name	TITLE
Takuto Narita	Origins of Narrow Fe Lines in Her X-1
Marina Yoshimoto	The slowest X-ray pulsar AX J1910.7+0917 identified as a supergiant fast X-ray transient by XRISM/Xtend
Kinjal Roy	The iron fluorescent emission as a tracer of reprocessing environment in X-ray Binary Pulsars
Tomoshi Takeda	NinjaSat Observations of Clocked X-ray Bursters SRGA J144459.2-604207 and GS 1826-24
Zhang Sixuan	Constraining the Corona Geometry of Cyg X-1 with Broad Band Spectrum and Polarimetric Analysis Based on Observations in May 2022
Vaibhav Sharma	Spectral-Temporal Evolution of GX 339-4 in HIMS and SIMS during 2021 outburst with AstroSat
Bhuvana G R	Investigating the Relativistic Disk Reflection in Black hole X-ray Binaries GRS 1758-258 and 1E 1740.7-2942
Leïla Godinaud	Front and rear ejecta shells Dynamics of Tycho's Remnant with XRISM: probing supernova asymetries and stratification
Yuken Ohshiro	Tracing the Progenitor of the Type la Supernova Remnant 3C 397 using Abundance Ratios of Iron-group Elements
Skylar Grayson	Comparing XRISM Observations to Models of the Hot Wind Fluid in M82
Cicely Potter	Coma Cluster Temperature Comparisons in Coincident Regions between XRISM, NuSTAR, Chandra, Suzaku, and XMM-Newton
Lydia Stofanova	Lack of metals in cores of clusters and massive ellipticals: mystery solved?
Keita Tanaka	Resonant scattering at the center of the galaxy cluster PKS 0745-191 with XRISM
Marie Kondo	Temperature and Velocity Structure of the Centaurus Cluster Core Observed with XRISM/Resolve
Chen Li	Delving into the depths of NGC 3783 with XRISM IV. Toward a Clearer Understanding of Fe Kα Emission Lines