First Wide-field of View X-Ray Observations by a Lobster-eye Focusing Telescope in Orbit

C. Zhang1,2, Z. X. Ling1,2, X. J. Sun3, S. L. Sun3, Y. Liu1, Z. D. Li3, Y. L. Xue3, Y. F. Chen3, Y. F. Dai1, Z. Q. Jia1, H. Y. Liu1, X. F. Zhang4, Y. H. Zhang4, S. N. Zhang4,2, F. S. Chen1, Z. W. Cheng1, W. Fu1, Y. X. Han3, H. Li3, J. F. Li3, Y. Li3, P. R. Liu1, X. H. Ma1, Y. J. Tang1, C. B. Wang1, R. J. Xie1, A. L. Yan1, Q. Zhang1, B. W. Jiang6, G. Jin6, L. H. Liu6, X. B. Qiu6, D. T. Su6, J. N. Sun6, Z. Xu6, S. K. Zhang6, Z. Zhang7, N. Zhang7, X. Z. Bi4, Z. M. Cai4, J. W. He4, H. Q. Liu4, X. C. Zhu4, H. Q. Cheng1, C. Z. Cui1,8, D. W. Fan1,8, H. B. Hu1, M. H. Huang1, C. C. Jin1,2,6, D. Y. Li6, H. W. Pan1, W. X. Wang1, Y. F. Xu1,8, X. Yang1, B. Zhang1, M. Zhang1, W. D. Zhang1, D. H. Zhao1, M. Bai9, Z. Ji9, Y. R. Liu9, F. L. Ma9, J. Su9, J. Z. Tong9, Y. S. Wang5, Z. J. Zhao5, C. Feldman10, P. O’Brien10, J. P. Osborne10, R. Willingale10, V. Burwitz10, G. Hartner11, A. Langmeier11, T. Müller11, S. Rukdee11, T. Schmidt11, E. Kuulkers12, Z. D. Li3, Y. L. Xue3, Y. F. Chen3, Y. F. Dai1, Z. Q. Jia1, H. Y. Liu1, X. F. Zhang4, Y. H. Zhang4, S. N. Zhang4,2, F. S. Chen1, Z. W. Cheng1, W. Fu1, Y. X. Han3, H. Li3, J. F. Li3, Y. Li3, P. R. Liu1, X. H. Ma1, Y. J. Tang1, C. B. Wang1, R. J. Xie1, A. L. Yan1, Q. Zhang1, B. W. Jiang6, G. Jin6, L. H. Liu6, X. B. Qiu6, D. T. Su6, J. N. Sun6, Z. Xu6, S. K. Zhang6, Z. Zhang7, N. Zhang7, X. Z. Bi4, Z. M. Cai4, J. W. He4, H. Q. Liu4, X. C. Zhu4, H. Q. Cheng1, C. Z. Cui1,8, D. W. Fan1,8, H. B. Hu1, M. H. Huang1, C. C. Jin1,2,6, D. Y. Li6, H. W. Pan1, W. X. Wang1, Y. F. Xu1,8, X. Yang1, B. Zhang1, M. Zhang1, W. D. Zhang1, D. H. Zhao1, M. Bai9, Z. Ji9, Y. R. Liu9, F. L. Ma9, J. Su9, J. Z. Tong9, Y. S. Wang5, Z. J. Zhao5, C. Feldman10, P. O’Brien10, J. P. Osborne10, R. Willingale10, V. Burwitz10, G. Hartner11, A. Langmeier11, T. Müller11, S. Rukdee11, T. Schmidt11, E. Kuulkers12.

Abstract

As a novel X-ray focusing technology, lobster-eye micro pore optics (MPO) feature both a wide observing field of view and true imaging capability, promising sky monitoring with significantly improved sensitivity and spatial resolution in soft X-rays. Since first proposed by Angel, the optics have been extensively studied, developed and trialed over the past decades. In this Letter, we report on the first-light results from a flight experiment of the Lobster Eye Imager for Astronomy, a pathfinder of the wide-field X-ray telescope of the Einstein Probe mission. The piggyback imager, launched in 2022 July, has a mostly unvignetted field of view of 18′×18′. Its spatial resolution is in the range of 4′–7′ in FWHM and the focal spot effective area is 2109 cm2, both showing only mild fluctuations across the field of view. We present images of the Galactic center region, Sco X-1, and the diffuse X-ray emission of the Cygnus Loop nebula taken in snapshot observations over 0.5–4 keV. These are truly wide-field X-ray images of celestial bodies observed, for the first time, by a focusing imaging telescope. Initial analyses of the in-flight data show excellent agreement between the observed images and the on-ground calibration and simulations. The instrument and its characterization are briefly described, as well as the flight experiment. The results provide a solid basis for the development of the present and proposed wide-field X-ray missions using lobster-eye MPO.

