## Poster List (No., Name, Title)

No.	Name	Title
1	Marco Laurenti	A Song of Lines and Winds: Probing AGN Outflows in the X-ray Realm
2	Ritik Kumar	A comparative analysis of the coronal properties of Broad Line and Narrow Line Seyfert 1 galaxies.
3	Laura Borrelli	A comprehensive search for ultra-fast outflows in the brightestlocal Active Galactic Nuclei
4	Hannah McCall	Abell 3571 with XRISM Resolve: Studying the role of gas kinematics in AGN feedback via its absence
5	Yuya Nakatani	Broadband Spectral Analysis of the Radio Galaxy Centaurus A
6	Daisuke Ito	Bulk Velocity Measurements of AGN-Driven Winds in M87 with XRISM/Resolve
7	David Bogensberger	Cen A accretion geometry constrained by Fe line fitting
8	Ayşegül Tümer	Constraints on non-thermal emission in the arms of M87 using XRISM Resolve and NuSTAR data
9	Sreeparna Ganguly	Decade-Long Variability of Soft X-ray Wind in PG 1211+143: A Comparative XMM-RGS Study
10	REN EBISUDA	Development of X-ray reflection spectra incorporating the effect of Doppler shift on the Monte Carlo simulator MONACO
11	Emma Schwartzman	Environments and Formation of X-Shaped Radio Galaxies
12	Yuanyuan Zhao	Exploring Cool Gas and AGN Feedback in Galaxy Clusters with XMM-Newton
13	Norbert Werner	Heating, cooling, and AGN feedback in local massive early-type galaxies
14	Erika Hoffman	MCG-6-30-15 from Chandra HETG to XRISM Resolve: Photo- & Collisionally Ionized AGN Outflows over ~25 years
15	Hirokazu Odaka	MONACO: A Monte Carlo Radiative Transfer Framework for X-ray Spectroscopy and Polarimetry in the XRISM Era
16	Pierpaolo Condò	Modeling Ultra-Fast Outflows with WINE in the XRISM Era
17	Kazuki Fujikawa	Modeling X-Ray Spectra from Clumpy Ultra-Fast Outflows in PDS 456 with Three-Dimensional Monte Carlo Radiative Transfer Calculations
18	Shoji Ogawa	Origin of the continuum spectral variation of MCG-6-30-15
19	Nick Ekanger	Overabundance of sub-Fe nuclei from spallation in AGN: prospects with XRISM
20	Francesco Ursini	Probing AGN coronae with IXPE and XRISM
21	Mauro Dadina	Probing the flow pattern around the SMBH in Mrk 509 with high-resolution X-ray spectroscopy
22	Taiki Kawamuro	Quantum Machine Learning for Identifying Transient Events in X-ray Light Curves
23	Ryoji Matsumoto	Radiation Magnetohydrodynamic Simulations of X-ray Spectral Changes in AGN
24	Misaki Mizumoto	Resolving the Multiple Component Outflow in PG 1211+143
25	Aiko Miyamoto	Revealing Gas Clouds Several Tens of pc Away From the Circinus Galaxy Nucleus by the Iron Fluorescence Line
26	Kaito Murakami	Revealing a Low-luminosity AGN Structure by a XRISM observation of NGC 7213

No.	Name	Title
27	Yerong Xu	Revealing the Stratified Structure of Ultra-Fast Outflows in PDS 456 with XRISM
28	Makoto Kikuchi	Selection of Heavily Obscured AGN with Strong Iron Line Emission
29	Stéphane Paltani	Simulation-based modelling of the neutral Fe Ka line in AGN in the XRISM era: Application to NGC 4151
30	Sumie Tochihara	Simultaneous optical/IR and X-ray polarization observations of blazars using the IXPE and the Kanata telescope
31	Valentina Braito	The X-ray absorber in the bright Seyfert 2 NGC 4507
32	Elena Bellomi	Velocity Structures in the Perseus Cluster Core: Disentangling AGN Feedback and Sloshing with XRISM and Simulations
33	Atsushi Tanimoto	X-Ray Radiative Transfer Calculations Based on the Radiation-driven Fountain Model and Its Application to Circinus Galaxy Observed with XRISM
34	Toru Yoshimura	X-ray Spectral Properties of AGNs at z $\sim$ 1 Selected from Wide Field Optical/UV Surveys
35	Fuka Takisawa	X-ray spectral changes in highly variable AGNs
36	Jungeun Kim	X-ray time variability of Active Galactic Nuclei NGC 4151 via NICER
