The 14th International Workshop on Tau Lepton Physics (Tau2016)

Thursday, 22 September 2016

New physics involving tau: (I) - A214, Main Building (15:20 - 15:45)

-Conveners: Alessandro Bravar

time [id] title presenter

15:20	[60] Lepton flavor violating tau decays and H->tau mu in the Simplest	ROIG, Pablo
	Little Higgs Model	

New physics involving tau: (I) - A214, Main Building (16:15 - 17:55)

-Conveners: Maarten Golterman

time [id] title presenter

	[61] Search for Lepton Flavor Violation in Z and Higgs decays with the CMS Experiment	NEHRKORN, Alexander
	[62] Search for lepton flavour violation in Higgs and Z' decays with the ATLAS detector at the LHC	Dr LIU, Minghui
17:05	[63] LFV in tau decays: Results and prospects at the LHC	DE BRUYN, Kristof
17:30	[64] Lepton Flavour Violation at Belle and Belle II	Prof. EIDELMAN, Simon

Friday, 23 September 2016

New physics involving tau: (II) - A214, Main Building (08:30 - 10:20)

-Conveners: Haibo Li

time [id] title presenter

08:30 [66] Status of Mu3e	Prof. BRAVAR, Alessandro
09:00 [67] Search for Muon to Electron Conversion at J-PARC: COMET Ex	periment Mr WU, Chen
09:25 [69] Tests of lepton universality at LHCb	DE BRUYN, Kristof
09:55 $[70]$ Solutions to the R(D) and R(D*) anomalies and their phenomenological implications	Dr LI, Xinqiang

New physics involving tau: (III) - A214, Main Building (10:50 - 12:10)

-Conveners: Michel Davier

time [id] title presenter

10:50 [71] Dark sector and Light New	Physics searches in BaBar	Dr LUSIANI, Alberto
11:20 [72] Search for heavy Higgs and detector at the LHC	Supersymmetric particles with the ATLAS	REECE, Ryan
11:45 [24] New ISR cross section resu	nlts on KSKLpiO, KSKL2piO from BaBar	Prof. GRADL, Wolfgang