Interplay of Collider and Flavour Physics, 2nd general meeting

Wednesday, 18 March 2009

<u>CP violation</u> - TH Theory Conference Room (09:00 - 12:32)

[id] title	presenter
[38] tba	DVALI, Georgi
[39] Baryogenesis constraints on Seesaw at LHC	MOHAPATRA, Rabindra Nath
[40] Detection of heavy neutrinos and right-handed bosons of the left-right symmetric model in the CMS detector at the LHC	KIRSANOV, Mikhail
coffee break	
[41] Clues from CP Studies for sub-TeV scale New Physics at the LHC	SONI, Amarjit
[42] EDM constraints on flavored CP-violating phases	SMITH, Christopher
[43] CP violation from Higgs-dependent Yukawa couplings	LEBEDEV, Oleg
[58] Probing leptonic CP at LHC	BAJC, Borut
[60] Discussion	OKADA, Yasuhiro
	[38] tba [39] Baryogenesis constraints on Seesaw at LHC [40] Detection of heavy neutrinos and right-handed bosons of the left-right