

A Novel Ten-Moment Multifluid Model for Mercury: From the Planetary Conducting Core to the Dynamic Magnetosphere

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Key Points:

- The new model can reproduce observations beyond MHD including dawn-dusk asymmetries in Mercury's magnetotail and field-aligned currents
- The new model is essential for capturing the electron physics associated with collisionless magnetic reconnection in Mercury's magnetosphere
- The induction response arising from the electromagnetically-coupled interior plays an important role in solar wind-Mercury interaction

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Abstract

For the first time, we explore the tightly coupled interior-magnetosphere system of Mercury by employing a three-dimensional ten-moment multifluid model. This novel fluid model incorporates the non-ideal effects including the Hall effect, inertia, and tensorial pressures that are critical for collisionless magnetic reconnection; therefore, it is particularly well suited for investigating *collisionless* magnetic reconnection in Mercury's magnetotail and at the planet's magnetopause. The model is able to reproduce the observed magnetic field vectors, field-aligned currents, and cross-tail current sheet asymmetry (beyond MHD approach) and the simulation results are in good agreement with spacecraft observations. We also study the magnetospheric response of Mercury to a hypothetical extreme event with an enhanced solar wind dynamic pressure, which demonstrates the significance of induction effects resulting from the electromagnetically-coupled interior. More interestingly, plasmoids (or flux ropes) are formed in Mercury's magnetotail during the event, indicating the highly dynamic nature of Mercury's magnetosphere.

1 Introduction

Mercury, the closest planet to the Sun, is the only terrestrial planet other than Earth that possesses an intrinsic global magnetic field [Ness *et al.*, 1974, 1975]. The recent Mercury Surface, Space ENvironment, GEOchemistry, and Ranging (MESSENGER) mission to Mercury presented us with the first opportunity to explore this planet's magnetosphere in great detail since the brief flybys of Mariner 10 [e.g., Solomon *et al.*, 2007; Slavin *et al.*, 2007]. Many Earth-like magnetospheric features were observed at Mercury, including, but not limited to, magnetopause reconnection [Slavin *et al.*, 2009; Dibraccio *et al.*, 2013], the concomitant flux transfer events (FTEs) [Slavin *et al.*, 2012] and cusp plasma filaments [Slavin *et al.*, 2014; Poh *et al.*, 2016], magnetotail flux ropes or plasmoids [DiBraccio *et al.*, 2015], substorm processes including tail loading-unloading [Imber and Slavin, 2017], plasma wave activities [Sun *et al.*, 2015], dipolarization fronts [Sundberg *et al.*, 2012] and the associated electron acceleration [Dewey *et al.*, 2017], cross-tail current sheet asymmetry and substorm current wedge formation [Poh *et al.*, 2017], field-aligned currents [Anderson *et al.*, 2014], and Kelvin-Helmholtz vortices [Sundberg *et al.*, 2010; Liljeblad *et al.*, 2014; Gershman *et al.*, 2015].

According to MESSENGER observations, Mercury's dipole moment is much weaker than that of Earth, only 195 nT R_M^3 (where R_M is Mercury's radius, 2440 km), and is offset in the northward direction by $484 \pm 11 \text{ km}$ or $\approx 0.2 R_M$ [Anderson *et al.*, 2011]. Later, those values were slightly modified in Anderson *et al.* [2012]. Due to the relatively weak intrinsic planetary magnetic moment and the most extreme solar wind driving forces in the solar system, Mercury has a small but extremely dynamic magnetosphere whose size is about 5% that of Earth's magnetosphere [Winslow *et al.*, 2013]. More interestingly, Mercury has a large electrically conductive iron core with a radius of $\approx 0.8 R_M$ [Smith *et al.*, 2012; Hauck *et al.*, 2013]. A unique aspect of Mercury's interaction system is that the large conducting core can induce observable magnetic fields in Mercury's magnetosphere [Slavin *et al.*, 2014; Zhong *et al.*, 2015; Johnson *et al.*, 2016]. It is worth noting that Hood and Schubert [1979] and Grosser *et al.* [2004] made some early quantitative estimates of the induction effect at Mercury. The core-induced magnetic fields have been demonstrated to play an important role in Mercury's global solar wind interaction, especially during extreme space weather events [Slavin *et al.*, 2014; Jia *et al.*, 2015; Heyner *et al.*, 2016; Slavin *et al.*, 2019]. While the induction response generates additional magnetic flux that may protect Mercury from solar wind erosion, magnetic reconnection between the interplanetary magnetic field (IMF) and the planetary field removes magnetic flux from the dayside magnetopause and enables transfer of energy and momentum to the planetary inner magnetosphere, which consequently leads to the direct entry of solar wind plasma into the system. The magnetic flux transferred to the nightside magnetosphere may immediately undergo reconnection or be stored and later returned to the dayside during an

intense episode of reconnection in the tail [Slavin *et al.*, 2014]. Magnetotail reconnection is also the dominant plasma process that transfers energy and momentum into Mercury’s inner tail region by converting stored magnetic energy in the tail lobe into plasma kinetic energy in the plasma sheet. Magnetic reconnection, therefore, plays a crucial role in manipulating the magnetospheric dynamics of Mercury and other planets in our solar system and beyond.

Despite the significant achievements accomplished by direct spacecraft observations, *in situ* measurements are often taken at limited points along the trajectories of orbits or flybys. Such limitations, however, can be alleviated by numerical simulations, which allow the interpretation of *in situ* measurements in a three-dimensional context and distinguishing temporal from spatial fluctuations as well. Thus, numerical models, combined with *in situ* data, are the key for providing a global description of solar wind-planet interaction. In recent years, our understanding of terrestrial bodies has been significantly advanced by increasingly sophisticated numerical models. A large number of global models based on either fluid or hybrid (kinetic ion particles and massless electron fluid) approach have been developed for both magnetized planets such as Mercury [e.g., Kabin *et al.*, 2008; Kidder *et al.*, 2008; Trávníček *et al.*, 2010; Müller *et al.*, 2012; Richer *et al.*, 2012; Jia *et al.*, 2015; Exner *et al.*, 2018] and unmagnetized planets such as Mars [Ma *et al.*, 2014; Dong *et al.*, 2014, 2015, 2018a,b; Modolo *et al.*, 2016; Ledvina *et al.*, 2017] as well as exoplanets [Johansson *et al.*, 2011; Dong *et al.*, 2017a,b, 2018c, 2019]. However, none of these global models can accurately treat collisionless magnetic reconnection due to their lack of detailed electron physics. In order to solve this issue with affordable computational costs, two broad approaches have been proposed. Tóth *et al.* [2016] studied Ganymede’s magnetosphere by employing a Hall magnetohydrodynamic model with embedded particle-in-cell boxes (MHD-EPIC) such that they can capture the collisionless reconnection physics in prescribed local regions. Meanwhile, Wang *et al.* [2018] developed a novel ten-moment multifluid model to study Ganymede’s magnetosphere. Other than relying on the prescribed local PIC boxes, the new global multi-moment multifluid model incorporating the higher-order moments is capable of reproducing some critical aspects of the reconnection physics from PIC simulations [Wang *et al.*, 2015; Ng *et al.*, 2015, 2017, 2018].

Until now, no such approach (i.e., either MHD-EPIC or the multi-moment multifluid approach) has been applied to study Mercury. This work will, therefore, be the first study of Mercury’s dynamic magnetosphere using a ten-moment multifluid model. In order to capture the induction effects arising from the interior-magnetosphere electromagnetic coupling, we also implemented a resistive mantle and an electrically conductive core inside Mercury in this new model. This paper is structured as follows. In Section 2, the ten-moment multifluid model and the model setup for Mercury are described. In Section 3, we first validate the model through data-model comparison with MESSENGER data and then discuss the model results. We also conduct a hypothetical extreme event case study to demonstrate the significance of the induction effects. The conclusion is given in Section 4.

2 Ten-Moment Multifluid Model for Mercury

2.1 Ten-Moment Equations

In this section, we briefly introduce the ten-moment multifluid model for Mercury within the GKEYLL framework¹. The ten moments refer to mass density mn , momentum mnu_x , mnu_y , mnu_z and pressure tensor P_{xx} , P_{xy} , P_{xz} , P_{yy} , P_{yz} , P_{zz} . Conceptually, the ten-moment model is akin to a fluid version of particle-in-cell (PIC) code, truncated at a certain order of moment, i.e., second-order moment, the pressure. For Mercury, we solve

¹ gkeyll.rtfid.io

118 ten-moment equations for both protons and electrons. It is noteworthy that the ten-moment
 119 model has been employed to study magnetic reconnection in multi-species plasmas includ-
 120 ing O^+ , H^+ , and e^- [Dong *et al.*, 2016]. The ten-moment equations for each species are
 121 given as follows:

$$\frac{\partial (m_s n_s)}{\partial t} + \frac{\partial (m_s n_s u_{i,s})}{\partial x_i} = 0, \quad (1)$$

$$\frac{\partial (m_s n_s u_{i,s})}{\partial t} + \frac{\partial \mathcal{P}_{ij,s}}{\partial x_j} = n_s q_s (E_i + \epsilon_{ijk} u_{j,s} B_k), \quad (2)$$

$$\frac{\partial \mathcal{P}_{ij,s}}{\partial t} + \frac{\partial \mathcal{Q}_{ijk,s}}{\partial x_k} = n_s q_s u_{[i,s} E_{j]} + \frac{q_s}{m_s} \epsilon_{[ikl} \mathcal{P}_{kj,s]} B_l. \quad (3)$$

122 where q is the charge, E and B are electric field and magnetic field, respectively. The sub-
 123 scripts $s = e, i$ represent the electrons and ion species. It will be neglected hereinafter for
 124 convenience. The square brackets in Equation (3) surrounding the indices represent the
 125 minimal sum over permutations of free indices needed to yield completely symmetric ten-
 126 sors. The first-order moment is defined as $m n u_i \equiv m \int f v_i d\mathbf{v}$, where f is the phase space
 127 distribution function, m and v_i denote the individual particle mass and velocity, respec-
 128 tively. Similarly, the second-order moment, \mathcal{P}_{ij} , and third-order moment, \mathcal{Q}_{ijk} , are defined
 129 as

$$\begin{aligned} \mathcal{P}_{ij} &= m \int f v_i v_j d\mathbf{v} \\ &= m \int f (v_i - u_i) (v_j - u_j) d\mathbf{v} + n m u_i u_j \\ &= P_{ij} + n m u_i u_j. \end{aligned} \quad (4)$$

130 and,

$$\begin{aligned} \mathcal{Q}_{ijk} &= m \int f v_i v_j v_k d\mathbf{v} \\ &= m \int f (v_i - u_i) (v_j - u_j) (v_k - u_k) d\mathbf{v} + u_{[i} \mathcal{P}_{jk]} - 2 n m u_i u_j u_k \\ &= Q_{ijk} + u_{[i} \mathcal{P}_{jk]} - 2 n m u_i u_j u_k \end{aligned} \quad (5)$$

131 where P_{ij} is the pressure tensor and Q_{ijk} is the heat flux tensor. One of the key issues
 132 for a multi-moment multifluid model is the closure problem, i.e., how to close the equa-
 133 tion systems and incorporate kinetic effects into a fluid framework, which is still an active
 134 research topic in fluid dynamics and plasma physics [Hunana *et al.*, 2018]. In this work,
 135 we adopt the following 3D closure simplified by Wang *et al.* [2015] based on Landau-fluid
 136 closures [e.g., Hammett and Perkins, 1990]:

$$\partial_m \mathcal{Q}_{ijm} \approx v_t |k| (P_{ij} - p \delta_{ij}). \quad (6)$$

137 where v_t refers to the local thermal speed, p is the scalar pressure, and k is a free param-
 138 eter that effectively allows for deviations from isotropy at length scales less than $1/|k|$. For
 139 *collisionless* magnetic reconnection, k should be a function of d_e given that *collisionless*
 140 magnetic reconnection takes place on the length scale of electron inertial lengths, d_e . Fol-
 141 lowing the work of Wang *et al.* [2018], we define $k_s(\mathbf{x}, t)$ as $10/d_s(\mathbf{x}, t)$, where $d_s(\mathbf{x}, t)$
 142 is the local inertial length of species s as a function of \mathbf{x} and t , such that it can provide a
 143 more accurate heat flux approximation because the species inertial length for the Mercury
 144 system can vary greatly in space. Interestingly, such closure can well reproduce the *colli-*
 145 *sionless* reconnection physics from a fully kinetic particle-in-cell code as shown in Wang
 146 *et al.* [2015].

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The electromagnetic field is solved by full Maxwell equations

$$\frac{1}{c^2} \frac{\partial \mathbf{E}}{\partial t} = \nabla \times \mathbf{B} - \mu_0 \mathbf{J}, \quad (7)$$

$$\frac{\partial \mathbf{B}}{\partial t} = -\nabla \times \mathbf{E}, \quad (8)$$

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where \mathbf{J} is the electric current density. Inside the planet interior $\mathbf{J} = \sigma \mathbf{E}$, where plasma convection, \mathbf{u} , can be neglected. Unlike the traditional magnetohydrodynamic (MHD) or hybrid models that solve the electric field \mathbf{E} by Ohm's law, here we update \mathbf{E} directly through the Ampere's law, Equation (7). Therefore, electromagnetic waves are fully supported, similar to a PIC code. In order to demonstrate how a ten-moment model supports the reconnection electric field in *collisionless* magnetospheres, we rearrange Equation (2) and obtain the following generalized Ohm's law [e.g. Wang *et al.*, 2015; Lingam *et al.*, 2017]:

$$\mathbf{E} + \mathbf{v} \times \mathbf{B} = \underbrace{\eta \mathbf{J}}_0 + \frac{\mathbf{J} \times \mathbf{B}}{n|e|} - \frac{\nabla \cdot \mathbf{P}_e}{n|e|} + \frac{m_e}{n|e|^2} \left[\frac{\partial \mathbf{J}}{\partial t} + \nabla \cdot \left(\mathbf{v} \mathbf{J} + \mathbf{J} \mathbf{v} - \frac{\mathbf{J} \mathbf{J}}{n|e|} \right) \right]. \quad (9)$$

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It should be noted that the Ohm's law formulated above is not numerically solved in the model.

