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太陽風-放射線結合と外帯電子加速 Solar wind-radiation belt coupling via wave-particle interactions

三好 由純 ¹*, 片岡 龍峰 ², 笠原 禎也 ³ Yoshizumi Miyoshi¹*, Ryuho Kataoka², Yoshiya Kasahara³

1名古屋大学太陽地球環境研究所,2東京工業大学,3金沢大学

¹STEL, Nagoya University, ²Tokyo Institute of Technology, ³Kanazawa University

We investigate the solar wind-radiation belt coupling process, focusing on the large flux enhancement of outer belt electrons associated with high speed coronal hole streams. The flux enhancement tends to occur during the high-speed streams with predominantly southward interplanetary magnetic field (IMF). The IMF dependence can be understood as a result of the internal acceleration of relativistic electrons by wave-particle interactions as follows: The internal acceleration by wave-particle interactions is especially effective when a continuous source of hot electrons is maintained to produce chorus waves for several days. The continuous injection is enhanced during a prolonged period of intense convection and/or substorms associated with southward IMF in high-speed streams. Here we show evidence that the activities of hot electrons, whistler mode chorus waves, and convection/substorms during southward IMF events are clearly different from that during northward IMF events. Based on these results, we propose a model of solar-wind radiation belt coupling in which wave-particle interactions driven by continuous hot electron injections play an important role for the flux enhancement of outer belt electrons.

キーワード: 放射線帯, 太陽風, 電子加速

Keywords: radiation belts, solar wind, relativistic electron acceleration