Contribution ID: 68

Type: Contributed poster

## P25 Subarcsecond Imaging with Multi Image X-ray Interferometer Module

Monday, 19 November 2018 17:39 (1 minute)

We introduce a new concept of astronominal X-ray interferometer consisting simply of grating and pixel detector. We show our latest results reaching subarcsecond resolution with very compact size. The system is highly scalable. We show some examples of application to future missions.

**Presenter:** Prof. HAYASHIDA, Kiyoshi (Osaka University) **Session Classification:** Poster Short Presentations