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In the case of 2D anti-parallel magnetic reconnection without a guide field, $\mathbf{B} = 0$ (hence $\mathbf{v} \times \mathbf{B} = 0$ and $\mathbf{J} \times \mathbf{B} = 0$) at reconnection sites or X-points, therefore the divergence of the electron pressure tensor and the total derivative of the electric current are the primary sources of the reconnection electric field in a *collisionless* ($\eta = 0$) system (see Equation 9 or Zweibel and Yamada [2009]). It is further demonstrated by PIC simulations that the reconnection electric field, E_z , is largely supported by the divergence of the off-diagonal elements of \mathbf{P}_e , i.e., $E_z = -(\partial_x P_{xz,e} + \partial_y P_{yz,e})/n_e|e|$, while traditional MHD and hybrid models only assume a scalar pressure, which does not contribute to E_z at reconnection sites [Wang *et al.*, 2015]. Even if a guide field exists, one can still get the similar conclusion. The multi-moment multifluid code has been used to study many laboratory and space plasma physics problems [e.g., Ng *et al.*, 2015, 2019; Wang *et al.*, 2018; TenBarge *et al.*, 2019]. The details concerning the numerics and benchmark examples have been described in Hakim *et al.* [2006], Hakim [2008] and Wang *et al.* [2019].

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2.2 Model Setup for Mercury

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In a ten-moment model, the time step is mainly restricted by the speed of light. For this reason, we relax this restriction by using an artificially reduced speed of light, $c = 3000$ km/s. We also apply a reduced ion-electron mass ratio $m_i/m_e = 25$ as the previous study [Wang *et al.*, 2018], which is sufficiently large to separate the electron and ion scales. The upstream ion inertial length is set to $d_{i,in} = 0.05R_M$ and electron inertial length $d_{e,in} = 0.01R_M$. We adopt the Mercury-Solar-Orbital (MSO) coordinates, where the x axis points from Mercury toward the Sun, the z axis is perpendicular to planet's orbital plane, and the y axis completes the right-hand system. The computational domain is defined by $-15R_M \leq x \leq 5R_M$, $-30R_M \leq y, z \leq 30R_M$ with a nonuniform stretched Cartesian grid. The smallest grid size is $0.01 R_M$, and in turn, five cells are employed to resolve the ion inertial length and one cell for the electron inertial length. In order to capture the magnetospheric physics with minimum influences from numerical resistivity, we use a total of $\sim 4 \times 10^9$ cells such that we are able to cover most of the Hermean magnetosphere with the finest grid mesh (i.e., $0.01 R_M$ resolution).

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We implement Mercury's intrinsic dipole magnetic field \mathbf{B}_0 with an equatorial surface strength of 195 nT and centered at $(0, 0, 0.2 R_M)$ in MSO. The dipole field is prescribed and fixed in time. The total magnetic field \mathbf{B} equals $\mathbf{B}_0 + \mathbf{B}_1$, and we only solve the perturbation magnetic field, \mathbf{B}_1 , in the model. The inner boundary for electromagnetic

190 fields is set at core surface ($0.8 R_M$) where the conducting wall boundary conditions are
 191 applied. For plasma fluids, the inner boundary is set at the planet’s surface, such that fluid
 192 moment equations are not solved inside the planet. If the surface plasma flow has an in-
 193 flow component (i.e., $\mathbf{u} \cdot \mathbf{r} < 0$), absorbing boundary conditions are applied. If the surface
 194 plasma flow has an outflow component (i.e., $\mathbf{u} \cdot \mathbf{r} > 0$), we set the radial velocity equal to
 195 zero, and the plasma density and pressure are fixed at 1 cm^{-3} and 0.001 nPa , respectively
 196 [Jia *et al.*, 2015]. Outer boundary conditions are inflow at $x = 5R_M$ and float at the flanks
 197 and tail side.

198 3 Results and Discussion

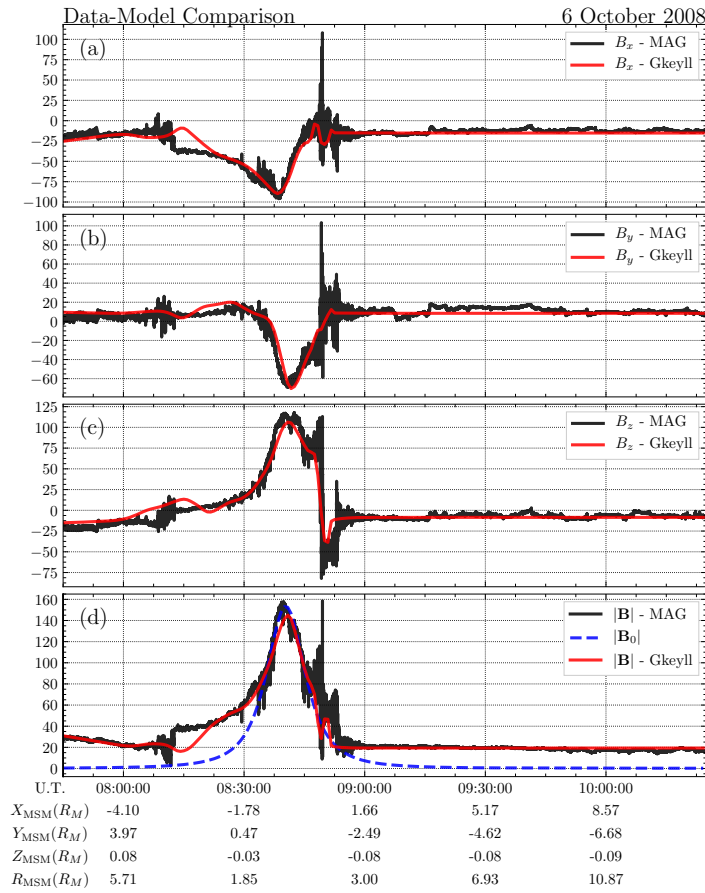
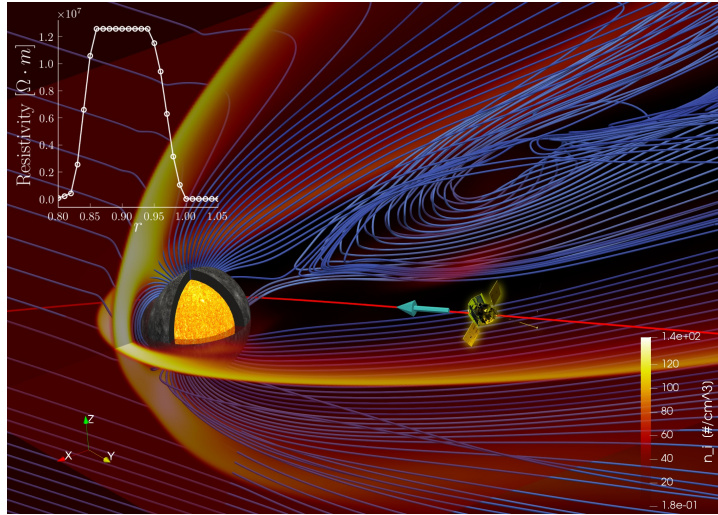
199 In this section, we first validate the model through data-model comparison. We
 200 then discuss the model results including day- and night-side magnetic reconnection, field-
 201 aligned currents, and cross-tail current sheet asymmetry. Finally, we present Mercury’s
 202 magnetospheric response to a hypothetical extreme event.

203 3.1 Model Validation through Data-Model Comparison

204 When magnetic reconnection occurs at the dayside magnetopause, it leads to an ef-
 205 ficient transfer of energy and flux from the solar wind into the magnetosphere, which ul-
 206 timately drives reconnection in the magnetotail. We choose to study MESSENGER’s sec-
 207 ond flyby on October 6, 2018 (hereinafter referred to as M2), during which the IMF had
 208 a southward (negative B_z) component. For M2, the solar wind parameters are as follows:
 209 solar wind density, 40 cm^{-3} , solar wind velocity in MSO, $(-400, 50, 0) \text{ km/s}$, solar wind
 210 temperature 18 eV , and IMF in MSO, $(-15.2, 8.4, -8.5) \text{ nT}$, where the y-component of the
 211 solar wind flow velocity results from Mercury’s orbital motion [Jia *et al.*, 2015].

212 Figure 1 (top) presents Mercury’s three-dimensional magnetosphere from the ten-
 213 moment multifluid calculation. Magnetospheric characteristics such as the bow shock,
 214 magnetosheath, magnetopause, and magnetotail are clearly captured. In detail, the “hot”
 215 sphere ($0.8 R_M$) inside Mercury represents Mercury’s electrically conductive core. M2
 216 trajectory is plotted in red, pointing from night/dusk side to day/dawn side and near Mer-
 217 cury’s equatorial plane. Between the conducting core and planet’s surface, there exists a
 218 highly resistive mantle. The radial resistivity profile shown in the top-left corner of Figure
 219 1 has been adopted from Jia *et al.* [2015], and the white dots in the embedding plot are
 220 the grid points used in the model, i.e., $0.01 R_M$.

227 To validate our model calculations, we compare the simulation results with MES-
 228 SENDER’s magnetic field data. Panels (a)-(d) of Figure 1 compare the model-calculated
 229 magnetic field components along M2 (in red) to MESSENGER magnetometer measure-
 230 ments (in black). Mercury’s (unperturbed) intrinsic dipole magnetic field is also plotted
 231 as a reference (the blue dashed line in the last row) to illustrate how the global solar wind
 232 interaction affects Mercury’s magnetosphere. Good agreement is observed between the
 233 model calculations and MESSENGER observations in Figure 1, thus ensuring the valid-
 234 ity of our novel approach. Due to the lack of accurate solar wind measurements, we are
 235 not able to reproduce the FTE (i.e., the spike structure at 08:50 UTC) observed by MES-
 236 SENDER. As will be shown below, our model is capable of reproducing other important
 237 MESSENGER observations (beyond MHD approach); therefore our numerical study by
 238 adopting this new model represents a crucial step toward establishing a modeling frame-
 239 work that enables self-consistent characterization of Mercury’s tightly coupled interior-
 240 magnetosphere system.



221 **Figure 1.** Top: Mercury’s three-dimensional magnetosphere from the ten-moment multifluid calculation.
 222 The color contours depict the ion density in cm^{-3} . The “hot” sphere inside Mercury represents its conducting
 223 core with a size of $R_c = 0.8 R_M$. The magnetic field lines are presented in blue. The red curve together with
 224 a cyan arrow represents MESSENGER’s M2 trajectory. The radial resistivity profile adopted from *Jia et al.*
 225 [2015] is shown at the top-left corner. Bottom: Data-model comparison of magnetic fields along MESSEN-
 226 GER’s M2 trajectory.

3.2 Model Results Analysis and Discussion

3.2.1 Dawn-Dusk Asymmetries in Mercury's Magnetotail and Field-Aligned Currents

Dawn-dusk asymmetry is a ubiquitous phenomenon in planetary magnetotails. Notably, the ten-moment multifluid model is able to capture the remarkable asymmetry exhibited in Mercury's magnetotail current sheet. Figure 2(a) depicts the electron pressure scalar (p_e) in Mercury's magnetic equatorial plane (at $z = 0.2 R_M$ in MSO), where the cross-tail current sheet is located. From Figure 2(a), one can see that (1) more hot electrons are present at the dawnside especially in the inner tail region, and (2) the asymmetry in p_e gradually decreases with increasing distance down the tail. By analyzing the simulation results, we find a slightly dawnward preference in magnetotail reconnection, however, the dawn-dusk asymmetry of the x-line is not significant, probably due to the lack of a dominant amount of Na^+ on the duskside as suggested by *Poh et al.* [2017]. Here, we conclude that the exhibited asymmetry in hot electron distribution is caused by the dual effect of Mercury's magnetotail reconnection and the dawnward drifts of electrons. When approaching Mercury, the kinetic energy of the sunward reconnection outflow can be easily converted to thermal energy due to the tailward pressure gradient force, leading to more notable asymmetry near the planet relative to the far tail. Meanwhile, the sunward electron flow also drifts to dawnside according to the perpendicular drift velocity of species s , $\mathbf{u}_{s\perp}$, derived from the cross product of Equation (2) and \mathbf{B} ,

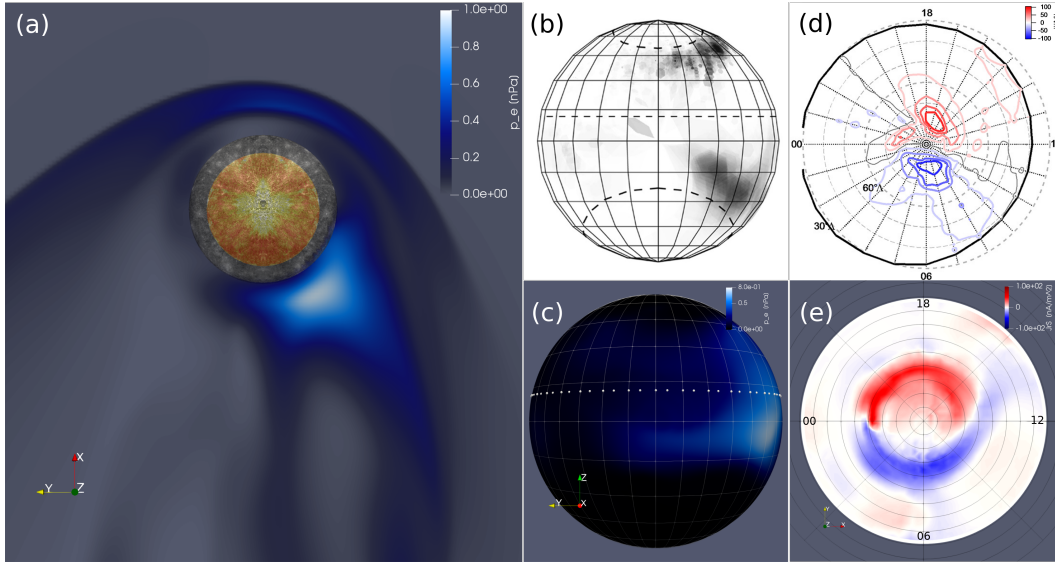
$$\mathbf{u}_{s\perp} = \frac{\mathbf{E} \times \mathbf{B}}{B^2} - \frac{\nabla \cdot \mathbf{P}_s \times \mathbf{B}}{q_s n_s B^2} - \frac{m_s}{q_s B^2} \frac{d\mathbf{u}_s}{dt} \times \mathbf{B} \quad (10)$$

where the first term is the $\mathbf{E} \times \mathbf{B}$ drift, the second term incorporates the diamagnetic drift and the curvature drift (given $\mathbf{P}_s = \mathbf{I}p_{s\perp} + \mathbf{b}\mathbf{b}(p_{s\parallel} - p_{s\perp}) + \mathbf{\Pi}_s$, where $\mathbf{\Pi}_s$ is the off-diagonal part of the pressure tensor), while the last term contains the polarization drift. Interestingly, an asymmetry also manifests in the X-ray fluorescence (XRF) from MESSENGER X-Ray Spectrometer (XRS) observations at Mercury's nightside surface (Figure 2(b)). It is noteworthy that the calculated electron pressure, p_e , at Mercury's nightside surface (Figure 2(c)) depicts similar patterns as the XRF, supporting the idea of electron-induced surface fluorescence by *Lindsay et al.* [2016].

