

Abstract

We perform a geomagnetic event simulation using a newly developed magnetohydrodynamic with adaptively embedded particle-in-cell (MHD-AEPIC) model. We have developed effective criteria to identify reconnection sites in the magnetotail and cover them with the PIC model. The MHD-AEPIC simulation results are compared with Hall MHD and ideal MHD simulations to study the impacts of kinetic reconnection at multiple physical scales. At the global scale, the three models produce very similar SYM-H and SuperMag Electrojet (SME) indexes, which indicates that the global magnetic field configurations from the three models are very close to each other. We also compare the ionospheric solver results and all three models generate similar polar cap potentials and field aligned currents. At the mesoscale we compare the simulations with in situ Geotail observations in the tail. All three models produce reasonable agreement with the Geotail observations. The MHD-AEPIC and Hall MHD models produce tailward and earthward propagating fluxropes, while the ideal MHD simulation does not generate flux ropes in the near-earth current sheet. At the kinetic scales, the MHD-AEPIC simulation can produce a crescent shape distribution of the electron velocity space at the electron diffusion region which agrees very well with MMS observations near a tail reconnection site. These electron scale kinetic features are not available in either the Hall MHD or ideal MHD models. Overall, the MHD-AEPIC model compares well with observations at all scales, it works robustly, and the computational cost is acceptable due to the adaptive adjustment of the PIC domain.

1 Introduction

A geomagnetic storm is a major disturbance of Earth’s magnetosphere that occurs when a significant amount of energy is deposited into the geospace. The most widely used and successful simulation tools to study the geomagnetic storms are based on the magnetohydrodynamic (MHD) description, which is computationally feasible to solve. The first global MHD models were developed in the 1980s (LeBoeuf et al., 1981; Wu et al., 1981; Brecht et al., 1981, 1982). Later on, models with more advanced numerical algorithms have been developed, such as the Lyon-Fedder-Mobarry (LFM) (J. G. Lyon et al., 1986; J. Lyon et al., 2004), the OpenGGCM (Raeder et al., 1995, 1996) and the GUMICS (Grand Unified Magnetosphere Ionosphere Coupling Simulation) model (Janhunen, 1996).

In this paper, we use the University of Michigan’s Space Weather Modeling Framework (SWMF (Tóth et al., 2012)) which also includes an MHD model, the Block Adaptive-Tree Solar-wind Roe-type Upwind Scheme (BATS-R-US) (Powell et al., 1999) as its global magnetosphere (GM) component. The SWMF has been applied to many storm event simulations (Tóth et al., 2007; Glocer et al., 2009; Haiducek et al., 2017), which is also been selected as the physics-based model at the Space Weather Prediction Center based on a thorough model comparison (Pulkkinen et al., 2013).

Magnetic reconnection plays a key role in the magnetosphere both at the dayside and in the tail. Despite all the successful applications MHD models have achieved, magnetic reconnection in the global MHD models relies on either Hall resistivity, or ad hoc anomalous resistivity, or simply numerical diffusion. The numerical diffusion plays an important role in both ideal and Hall MHD models because it is required to break the field lines. As we show in Appendix A, the reconnection rate remains finite when the grid resolution becomes finer. The Hall resistivity, although does not break the field lines that are frozen into the electron fluid, changes the structure of the reconnection region, which can lead to faster reconnection rate than ideal MHD (Birn et al., 2001). A current dependent anomalous resistivity has also been applied in MHD simulations (Raeder et al., 2001). However, none of these approximations truly describe the physical processes responsible for collisionless reconnection. It is very important to properly represent kinetic

66 reconnection physics in a global simulation and check if it plays an important role in con-
 67 tributing to the larger scale processes that eventually produce geomagnetic disturbances
 68 and space weather effects. Furthermore, the MHD approximation assumes that the dis-
 69 tribution functions of the ions and electrons are Maxwellian. Numerous observations sug-
 70 gest that this condition is violated especially near the magnetic reconnection sites (L.-
 71 J. Chen et al., 2016; Burch et al., 2016; Hwang et al., 2019; Lotekar et al., 2020).

72 The MHD with embedded Particle-In-Cell (MHD-EPIC) model (Daldorff et al.,
 73 2014) enables kinetic physics to be introduced into a global MHD model. The MHD-EPIC
 74 model has been successfully used to study the interaction between the Jovian wind and
 75 Ganymede’s magnetosphere (Tóth et al., 2016; Zhou et al., 2019, 2020); flux transfer events
 76 (FTEs) at the Earth’s dayside magnetopause (Y. Chen et al., 2017); Mars’ magnetotail
 77 dynamics (Y. Ma et al., 2018) and the dawn-dusk asymmetries discovered at the Mer-
 78 cury’s magnetotail (Y. Chen et al., 2019). However, the iPIC3D (Markidis et al., 2010)
 79 code, which is the PIC model used in the MHD-EPIC simulations, can only run on a fixed
 80 Cartesian grid. The magnetotail (and the associated current sheet that contains the re-
 81 connection sites) typically exhibits a flapping motion (Tsutomu & Teruki, 1976; Volw-
 82 erk et al., 2013) during a geomagnetic storms. Covering the whole domain of interest
 83 where reconnection can occur in the magnetotail would require a very large PIC grid and
 84 would result in a massive computational cost. This may be feasible for a short simula-
 85 tion time (up to an hour or so) but geomagnetic storms that usually happen last for days,
 86 the computational cost would become prohibitive.

87 To tackle this problem, we have developed the MHD with Adaptively Embedded
 88 PIC (MHD-AEPIC) algorithm that allows smaller PIC region than MHD-EPIC, which
 89 saves computational resources. Shou et al. (2021) introduces this idea and verifies that
 90 covering part of the simulation domain with a dynamically moving PIC box gives the
 91 same solution as using a larger fixed PIC domain, while running significantly faster. This
 92 justifies our effort to use an adaptive PIC region in the simulation. In this paper, we fur-
 93 ther improve this method and make it more flexible: 1. The size and shape of the active
 94 PIC regions can be adapted during the runtime; 2. The adaptation of the active PIC
 95 region is fully automatic. To realize the first feature, instead of iPIC3D, we use the FLEKS
 96 Flexible Exascale Kinetic Simulator (FLEKS) (Y. Chen et al., 2021) as the PIC model. FLEKS
 97 inherits all numerical algorithms from MHD-EPIC, and also accommodates an adaptive
 98 PIC grid that allows PIC cells to be turned on and off during the simulation. In addi-
 99 tion, FLEKS employs a particle splitting and merging scheme to improve the simulation
 100 efficiency and accuracy. FLEKS is described in more detail in Section 2.2.

101 We have developed a reliable and efficient algorithm to identify potential recon-
 102 nection sites in the magnetotail using three local criteria. The criteria are easy to com-
 103 pute and provide the information to the FLEKS code to adapt its grid to cover the re-
 104 connection sites. This newly developed MHD-AEPIC model is applied to simulate a mag-
 105 netic storm. The SWMF simulation involves BATSRUS, FLEKS, the ionosphere elec-
 106 trodynamics model RIM (Ridley et al., 2004) and the inner magnetosphere model RCM
 107 (Wolf et al., 1982; Toffoletto et al., 2003). This is the first simulation of a real event with
 108 kinetic reconnection physics in the magnetotail scaling from the global scales of the mag-
 109 netosphere to the electron scales near the reconnection sites.

110 In this paper, we employ the new model to simulate the magnetic storm of 2011-
 111 08-05. We cover the tail reconnection sites with the adaptive PIC model. We also per-
 112 form ideal MHD and Hall MHD simulations for comparison. All simulations are fully
 113 coupled with the inner magnetosphere and ionospheric electrodynamics models within
 114 the Space Weather Modeling Framework. We focus on the impact of using ideal MHD,
 115 Hall MHD and MHD-AEPIC physics on the dynamical processes in the magnetotail. To
 116 make the comparison straightforward, we use the ideal MHD model at the dayside in all
 117 three simulations.

118 The computational methods are described in Section 2, the demonstration of the
 119 adaptation feature and comparisons between models and observations are shown in Sec-
 120 tion 3 and we summarize in Section 4.

121 2 Methods

122 2.1 Global Magnetosphere Model: BATS-R-US

123 The Block-Adaptive Tree Solar-wind Roe-type Upwind Scheme (BATS-R-US) is
 124 used as the Global Magnetosphere (GM) model in our simulation. In the Hall MHD and
 125 MHD-AEPIC simulations in this paper, the Hall MHD equations (Tóth et al., 2008) are
 126 solved. The Hall term is handled with a semi-implicit scheme. The spatial discretiza-
 127 tion uses a 2nd order accurate TVD scheme with the Artificial Wind Riemann solver (Sokolov
 128 et al., 1999) and the Koren limiter (Koren, 1993) with $\beta = 1.2$. The hyperbolic clean-
 129 ing (Dedner et al., 2003) and eight-wave scheme (Powell et al., 1999) are used to keep
 130 the magnetic field approximately divergence-free.

131 The Hall MHD equations with a separate electron pressure equation are

$$\frac{\partial \rho}{\partial t} = -\nabla \cdot (\rho \mathbf{u}) \quad (1)$$

$$\frac{\partial(\rho \mathbf{u})}{\partial t} = -\nabla \cdot \left[\rho \mathbf{u} \mathbf{u} + (p + p_e) \bar{I} + \frac{B^2}{2\mu_0} \bar{I} - \frac{\mathbf{B}\mathbf{B}}{\mu_0} \right] \quad (2)$$

$$\frac{\partial e}{\partial t} = -\nabla \cdot \left[(\epsilon + p) \mathbf{u} + p_e \mathbf{u}_e + \mathbf{u}_e \cdot \left(\frac{\mathbf{B}^2}{\mu_0} \bar{I} - \frac{\mathbf{B}\mathbf{B}}{\mu_0} \right) \right] + p_e \nabla \cdot \mathbf{u}_e \quad (3)$$

$$\frac{\partial \mathbf{B}}{\partial t} = -\nabla \times \left[-\mathbf{u}_e \times \mathbf{B} - \frac{\nabla p_e}{ne} \right] \quad (4)$$

$$\frac{\partial p_e}{\partial t} = -\nabla \cdot (p_e \mathbf{u}_e) - (\gamma - 1) p_e \nabla \cdot \mathbf{u}_e \quad (5)$$

132 where \bar{I} is the identity matrix, ρ is the mass density, \mathbf{u} is the plasma bulk velocity, \mathbf{B}
 133 is the magnetic field, p_e is the electron pressure, p is the ion pressure and $\mathbf{j} = \nabla \times \mathbf{B} / \mu_0$
 134 is the current density. The Hall velocity and electron bulk velocity are defined as

$$\mathbf{v}_H = -\frac{\mathbf{j}}{ne} = -\frac{M_i}{e} \frac{\mathbf{j}}{\rho} \quad (6)$$

$$\mathbf{u}_e = \mathbf{u} + \mathbf{v}_H \quad (7)$$

135 where $n = \rho / M_i$ is the number density, M_i is the ion mass, and e is the elementary charge.
 136 The total energy density is defined as

$$e = \epsilon + \frac{B^2}{2\mu_0} = \frac{1}{2} \rho \mathbf{u}^2 + \frac{p}{\gamma - 1} + \frac{\mathbf{B}^2}{2\mu_0} \quad (8)$$

137 where $\epsilon = \rho \mathbf{u}^2 / 2 + p / (\gamma - 1)$ is the hydrodynamic energy density of the ions and $\gamma =$
 138 $5/3$ is the adiabatic index. The thermal energy density of the electrons is $\epsilon_e = p_e / (\gamma -$
 139 $1)$. We note that the $e + \epsilon_e$ is conserved both analytically and numerically as the non-
 140 conservative source terms $\pm p_e \nabla \cdot \mathbf{u}$ in equations (3) and (5) cancel out. Apart from $(\rho, \mathbf{u}, \mathbf{B}, p, p_e)$,
 141 other variables are derived quantities.

