

## Poster Session

1. HERNÁNDEZ, Sergio: Indirect Dark Matter searches with the HAWC Observatory
2. KAMMA, Nopadhol: Traversable Wormholes in Massive Gravity Theory
3. KHAKSHOURNIA, Samad: On the transition from cosmic deceleration to acceleration
4. KIM, Hyung Jin (Waterloo)
5. KOO, Hanwool: Observational Evidence for Spin Alignments in Isolated Galaxy Pairs
6. KURAMOTO, Wataru: Light Stops, Heavy Higgs, and Heavy Gluinos in Supersymmetric Standard Models with Extra Matters
7. MEBARKI, Nouredine: Dynamical Study of a Bulk Viscous Modified Chaplygin Gas in Loop Quantum Cosmology
8. MUMTAZ, Saadia: Stability Analysis of Bulk Viscous Cosmology
9. PANDEY, Madhurima: Two component WIMP-FIMP dark matter model with singlet fermion, scalar and pseudo scalar
10. PANPANICH, Sirachak: Cosmological dynamics of D-BIonic and DBI scalar field and coincidence problem of dark energy
11. SAPA, Stharporn: The Dynamics of The Universe and The Disformal Coupling Between Dark Energy and Dark Matter
12. SHIM, JUNSUP: The effect of the cosmic web on the substructure abundance of galaxy clusters
13. TANIN, Erwin: Damping of an oscillating scalar field indirectly coupled to a thermal bath
14. TANNUKIJ, Lunchakorn: dRGT massive Gravity and Black holes
15. YANAGI, Keisuke: Probing minimal SUSY scenarios in the light of muon  $g-2$  and dark matter