In addition to the asymmetries, we also present the simulation results for the field-aligned currents (or Birkeland currents) at Mercury's northern hemisphere surface in Figure 2(e). The model predicts that the currents flow downward (in blue) at dawn and upward (in red) at dusk, which are consistent with MESSENGER observations shown in Figure 2(d) and analogous to Region 1 (R1) Birkeland currents at Earth. More importantly, our simulation results for the current density values at the planetary surface also agree well with MESSENGER observations. MESSENGER magnetic field data show that the maximum and minimum J_{rS} are $\pm 115 \text{ nA/m}^2$ [*Anderson et al.*, 2014], and in comparison, the calculated maximum and minimum values from our model are 115 nA/m^2 and -150 nA/m^2 , respectively.

3.2.2 Magnetotail and Magnetopause Reconnection

In order to demonstrate that the magnetic reconnection in our calculations is driven by detailed electron physics instead of numerical dissipation as in *Jia et al.* [2015, 2019], we further study the magnetic reconnection in Mercury's magnetotail and at the planet's magnetopause. We first investigate the magnetotail reconnection where the electron reconnection physics is less contaminated given that the tail is less affected by direct solar wind interaction than Mercury's dayside magnetopause. Note that previous full PIC simulations showed that the divergence of the off-diagonal elements of electron pressure tensor, \mathbf{P}_e , is the main source of the reconnection electric field [*Wang et al.*, 2015; *Wilson et al.*, 2016], which can be verified from Equation (9) as well. We therefore plot $P_{xy,e}$, $P_{xz,e}$ and $P_{yz,e}$ in the first row of Figure 3. Among the three \mathbf{P}_e off-diagonal terms, $P_{yz,e}$ has the



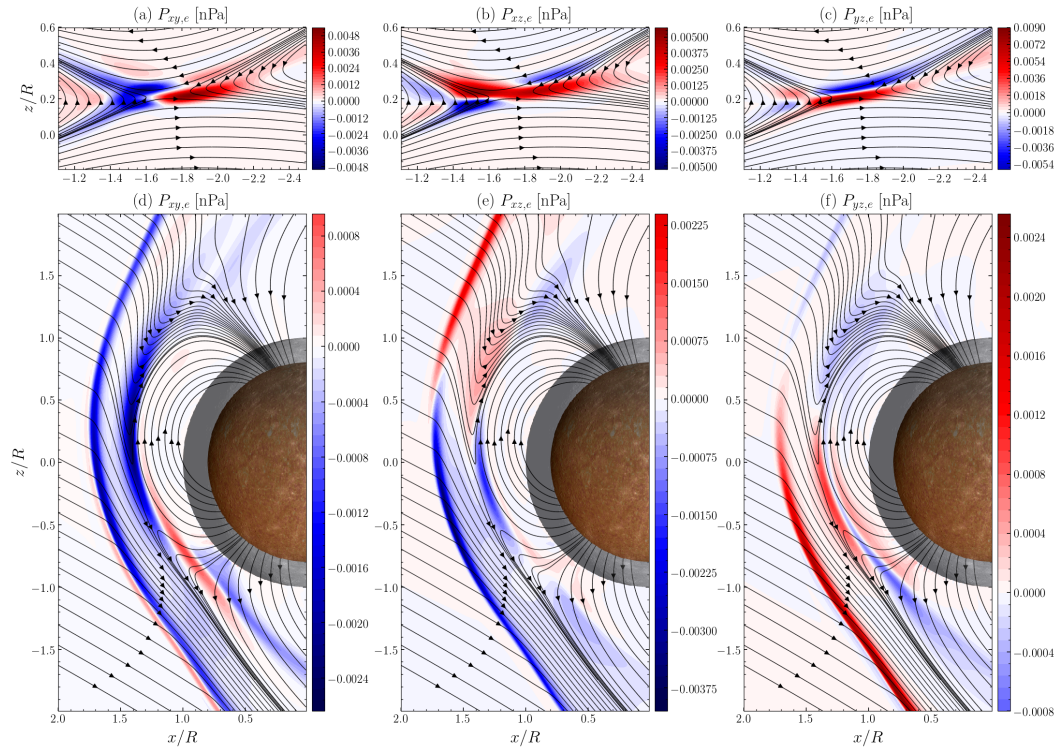
269 **Figure 2.** (a) Electron pressure (p_e) distribution in Mercury's magnetic equatorial plane at $z = 0.2 R_M$.
 270 (b) X-Ray Spectrometer (XRS) observations of energetic electron-induced surface fluorescence at Mercury's
 271 nightside surface from *Lindsay et al.* [2016]. (c) Electron pressure (p_e) distribution at Mercury's nightside
 272 surface from the ten-moment model. (d) Contour plot of radial current density, J_{rS} , at Mercury's (northern
 273 hemisphere) surface displayed versus local time in hours from *Anderson et al.* [2014] based on MESSENGER
 274 magnetometer observations. (e) Calculated radial current density, J_{rS} , at Mercury's (northern hemisphere)
 275 surface from the ten-moment model.

297 largest amplitude and gradient, therefore is the most important term, consistent with previ-
 298 ous studies [e.g., *Wang et al.*, 2015; *Divin et al.*, 2016; *Wang et al.*, 2018].

302 Subsequently, we investigated the magnetopause reconnection. Again the three \mathbf{P}_e
 303 off-diagonal elements are shown in the second row of Figure 3, where the reconnection
 304 rate ranges from 0.08 to 0.2, depending on the locations. In comparison with Figure 3(a-
 305 c), Figure 3(d-f) also exhibits different patterns for the \mathbf{P}_e off-diagonal elements. In addition
 306 to the reconnection physics, Figure 3 clearly depicts the magnetopause location ($\approx 1.4 R_M$)
 307 and the bow shock location ($\approx 1.8 R_M$), consistent with the previous validated study
 308 by *Jia et al.* [2015].

309 3.2.3 Extreme Event Case Study

310 The solar wind parameters of M2 yield a dynamic pressure of ≈ 11 nPa, which is
 311 relatively weak for instigating a significant induction response from the conducting core.
 312 Thus, we followed the scenario in *Jia et al.* [2015] to investigate the core-induced
 313 induction response; the solar wind density and speed are deliberately enhanced to 80 cm^{-3}
 314 and 700 km/s , respectively, such that the solar wind dynamic pressure increases to ≈ 66 nPa,
 315 close to the pressure of 23 November 2011 event in *Slavin et al.* [2014]. The ten-moment
 316 multifluid calculation of Mercury's magnetospheric response to this hypothetical extreme
 317 event is shown in Figure 4. From the middle panel, one can see that both the bow shock
 318 and magnetopause boundaries are compressed significantly. Compared with the M2 flyby,
 319 the new magnetopause standoff distance is compressed to $\approx 1.15 R_M$, consistent with the
 320 results from *Jia et al.* [2015] for the same event study. In the bottom panel of Figure 4, we
 321 also compare the perturbation magnetic field B_{1z} between the normal solar wind case (of
 322 M2) and the extreme event. As expected, solar wind compression increases B_{1z} during the



299 **Figure 3.** Magnetic reconnection in Mercury's magnetotail (first row) and at the magnetopause (second
 300 row). Different components of the electron pressure tensor off-diagonal terms ($P_{xy,e}$, $P_{xz,e}$ and $P_{yz,e}$ in nPa)
 301 are plotted.

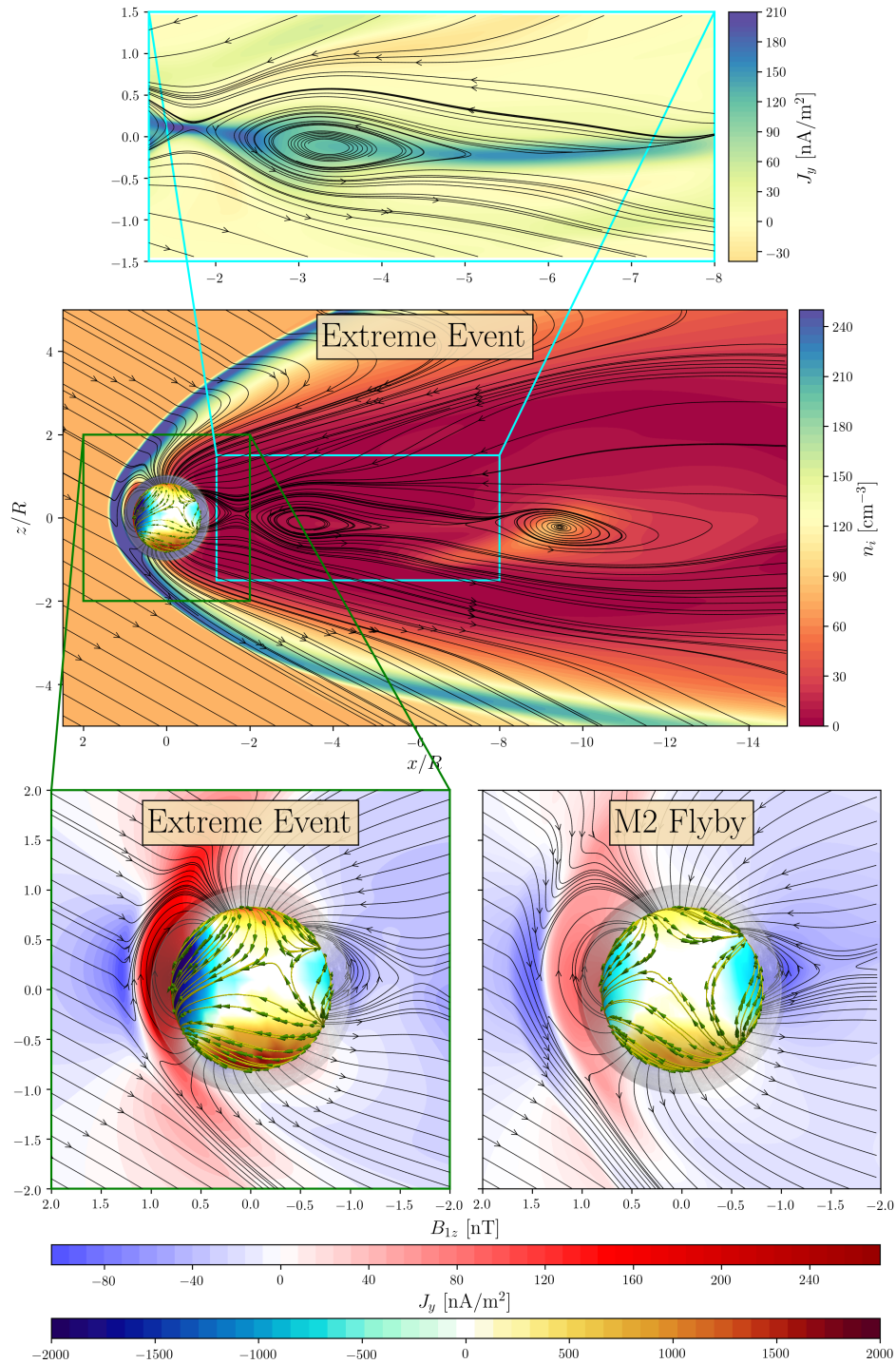
323 extreme event and squeeze the dayside magnetosphere. However, in order to demonstrate
 324 that the enhancement in B_{1z} is not purely a result of solar wind compression, we present
 325 the core surface current J_y for both cases, where the color contours on the core surface
 326 represent J_y intensity and the yellow curves with green arrows are the corresponding cur-
 327 rent streamlines. Following Faraday's law of induction, these currents generate additional
 328 magnetic flux that acts against the solar wind pressure. By adopting the same color scale,
 329 it is clear that J_y is much stronger in the extreme case than that in M2, indicating that the
 330 increase in B_{1z} is a result of both solar wind compression and induction responses. The
 331 enhanced B_{1z} and the intensified core surface current J_y clearly demonstrate the impor-
 332 tance of the induction response during the extreme event.

