## - (Why

## does the Universe accelerate?-Exhaustive study and challenge for the future)-FEB2018

## Saturday 10 February 2018

time [id] title	presenter
13:30 [23] Summary: achievements and issues	Prof. SASAKI, Misao
14:00 [24] Stable cosmological solutions in extended vector-tensor theory	Dr NARUKO, Atsushi
14:20 [25] Hidden universality in the merger rate of the primordial black hole binaries	Dr SUYAMA, Teruaki
14:40 [26] Probing the BSM physics with CMB precision cosmology: an application to supersymmetry	Dr WATANABE, Yuki