142 The continuity equation (1), momentum equation (2), energy equation (3) and elec-
 143 tron pressure equation (5) are solved with an explicit time stepping scheme. In the in-
 144 duction equation (4), the convection term $\mathbf{u} \times \mathbf{B}$ and pressure gradient term $\nabla p_e / ne$
 145 are solved using an explicit scheme, while the Hall term $\mathbf{v}_H \times \mathbf{B}$ is advanced with an
 146 implicit scheme. The Hall MHD equations introduce whistler mode wave, which has a
 147 characteristic wave speed inversely proportional to the wavelength. The shortest wave-
 148 length that exists in a numerical simulation is proportional to the cell size Δx , so the
 149 fastest whistler wave speed in a simulation is proportional to $1/\Delta x$. The time step in

150 a fully explicit scheme is limited by the Courant-Friedrichs-Lewy (CFL) condition: $\Delta t <$
 151 $\Delta x/c_{\max}$, where c_{\max} is the fastest wave speed, which leads to a time step proportional
 152 to $1/(\Delta x)^2$. We use a semi-implicit scheme (Tóth et al., 2012) to handle the stiff Hall
 153 term in the induction equation, so that the time step of the explicit part is only limited
 154 by the fast magnetosonic wave speed instead of the whistler speed.

155 A three-dimensional block-adaptive Cartesian grid is used to cover the entire compu-
 156 tational domain $-224 R_E < x < 32 R_E$, $-128 R_E < y, z < 128 R_E$ in GSM coordi-
 157 nates. The Hall effect is restricted to $x \in [-100 R_E, 20 R_E]$, $|y| < 30 R_E$ and $|z| <$
 158 $20 R_E$ box region excluding a sphere of radius $3R_E$ centered at the Earth to speed up
 159 the simulation. Outside this region the Hall effect is neglected by setting $\mathbf{v}_H = 0$. In
 160 the magnetosphere, the smallest ion inertial length $d_i = c/\omega_{pi}$ is about $1/20 R_E$ in the
 161 tail lobe region, which is already extremely difficult for a 3-D global MHD model to re-
 162 solve, let alone the PIC code. Tóth et al. (2017) introduced a scaling approach which
 163 scales up the kinetic length by artificially increasing ion mass per charge by a scaling fac-
 164 tor. The scaling does not change the fluid variables, such as density, pressure, velocity,
 165 IMF and dipole field, and the global structure of the magnetosphere will not change sig-
 166 nificantly as long as the scaled up ion inertial length is much smaller than the global scales.
 167 In this paper, we use a factor of 16, which satisfies this condition. On the other hand,
 168 with the ion inertial length scaled up by 16 times, we don't need an extremely fine grid
 169 to resolve it. We set the grid cell size in the magnetotail to $\Delta x = 1/4 R_E$, which is about
 170 4 times smaller than the scaled up ion inertial length. About fourteen million cells are
 171 used in total. For MHD model simulations, we also apply $1/8 R_E$ grid resolution in the
 172 tail: $x \in [-60R_E, -10R_E]$ and $|y|, |z| < 10 R_E$. This increases the total number of
 173 cells to about twenty three millions, which is still feasible to do (but would be too ex-
 174 pensive for MHD-AEPIC model). Comparing the simulation results with $1/4 R_E$ and
 175 $1/8 R_E$ resolutions in the tail allows us to look into the role of numerical resistivity.

176 At the inner boundary $r = 2.5R_E$, the density is calculated by the empirical for-
 177 mula $\rho_{\text{inner}} = (28 + 0.1\text{CPCP}) \text{ amu/cm}^3$, where CPCP is the average of the northern
 178 and southern cross polar cap potentials measured in keV. This boundary condition has
 179 been used successfully in previous geomagnetic storm simulations (Pulkkinen et al., 2013).
 180 The pressure and magnetic field excluding the dipole field \mathbf{B}_1 have zero gradient at the
 181 inner boundary, while the radial velocity is set to zero and the tangential velocity is cal-
 182 culated from the corotation and the $\mathbf{E} \times \mathbf{B}$ drift, where the electric field \mathbf{E} is provided
 183 by the Ridley Ionosphere Model (RIM) (Ridley et al., 2004).

184 2.2 Particle-in-cell Model: FLEKS

185 The FLEKS (Flexible Exascale Kinetic Simulator) (Y. Chen et al., 2021) is used
 186 as the particle-in-cell (PIC) model (PIC component in the SWMF) to resolve kinetic physics.
 187 FLEKS uses the same two-way coupling method as MHD-EPIC (Daldorff et al., 2014)
 188 and the Gauss's law satisfying energy-conserving semi-implicit method (GL-ECSIM) (Y. Chen
 189 & Tóth, 2019) for the PIC solver. To enable the adaptation in MHD-AEPIC, FLEKS
 190 introduces an adaptive grid that allows changing simulation region dynamically. Figure
 191 1 shows a schematic plot of the adaptive grid. We choose $\Delta x = 1/4R_E$ to be the PIC
 192 grid resolution so that the scaled $d_i/\Delta x \sim 4$. The ion inertial length inside the mag-
 193 netosphere is described in Subsection 2.1. The ion-electron mass ratio is set to 100 in
 194 this simulation so that the electron skin depth $d_e = 0.1d_i$. Li et al. (2019) perform 2-
 195 D PIC simulations using different ion-electron mass ratios and conclude that features
 196 like reconnection rate and magnetic energy conversion are similar in simulations using
 197 different ion-electron mass ratios. Although the grid is not refined to resolve the elec-
 198 tron scale, in the PIC model the electron particles can resolve sub-grid scale physics un-
 199 der the influence of the electromagnetic field that is resolved on the ion scale. Y. Chen
 200 and Tóth (2019) show that the semi-implicit PIC model can reproduce the most impor-
 201 tant ion scale features of magnetic reconnection with such grid resolution. The selected

202 resolution balances between the computational cost and the requirement of resolving kinetic
203 scales.

204 FLEKS provides a particle merging and splitting scheme to maintain the number
205 of particles per cell within bounds. Merging particles in a cell with high number of particles
206 can improve load-balancing and speed up simulation, while splitting particles in
207 a cell with few particles can reduce noise and improve accuracy for the PIC simulation.
208 This feature is very useful keeping the number of particles per cell about uniform during
209 a long geomagnetic storm simulation.

210 2.3 Selection Criteria of PIC Regions

211 As described in the previous section, FLEKS allows patches to be turned on and
212 off during the simulation. To make the active PIC patches only cover the regions of interest,
213 where magnetic reconnection is happening or will be triggered soon, the MHD
214 model should locate these regions and pass this information to FLEKS. Finding the locations
215 of magnetic reconnection sites can be done in various ways including tracing field
216 lines (Glocer et al., 2016). For sake of efficiency and generality, here we use local criteria
217 based on the local MHD solution only.

218 Magnetic reconnection usually happens in current sheets where the current density
219 j is strong and the magnetic field B is weak. In particular, the field B_{\perp} that is perpendicular
220 to the current \mathbf{j} should be close to zero, while the guide field parallel to the
221 current can be non-zero. We define the following non-dimensional relation as our first
222 criterion

$$\frac{J\Delta x}{B_{\perp} + \varepsilon} = \frac{J^2\Delta x}{|\mathbf{J} \times \mathbf{B}| + J\varepsilon} > c_1 \quad (9)$$

223 where $\mathbf{J} = \mu_0\mathbf{j} = \nabla \times \mathbf{B}$ and ε is a small dimensional constant in units of the magnetic
224 field introduced to avoid dividing by zero. We use $\varepsilon = 1$ nT in our simulations presented
225 here, which is much smaller than the typical magnetic field intensity in the tail
226 current sheet. Δx is the local cell size that is used in calculating the curl of the magnetic
227 field, so that $J\Delta x$ is the jump of the transverse magnetic field between neighboring grid
228 cells. We set $c_1 = 0.8$ in this work to select the cells that are close to the reconnection
229 sites.

230 While criterion (9) works quite well in general, we sometimes find that it selects
231 the axis of flux ropes, or O-lines, in addition to X-lines, especially if ε is very small. Re-
232 connection does not occur at O-lines, so we developed a second criterion that distinguishes
233 X- and O-lines based on the divergence of the magnetic field curvature vector:

$$[\nabla \cdot (\mathbf{b} \cdot \nabla \mathbf{b})](\Delta x)^2 > c_2 \quad (10)$$

234 where $\mathbf{b} = \mathbf{B}/|\mathbf{B}|$ is a unit vector along the magnetic field. We use $c_2 = -0.1$ to identify
235 X-lines where the curvature vectors point away from the X-line, so their divergence
236 is positive.

237 The above two criteria are identifying potential magnetic reconnection sites through
238 local plasma properties in a general scenario. However, current sheets in the solar wind
239 can also satisfy those two criteria. To make the selection more selective, we need to introduce
240 a third criterion to exclude the volume outside the magnetosphere. Observations
241 show that specific entropy is two orders of magnitude larger in the magnetosphere than
242 in the magnetosheath (X. Ma & Otto, 2014) and our simulations properly reproduce these
243 properties. Here we use the specific entropy as the third criterion:

$$\frac{p}{\rho^{\gamma}} > c_3 \quad (11)$$

244 where p is the plasma thermal pressure, ρ is the plasma density, and $\gamma = 5/3$ is the ratio
245 of the specific heats (Birn et al., 2006, 2009). Different from the c_1 and c_2 introduced
246 above, this criterion is dimensional and we use the threshold value $c_3 = 0.02$ nPa/cm^{-3 γ} .

247 The three criteria combined can identify X-lines in the magnetotail well. To make
 248 the active PIC region large enough around the X-lines, we flag all patches where all three
 249 criteria are met, and then activate all patches within a distance L_x , L_y and L_z from these
 250 flagged patches in the x , y and z directions, respectively. The extension in each direc-
 251 tion enables the PIC model to cover a buffer area outside the reconnection sites. This
 252 buffer ensures that the velocity distribution of ions and electrons at the boundary of the
 253 PIC region can be well approximated with a drifting Maxwellian distribution, which re-
 254 sults in a consistent coupling between the MHD model. We use $L_x = 4R_E$ and $L_y =$
 255 $L_z = 2R_E$ in this work.

256 Each MPI process of BATS-R-US calculates the above criteria on their respective
 257 sub-domains overlapping with the PIC grid and activate the patches of the PIC grid where
 258 all 3 criteria are satisfied. Then the processors collect the information: a PIC patch is
 259 activated if any of the BATS-R-US processes activated it. Since the status of all PIC patches
 260 (on/off) is stored in each MPI processor of BATS-R-US, using the default logical array
 261 would consume a lot of memory. To reduce the memory use, the status is stored by a
 262 single bit, which is 32 times smaller than the size of the default logical variable in For-
 263 tran. The information is conveniently collected with the bitwise "or" operator `MPI_BOR`
 264 used in the `MPI_ALLREDUCE` call.

265 2.4 Ionospheric Electrodynamics Model: RIM

266 The Ionospheric Electrodynamics (IE) is simulated by the Ridley Ionosphere Model
 267 (RIM) (Ridley et al., 2004) that solves a Poisson-type equation for the electric poten-
 268 tial on a 2-D spherical grid. In this work, the grid resolution is set to 2° in both longi-
 269 tude and latitude directions. The lower latitude boundary is at 10° where the electric
 270 potential is set to zero.