Unified Astronomy Thesaurus concepts: Wide-field telescopes (1800); X-ray astronomy (1810); X-ray telescopes (1825); Time domain astronomy (2109)

1. Introduction

Wide-field monitoring of the X-ray sky plays an indispensable role in understanding the dynamic X-ray universe. The detection and alert of transients and observation of variable sources in large numbers require large field-of-view (FoV) X-ray detectors, preferably an all-sky monitor (ASM). Tremendous advances in this field have been made over the past several decades by a series of X-ray ASMs. Examples of these range from previous instruments Vela 5, Ariel V, Ginga-ASM, RXTE-ASM, HETE2, and Beppo-SAX-WFC. Right up to the ones currently in operation, including Swift-BAT and MAXI. With a 1.4 sr FoV, Swift/BAT (Gehrels et al. 2004) detects gamma-ray bursts (GRBs) and other bright fast transients in the 15–150 keV band, while MAXI (Matsuoka et al. 2009) monitors bright X-ray sources and transients primarily in our Galaxy in 2–30 keV via scanning almost the whole sky every 92 minutes.

In recent years some interesting extragalactic transients have been discovered and call for characterization in large numbers, such as GRBs beyond redshift 6, supernova shock breakouts, and tidal disruption events (TDEs). The majority of these populations are at least 1–2 orders of magnitude fainter than the sensitivity of the current ASMs in orbit, however (Gehrels & Cannizzo 2015). Specifically, to detect them a sensitivity level of several milliCrab (mCrab) for 1000 s exposure would be desirable. Moreover, the emission of some of these new transients peaks in the soft X-ray band below a few keV, in contrast to the mostly hard X-ray bandpass of the existing ASMs. Most remarkably, the detection of the GRB 170817 by Fermi and INTEGRAL as the X-/γ-ray counterpart of the gravitational-wave event GW170817 (Abbott et al. 2017)
highlights further the great scientific potential of wide-field X-ray sky monitoring beyond the current horizon, particularly in the era of multimessenger time-domain astronomy.

So far all the X-ray ASMs are based on nonfocusing techniques, e.g., pinhole/slit camera, collimator, or coded mask (Holt & Priedhorsky 1987). Their detecting sensitivity is rather limited, mostly caused by the high background level, resulting from their large point-spread function (PSF) profile, i.e., low angular resolution, as well as the multiplex nature of the imaging capability (Willingale & Mészáros 2017). A preferable way to improve both sensitivity and spatial resolution is to use X-ray focusing optics (Fraser 2009).

Angel (1979) first proposed a design of X-ray ASM based on the imaging optics of the reflective eyes of lobsters. This design enables grazing-incidence reflection, and hence focusing, of soft X-rays by the smooth, reflective walls of many tiny square pores, which are densely packed across a sphere and all pointed toward a common center of curvature. This is the so-called micropore optics (MPO; see, e.g., Hudec & Feldman 2022 for a recent review). The FoV of a lobster-eye (LE) optic, which is the solid angle subtended by the optic plate to the curvature center, is limited only by the optic size for a given curvature radius. Since the MPO is spherically symmetric in essentially all directions, theoretically, an idealized LE optic is almost free from vignetting except near the edge of the FoV. Over the past decades the LE optics has been studied extensively by several groups (e.g., Wilkins et al. 1989; Chapman et al. 1991; Fraser et al. 1992, 1993; Kaaret et al. 1992; Peele et al. 1996; Brunton et al. 1999; Zhao et al. 2014; Collier et al. 2015; Willingale et al. 2016; Hudec et al. 2017), and conceptual designs for LE X-ray ASMs have also been proposed (e.g., Priedhorsky et al. 1996; Fraser et al. 2002). In practice, a number of realistic missions with LE ASMs have been proposed (e.g., Yuan et al. 2016; O’Brien et al. 2020).