333 In contrast to *Jia et al.* [2015], our calculations contain richer features. For the first
 334 time, our simulation illustrates the formation of plasmoids in Mercury's magnetotail through
 335 *collisionless* magnetic reconnection by including the reconnection electron physics. Plas-
 336 moids (or flux ropes) have, as a matter of fact, been observed by MESSENGER [*DiBraccio et al.*, 2015]. Theoretically speaking, these plasmoids are formed in elongated and in-
 337 tense current sheets due to the plasmoid instability - an explosive instability resulting in
 338 the formation of plasmoids due to magnetic reconnection [e.g., *Comisso et al.*, 2016]. In
 339 order to demonstrate that plasmoids are indeed formed within the cross-tail current layer,
 340 we plot the current sheet density (J_y) together with the plasmoid in the top panel of Fig-
 341 ure 4. These plasmoids are eventually transported either toward or away from the planet,
 342 and new plasmoids will repeatedly form within the cross-tail current sheet (not shown
 343 here), leading to the small but extremely dynamic magnetosphere of Mercury. The im-
 344 pact of extreme space weather events (such as coronal mass ejections given in, e.g., *Slavin et al.*, 2014) on Mercury's dynamic magnetosphere will be investigated in detail in our
 345 future work.
 346
 347

356 4 Conclusion

357 For the first time, we utilize a three-dimensional ten-moment multifluid model to
 358 study solar wind interaction with Mercury from the planetary interior to its dynamic mag-
 359 netosphere. Given the importance of the induction effects shown in the previous studies,
 360 we also include a highly resistive mantle and an electrically conductive iron core (of ra-
 361 dius $0.8R_M$) inside the planet body. Direct comparison between MESSENGER magne-
 362 tometer data and model calculations show good agreement, strongly supporting the valid-
 363 ity of this new model. The cross-tail current sheet asymmetry revealed by the model is
 364 also consistent with MESSENGER observations. We conclude that the exhibited asym-
 365 metry in hot electron distribution is caused by the dual effect of Mercury's magnetotail
 366 reconnection and the dawnward drifts of electrons. In addition, this model accurately re-
 367 produces the field-aligned currents measured by MESSENGER that cannot be captured by
 368 an MHD model. Our study of magnetotail and magnetopause reconnection show that the
 369 off-diagonal elements of the electron pressure tensor, \mathbf{P}_e , play a key role in *collisionless*
 370 magnetic reconnection. In order to investigate the induction effects, we have also stud-
 371 ied Mercury's magnetospheric responses to a hypothetical extreme event. The simulation
 372 demonstrates that the induced magnetic fields help sustain a magnetopause, hindering the
 373 compression of the magnetopause down towards the surface. More interestingly, plasmoids
 374 (or flux ropes) are formed in Mercury's cross-tail current sheet, indicating Mercury's mag-
 375 netotail being extremely dynamic.

376 Thanks to this novel fluid approach that incorporates detailed electron physics as-
 377 sociated with, e.g., *collisionless* magnetic reconnection and magnetic drifts, we are able
 378 to reproduce and interpret the observations beyond MHD. Here we want to reiterate the
 379 distinction between the multi-moment multifluid approach and the (Hall) MHD approach
 380 from three perspectives. First, as mentioned earlier, the new model evolves the same set
 381 of equations (i.e., continuity, momentum and pressure tensor equations) for both ions and
 382 electrons (without the quasi-neutral assumption) and updates the electric and magnetic



348 **Figure 4.** Mercury's magnetosphere in x-z (meridian) plane during a hypothetical extreme event. Plas-
 349 moids are formed in Mercury's magnetotail. The background color contours in the middle panel show the
 350 ion density in cm^{-3} . The lower left panel shows the zoomed-in subdomain where color contours in x-z plane
 351 represent the perturbation magnetic field B_{1z} (in nT) and the color contours on the conducting core surface
 352 are the induction current J_y (in nA/m^2). Note that the streamlines of core surface currents are illustrated by
 353 the yellow curves with green arrows wrapping around the core. Compared with the lower right panel of M2,
 354 the B_{1z} and the induction current J_y from the extreme event are much stronger. The upper panel depicts the
 355 formation of a plasmoid within the cross-tail current sheet.

383 fields by adopting the full Maxwell's equations. As a result, the new model incorporates
384 the non-ideal effects including the Hall effect, inertia, and tensorial pressures that are self-
385 consistently embedded without the need for explicitly solving a generalized Ohm's law
386 as MHD. Second, the new model supports all kinds of electromagnetic waves due to the
387 inclusion of full Maxwell's equations. It is well-known that one of the shortcomings of
388 Hall MHD lies in its failing to capture the right dispersion relation of Whistler waves (due
389 to the assumption of massless electrons) when studying *collisionless* magnetic reconnection.
390 Last but not least, the new model contains an approximation to the Landau-fluid closure
391 and therefore lower-order kinetic physics [Wang *et al.*, 2015; Hammett and Perkins,
392 1990; Hunana *et al.*, 2018]. For instance, the novel fluid approach can correctly capture
393 the lower hybrid drift instability (LHDI), which can only be treated properly by a kinetic
394 approach in the past [Ng *et al.*, 2019].

395 In summary, MESSENGER furnished us with a great opportunity to study Mer-
396 cury's dynamic magnetosphere. An abundance of useful data was returned from this
397 mission, which stimulated numerous interesting studies. With the launch of the BepiColombo
398 mission to Mercury in October 2018 [Benkhoff *et al.*, 2010], Mercury's exploration will
399 witness another notable surge after MESSENGER. A properly validated model that in-
400 corporates the electron physics essential for Mercury's *collisionless* magnetosphere will
401 likely advance our understanding of the dynamic responses of Mercury's magnetosphere to
402 global solar wind interactions. Hence, the three-dimensional global ten-moment multifluid
403 model developed herein represents a crucial step towards establishing a revolutionary ap-
404 proach that enables the investigation of Mercury's tightly coupled interior-magnetosphere
405 system beyond the traditional fluid model, and has the potential to enhance the science
406 returns of both the MESSENGER mission and the BepiColombo mission.

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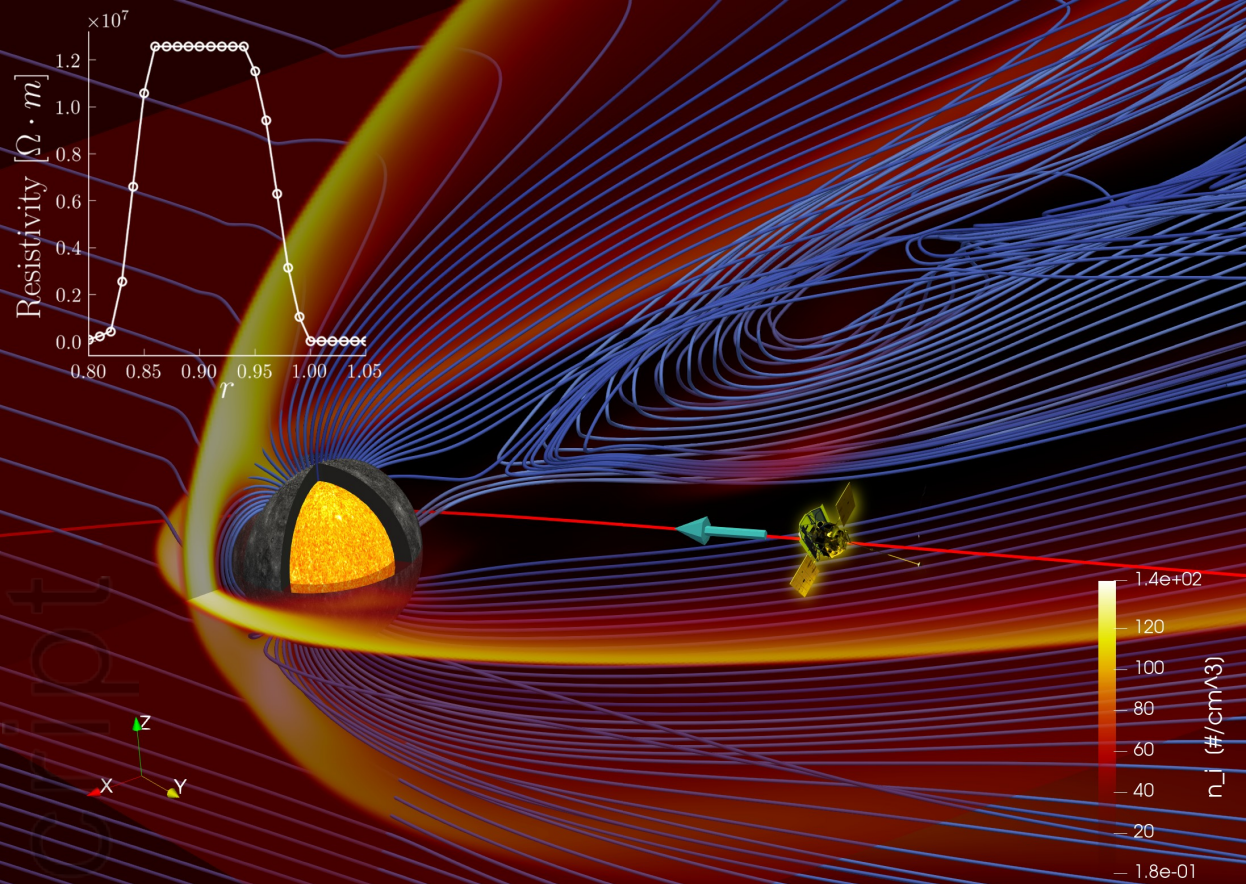
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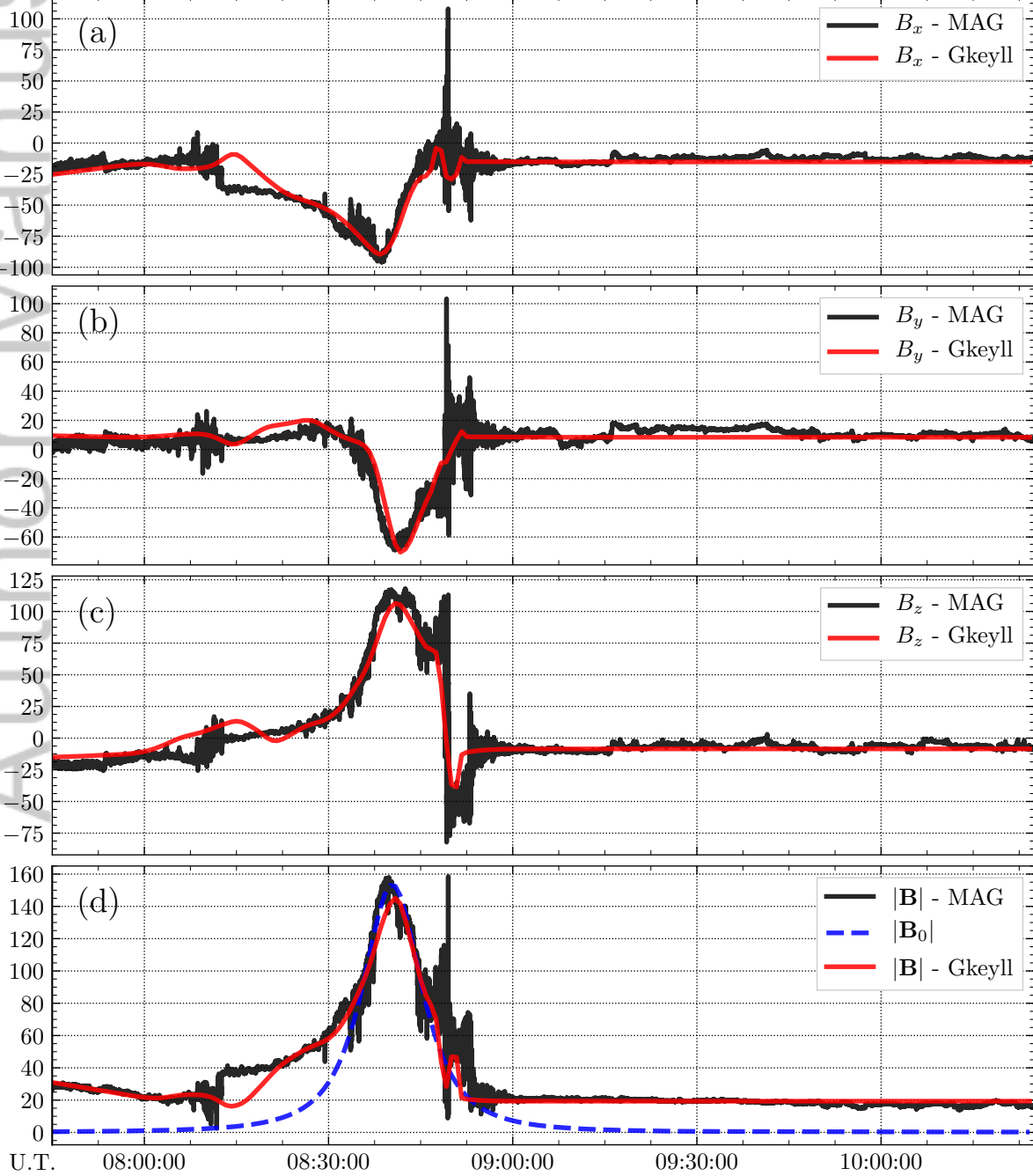
Figure 1.

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Data-Model Comparison

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$X_{MSM}(R_M)$	-4.10	-1.78	1.66	5.17	8.57
$Y_{MSM}(R_M)$	3.97	0.47	-2.49	-4.62	-6.68
$Z_{MSM}(R_M)$	0.08	-0.03	-0.08	-0.08	-0.09
$R_{MSM}(R_M)$	5.71	1.85	3.00	6.93	10.87

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Figure 2.