37	Bert Vander Meulen	X-skirtor: An X-ray torus model for the microcalorimeter era
38	Frits Paerels	XAFS at the Fe K Edge in the Obscuring Material in AGN
39	Chen Li	XRISM High-Resolution Spectroscopy of NGC 3783: Dissecting the Fe K Line Complex and Inner Accretion Disk Structure
40	Kanta Fujiwara	XRISM Observation of the Seyfert 2 Galaxy NGC 4388
41	Walter Peter Maksym	XRISM Observations of the Compton-Thick AGN in NGC 7212
42	Riki Sato	XRISM and NuSTAR Observations Reveal the Geometry of Low-Ionized Ultra-Fast Outflows in PDS 456 through Soft X-ray Variability
43	Anwesh Majumder	XRISM detection of the 6.4 keV Fe-Kalpha line and outflows in the radio galaxy Cygnus A
44	Yuma Hirata	XRISM follow-up mission : Optical spectroscopic monitoring observations of Seyfert galaxy NGC 4151
45	Guangyuan Zhao	XRISM follow-up mission: Infrared photometric monitoring observations of Seyfert galaxy NGC 4151
46	Paul K. H. Yeung	A mechanism-independent methodology for modeling γ-ray phaseograms of pulsars in the framework of north-south symmetry
47	AMAN UPADHYAY	A study of spectral variability between flaring and non-flaring state in M74 ULX-1
48	Marina Yoshimoto	Achievements of searching for X-ray transients in the XRISM/Xtend Transient Search project
49	Masafumi Niwano	An optical super-orbital modulation of SMC X-1 and its pulsar mass estimation
50	Masaki Maekawa	Analysis of Mid-resolution events for a bright low-mass X-ray binary, GX340+0.
51	Toshihiro Takagi	Application of the accretion torque model to the X-ray binary pulsar A 0535+262 and future investigations of Be/X-ray binaries with XRISM
52	Montserrat Armas Padilla	Beyond Hydrogen: Unlocking the Chemistry of Ultra-Compact X-ray Binaries with XRISM
53	Teo Munoz-Darias	Black hole's Disc Winds at the Highest Resolution: Lessons from Optical and NIR spectroscopy

No.	Name	Title
54	Manish Kumar	Comparison of X-ray Spectral Properties of ULXPs with Galactic X-ray pulsars and Reprocessing of X-rays in ULXs/ULXPs.
55	Sixuan Zhang	Constraining the Corona Geometry of Cyg X-1 with Broad Band Spectrum and Polarimetric Analysis Based on Observations in May 2022
56	Satoshi Takashima	Constraints of an accretion structure in the luminous X-ray pulsar SMC X-1
57	Hiromasa Suzuki	Detection of Extended X-Ray Emission around the PeVatron Microquasar V4641 Sgr with Xtend on XRISM
58	Akash Garg	Discovery of a 4.1 keV Emission Line in GRS 1747–312: Constraints on Neutron Star Compactness and Future XRISM Prospects
59	Kenji Hamaguchi	Gas Dynamics of the Wind-Wind Collision of eta Carinae, a Super Massive Stellar Binary System
60	Hiromitsu Takahashi	Hard X-ray Polarimetry of Black-Hole X-ray Binary Cyg X-1 by XL-Calibur
61	Kazutaka Yamaoka	High resolution spectroscopy of the black hole candidate 1E 1740.7-2942 with XRISM
62	Tasuku Hayashi	High-Resolution Spectral Analysis of GX 5-1 and Prospects for TES Development
63	Seoru Ito	High-Resolution X-ray Spectroscopic Analysis of Emission Lines from 4U 1700–37 with XRISM
64	Chulsoo Kang	Investigating Unusual Flux Drops in 4U 1630-472 During Its 2012 Outburst
65	Bhuvana Gadikere Rajendra	Investigating the Relativistic Disk Reflection in Black hole X-ray Binaries GRS 1758-258 and 1E 1740.7-2942
66	Hajime Inoue	Limit cycle behaviors in the very high state of black hole binaries, and relativistic jets and obscuring outflows from the slim disks
67	Keigo Okabe	Modeling Fe Kβ Absorption Lines in Cygnus X-3 with Atomic and Radiative Transfer Calculations
68	Jiahui Huang	Moving-mesh Hydro-dynamic Simulation of Wind/Jet Driven ULX Bubbles
69	Hina Saeed Shaikh	Multi-zone absorber geometry in Black-Hole-Binaries: Testing XRISM models of 4U 1630–472 on NICER observations of GRS 1915+105.
