Japan Geoscience Union Meeting 2015

(May 24th - 28th at Makuhari, Chiba, Japan) ©2015. Japan Geoscience Union. All Rights Reserved.



## 会場:302

時間:5月25日10:00-10:15

## 4 重極磁場構造におけるホモロガスフレア Homologous flare occurred at the quadrupole field

川畑 佑典<sup>1\*</sup>;清水 敏文<sup>2</sup> KAWABATA, Yusuke<sup>1\*</sup>; SHIMIZU, Toshifumi<sup>2</sup>

<sup>1</sup> 東京大学大学院理学系研究科地球惑星科学専攻,<sup>2</sup> 宇宙航空研究開発機構宇宙科学研究所 <sup>1</sup>Department of Earth and Planetary Science, The University of Tokyo, <sup>2</sup>Institute of Space and Astronautical Science, JAXA

Many models of the solar flare are suggested and they can explain some of the observed flares. However, they cannot explain all of the observed flares. The purpose of our study is investigating such events. We focus on homologous flares, which occur at the same location in the same active region repeatedly. We used Solar Optical Telescope (SOT) on board *HINODE* and Atmospheric Imaging Assembly (AIA) on board *Solar Dynamics Observatory* (*SDO*). We can obtain three dimensional vector of the magnetic field by using the spectropolarimetric data of SOT and investigate the coronal configurations by using the extreme ultraviolet data of AIA. We analyze the active region NOAA 11967 which produced three M class flares on 2014 February 2. These flares show homology and the magnetic field at the flaring region is quadrupole. There were four flare ribbons and they showed rapid slipping motion. The photospheric flow can be seen between the sunspot and this flow may play a role in storing free energy and triggering the flare.

キーワード: 太陽フレア, 磁気リコネクション Keywords: solar flare, magnetic reconnection