CosPA2017 List of Poster Presentation

1 Kazuyuki	Akitsu	Super-survey Tidal Effect in the Redshift-space
2 Denis	Bernard	Gas detectors : high-sensitivity high-angular-resolution MeV gamma-ray telescopes and polarimeters
3 Denis	Bernard	A VEGAS-free, exact, 5D, polarized, gamma -> $e+e-$ Bethe-Heitler event generator
4 Antonio	Capolupo	Quantum vacuum, dark energy and dark matter
5 Yow-Chun	Chen	Observational Constraints on viable f(R) models
6 Joseph	Fedrow	Gravitational Waves from 3D Rotating Core-Collapse Supernovae
7 Yu	Furuya	Probing pre-inflationary anisotropy with directional variations in the primordial gravitational wave background
8 Gaetano	Lambiase	Imperfect fluid effects on gravitino abundance
9 Chun-Hao	Lee	Direct Detection of Exothermic Dark Matter with a Light Mediator
10 Chunlong	Li	Gravitational wave propagations of f(T) teleparallel gravity with the effective field theory approach
11 Antonio	Marrone	Global constraints on absolute neutrino masses and their ordering
12 Masaaki	Morita	Cosmological PPN formalism for higher-curvature gravity
13 Yuya	Nakamura	Weakly self-gravitating objects in Chern-Simons modified gravity
14 Toshiaki	Ono	Gravitomagnetic bending angle of light in stationary axisymmetric spacetimes 1: Formulation
15 Asahi	Ishihara	Gravitomagnetic bending angle of light in stationary axisymmetric spacetimes 2: Application
16 Sarira	Sahu	On the nondetection
17 Gansukh	Tumurtushaa	Observable Gravitational Waves from Gauss-Bonnet Inflation
18 Yuki	Watanabe	Cosmological perturbations during the oscillation phase in Horndeski gravity theories
19 Shengfeng	Yan	Primordial gravitational waves from a model of string-inspired inflation with a step modulation
20 Yingli	Zhang	Oscillations of Power Spectrum from non-minimal coupling scalar fields of R^2 inflation
21 Hisa-aki	Shinkai	Intermediate-mass black holes as sources of gravitational waves