The first instrument built for a formal mission is MIXS (Bunce et al. 2020) on board BepiColombo, which consists of a 1° FoV Wolter telescope and a 10° FoV collimator, both built from MPO, and its first light is expected in several years’ time when the mission arrives at Mercury. Several X-ray telescopes based on LE MPO are under development and due to be launched in next few years, including SVOM-MXT (Götz et al. 2016; Feldman et al. 2022) and SMILE-SXI (Sembay et al. 2016).

The Einstein Probe13 (EP; Yuan et al. 2018, 2022) is a time-domain astrophysics mission to discover cosmic high-energy transients and monitor variable objects. It features a wide-field X-ray telescope (WXT) in 0.5–4 keV consisting of 12 identical modules based on the LE MPO technique (Z. X. Ling et al. 2022, in preparation) and a follow-up X-ray telescope (FXT) in 0.3–10 keV (Chen et al. 2020).

To verify the in-orbit performance of the EP-WXT in advance and to optimize the instrumental parameters and conditions in operation, a complete test module of WXT was launched into orbit, as an EP-WXT pathfinder. With an FoV of 18′6 × 18′6, this instrument is a truly wide-field X-ray imager, termed Lobster Eye Imager for Astronomy (LEIA). Here we report on the initial results from the LEIA experiment, which are the first truly wide-field X-ray images of celestial bodies ever taken by a focusing imaging X-ray telescope with one-

---

13 Einstein Probe is a mission of the Chinese Academy of Sciences (CAS) in collaboration with the European Space Agency (ESA) and the Max-Planck-Institute for extraterrestrial Physics (MPE).

| Device/Parameter | Value |
|------------------|-------|
| Number of MPO plates | 36 |
| Size of MPO plate (mm) | 42.5 × 42.5 × 2.5 |
| Size of pore (μm) | 40 × 40 |
| Focal length (mm) | 376.8 ± 1.1 |
| Field of view | 18′6 × 18′6 |
| Angular resolution (arcmin) | 3.8–7.5, <5 (85%) |
| Effective area (cm²) | 2–3 @1 keV |
| Imaging sensors | 4 CMOS sensors |
| CMOS dimensions (mm) | 60 × 60 |
| Pixel size (μm), number | 15, 4k × 4k |
| Bandpass (keV) | 0.5–4.5 |
| Energy resolution (eV) | 130 @1.25 keV |
| Readout speed (ms) | 50 |
| Payload mass (kg) | 26–27 (electronics) |
| Satellite mass (kg) | 620 |
| Orbit | Sun-synchronous |
| Altitude (km) | 500 |
| Orbital period (minutes) | 95 |
| pointing accuracy (deg) | 0.1 |
| Altitude stability (deg s⁻¹) | 0.003 |
| Designed lifetime (yr) | 2 |

Notes. The values were measured from the on-ground calibrations.

a The effective area is for the central spot of the PSF.

shot exposures. The instrument and the in-flight experiment are described in Sections 2 and 3, respectively, followed by their implications and conclusion in Section 4.

2. Description and Characterization of the Instrument

2.1. Instrument Description

LEIA is a fully representative test model of one of the 12 identical modules of EP-WXT. The design of EP-WXT is described in Yuan et al. (2018, 2022) and Z. X. Ling et al. (2022, in preparation) in detail and is briefly summarized here. The EP-WXT module is composed of an imaging system, electronics, thermal control, and mechanical structure. Its main specifications are given in Table 1. The imaging system includes a mirror assembly (MA) and a focal detector array (Figure 1, left). Based on the LE optics, the mirror is built from a mosaic of 6 × 6 MPO plates slumped into spherically curved shape with a curvature radius of 750 mm. The reflective surfaces of the pores are coated with iridium. The MPO plates are individually mounted onto the supporting frame made of alloy. The mirror assembly is divided into four separate quadrants to take into account the gaps between the four detectors. The adjacent quadrants have an overlapping FoV of about 10°. Each quadrant consists of 3 × 3 MPO plates and subtends a solid angle of 9′.3 × 9′.3, defining its FoV. The four quadrants make up the continuous overall FoV of ∼18′6 × 18′6 of one of the EP-WXT modules.

