Higgs Couplings 2015

Wednesday, 14 October 2015

Hot topics (14:30 - 17:00)

time	[id] title	presenter
14:30	[43] Charged Higgs bosons: Theory	ZARO, Marco
14:50	[40] Interpretations of multilepton excesses in ttH searches	ISMAIL, Ahmed
15:10	[32] Model building implications: What have we learned so far?	SHAH, Nausheen
15:30	[45] Short presentation by ATLAS: Search for the bb decay of the SM Higgs boson in associated (W/Z)H production with the ATLAS detector	BUESCHER, Daniel
15:45	[47] Short presentation by ATLAS: H -> tau tau, beyond evidence	LIEBAL, Jessica Kristina
16:00	[46] Short presentation by ATLAS: ttH, H->bb	CONNELLY, Ian
16:15	[48] Short presentation by CMS: Search for Lepton Flavour Violating Higgs Decays	VANHOEFER, Annika
16:30	[49] Short presentation from CMS: Search for a Higgs-like boson decaying to WW or ZZ in the mass range between 145 GeV and 1 TeV	BRIANZA, Luca
16:45	[50] Short presentation from CMS: Higgs boson properties using H->4l: lifetime and quantum numbers	YOU, Can