Workshop on particle physics and cosmology 2021

Sunday 28 November 2021

Session 5 - **3F OPUS (09:00-10:30)**

-Conveners: Okada Hiroshi

| time [id] title | presenter |
|---|-----------------|
| 09:00 [24] Astrophysical territory of multi-component boosted dark matter | SHIN, Seodong |
| 09:30 [25] Millicharged Particles and Dark Matter indirect detection | RAJAEE, Meshkat |
| 10:00 [28] Paths to proton stability in grand unification | POPOV, Oleg |

Session 5 - **3F OPUS (11:00-13:00)**

-Conveners: Seong Chan Park

| time [id] title | | presenter |
|--|--|----------------------|
| 11:00 [27] Models for flavor anomal | lies and dark matter | KO, Pyungwon |
| 11:30 [32] cosmic inflation and prim gravity | nordial black holes in the scalar-tensor theory of | TUMURTUSHAA, Gansukh |
| 12:00 [26] Muonphilic Dark Matter e | explanation of gamma-ray galactic center excess | LU, Chih-Ting |