271 The BATS-R-US and RIM models are two-way coupled every 5 seconds. To cal-
 272 culate the Poisson-type equation, RIM obtains the field-aligned currents (FAC) calcu-
 273 lated at $3R_E$ from the BATS-R-US model and maps them down to its grid. The F10.7
 274 flux is also an input parameter of RIM that is used together with the FAC to calculate
 275 the particle precipitation and conductances based on an empirical model. The electric
 276 field calculated by the RIM is mapped back to the inner boundary of BATS-R-US to ob-
 277 tain the $\mathbf{E} \times \mathbf{B}/B^2$ velocity for its inner boundary condition. The cross polar cap po-
 278 tentials (CPCP, (the difference of the maximum and minimum potentials in the two hemi-
 279 spheres) are also sent to BATS-R-US to set the density at the inner boundary.

280 2.5 Inner Magnetosphere Model: RCM

281 The Inner Magnetosphere (IM) is modeled by the Rice Convection Model (RCM)
 282 (Wolf et al., 1982; Toffoletto et al., 2003). The standard RCM settings are used, includ-
 283 ing an exponential decay term with a 10-hour e-folding rate. The decay term makes the
 284 Dst index recover better after strong storms. As a component of the SWMF geospace
 285 model, RCM is used in all simulations presented in this paper.

286 The RCM model is one-way coupled with RIM and two-way coupled with BATS-
 287 R-US every 10 seconds. RIM sends the electric potential to RCM, where it is used to
 288 advect the field lines with the $\mathbf{E} \times \mathbf{B}/B^2$ drift. In the two-way coupling between BATS-
 289 R-US and RCM, BATS-R-US identifies the closed field line regions and calculates field
 290 volume integrals of pressure and density (De Zeeuw et al., 2004). The integrated pres-
 291 sure and density are applied to RCM as the outer boundary condition with the assump-
 292 tion of 90% H^+ and 10% O^+ number density composition. From RCM to BATS-R-US,
 293 the GM grid cell centers are traced to the RCM boundary along the magnetic field lines
 294 (De Zeeuw et al., 2004) and the BATS-R-US pressure and density are pushed towards
 295 the RCM values with a 20 s relaxation time.

3 3D Global Simulation with Kinetic Physics in the Magnetotail

3.1 Simulation Setup

We apply the MHD-AEPIC method to the geomagnetic storm event of Aug. 6, 2011 with an observed minimum Dst -126 nT. Previous modeling works show frequent flapping motion of the magnetotail current sheet during the storm (Tsutomu & Teruki, 1976; Volwerk et al., 2013), so the adaptive embedding feature is perfect for only covering the current sheet during the simulation. We start our simulation at 2011-08-05 15:00:00 and end it at 2011-08-06 07:00:00. This time range covers the main phase and the early recovering phase of the storm when the largest geomagnetic impact happens. The solar wind inputs are shown in Figure 2. First the BATS-R-US and RIM models are run to reach a quasi-steady state after 50k iteration steps using local time stepping. Figure 3 shows the plasma density along with the different refinement level boundaries of the AMR grid in the meridional plane for the steady state solution. Then the SWMF is switched to a time-accurate mode with FLEKS and RCM models turned on. Y. Chen et al. (2017) and Zhou et al. (2020) study the dayside reconnection at Earth and Ganymede by putting PIC regions at the magnetopause. They also compare the results with Hall MHD and conclude that the two models generate similar global features, such as flux rope formation and reconnection rate. In this paper, we only put PIC regions in the magnetotail, in order to control variants. The dayside reconnection is modeled by the ideal MHD. The computational domain of FLEKS is determined by the selection criteria introduced above. For sake of comparison, we also conduct two other simulations without FLEKS: one with Hall MHD model and the other with ideal MHD model.

3.2 PIC Region Adaptation

In this subsection, we highlight the utility and efficiency of the adaptive embedding scheme. Figure 4 illustrates how the PIC region is changing over the simulation. Panels (a)-(f) are snapshots from six different times. The color contours show the j_y component of the current density on the meridional plane to show the magnetospheric current system. Boundaries of the active PIC region are shown by the gray isosurface. Snapshots 4 (a) and (b) are taken before the sudden commencement of the storm. At this time, the IMF B_z is pointing northward and the solar wind speed is about 400 km/s. From the isosurface plot, the PIC region is covering the tail current sheet tilting southward. In Figure 4 (b), the tail current sheet is kinked and the PIC region adjusts its shape to accommodate the tail current sheet. Snapshots 4 (c)-(f) are taken after the sudden commencement of the storm. Here we observe a much compressed magnetosphere as well as an enhanced current density. In the last two snapshots, the tail current sheet is tilting northward and it is well covered by the PIC region. From the snapshots, we can conclude that the PIC region selection criteria work well in identifying the tail current sheet, which can make the PIC region accommodate with the flapping motion of the magnetotail. The translucent red line in Figure 4 (g) shows the volume of the active PIC region recorded every second from the simulation, while the solid red line is the volume smoothed over every minute. The Dst index is also presented in the background for reference. The volume of the PIC region increases after the sudden commencement and starts dropping in the recovering phase. This reflects that the tail current system intensity is related to the solar wind condition. Notice that the volume is less than $16,000 R_E^3$ for the entire storm simulation, which is only about 11.2% of the large PIC box extending from $-100R_E$ to $-10R_E$ in the x direction and $-20R_E$ to $20R_E$ in the y and z directions. This confirms that the MHD-AEPIC method saves substantial amount of computational resources.

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3.3 Global Scale: Geomagnetic Indexes and Ionospheric Quantities

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To evaluate the models' performance at the global scale, we use the SYM-H and SME as evaluation metrics. The SYM-H index approximates the symmetric portion of the northward component of the magnetic field near the equator based on measurements at six ground magnetometer stations. This index characterizes the strength of the ring current (Ganushkina et al., 2017) and it is an indicator of storm activity. The SYM-H data with a 1-minute cadence is downloaded from NASA OMNIWeb Data Service. The SuperMAG electrojet (SME) index is an indicator of substorms and auroral power (Newell & Gjerloev, 2011). SME utilizes more than 100 ground magnetometer stations at geomagnetic latitudes between $+40^\circ$ and $+80^\circ$, which resolves the large and extreme events more effectively than the traditional Auroral Electrojets (AE) index (Davis & Sugiura, 1966; Bergin et al., 2020).

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In our model, the simulated SYM-H is calculated by evaluating the Biot-Savart integral at the center of the Earth from all currents in the simulation domain. Calculating SME is more complicated: the magnetic field disturbances are calculated at the positions of the 100+ ground magnetometer stations and the simulated SME is obtained following the SuperMAG procedure. From Figure 5, the MHD-AEPIC produces geomagnetic indexes close to the other two MHD models. The SYM-H plot shows that the initial, main and recovery phases of the storm event are reproduced by all three models reasonably well. However, the models cannot reproduce the lowest SYM-H values that correspond to the strongest observed geomagnetic perturbations. This feature can also be observed in the SME plots: all three models produce increased auroral electrojets, however the second and third enhancements are weaker than the observed values. For MHD model simulations, the root mean square errors (RMSE) of SYM-H and SME are not changing much from $1/4 R_E$ to $1/8 R_E$ grid resolutions as shown in the figure 5. This means that the numerical diffusion is not the major reason for the similarity of global indexes generated from the three models, which demonstrates that the numerical diffusion effect is converged to some extent on $1/4 R_E$ grid resolution in the tail. Fine grid resolution towards $0.1 R_E$ is also applied in simulations using the LFM model (Wiltberger et al., 2015; Merkin et al., 2019) and the authors demonstrate that the reconnection will not be significantly suppressed if the grid resolution is further increased.

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Apart from the global indexes such as SYM-H and SME, it is also important to compare the amount of energy that the solar wind and interplanetary magnetic field (IMF) transfer to Earth's magnetosphere-ionosphere system through direct driving. The cross polar cap potential (CPCP) is an indicator of this energy transfer process (Troshichev et al., 1988, 1996). The CPCP is not directly measured but can be derived from observations using the Assimilative Mapping of Ionospheric Electrodynamics (AMIE) (Richmond & Kamide, 1988) technique or from the Defense Meteorological Satellite Program (DMSP) measurements (Hairston et al., 1998). Another approach based on the Super Dual Auroral Radar Network (SuperDARN) observations (Ruohoniemi & Greenwald, 1998) usually underestimates the CPCP significantly. We opt to use the readily available Polar Cap Index (PCI) from the OMNIWeb website and convert it into CPCP using the empirical relationship derived by Ridley and Kihn (2004):

$$\text{CPCP}_{\text{North}} = 29.28 - 3.31 \sin(T + 1.49) + 17.81\text{PCI}_N \quad (12)$$

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where T is the month of the year normalized to 2π . The storm event in this paper is in August, so $T = (8 - 1) * 2\pi/12$. Gao (2012) showed that this formula provides good agreement with AMIE and DMSP based approaches. For the southern hemisphere, since there is no published empirical relationship between southern CPCP and PCI, we change the sign in front of the $\sin(T+1.49)$ term (expressing the seasonal dependence) in the formula:

$$\text{CPCP}_{\text{South}} = 29.28 + 3.31 \sin(T + 1.49) + 17.81\text{PCI}_S \quad (13)$$

393 The simulated CPCP is defined as the difference between the maximum and the min-
 394 imum of the electric potential obtained from the RIM model for both hemispheres.

395 Figure 6 (a) shows the northern and southern cross polar cap potentials from the
 396 three models together with the CPCP derived from the PCI. In general, the results from
 397 the three models are very close to each other and have good agreements with the PCI
 398 derived CPCP for both hemispheres. Notice that the PCI is derived from a single sta-
 399 tion for each hemisphere while the model calculates CPCP using the entire electric po-
 400 tential. The differences between the model output and CPCP could be because the PCI is
 401 not measuring the ionospheric dynamics for the entire polar region. We observe that the
 402 three models generate the most different CPCP results during the main phase of the storm
 403 event at around $t = 2011-08-05\ 22:00:00$. Figure 6 (b) shows the polar cap potential and
 404 radial component of the field aligned currents for both hemispheres. The structure of
 405 the electric potentials as well as the field aligned currents are very similar among the three
 406 models.

407 The geomagnetic indexes and ionospheric quantities demonstrate that introduc-
 408 ing kinetic physics in the magnetotail does not change the global configuration of the
 409 simulated magnetosphere and ionosphere significantly relative to the ideal and Hall MHD
 410 simulations. It is to be seen if this trend persists for other storms, especially extreme events.

411 3.4 Mesoscale: Magnetotail Dynamics

412 During the storm event, the Geotail spacecraft was in the magnetotail at $x \approx -29 R_E$
 413 crossing the equatorial plane and approaching to the meridional plane. Figure 7 shows
 414 the magnetic field and ion moments observed by Geotail and compares them with the
 415 ideal-MHD, Hall-MHD and MHD-AEPIC simulations. The MHD-AEPIC model shows
 416 a reasonable agreement with the Geotail number density observation before $t = 2011-$
 417 $08-06\ 00:00$, including the current sheet crossing event between $t = 2011-08-05\ 22:00$ and
 418 $t = 2011-08-05\ 23:00$ while the Hall-MHD model overestimates the ion number density
 419 substantially. However, all three models generate much higher number density than ob-
 420 served after $t = 2011-08-06\ 00:00$. None of the three models show perfect agreement with
 421 the magnetic field observations. The B_x component gives us information about which
 422 side of the current sheet the satellite is. The comparison plot shows that the virtual satel-
 423 lites in the simulations are all on the opposite side of the current sheet than Geotail be-
 424 fore $t = 2011-08-05\ 22:00$. Between $t = 2011-08-05\ 23:00$ and $t = 2011-08-06\ 01:00$,
 425 Geotail is crossing the current sheet from the north side to the south side, and this is
 426 captured by all three models. However, the next current sheet crossing at around $t =$
 427 $2011-08-06\ 01:30$ is not captured by MHD-AEPIC and ideal-MHD. The Hall-MHD sim-
 428 ulations produces a similar structure but with a 30-minute time shift. The B_y and B_z
 429 components give information about flux rope structures. All three models provide good
 430 agreement with the observation in terms of overall field magnitude, while it is difficult
 431 to tell which one is better in capturing fine details. Geotail observed a B_z reversal along
 432 with a relatively strong core B_y at around $t = 2011-08-06\ 05:00$, which indicates a flux
 433 rope. A similar structure is produced by MHD-AEPIC with a 30-minute delay, while there
 434 is no similar signal from the ideal-MHD and Hall-MHD simulations. Geotail observed
 435 high ion speed around 1000 km/s at $t = 2011-08-06\ 02:00$ and $t = 2011-08-06\ 03:00$.
 436 The MHD-AEPIC model only generates around 500 km/s ion speeds. Although the ideal-
 437 MHD and Hall-MHD models can produce maximum ion speeds around 1000 km/s, they
 438 also generate large scale oscillations that are not present in the observations. Overall,
 439 introducing kinetic physics in the magnetotail did not improve plasma and magnetic fea-
 440 tures compared to the ideal MHD simulation at the mesoscale. The Hall MHD simula-
 441 tion, on the other hand, produces significantly more oscillations than observed in mul-
 442 tiple time periods.