The detector array is composed of four back-illuminated, large-format CMOS sensors, which are mounted on the co-centering focal sphere with a radius half that of the MPOs. The principle of the application of the CMOS to X-ray detection and imaging is similar to that of the traditional CCD sensors. Compared to CCD, CMOS sensors have some advantages, such as fast readout speed (frame rate), relatively high operating temperature and thus relaxed cooling requirements, better radiation hardness, and lower cost. Specifically, the CMOS sensors of LEIA have a readout noise...
around 4 e\(^{-}\), dark current \(\sim 0.1 \text{ e}^{-\text{s}^{-1}\text{pix}^{-1}}\) at a temperature of \(-30^\circ C\), a frame rate of 20 Hz, and an energy resolution of \(\sim 130 \text{ eV}\) at 1.25 keV. Some of the main parameters of the CMOS sensors are listed in Table 1, and the X-ray test results are summarized in Wu et al. (2022).

The MPO and CMOS devices adopted were tested extensively via experiments at the National Astronomical Observatories, CAS (NAOC), and also at the University of Leicester independently (Feldman et al. 2020). The predicted performance of the designed LE telescope was studied by Monte Carlo simulations, including the PSF, effective area, and predicted background spectrum (Zhao et al. 2014, 2017). The mirror assembly was designed and built at the X-ray Imaging Lab (XIL) of NAOC, and the overall module (Figure 1, right) was designed and engineered at the Shanghai Institute of Technical Physics, CAS, and subsequently passed a series of space qualification tests.

2.2. On-ground Characterization

To fully characterize the actual performance of LEIA, its key components and the complete module have been calibrated at several facilities. The mirror assembly was calibrated at the PANTER facility of MPE (Bradshaw et al. 2019) for the effective area, focus search, and focal plane mapping, and independently at the X-ray Imaging Beamline (XIB) of NAOC (Zhang et al. 2012) for PSF and positioning accuracy. The four CMOS sensors were calibrated at NAOC for energy response with several characteristic lines of different elements. The calibration of the complete module was performed at the 100 m X-ray test Facility (100XF; Zhao et al. 2019; Wang et al. 2022) at the Institute of High Energy Physics (IHEP), CAS, where the effective area, PSF, and source-positioning accuracy were calibrated at different incident angles and several energies of X-ray characteristic lines. The results of these calibrations will be presented elsewhere and only the basic characterizations are summarized here.

A series of imaging scans was performed to measure the PSF and angular resolution of the MA in a grid of directions sampled uniformly across the entire FoV. A typical example of the measured PSF is shown in Figure 2 (upper left), which comprises a bright central spot and two cruciform arms, characteristic of the lobster-eye optics. These measurements well match the simulations (Zhao et al. 2014, 2017). The measured effective areas at 1 keV for the focal spot are \(\sim 3/8 \text{ cm}^2\) across the FoV except at the edges. As an example, Figure 2 (lower right) shows the effective area of the mirror assembly for one typical direction as a function of photon energy measured in the on-ground calibration. When the two cruciform arms of the PSF are also taken into account, the effective area is \(\sim 3\) times that for the central focal spot only. The result of the effective area calibration is the subject of a separate paper and will be presented elsewhere (D. H. Zhao et al. 2022, in preparation). The measured PSF and effective areas agree largely with the simulation that was developed based mainly on Geant4 (Zhao et al. 2017). Based on the above calibration results, a calibration database (CALDB) was built, which will be applied to the reduction and analysis of LEIA data.

3. Flight Experiment and Results

3.1. Flight Experiment

LEIA (Figure 1, right) is one of the experimental instruments on board the SA Tech-01 satellite of the CAS, which was

---

\(^{14}\) Here we use the equivalent radius of a circle with the same area enclosed by the ellipse fitted to the contours of the 2D FWHM.
launched on 2022 July 27. Developed by the CAS’s Innovation Academy for Microsatellites, SATech-01 is an exploration satellite aimed at test and demonstration of the new technologies of some 16 scientific experiments, ranging from astrophysics to solar physics, Earth observation to space environment monitoring. The satellite, with a designed lifetime of 2 yr, is in a Sun-synchronous near-Earth circular orbit with a period of 95 minutes. Some of the satellite’s key parameters are summarized in Table 1. The precise pointing attitude of the satellite during observations is provided by two star trackers on board. The satellite passes through the radiation belt at high geolatitude regions in each orbit and occasionally goes through the South Atlantic Anomaly (SAA). During these passages the detectors suffer from high backgrounds caused by charged particles. The satellite can respond to observations of target of opportunity (ToO) by uplinking commands via the S-band Telemetry/Command system with a latency of ∼24 hr, or several hours for time-critical observations. The scientific data and housekeeping data are transmitted via the X-band telemetry to ground stations every day and then to the CAS’s National Space Science Center, where the telemetry data are decoded, unpacked, and verified. Afterwards, the data are sent to the EP Science Center (EPSC) at NAOC for reduction and analysis. A detailed description of the SATech-01 satellite and LEIA is to be presented elsewhere (Z. X. Ling et al. 2022, in preparation).

