

Poster presentation (we will have a machine-gun talk, 2min to each presentation, and please keep your slides within 2 pages)

1. Shun Arai “Cosmological evolution of viable models in the generalised scalar-tensor theory”
2. Metin Ata “Initial density field reconstructions from high redshift galaxy surveys”
3. Takao Endo “The Alcock Paczynski test with voids in the 21cm intensity field”
4. Chiaki Hikage “Perturbation theory of redshift-space matter power spectrum after reconstruction”
5. Kensuke Homma “Laboratory searches for pseudo Nambu-Goldstone bosons with stimulated photon-photon colliders”
6. Jian Jiang “Unveiling the Nature of Type Ia Supernovae with Subaru Deep Imaging Surveys”
7. Yoshihisa Kitazawa “Holographic β function in de Sitter space”
8. Takahiko Masuda “Active pumping of the isomeric state of ^{229}Th nucleus towards a nuclear clock”
9. Malte Schramm “TBA”
10. Ryuichi Takahashi “A new fitting formula of non-linear matter bispectrum in the Halofit approach”
11. Satoru Takakura “Measurement of polarization from sparse wire grid in Simons Array”
12. Shugo Oguri “Development of a new-type thermal filter using gas cooling”
13. Yuto Minami “Irradiation tests of superconducting detectors and comparison with simulations”
14. Kaz Akitsu “Cosmological simulation in an anisotropic expanding universe”