

Europhysics Conference on High-Energy Physics 2011

jeudi 21 juillet 2011

Flavour Physics and Fundamental Symmetries - Oisans (09:00 - 10:30)

time	[id] title	presenter
09:00	[629] Neutron EDM in Four Generation Standard Model	Dr XU, Fanrong
09:15	[677] Particle Physics at the high-precision/low-energy frontier with Ultracold Neutrons at the Institut Laue-Langevin in Grenoble	Dr GELTENBORT, Peter
09:30	[68] The neutron Electric Dipole Moment experiment (nEDM) - exploring the low-energy precision frontier	Dr ZSIGMOND, Geza
09:45	[734] A New Limit on Time-Reversal-Invariance Violation in Beta Decay: Results of the emiT-II Experiment	Dr MUMM, Hans Pieter
10:00	[32] Recent BABAR Tau Physics Results	Mme ADAMETZ, Aleksandra
10:15	[1021] Rare tau decays at Belle	Dr HAYASAKA, Kiyoshi

Flavour Physics and Fundamental Symmetries - Oisans (11:00 - 13:00)

time	[id] title	presenter
11:00	[27] Charmless Hadronic B Decays with BABAR	PUCCIO, Eugenia
11:15	[34] Recent BABAR results on CP violation in B decays	M. DERKACH, Denis
11:30	[1018] ϕ_2 and ϕ_3 measurements at Belle	Dr DALSENO, Jeremy
11:45	[1019] Direct CPV and charmless B decays at Belle	Dr CHANG, Paoti
12:00	[1064] Updated measurements of hadronic B decays at CDF	Dr MORELLO, Michael Joseph
12:15	[1017] CPV and CPT in B decays at Belle	Dr HIGUCHI, takeo
12:30	[1025] The study of γ/ϕ_3 -sensitive hadronic decays at LHCb	M. CARBONE, Angelo
12:45	[1000] The SuperB physics programme	M. LUSIANI, Alberto

Flavour Physics and Fundamental Symmetries - Oisans (14:30 - 16:00)

time	[id] title	presenter
14:30	[9] Radiative flavour violation in the MSSM	Dr CRIVELLIN, Andreas
14:45	[696] U(2) and Minimal Flavour Violation in Supersymmetry	Dr STRAUB, David
15:00	[1014] B_s decays at Belle	Dr LOUVOT, Remi
15:15	[1005] Measurements of CP violation in the B_s system at D0	Dr BURDIN, Sergey
15:30	[133] Anomalous like-sign dimuon charge asymmetry at D0	BORISSOV, Guennadi
15:45	[1026] Time dependent CP-violation measurements and related studies in B_s decays at LHCb	M. LINN, Christian

Flavour Physics and Fundamental Symmetries - Oisans (16:30 - 18:30)

time	[id] title	presenter
16:30	[523] Hadronic matrix elements for exclusive rare $B \rightarrow K^* \ell \ell$ decays	M. KHODJAMIRIAN, Alexander
16:45	[703] b-quark mass and B decay constant from $N_f=2$ lattice QCD simulations.	BLOSSIER, Benoit
17:00	[716] Heavy-quark masses and heavy-meson decay constants from QCD sum rules	Dr MELIKHOV, Dmitri
17:15	[353] Exclusive B-Decays in ATLAS	CERRI, Alessandro
17:30	[30] Semileptonic B and Charm Decays with BABAR	M. FRANCO SEVILLA, Manuel
17:45	[35] Recent BABAR measurements of hadronic B branching fractions	M. GAZ, Alessandro
18:00	[1016] Exclusive (semi-)leptonic B meson decays at Belle	Dr URQUIJO, Phillip Urquijo
18:15	[1027] Hadronic and semileptonic b-hadron decays at LHCb	Mme ARTUSO, Marina

vendredi 22 juillet 2011

Flavour Physics and Fundamental Symmetries - Oisans (09:00 - 10:30)

time	[id] title	presenter
09:00	[712] Fourth Generation: From B Factories, to Colliders and to the Cosmos	SONI, amarjit
09:15	[425] SUSY Flavour at LHC7	Dr JONES-PEREZ, Joel
09:30	[26] Recent BABAR Charm Physics Results	M. MARTINELLI, Maurizio
09:45	[1015] D(s)+ decays and CPV/mixing at Belle	Dr STARIC, Marko
10:00	[1028] Mixing and CP-violation studies in charm decays at LHCb	M. CHARLES, Matthew
10:15	[336] Production of the excited charm mesons D1_0 and D2*_0 with ZEUS at HERA	ONISHCHUK, Yuriy

Flavour Physics and Fundamental Symmetries - Oisans (11:00 - 13:00)

time	[id] title	presenter
11:00	[28] Searches for Rare and Forbidden B and Charm Decays with BABAR	GRAUGES, Eugeni
11:15	[1062] Updated search for Bd/Bs-->mu+mu- decays at CDF	KUHR, Thomas
11:30	[206] Search for B_{s,d}->mumu with the CMS experiment	LANGENEGGER, Urs
11:45	[1029] The search for the very rare decays B_{(s,d)}->mu+mu- at LHCb	Mme SERRANO, Justine
12:00	[23] Towards global analysis of b -> s l+l- decays	Dr BOBETH, Christoph
12:15	[632] Exploring New Physics in the C7-C7' plane	Dr DESCOTES-GENON, Sébastien
12:30	[1063] Updated search for non-SM physics in B-->K(*)mu+mu- decays at CDF	Dr MIYAKE, Hideki
12:45	[1030] Angular analysis of the decay Bd->K*mumu at LHCb	PATEL, Mitesh

Flavour Physics and Fundamental Symmetries - les Ecrins 3 (14:30 - 16:00)

time	[id] title	presenter
14:30	[1022] Charmonium and X, Y, Z at Belle	Mlle VINOKUROVA, Anna
14:45	[624] Recent results from the KEDR detector at the VEPP-4M e+e- collider	Dr BALDIN, Evgeny
15:00	[72] Recent Results from BESIII	Prof. DONG, Liaoyuan
15:15	[1020] Other B decays at Belle	Dr WANG, Min-Zu
15:30	[1003] Observation of the X(3872) state at CMS	Dr FASANELLA, Daniele
15:45	[1065] Studies of bottom baryons at CDF	Dr BUSSEY, Peter

Flavour Physics and Fundamental Symmetries - les Ecrins 3 (16:30 - 18:30)

time	[id] title	presenter
16:30	[714] Lattice Flavour Physics	Dr TANTALO, Nazario
16:50	[730] The complete charm-quark contribution to epsilon_K and Delta M_K	Dr BROD, Joachim

17:05	[1004] Kaon programme at CERN: recent results and future plans.	Dr GOUDZOVSKI, Evgueni
17:20	[400] Kaon Physics at KLOE and KLOE-2 prospects	Mme BLOISE, Caterina KLOE-2, Collaboration
17:35	[261] Flavor Physics in an SO(10) Grand Unified Model	Dr GIRRBACH, Jennifer
17:50	[392] Global fit to CKM data	M. NIESS, Valentin
18:05	[424] Standard Model updates and new physics analysis with the Unitarity Triangle fit,	Dr BONA, Marcella