SuperDARNレーダーデータを用いた太陽フレア・粒子降り込みによる電離圏電子密度変動の同定 Identification of ionospheric plasma density changes due to solar flares and energetic particle precipitation using the SuperDARN radar data

*西谷望1、堀智昭1、行松彰2、長妻努3

- 1.名古屋大学宇宙地球環境研究所、2.国立極地研究所、3.情報通信研究機構
- 1.Institute for Space-Earth Environmental Research, Nagoya University, 2.National Institute of Polar Research, 3.National Institute of Information and Communications Technology

Watanabe and Nishitani (Adv. Polar Sci, 2013) showed that during solar flares the SuperDARN data show positive Doppler velocities in ground / sea scatter echoes, and that this velocity change can be interpreted mainly in terms of the abnormal ionization of the D-region ionosphere due to EUV / X-ray, leading to the shortening of the HF ray paths. They also showed that it is possible to identify the plasma density changes from the Doppler velocity distributions. These result suggests that it might be possible to identify the D-region plasma density changes due to energetic particle precipitation events such as substorms using the same technique.

Ionospheric convection around substorm expansion onset are characterized by reduction of sheared flow and enhancement of equatorward flows (e.g., Bristow et al., J. Geophys. Res., 2007). However, there have been no studies on the effect of D-region HF wave absorption due to particle precipitation, which could lead to positive Doppler shift, which is independent of beam number but could be positively (negatively) correlated with the range (elevation angle) Initial result of the quantitative estimation of Doppler velocities associated with particle precipitation will be presented.

キーワード:SuperDARNレーダー、電離圏電子密度変動、太陽フレア・粒子降り込み

Keywords: SuperDARN radars, ionospheric plasma density change, solar flare / energetic particle precipitation

^{*}Nozomu Nishitani¹, Tomoaki Hori¹, Akira Sessai Yukimatu², Tsutomu Nagatsuma³