

## **Monday 20 February**

19:00

## Parallel: P1: Particle Phenomenology Session | Location: Greenpia at YongPyong, Grand Ballroom A, YongPyong, Kangwon-do, South Korea | Convener: Prof. KangYoung Lee 19:00-19:20 Theoretical predication for J/psi polarization at QCD NLO at LHC. Speaker Prof. Jianxiong Wang 19:20-19:40 The B to K2 II decay in PQCD and two NP senarios Speaker Dr Li Run-Hui Measuring CKM4 at LHC 19:40-20:00 Speaker Dr Fanrong Xu **Higgs-induced lepton flavor violation** 20:00-20:20 Speaker Dr Jae-hyeon Park 20:20-20:40 coffee break Squark flavor mixing and CP asymmetry of B meson 20:40-21:00 Speaker Kei Yamamoto 21:00-21:20 NLO contributions to the pole mass of gluino in minimal gauge mediation Speaker Dr Yeo Woong Yoon Supersymmetric extensions of Nambu-Jona-Lasinio model 21:20-21:40 Speaker Dr Gaber Faisel **Dipole-interacting Dark Matter** 21:40-22:00 Speaker Dr Jae Ho Heo

22:20