70	Tomoshi Takeda	NinjaSat Observations of Clocked X-ray Bursters SRGA J144459.2-604207 and GS 1826-24
71	Takuto Narita	Origins of Narrow Fe lines in Her X-1
72	Yoshitomo Maeda	Preliminary Results from XRISM Observations of Eta Carinae During the Periastron Passage
73	Michael Francis Corcoran	Preliminary Results from XRISM Observations of Eta Carinae During the Periastron Passage: Iron-Line Dynamics
74	Antonino D'Aì	Probing Spin-Modulated Iron Line Variability in Accreting X-ray Pulsars with XRISM
75	Jun Yang	Probing Wind Clumping and Absorption Variability in 4U 1907+09 with High-Resolution X-ray Spectroscopy
76	Eleonora Caruso	Probing accretion disk plasmas in LMXBs with XRISM
77	Miyu Uenishi	Probing the Jet Structure and the Ni/Fe Abundance Ratio in SS 433 with XRISM and NuSTAR
78	Manabu Ishida	Properties of the boundary layer of SS Cygni unveiled with the X-ray microcalorimeter onboard XRISM

No.	Name	Title
79	Dimitrios Konstantinos Maniadakis	Pulsed fraction spectroscopy with XRISM: A new way of probing the geometry of line-forming regions
80	Naoto Sameshima	Radiative Transfer Modeling of the Accretion Disk Corona Source 4U1822-371
81	Yuto Mochizuki	Radiative Transfer Simulations of the Fe K $\alpha$ Fluorescent Line in Centaurus X-3 Observed by the High-Resolution Spectrometer Resolve Onboard XRISM
82	Hayden Rhea Hall	Resolving structure within the iron line profile of Serpens X-1 with XRISM and NuSTAR
83	Ralf Ballhausen	Resolving the Fe K fluorescence complex and Compton shoulder in GX 301-2 with XRISM $$
84	Yuken Ohshiro	Revealing the Nature of the Unclassified X-ray Point Source CXO J190741.2+070650 with XRISM/Resolve
85	Yusuke Sakai	Simultaneous X-ray and Optical Observations of SS 433 with XRISM and Tomo-e Gozen: Probing Precessing Jets and Optical Flares
86	Susumu Inoue	Spallation of nuclei in Galactic compact objects and multimessenger implications including XRISM
87	Shiori Nonaka	Spectral Analysis of the Microquasar V4641 Sgr with Suzaku
88	Shivani Chaudhary	Spectral and Temporal Analysis of Neutron Star X-Ray binary GX 340+0 using Astrosat
89	Vaibhav Sharma	Spectral-Temporal Evolution of GX 339-4 in HIMS and SIMS during 2021 outburst with AstroSat
90	Kai Matsunaga	Spectroscopy of the low-mass X-ray binary AX J1745.6—2901 with XRISM
91	Takayuki Hayashi	Spin phase resolved spectral analysis of V1223 Sagittarii with Chandra HETG
92	Tomohiro Hakamata	Stellar wind structure in the high-mass X-ray binary Cyg X-3 observed by XRISM
93	Kato Hiroyuki	Systematic Analysis of Fe and Ni K $\alpha$ Emission Lines in Accreting Pulsars
94	Joey Neilsen	The Onset of a Compton-Thick Wind in GX 13+1
95	Sean Jared Gunderson	The XRISM View of gamma Cas-Type Stars
96	Kinjal Roy	The iron fluorescent emission as a tracer of reprocessing environment in X-ray Binary Pulsars
97	Marina Yoshimoto	The slowest X-ray pulsar AX J1910.7+0917 identified as a supergiant fast X-ray transient by XRISM/Xtend
98	Melania Del Santo	The ultra-fast outflow of MAXI J1810-222
99	Anje Yoshimoto	The unusual spectrum of the transient X-ray source near the Galactic Center XRISM J174610.8-290021 observed with XRISM/Xtend
100	Francesco Barra	Unveiling Winds from Photospheric Expansion Bursts in 4U 1820–303
101	Seshadri Majumder	Unveiling the Disc-Corona-Wind Driven Accretion Scenarios of BH-ULXs
102	Chin-Ping Hu	Unveiling the Nature of Superorbital Modulation of SMC X-1 using NinjaSat
103	Alessio Anitra	Unveiling the Reflection Spectrum in the Ultra-Compact LMXB 4U 1820–30: Toward new Prospects with XRISM.
