

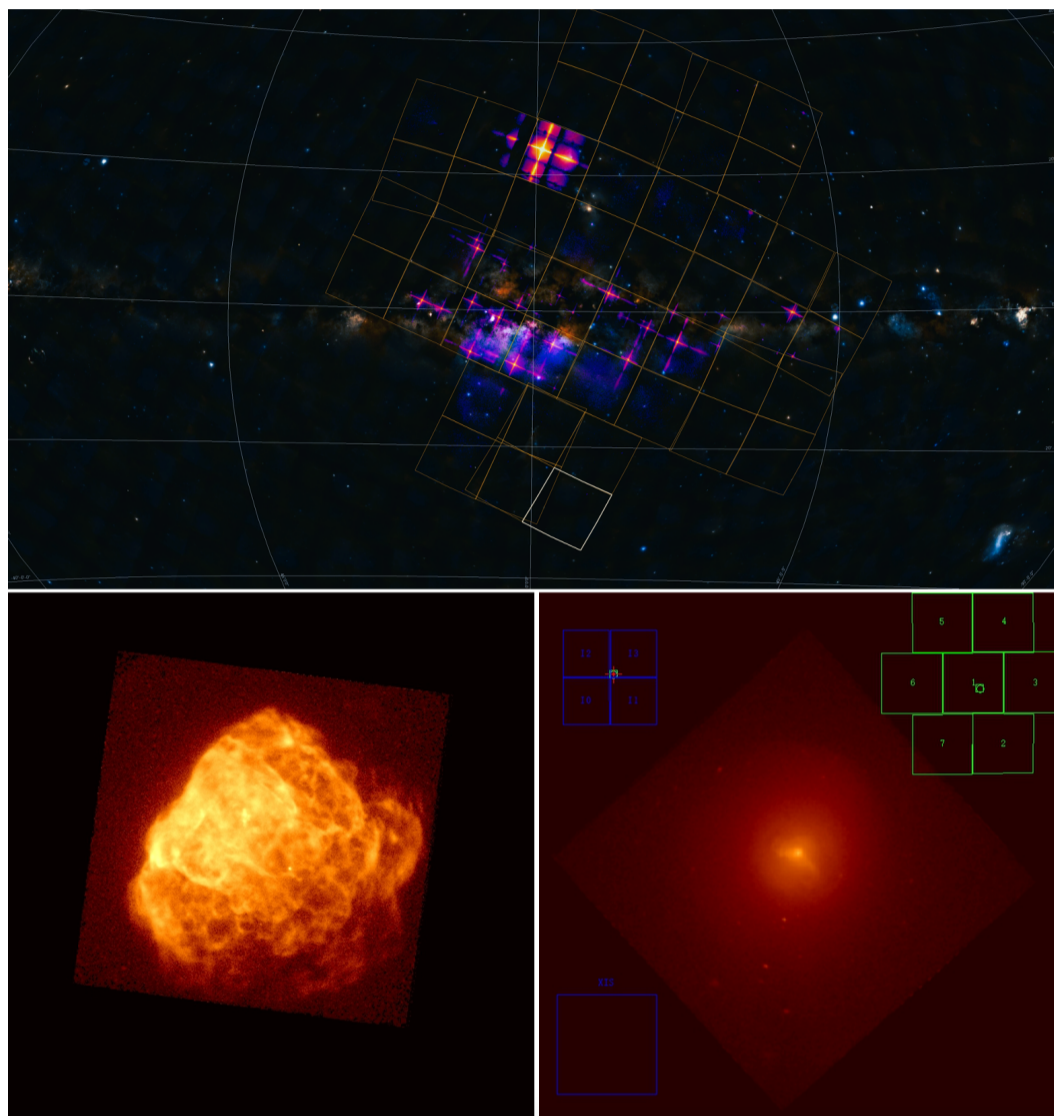
HIGHLIGHTS

EP is Ready for Exploring the Dynamic X-ray Universe

On July 22, EP successfully passed the review of its in-orbit commissioning organized by the National Space Science Center (NSSC) of the Chinese Academy of Sciences (CAS). This marks the end of its commissioning phase and the start of the nominal operational phase. [read more](#)

EP Captures its Debut In-orbit Images

Since the launch of the EP satellite on 9 January, a series of commissioning tests have been conducted, which have confirmed the functionality and performance of the spacecraft and the payloads. At the end of April, the EP consortium (CAS, ESA, MPE and CNES) released the first set of images of EP, taken with both WXT and FXT. [read more](#)



Latest News

EP General Meeting 2024 of the CAS STPs held in Suzhou

On May 26 and 27, 2024, the EP General Meeting 2024 of the CAS STPs was held at the Suzhou Campus of Nanjing University. The conference was hosted by the Purple Mountain Observatory of the Chinese Academy of Sciences. About 160 domestic experts and scientists attended the meeting. [read more](#)

The 7th Joint Workshop of the EP Consortium held in Beijing

The 7th Joint Workshop of the EP Consortium was held in Beijing from April 24 to April 26, 2024. The workshop provided a review of the status and performance of the EP satellite and its payloads, as well as discussions about future plans for observations and research. [read more](#)

Events

EP WXT Source List and Long-term Light Curve Overview Go Online

EPSC has set up the internal web pages for STP members to access the WXT source list, including the [WXT Transient List](#), [WXT Known Source List](#), [WXT Long-term Light Curve Overview](#). These links can be accessed by clicking on the account at the top of the EP website.

EP Performance Verification Observations Completed

The Performance Verification (PV) observations of EP have been completed, and the PV data have now been released to the respective recommendation teams. The team contacts (see [PV observation list](#)) will be responsible for coordinating the subsequent data analysis.

EP GCN Notice Online

EP GCN Notice is posted online at <https://gcn.nasa.gov/missions/einstein-probe>. You can subscribe to EP GCN Notice from <https://gcn.nasa.gov/quickstart> or follow the instruction [here](#).