

磁気圏電子とエンケラドス衛星起源H₂Oとの弾性衝突によるピッチ角散乱：テスト粒子シミュレーション

Pitch angle scattering due to elastic collisions between magnetospheric 500eV-50keV electrons and neutral H₂O originated from Enceladus: Test particle simulation

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Water group neutrals (H₂O, OH, and O) in Saturn's inner magnetosphere play the dominant role in loss of energetic electrons and ions because of abundance of the neutrals [e.g., *Paranicas et al.*, 2007; *Sittler et al.*, 2008]. The observations of injected plasmas in the inner magnetosphere suggest that these particles do not survive very long time due to the neutral cloud originated from Enceladus [e.g., *Paranicas et al.*, 2007; 2008]. Thus, the previous studies suggested that the neutral cloud contributes to loss processes of plasma in the inner magnetosphere. However, little has been reported on a quantitative study of the electron loss process due to electron-neutral collisions.

In this study, we focus on the elastic collisional loss process with neutral H₂O originated from Enceladus. Conducting one dimensional test particle simulation, Tadokoro et al., [2014] examined the time variations of equatorial electron pitch angle distribution and electrons within loss cone through 1 keV electron pitch angle scattering due to elastic collisions around Enceladus. The result showed that the electrons of 11.4 % are lost in ~380 sec. The time corresponds to the time scale of the co-rotation of the flux tube passing through the region of the dense H₂O in the vicinity of Enceladus. Assuming the uniform azimuth H₂O density structure in the Enceladus torus, they estimated the electron loss rate of 33% during one co-rotation.

Next remaining issue is a calculation of energy dependent electron loss rate. We show the loss rates through pitch angle scattering of electrons with 500 eV -50keV and the comparison of the loss rates between the high (in the vicinity of Enceladus) and low (in the Enceladus torus) H₂O density regions. We also show the calculation errors by making several times calculations.

キーワード：エンケラドス、ピッチ角散乱、電子-中性衝突、テスト粒子シミュレーション

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