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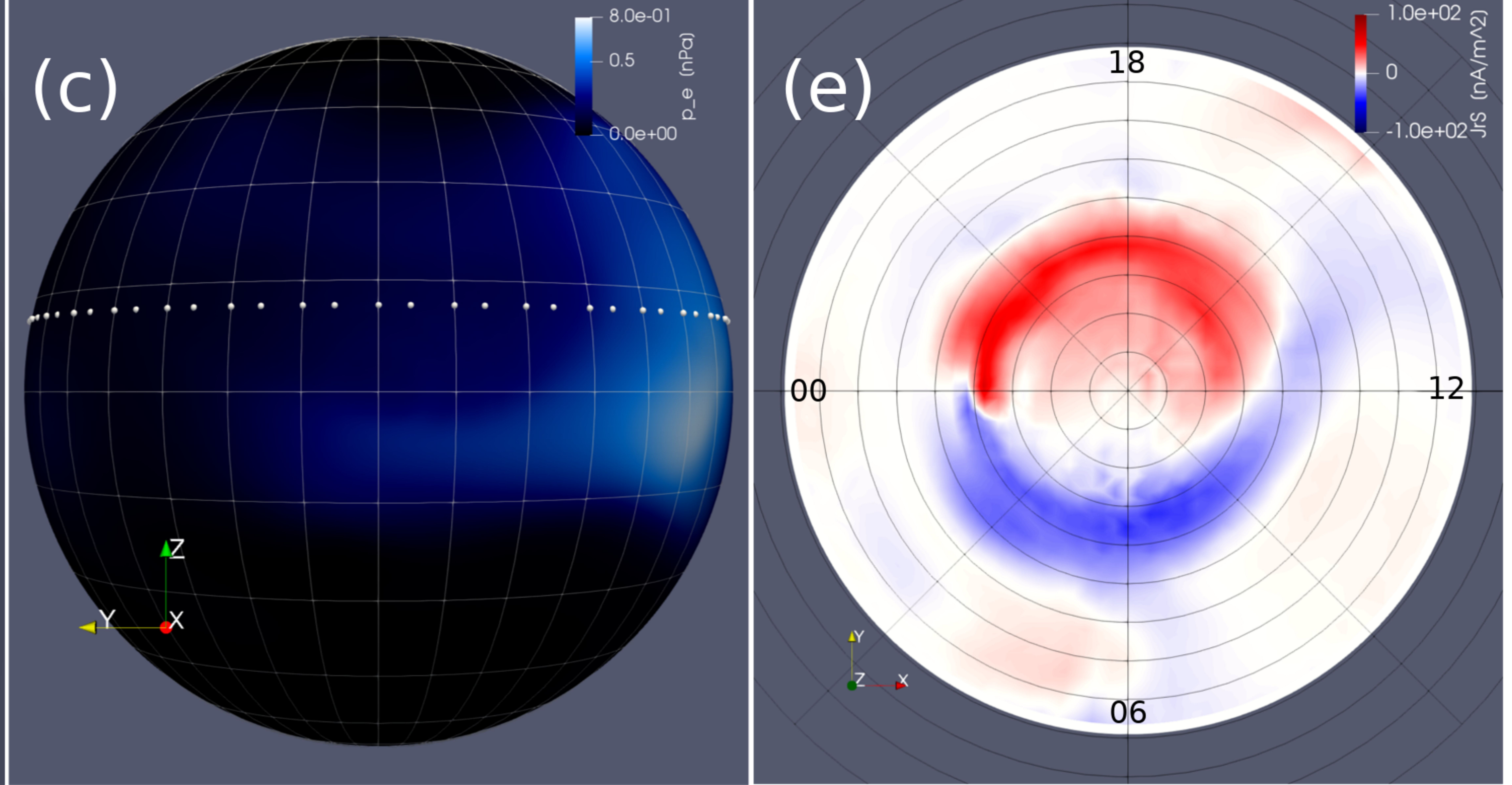
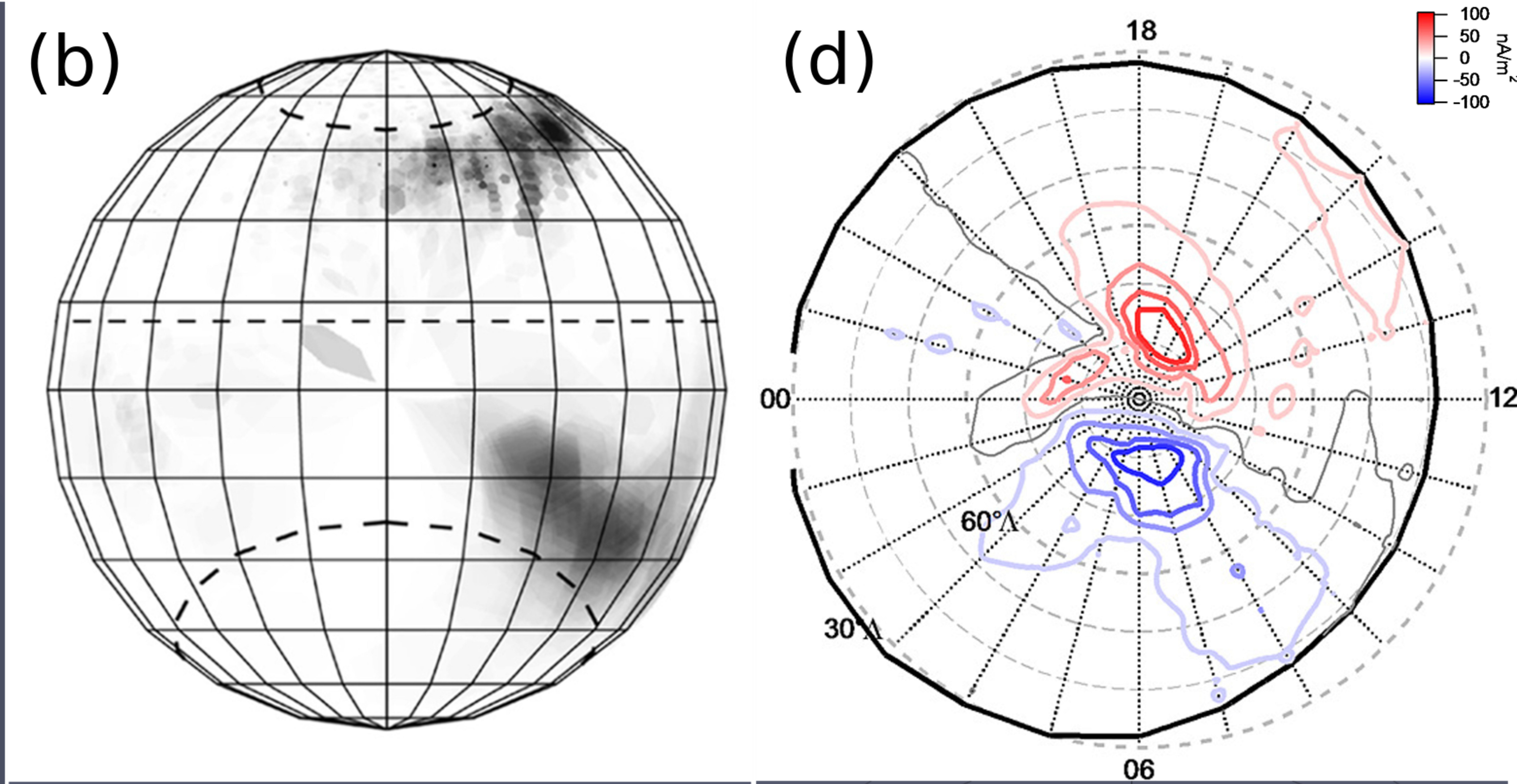
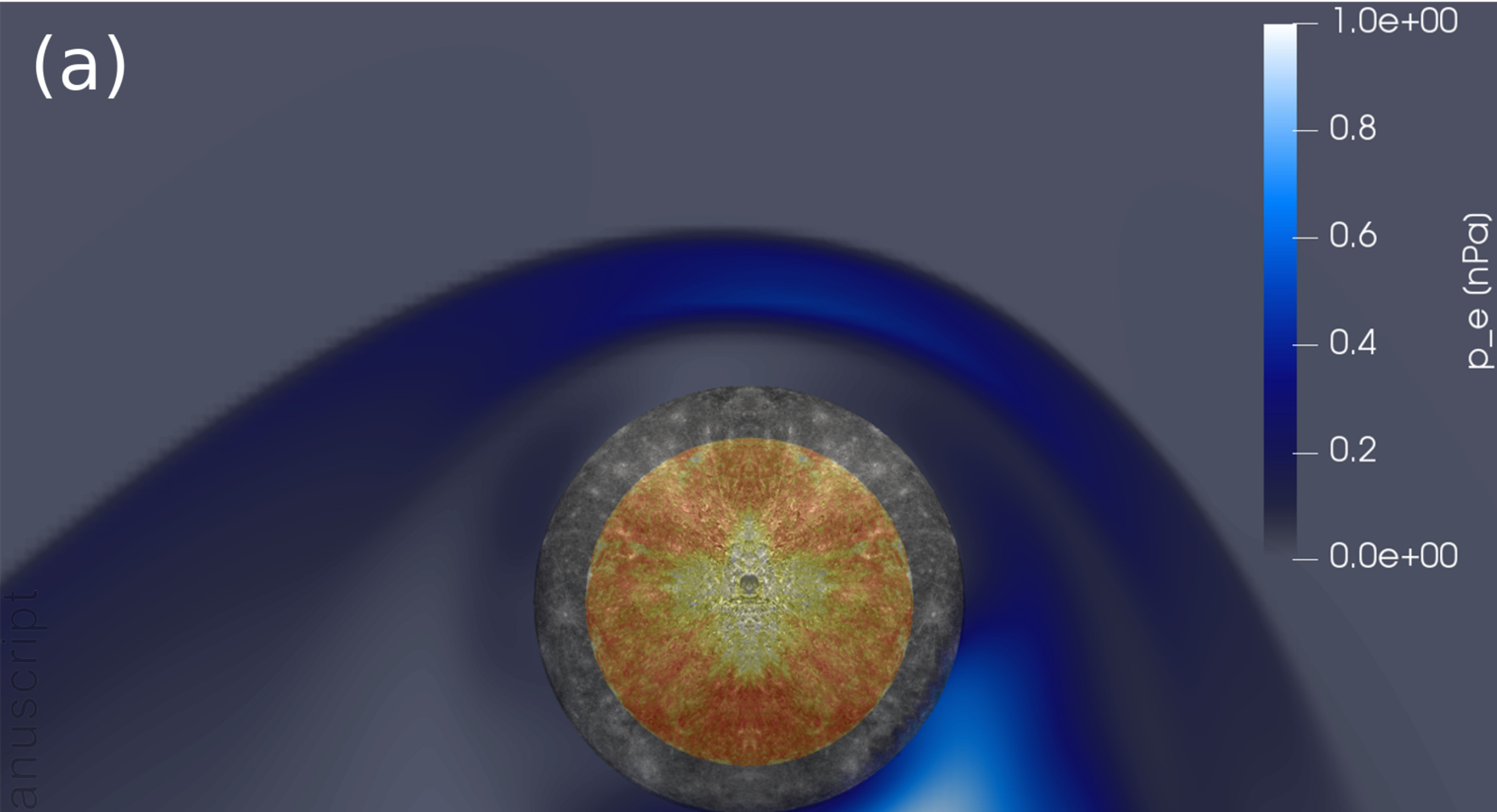
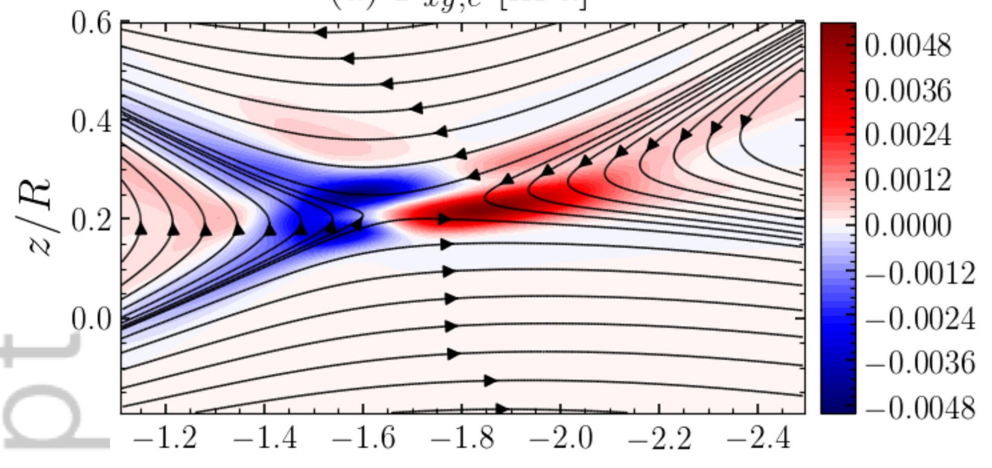


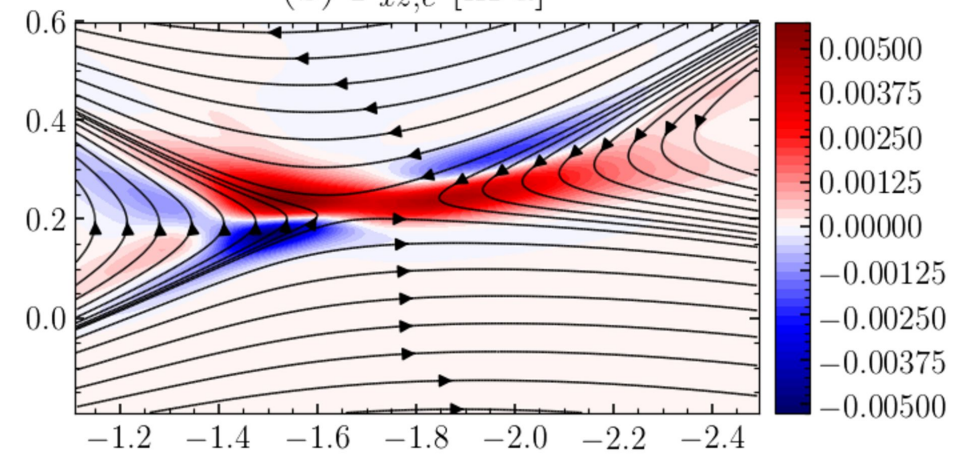
Figure 3.

