

Rencontres de Moriond EW 2014

jeudi 20 mars 2014

Physics of the Scalar Boson (08:30 - 12:00)

time [id]	title	presenter
08:30 [171]	Tevatron measurements on SM Higgs	Dr FEDERICO, Sforza
08:50 [216]	Where could beyond SM physics hide in the Scalar sector?	M. POMAROL, Alex
09:15 [217]	Analysis of the ttH channels	BOTTA, Cristina
09:35 [215]	Hot topic talk from ATLAS	LE MENEDEU, Eve
09:55	Tea or Coffee break	
10:15 [179]	Hot topic talk from CMS: Higgs width	COVARELLI, Roberto
10:35 [218]	Measurement of SM Higgs couplings to fermions and bosons	GROSS, Eilam
10:55 [219]	Measurement of the Higgs properties (spin, mass, width, ..)	MUSELLA, Pasquale
11:15 [153]	The universal scalar fit	Dr RAIDAL, Martti

Physics of the Scalar Boson (17:00 - 18:30)

time [id]	title	presenter
17:20 [220]	BSM Higgs boson searches	Dr THOMPSON, Paul
17:40 [221]	Scale invariance and the Higgs mass	Prof. SCHMALTZ, martin
18:00	Tea or Coffee break	
18:15 [138]	One extra complex singlet = stability+DM+Inflaton	Dr KANNIKE, Kristjan