In 2022 August and September, LEIA carried out a series of test observations for several days as part of its performance verification phase. A number of preselected sky regions and targets were observed, including the Galactic Center, the Magellanic Clouds, Sco X-1, Cas A, Cyg Loop, and a few extragalactic sources. The observations were performed in Earth’s shadow to eliminate the effects of the Sun, starting 2 minutes after the satellite entering the shadow and ending 10 minutes before leaving it, resulting in an observational duration of ∼23 minutes in each orbit. The CMOS detectors were operating in the event mode.
3.2. Data Analysis

The telemetry data were converted into the standard FITS format and processed by a software pipeline developed for EP-WXT data reduction at EPSC. The X-ray events were calibrated using the aforementioned on-ground CALDB. A description of the data reduction and science products for EP-WXT is to be presented elsewhere (Y. Liu et al. 2022, in preparation), and is only briefly summarized here. The data reduction algorithm for CMOS detectors is similar to that for CCDs, which are widely used for X-ray missions such as XMM-Newton and Swift/X-ray Telescope.

The bias residual is subtracted from each event and bad/flaring pixels are flagged. X-ray events are extracted with a grade and a pulse-height amplitude assigned. The pulse-invariant value of each event is calculated using the calibrated gain values. The position of each event is converted to celestial coordinates (J2000), using the relevant coordinate transform matrices in the CALDB. Single, double, triple, and quadruple events without anomalous flags are selected for further processing.

To remove orbital intervals suffering from high particle backgrounds, a threshold on the geomagnetic cutoff rigidity (COR) > 5 GV is adopted. The orbital intervals passing through the SAA are also excluded. The Earth elevation angle is set to > 10°. These effects reduce the usable observing time to typically 6–15 minutes for each orbit.

A cleaned-event file is generated, with an exposure map that accounts for bad pixels and columns, attitude variations, and the distribution of the effective area across the FoV. An image in the 0.5–4.0 keV range is accumulated from the cleaned events, on which source detection is performed. The light curve and spectrum of each source found are extracted. The pipeline also generates the corresponding response matrix and ancillary response files to account for the distribution of the effective area and for PSF correction. The data reduction is done for each of the detectors separately, and the resulting event files and images can further be merged.

3.3. Results

Here we report the most representative examples from the initial results, emphasizing the wide-field nature of the lobster-eye optics. Detailed analysis of these and more observations will be presented in forthcoming papers. It is found that the levels of the diffuse X-ray sky background, which dominates the energy band < 2 keV, agree generally with our simulation (Zhao et al. 2017). The particle background during the usable observational duration is ∼ 10 cts s⁻¹ per CMOS in 0.5–4 keV, which is twice the simulated value.

Figure 3 (left) shows the X-ray image of the Galactic center region (centering on $l = 6°.6$, $b = 0°.9$), observed in one pointing with a net exposure of 798 s on 2022 August 10. Within the FoV of $18°.6 \times 18°.6$, 14 sources are detected at significance levels $\geq 5\sigma$ in one snapshot. This is the first wide-field X-ray image of celestial bodies ever taken by a focusing imaging telescope. The brightest sources are identified with the known X-ray binaries, including GX 9+9, GX 3+1, and 4U 1820-30. Some fainter sources at flux levels $\sim 1.0 \times 10^{-10}$ erg s⁻¹ cm⁻² (~3 mCrab) are also detected, e.g., 4U 1724-30 and 4U 1730-220. This flux is already below the 1 day sensitivity of MAXI $\sim$ 15 mCrab (Sugizaki et al. 2011). Hence, LEIA is able to monitor the variability or outbursts of relatively faint sources on timescales as short as 1000 s that are elusive for the previous and other ASMs in orbit.

