Cutoff latitudes of solar energetic protons related with ring current proton precipitation during storms: NOAA/POES observations

Keiko T. Asai[1]; Tsutomu Nagatsuma[2]; Hironori Shimazu[2]; Yoshizumi Miyoshi[3]

[1] Space Weather G., NICT; [2] NICT; [3] STEL, Nagoya Univ.

Solar energetic particles are injected into the Earths magnetosphere but rejected by the strong magnetic fields in the inner magnetosphere connected to the low-latitudes, based on the well-known Stormer theorem. Geomagnetic cutoff rigidity and cutoff latitudes of energetic particles have been investigated in the past studies and have reported to be controlled by the geomagnetic activities (Fluckiger et al. 1990, Leske et al. 2001, Smart and Shea 2001, 2005, Birch et al. 2005, etc.).

Since July 2002, the polar orbiting NOAA/POES satellites (N15, N16, N17, and newly N18) have observed particles in a wide range of local time at altitudes of about 850 km. The onboard radiation monitors detect solar energetic protons (16 - 500 MeV). The data are analyzed with the time resolution of 1.5 hours which is near the orbital period of about 100 min. The observations show that the cutoff latitudes (L values) change accompanying with the phases of geomagnetic storms.

In particular, during the big November 2004 storms with the minimum Dst of -380 nT, the cutoff L values were correlated with the Kp index better than the Dst index. The cutoff latitude in the nightside sector was about 5 degrees lower than those in the dayside sector. It is additionally found from comparison with the other particles that the solar proton cutoff changes with corresponding to the inner edge of precipitating ring current protons (30 - 80 keV) and that the latitudinal difference between the solar proton cutoff and the outer edge of the outer radiation belt identified from electrons (0.3 - 2.5 MeV) becomes larger in the recovery phase than in the main phase because of the fast diffusion of the electrons.