443 Since Geotail only observes along a single trajectory, it cannot provide insight into
 444 the full dynamics of the magnetotail. To compare the different models, we plot results
 445 on 2-D surfaces. Figure 8 shows the magnetosphere simulation results from three mod-
 446 els at the same time 2011-08-05 19:40:00. Figure 8 (a1), (b1) and (c1) show the x
 447 component of the ion bulk velocity and magnetic field lines in the meridional plane ($-80 R_E <$
 448 $x < -5 R_E$ and $-20 R_E < z < 10 R_E$) from MHD-AEPIC, Hall MHD and ideal MHD
 449 simulations, respectively. The global configurations of the magnetosphere share a lot of
 450 similarities but there are several differences as well. All three models give a southward
 451 tilted magnetotail that is compressed most in the z direction at around $x = -40 R_E$
 452 as a result of the IMF structure. In terms of the reconnection feature, all three models
 453 generate X-lines in the tail current sheet at around $x = -20 R_E$ and $z = -5 R_E$. Di-
 454 verging reconnection ion jets are generated at the major X-line for all three models.

455 To analyze physical quantities in the current sheet better, we extract the quanti-
 456 ties along a surface where $B_x = 0$ and project this surface to the $x - y$ plane for plot-
 457 ting. The bottom row in Figure 8 shows the z coordinate of the center of the current sheet.
 458 The structure is similar as in the meridional plane plots: the current sheets are at $z \approx$
 459 0 near Earth and at $z \approx -15 R_E$ at far tail for MHD-AEPIC and Hall MHD models,
 460 while $z \approx -12 R_E$ for ideal MHD. Figure 8 (a2)-(c2) show the ion bulk flow speed on
 461 the current sheet surface. There are significant differences among the three models in
 462 the earthward ion flow structures. For ideal MHD, the earthward ion flow is distributed
 463 roughly symmetrically at $-3 R_E < y < 3 R_E$. The earthward ion jet generated by Hall
 464 MHD can only be observed on the dawn side at $-5 R_E < y < 0$. The MHD-AEPIC
 465 simulation produces earthward ion jet both on the dawn and dusk sides. However, the
 466 ion jet on the dawn side is further away from the earth than the jets on the dusk side.
 467 Also, the earthward ion jets can be observed from $-5 R_E$ to $7 R_E$ in the y direction, which
 468 agrees with the observations that earthward flows are observed at a wide range of y val-
 469 ues (Angelopoulos et al., 1994).

470 Although the earthward ion flow from MHD-AEPIC is different from pure MHD
 471 models, the similar magnetic field structure and current sheet position indicate that these
 472 snapshots from different models represent the same physical state of the magnetosphere.
 473 Hence, it is valid to examine the flux rope features based on these results. As first pro-
 474 posed to be formed in the Earth's magnetotail (Schindler, 1974), magnetic flux ropes are
 475 reported to be closely related to magnetic reconnection by various observations and sim-
 476 ulations (Hones Jr et al., 1984; Slavin et al., 1989; Daughton et al., 2006; Markidis et
 477 al., 2013). The observational characteristics of the flux ropes are a pair of positive and
 478 negative B_z signatures with a core magnetic field B_y in between. Hence, we plot the B_z
 479 and $|B_y|$ components on the current sheet surface in Figure 8(a-c)(2-3). Panels (c3) and
 480 (c4) show only one flux rope at $-40 R_E$ and there is no evidence indicating flux rope ex-
 481 ists at the near earth plasma sheet from $-40 R_E$ to the Earth based on the ideal MHD
 482 model results. The Hall MHD and MHD-AEPIC give very different flux rope occurrence
 483 (Figure 8 (a-b)(3-4)) from ideal MHD. In addition to the moving directions of the flux
 484 ropes, the diameter of the flux ropes also varies: the earthward flux ropes are observed
 485 as smaller ones. This difference has been reported in a thorough analysis of Geotail ob-
 486 servations (Slavin et al., 2003). By examining the flux ropes as a mesoscale feature, we
 487 can conclude that by modeling the reconnection physics better, the MHD-AEPIC and
 488 Hall MHD simulations produce more flux ropes in the magnetotail than ideal MHD as
 489 well as distinguish two types of the flux ropes. However, there is no evidence support-
 490 ing that MHD-AEPIC can produce better mesoscale features than Hall MHD. This could
 491 be the case because the spatial scale of the flux ropes is much larger than the kinetic scale
 492 which PIC model is resolving.

493 Figure 9 shows different physical quantities near the reconnection X-line at the same
 494 time as Figure 8. Panel (a) shows the current density of the current sheet j_y , the out-
 495 of-plane magnetic field B_y and the ion bulk velocity U_{ix} from the ideal MHD model. The

496 current sheet is smooth and narrow around the X-line. The simulation produces diverg-
 497 ing ion outflow as expected. There is no significant B_y near the reconnection site due
 498 to the lack of Hall physics in the ideal MHD model. Panel (b) shows the same quanti-
 499 ties as Panel (a) for the Hall MHD model. In addition, the bottom plot shows the elec-
 500 tron velocity in the x direction calculated from the ion bulk velocity and the Hall veloc-
 501 ity as $u_{ex} = u_{ix} - j_x/(ne)$. Different from the current sheet in the ideal MHD model,
 502 the current sheet in the Hall MHD simulation breaks up at multiple locations. There are
 503 strong B_y signatures in the Hall MHD simulation as expected from Hall physics, although
 504 the presence of the non-uniform guide field somewhat distorts the classical quadrupo-
 505 lar structure. The diverging ion bulk flow is very similar to the diverging electron flow,
 506 because the j_x component of the current is weak. Panel (c) shows the same quantities
 507 as Panel (b) from the MHD-AEPIC model with an extra ion nongyrotropy measure $D_{ng,i}$.
 508 The current sheet in the MHD-AEPIC simulation also forms multiple flux ropes simi-
 509 lar to the Hall MHD results. The MHD-AEPIC model also generates the Hall magnetic
 510 field B_y . The ion and electron velocities from the MHD-AEPIC show very clear inflow
 511 and outflow features that are quite different from the Hall MHD solution. While both
 512 ideal and Hall MHD assume isotropic pressures, the PIC simulation allows a general pres-
 513 sure tensor with anisotropy and even nongyrotropy (non-zero off-diagonal terms). Aunai
 514 et al. (2013) defines the nongyrotropy measure as

$$D_{ng} = 2 \frac{\sqrt{P_{12}^2 + P_{23}^2 + P_{13}^2}}{P_{11} + P_{22} + P_{33}} \quad (14)$$

515 Here P_{ij} are the pressure tensor components in the local magnetic field aligned coordi-
 516 nate system. The D_{ng} quantity produced by the MHD-AEPIC model shows that the ion
 517 nongyrotropy increases near the X-line. In conclusion, both Hall MHD and MHD-AEPIC
 518 generate more features than the ideal MHD model. The MHD-AEPIC and the Hall MHD
 519 models generate similar Hall magnetic field structures and current sheet features. The
 520 MHD-AEPIC model generates distinct ion and electron bulk flows, as well as the nongy-
 521 rotropic pressure distribution near the X-line.

522 3.5 Kinetic Scale: Electron Velocity Distribution Function

523 In this subsection, we will demonstrate that the kinetic physics at the reconnect-
 524 ion site is also properly captured by the MHD-AEPIC model. The magnetic reconnect-
 525 ion is regarded as one of the most fundamental physical processes to transfer energy from
 526 magnetic field to plasma. Since the launch of the Magnetospheric Multiscale (MMS) mis-
 527 sion (Burch et al., 2016), magnetic reconnection has been observed at the electron scale
 528 during multiple satellite crossings of the electron diffusion region (EDR) (Webster et al.,
 529 2018). The EDR encounters exhibit electron nongyrotropy, which can be recognized by
 530 a crescent-shaped electron distributions (Torbert et al., 2018).

531 Figure 10 compares the MHD-AEPIC simulation with MMS observations (Hwang
 532 et al., 2019). Panel (a) is a contour plot of ion bulk velocity in the meridional plane at
 533 $t = 2011-08-05\ 23:20:00$. The ion jets, a clear signature of magnetic reconnection, are
 534 shown by the blue and red colors. The dashed white line near the X-line, which is ro-
 535 tated about 13.3° , is the L direction of the local reconnection coordinate system. We also
 536 found that the M axis is aligned with the y axis in GSM. So the LMN coordinate vec-
 537 tors for this reconnection event are $L = (0.972, 0, 0.233)$, $M = (0, 1, 0)$ and $N = (-0.233, 0, 0.972)$.
 538 The electron velocities are shown in the LMN coordinate system to allow a direct com-
 539 parison with the MMS observations. Panels (b) and (d) show the electron velocity dis-
 540 tribution functions (VDF) from the model and the MMS observation. The simulation
 541 VDF of the electrons is collected inside an ellipsoid region centered at $(-30.6, 0.5, -0.9) R_E$
 542 with principle semi-axes $(0.3, 2.5, 0.3) R_E$ in the (x, y, z) directions, respectively. The
 543 red circle in panel (a) labeled by B is the cross section of the ellipsoid with the merid-
 544 ional plane. The choice of the ellipsoid shape is based on panel (c) that shows where the
 545 MMS observations were taken with respect to the reconnection site according to Figure

2 by Hwang et al. (2019). The MMS3 observations of the electron VDF (Hwang et al., 2019) at the location $(-18.1, 7.30, 0.66) R_E$ are shown in panel (d). Although the simulation and observation are not from the same event and the EDR is not at the same position in GSM coordinates, the electron data is collected at a similar location relative to the X-line and the velocity components are all projected to the LMN coordinates (see panels (a) and (c)).

This suggests that we can directly compare the two VDF plots in panels (b) and (d), and they indeed agree very well. The agreement is not only qualitative, but in fact quantitative. Since the ion-electron mass ratio is 100, the simulated electron velocity is multiplied by $\sqrt{\frac{m_{i,\text{real}}}{m_{e,\text{real}}} / \frac{m_{i,\text{simulation}}}{m_{e,\text{simulation}}}} \approx \sqrt{18.36} \approx 4.28$ to be comparable with the observations. In both panels the velocity distribution extends to $\pm 40,000$ km/s in the N direction and $(-40,000, +20,000)$ km/s in the M direction. A non-Maxwellian core distribution can also be clearly identified in both panels at $-20,000$ km/s $< v_y < 10,000$ km/s and $|v_z| < 10,000$ km/s. In addition to the electron diffusion region, we also collected electrons inside two other ellipsoids at the inflow (labeled by A) and outflow (labeled by C) regions. The semi-axes of these two ellipsoids are the same as before while the centers of the ellipsoids are $(-28.5, 1.5, 0.5) R_E$ and $(-33.0, 1.5, -1.0) R_E$ in the (x, y, z) directions, respectively. Panels (e) and (f) shows the electron VDF in $L-N$ and $L-M$ coordinates, the distribution can be characterized as a bidirectional beam distribution (Asano et al., 2008). The distribution functions at outflow region in panels (g) and (h) are almost circles with shifted centers indicating the direction of the bulk velocities. The distribution functions from the inflow and outflow also agree very well with the existing theories (Pritchett, 2006; Egedal et al., 2010). Hence, we can conclude that an MHD-AEPIC global simulation can generate electron phase space distributions that are very close to the MMS observations, and reproduces the main features of reconnection physics even at the electron scales.

