Development of coronal mass ejection arrival time forecasting system using interplanetary scintillation observations

*岩井 一正¹、塩田 大幸²、徳丸 宗利¹、藤木 謙一¹、田 光江²、久保 勇樹² *Kazumasa Iwai¹, Daikou Shiota², Munetoshi Tokumaru¹, Ken'ichi Fujiki¹, Mitsue Den², Yûki Kubo ²

1. 名古屋大学 宇宙地球環境研究所、2. 情報通信研究機構

1. Institute for Space–Earth Environmental Research (ISEE), Nagoya University, 2. National Institute of Information and Communications

Coronal mass ejections (CMEs) sometimes cause disturbances in the environment of the Earth. However, prediction of the arrival of CMEs still remains a challenge. We have developed a data assimilation forecasting system of the CME arrival time by combining radio interplanetary scintillation (IPS) observations and a global magnetohydrodynamic (MHD) simulation of the inner heliosphere. In this system, the initial speed of a CME is roughly derived from the white light coronagraph observations. Then, the propagation of the CME is calculated by global MHD simulation (Shiota et al. submitted in this session). The IPS is estimated by the three-dimensional density distribution of the inner heliosphere derived from the MHD simulation. The estimated IPS is compared with the actual IPS observation made by the Institute for Space-Earth Environmental Research, Nagoya University. The estimated IPS shows good agreement with the observed IPS. We demonstrated the working of the simulation system using a typical halo CME event generated by a X9.3 flare observed on September 5, 2017. We found that the CME simulation that estimates IPS most similar to the observation can most accurately predict the time of arrival of the CME to the Earth. These results suggest that the accuracy of the CME arrival time will be improved if the current MHD simulations include IPS data.

キーワード:コロナ質量放出(CME)、宇宙天気予報、惑星間空間シンチレーション(IPS)、データ同化 Keywords: coronal mass ejection (CME), space weather forecasting, interplanetary scintillation (IPS), data assimilation