

# Saturday 4 March

16:00

### Poster Session II

**Poster Session** | **Location:** University of Toayama, Kaigi-Shitsu (Room B136)

Loop-Induced Neutrino Masess in Gauged U(1) {B-L} Extensions with Dark Matter

#### Speaker

**KOJI TSUMURA** 

# Renormalized Field Vacuum Fluctuations and Inflationary Electroweak Vacuum Instability

#### Speaker

Hiroki Matsui

# Perturbative Unitarity vs. Electroweak precision tests in Extend Higgs Sectors

#### Speaker

Mr Ryo Nagai

### Hidden QCD Phase Transition in a Scale Invariant Theory

#### Speaker

Mr Hiromitsu Goto

# The long-lived gluino displaced verities search at LHC

## Speaker

Mr Hayato Ito

### Collider signals of W' and Z' bosons in the gauge-Higgs unification

## Speaker

Dr Shuichiro Funatsu

# Direct and indirect searches of MeV scale gauge boson in $L_\omega - L_\tau$ symmetry

### **Speaker**

Mr Yuya Kaneta

# Light Stop, Heavy Higgs, and Heavy Gluino in Supersymmetric Standard Models with Extra Matters

#### Speaker

Wataru Kuramoto

# Constraints on mixed complex scalar WIMP dark matter scenarios

### Speaker

Akiteru Santa

# A Dirac neutrino mass model with dark matter and electroweak bariogenesis

### Speaker

Kodai Sakurai

# Strongly interacting theories and various structure of Yukawa couplings (in progress)

Speaker

Michio Hashimoto

WW scattering in a radiative electroweak symmetry breaking scenario

Speaker

Kazuhiro Endo

Gravitational relaxation of electroweak hierarchy problem

Speaker

Yoshio Matsumoto

D-brane instantons for Kähler moduli stabilization in semi-realistic magnetized orbifold models

Speaker

Shohei Uemura

18:00