PROCEEDINGS OF SPIE

Space Telescopes and Instrumentation 2024: Ultraviolet to Gamma Ray

Jan-Willem A. den Herder Shouleh Nikzad Kazuhiro Nakazawa Editors

16–21 June 2024 Yokohama, Japan

Sponsored by SPIE

Cosponsored by
NAOJ—National Astronomical Observatory of Japan (Japan)
NICT—National Institute of Information and Communications Technology (Japan)
JNTO—Japan National Tourism Organization (Japan)
City of Yokohama (Japan)

Cooperating Organization Optronics Co., Ltd. (Japan)

Published by SPIE

Volume 13093

Part One of Three Parts

Proceedings of SPIE 0277-786X, V. 13093

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings: Author(s), "Title of Paper," in Space Telescopes and Instrumentation 2024: Ultraviolet to Gamma Ray, edited by Jan-Willem A. den Herder, Shouleh Nikzad, Kazuhiro Nakazawa, Proc. of SPIE 13093, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510675094

ISBN: 9781510675100 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) SPIE ora

Copyright © 2024 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

xix Conference Committee

Part One

	ULTRA VIOLET I
13093 02	Aspera payload design overview: UV SmallSat mission to detect and map warm-hot halo gas around the nearby galaxies [13093-1]
13093 04	Performance of the SPARCS UV camera and detectors [13093-3]
13093 05	Results of the JUICE ultraviolet spectrograph near-Earth commissioning [13093-4]
	ULTRA VIOLET II
13093 06	QUVIK (Quick Ultra-Vlolet Kilonova surveyor) spacecraft and payload system design overview [13093-5]
13093 07	INFUSE: inflight performance and future improvements for the first FUV integral field spectrograph to study the influence of massive stars on galaxies [13093-6]
13093 09	Development of UV telescope system for the astronomical observation satellite PETREL [13093-8]
13093 0A	Optical alignment of contamination-sensitive far-ultraviolet spectrographs for Aspera SmallSat mission [13093-9]
	ULTRA VIOLET III
13093 OC	Eos: a FUV spectroscopic mission to observe molecular hydrogen in molecular clouds [13093-11]
13093 OF	Development of wide-field UV transient exploration satellite PETREL [13093-15]
	ULTRA VIOLET IV
13093 OG	The initial design of Maratus: a 12U narrowband imager for mapping the circumgalactic medium [13093-16]

13093 OH	The UVIa 12U CubeSat concept: mission overview [13093-17]
13093 01	Overview of the LAPYUTA mission (Life-environmentology, Astronomy, and PlanetarY Ultraviolet Telescope Assembly) [13093-18]
13093 OJ	Breaking through the geocoronal barrier: spectroscopic validation of the hydrogen absorption cell for Lyman-alpha attenuation [13093-19]
13093 OK	Investigation of the energetic and radiative transfer properties of exospheric hydrogen with the Hydrogen Emission Line Interferometric eXplorer (HELIX) [13093-20]
	UV TECHNOLOGY I
13093 OL	Development of broadband and narrowband coatings for future UV missions: increasing throughput, uniformity, and environmental stability in the far- and Lyman-ultraviolet [13093-22]
13093 OM	Adaptive field-of-view ultraviolet integral-field spectroscopy with the Ultraviolet Micromirror Imaging Spectrograph (UMIS) [13093-24]
13093 ON	Microchannel plate detectors for ultraviolet astronomy [13093-25]
13093 00	Advancing ultraviolet detector technology for future missions: investigating the dark current plateau in silicon detectors using photon-counting EMCCDs [13093-26]
	UV TECHNOLOGY II
13093 0Q	The SmallSat Technology Accelerated Maturation Platform-1 (STAMP-1): a proposal to advance ultraviolet science, workforce, and technology for the Habitable Worlds Observatory [13093-27]
	ATHENA INSTRUMENTS I
13093 OS	Low-temperature proton irradiation with DEPFETs for Athena's wide field imager [13093-29]
13093 OT	Spectroscopic performance of detectors for Athena's WFI: measurements and simulation [13093-30]
	ATHENA INSTRUMENTS II
13093 0V	Development of the microcalorimeter detector for the Athena/X-ray Integral Field Unit [13093-165]
13093 OW	The detection chain for Athena X-IFU: a status on the design and demonstrations [13093-32]

