X-RAY ASTRONOMY 2019



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

Contribution ID: 268 Type: Poster

The BH XRB researches highlighted with Insight-HXMT

Friday, 13 September 2019 14:08 (2 minutes)

Black hole X-ray binareis show variability in flux on timescales of milliseconds to hours. It can probes the inner region of the accretion disk around BH. Insight-HXMT, the first Chinese X-ray astronomical satellite, was successfully launched on 2017 June 15. Its broad energy band (1-250 keV), large area in the hard energy band (~5000 cm^2 20-250 keV), and good time resolution provides us an exciting opportunity to study the spectral-timing properties of the X-ray binary systems especially at a higher energy. Here We will present the timing properties of new transient such as MAXI J1535-571, MAXI J1820+070, and MAXI J1348-630, and known transients like GRS 1915+105 observed with Insight-HXMT.

Topic

Multi-messenger and transient astronomy

Affiliation

Key Laboratory of Particle Astrophysics, Institute of High Energy Physics, Chinese Academy of Sciences

Primary author: Mr HUANG, Yue

Co-authors: Prof. QU, JinLu; Prof. ZHANG, ShuangNan; ZHANG, Shu (Institute of High Energy Physics)

Presenter: Mr HUANG, Yue

Session Classification: POSTER SESSION