Flow speed dependence of ion temperature, electron temperature, and their ratio in the near-Earth magnetotail reconnection region

*渡邊 香里¹、星野 真弘¹、桂華 邦裕¹、斎藤 義文²、北村 成寿¹ *Kaori Watanabe¹, Masahiro Hoshino¹, Kunihiro Keika¹, Yoshifumi Saito², Naritoshi Kitamura¹

1. 東京大学、2. 宇宙航空研究開発機構・宇宙科学研究所

1. Univ. of Tokyo, 2. ISAS/JAXA

Plasma in the Earth's magnetotail are heated up to 1-10 keV and stored in the plasma sheet. One of the heating or acceleration mechanisms is the magnetic reconnection. Heated or accelerated plasma are transported both earthward and tailward as fast flow with a speed of several hundred kilometers per second. However, what determines the partition among ion and electron thermal energy and kinetic energy is an unresolved problem. It has been reported that ion temperature T_i , electron temperature $T_{e'}$ and their ratio T_i/T_e vary spatially and depend on the conditions of fast flows [Wang et al., 2012, Runov et al., 2018] but there are few studies which focus on macroscopic profiles of them in reconnection regions in the magnetotail.

In this study, we examine the relation between flow speed and average profiles of $T_{i'}$, $T_{e'}$ and T_i/T_e in the magnetotail reconnection region by using data obtained from FPI and FGM on board the MMS spacecraft. We use the observations for a period from May to August 2017 and take out the data in the region of X_{GSM} < -15 Re, -10 Re < Y_{GSM} < 10 Re, and beta > 0.1. We then divide them into different groups according to flow speed normalized by alfven speed and show B_z/B_{lobe} – B_x/B_{lobe} maps of T_i , T_e , and T_i/T_e of each group. The results show that ion temperature increase with increasing flow speed while electron temperature decrease. Ion temperature are hotter around the X-point. The structure of inflow and outflow regions is pronounced in the profile of electron temperatures become comparable by passing through the diffusion region. The results suggest that electron get less energy when more energy is partitioned into plasma kinetic energy. We will discuss about the profiles of anisotropy of plasma temperatures to know more details about the heating mechanisms.

キーワード:温度比、フロー、MMS Keywords: temperature ratio, flow, MMS