KEK Theory Meeting on Particle Physics Phenomenology (KEK-PH2018)

Wednesday, 14 February 2018

Poster Session - Building 3 1F, Seminar Hall (17:00 - 18:00)

time [id]	title	presenter
] Probing Higgs self-coupling of a classically scale invariant model in +e^- ¥rightarrow Zhh\$	FUJITANI, Yoshio
] Indirect test of CP violation in extended Higgs sectors by precision asurements of Higgs boson couplings	HASHINO, Katsuya
] Correlation between the decays \$h^0 ¥rightarrow ¥gamma ¥gamma\$ l \$h^0 ¥rightarrow g g\$ in the MSSM with quark flavor violation	HIDAKA, Keisho
] Gravitational waves from first order electroweak phase transition in dels with the \$U(1)_X\$ gauge symmetry	MATSUI, Toshinori
] Revisiting regularization for the Higgs mass with Kaluza-Klein states l Casimir effect from extra dimensions	MATSUMOTO, Yoshio
17:00[55] Phenomenological study of very special relativity	NAYAK, Alekha Chandra
] A hidden U(1) gauge symmetry model realizing a neutrino specific Higgs doublet model	NOMURA, Takaaki
17:00[57] Dynamical scalegenesis via multiple seesaw mechanisms	OKAWA, Shohei
17:00[58] Signals of the gauge-Higgs unification in lepton colliders	ORIKASA, Yuta
17:00[59] Di-hadronic molecular systems	RATHAUD, Dharmesh
17:00[60] Gravity mediation saves Universal Extra Dimensions	SACHDEVA, Divya
] Hyper Weakly Interacting light \$U(1)_s\$ from the String mpactifications	UEMURA, Shohei
] Simultaneous interpretation of K and B anomalies in terms of ral-flavorful vectors	YAMAMOTO, Kei
] Improved analysis for CLFV processes \$¥mu N(eN) ¥rightarrow ¥tau with gluon operators	YAMANAKA, Masato
17:00[64] High-\$p_T\$ diphoton production near top-loop threshold	YOKOYA, Hiroshi
17:00[65] Dark Gauge U(1) and the DAMPE Signal	ZAKERI, Mohammadreza
17:00[66] \$R(D^*)\$ in a general two Higgs doublet model	IGURO, Syuhei
] Higgs Pair Production at Future Hadron Colliders: From Kinematics to namics	TAKEUCHI, Michihisa