

Synergetic Multi-Wavelength Observation of Jupiter's Magnetosphere Driven by Hisaki:
Recent Results and Plans for JUNO Mission
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JAXA Hisaki satellite is an EUV space telescope dedicated for continuous monitoring of planetary
atmospheric and plasma environments. Synergetic multi-wavelength observing campaigns for Jupiter's
magnetosphere have been carried out by Hisaki with other ground-based and space telescopes from
2014 to the present. Here we report some highlights of the synergetic campaign and present plans
for the coordinated observation with NASA JUNO mission in 2016-2017.

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