4 Conclusions and Discussions

In this paper, we introduced a newly developed magnetohydrodynamic with adaptively embedded particle-in-cell (MHD-AEPIC) model. The MHD-AEPIC allows PIC grid cells to be turned on and off during the simulation based on the physical criteria provided. Different from the previous MHD-EPIC model, which requires a fixed Cartesian box to cover the PIC region, the MHD-AEPIC model enables PIC regions moving with the reconnection sites to save computational resources substantially. During the main phase of the storm, from $t = 2011-08-06$ 00:05:00 to $t = 2011-08-06$ 02:54:00, when the volume of the PIC domain is about $12,000 R_E^3$. The relative timings are the following: 72.72% of CPU time is used on FLEKS, 13.26% is for BATS-R-US and 10.35% is taken by the coupling between FLEKS and BATS-R-US. The rest 3.67% of CPU time is consumed by RIM, RCM and the overhead of the SWMF. For the entire 16-hour geomagnetic storm simulation, the total wall time is 256.29 hours on 5600 CPU cores.

We also introduced three physics based criteria to identify the reconnection regions in the magnetotail. To demonstrate the feasibility of the MHD-AEPIC model, we have performed a geomagnetic storm event simulation with kinetic physics embedded for the first time. The flapping motion of the magnetotail current sheet during the geomagnetic storm highlights the advantage of the adaptation feature of the MHD-AEPIC model.

We have also simulated the same event using Hall MHD and ideal MHD models and compared the three models at multiple physical scales. We examined the global scale features by comparing the SYM-H and SME indexes which reflect the equatorial and auroral region disturbances, respectively. All three models properly capture the global scale disturbances such as the main phase of the storm or the increase of the auroral electrojet. However, all three models fail to produce the strongest intensity for the geomagnetic indices. Hence no significant difference is found among the three different models at the global

597 scale for this event. This indicates that the global magnetosphere configuration from the
598 three models are very close, the kinetic model embedded in the magnetotail does not im-
599 prove the global scale feature for this geomagnetic storm. If this trend persists for other
600 storms, especially extreme events, is still to be investigated.

601 We analyze the mesoscale features by comparing the magnetic field components
602 and ion profiles between the Geotail observation and the simulations. All three models
603 show fairly good agreement with the Geotail observations, however, none of the three
604 models can match all features such as all the current sheet crossing or flux rope signa-
605 tures. The Hall MHD simulation shows more oscillations than observed during a few time
606 periods. In this storm event, MHD-AEPIC and ideal MHD models produce similar agree-
607 ment with the in-situ observations of Geotail.

608 In addition to comparing with the Geotail observations, we also compare the three
609 models with respect to flux rope structures in the current sheet. Only one major flux rope
610 can be observed from the ideal MHD simulation at the selected time, while Hall MHD
611 and MHD-AEPIC can produce flux ropes at a wider range in the dawn-dusk direction.
612 The difference of two types of the flux ropes: earth-ward with smaller spatial scale and
613 tail-ward with a larger spatial scale is also illustrated by the MHD-AEPIC simulations,
614 in agreement with several observations (Slavin et al., 2003).

615 The electron scale kinetic physics is well reproduced by the MHD-AEPIC model.
616 We collect electron macro-particle velocities at the same side of the electron diffusion
617 region as the MMS3 satellite did (Hwang et al., 2019). The velocity distribution func-
618 tions show excellent agreement between the simulation and the MMS3 observation. This
619 demonstrates that MHD-AEPIC can properly produce the electron scale features within
620 a single self-consistent global model while simulating a complete geomagnetic storm event.
621 In this particular simulation, including the kinetic reconnection physics does not improve
622 agreement with observations at meso- and global scales. This suggests that in this storm
623 event, the magnetosphere is mostly driven by the external solar wind and interplanetary
624 magnetic field and not by the internal reconnection dynamics.

625 It is to be investigated if the kinetic physics can have a more pronounced influence
626 on the physical condition of the magnetosphere when the external drivers are relatively
627 constant. Another important question is to compare the impact of kinetic versus numer-
628 ical reconnection during extreme events. In addition to studying the Earth's magneto-
629 sphere, we also expect the novel MHD-AEPIC model will find its applications in vari-
630 ous collisionless plasma systems that form small regions where kinetic effects are impor-
631 tant inside a large spatial domain.

632 Data Availability Statement

633 The Geotail data is publicly available at Data ARchives and Transmission System
634 (DARTS) of Institute of Space and Astronautical Science (ISAS) (<https://darts.isas.jaxa.jp>).
635 The MMS observation plot is acquired with consent from Dr. K.-J. Hwang (jhwang@swri.edu).
636 The SWMF code (including BATS-R-US and FLEKS) is publicly available through the
637 csem.engin.umich.edu/tools/swmf web site after registration. The simulation output and
638 scripts used for generating figures in this paper can be obtained online ([https://doi.org/10.7302/xtvh-
639 tq17](https://doi.org/10.7302/xtvh-tq17)) through the University of Michigan's Deep Blue Data repository, which is specifi-
640 cally designed for U-M researchers to share their research data and to ensure its long-
641 term viability.

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648 by an NSF LRAC allocation at the Texas Advanced Computing Center (TACC) at The
649 University of Texas at Austin.

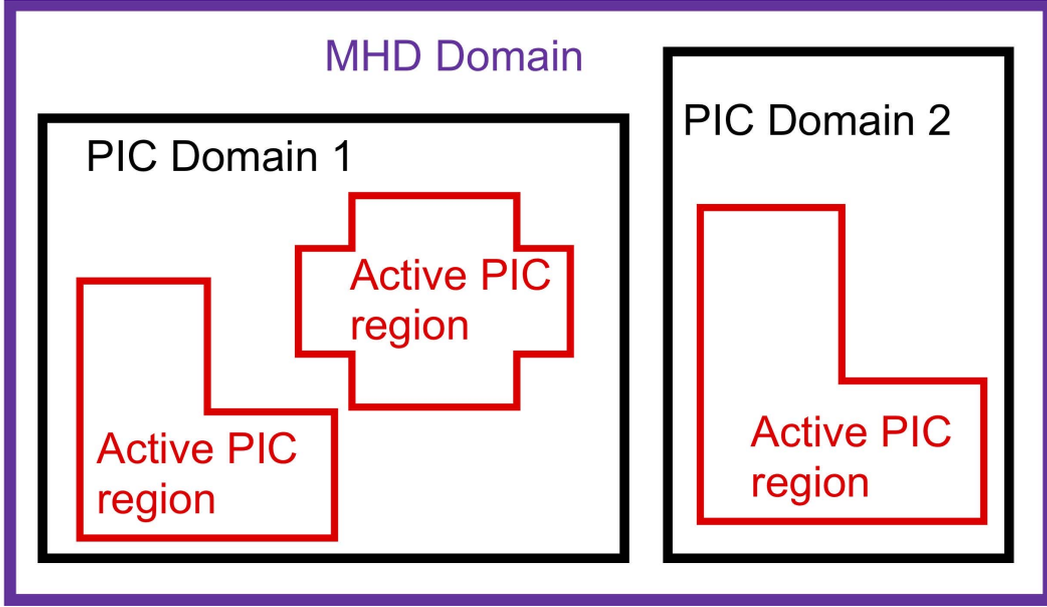


Figure 1. The schematic plot of the FLEKS adaptive grid. The red line boundary shows the flexibility of turning on and off the PIC patches during the simulation.

Appendix A Reconnection due to numerical resistivity

It is a common practice to rely on numerical resistivity to mimic reconnection physics in global ideal and Hall MHD simulations. Analytic solutions of ideal MHD obey the frozen-in condition: the magnetic flux through a surface co-moving with the plasma (i.e. the ion fluid) does not change. For Hall MHD the magnetic flux is frozen into the motion of the electron fluid. A consequence of the frozen-in condition is that if two plasma elements are connected by a field line, then they remain connected forever, which means that magnetic reconnection cannot take place.

In reality, and also in the kinetic PIC model, the electrons and ions can "detach" from the magnetic field lines in the ion and electron diffusion regions, respectively. In effect, this allows the magnetic field lines to reconnect inside the electron diffusion region where the frozen in condition does not apply. The simplest mathematical description of this process is adding an Ohmic resistive term $\eta \mathbf{j}$ into the induction equation:

$$\frac{\partial \mathbf{B}}{\partial t} = -\nabla \times [-\mathbf{u}_e \times \mathbf{B} + \eta \mathbf{j}] \quad (\text{A1})$$

For magnetic diffusivity $\eta' = \eta/\mu_0$ one can write this as

$$\frac{\partial \mathbf{B}}{\partial t} = -\nabla \times [-\mathbf{u}_e \times \mathbf{B}] - \nabla \times (\eta' \nabla \times \mathbf{B}) \quad (\text{A2})$$

where we used $\mathbf{j} = (1/\mu_0)\nabla \times \mathbf{B}$. The usual argument in favor of using the ideal MHD model is that numerical resistivity will behave similarly to the diffusive term $\nabla \times (\eta' \nabla \times \mathbf{B})$ and indeed, numerical experiments show that magnetic reconnection remains a robust feature of ideal MHD simulations. On the other hand, one would expect numerical diffusion to go to zero with increased grid resolution, which implies that reconnection should disappear from a well-resolved solution. In this appendix, we take a closer look and resolve this apparent contradiction.

The main argument is that an ideal MHD reconnecting current sheet behaves like a discontinuity and therefore the derivatives of the solution across the current sheet do