104	Atsuo Okazaki	Wind-Driven Ablation of Accretion Disks in Disk-Fed High-Mass X-ray Binaries

No.	Name	Title
105	Kaushik Chatterjee	X-ray Properties of the Newly Detected Galactic Source MAXI J1744-294 using XRISM
106	Masahiro Tsujimoto	X-ray microcalorimeter spectroscopy & radiative transfer modeling of photo-ionized plasmas around neutron stars and blackholes
107	Shinya Yamada	XRISM High-Resolution X-ray Spectroscopy of Cygnus X-1 highly ionized Iron absorption structures
108	Shunsuke Yatsuzuka	XRISM observation of X-ray binary pulsar GX 1+4
109	Toshihiro Takagi	XRISM observation of microquasar SS 433
110	Soma Kobayashi	XRISM observation of the Galactic black hole X-ray binary IGR J17091-3624
111	Koh Sakamoto	XRISM observations during eclipses, egress, and dips of Hercules X-1
112	Daiki Miura	XRISM spectroscopy on orbital modulation of Fe Ly $\alpha$ lines in Cygnus X-3
113	Tomoya Usuki	Simultaneous X-ray and optical spectroscopy of SS 433: Emission Line Variability in the Jets
114	Shiu-Hang Herman Lee	3-D hydrodyamic simulation and spectral modeling of supernova remnants in a PC for the XRISM era and beyond
115	Gaku Kawashima	Characterizing the Dynamical and Spectral Properties of Supernova Remnants from Binary Progenitors through End-to-End Hydrodynamical Simulations
116	Motoyasu Ikeda	Continuous Optical Monitoring of Nearby Supernova Candidates and Coordination with Real-Time Neutrino Alert: Building a Multi-Messenger Bridge Between Optical and Neutrino Astronomy
117	Nao Kominato	Decadal evolution in the northeastern non-thermal filament of Cassiopeia A
118	Salma Rahmouni	Detectability of Trans-Iron Elements in Supernova Remnants by XRISM
119	Koji Mori	Discovery of broad Fe K-shell lines around 6.5 keV from the middle-aged Galactic supernova remnant Puppis A with XRISM
120	Hiroyuki Uchida	Early-phase X-ray Spectroscopy of SN 2024iss with XRISM: Toward Rapid Supernova Follow-ups and Future Neutrino-X-ray Multi-messenger Strategy
121	Gen Fujimoto	Environment study of Efficient Acceleration Sites in RCW 86 Northeasternregion with NuSTAR Hard X-ray and radio Observations
122	Vincenzo Sapienza	Extreme anisotropies in deep layers of an exploding star: overabundance of Cr in the northeastern jet of Cassiopeia A and prospects for XRISM
123	Leïla Godinaud	Front and rear ejecta shells Dynamics of Tycho's Remnant with XRISM: probing supernova asymetries and stratification
124	Roberta Giuffrida	High energy emission of the Tycho's supernova remnant with XRISM: probing particle acceleration and rare nucleosynthesis elements
125	Atsuya Uchida	High energy resolution spectroscopy of Supernova Remnant G349.7+0.2 with XRISM
126	Hidetoshi Sano	Interstellar Gas Associated with the X-ray Bright Supernova Remnants
127	Yoshizumi Okada	Investigation into the Collisionless Electron Heating Efficiency in the Supernova Remnant RCW86 with XRISM
128	Yusei Fujimaru	Investigation of Diversity of Type-Ia Supernova Remnants using Super-High-Speed 3-D Hydrodynamic Simulation and X-ray Spectrum Synthesis
129	Haruto Sonoda	Line diagnostics of a narrow spectral component in the western region of Cassiopeia A

No.	Name	Title
130	Manan Agarwal	Mapping the dynamics and plasma properties of the supernova remnant Cassiopeia A with XRISM/Resolve
131	Osuke Akita	Measurement of the expansion velocity of Kepler's SNR using the XRISM/Resolve and distance estimation based on the velocity
132	Iroha Ichiseki	Measuring the Fe Expansion Structure of Kepler's SNR Using XRISM/Resolve