	13093 OX	The end-to-end simulator of the ATHENA X-IFU Cryogenic AntiCoincidence detector (CryoAC) [13093-33]
	13093 OY	X-IFU focal plane assembly development model design upgrade and critical technology developments [13093-34]
_		OPTICS I
	13093 13	Improved efficiency critical-angle transmission gratings for high-resolution soft x-ray spectroscopy [13093-39]
	13093 15	Development of lightweight x-ray mirrors using carbon fiber reinforced plastic and ultra- precision machining technology [13093-41]
_		OPTICS II
	13093 16	Advancing towards a swift, deterministic, and reliable process for high-resolution thin monolithic shells [13093-42]
	13093 17	BlackCAT: an upcoming soft x-ray coded aperture telescope on a 6U CubeSat [13093-91]
	13093 18	Optics developments for NewATHENA [13093-44]
	13093 19	Silicon pore x-ray optics for the NewAthena telescope [13093-45]
	13093 1B	Testing silicon pore optics for NewATHENA at PANTER [13093-47]
		OPERATIONAL MISSIONS
_	13093 1C	Updates on the Einstein Probe mission (Invited Paper) [13093-48]
	13093 1D	Performance evaluation of new large area 3D CdZnTe drift strip detectors [13093-49]
	13093 1E	The advanced CCD imaging spectrometer on the Chandra x-ray observatory: twenty-five years of on-orbit operation [13093-50]
	13093 1F	The performance of RHESSI's germanium detectors over a 16-year science mission [13093-51]

	XRISM I
13093 1G	Development and operation status of X-Ray Imaging and Spectroscopy Mission (XRISM) [13093-52]
13093 11	Status of Xtend telescope onboard X-Ray Imaging and Spectroscopy Mission (XRISM) [13093-54]
13093 1K	In-flight performance of the XRISM/Resolve detector system [13093-56]
	XRISM II
13093 1L	In-orbit performance of the XMA for XRISM/Resolve [13093-58]
13093 1M	In-orbit performance of the Xtend-XMA onboard XRISM [13093-59]
13093 1N	The in-orbit XRISM science operations [13093-60]
13093 10	Detail design of the XRISM timing system and its verification in the nominal operation mode [13093-61]
13093 1P	Energy gain scale calibration of the XRISM Resolve microcalorimeter spectrometer: ground calibration results and on-orbit comparison [13093-62]
	DETECTORS
13093 1Q	Fast, low-noise image sensor technology for strategic x-ray astrophysics missions [13093-63]
13093 1R	Augmenting astronomical x-ray detectors with AI for enhanced sensitivity and reduced background [13093-65]
13093 1T	Towards efficient machine-learning-based reduction of the cosmic-ray induced background in x-ray imaging detectors: increasing context awareness [13093-67]
	MISSIONS I
13093 1U	Status of the Lunar Electromagnetic Monitor in X-rays (LEM-X) [13093-270]
13093 1V	Calibration of the MXT camera before launch of the SVOM mission and prediction of its spectral performance at the end of the mission [13093-69]
13093 1X	The Large Area Detector for the eXTP mission [13093-72]

MISSIONS II 13093 1Y The Wide Field Monitor (WFM) of the China-Europe eXTP (enhanced X-ray Timing and Polarimetry) mission [13093-73] The HERMES (High Energy Rapid Modular Ensemble of Satellites) Pathfinder mission 13093 1Z [13093-74] 13093 20 High-z gamma-ray bursts unraveling the dark ages and extreme space-time mission: **HIZ-GUNDAM** [13093-75] 13093 21 The wide-field x-ray monitor (WFXM) on the HiZ-GUNDAM mission [13093-76] Construction and evaluation of x-ray optics system for the wide field x-ray monitor onboard 13093 22 **HIZ-GUNDAM** [13093-77] 13093 23 Development of x-ray optics for the solar flare sounding rocket FOXSI-4: ground calibration [13093-78] MISSIONS PROBE CLASS PROPOSALS 13093 26 The Arcus Probe Mission [13093-81] 13093 27 The Line Emission Mapper (LEM) probe mission concept [13093-82] 13093 28 Overview of the Advanced X-ray Imaging Satellite (AXIS) [13093-83] 13093 29 STROBE-X: capturing the universe in motion [13093-84] MISSIONS III 13093 2A Hard x-ray focal plane detectors onboard the FOXSI-4 sounding rocket for solar flare **observation** [13093-85] 13093 2B THESEUS: Transient High Energy Sky and Early Universe Surveyor [13093-86]

