

SI 2015 Session I - IV Talk Schedule

	Session I: Aug 2, Sun Chair: Tao Han	Session II: Aug 3, Mon Chair: Bin Zhang	Session III: Aug 5, Wed Chair: Liantao Wang	Session IV: Aug 6, Thur Chair: Caidian Lv
14:30 - 14:55	Dart-Yin Soh (Academia Sinica) Radiated neutrino masses in extended Zee model with dark matter	Keigo Sumita (Waseda Univ) Non-universal gaugino masses in SYM theories with magnetized extra dimensions	Kook Hyun Yoon (Sogang Univ) New approaches in the Analysis of dark matter direct detection data	Ran Huo (IPMU) The Covariant derivative expansion application in the Standard Model effective field theory
14:55 - 15:20	Jue Zhang (IHEP) Shaving type-I seesaw mechanism with Occam's razor	Ho-Chin Tsai (National Taiwan Normal Univ) Vector-like quarks and vacuum stability	Ametani Yoshitaka (Kanazawa Univ) Nambu-Goldstone dark matter in a scale invariant bright hidden sector	Jing Shu (ITP) Low Scale Composite Higgs and 1.8 - 2 TeV Diboson Excess
15:20 - 15:45	Zhilong Han (Nankai Univ) LHC phenomenology of type II seesaw: nondegenerate case	De-sheng Li (IHEP) Geometry and physicals on "square root of metric" manifold	Jiayin Gu (IHEP) Probing the Zbb couplings and new physics at future e+e-colliders	Nima Arkani-Hamed (IAS) TBD
15:45 - 16:10	Van Que Tran (National Taiwan Normal Univ) An updated analysis on LFV radiative decays in non-sterile EW-scale RH neutrino model	Yingnan Mao (PKU) Lightness of Higgs boson and spontaneous CP violation in Lee model	Zhen-Hua Zhang (School of Nuclear Science and Technology) Possible large CP violation in three body decays of heavy baryon	