

JEM-GLIMS ミッションにおける運用計画とデータ処理システム Operation Plan and Data Processing System of JEM-GLIMS Mission

佐藤 光輝^{1*}, 牛尾 知雄², 森本 健志², 山崎 敦³, 鈴木 睦³, 菊池 雅行⁴, 芳原 容英⁵

SATO, Mitsuteru^{1*}, USHIO, Tomoo², MORIMOTO, Takeshi², YAMAZAKI, Atsushi³, SUZUKI, Makoto³, Masayuki Kikuchi⁴, HOBARA, Yasuhide⁵

¹ 北海道大学大学院理学研究院, ² 大阪大学大学院工学研究科, ³ 宇宙科学研究所, ⁴ 国立極地研究所, ⁵ 電気通信大学情報・通信工学科

¹Faculty of Science, Hokkaido University, ²Graduate School of Engineering, Osaka University, ³ISAS/JAXA, ⁴NIPR, ⁵Faculty of Electro-Communications, The University of Electro-Communications

In order to study the occurrence conditions and generation mechanisms of Transient Luminous Events (TLEs), lightning and TLE observations named JEM-GLIMS (Global Lightning and sprIte MeasurementS on JEM-EF) will start this year. JEM-GLIMS instruments will be launched by H-IIB rocket with HTV carrier and installed at Exposed Facility of Japanese Experiment Module (JEM-EF) of International Space Station (ISS). In this mission two kinds of optical instruments and two sets of radio receivers are employed. After the installation, JEM-GLIMS instruments will be checked their health during the initial operation phase, which is planned to take a few months. After the initial operation, nominal operation phase will start. In this nominal operation, JEM-GLIMS instruments will be operated by TLE mode mainly, which is the observation mode of lightning and TLEs when ISS located night-side. All science data acquired by optical and electromagnetic instruments are continuously transmitted to the ground with a 5.8 kbps telemetry speed, which enables to obtain 53 optically transient events. All these level-0 data are stored in JAXA data server and transmitted to ISAS/JAXA data processing system. After these level-0 data are converted into level-1 data, they will be distributed to the JEM-GLIMS mission members. We will present the mission schedule, operation mode and data processing system more in detail at the presentation.

キーワード: 雷放電, スプライト, JEM-GLIMS, 国際宇宙ステーション, 運用, データ処理

Keywords: lightning, sprite, JEM-GLIMS, ISS, Operation, Data Processing