Board #	Title	Authors
01	Status of the MAXI Data Archive at DARTS and HEASARC	Ken Ebisawa
02	MAXI observation of reflected X-ray by the moon	Shino Sugawara
03	Development of FTOOLS-based software for MAXI/GSC light curves using image fits with point spread function	Mikio Morii
04	Non-bias survey of the cluster of galaxies with MAXI	Yuki Taki
05	An improved image fit method to create MAXI/GSC light curves and the search for embedded transient sources using more than 15 years MAXI data	Yuno Kudo
06	Origin of Pink Noise in MAXI X-ray Sources	Masahiro Morikawa
07	Science operations and space-ground information/data flow of the Einstein Probe	Congying Bao
08	Image deconvolution of the Crab Nebula observed by Hitomi/HXT	Mikio Morii
09	A Most-Energetic-Ever-Detected X-ray Stellar Flare Discovered by Lobster Eye Imager for Astronomy	Xuan Mao
10	An Application of XRISM/Xtend Transient Search Developed for Gravitational Wave Events	Tomohiro Yanagi
11	XRISM and CHAO observations of HR 1099	Nagisa Nagashima
12	X-ray Source Population of the Wide-field X-ray Telescope on board the Einstein Probe	Jingwei Hu
13	XRISM/Xtend Study of CXOU J174610.8-290019	Anje Yoshimoto
14	X-ray transient CI Collinder 228 113 detected with XRISM/Xtend	Yukiko Ishihara
15	Polarization properties of Microquasars as seen by INTEGRAL	Tristan Bouchet
16	Supergiant Fast X-ray Transient from the Slowest X-ray Pulsar AX J1910.7+0917 with XRISM/Xtend	Marina Yoshimoto
17	Possible anti-correlations between pulsations and the disk growth of giant-outbursting Be X-ray binaries	Masafumi Niwano
18	New correlation between normal outburst profiles and binary orbital parameters in Be/X-ray binary pulsars	Motoki Nakajima
19	Application of the Ghosh and Lamb Accretion Torque Model to the Relation between the Luminosity and Period-derivative of the X-ray Binary Pulsar A 0535+262	Yuki Niida
20	Urca Pair \$^{63}\$Fe\$-\$\$^{63}\$Mn and its Impact on the Thermal Evolution of Neutron Star Crust	Hao Huang
21	THE PECULIAR PULSED FRACTION SPECTRA OF V0332+53: HINTS FOR A COMPLEX CYCLOTRON LINE SHAPE	Giancarlo Cusumano

Board #	Title	Authors
22	Evolution of X-ray and optical rapid variability during the low/hard state in the 2018 outburst of MAXI J1820+070	Mariko Kimura
23	The Detailed View of LFQPO in the Broadband 0.2–200keV with Insight-HXMT and NICER	Xiang Ma
24	Investigation of X-ray Spectral Variations in the Black Hole Candidate Swift J1727.8-1613	Taichi Nakamoto
25	Discovery of the black hole X-ray nova MAXI J1631-479 and understanding its peculiar properties	Kohei Kobayashi
26	A Review on Properties of MAXI discovered 7 Black Hole Candidates: Analysis with TCAF model	Dipak Debnath
27	Disk receding during state transitions in black hole X-ray binaries: a sample study using RXTE observations	Saien Xu
28	X-ray Spectral and Timing Properties of the Black Hole Binary XTE J1859+226 and their Relation to Jets	Kazutaka Yamaoka
29	Understanding unusual flux drops in the 2012 outburst of 4U 1630-472	Chulsoo Kang
30	The formation and dissipation of the resolved jet of a black hole X- ray transient Swift J1727.8-1613 by the radio monitoring with the Yamaguchi Interferometer and the Japanese VLBI Network	Masanori Akimoto
31	Current operational status of Insight-HXMT	Xiaobo Li
32	A Systematic Search of X-ray Eclipse Events of Active Galactic Nuclei Observed by Swift/XRT	Tianying Lian
33	Development of The Multi-Messenger Observation Database and Viewer	Yuta Kawakubo
34	Upper limit estimation of X-ray flux for gravitational wave counterparts with MAXI	Yuta Kondo
35	Evaluation of the Time Correlation between X-rays and Neutrinos from a Seyfert Galaxy	Yu Miyazato
36	The Catalog of Extragalactic Fast X-ray Transients Discovered by Einstein Probe during its Commissioning Phase	Qinyu Wu
37	X-ray Variability and Quasi Periodic Oscillations (QPOs) in AGNs	Alok Gupta
38	Modeling a New Clocked X-ray Burster SRGA J144459.2-604207	Akira Dohi
39	The maximum-likelihood estimation method for X-ray spectra with low counts	Xinpeng Xu
40	Observations of MAXI Unidentified Short Soft Transients	Motoko Serino
41	Exploring the Landscape of Shock Breakout Spectra	Christopher Irwin
42	Radiation tolerance test with 10 MeV protons and performance evaluation of pnCCD for future satellite mission HiZ-GUNDAM	Ryuji Kondo