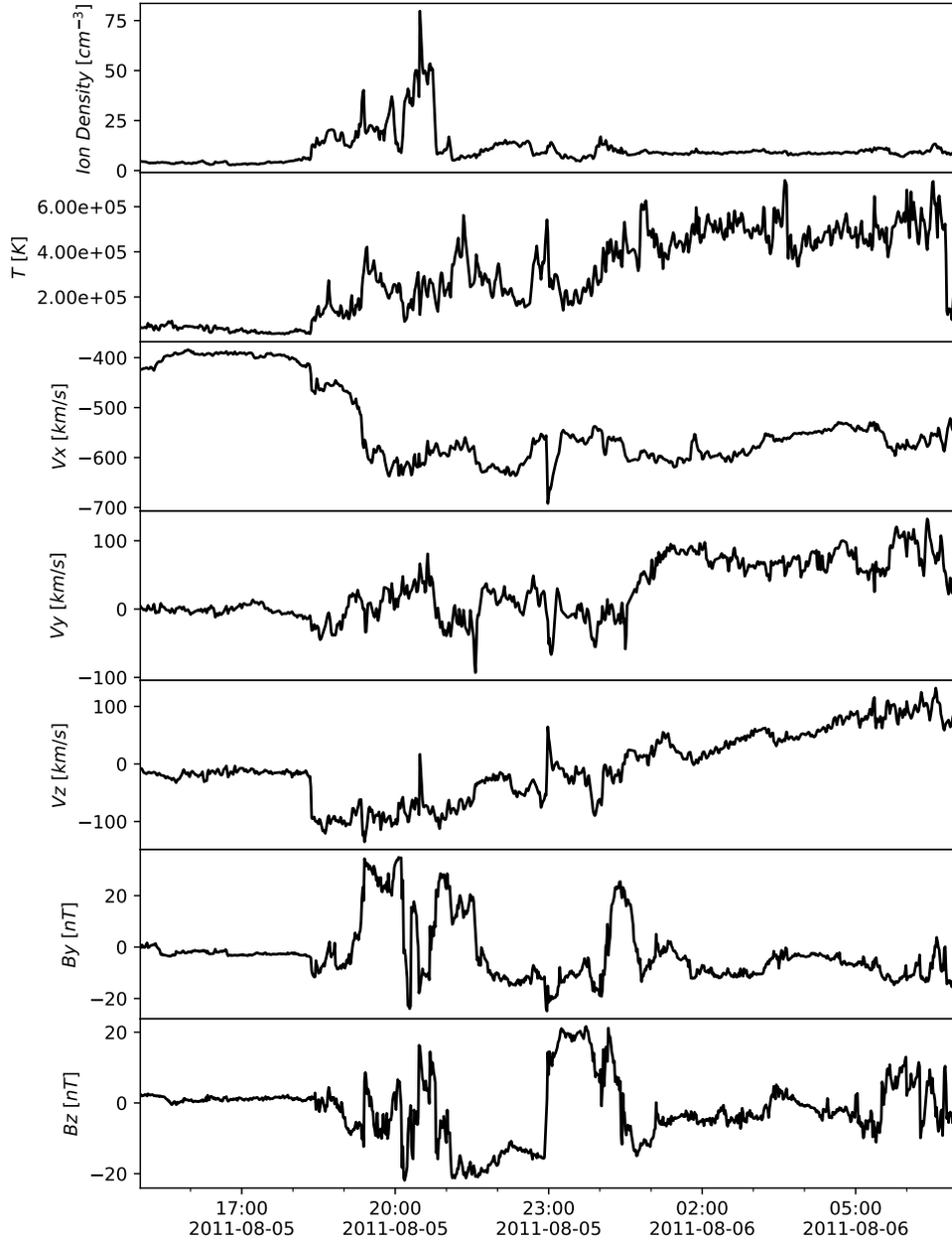


Figure 2. The solar wind bulk plasma and interplanetary magnetic field input in Geocentric Solar Magnetospheric coordinates (from top panel to the bottom: plasma density, plasma temperature, x , y and z components of the plasma flow velocity, y and z components of the magnetic field) for the simulation in this paper. The x -component of the magnetic field is set to be 0. The solar wind data is obtained from the ACE spacecraft observation and propagated to the bow shock position (Pulkkinen et al., 2013).

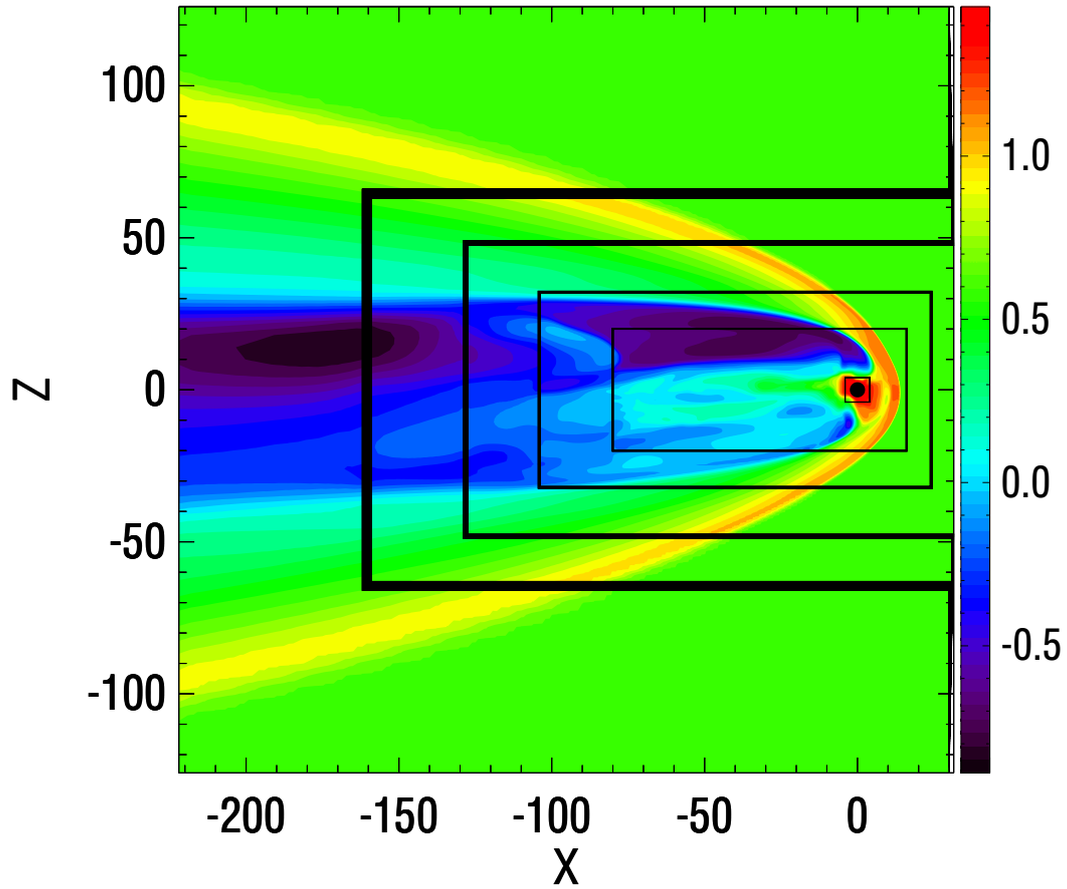


Figure 3. The meridional plane of the simulation domain. The color contour shows the plasma density of the steady state on a logarithmic scale. The black lines show the boundaries between different refinement levels. The refinement ratio between two adjacent levels is 2. The grid resolution near Earth is $1/8 R_E$ it is $1/4 R_E$ on the dayside and the magnetotail out to $x > -80 R_E$.

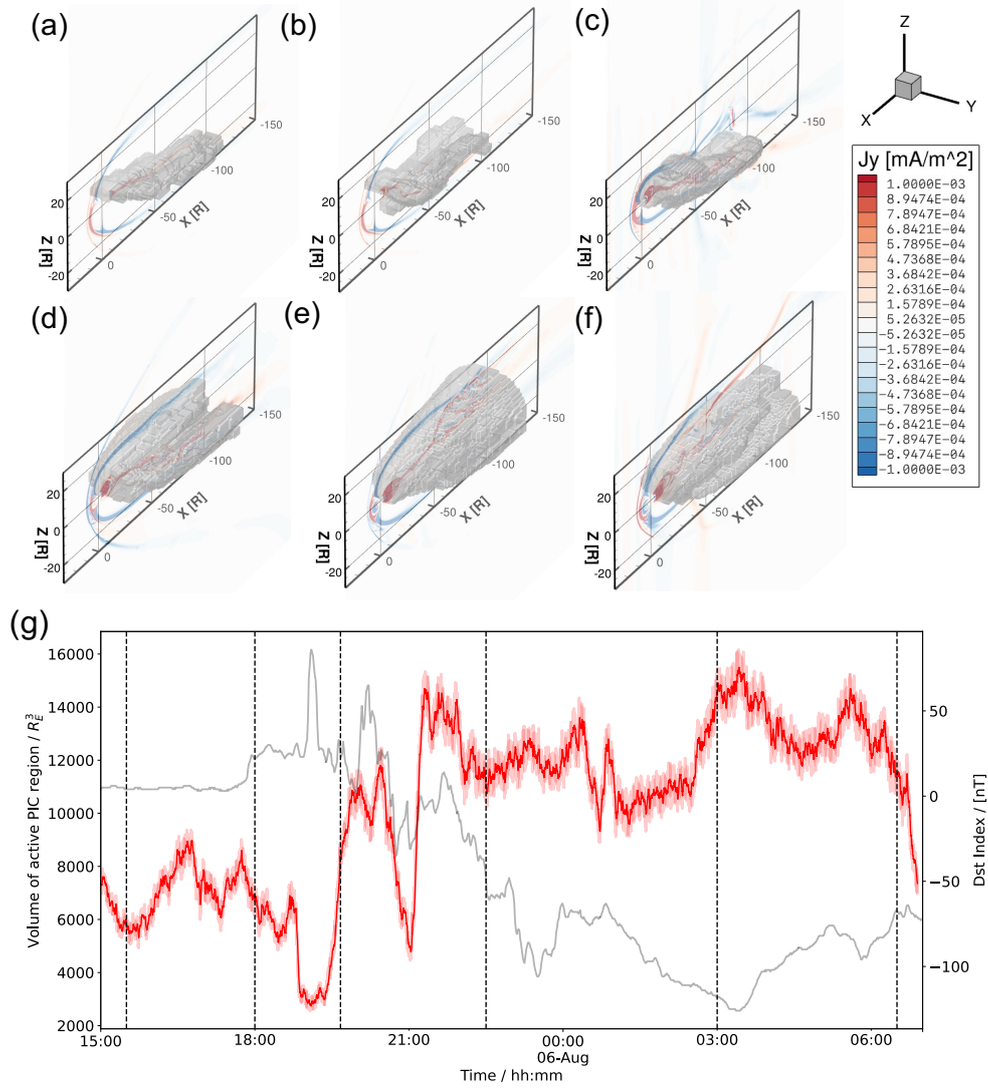


Figure 4. (a-f) Demonstration of PIC region adaptation during the simulation. The contour plot of j_y in the meridional plane is showing the general condition of the magnetospheric current system. The active PIC region boundary is shown by a gray isosurface. (g) Time evolution of the active PIC region volume. The translucent red line is the output every second and the solid red line is the output smoothed every minute. The Dst index is plotted as a gray line for reference. The six vertical dashed lines correspond to the times of the snapshots (a)-(f), respectively.

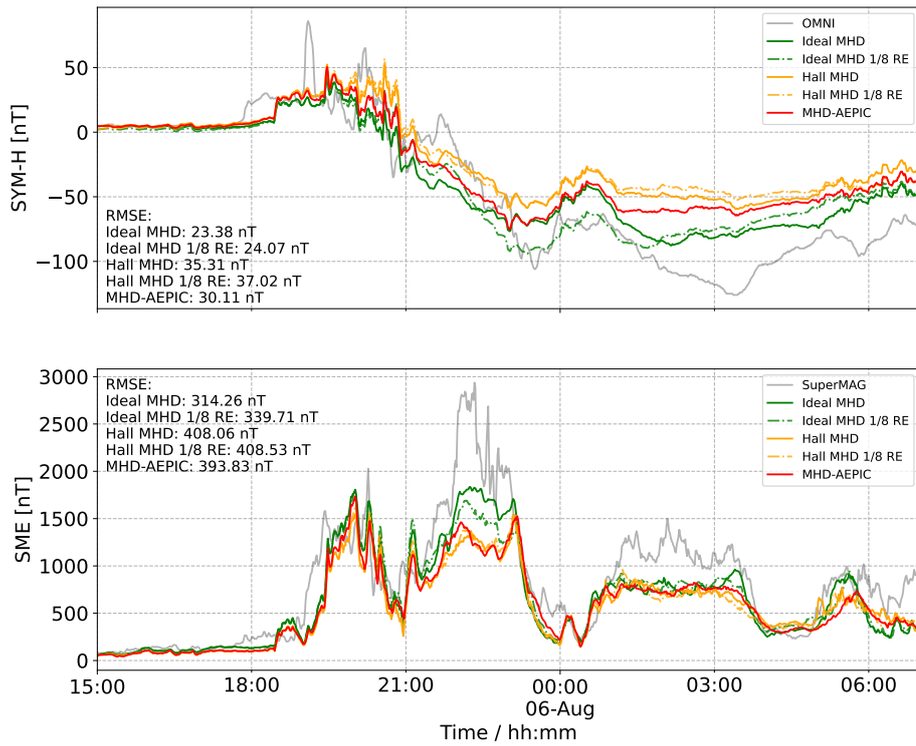


Figure 5. Aug. 6 2011 storm. Colored lines show the SYM-H and SuperMAG electrojet (SME) indexes from five simulations from three different models and the gray line corresponds to the observed indexes. The root mean squared error between the simulated indexes and observations are also presented.