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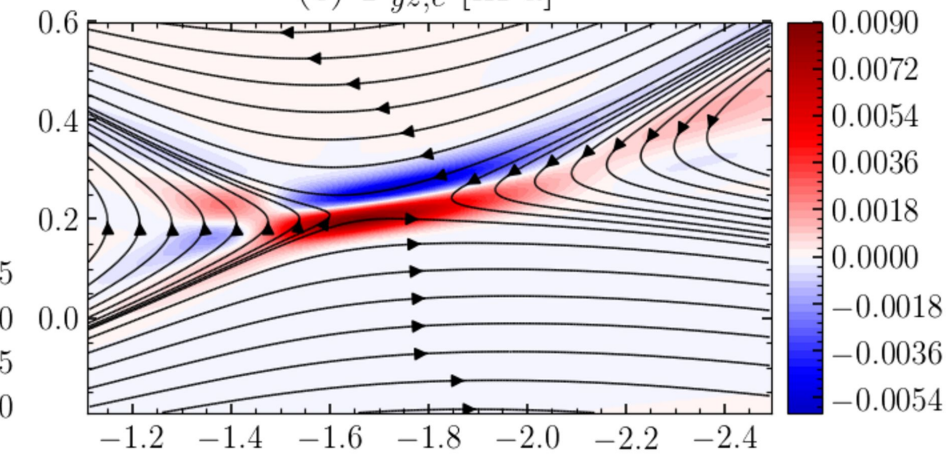
(a) $P_{xy,e}$ [nPa]



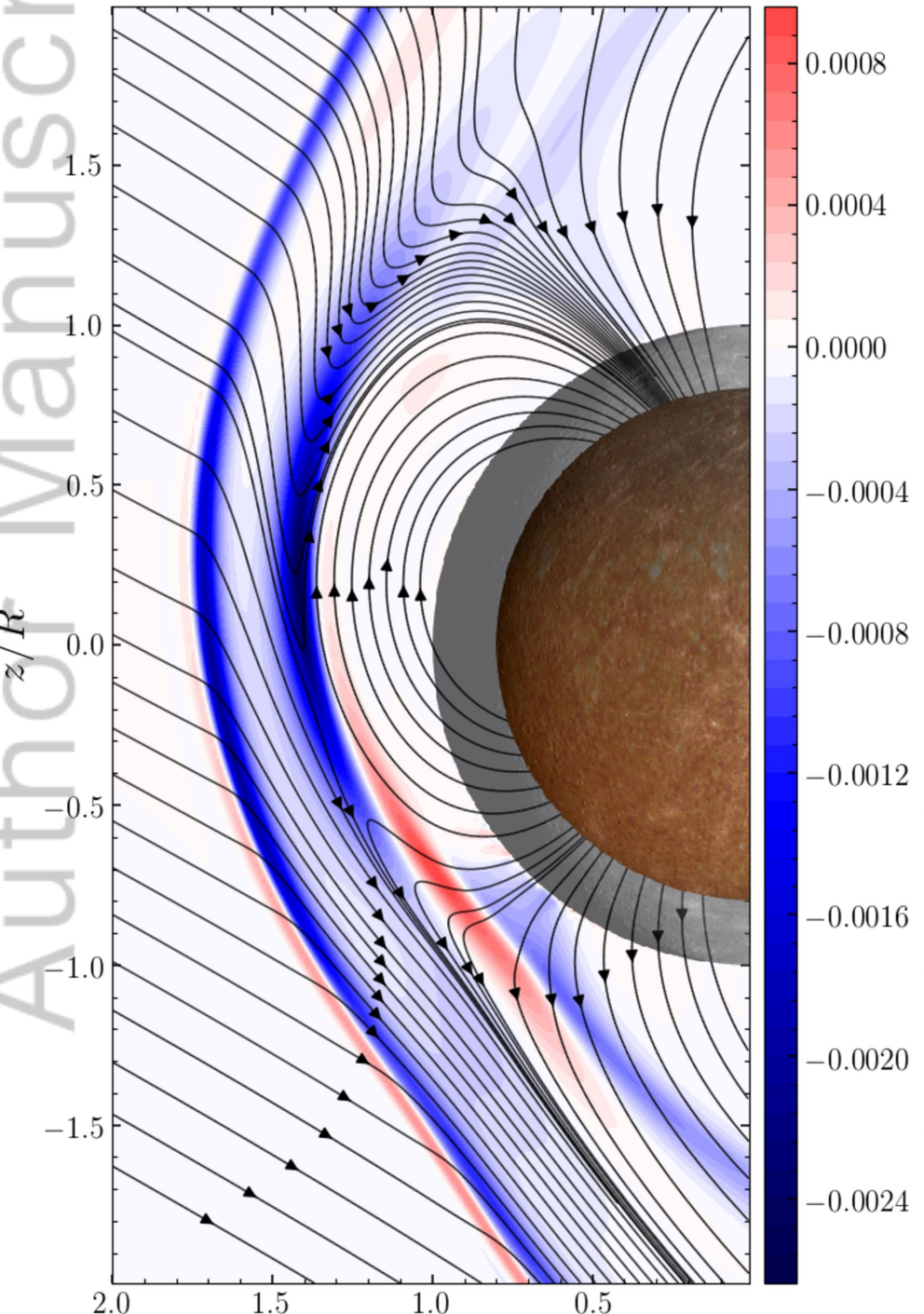
(b) $P_{xz,e}$ [nPa]



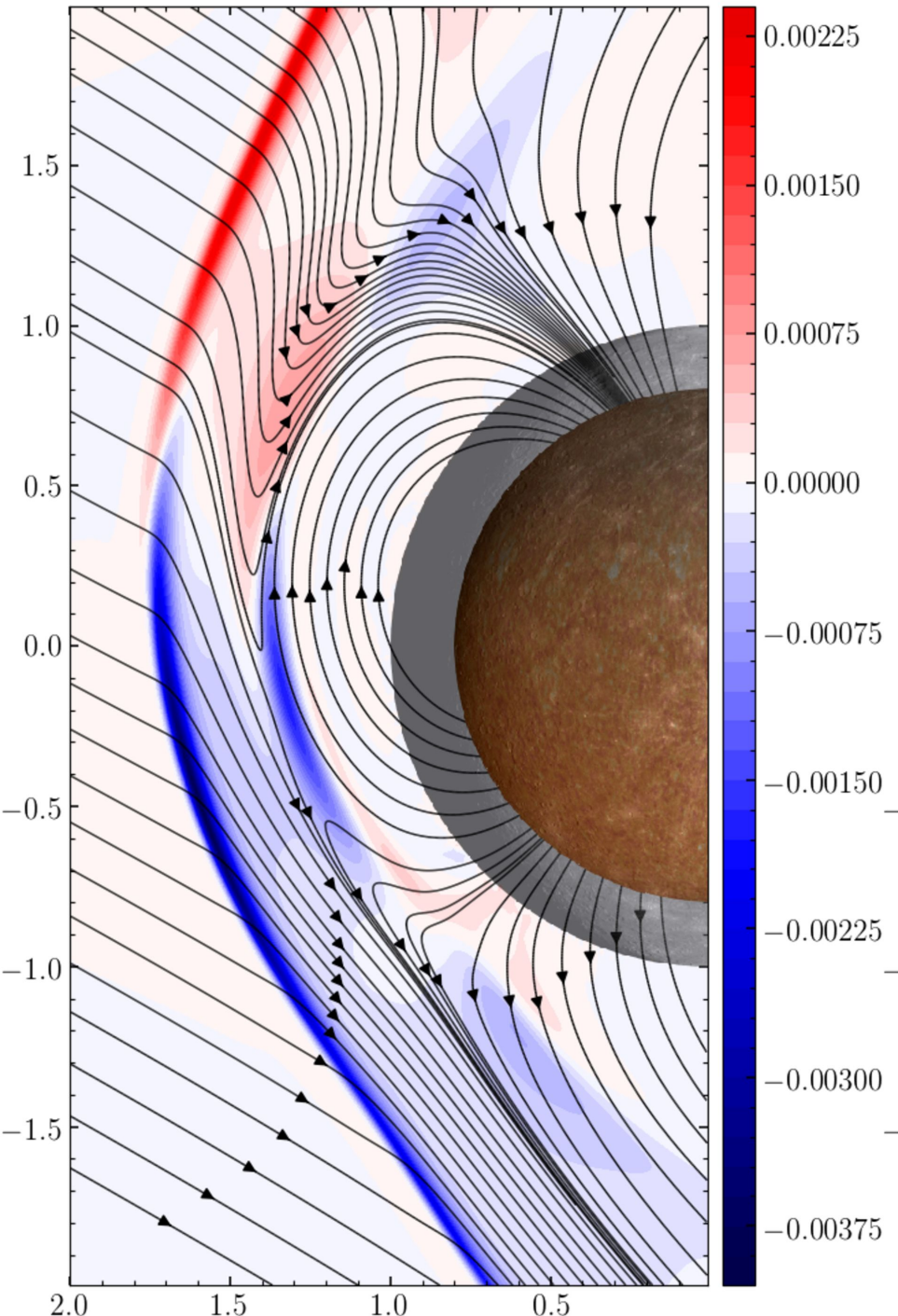
(c) $P_{yz,e}$ [nPa]



(d) $P_{xy,e}$ [nPa]



(e) $P_{xz,e}$ [nPa]



(f) $P_{yz,e}$ [nPa]