We performed simulations to predict observed results based on previous surveys as input, including the ROSAT All Sky Survey (RASS; Boller et al. 2016) and MAXI (Matsuoka et al. 2009), using an EP-WXT simulator that incorporates the on-ground CALDB. The observed image can be compared with the simulated one (Figure 3, right) with the same exposure. The similarity between the two images is striking. Interestingly, one

---

Figure 3. First-light X-ray image of the Galactic center region obtained by LEIA in a one-shot observation of 798 s in 0.5–4 keV, covering a field of view of $18°.6 \times 18°.6$ (left). The simulated observation of the same patch of sky is also shown for comparison (right). The observation identifies a source (4U 1826-24) that had become obviously much brighter than viewed at a previous observation. Colors represent counts per pixel.
source (4U 1826-24) is found to have brightened substantially compared to its previous flux used for the simulation, and an inspection into its long-term MAXI light curve\(^\text{10}\) confirmed this result. A preliminary analysis shows that the observed PSFs, showing no significant variations across the FoV, are generally consistent with those measured in the on-ground calibrations, although a more quantitative comparison is currently hampered by the small amount of source counts collected.

As a first demonstration of the in-flight imaging quality, LEIA observed the brightest X-ray source, Sco X-1, on 2022 August 26. The pileup is negligible, thanks to the fast readout speed and small pixel size of the CMOS detectors (for a source as bright as 25 Crab or 1000 counts s\(^{-1}\), the pileup fraction is <1\%). The obtained image is shown in Figure 4 (left), which was observed with 673 s at the center of the same MA quadrant shown in Figure 2 (upper left). The observed count rate of Sco X-1 is \(\sim 398.8\) cts s\(^{-1}\) in 0.5–4 keV, corresponding to a flux of \(\sim 10\) Crab. With sufficient counts the PSF can be well sampled, and the measured FWHMs are 4\(\prime\)1 and 3\(\prime\)1 along the long and short axes of the PSF ellipse, consistent with the on-ground calibration result. We thus find no noticeable degradation of the imaging quality after launch. This also demonstrates LEIA’s capability of monitoring sources over a wide dynamic range of \(10^4\) in flux.

To demonstrate the imaging ability for extended sources on large scale by the LE optics, Figure 4 (right) shows the X-ray image of Cygnus Loop obtained with 604 s exposure, in excellent agreement with the simulated image. The overall structure is also consistent with the images taken by other Wolter-I telescopes, though the effect of the PSF’s cruciform arms can still be seen.

The quasar 3C 382, a relatively faint X-ray source, was also observed for 606 s and detected with 16 source counts within the PSF focal spot. The estimated flux limit is \((3–4) \times 10^{-11}\) erg s\(^{-1}\) cm\(^{-2}\) for 1000 s exposure at high Galactic latitude regions. This is 1.2–1.8 times the simulated value, but is broadly consistent with the expectations when the observed background level is adopted.

### 4. Implications and Conclusion

The initial results from the first in-flight experiments of LEIA demonstrate that the observed images match well the simulations and the results of on-ground calibration. This has remarkable implications for both the technology and science of soft X-ray sky monitoring. A wide-field X-ray monitor based on the LE optics, as first proposed by Angel (1979), is now a concept proven to work in orbit. The excellent agreements with the on-ground calibration indicate no noticeable degradation of the instrument performance during the launch and the first period of operation. This relieves the long-standing concerns over the robustness of the MPO plates against launch, plates which are made of \(\sim 2\) mm thin glass and largely hollow, and hence considered fragile.

The measured PSF (around \(\sim 5\)’ in FWHM) and effective area (2–3 cm\(^2\) ) show only mild variations across almost the entire FoV. However, there are still deviations from the prediction of the uniform, unvignetted FoV of an ideal, perfectly spherically symmetric LE optic. These nonuniformities arise from a number of factors: the imperfectness introduced in the manufacturing and mounting of the optics, the mismatch between the flat detector plane and the spherical focal plane, and the obscuration of X-rays by the mounting frame between the individual MPO plates. The first two factors affect mainly the PSF, while the last one results in a smaller effective area in some directions than the nominal \(\sim 3\) cm\(^2\) of the MPO plates, causing the nonuniformity as measured in the on-ground calibration (D. H. Zhao et al. 2022, in preparation). When the above effects are considered, the measured instrumental properties are consistent with the prediction of an LE imaging system.

