giovanni
11:15	[250] Studies of the properties and decays of the Bc meson at LHCb	TUNING, Niels
11:30	[320] New particles at Belle	IWASHITA, Tomoko
11:45	[378] Y(nS) decays and spectroscopy at Belle	KROKOVNY, Pavel
12:00	[487] Recent results on exotic quarkonium physics at CMS	CHEN, Kai-Feng
12:15	[409] Properties of b-hadrons with ATLAS	BAINES, John
12:30	[402] Spectroscopy of orbitally excited B mesons with the CDF detector	KAMBEITZ, Manuel
12:45	[90] Recent results from the BESIII experiment	DONG, Liaoyuan DONG, liaoyuan

Flavour Physics and fundamental symmetries - D1 (14:30 - 16:00)

time [id] title	presenter
14:30 [625] Bounding hadronic uncertainties in c to u decays	BEVAN, Adrian
14:45 [594] Improved tests for CP violation in charm decays	SONI, Amarjit
15:00 [346] SU(3)_F in nonleptonic charm decays	SCHACHT, Stefan
15:15 [252] Studies of charm mixing and CP violation at LHCb	GOBEL BURLAMAQUI DE MELLO, Carla
15:30 [312] CP violation in charm decays at Belle	KO, Byeong Rok
15:45 [455] Measurement of D0 D0bar mixing with CDF	LEWIS, Jonathan

Flavour Physics and fundamental symmetries - D1 (16:30 - 18:00)

time [id] title presenter

16:30	[318] Charmed hadrons and decays at Belle	CHISTOV, Ruslan
16:45	[570] Measurement of gamma from three-body B decays	IMBEAULT, Maxime
	[260] Measurements of B \rightarrow DK decays to constrain the CKM unitarity triangle angle γ at LHCb	GANDINI, Paolo
17:15	[285] Measurements of phi_3 at Belle	NEGISHI, Kentaro
17:30	[110] Measurements of the hadronic cross-sections with the CMD-3 and SND detectors at the VEPP-2000 e+e- collider	IGNATOV, fedor

Friday 19 July 2013

Flavour Physics and fundamental symmetries - D1 (09:00 - 10:35)

time [id] title	presenter
09:00 [528] Status of B to D(*) tau nu decays in two-Higgs-doublet models	CELIS, Alejandro
09:15 [548] Flavour-phenomenology of two-Higgs-doublet models	CRIVELLIN, Andreas
09:30 [559] Looking for new physics through semileptonic decays	Mr TAYDUGANOV, Andrey
09:45 [272] New physics searches at Belle	HASENBUSCH, Jan
10:00 [464] Beyond-SM searches in B -> D(*) tau nu and rare decays at BaBar	BEN HAIM, Eli
10:15 [79] Quark flavour observables in 331 models in the flavour precision era	DE FAZIO, Fulvia

Flavour Physics and fundamental symmetries - D1 (11:00 - 13:00)

time	[id] title	presenter
	[333] Implications of Br(μ -> e γ) and Δa _mu on muonic lepton flavour violating processes	CHUA, Chun-Khiang
11:15	[338] Latest results of the MEG experiment	CEI, Fabrizio
11:30	[503] Upgrade of MEG experiment	UCHIYAMA, Yusuke
	[424] Measurements of tau hadronic branching fractions and spectra, and search for second class current tau decays at BaBar	Prof. BARLOW, Roger
12:00	[119] Belle II at SuperKEKB, a super B factory	DOLEZAL, Zdenek
	[80] Identifying New Physics through correlations in quark flavour violating processes	BURAS, Andrzej

Flavour Physics and fundamental symmetries - D1 (14:30 - 16:30)

time	[id] title	presenter
14:30	[620] Enhanced B0_d> mu+ mu- Decay: What if?	KOHDA, Masaya
14:45	[253] Searches for very rare decays to purely leptonic final states at LHCb	ARCHILLI, Flavio
15:00	[440] Studies of rare Bs and B0 decays to dimuons at CMS	LANGENEGGER, Urs
	[410] Studies of rare and suppressed processes in B meson decays and of mixing/CP violation in the Bs system with the ATLAS detector	SCHIECK, Jochen
15:30	[467] Search for the rare decay B_s -> mu mu at DØ	WILLIAMS, Mark
	[466] Measurement of anomalously large CP violation in the dimuon charge asymmetry at D0	HOENEISEN, Bruce
16:00	[251] Rare charm decays at LHCb	KOCHEBINA, Olga
16:15	[26] Test of leptonic universality in J/psi decays	BALDIN, Evgenii

Flavour Physics and fundamental symmetries - D1 (17:00 - 19:20)

time [id] title presenter

111] Optimizing the basis of B->K*l+l- observables in the full kinematic range	Dr MATIAS, Joaquim
820] Constraints on Delta B = Delta S =1 Wilson coefficients	VAN DYK, Danny
255] Radiative B decays at LHCb	PUIG NAVARRO, Albert
[254] Studies of the electroweak penguin transitions $b \rightarrow smumu$ and $b \rightarrow dmumu$ at LHCb	SERRA, Nicola
293] Radiative and Electroweak Penguin B decays at Belle	SATO, Yutaro SATO, Yutaro
[442] Search for lepton number violation in B+ -> X-I+I+ and study of radiative benguin B decays at BaBar	WILSON, Fergus
[13] Searches for rare and forbidden kaon decays at the NA62 experiment at CERN	LAMANNA, Gianluca
575] Study of CP and CPT symmetries violation in kaon decays with KLOE	DE LUCIA, Erika
	820] Constraints on Delta B = Delta S =1 Wilson coefficients 255] Radiative B decays at LHCb 254] Studies of the electroweak penguin transitions b→smumu and b→dmumu at LHCb 293] Radiative and Electroweak Penguin B decays at Belle 442] Search for lepton number violation in B+ -> X-I+I+ and study of radiative penguin B decays at BaBar 13] Searches for rare and forbidden kaon decays at the NA62 experiment at CERN

Saturday 20 July 2013

Flavour Physics and fundamental symmetries - D1 (09:00 - 10:35)

time	[id] title	presenter
09:00	[258] Studies of b hadron decays into final states containing charmonia at LHCb	EGORYCHEV, Victor
09:15	[311] Study of baryonic decays of B mesons at BaBar	WALDI, Roland
09:30	[262] Measurements of CP violation in charmless two-body B decays at LHCb	PERAZZINI, Stefano
09:45	[263] Studies of multibody charmless B decays at LHCb	MCCARTHY, James
10:00	[304] Hadronic B decays at Belle	PRIM, Michael
	[370] B -> omega omega, omega phi and other charmless B-meson decays at BaBar	ALBERT, Justin

Flavour Physics and fundamental symmetries - D1 (11:00 - 13:00)

time	[id] title	presenter
11:00	[257] Measurements of b hadron lifetimes and effective lifetimes at LHCb	EKLUND, Lars
11:15	[256] Measurement of phi_s at LHCb	WANDERNOTH, Sebastian
	[261] Studies of hadronic B decays to final states containing open charm mesons at LHCb	Dr WHITEHEAD, Mark Peter
11:45	[280] Time-dependent CP violation in B decays at Belle	SANTELJ, Luka
12:00	[380] Bs decays at Belle	THORNE, Felicitas
	[453] Recent results on CP and T violation in hadronic B-meson decays at BaBar	VILLANUEVA PEREZ, Pablo
12:30	[593] Mixing-induced CP asymmetry in semileptonic B-meson decays at BaBar	SIMONETTO, Franco
12:45	[465] Exclusive and semi-exclusive CP Violation studies at DØ	WILLIAMS, Mark