

1 **Reconnection-driven Dynamics at Ganymede's**
2 **Upstream Magnetosphere: 3D Global Hall MHD and**
3 **MHD-EPIC Simulations**

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7 **Key Points:**

- 8 • Simulated flux rope of the length of Ganymede's radius forms at a rate of ~ 2 /minute
9 at the upstream magnetopause
10 • Ion and electron scale kinetic physics near the reconnection site are revealed with
11 coupled kinetic model
12 • Developed general and robust method to measure global reconnection rate.

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Abstract

The largest moon in the solar system, Ganymede, is the only moon known to possess a strong intrinsic magnetic field and a corresponding magnetosphere. Using the latest version of Space Weather Modeling Framework (SWMF), we study the upstream plasma interactions and dynamics in this sub-Alfvénic system. Results from the Hall MHD and the coupled MHD with embedded Particle-in-Cell (MHD-EPIC) models are compared. We find that under steady upstream conditions, magnetopause reconnection occurs in a non-steady manner, and the energy partition between electrons and ions is different in the two models. Flux ropes of Ganymede’s radius in length form on the magnetopause at a rate about 3/minute and create spatiotemporal variations in plasma and field properties. Upon reaching proper grid resolutions, the MHD-EPIC model can resolve both electron and ion kinetics at the magnetopause and show localized non-gyrotropic behavior inside the diffusion region. The estimated global reconnection rate from the models is about 80 kV with 60% efficiency, and there is weak evidence of ~ 1 minute periodicity in the temporal variations due to the dynamic reconnection process.

1 Introduction

The exploration of Ganymede’s magnetosphere has made huge progress since the mid-1990s thanks to the Galileo mission. The Galileo spacecraft made six close flybys of Ganymede from 1995-2000 (G1, G2, G7, G8, G28 and G29) and discovered that Ganymede has a permanent magnetic moment (M. G. Kivelson et al., 1997). In addition to the intrinsic magnetic moment, Ganymede has an induced dipole magnetic field, the existence of which is connected with the variation of the Jovian magnetic field near the moon’s orbit (M. G. Kivelson et al., 2002). The magnetic field at Ganymede and its interaction with the Jovian system forms a mini-magnetosphere around the moon. Given the sub-Alfvénic, sub-sonic Jovian upstream plasma flow at Ganymede’s orbit, there is no bow shock but instead an Alfvén wing structure forms around the magnetopause.

Ganymede’s mini-magnetosphere embedded inside Jupiter’s large magnetosphere is an ideal system for comparative magnetospheric studies, especially for reconnection physics and its influence on the global system. The kinetic scales at which reconnection happens are relatively large compared to the size of the magnetosphere. For example, during Galileo G8 flyby the Jovian wind has a mass density $\approx 56 m_p/\text{cm}^{-3}$ consisting of a mixture of O^+ and H^+ ions with an average ion mass $M_i = 14 m_p$, resulting in the ion inertial length $d_i = 0.16 R_G$, where $R_G = 2634$ km is the mean radius of the moon (M. G. Kivelson et al., 2004). There may also be a substantial proportion of S^{++} ions, but they have the same mass-to-charge ratio as the O^+ so it won’t affect the ion gyro-radius. In comparison, the diameter of the magnetosphere is about $4 R_G$ in the equatorial plane. In the past decades, tremendous effort and progress have been made. Even though there is no direct evidence of reconnection at Ganymede, the discovery of magnetosphere from magnetometer (MAG), Plasma Wave Subsystem (PWS) and Energetic Particles Detector (EPD) data (M. Kivelson et al., 1996; Gurnett et al., 1996; Williams et al., 1997) and the quasi-antiparallel Jovian magnetic field to the closed field lines with both ends connected to Ganymede’s magnetic poles strongly suggest the existence of upstream magnetic reconnection. From observations, M. G. Kivelson et al. (1998, 2002) did a comprehensive analysis on the magnetometer data from multiple Galileo flybys. An unusually high global reconnection efficiency was estimated from the limited G2 flyby data.