A combination of a wide, almost unvignetted FoV and focusing imaging with several-arcminute resolution provides unprecedented capability and sensitivity of fast sky survey and

\(^{10}\) http://maxi.riken.jp/star_data/J1829-237/J1829-237.html
monitoring. Even for a single module like LEIA, the Grasp (FoV multiplied by effective area) reaches ~700 deg<sup>2</sup> cm<sup>2</sup> at 1 keV, almost twice the value for ROSAT and XMM-Newton. AN LE ASM is capable of performing fast surveys over a large sky area by either mosaicking pointed snapshots or high-cadence scanning. The improved sensitivity, several times 10<sup>−11</sup> erg s<sup>−1</sup> cm<sup>−2</sup> for 1000 s exposure, will enable the detection of fast X-ray transients beyond the reach of the current nonfocusing instruments, such as X-ray flashes, GRB orphan afterglows, fireball flash of novae (König et al. 2022), even possibly GRBs at high redshifts. Transients having fainter fluxes but longer timescales can be detected by stacking data of multiple observations, as the limiting flux scales inversely with square root of exposure time. For instance, as shown by simulations, a flux limit of ~5 × 10<sup>−12</sup> erg s<sup>−1</sup> cm<sup>−2</sup> can be reached with 50 ks accumulated observations by LEIA. At this flux level, some of the known TDEs could be detected during their flaring phase, typically lasting from a few weeks to months. A considerable number of active galactic nuclei at a range of flux levels are also expected to be monitored at various timescales. Of particular interest, LEIA will serve as a novel instrument to search for potential counterparts of gravitational-wave events in the soft X-ray band that is previously largely unexplored, during the upcoming operation runs of LIGO/Virgo. This may be achieved by covering a considerable fraction of the probable locus of gravitational-wave sources by the large FoV of LEIA in one or a few snapshots. This can be achieved by performing ToO observations by sending uplink commands with a latency from several up to 10 hr.

To conclude, snapshot images of the X-ray sky by a truly wide-field (18°6 × 18°6), grazing-incidence focusing telescope have been obtained for the first time. The first-light results from the LEIA experiment mark the advent of the long-awaited wide-field LE X-ray telescopes. Preliminary analysis of the in-flight data shows excellent agreement on the results between the observed images and the on-ground calibration, as well as the simulations. The experiment will lay a solid basis for the development of the present and proposed wide-field X-ray missions using LE MPO. A combination of large FoV, order-of-magnitude increase in both sensitivity and angular resolution for X-ray ASMs will ensure the promise of the science potential of X-ray sky monitoring, especially in the era of multiwavelength and multimessenger time-domain astronomy.

We dedicate this Letter to the fond memory of Professors George Fraser and Neil Gehrels, whose pioneering work in lobster-eye technology and time-domain astronomy were critical in driving the development of this emerging generation of X-ray all-sky monitors.

The authors thank the referee for his/her helpful comments. We thank all the members of the EP team, the EP consortium, and the SATech-01 team. This work is supported by the Einstein Probe project, a mission in the Strategic Priority Program on Space Science of CAS (grant Nos. XDA15310000, XDA15052100). The CAS team acknowledge contribution from ESA for calibration of the mirror assembly and tests of part of the devices. This work was partially supported by International Partnership Program of CAS (grant No. 113111KYSB20190020). The Leicester and MPE teams acknowledge funding by ESA. The work performed at MPE’s PANTER X-ray test facility has in part been supported by the European Union’s Horizon 2020 Program under the AHEAD2020 project (grant No. 871158).

### References

Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017, ApJL, 848, L13

Angel, J. P. R. 1979, ApJ, 233, 364

Boller, T., Freyberg, M. J., Trümper, J., et al. 2016, A&A, 588, A103

Bradshaw, M., Burwitz, V., Hartner, G., et al. 2019, Proc. SPIE, 11119, 1111916

Brunton, A. N., Martin, A. P., Fraser, G. W., & Feller, W. B. 1999, NIMPA, 431, 356

Bunce, E. J., Martindale, A., Lindsay, S., et al. 2020, SSRv, 216, 126

Chapman, H. N., Nugent, K. A., & Wilkins, S. W. 1991, RScI, 62, 1542

Chen, Y., Cui, W., Han, D., et al. 2020, Proc. SPIE, 11444, 114445B

Collier, M. R., Porter, F. S., Sibeck, D. G., et al. 2015, RScI, 86, 071301

Feldman, C., O’Brien, P., Willingale, R., et al. 2020, Proc. SPIE, 11444, 114447R

