Beyond Standard Model: From Theory To Experiment (BSM-2017)

Sunday 17 December 2017

Phenomenology Session (15:00 - 17:00)

time [id] title		presenter	
15:00	[58] A theory on flavors	KIM, J.	
	[107] Gamma-Ray signal from DM annihilation in models of Radiative Neutrino Mass Generation	CHOWDHURY, T.	
16:20	[59] Sneutrino Dark Matter in the BLSSM	S. KING	

Monday 18 December 2017

Phenomenology Session (15:00 - 17:20)

time	[id] title	presenter
15:00	[71] Disentangling mass-degenerate Supersymmetric Higgs bosons at the LHC	MUNIR, S.
15:40	[73] Production of Vector-like Quark Production at the LHC, Beyond the Narrow Width Approximation.	O'BRIEN, D.
16:15	[74] Phenomenology of Higgs boson in the 2HDM plus Singlet	RAHILI, L.
16:50	[75] Signatures of Heavy Quarks at the LHC	MEKAOUI, Y.

Thursday 21 December 2017

Phenomenology Session (11:30 - 14:00)

time	[id] title	presenter
11:30	[109] Ghosts disappearance in Lee-Wick theories	A. SHALABY
12:05	[110] Non-Singlet inflation	A. MOURSY
12:35	[111] Quasi-Newtonian Cosmological Models in Scalar-Tensors Cosmologies	H. SAMI
13:00	[91] Triple Higgs coupling effects on h>bb and h>τ+τ- in the 2HDM	EL FALAKI, J.
13:30	[90] Charged Higgs Contributions into B->D(*) semileptonic transitions in Left-Right Models	ASHRY, M.