

Magnetic reconnection with multiple X-lines in an open system: Two-fluid simulations including finite electron inertial effects

Hirota Sekiya[1]; # Takuma Nakamura[2]; Masaki Fujimoto[3]

[1] Dept. Earth and Planetary Sci., Tokyo Inst. Tech.; [2] ISAS, JAXA; [3] ISAS, JAXA

To understand large-scale development of magnetic reconnection, it is necessary to consider reconnection triggered at multiple X-lines in a long current sheet and associated coalescence process of magnetic islands. While a number of numerical simulations have been performed to study magnetic reconnection at multiple X-lines, most of these are done in a periodic system, which restricts the spatial scale of reconnection region and hinders the long time evolution of reconnection region. In this study, we have performed two-fluid simulations of reconnection at multiple X-lines in an open system. Here the X-lines are triggered by adding magnetic perturbations in a finite segment of an extended thin current sheet. The distance between each initial X-line is set to be $12D$, where D is the half thickness of the current sheet.

First, when the initial perturbations are of the same amplitude at every X-line, two X-lines at the edges preferentially survive and continue to remain active. This is because a pair of reconnection jets ejected outward from the two edge X-lines are not blocked whereas other jets collide with a counter-directed jet from a neighboring X-line. Furthermore, we have confirmed that even when the initial perturbation at the middle X-line is moderately enhanced, the advantage of the edge X-lines mentioned above make them dominate eventually.

Then, we have simulated more realistic cases in which initial perturbations are randomly distributed at each X-line. In these cases, only one X-line survives at the final state, but extended periods where two active X-lines coexist are seen before this final state appears. The two X-lines tend to be those at or close to the edges initially. Traditionally the single X-line picture has been the model for large-scale reconnection geometry. Here we propose a new model in which large-scale magnetic reconnection involves two X-lines with an expanding magnetic island in between them.