

Rencontres de Moriond EW 2013

dimanche 3 mars 2013

Young Scientist Forum (19:45 - 20:30)

time	[id] title	presenter
19:45	[98] Precise measurement of the oscillation frequency in the $B^0(s)\bar{B}^0(s)$ system	M. WANDERNOTH, Sebastian
19:53	[99] Measurement of branching fractions and angular observables of B decays to vector-vector	DOSIL, Alvaro
20:01	[14] Lepton universality in K decays	WEILAND, Cedric
20:09	[32] Phenomenology of a $U(2)^3$ flavour symmetry	SALA, Filippo

lundi 4 mars 2013

Young Scientist Forum (19:30 - 20:30)

time	[id] title	presenter
19:30	[76] 125 GeV Scalar Bosons in 2 doublet models	M. JIANG, Yun
19:38	[68] Search for $B_s^0 \rightarrow \mu^+ \mu^-$ at D0	Mme PREWITT, Michelle
19:46	[100] Constraints on Universal extra dimensions from Scalar boson searches	KAKUDA, Takuya
19:54	[7] The discovery potential of a Linear Collider for charged Lepton Flavour Violation in the SUSY seesaw	M. FIGUEIREDO, António
20:02	[46] Measurement of the $t\bar{t}$ -channel single top-quark cross sections with the ATLAS detector	BECKER, Kathrin
20:10	[6] Charged lepton flavor violation processes in the extended standard model with operators of dimension six	Mme NAJJARI, Saereh

mardi 5 mars 2013

Young Scientist Forum (19:25 - 20:30)

time	[id] title	presenter
19:25	[40] Futures Perspect in Neutrino Physics: the LAGUNA-LBNO case	BUIZZA AVANZINI, Margherita
19:33	[61] Three-generation baryon and lepton number violation at the LHC	DURIEUX, Gauthier
19:41	[60] Rate-Only analysis with reactor-off data in the Double Chooz experiment	Dr NOVELLA GARIJO, Pau
19:49	[73] 2-photon decay rate of the Scalar boson in the Inert Doublet Model	Mlle SWIEZIEWSKA, Bogumila

vendredi 8 mars 2013

Young Scientist Forum (19:30 - 20:30)

time	[id] title	presenter
19:30	[75] ZZ cross section measurement at 8 TeV	KOUSKOURA, Vasiliki
19:38	[50] Search for supersymmetry in events with same-sign dileptons, jets and missing transverse momentum with the ATLAS detector	MAURER, Julien
19:46	[19] Measurement of the production cross sections of Z/y* bosons in association with b-jets in pp collisions at $\sqrt{s} = 7$ TeV with the CMS detector	Mlle CEARD, Ludivine
19:54	[12] Search for new physics using events with two same-sign isolated leptons in the final state	FOLGUERAS, Santiago
20:02	[21] Search for new heavy neutral bosons decaying into a dilepton pair with the CMS detector at $\sqrt{s} = 8$ TeV.	THOMAS, Laurent
20:10	[101] Probing spin and parity in WH->lvbb (CDF)	JOHNSON, Emily