133	Yuki Amano	Plasma diagnostics of the supernova remnant N49 with XRISM toward revealing the origin of the over-ionized plasma
134	Hiroshi Nakajima	Progenitor and Explosion Mechanism of 3C 397 Indicated from XRISM PV Observation
135	Marco Miceli	Studying the origin of the magnetar-hosting supernova remnant Kes 73
136	Anna Marretta	Synthesis of nonthermal emission from 3-D MHD simulations of supernova remnants
137	Masahiro Ichihashi	The ion temperature measurement of the northwestern region of Tycho's SNR with XRISM/Resolve
138	John Hewitt	Tracing Cosmic Rays in Supernova Remnants with 6.40 keV Neutral Iron Line and Gamma-Ray Observations
139	Yuken Ohshiro	Tracing the Progenitor of the Type Ia Supernova Remnant 3C 397 using Abundance Ratios of Iron-group Elements
140	Vincenzo Sapienza	Unveiling Shocked Ejecta in SN 1987A with XRISM: Observation vs. Simulation
141	Hideki Uchiyama	XRISM Observation of the Galactic Center Supernova Remnant Sgr A East
142	Tyler Holland-Ashford	XRISM Observation of the Supernova Remnant N103B: Velocity Structure and Thermal Properties
143	Paul P Plucinsky	XRISM Observations of Cassiopeia A: Overview, Atomic Data, and Spectral Models
144	Takaaki Tanaka	XRISM Resolve View of Fe-K Line of Tycho's Supernova Remnant
145	Soma Deguchi	Balloon Experiments Project for Observation of Galactic Diffuse MeV Gamma-ray Using an Electron-tracking Compton Telescope
146	Shuo Zhang	Capturing the Peak X-ray Luminosity of Galactic Center Molecular Cloud the Bridge with XRISM, NuSTAR and XMM-Newton
147	Skylar Grayson	Comparing XRISM Observations to Models of the Hot Wind Fluid in M82
148	Evan Scannapieco	Constraining The Origin of Multiphase Galaxy Outflows With XRISM
149	SEIYA SASAMATA	Detailed spectral and spatial analysis of the temperature structure and abundance pattern of the nuclear region and disk regions of M82
150	Kazuya Nakayama	Eclipsing Stellar Flare on the Demon Star Algol Binary System Observed during the MAXI-NICER Follow-up Campaign in 2018
151	Ioanna Psaradaki	Exploring the Dense Interstellar Medium with XRISM
152	Hiroyuki Uchida	Ground-based experiment of charge exchange reactions using a large laser device and construction of an astronomical radiation model
153	Morimoto Daiki	Investigation of the Chemical Composition of the Coma of Comet 8P/Tuttle with Suzaku
154	Anje Yoshimoto	Investigation of the origin of the Galactic Center X-ray Emission by detailed spectroscopic observations with XRISM/Resolve
155	Masaki Numazawa	Jupiter's X-ray emission: Suzaku observations and prospects for XRISM
156	Daiki Ishi	Modeling Soft X-ray Emission from Solar Wind Charge Exchange in Geospace Observed by Suzaku

No.	Name	Title
157	Haruka Yamamoto	Observational Study of a Young Stellar Object Candidate in a Molecular Cloud Complex Sagittarius B2 with XRISM
158	Kisetsu Tsuge	Probing Large-Scale Shock Heating in the Large Magellanic Cloud through Multi-Wavelength Analysis
159	Stephen Ehmann DiKerby	Resolving Fe Ka Doublets for Galactic Center Molecular Clouds with XRISM
160	Kohei Hayashi	Searching for Dark Matter X-ray Emission Lines with XRISM Spectroscopy of Milky Way Dwarf Galaxies
161	Mayura Balakrishnan	Separating Sgr A East, Sgr A*, and Diffuse Plasma with Chandra and XRISM*
162	Shun Inoue	Stellar Fe $\mbox{K}\alpha$ diagnostics from protostars to late-type stars with NICER and XRISM
163	Yohko Tsuboi	Superflare detection from an RS CVn-type Star, UX Arietis: Constraints on the Location and size of the emitting region
