Particle Simulation of Merging Process of Two Spheromaks

スフェロマク合体過程の粒子シミュレーション

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In order to investigate merging process of two spheromaks in a cylindrical vessel with a central conductor, multi-scale simulation model is developed based on the domain decomposition method. Particle-in-cell (PIC) model is applied to a central reconnection region with the width of several ion Larmor radii along the geometric axis, and transfer process of two spheromaks outside the reconnection region is described by MHD model. In this paper outline of simulation model and preliminary simulation result obtained from developed model are given.

1. Introduction

In order to investigate physics of magnetic reconnection such as kinetic triggering mechanism, plasma heating, particle acceleration and so on, merging experiments of spheromaks and spherical tokamaks have been performed in many experimental plasma devices such as TS-3 device at Tokyo University and MAST at Culham Laboratory [1]. On the other hands, various and magnetohydrodynamic particle (MHD) simulations have been carried out for the same purpose in simple slab geometry. As a result, common pictures of magnetic reconnection have been extracted from the experiments and numerical simulations. However, their close comparison did not be done due to big gaps between simulation models the and the experimental devices as yet.

In this study multi-scale simulation model is developed in the cylindrical system for realizing more close comparison between experimental and results and extracting more fruitful common pictures of magnetic reconnection.

2. Multi-Scale Model

Suppose that plasmas are confined in a conducting vessel with a central conductor. Simulation domain is implemented on a (256×2048) space grid in two-dimensional cylindrical coordinates (r,z), assuming that physical quantities are axially symmetric $(\partial/\partial \phi = 0)$. The simulation model is based on the domain decomposition method [2] in which particle-in-cell (PIC) model is applied to a central reconnection region, while transfer process of two spheromaks

outside the reconnection region is described by MHD model. Reconnection region, where two spheromaks can merge, has a disk structure with the width of several ion Larmor radii along the geometric axis.

Two-dimensional low-beta equilibrium solution, which satisfies Grad-Shafranov equation, is adopted for an initial profile. The equation of state satisfying the adiabatic condition is assumed in an initial profile, i.e., $P/\rho^{\gamma} = constant$ with the ratio of specific heats $\gamma(=5/3)$. Two spheromaks with opposite magnetic helicity and opposite average velocity are located far from the reconnection region, as shown in Fig. 1. In the MHD region the frozen-in condition is satisfied inside the plasma, i.e., $\mathbf{E} + \mathbf{v} \times \mathbf{B} = \mathbf{0}$. Two spheromaks behave as an incompressible fluid outside the reconnection regions and approach to each other as time goes on. For the PIC simulation we have typical following parameters; total number of particles $N_{pt} = 20480000, \beta = 0.01, \omega_{pe} / \omega_{ce} = 2, R_{in} = 0.2R_{l},$

$$M_i / M_e = 100, Z_l / R_l = 8, \rho_i / R_l = 0.058$$
 ,

where $Z_l R_l$, R_m , and ρ_i are axial and radial sizes of simulation domain, radius of central conductor, and typical ion Larmor radius, respectively.

3. Simulation Results

Figure 1 shows the mass density profile (color maps) and magnetic flux profile (lines) at initial (top) and reconnection (bottom) phases for the reconnection region with the width of four Larmor radii along the geometric axis. Two spheromaks with opposite magnetic helicity collide in the

central reconnection region at $\omega_{ce}t = 805$. Toroidal current with opposite sign to that of the spheromak current, namely, reconnection current is generated near the contact surface of two spheromaks, as shown in Fig. 2. The reconnection current drives the change in magnetic field topology and plasma heating (see top panel of Fig. 2). We also observed the generation of quadra-pole structure in toroidal magnetic field through the Hall effect. These results are consistent with the previous experimental and simulation results [1, 3].

4. Summery

Multi-scale simulation model has been developed in the cylindrical system for realizing more close comparison between experimental and simulation results and extracting more fruitful common pictures of magnetic reconnection. The simulation model is based on the domain decomposition method in which PIC model is applied to a central reconnection region, while transfer process of two spheromaks outside the reconnection region is described by MHD model. Preliminary results obtained from the developed simulation model are now examined.

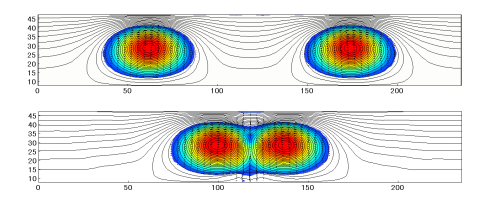


Fig.1. The mass density profile (color maps) and magnetic flux profile (lines) at initial (top) and reconnection (bottom) phases.

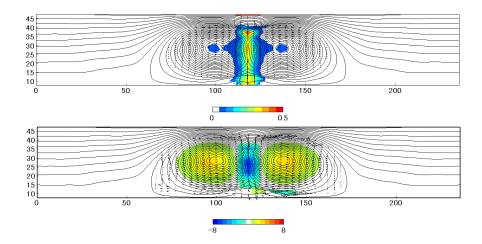


Fig.2. The ion temperature profile (top) and toroidal current density profile at $\omega_{a}t = 805$.

References

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