13093 2D **KOYOH: the x-ray transient monitoring and rapid alert satellite** [13093-88]

Part Two

	MISSIONS IV
13093 2E	Status of geospace x-ray imager mission (GEO-X) [13093-89]
13093 2F	BurstCube: a CubeSat for gravitational wave counterparts [13093-90]
13093 2G	SUIM project: measuring the upper atmosphere from the ISS by observations of the CXB transmitted through the Earth rim [13093-274]
13093 2H	Wide-band x-ray observatory for the time domain astronomy era: CHRONOS [13093-92]
	GAMMA AND POLARIMETRY I
13093 21	The imaging x-ray polarimetry explorer 2.5 years later [13093-93]
13093 2J	Across the soft gamma-ray regime: utilizing simultaneous detections in the Compton Spectrometer and Imager (COSI) and the Background and Transient Observer (BTO) to understand astrophysical transients [13093-97]
	GAMMA AND POLARIMETRY II
13093 2L	ComPair-2: a next-generation medium-energy gamma-ray telescope prototype [13093-94]
13093 2M	The CUbesat Solar Polarimeter (CUSP) mission overview [13093-95]
13093 20	MeV gamma-ray detector on the 50-kg class satellite [13093-98]
13093 2P	Celestial MeV gamma-ray observation using electron-tracking Compton camera loaded on long duration balloons (SMILE-3) [13093-99]
	POSTER SESSION: UV
13093 2Q	Contamination control for the Aspera FUV SmallSat [13093-101]
13093 2S	FIREBall-2 2023: flight communications performance [13093-104]
13093 2U	FIREBall-2 2023: fine guidance system performance for UV balloon telescope flight [13093-106]
13093 2V	Realignment and performance verification of two-mirror focal corrector optics for FIREBall-2 using computer generated hologram (CGH) [13093-107]

13093 2W	Ultraviolet reflective grating performance verification test setup and simulations for the Aspera SmallSat mission [13093-108]
13093 2X	Small UV imager for hydrogen Lyman-alpha onboard ultra-small spacecraft [13093-109]
13093 2Y	The exploratory phase for Lifetime Position 7 in the Cosmic Origins Spectrograph FUV channel [13093-110]
13093 2Z	Advancements in space-based NUV spectrography: precision fabrication and evaluation of an optical slit using optical lithography and deep reactive ion etching [13093-111]
13093 31	Development, integration, and testing of the Spectroscopic Ultraviolet Multi-object Observatory (SUMO) prototype for deployment on the INFUSE sounding rocket [13093-113]
13093 32	Observing modes of the SPRITE 12U CubeSat: a probe of star formation feedback with far- UV imaging spectroscopy [13093-114]
13093 34	Preflight characterization of the SPRITE CubeSat: a far-UV imaging spectrograph for stellar feedback in local galaxies [13093-116]
13093 35	ULTRASAT: NASA's role in mission development and science [13093-117]
13093 36	Spectroscopic Investigation of Nebular Gas (SING): instrument design, assembly and testing [13093-118]
13093 37	Assembly, integration, and testing of the Star-Planet Activity Research CubeSat (SPARCS) [13093-119]
13093 38	Photometric calibration in the ultraviolet of the Star-Planet Activity Research CubeSat (SPARCS) [13093-120]
13093 39	Alignment and ground calibration of the Carruthers GeoCoronal Imager [13093-121]
13093 3A	Design and status of the CASTOR mission [13093-122]
13093 3C	Performance qualification of the detector on board the Spektr-UF (WSO-UV) space telescope [13093-124]
13093 3D	Optical design options for Pollux: UV spectropolarimeter project for the Habitable Worlds Observatory [13093-126]
13093 3F	The World Space Observatory - Ultraviolet mission: science program and status report [13093-128]
13093 3H	A new imaging instrument for SPEKTR-UF space mission [13093-130]
13093 31	The optical design for the Ultraviolet Explorer (UVEX) mission: a next-generation wide-field UV telescope [13093-131]