164	Enrico Bozzo	Supergiant Fast X-ray Transients - where do we stand 20 years after discovery
165	Naoya Sera	XMM-Newton spectroscopy of a bright comet LINEAR and future prospects with XRISM Resolve
166	Daijiro Kanno	XRISM Xtend observation of a solar wind charge exchange event during the August 2024 geomagnetic storm
167	Kentaro Okada	XRISM investigation of the Compton shoulder accompanying the neutral iron line in the Galactic center
168	Yuma Aoki	XRISM measurements of K-shell lines of neutral atoms in the Galactic center
169	Jun Kurashima	XRISM observations of solar flare X-ray emission reflected off Earth's atmosphere
170	Richard Fred Mushotzky	AXIS- The Advanced X-ray Imaging Satellite
171	Guillaume Belanger	An overview of the European proposals submitted for AO-2
172	Haruki Kuramoto	Balloon-borne Hard X-ray Polarimeter XL-Calibur and the 2024 Crab Observation
173	Kotaro Fukushima	Behind the scenes of XRISM: the science operations of the first 3 years, and beyond
174	Itsuki Aihara	Cross-Calibration of XRISM Resolve and Xtend with Several Nearby Galaxy Clusters
175	Noriko Y. Yamasaki	Current status of MWMUX readout for large-format TES arrays
176	Hikaru Uebayashi	Developing an X-ray SOI Camera for Small Satellites to Map Lunar Surface Elements
177	Shintaro Kaneko	Developing and Testing Microwave Multiplexed Readout for X-ray TES Calorimeters to Advance Technology Readiness
178	Yusuke Komura	Development of On-chip Signal Pattern Generator Aiming for Reduction of External Wiring of the X-ray SOI Pixel Detector
179	Hironori Matsumoto	Development of X-ray Mirrors Using Carbon Fiber Reinforced Plastic and Ultra-Precision Machining Techniques
180	Shunta Nakatake	Evaluation of the Position-Dependent Effective Area of XRISM/Xtend using Observations of Abell 2029
181	Yoshiaki Kanemaru	Evaluation of the pointing accuracy of the X-Ray Imaging and Spectroscopy Mission (XRISM) during the first year
182	Ryota Hayakawa	First Demonstration of a Domestic Multi-Pixel X-ray TES Array Readout Using Microwave SQUID Multiplexer for Future X-ray Missions

No.	Name	Title
183	Shota Arai	GRAMS experiment for MeV gamma-ray astronomy and dark matter search
184	Natalie Hell	Laboratory benchmarks of Kβ transition energies in L-shell ions of Fe
185	Naoki Tsuji	Moon Moisture Targeting Observatory for water resources exploration and science application
186	Wataru Iwakiri	NinjaSat: Astronomical X-ray CubeSat Observatory
187	Onoda Haruki	Observation of Extragalactic diffuse MeV gamma-rays using an Electron-Tracking Compton Telescope loaded on a Balloon
188	Yuya Omata	Observing solar gamma-rays and neutrons with MoMoTarO-ISS
189	Frederick Groth	One-to-one comparisons between SLOW constrained simulations and XRISM observations
190	Miwa Tsurumi	Performance Evaluation of the MoMoTarO Gamma-Ray Detector for GRB Triangulation around the Moon
191	Koji Mori	Power of XRISM/Xtend: Wide-field X-ray imager extending your science
192	Frederick Scott Porter	Reconstructing the time dependent energy scale for XRISM/Resolve
193	Megan Eckart	Resolve's energy scale calibration and associated uncertainties
194	Caroline Kilbourne	Status of the Non-X-ray Background of XRISM's Resolve and Xtend Instruments
195	Yuichiro Ezoe	The GEOspace X-ray imager (GEO-X) mission
196	Marco Vetrano	X-Ray Spectral Analysis with Quantum Extreme Learning Machines
197	Takeshi Go Tsuru	XRPIX - Trigger-Output Event-Driven X-ray astronomy SOI pixel sensor
