



Title	Long-term variation in the upper atmosphere as seen in the amplitude of the geomagnetic solar quiet daily variation
Author(s)	SHINBORI, Atsuki; KOYAMA, Nobuyuki; HAYASHI, Hiroo; NOSE, Masahito; HORI, Tomoaki; OTSUKA, Yuichi; TSUDA, Toshitaka; IUGONET Project Team
Citation	(2011)
Issue Date	2011-12-06
URL	http://hdl.handle.net/2433/151830
Right	
Туре	Presentation
Textversion	author

Metadata DB for Upper Atmospher

IUGONET

#Atsuki Shinbori [1]; Nobuyuki Koyama [2]; Hiroo Hayashi [1]; Masahito Nose [2]; Tomoaki Hori [3]; Yuichi Otsuka [3]; Toshitaka Tsuda [1]; Hayashi Hiroo IUGONET Project Team.

1. Research Institute for Sustainable Humanosphere (RISH), Kyoto University, Japan. 2. World Data Center for Geomagnetism, Kyoto University, Japan. 3. STEL, Nagoya University, Nagoya, Japan.



The daily variation of geomagnetic field during solar quiet days has been called Sq (geomagnetic Solar daily Quiet variation), and is mainly produced by ionospheric currents. The currents are driven by ionospheric dynamo of the E-region altitude via interaction between neutral and ionized particles. Since the amplitude of the Sq field strongly depends on ionospheric conductivity and neutral wind in the lower thermosphere and mesosphere, investigation of the Sq field using the long-term observation data is essential for understanding the long-term variation in the upper atmosphere.

Recently, Elias et al. [2010] reported that the Sq fields observed at Apia, Fredericksburg and Hermanous show significant increasing trends for the period 1960-2001. They interpreted the Sq trends as effects on both secular variation in the ambient magnetic field intensity and upper atmospheric changes associated with global warming.

**1.2 Problems of the past studies and purpose of this study** 

However, since Elias et al. [2010] analyzed geomagnetic field data obtained only at three stations for a short period, a global feature of the long-term Sq trends has remained unknown. They did not also perform a comparison between the Sq field and neutral wind in the lower thermosphere and mesosphere.

Then, the purpose of the present study is to clarify characteristics of the long-term variation in the Sq field (latitudinal and longitudinal dependence) using the longterm observation data of geomagnetic field provided from World Data Center for Geomagnetism, Kyoto University. For data search and analysis of the present study, we took advantage of metadata data search system and data analysis software (UDAS) developed in the IUGONET project.

## 2. Date sets and analysis

KRM method [Matsushita, 1975].

2.1 Observation data used in the present analysis

Fig.1: An example of Sq variation observed at middle

latitude and equator and equivalent current plotted as

functions of local time and latitude derived from the

- 1. Geomagnetic field (1 hour data since 1900) : WDC, Kyoto Univ.
- 2. Geomagnetic index (Kp, 1932-2010): WDC, Kyoto Univ.
- 3. F10.7 flux (1947-2010) : NGDC/NOAA
- 2.2 Identification of quiet day and Sq amplitude
  - **1. Definition of quiet day**
  - The maximum of Kp index is less than 4 every day.
  - 2. Sq amplitude

Difference between the maximum and minimum values of the daily variation of the H-component of geomagnetic field during quiet.



Fig.2: An example of Sq field observed at the equator during April 1-4, 2008.

## Long-term variation in the upper atmosphere as seen in the amplitude of the geomagnetic solar quiet daily variation