13093 3K	Ultraviolet Extinction Sky Survey (UVESS): a mission concept for probing the interstellar medium in the Milky Way and Local Group galaxies [13093-133]
13093 3L	The CASTOR mission: performance, uniqueness and science programs [13093-134]
13093 3N	The optical design of the UVIa CubeSat: a multichannel ultraviolet telescope for transient science [13093-136]
13093 3Q	A modification of the optical design for the SOLAR-C EUVST instrument: design performance, sensitivity analysis, optical alignment, and optical error budget [13093-140]
13093 3R	Planning experiment with the Spektr-UF observatory: the first webversion of exposure time calculator $[13093\text{-}143]$
	POSTER SESSION: UV TECHNOLOGY
13093 3T	VUV bandpass reflective coatings for the SMILE-UVI instrument [13093-145]
13093 3V	Design of a FUV polarimeter for Pollux aboard HWO [13093-147]
13093 3W	Evaluating UV detector enhancement technologies for the next generation of space telescopes: the path to CASTOR [13093-148]
13093 3X	The Lunar Ultraviolet Observatory (OUL): preparatory optical activities and detector [13093-149]
13093 40	Enhanced far ultra-violet optical properties of physical vapor deposited aluminum mirrors through fluorination [13093-152]
13093 42	Characterizing fabrication quality and UV performance of UV gratings [13093-154]
13093 43	Designing a compact, self-contained control and power system for a DMD-based spectrograph suitable for the space environment [13093-155]
	POSTER SESSION: ATHENA INSTRUMENTS
13093 48	Thermal design and control of Athena Wide Field Imager (WFI) camera head (Best Paper Prize) [13093-159]
13093 49	The X-IFU focal plane assembly development model: evaluation of the global magnetic shielding factor [13093-160]
13093 4B	Electrical ground support equipment for the ESA NewAthena Wide Field Imager [13093-162]
13093 4C	Review of the ATHENA/WFI instrumental background and lessons learned from SRG/eROSITA [13093-163]

13093 4D	The VERITAS 2.3 readout ASIC for the ATHENA Wide Field Imager [13093-164]
13093 4E	Detector electronics sub-system development for the NewAthena Wide Field Imager [13093-166]
13093 4F	Calibration and test of the Athena on-board metrology system [13093-167]
13093 4H	The DEMUX module of the ATHENA/X-IFU digital readout electronics demonstration model [13093-169]
13093 4J	ASIC design evolution of ATHENA X-IFU warm front-end electronics [13093-171]
13093 4L	The Wide Field Imager for the NewAthena mission: preliminary design and verification [13093-173]
13093 4M	Rejection and cross-talk measurements on the X-IFU warm front-end readout using lock-in amplifier up to 50 MHz [13093-174]
13093 4N	Impact of space ionizing environment on the warm front-end electronics flicker noise used for TES/SQUID readout [13093-175]
13093 40	X-IFU warm front-end electronics demonstrator model [13093-176]
	POSTER SESSION: OPTICS
13093 4P	Preparing for NewATHENA flight production: recent developments in upscaling SPO plate manufacturing technology [13093-177]
13093 4P 13093 4Q	Preparing for NewATHENA flight production: recent developments in upscaling SPO plate
	Preparing for NewATHENA flight production: recent developments in upscaling SPO plate manufacturing technology [13093-177]
13093 4Q	Preparing for NewATHENA flight production: recent developments in upscaling SPO plate manufacturing technology [13093-177] The VERT-X calibration facility: development of the most critical parts [13093-178]
13093 4Q 13093 4R	Preparing for NewATHENA flight production: recent developments in upscaling SPO plate manufacturing technology [13093-177] The VERT-X calibration facility: development of the most critical parts [13093-178] Data handling for the production of the NewAthena optics [13093-179]
13093 4Q 13093 4R 13093 4S	Preparing for NewATHENA flight production: recent developments in upscaling SPO plate manufacturing technology [13093-177] The VERT-X calibration facility: development of the most critical parts [13093-178] Data handling for the production of the NewAthena optics [13093-179] BEaTriX x-ray calibration facility: status of the project [13093-180]
13093 4Q 13093 4R 13093 4S 13093 4T	Preparing for NewATHENA flight production: recent developments in upscaling SPO plate manufacturing technology [13093-177] The VERT-X calibration facility: development of the most critical parts [13093-178] Data handling for the production of the NewAthena optics [13093-179] BEaTriX x-ray calibration facility: status of the project [13093-180] Ir/C multilayers for the NewAthena x-ray mirrors [13093-181]
13093 4Q 13093 4R 13093 4S 13093 4T 13093 4U	Preparing for NewATHENA flight production: recent developments in upscaling SPO plate manufacturing technology [13093-177] The VERT-X calibration facility: development of the most critical parts [13093-178] Data handling for the production of the NewAthena optics [13093-179] BEaTriX x-ray calibration facility: status of the project [13093-180] Ir/C multilayers for the NewAthena x-ray mirrors [13093-181] Ray-traced effective area and angular resolution of NewAthena's optics [13093-182] Kirkpatrick-Baez silicon pore optics for high-angular-resolution hard x-ray telescope
13093 4Q 13093 4R 13093 4S 13093 4T 13093 4U 13093 4V	Preparing for NewATHENA flight production: recent developments in upscaling SPO plate manufacturing technology [13093-177] The VERT-X calibration facility: development of the most critical parts [13093-178] Data handling for the production of the NewAthena optics [13093-179] BEaTriX x-ray calibration facility: status of the project [13093-180] Ir/C multilayers for the NewAthena x-ray mirrors [13093-181] Ray-traced effective area and angular resolution of NewAthena's optics [13093-182] Kirkpatrick-Baez silicon pore optics for high-angular-resolution hard x-ray telescope [13093-183]

