

EXCEED EUV spectral images of Jupiter and Venus

YOSHIKAWA, Ichiro^{1*} ; YOSHIOKA, Kazuo² ; MURAKAMI, Go² ; TSUCHIYA, Fuminori³

¹University of Tokyo, ²ISAS, ³Tohoku University

An earth-orbiting Extreme Ultraviolet (EUV) spectroscopy is the first mission of the Small scientific satellite Platform for Rapid Investigation and Test -A (Sprint-A) conducted by ISAS/JAXA. A single science instrument (EXCEED) is boarded on Sprint-A. We have started to observe the solar planets in the EUV spectral range, and will extend to the identification of extrasolar planet atmosphere.

I will show the first light of the EXCEED and the next.

Keywords: Planetary Airglows, Sprint-A, EUV, plasma, visualization