Japan Geoscience Union Meeting 2011

(May 22-27 2011 at Makuhari, Chiba, Japan)

©2011. Japan Geoscience Union. All Rights Reserved.



AAS020-22 会場:102 時間:5月22日17:45-18:00

JEM/SMILES L2 プロダクト改定状況 Latest Updates of JEM/SMILES L2 Products

光田 千紘 1* , 鈴木 睦 2 , 眞子 直弘 2 , 岩田 芳隆 2 , 内藤 陽子 3 , 高橋 千賀子 1 , 今井 弘二 4 , 西本 絵梨子 5 , 林 寛生 5 , 塩谷 雅

人⁵, 高柳 昌弘², 佐野 琢己², 谷口 弘智¹
Chihiro Mitsuda^{1*}, Makoto Suzuki², Naohiro Manago², Yoshitaka Iwata², Yoko Naito³, Chikako Takahashi¹, Koji Imai⁴, Eriko NISHIMOTO⁵, Hiroo Hayashi⁵, Masato Shiotani⁵, Masahiro Takayanagi², Takuki Sano², Hirotomo Taniguchi¹

 1 富士通エフ・アイ・ピー株式会社 2 宇宙航空研究開発機構 3 京都大学大学院理学研究科 4 株式会社とめ研究所 5 京都

¹Fujitsu FIP Corporation, ²Japan aerospace exploration agency, ³Graduate School of Science, Kyoto Univ., ⁴TOME R&D Inc., ⁵RISH, Kyoto Univ.

The Superconducting Submillimeter-wave Limb-Emission Sounder (SMILES) on International Space Station (ISS), which was planned by JAXA and NICT, had observed minor species in stratosphere and mesosphere from 2009/10/12 to 2010/04/21. The 4K-cooled Superconductor-Insulator-Superconductor mixers enabled the sensitive observation. Standard L2 Products are O3, HCl, ClO, HNO3, CH3CN, HOCl, HO2, BrO, and O3-isotopes. The diurnal variations of ClO, BrO, HO2 and mesospheric O3 are observed since the ISS orbit is sun-asynchronous.

SMILES L2 Products operated by ISAS/JAXA have been released every six months. In this presentation, we introduce the latest product v1.3, which is released in this March, and next update plans.