Seismo-ionospheric precursors of the total electron content associated with M≥6.0 earthquakes in Japan

Jann-Yenq Liu1, Koichi Chen2, Ho-Fang Tsai3, Katsumi Hattori4

Jann-Yenq Liu1, Koichi Chen2, Ho-Fang Tsai3, Katsumi Hattori4

1Institute of Space Science, National Central University, TAIWAN, 2Department of Earth Science, National Cheng Kung University, TAIWAN, 3GPS Science and Application Research Center, National Central University, TAIWAN, 4Department of Earth Sciences, Graduate School of Science, Chiba University, JAPAN

This paper reports statistical results of seismo-ionospheric precursors (SIPs) of the total electron content (TEC) in the global ionosphere map (GIM) associated with 132 earthquakes with magnitude 6 and/or greater in Japan during 1 May 1998 ? 10 March 2011. To detect SIP, a quartile-based (i.e. median-based) process is performed. The earthquakes without being led by magnetic storms are further isolated and investigated to confirm the SIP existence. Results show that the SIP mainly is the TEC significantly increase in the afternoon period 1-5 days before the earthquakes in Japan. Finally, the SIP of the GPS TEC associated with the 11 March 2011 M9.0 Tohoku earthquake is presented and discussed.

Keywords: seismo-ionospheric precursors, GPS, total electron content, M9.0 Tohoku earthquake

This paper reports statistical results of seismo-ionospheric precursors (SIPs) of the total electron content (TEC) in the global ionosphere map (GIM) associated with 132 earthquakes with magnitude 6 and/or greater in Japan during 1 May 1998 ? 10 March 2011. To detect SIP, a quartile-based (i.e. median-based) process is performed. The earthquakes without being led by magnetic storms are further isolated and investigated to confirm the SIP existence. Results show that the SIP mainly is the TEC significantly increase in the afternoon period 1-5 days before the earthquakes in Japan. Finally, the SIP of the GPS TEC associated with the 11 March 2011 M9.0 Tohoku earthquake is presented and discussed.

Keywords: seismo-ionospheric precursors, GPS, total electron content, M9.0 Tohoku earthquake