ICHEP 2010

Friday, 23 July 2010

06 - CP violation, CKM and Rare Decays - Salle 242A (09:00 - 10:30)

-Conveners: Francesca Di Lodovico

time	[id] title	presenter
09:00	[907] The new KL->pi0nunu Experiment (KOTO) at J-PARC	Dr WATANABE, Hiroaki
09:15	[53] Measurement of BR(K -> e nu)/BR(K -> mu nu) at NA62	WINHART, Andreas
09:30	[196] Analysis of the MEG experiment to search for mu+ -> e+ gamma decays	Dr SAWADA, Ryu
	[1091] Search for lepton flavour violating tau decay and lepton-number violation B decay at Belle	HAYASAKA, Kiyoshi
10:00	[1093] Tau lifetime and CP violation in tau decay at Belle	SHAPKIN, Mikhail
10:15	[1173] Measurements of Vus and Second Class Currents and Searches for Violation of Lepton Universality and CPT in Tau Decays at BABAR	LUSIANI, Alberto

<u>06 - CP violation, CKM and Rare Decays</u> - Salle 242A (11:00 - 12:30)

-Conveners: Francesca Di Lodovico

time [id] title	presenter
11:00 [930] Quark and Lepton Evolution Invariants in the Standard Model	Prof. HARRISON, Paul
11:15 [581] Search for B -> tau nu	Dr GUGLIELMO, De Nardo
11:28 [1097] B-> tau nu & B->D(*)tau nu decays at Belle	STYPUŁA, Jacek
11:45 [1098] Search for D and B leptonic decays at Belle	STARIC, marko
12:00 [884] New upper limit on the decay B_s -> mu mu from D0	CASEY, Brendan
12:13 [1084] Search for New Physics with Rare Heavy Flavour Decays at LHCb	MANCINELLI, Giampiero

<u>06 - CP violation, CKM and Rare Decays</u> - Salle 242A (14:00 - 15:45)

-Conveners: Toru Iijima

time [id] title	presenter
14:00 [559] Dalitz-plot analysis of B0 -> anti-D0 pi+ pi-	Dr LATHAM, Thomas
14:15 [1094] CP and CPT Violation in B decays at Belle	HIGUCHI, Takeo
14:32 [1095] Measurements of Charmless B Decays at Belle	WANG, Min-Zu
14:45 [1174] Studies of Charmless Hadronic B-meson Decays at BABAR	GAZ, Alessandro
15:00 [211] Prospects for CP violation measurements with charmless hadronic B meson decays at LHCb gamma measurements	DE BEDIAGA HICKMAN, Ignacio
15:13 [210] Studies of charmed hadronic B decays with early LHCb data and prospects for gamma measurements	HAINES, Susan
15:26 [702] Quantum-correlated D-decays at CLEO-c	WILKINSON, Guy

ICHEP 2010 / Programme Friday, 23 July 2010

<u>06 - CP violation, CKM and Rare Decays</u> - Salle 242A (16:15 - 18:00)

-Conveners: Toru Iijima

time	[id] title	presenter
16:15	[1175] Measurements of the CKM angle gamma at BABAR	MARTINEZ-VIDAL, Fernando
16:30	[1096] Hadronic b -> c decays at Belle	Mr JOSHI, Nikhil Jayant
16:45	[1082] Precision measurements of Direct CP violation and D0-D0bar mixing at CDF	MATTSON, Mark Edward
17:00	[1172] D0-D0bar Mixing and CP Asymmetry Measurements at BABAR	BELLIS, Matthew
17:15	[1092] CP violation and mixing in charm decays at Belle	KO, Byeong Rok
17:30	[208] Results and prospects for Charm Physics at LHCb	BELYAEV, Ivan
17:45	[142] Extracting CP violation and strong phase in D decays by using quantum correlations in psi(3770) -> D0 D0bar -> $(V_1V_2)(V_3V_4)$ and psi(3770) -> D0 D0bar -> $(V_1V_2)(K_1V_2)$	KANG, Xian-Wei

ICHEP 2010 / Programme Saturday, 24 July 2010

Saturday, 24 July 2010

06 - CP violation, CKM and Rare Decays - Salle 242A (09:00 - 10:30)

