

8-13 September 2019 CNR/INAF Research Area, Bologna, Italy

Contribution ID: 280

Type: Solicited

XRISM: mission status

Friday, 13 September 2019 09:20 (20 minutes)

X-Ray Imaging and Spectroscopy Mission (XRISM) is the mission to resume high resolution X-ray spectroscopy with imaging once realized but unexpectedly terminated by a mishap of Hitomi. This innovative, JAXA-led international project being developed in collaboration with NASA, ESA, and other world wide partners, focuses on large scale flows of energy and matter in the universe with the high-resolution X-ray spectroscopy. XRISM carries a 6 x 6 pixelized X-ray micro-calorimeter array on the focal plane of an X-ray mirror assembly, and an aligned X-ray CCD camera covering the same energy band and a wider field of view. This paper introduces science objectives, and the project status of XARM.

Topic

Future missions

Affiliation

ISAS/JAXA, Saitama University

Primary authors: TASHIRO, Makoto (Saitama University); THE XRISM TEAMPresenter: TASHIRO, Makoto (Saitama University)Session Classification: FUTURE MISSIONS