

Japan Geoscience Union Meeting 2011

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

©2011. Japan Geoscience Union. All Rights Reserved.



AEM002-P05

会場:コンベンションホール

時間:5月27日 10:30-13:00

高速II-CCDカメラおよびハイビジョンカメラを用いた航空機からのスプライト観測の初期結果報告 Initial Results of Sprite Observation from Aircraft Using High-speed II-CCD camera and High-Vision Camera

佐藤 光輝^{1*}, 高橋 幸弘², 島 侑奈¹, 山下 幸三¹, NHK 宇宙の渚プロジェクト²

Mitsuteru Sato^{1*}, Yukihiro Takahashi², Yunna Shima¹, Kozo Yamashita¹, NHK Uchu-no-Nagisa Project²

¹ 北海道大学, ²NHK 宇宙の渚プロジェクト

¹Hokkaido University, ²NHK Uchu-no-Nagisa Project

In order to study spatial and time evolution of Transient Luminous Events (TLEs), such as sprites, elves, and blue jets, we have carry out TLE observations from a jet-aircraft using high-speed Image-Intensified (II) CCD camera, Watec CCD camera, EM-CCD camera and high-vision camera. On November 28, we have carried out a first try of the observation and captured about 30 TLE events successfully. At the presentation, we will show the initial results of the spatial and time evolution of sprites measured by high-speed and high-vision cameras.

キーワード: 雷, スプライト, 高速カメラ, ハイビジョンカメラ

Keywords: lightning, sprite, high-speed camera, high-vision camera