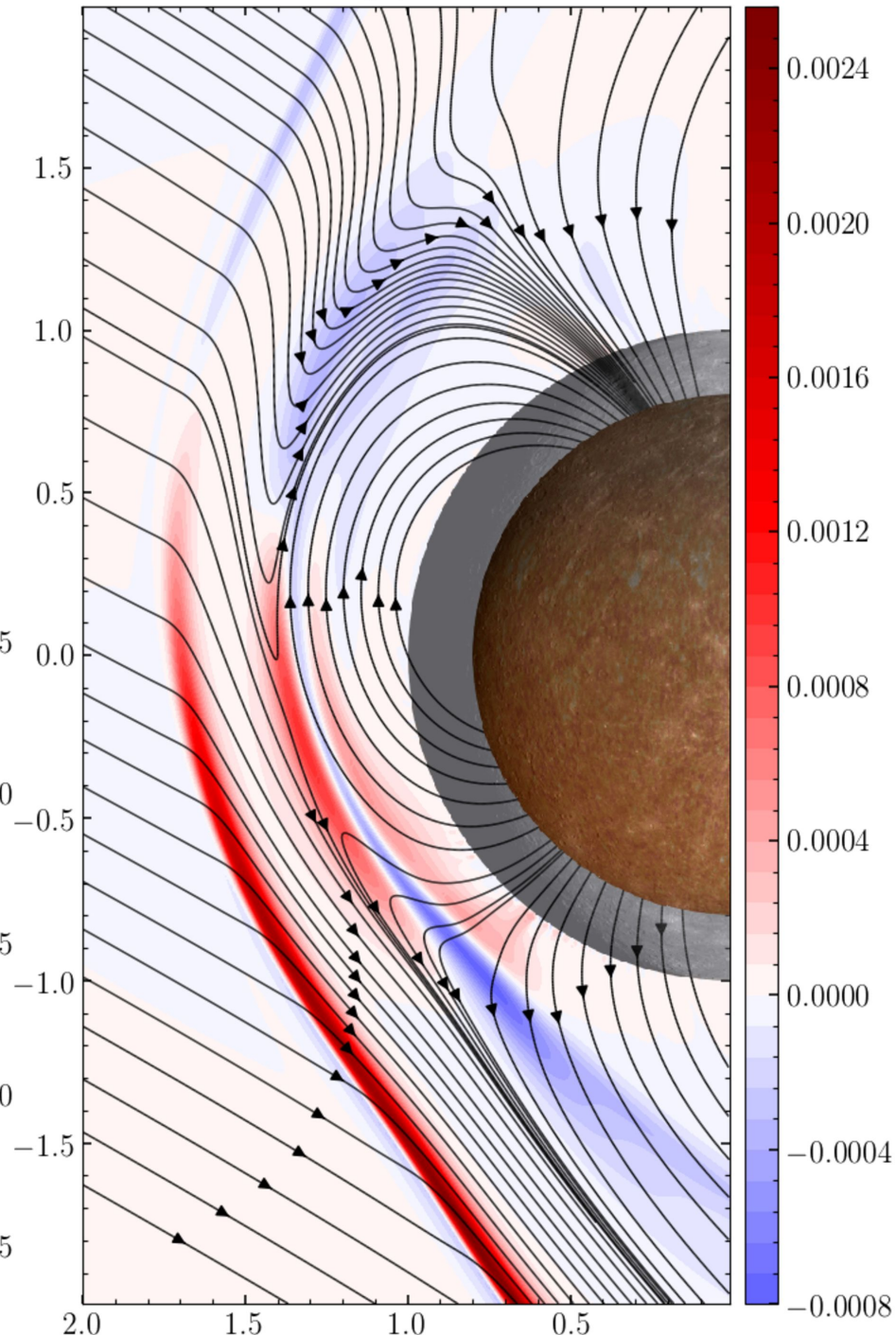
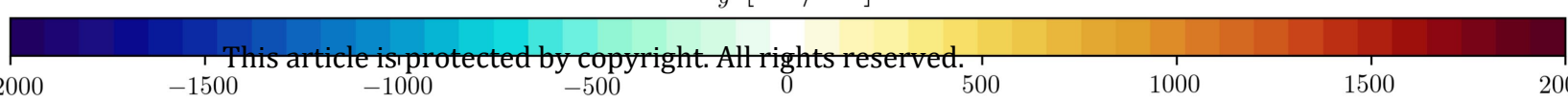
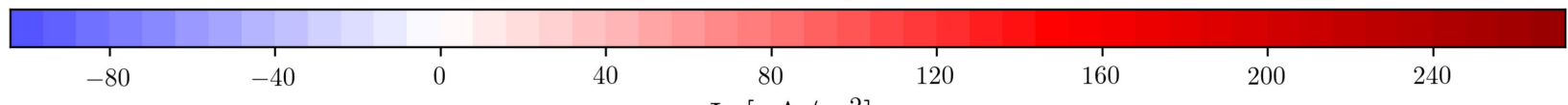
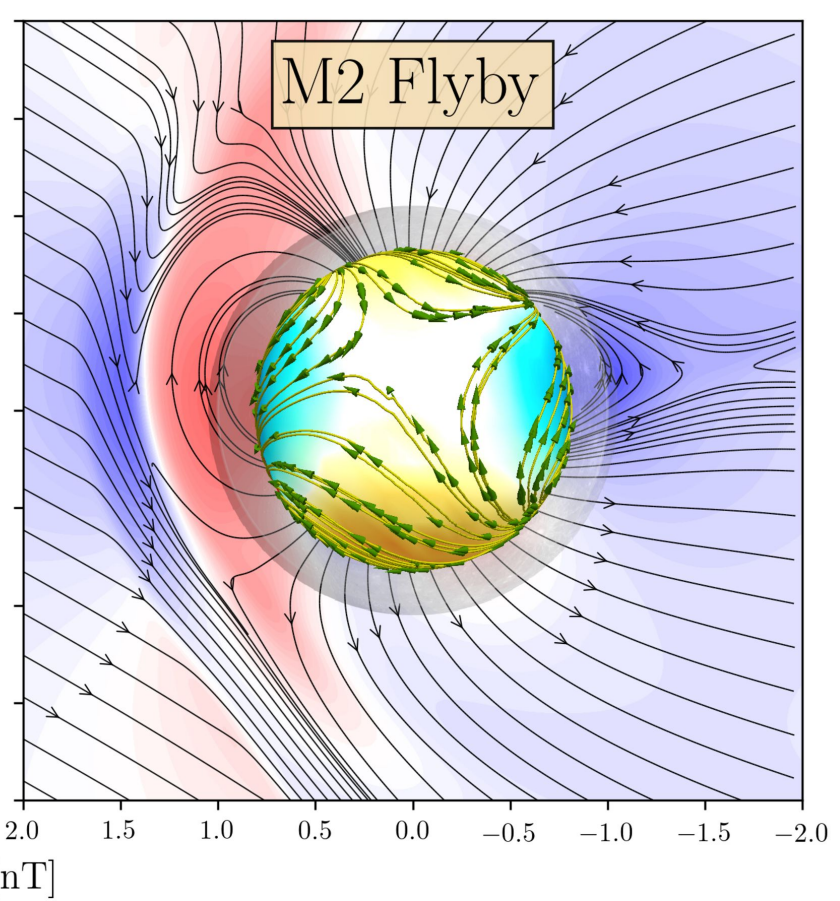
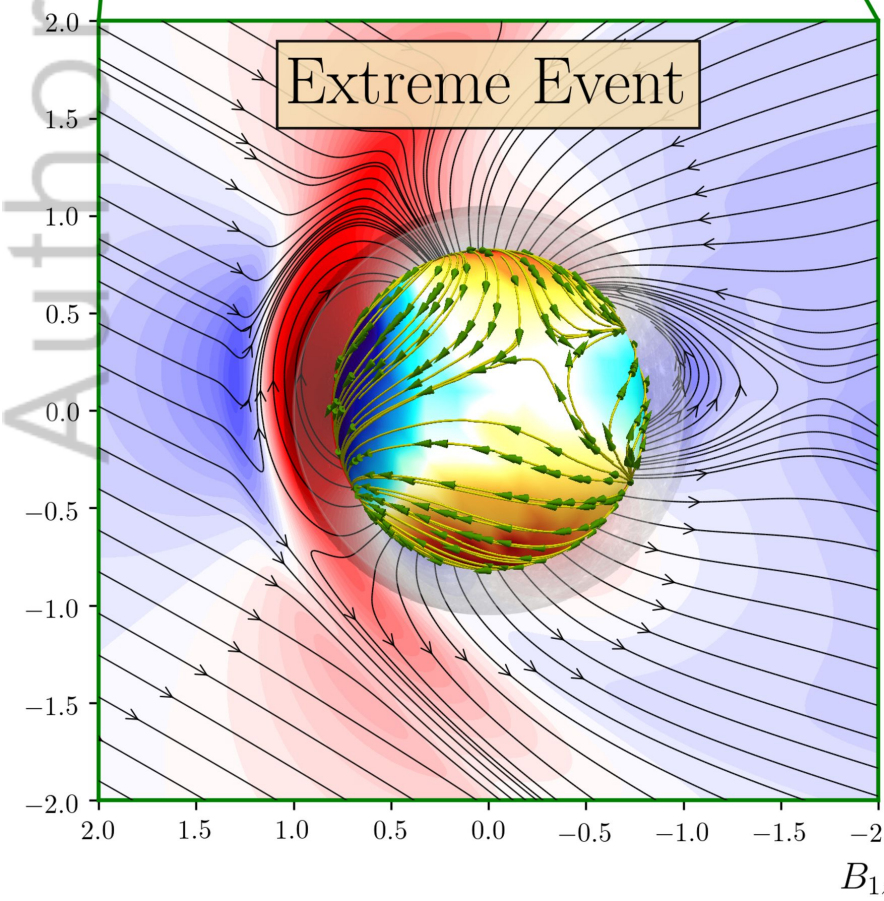
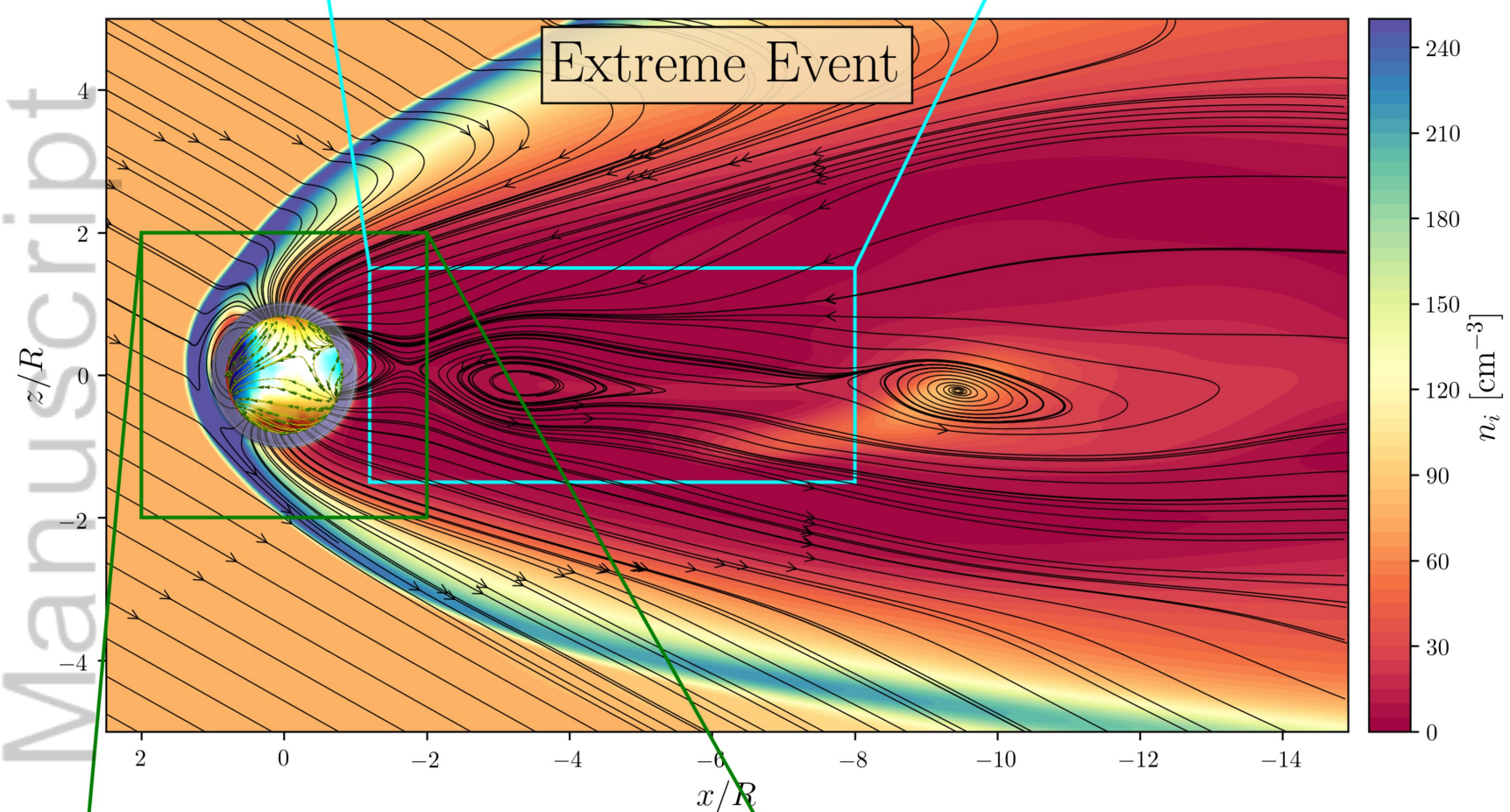
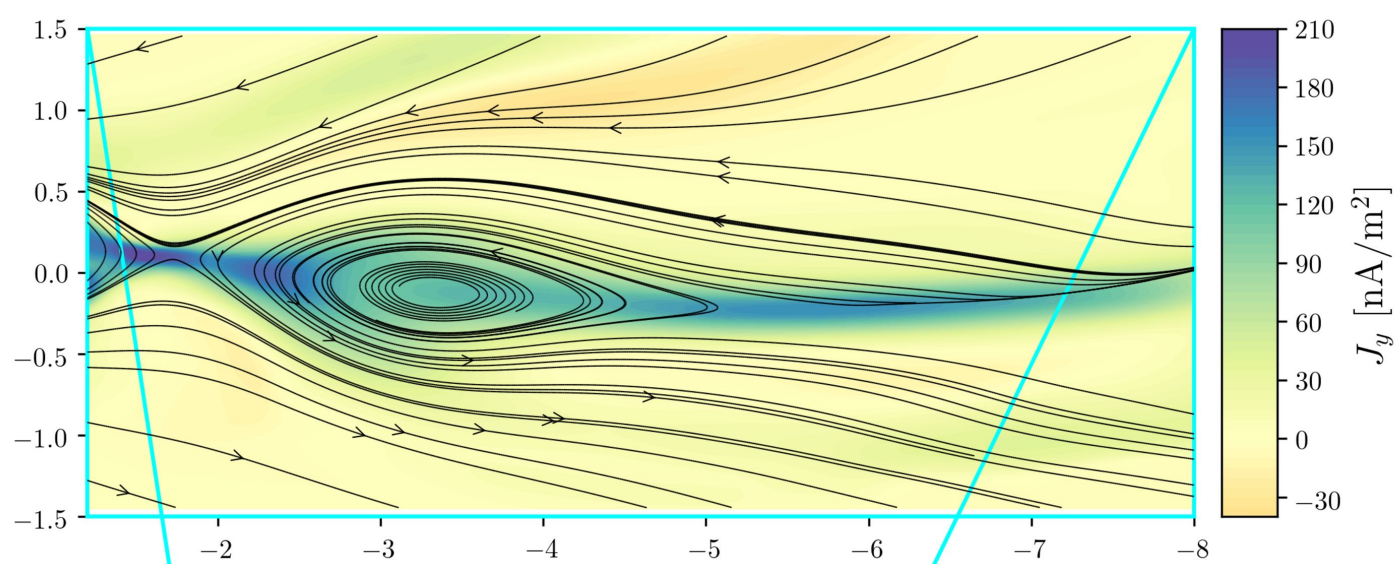


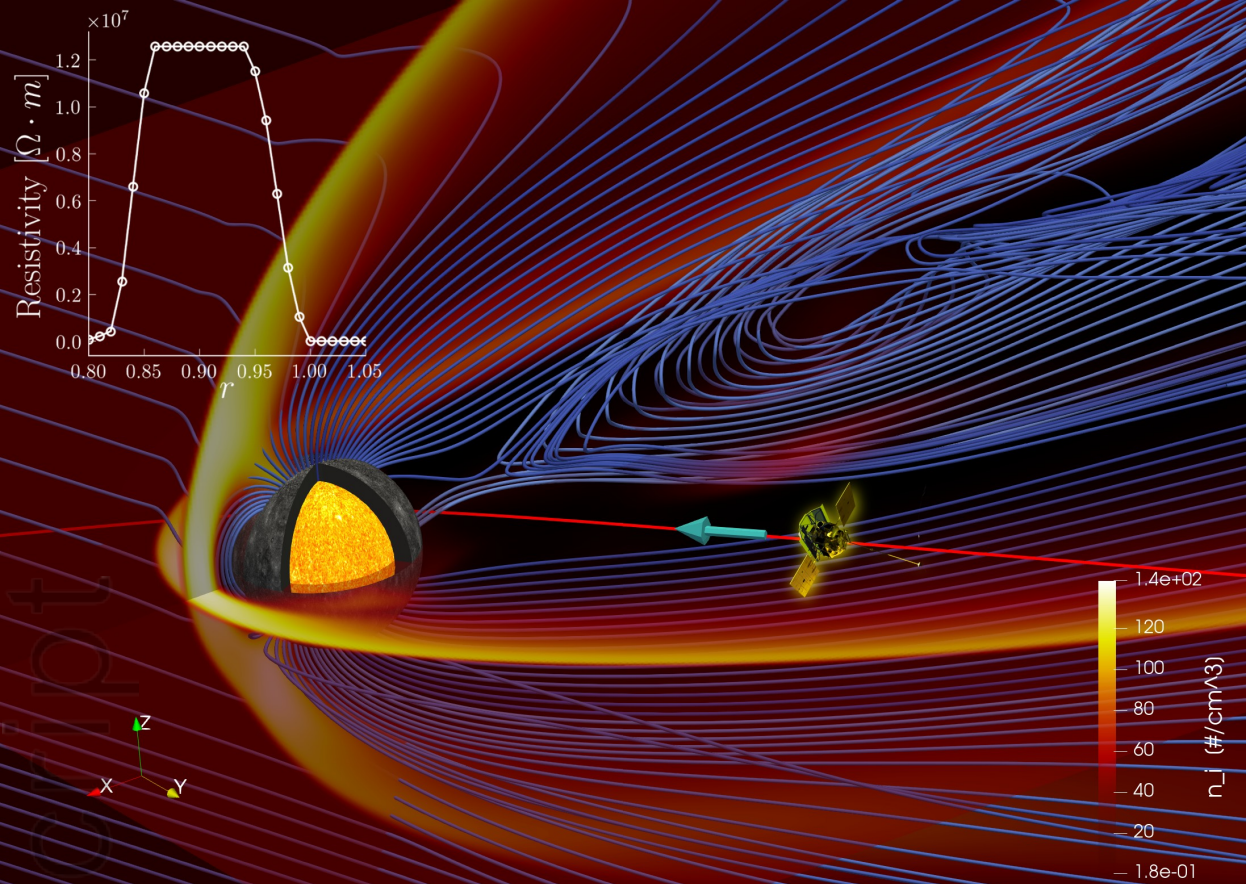
Figure 4.