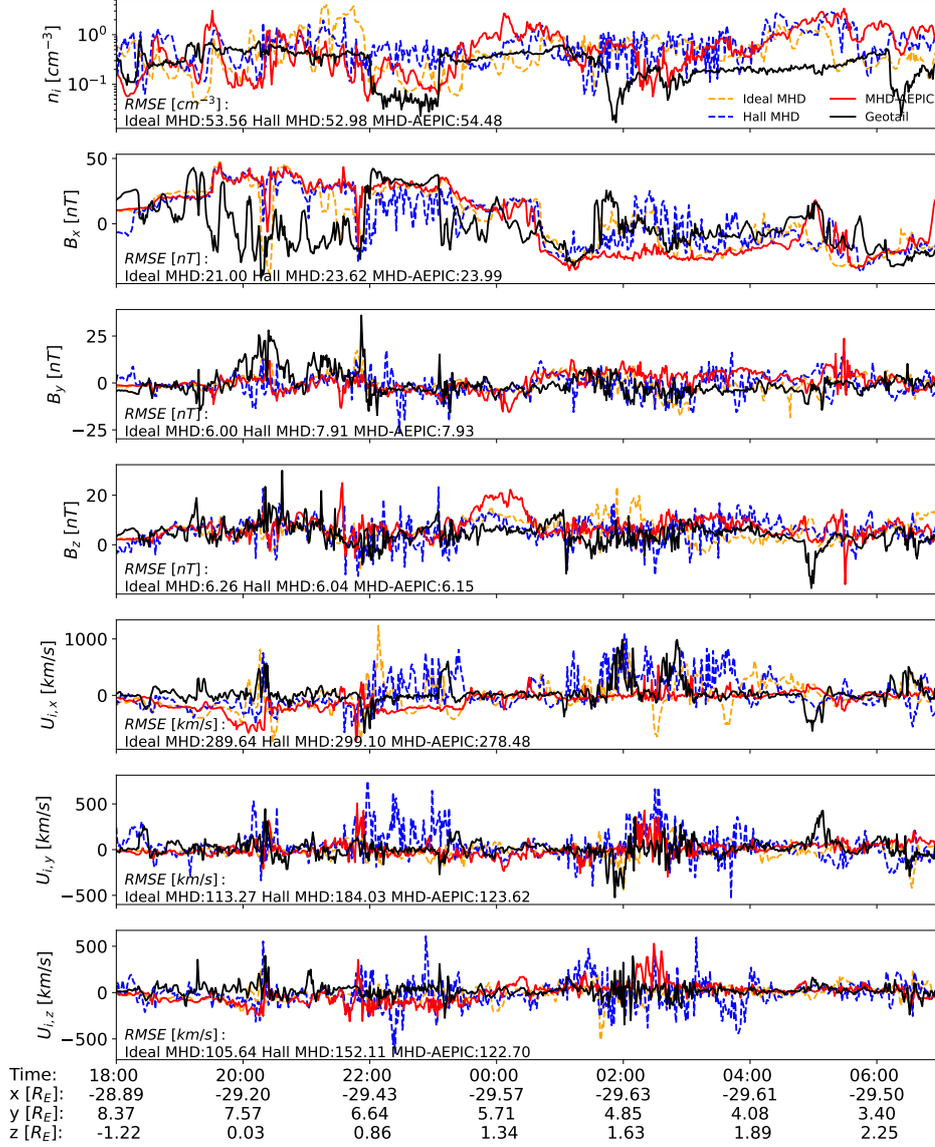


Figure 7. The ion density, magnetic field components and the ion velocity components observed by the Geotail spacecraft and the SWMF ideal MHD, Hall MHD and MHD-AEPIC simulations. The root mean squared error between the model outputs and observations are presented. The time interval shown starts from $t = 2011-08-05$ 18:00:00 right before the sudden commencement to $t = 2011-08-06$ 00:07:00 at the beginning of the recovery phase of the geomagnetic storm. The bottom X axis shows the GSE coordinates of the spacecraft at various times.

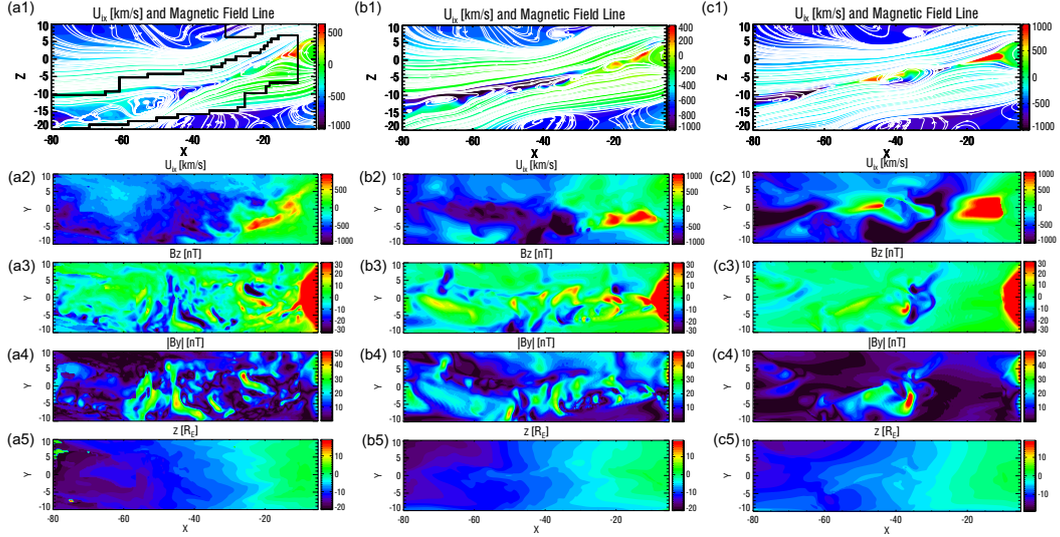


Figure 8. (a1) The x component of the ion bulk velocity $u_{i,x}$ and magnetic field lines on the meridional plane from the MHD-AEPIC simulation. The black line shows the boundary of the active PIC region. (a2) $u_{i,x}$ on the current sheet surface projected on the x - y plane. (a3) The contour plot of the B_z on the current sheet surface, color saturated at ± 30 nT. (a4) The absolute value of B_y on the current sheet surface. A pair of positive and negative B_z along with a core B_y indicates a flux rope structure. (a5) The z coordinate of the current sheet surface in the unit of R_E . (b1)-(b5) are same quantities from the Hall MHD and (c1)-(c5) are from the ideal MHD simulation. All snapshots are taken at the same time 2011-08-05 19:40:00.

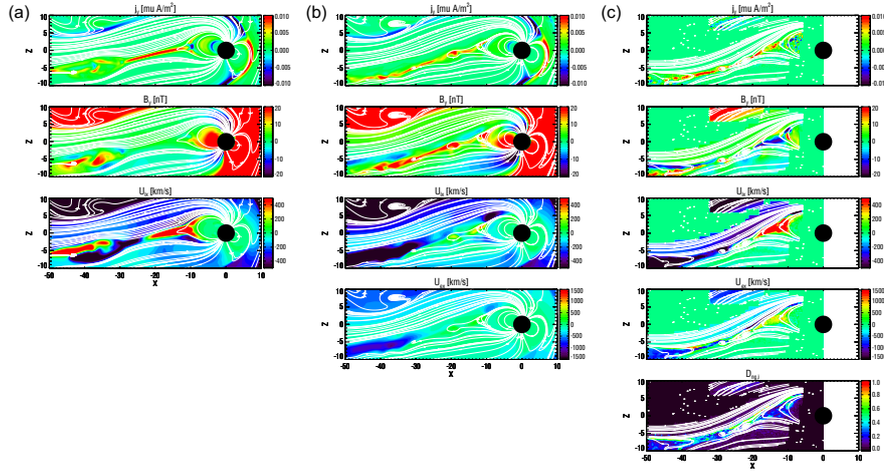


Figure 9. (a) The current density j_y , out-of-plane magnetic field B_y and ion bulk velocity in the x direction U_{ix} from the ideal MHD model near the reconnection X-line. (b) Same physical quantities as panel (a) from the Hall MHD model with an extra electron bulk velocity in the x direction U_{ex} calculated from the current. (c) Same physical quantities as panel (b) from the MHD-AEPIC model with an extra ion nongyrotropy measure $D_{ng,i}$ defined by Aunai et al. (2013). The area covered by the magnetic field lines is the active PIC region. All snapshots are taken at the same time 2011-08-05 19:40:00.

