ホイッスラーモード・コーラス放射による高エネルギー電子のピッチ角散乱に関する プラズマ流体・粒子連携計算コードの開発

加藤雄人¹、平木康隆²、小川泰信³ ¹ 東北大学大学院理学研究科地球物理学専攻 ² 電気通信大学 ³ 国立極地研究所

Development of the combined plasma fluid and particle simulation code for the study of the resonant scattering of auroral electrons by whistler-mode chorus emissions

Yuto Katoh¹, Yasutaka Hiraki² and Yasunobu Ogawa²

¹Department of Geophysics, Graduate School of Science, Tohoku University ²University of Electro-Communications ³National Institute for Polar Research

We develop a simulation code combining a plasma fluid code and a plasma particle code for the purpose of the investigation of the temporal and spatial variations of auroral emissions due to energetic electrons precipitated from the magnetosphere through the resonant interaction with whistler-mode chorus emissions.

It has been widely accepted that chorus emissions play important roles in scattering energetic electrons into the loss cone in the magnetosphere. Recent studies suggest that the periodicities of pulsating aurora can be explained by the characteristic time scale of chorus. For the quantitative study of the relation between chorus and auroral activities, numerical experiments enable us to simulate realistic properties of precipitation and resultant auroral emissions in the polar ionosphere. For the resonant scattering process of energetic electrons by chorus, we use simulation results of whistler-mode chorus by an electron hybrid code [e.g, Katoh and Omura, 2007] and a plasma fluid code [Katoh, 2014]. The simulation results demonstrate that chorus emissions propagate parallel to the magnetic field line around the equator and become oblique during the propagation in the region away from the equator. The spectral and propagation properties of chorus govern the resonant scattering of energetic electron precipitation. In particular, results of our recent study revealed the importance of the mirror force acting on resonant particles in wave-particle interactions in the magnetosphere.

In this paper we reort the current status of the development of the combination simulation code of a plasma fluid code and a plasma particle code. The plasma fluid code is used for the propagation of whistler-mode chorus in the meridional plane of the inner magnetophsere. We solve the motion of energeitc electrons by the plasma particle code, where we apply the method used in the simulation of the chorus generation process [e.g., Katoh and Omura, 2007] in order to treat the mirror force acting on the precipitating electrons, which enables us to solve the variation of the pitch angle of the electrons during their precipitation. We also employ a module computing the altitude distribution of the auroral emissions by precipitating electrons, as has been used in previous studies [e.g., Hiraki and Tao, 2008]. By combining the developed module and the chorus simulations, we study the time scale and intensity of auroral emissions due to the energetic electron precipitation by chorus emissions.

References

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