13093 4Y	Precision in motion: advances in robotic polishing of x-ray mirrors [13093-186]
13093 4Z	Silicon pore optics: a highly configurable modular x-ray mirror technology [13093-187]
13093 50	Digital Micro-Mirror Device (DMD) controller development for INSIST mission [13093-188]
13093 51	Characterizing x-ray optics for OGRE and its Pathfinder mission [13093-189]
13093 52	Evaluation of the potentialities of the roughness characterization via replica approach [13093-190]
13093 53	Development of precision Wolter mirrors for future soft x-ray observations of the Sun [13093-191]
13093 54	Development of x-ray optical system for scan-type all-sky monitor [13093-192]
13093 55	Design, fabrication, and testing of Wolter-I x-ray optic for Swift Solar Activity X-ray Imager (SSAXI-Rocket) [13093-193]
13093 56	Zero residual stress determination of iridium/carbon bilayer and multilayers coatings by utilizing chromium [13093-194]
13093 59	Lobster eye x-ray optics fabricated with MEMS technologies [13093-197]
13093 5A	Ultrafast laser welding of x-ray mirror segment stacks [13093-198]
13093 5B	Thin mirror surface figure correctability using ultrafast laser stress figuring (ULSF): from X-ray optics to thin shells for deformable mirrors [13093-199]
13093 5C	Assessing substrate quality and contamination of thin film coatings for x-ray optics [13093-200]
13093 5D	Development of blocking filters using high-throughput SiC grids [13093-203]
13093 5E	Measurements of the soft proton reflectivity on x-ray optics [13093-204]
	POSTER SESSION: DETECTORS AND OPERATIONS
13093 5J	Feasibility study of upper atmosphere density measurement on the ISS by observations of the CXB transmitted through the Earth rim [13093-211]
13093 5K	An interface to evaluate the performance of photon-counting detectors [13093-212]
13093 5L	Stray light analysis of the optical chamber at the PANTER x-ray test facility [13093-213]

