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PEM25-P05

Room:Convention Hall

Time:May 25 18:15-19:30

Helium distribution in interplanetary space by Hisaki satellite

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The HISAKI (SPRINT-A) satellite has a unique characteristics of the long term planet observation, such as Venus and Jupiter. The interval of planet observational terms, HISAKI has detected the emission from interplanetary space. In this presentation the HISAKI observation of interplanetary emission is shown and its potential on the interplanetary issue is argued.

Keywords: Interplanetry helium, EUV observation