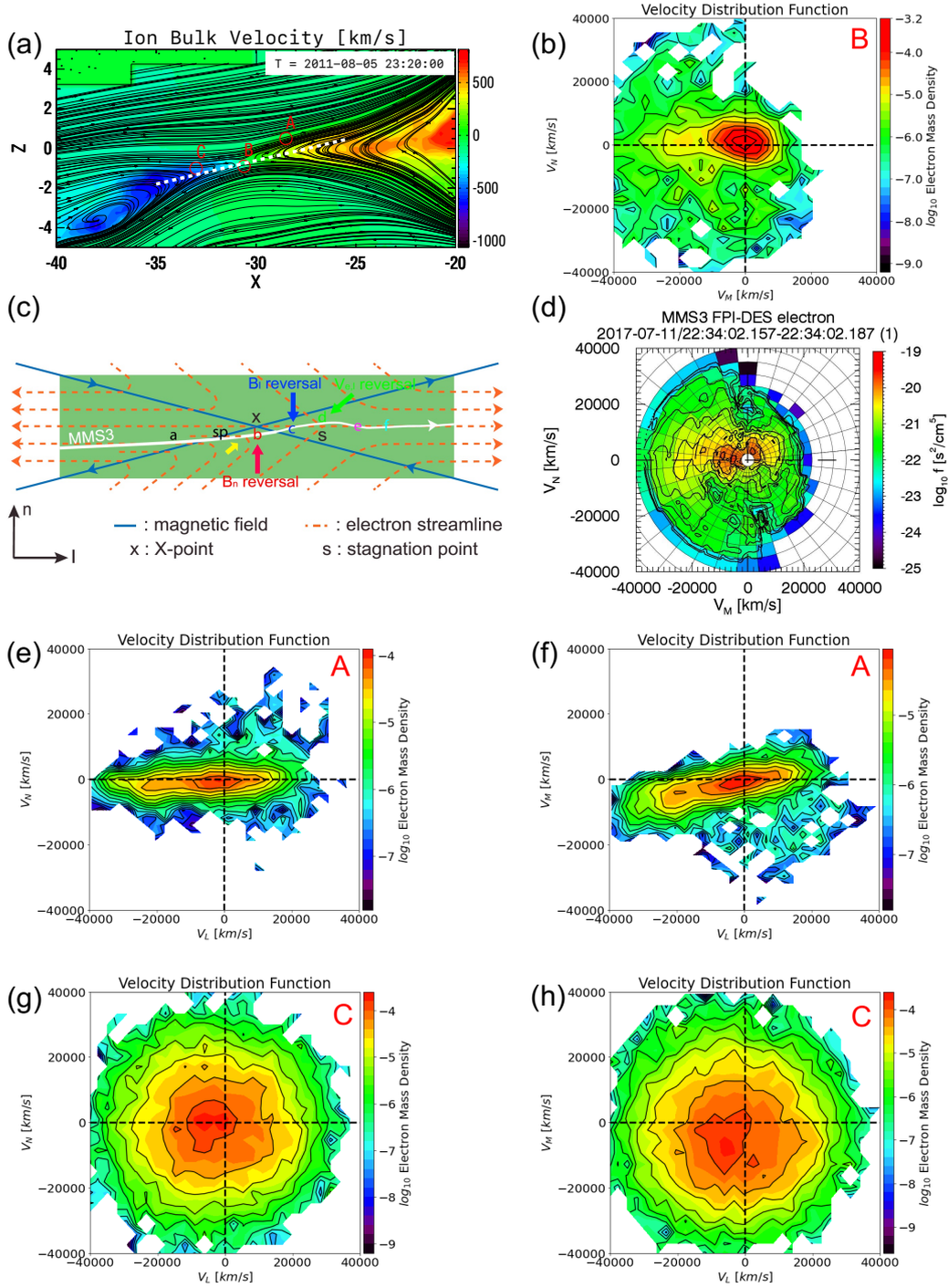


Figure 10. (a) The contour plot of the ion bulk velocity overplotted with magnetic field lines. The 2D cut is taken on the meridional plane. The three red circles are the position where the electrons for the VDF are collected. A: Inflow region, B: Electron Diffusion Region, C: Outflow region. The white dashed line with a Notice that some area at upper left is not covered by PIC which illustrates the AEPIC feature. (b) The electron VDF from the simulation, colored in electron mass density in log scale. (c) A sketch (Figure 1 (b) in Hwang et al. (2019)) demonstrating possible magnetic field geometries. The white curve represents a possible MMS3 trajectory. The electron VDF in (d) is taken at the position *b* pointed by a red arrow. (d) MMS3 observation (Figure 2 (c) in Hwang et al. (2019)). (e)-(f) The electron VDF taken at the inflow region. (g)-(h) The electron VDF taken at the outflow region.

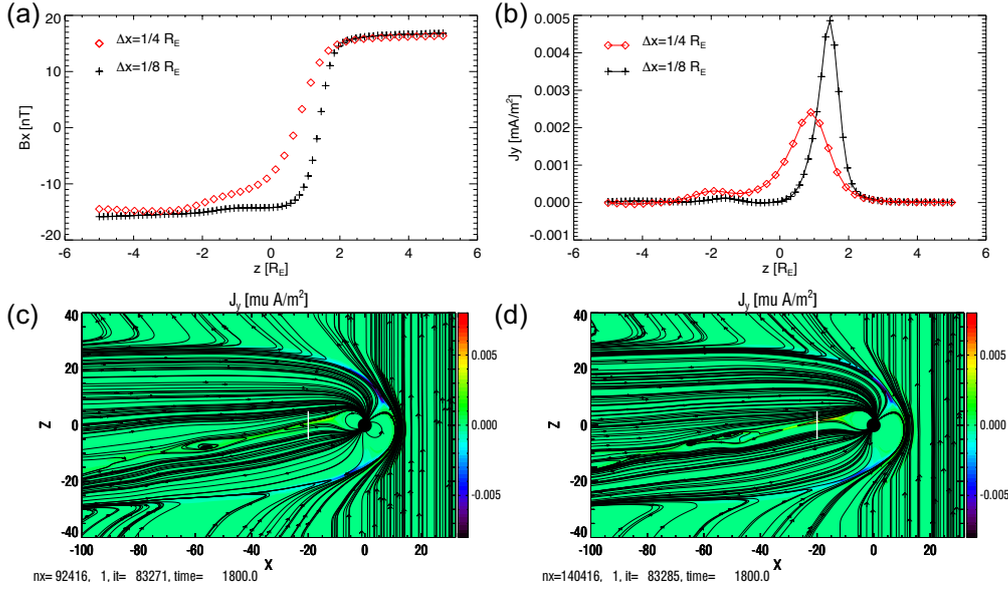


Figure 11. (a) The B_x profiles across the current sheet from two simulations with different grid resolutions in the magnetotail. The profiles are taken along the $x = -20 R_E$ and $y = 0$ line from $z = -5 R_E$ to $5 R_E$. The symbols show the discrete values at the grid cell centers. (b) The J_y current profiles taken at the same position as B_x in panel (a). (c) The meridional cut of the simulation domain with J_y and magnetic field lines for $1/4 R_E$ grid resolution in the magnetotail. (d) Same physical quantities as panel (c) but with $1/8 R_E$ grid resolution in the magnetotail. Two snapshots are taken at the same time 2011-08-05 15:30:00.

673 not converge to a finite value. In particular, the current density, obtained from the deriva-
 674 tive of the magnetic field, goes to infinity as the grid resolution is increased, while the
 675 numerical diffusion goes to zero. Their product, which determines the reconnection rate,
 676 remains finite. Although it is still an open question, the Axford Conjecture (Axford, 1984;
 677 Gonzalez et al., 2016) suggests that the global time averaged reconnection rate is pre-
 678 dominantly set by the external solar wind and IMF driver. On the dayside, the solar wind
 679 brings in magnetic flux at a rate of $|u_x|B_z$. A fraction of this flux will reconnect at the
 680 dayside magnetopause for $B_z < 0$. For a time period that is much longer than substorms,
 681 since the magnetic flux attached to Earth cannot grow without bound, there has to be
 682 a matching reconnection rate in the magnetotail.

683 We now look into more detail, how the numerical scheme actually achieves this. For
 684 finite volume methods solving the

$$\frac{\partial U}{\partial t} + \nabla \cdot F = 0 \quad (\text{A3})$$

685 equation, the numerical flux is calculated at the cell interfaces, and it depends on the
 686 right and left states U^R and U^L extrapolated from the right and left directions, respec-
 687 tively, and the characteristic wave speeds. The Lax-Friedrichs flux is the simplest ex-
 688 ample:

$$F^{LF} = \frac{F(U^R) + F(U^L)}{2} - \frac{1}{2} \lambda_{\max}(U^R - U^L) \quad (\text{A4})$$

689 where F is the physical flux function. The first term contains the physical flux as the av-
 690 erage of $F(U^R)$ and $F(U^L)$. The second term introduces numerical diffusion to preserve
 691 the monotonicity of the numerical solution. The numerical diffusion is proportional to

692 the fastest wave speed λ_{\max} corresponding to the fast magnetosonic wave in ideal MHD.
 693 The $U^R - U^L$ difference is some fraction of the difference between the cell center val-
 694 ues on the two sides of the cell:

$$(U^R - U^L)_f = \alpha_f(U_{k+1} - U_k) \quad (\text{A5})$$

695 Here f represents the index of the cell face between cells indexed by k and $k+1$. The
 696 fraction $0 \leq \alpha_f \leq 1$ depends on the numerical scheme. For a first order scheme $\alpha_f =$
 697 1. For a higher order scheme, the fraction depends on the limiters used in the algorithm
 698 and the differences of U in neighboring cells.

699 For sake of simplicity, let us consider a current sheet parallel to the X - Y plane
 700 and assume that B_x changes sign across the current sheet as we move in the Z direction.
 701 The physical flux function in the Z direction is $F = v_z B_x - v_x B_z$. The numerical flux
 702 function at the cell interface f is

$$F_f^{LF} = \frac{F(U_f^R) + F(U_f^L)}{2} - \frac{1}{2} \lambda_{\max, f} \alpha_f (B_{x, k+1} - B_{x, k}) \quad (\text{A6})$$

703 The numerical diffusive part of the flux can be written as

$$F_f^{\text{diff}} = - \frac{\lambda_{\max, f} \alpha_f \Delta z}{2} \frac{B_{x, k+1} - B_{x, k}}{\Delta z} \quad (\text{A7})$$

704 which is a numerical approximation of $\eta' \partial_z B_x$ with the numerical diffusivity

$$\eta' = \frac{\lambda_{\max, f} \alpha_f \Delta z}{2} \quad (\text{A8})$$

705 Indeed in the 1D case with $\partial_y = \partial_z = 0$, the last term in equation (A2) simplifies to

$$-\nabla \times (\eta' \nabla \times \mathbf{B}) = \frac{\partial}{\partial z} \left(\eta' \frac{\partial \mathbf{B}}{\partial z} \right) \quad (\text{A9})$$

706 which is equivalent with the negative divergence of the numerical flux in (A7).

707 For a smooth solution $\partial_z B_x$ converges to a finite value as the grid is refined, while
 708 η' converges to zero because $\Delta z \rightarrow 0$. For a discontinuous solution, however, the dif-
 709 ference $B_{x, k+1} - B_{x, k}$ as well as $\lambda_{\max, f}$ and α_f all become independent of the grid res-
 710 olution as $\Delta z \rightarrow 0$. This is a direct consequence of the fact that neither the ideal MHD
 711 equations, nor the numerical scheme has any intrinsic length scale other than the grid
 712 cell size. This means that the current sheet will be resolved with a fixed number of grid
 713 points following a fixed numerical profile (a series of the discrete values $B_{x, k}$ across the
 714 current sheet) independent of the grid resolution for small enough Δz . Therefore the nu-
 715 merical reconnection rate will converge to a finite value, determined predominantly by
 716 the external conditions (the external field $B_x^{\pm \text{ext}}$ and the converging velocity $u_z^{\pm \text{ext}}$ out-
 717 side the current sheet), instead of zero. In physical terms, the numerical resistivity η'
 718 goes to 0, but the current density $(1/\mu_0) \Delta B_x / \Delta z$ goes to infinity and their product re-
 719 mains finite.

720 The maximum possible numerical reconnection rate is $\lambda_{\max, f} |B^{+\text{ext}} - B^{-\text{ext}}|/2$
 721 corresponding to a current sheet where the magnetic field jumps from $B_x^L = B_{x, k} =$
 722 $B_x^{-\text{ext}}$ to $B_x^R = B_{x, k+1} = B_x^{+\text{ext}}$ across a single cell face, and $\lambda_{\max, f}$ is the maximum
 723 (or average) of the fast magnetosonic speeds taken at the two cell centers next to the
 724 face. The fraction α_f is 1 at this interface independent of the nominal order of the scheme,
 725 because all schemes drop to first order at this type of numerical discontinuity due to the
 726 limiters. This maximum numerical reconnection rate far exceeds the typical physical re-
 727 connection rate $\approx 0.1 v_A |B^{\text{ext}}|$, where v_A is the Alfvén speed, found in PIC simulations.
 728 Note that while the 1D reconnection geometry looks like a Sweet-Parker type reconnec-
 729 tion, the numerical resistivity can far exceed the physical collisional resistivity, so it can

730 be fast. The actual numerical profile realized by the numerical scheme will have multi-
 731 ple points across the current sheet resulting in a lower numerical diffusion rate than the
 732 theoretical maximum. In a 2 or 3 dimensional system, the global reconnection rate will
 733 depend on many factors, including the presence of Hall physics, which has a major im-
 734 pact on the structure of the reconnection site (Birn et al., 2001) and the achievable re-
 735 connection rate.

736 Figure 11 shows that these theoretical consideration are indeed valid in a compli-
 737 cated 3D magnetosphere simulation. We have performed two ideal MHD simulations with
 738 $\Delta x = 1/4 R_E$ and $1/8 R_E$ grid resolutions in the magnetotail, respectively. We com-
 739 pare the numerical solution across the current sheet at the same place and same time.
 740 As the figure shows, the number of grid cells, represented by the symbols, across the cur-
 741 rent sheet and the magnetic field values at the cell centers are essentially the same in
 742 the two simulations. The only change is the physical distance between the cells, which
 743 is reduced by a factor of 2 on the finer grid. As a result, the current density is twice higher,
 744 while the numerical dissipation rate is half of those obtained on the coarser grid. In the
 745 end, the reconnection rate is essentially the same in the two simulations, which results
 746 in essentially the same global solution.

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