Part Three

13093 5M	Principle and demonstration of novel pointing direction metrology system for high-resolution x-ray imaging [13093-214]
13093 5N	SRG/eROSITA background analysis and simulation [13093-215]
13093 50	The commissioning and early operations of the high-energy HERMES payload onboard SpIRIT [13093-216]
13093 5P	Curved detectors for future x-ray astrophysics missions [13093-217]
13093 5Q	Development of soft x-ray CMOS camera for the GEO-X mission [13093-218]
13093 5R	Test and characterization of finely segmented pixel CZT detectors for future hard x-ray missions [13093-219]
13093 5\$	Production of microchannel plates using nano-scale additive manufacturing [13093-220]
13093 5U	Development of atomically thin optical devices with graphene for astronomical applications [13093-222]
	POSTER SESSION: XRISM
13093 5V	Evaluation of the initial pointing accuracy of XRISM [13093-224]
13093 5V 13093 5W	Evaluation of the initial pointing accuracy of XRISM [13093-224] In-orbit operation of Resolve Filter Wheel and MXS [13093-225]
13093 5W	In-orbit operation of Resolve Filter Wheel and MXS [13093-225] New CCD driving technique to suppress anomalous charge intrusion from outside the
13093 5W 13093 5X	In-orbit operation of Resolve Filter Wheel and MX\$ [13093-225] New CCD driving technique to suppress anomalous charge intrusion from outside the imaging area for soft x-ray imager of Xtend onboard XRISM [13093-226]
13093 5W 13093 5X 13093 5Y	In-orbit operation of Resolve Filter Wheel and MXS [13093-225] New CCD driving technique to suppress anomalous charge intrusion from outside the imaging area for soft x-ray imager of Xtend onboard XRISM [13093-226] Pile-up simulator for XRISM/Xtend [13093-227]
13093 5W 13093 5X 13093 5Y 13093 5Z	In-orbit operation of Resolve Filter Wheel and MXS [13093-225] New CCD driving technique to suppress anomalous charge intrusion from outside the imaging area for soft x-ray imager of Xtend onboard XRISM [13093-226] Pile-up simulator for XRISM/Xtend [13093-227] Initial operations of the Soft X-ray Imager onboard XRISM [13093-228]
13093 5W 13093 5X 13093 5Y 13093 5Z 13093 60	In-orbit operation of Resolve Filter Wheel and MXS [13093-225] New CCD driving technique to suppress anomalous charge intrusion from outside the imaging area for soft x-ray imager of Xtend onboard XRISM [13093-226] Pile-up simulator for XRISM/Xtend [13093-227] Initial operations of the Soft X-ray Imager onboard XRISM [13093-228] On-orbit performance of the Adiabatic Demagnetization Refrigerator on XRISM [13093-229] Design and performance of the Hitomi/XRISM Adiabatic Demagnetization Refrigerator

13093 64	Strategies for the in-orbit gain tracking using the modulated x-ray sources for the Resolve microcalorimeter spectrometer on XRISM (Paper Prize) [13093-234]
13093 65	Verification of the XRISM timing system in the GPS unsynchronized mode [13093-235]
13093 66	X-ray transient search using XRISM/Xtend [13093-236]
13093 67	X-ray mirror assembly for the X-ray Imaging and Spectroscopy Mission (XRISM): comparison between ground-calibration measurements and raytracing simulations [13093-237]
13093 68	Measuring the liquid helium volume on XRISM and predicting the liquid lifetime [13093-238]
13093 69	In-orbit selection of cryocooler drive frequencies for XRISM/Resolve [13093-240]
	POSTER SESSION: MISSIONS
13093 6B	Development of the software algorithm for detection of gamma-ray bursts for HiZ-GUNDAM mission [13093-241]
13093 6C	The status of pnCCD with an FPGA-based electronic system for HiZ-GUNDAM [13093-242]
13093 6D	Design and development of an FPGA-based pnCCD driver and readout system for future satellite mission HiZ-GUNDAM [13093-243]
13093 6E	Performance evaluation of pnCCD for HiZ-GUNDAM mission [13093-244]
13093 6F	Design and development of the HERMES Pathfinder payloads [13093-245]
13093 6H	The HERMES calibration pipeline: mescal [13093-247]
13093 61	The on-board scientific software of the HERMES missions [13093-248]
13093 6J	GRBAlpha and VZLUSAT-2: GRB observations with CubeSats after 3 years of operations [13093-250]
13093 6K	Performance improvement of Adiabatic Demagnetization Refrigerator for HUBS [13093-251]
13093 6M	Developing frequency division multiplexing readout for HUBS [13093-253]
13093 6P	Characterization of Mo-Cu TES for HUBS [13093-256]
13093 60	Silicon drift detectors for the Spectroscopy Focusing Array of eXTP [13093-257]

