Session Program

1-5 Mar 2017

HPNP2017 - The 3rd Toyama International Workshop on "Higgs as a Probe of New Physics 2017"

Poster Session I

University of Toyama Gofuku 3190, Toyama 930-8555, Japan

Thursday 2 March

Higgs boson couplings speaker Mariko Kikuchi A search for a light \$L_{\mu}-L_{\tau}\$ gauge boson at Belle-II speaker Shihori Hoshino Derivative interpretation of matrix model and gravity speaker Mr Kiyoharu Kawana Fine-Tuning in the BLSSM speaker Simon King Double Higgs production at the 14 TeV LHC and the 100 TeV pp-collider speaker Mr Gang Li Exotic Higgs Decays at the LHeC speaker Mr Chen Zhang Higgs-flavon mixing and Dark Matter speaker Mr Chen Zhang Higgs-flavon mixing and Dark Matter speaker Dr Y-Lei Tang Thermal Freeze-Out of Two-Component Dark Matter speaker Mayumi Aoki Destabilization of the electroweak vacuum from preheating speaker Speaker Speaker Mr Jong All	1	ndirect search of additional Yukawa interactions by precision measurements (
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model		

Discrimination of extended Higgs models using the synergy between measurements of gravitational waves and colliders experiments

Speaker

Katsuya Hashino

Two-loop effective potential for a scale-invariant Higgs sector

Speaker

Yoshio Fujitani

18:30