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

Wednesday, 21 September 2016

Standard Model measurements with taus: (I) - A214, Main Building (08:30 - 10:10)

-Conveners: Thomas Teubner

time [id] title presenter

08:30	[39] Tau trigger and Identification at CMS in Run II	DAVIGNON, Olivier
08:55	[40] Tau reconstruction at ATLAS	GALEA, Cristina ZANZI, Daniele
	[41] Measurements of the top quark branching ratios into channels with leptons and quarks with the ATLAS detector	BANERJEE, Swagato
	[42] Search for the Standard Model Higgs boson in the di-tau decay channel with the ATLAS detector	Prof. O'NEIL, Dugan

Standard Model measurements with taus: (II) - A214, Main Building (10:40 - 12:50)

-Conveners: Dugan O'Nei1

time [id] title presenter

10:40	[43] Measurement of Higgs couplings and CP using tau lepton at LHC	ZANZI, Daniele
	$\left[44\right]$ Perspective for a measurement of tau-Polarisation in Z> tau tau with CMS	CHEREPANOV, Vladimir
11:30	[45] Higgs decays to tau leptons in the Standard Model and beyond	DODD, Laura
11:55	[46] Search for new physics with tau final states at 13 TeV	MAO, Zaixing
12:20	[47] Mass hierarchy	THOMAS, Jennifer