13093 6R	Improving the eXTP/LAD detector energy resolution with a novel sensor design [13093-258]
13093 6S	Exploring the impact of total ionizing dose on the LAD detectors leakage current [13093-259]
13093 6T	Development of the end-to-end simulator of the WFM camera [13093-260]
13093 6U	Imaging and spectroscopic performances of the silicon drift detector of the wide field monitor [13093-261]
13093 6V	Development of a facility for high accuracy and precision characterization of Micro-Pore Optics collimators [13093-262]
13093 6W	Development of x-ray optics for the solar flare sounding rocket FOXSI-4: ray-tracing simulation [13093-263]
13093 6X	Development and evaluation of a metal 3D printed pre-collimator for FOXSI-4 sounding rocket experiment [13093-264]
13093 6Y	Development of x-ray optics for the solar flare sounding rocket FOXSI-4: vibration test (Paper Prize) [13093-265]
13093 70	ECLAIRs coded mask design for SVOM mission [13093-267]
13093 71	CubeOps: development of an STM32-based on-board computer (OBC) for small satellites and CubeSat missions [13093-268]
13093 72	Goals of the Swift Solar Activity X-ray Imager (SSAXI-Rocket) rocket experiment [13093-269]
13093 73	The Rockets for Extended-source X-ray Spectroscopy: instrument updates, results from the first flight, and future outlook [13093-271]
13093 76	Ground calibration of the BlackCAT CubeSat x-ray Coded Aperture Telescope [13093-275]
13093 77	The evaluation of the CUSP scientific performance by a GEANT4 Monte Carlo simulation [13093-276]
13093 79	Moon Moisture Targeting Observatory (MoMoTarO) for water resource exploration and basic science application [13093-279]
13093 7C	Estimates of magnetospheric solar wind charge exchange events detectable with GEO-X [13093-282]
13093 7D	The GEO-X optical blocking filter [13093-283]
13093 7E	Development of ultra-lightweight x-ray telescopes fabricated with MEMS technologies for GEO-X [13093-284]

13093 7F	The Solar X-Ray MOONitor (SXRM) a lunar-based sun activity monitor [13093-285]
13093 7G	Instrument overview of the Swift Solar Activity X-ray Imager (SSAXI-Rocket) [13093-286]
13093 7K	The Line Emission Mapper (LEM): mission and science operations [13093-290]
13093 7N	The detector assembly of the cameras of the Lunar Electromagnetic Monitor in X-rays (LEM-X) [13093-314]
13093 70	The Lunar Electromagnetic Monitor in X-rays (LEM-X): optimization of the instrument layout and trade-off study for the observatory location on the Moon surface [13093-315]
	POSTER SESSION: GAMMA AND POLARIMETRY
13093 7P	Development of a novel HV-CMOS active pixel sensor AstroPix for gamma-ray space telescopes [13093-293]
13093 7Q	The anti-coincidence detector subsystem for ComPair [13093-294]
13093 7R	Proof-of-concept study of MeV gamma-ray imaging using a liquid argon time projection chamber for GRAMS [13093-295]
13093 7S	The path toward 500 μm depletion of AstroPix, a pixelated silicon HVCMOS sensor for space and EIC [13093-296]
13093 7T	The double-sided silicon strip detector tracker onboard the ComPair balloon flight [13093-297]
13093 7U	GALI - a GAmma-ray burst Localizing Instrument: results from full-size engineering model [13093-298]
13093 7V	Glowbug-2: a gamma-ray transient instrument for the ISS [13093-299]
13093 7W	Prototype fine-imaging narrow field of view semiconductor Compton telescope with shielded coded-mask, mini-SGI [13093-300]
13093 7X	Results from the CsI calorimeter onboard the 2023 ComPair balloon flight [13093-301]
13093 7Y	Towards a response function for the COSI anticoincidence system: preliminary results from Geant4 simulations [13093-302]
13093 7Z	The 2023 balloon flight of the ComPair instrument [13093-303]
13093 81	A-STEP: the AstroPix sounding rocket technology demonstration payload [13093-305]
13093 82	In search of the third dimension in Compton x-ray polarimeters [13093-306]

13093 83	The multiphysics analysis and design of CUSP, a two CubeSat constellation for space weather and solar flares x-ray polarimetry [13093-307]
13093 84	Characterization of avalanche photodiodes (APDs) for the CUbesat Solar Polarimeter (CUSP) mission [13093-308]
13093 85	New generation of 3D detectors for x-ray polarimetry: simulation of performances [13093-309]
13093 86	The legacy of IXPE: directions towards a new generation of 3D photo-electric x-ray polarimetry missions [13093-310]
13093 87	Towards imaging-spectro-polarimetry of solar flares in the x-rays [13093-311]