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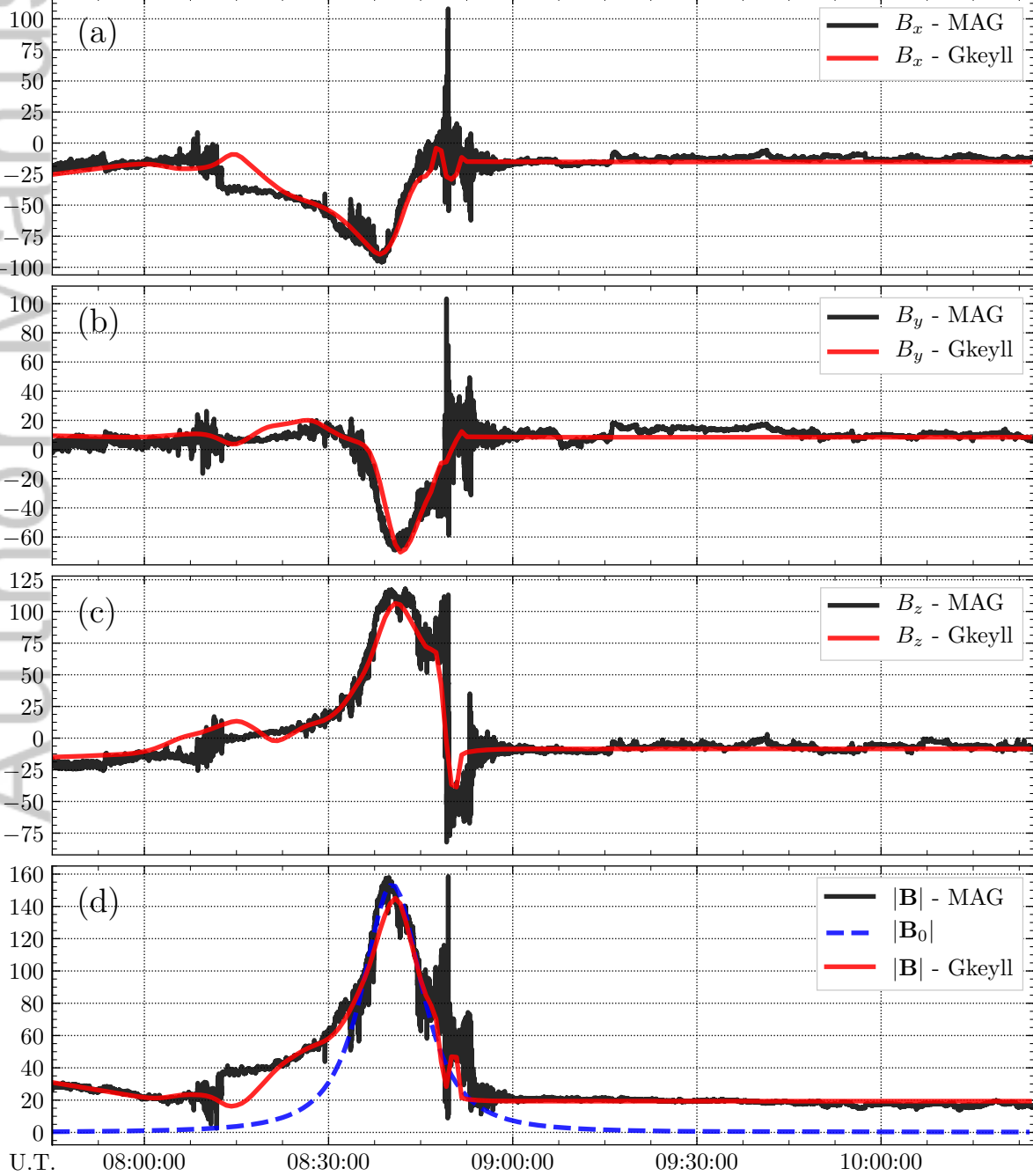


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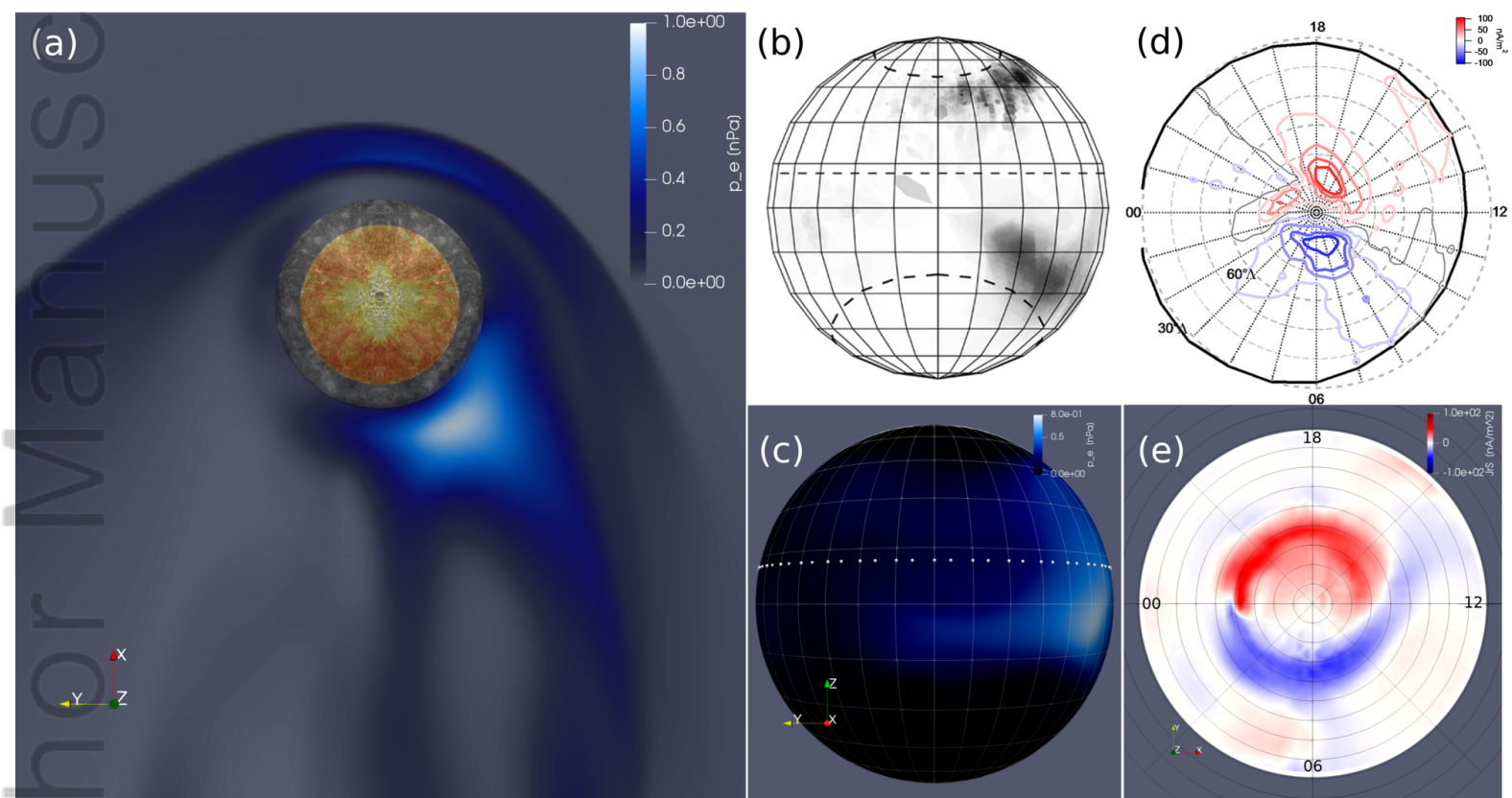
Data-Model Comparison

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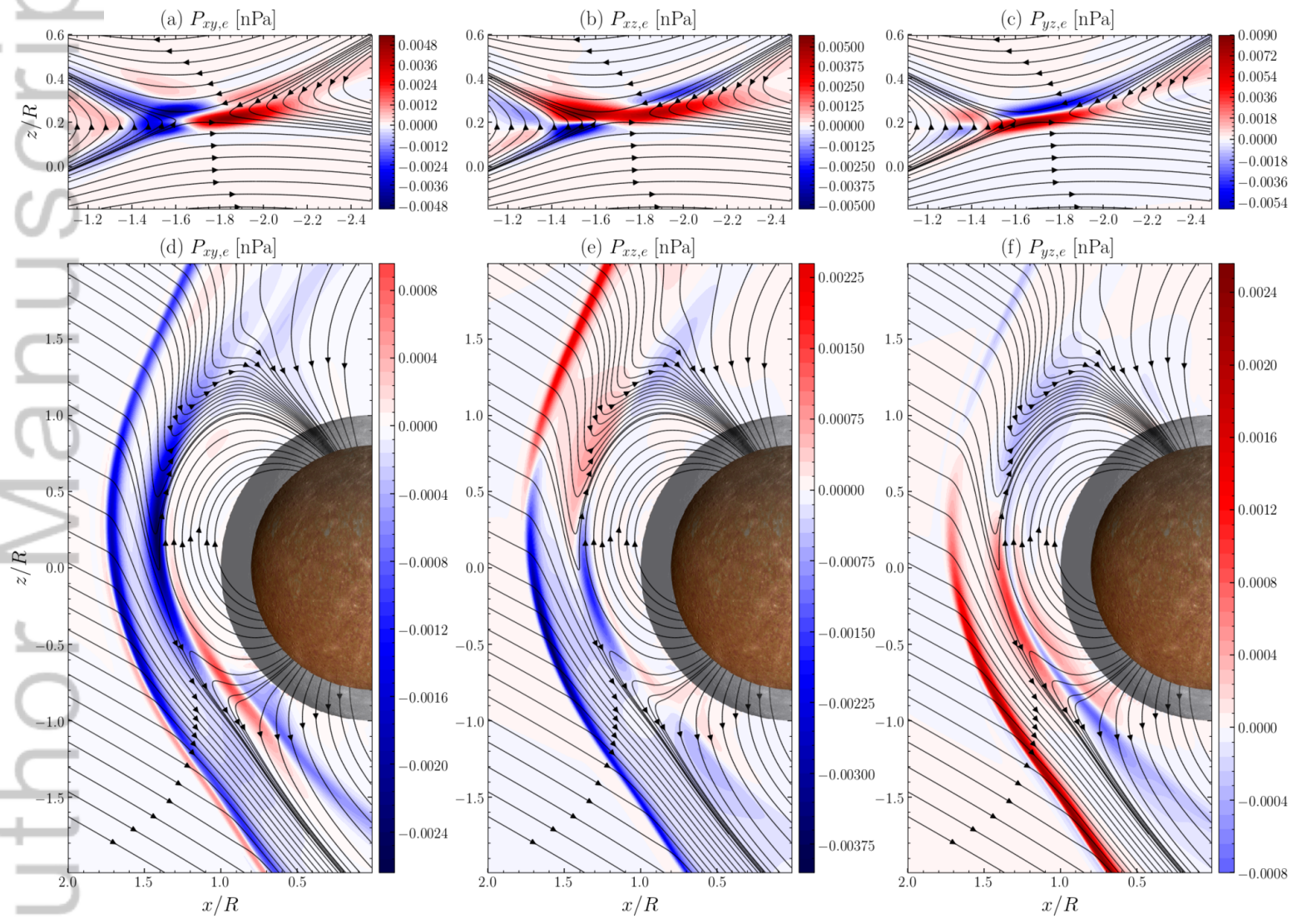


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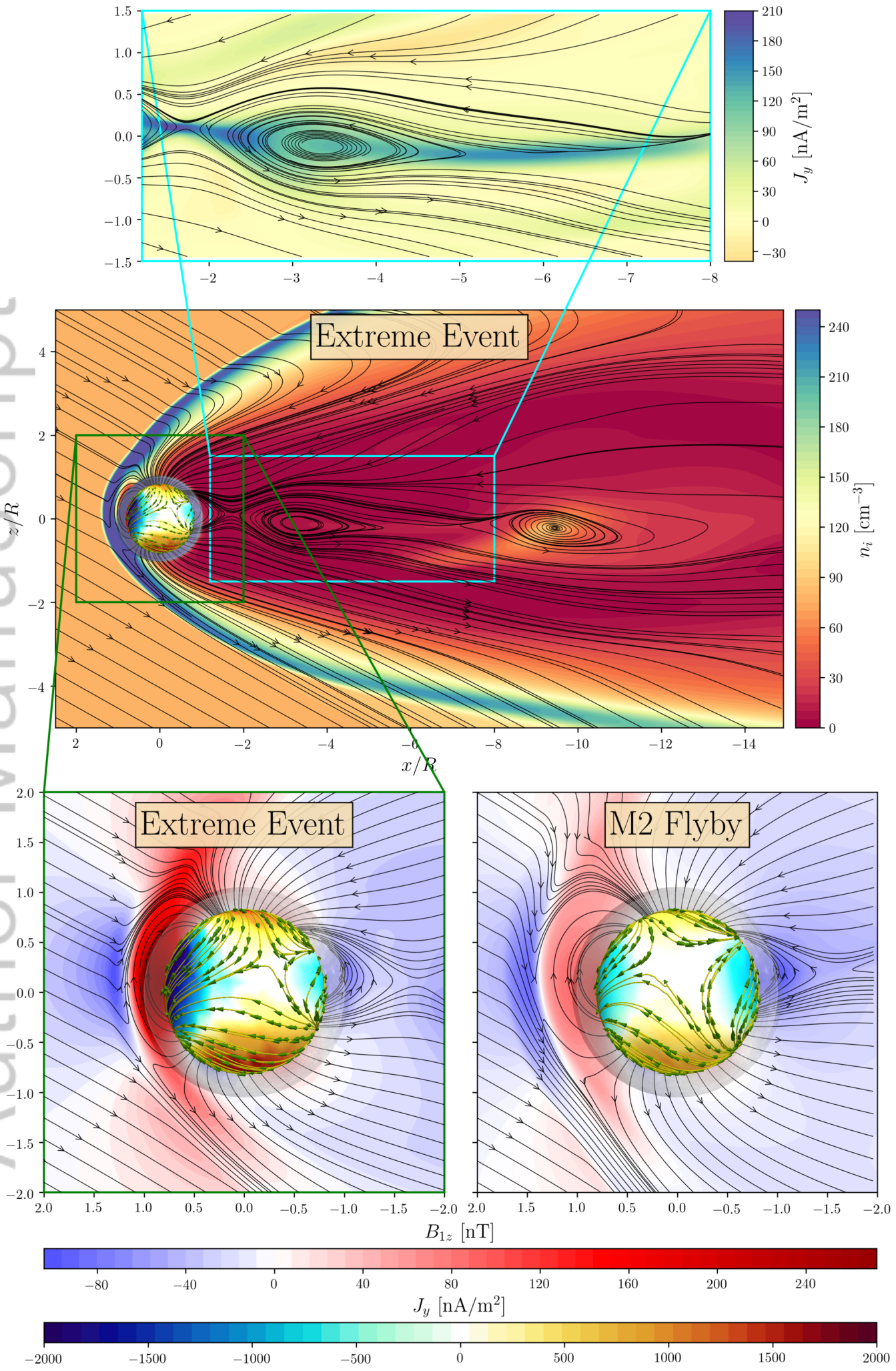
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