198	Kazuo Makishima	A game-changing view of clusters of galaxies in the XRISM era an interplay of ICM and member galaxies
199	Kotaro Fukushima	A uniform metal distribution in the hot intracluster medium of the Cenraurus galaxy cluster
200	Shutaro Ueda	An XRISM view of the Phoenix cluster: turbulence of the intracluster medium in a unique cooling-flow cluster
201	Congyao Zhang	Buoyant Bubbles in Galaxy Clusters and their Role in Shaping Cluster Cores
202	Cicely Potter Cicely Potter Cicely Potter	Coma Cluster Temperature Comparisons in Coincident Regions between XRISM, NuSTAR, Chandra, Suzaku, and XMM-Newton
203	Annie Heinrich	Constraining turbulence in the Perseus cluster via resonant scattering
204	Anri Yanagawa	Detection of Low Turbulence in A3395S: First Results from XRISM Resolve on a Triple Galaxy Cluster System
205	Scott Randall	Early-Stage Galaxy Cluster Mergers as Probes of Merger and Accretion Driven Turbulence in the ICM
206	Lior Shefler	Exploring charge exchange emission in XRISM observations of the Perseus galaxy cluster
207	Kosei Sakai	Exploring the ICM velocity structure in the Coma cluster from Fe-K Line non-gaussianity
208	Daniel R. Wik	First Look at XRISM Observations of the Line-of-Sight Merging Cluster Abell 2163
209	Yuusuke Uchida	Gas motion in the central region of the merger cluster Abell 2319
210	Tommaso Bartalesi	Gas rotation in galaxy clusters
211	Stefano Ettori	Gas velocities, non-thermal pressure and hydrostatic mass bias in X-ray galaxy clusters

No.	Name	Title
212	Xinyi Zheng	Imaging-Spectroscopic diagnosis of the Giant Sloshing Spiral in the Virgo Cluster with the Einstein Probe Follow-up X-ray Telescope
213	Lydia Stofanova	Lack of metals in cores of clusters and massive ellipticals: mystery solved?
214	Takuya Akahori	Magnetic Reconnection in Galaxy Clusters
215	RUNQI NIE	Mapping Sloshing Structures in the Perseus Cluster with XRISM Xtend
216	Misaki Urata	Measurement of ICM bulk velocity structure in the Centaurus cluster by the XRISM/Xtend
217	Loris Chappuis	Multiprobe analysis of massive galaxy clusters
218	Leo Hirata	Plasma Diagnostics Aimed at Understanding Iron K-shell Line Ratio Anomalies Revealed by High-Resolution X-ray Spectroscopy of Galaxy Clusters with XRISM/Resolve
219	Yuna Saito	Probing Gas Motions in the A2029 Core with XRISM
220	Keita Tanaka	Resonant scattering at the center of the galaxy cluster PKS 0745-191 with XRISM
221	Marie Kondo	Temperature and Velocity Structure of the Centaurus Cluster Core Observed with XRISM/Resolve
222	Tomas Plsek	The Abundance Drop in the Core of the Centaurus Cluster
223	Dimitris Chatzigiannakis	The chemical enrichment of the ICM with XRISM and TNG-Cluster
224	Andrew Fabian Christopher Fabian	The evidence for cooling flows in the soft X-ray spectra of cool cores in clusters and groups
225	Zhixiao Lyu	The impact of cool gas and star formation on metal enrichment in galaxy clusters
226	Thomas H. Reiprich	The sloshing core of Abell 496
227	Haruka Sakemi	Three-Dimensional Polarization Analysis of Jets from the Second Brightest Cluster Galaxy in Abell 3376
228	Annie Heinrich	Unveiling the yin-yang merger geometry of A1914 with XRISM: Towards a robust calibration of X-ray fluctuations technique
229	Kohei Kurahara	What Drives the Radio Source, "The Flying Fox", in Abell 1060 Explored with XRISM
230	Ozaki Asayo	X-ray Study of the Abell 399/401 Filament with Suzaku
231	Kazunori Suda	Probing the Gas Velocity Structure of the Abell 2199 Core with XRISM/Resolve