

1st Workshop on High Energy Theory and Gender

Thursday, September 27, 2018

Young scientist session (talks are 7+3 mins) - 4/3-006 - TH Conference Room (4:30 PM - 6:00 PM)

time	[id] title	presenter
4:30 P	[M0] High-dimensional neutrino masses	ANAMIATI, Gaetana
4:40 P	[M1] Can Chern-Simons Field or Rarita-Schwinger Field be a Volkov- Akulov Goldstone?	BANSAL, Sukruti
4:50 P	[M2] On TMDs for multi-parton processes	BURY, Marcin
5:00 P	[M3] D-branes in lambda deformations	DRIEZEN, Sibylle
5:10 P	[M5] Renormalons effects in top-mass sensitive observables	FERRARIO RAVASIO, Silvia
5:20 P	[M6] Stringy dark matter in the KL moduli stabilization scenario	GUIO, Thaisa
5:30 P	[M7] Freeze-in of light scalars before and after electroweak symmetry breaking	HEEBA, Saniya
5:40 P	[M8] Exploring doubly charged Higgs bosons collider signals in light of low energy LFV constraints	KORDIACZYNSKA, Magdalena
5:50 P	[M0] Asymptotic expansions for highly boosted Higgs production through the loop-tree duality	PLENTER, Judith

Friday, September 28, 2018

Young scientist session (talks are 7+3 mins) - 4/3-006 - TH Conference Room (10:00 AM - 11:00 AM)

time	[id] title	presenter
10:00	A11 String cosmological model in f(R,T) gravity	SAHOO, Perbati
10:10	A12 Goldstone theorem in non-Hermitian QFT	DRIES, Seynaeve
10:20	A13 Radiative corrections to the reaction $e^+ e^- \rightarrow \pi^+ \pi^- \gamma$	TRACZ, Szymon
10:30	A14 Equations of motion for the SMEFT: theory and application	VASUDEVAN, Anagha
10:40	A15 Analysing parton distributions in nuclei	WALT, Marina
10:50	A16 Asymptotic symmetries of three-dimensional black strings	ZWIKEL, Céline