The 2009 Europhysics Conference on High Energy Physics

Thursday 16 July 2009

II. Flavour Physics - Large Lecture - Hall A (09:00 - 18:00)

time	[id] title	presenter
09:00	[668] Status of the CKM matrix as of Summer 2009 and sensitivity to New Physics	OCARIZ, Jose
09:15	[682] Update of the Unitarity Triangle Analysis	Dr TARANTINO, Cecilia
09:30	[863] Hadronic decays related to gamma at BABAR	LOPEZ MARCH, Neus
09:50	[864] Measurements of charmless B decays related to alpha at BABAR	Dr LOMBARDO, Vincenzo
10:10	[865] CP violation in hadronic penguin modes	Dr BEN-HAIM, Eli
10:30	coffee break	
11:00	[926] CPV and CPT in B0 decays at Belle	POLUEKTOV, Anton Dr POLUEKTOV, Anton
11:15	[97] Resolution of the B -> pi pi, pi K puzzles	Dr MISHIMA, Satoshi
11:30	[867] Measurements of CP violation and CKM matrix at LHCb	Prof. CALVI, Marta
11:45	[481] SU(3) Flavour Symmetries and CP Violation	Mr JONES PEREZ, Joel
12:00	[450] Probing the MSSM flavor structure with low energy CP violation	Mr ALTMANNSHOFER, Wolfgang
12:15	[670] B-CP anomalies, "4th generation" and the LHC	SONI, Amarjit
12:30	lunch break	
14:30	[925] Bs decays at Belle	LOUVOT, Remi
14:50	[648] Study of CP violation in Bs -> J/psi phi decays at CDF	Mr MORLOCK, Jan
15:05	[869] Study of Decays Bd to J/psi K* and Bs to J/psi phi whith the D0 detector	Prof. GUTIERREZ, Phillip
15:20	[1024] Study of Bs \rightarrow Ds+(*) Ds-(*) and Bs \rightarrow phi phi Decays at CDF II	Mr HORN, Dominik
15:35	[916] CP-conserving and CP-violating properties in semileptonic Bs decays with the D0 experiment	Dr SONNENSCHEIN, Lars
15:50	[704] A Study of Large \$\sin2\Phi_{B_s}\$ with High Mass Fourth Generation \${t'}\$	Dr MA, CHIEN-YI
16:05	coffee break	
16:30	[872] A New Expected Upper Limit on the Rare Deacay Bs to mu+mu- with the D0 experiment	RIPP-BAUDOT, isabelle
16:45	[777] ATLAS preparations for precise B-decay measurements sensitive to BSM phenomena	Dr CATMORE, James
17:00	[418] B physics prospects of CMS with the first LHC data	Prof. EEROLA, Paula
17:15	[875] Rare B meson decays involving leptons at BABAR	Dr ONORATO, Giovanni
17:30	[94] Probing New Physics in exclusive b -> s I+ I- and b -> s nu anti-nu decays	Mr STRAUB, David
17:45	[99] The MSSM with large tan(beta) beyond the decoupling limit	Mr HOFER, Lars