## **Particle Physics Challenges**

## Wednesday, 26 September 2018

## Parallel Session: Cosmo 2: Inflation & Early Universe - Seminar room 4b (SR 4b) (14:00 - 16:00)

time [id] title	presenter
14:00 [86] Primordial black holes from single-field inflation	BALLESTEROS, Guillermo
14:20 [50] Gauge Field and Fermion Production during Axion Inflation	Dr MUKAIDA, Kyohei
14:40 [48] Relaxion Dark Matter	MORGANTE, Enrico
15:00 [52] Gravitational Waves from Sub-MeV Cosmolocial Phase Transitions	Mr BREITBACH, Moritz
15:15 [55] Consistent early and late time cosmology from the RG flow of gravity	Mr RIPKEN, Chris
15:30 [38] Primordial Gravitational Waves and the Swampland	Dr RETOLAZA, Ander
15:50 [137] Cosmological aspects of Multifield NMSSM-inspired Higgs Inflation	MATLIS, Michael