Phenomenology 2015 Symposium

Monday 4 May 2015

Cosmology I (14:00 - 16:00)

-Conveners: Andrew Zentner

| time | [id] title | presenter |
|-------|---|--------------------|
| 14:00 | [118] Cosmological Constraints on the Newtonian Gravitational Constant of Matter and Dark Matter | Mr STEFANEK, Ben |
| 14:15 | [44] Synthetic Gravity Waves and the Scale of Inflation | OZSOY, Ogan |
| 14:30 | [150] Natural Inflation and Quantum Gravity | SARASWAT, Prashant |
| 14:45 | [17] Cosmoligical consequences of Extended Quasidilaton Massive Gravity | KAHNIASHVILI, Tina |
| 15:00 | [21] No-scale Supergravity based inflation models | MOHANTY, Subhendra |
| 15:15 | [87] Examining the Viability of Phantom Dark Energy | LUDWICK, Kevin |
| 15:30 | [115] How robust are axion isocurvature constraints in high-scale inflation? | ORLOFSKY, Nicholas |
| 15:45 | [34] Expanding the Axion Field Range via Mixings | Ms YE, Fang |