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GNSS network observations of medium-scale traveling ionospheric disturbances GNSS network observations of medium-scale traveling ionospheric disturbances

大塚 雄一^{1*}; 溝口 拓弥¹; 山脇 景太¹; 塩川 和夫¹; 齊藤 昭則²; 津川 卓也³; 西岡 未知³ OTSUKA, Yuichi^{1*}; MIZOGUCHI, Takuya¹; YAMAWAKI, Keita¹; SHIOKAWA, Kazuo¹; SAITO, Akinori²; TSUGAWA, Takuya³; NISHIOKA, Michi³

1名古屋大学太陽地球環境研究所,2京都大学大学院理学研究科,3情報通信研究機構

¹Solar-Terrestrial Environment Laboratory, Nagoya University, ²Graduate School of Science, Kyoto University, ³National Institute of Information and Communications Technology

Recently, GNSS (Glbal Navigation satellite system) receiver is widely used to measure total electron content (TEC). Using densely spaced GPS receivers in Japan, Northern America, Europe, Alaska, and New Zealand, we have investigated twodimensional maps of TEC perturbations with a high spatial resolution to reveal the statistical characteristics of medium-scale traveling ionospheric disturbances (MSTIDs). We found that MSTIDs can be categorized into three groups: daytime, nighttime, and terminator MSTIDs. Daytime MSTIDs frequently occur in winter and tend to propagate equatorward and eastward in both northern and southern hemispheres. We speculate that daytime MSTIDs are caused by atmospheric gravity waves in the thermosphere. Nighttime MSTIDs frequently occur in December and June solstices and propagate southwestward in the northern hemisphere and northwestward in the southern hemisphere. This propagation direction supports the notion that polarization electric fields could play an important role in generating nighttime MSTIDs. Terminator MSTIDs frequently occur in summer and propagate eastward or north-northwestward. Comparing the MSTID occurrence rates at different longitudinal sectors, we have found that occurrence rate of the nighttime MSTIDs is high around December solstice at European longitudinal sector and around June solstice at Japan and American longitudinal sectors. From comparison with sporadic E activity, we can speculate that activity Es layer in summer hemisphere control occurrence of the nighttime MSTIDs in both northern and southern hemispheres through E and F region electrodynamical coupling. Longitudinal variation of the nighttime MSTIDs could be attributed to that of the sporadic E activity.

 $\neq - \nabla - F$: GNSS, ionosphere, GPS, MSTID, ionospheric disturbance Keywords: GNSS, ionosphere, GPS, MSTID, ionospheric disturbance