

PEM027-04

会場:ファンクションルームB

時間: 5月24日14:30-14:45

コーラスの発生における放射線帯粒子降下

Microburst precipitation of energetic electrons associated with chorus wave generation

疋島 充^{1*}, 大村 善治¹, Summers Danny¹

Mitsuru Hikishima^{1*}, Yoshiharu Omura¹, Danny Summers¹

¹京都大学生存圏研究所

¹RISH, Kyoto University

Electron microbursts, which are short-duration (< 1 sec) bursts of energetic electrons that precipitate into the atmosphere, comprise an important loss process from the outer radiation belt. By means of a self-consistent full-particle simulation, we show that microburst precipitation of electrons of energies 10 keV - 100 keV accompanies the generation of discrete bursty chorus wave emissions. Specifically, we demonstrate a one-to-one correspondence between the electron microbursts and the generation of discrete chorus elements. This simulation study establishes such an exact correlation between electron microbursts and the generation of chorus elements.

キーワード:コーラスエミッション,波動粒子相互作用,非線形散乱,粒子降下

Keywords: chorus emission, wave - particle interaction, nonlinear scattering, particle precipitation