-Conveners: Zoltan Ligeti

time	[id] title	presenter
09:00	[1177] Measuring b -> sgamma, b -> dgamma and Vtd/Vts at BaBar	BARD, Deborah
09:15	[135] Power suppressed effects in Bbar -> Xs gamma at O(alpha_s)	Dr NANDI, Soumitra
09:30	[944] Measurement of the decay B^0 -> pi^- l^+ nu in untagged events and determination of V_ub at Belle	HA, Hyuncheong
09:45	[1180] Measurements of Semileptonic Light Quark B-meson Decays and the Determination of the CKM element Vub at BABAR	WULSIN, H. Wells
10:00	[732] Measurements of Partial Branching Fractions for B -> X_u I anti-nu and Determination of Vub	SIGAMANI, Michael
10:15	[870] Towards a global fit to extract the B -> X_s gamma rate and Vub	Mr BERNLOCHNER, Florian

<u>06 - CP violation, CKM and Rare Decays</u> - Salle 242A (11:00 - 12:30)

-Conveners: Zoltan Ligeti

time	[id] title	presenter
11:00	[943] Measurement of the decay B -> D^* l^+ nu and determination of $ V_{cb} $ at Belle	DUNGEL, Wolfgang
11:15	[1179] Measurements of Semileptonic B mesons decays to Charm and the Determination of the CKM element Vcb at BABAR	PETRELLA, Antonio
11:30	[983] Improved Measurement of the Electroweak Penguin Process B> $X_s ^+$ $ ^-$	CHIANG, Cheng-Chin
11:45	[1178] Studies of Flavour Changing Neutral Currents at BABAR	FLOOD, Kevin
12:00	[1020] New Physics Sensitivity of the Rare Decay B> K^* I^+ I^-	HURTH, Tobias
12:15	[969] Observation of Radiative B^0> phi K^0 gamma Decays and Measurements of time-dependent CP violation	SAHOO, Himansu

<u>06 - CP violation, CKM and Rare Decays</u> - Salle 242A (13:50 - 15:45)

-Conveners: Gaia Lanfranchi

time [id] title	presenter
13:50 [886] Evidence for an anomalous like-sign dimuon charge asymmetry	HOENEISEN, Bruce
14:10 [1182] Implications of the dimuon CP asymmetry in B_{d,s} decays	PEREZ, Gilad
14:30 [350] New measurement of the B0_s mixing phase at CDF	GIURGIU, Gavril
14:45 [1083] CP violation studies in the B0s system at D0	VAN KOOTEN, Rick
15:00 [191] S-waves and the measurement of beta_s in Bs decays	Prof. STONE, Sheldon
15:15 [358] Search for non-standard model physics in rare decays at CDF	RESCIGNO, Marco
15:30 [209] Prospects for CP violation in B0_s -> J/psi phi from first LHCb data	, Gerhard Raven

ICHEP 2010 / Programme Saturday, 24 July 2010

<u>06 - CP violation, CKM and Rare Decays</u> - Salle 242A (16:05 - 18:00)

-Conveners: Gaia Lanfranchi

time	[id] title	presenter
16:05	[922] Flavor Physics in a Warped Extra Dimension	NEUBERT, Matthias
16:20	[444] Status of flavor constraints on beyond the Standard Model scenarios	Dr MAHMOUDI, Nazila
16:34	[1219] J/psi->mumu from 7 TeV pp collisions in ATLAS: performance with the first data	KORN, Andreas
16:47	[1218] J/psi->mumu from 7 TeV pp collisions in ATLAS: physics with the first data	NELSON, Andy
17:00	[772] A brief (p)review on a possible fourth generation world to come	Prof. HOU, George Wei-Shu
17:15	[1007] Status and Prospects of SuperKEKB and Belle II	USHIRODA, Yutaka
17:30	[190] CKMfitter Summer 2010 collection: The CKM Matrix Status and sensitivity to New Physics	Dr T'JAMPENS, Stéphane
17:45	[1081] Unitarity Triangle Analysis within and beyond the SM	Dr TARANTINO, Cecilia