Feldman, C., Willingale, R., Pearson, J., et al. 2022, Proc. SPIE, 12181, 121811P

Fraser, G. W., Brunton, A. N., Bannister, N. P., et al. 2002, Proc. SPIE, 4697, 115

Fraser, G. W., Brunton, A. N., Lees, J. E., Pearson, J. F., & Feller, W. B. 1993, NIMPA, 324, 404

Fraser, G. W., Lees, J. E., Pearson, J. F., Sims, M. R., & Roxburgh, K. 1992, Proc. SPIE, 1546, 41

Fraser, G. W. 2009, X-ray Detectors in Astronomy (Cambridge: Cambridge Univ. Press)

Gehrels, N., & Cannizzo, J. K. 2015, JHEAp, 7, 2

Gehrels, N., Chincarini, G., Giommi, P., et al. 2004, ApJ, 611, 1005

Götz, D., Meuris, A., Pinsard, F., et al. 2016, Proc. SPIE, 9905, 99054L

Holt, S. S., & Priedhorsky, W. 1987, SSRv, 45, 269

Hudec, R., & Feldman, C. 2022, arXiv:2208.07149

Hudec, R., Sveda, L., Pina, L., et al. 2017, Proc. SPIE, 10567, 1056719

Kaarst, P., Geissbuehler, P., Chen, A., & Glavinas, E. 1992, ApJ, 397, 739

König, O., Wilms, J., Arcodia, R., et al. 2022, Natur, 605, 248

Matsukawa, M., Kawasaki, K., Ueno, S., et al. 2009, PASJ, 61, 999

O’Brien, P., Hutchinson, I., Lerman, H., et al. 2020, Proc. SPIE, 11444, 114442L

Peele, A. G., Nugent, K. A., Rode, A. V., et al. 1996, ApOpt, 35, 4420

Priedhorsky, W. C., Peele, A. G., & Nugent, K. A. 1996, MNDRAS, 279, 733

Sembay, S., Branduardi-Raymont, G., Drumm, P., et al. 2016, AGUFM, SM44A-04

Sugizaki, M., Mihara, T., Serino, M., et al. 2011, PASJ, 63, S635

Wang, Y., Zhao, Z., Hou, D., et al. 2022, Esa, Online First

Wilkins, S. W., Stevenson, A. W., Nugent, K. A., Chapman, H., & Steenstrup, S. 1989, RScI, 60, 1026

Willingale, R., & Mészáros, P. 2017, SSRv, 207, 63

Willingale, R., Pearson, J. F., Martindale, A., et al. 2016, Proc. SPIE, 9905, 99051Y

Wu, Q., Jia, Z., Wang, W., et al. 2022, PASP, 134, 035006

Yuan, W., Amati, L., Cannizzo, J. K., et al. 2016, SSRv, 202, 235

Yuan, W., Zhang, C., Yang, Y., & Ling, Z. 2022, arXiv:2209.09763

Yuan, W., Zhang, C., Ling, Z., et al. 2018, Proc. SPIE, 10699, 1069925

Zhang, C., Ling, Z., & Zhang, S.-N. 2012, Proc. SPIE, 8443, 8443X3

Zhao, D., Zhang, C., Yuan, W., et al. 2014, Proc. SPIE, 9144, 9144E

Zhao, D., Zhang, C., Yuan, W., et al. 2017, Esa, 43, 267

Zhu, Z.-y., Wang, Y.-s., Zhang, L.-y., Chen, C., & Ma, J. 2019, Optics and Precision Engineering, 27, 2330

---

**ORCID iDs**

H. Y. Liu @ https://orcid.org/0000-0002-2412-5751

S. N. Zhang @ https://orcid.org/0000-0001-5586-1017

Y. X. Han @ https://orcid.org/0000-0002-0934-4614

C. C. Jin @ https://orcid.org/0000-0002-2006-1615

D. Y. Li @ https://orcid.org/0000-0002-4562-7179

Y. F. Xu @ https://orcid.org/0000-0002-7397-811X

X. Yang @ https://orcid.org/0000-0001-9691-8905

J. P. Osborne @ https://orcid.org/0000-0002-1041-7542

V. Burwitz @ https://orcid.org/0000-0001-5330-5869

E. Kuulkers @ https://orcid.org/0000-0002-5790-7290