Through numerical simulations, many of the reconnection related findings have been confirmed and well explained. Kopp and Ip (2002) presented the first 3D resistive MHD model for Ganymede’s magnetosphere, and described how the magnetic field configuration of Ganymede’s magnetosphere could change under different external plasma conditions. A different resistive MHD model was applied to Ganymede by Jia et al. (2008),

64 where they coupled, for the first time, the moon's interior to the global magnetosphere.
65 Later they refined their MHD model by developing improved inner boundary conditions
66 and incorporating an anomalous resistivity model that allows for simulating fast recon-
67 nection (Jia et al., 2009). The new model not only yields satisfactory agreement with
68 the Galileo observations but also predicts that Ganymede's magnetopause reconnection
69 occurs in a non-steady manner under fixed upstream conditions (Jia et al., 2010). Later,
70 Dorelli et al. (2015) extended the MHD model to include Hall effect, which allows asym-
71 metries and ion drifts inside the magnetosphere. Recently, Wang et al. (2018) have em-
72 ployed a 10-moment closure model for Ganymede with electron kinetics included, which
73 is shown to have the potential of capturing local electron and ion kinetics within global
74 magnetosphere simulations. The coupled fluid-kinetic model (Tóth et al., 2016; Zhou et
75 al., 2019), which are the predecessors of the current model used in this study, embed a
76 local kinetic Particle-in-Cell (PIC) region inside the global Hall MHD domain. This ap-
77 proach allows resolving potentially important kinetic process near the reconnection site,
78 which is of great interest to magnetosphere study.

79 However, despite the great efforts and progress, there are still many unanswered
80 questions:

- 81 1. What are the signatures of reconnection at Ganymede's magnetopause?
- 82 2. What are the properties of the flux transfer events (FTEs) at the upstream mag-
83 netopause?
- 84 3. How efficient is the upstream reconnection process quantitatively?
- 85 4. Are there any intrinsic periodicities in the interaction between Jovian plasma and
86 Ganymede's magnetosphere?

87 We have attempted to answer the above questions using the latest coupled fluid-
88 kinetic numerical simulation model. A brief overview and recent updates to the model
89 are presented in section 2. The simulation results are described in section 3, followed by
90 the discussion of our model results in section 4 and the summary in section 5.

91 2 Model Description

92 The simulations presented in this paper are performed with the Space Weather Mod-
93 eling Framework (SWMF) (Tóth et al., 2012). Two models are used in this study: the
94 Hall MHD (Tóth et al., 2008) model with electron pressure equation and the semi-implicit
95 particle-in-cell kinetic model iPIC3D (Markidis et al., 2010; Chen & Toth, 2019). These
96 two models are coupled together through SWMF and form the MHD-EPIC fluid-kinetic
97 model (Daldorff et al., 2014) that has been successfully applied to Mercury (Chen et al.,
98 2019), Earth (Chen et al., 2017), Mars (Ma et al., 2018), and Ganymede (Tóth et al.,
99 2016; Zhou et al., 2019).

100 We run both time-dependent Hall MHD and MHD-EPIC simulations of Ganymede's
101 magnetosphere using the same fixed upstream conditions in order to examine the dif-
102 ferences and similarities in reconnection-driven dynamics as simulated by different global
103 models. The models and setups, including the equation set, selection of upstream and
104 inner boundary conditions and running procedures are described in detail by Zhou et
105 al. (2019). In the present study we have used the latest version of the in-house iPIC3D
106 model, which has been improved with better stability, energy and charge conservation,
107 and particle splitting-merging algorithm, as been described by Chen and Toth (2019).

108 Since the main focus of this paper is the magnetopause reconnection, we have cho-
109 sen to use a set of simulation parameters (including both the external and internal bound-
110 ary conditions) that correspond to those of the Galileo G8 flyby, during which the space-
111 craft passed through the low-latitude, upstream magnetopause where reconnection is ex-
112 pected to be active. We set the upstream ion number density $n_i = 4 \text{ cm}^{-3}$, plasma ve-

113 locity $V_x = 140$ km/s, magnetic field $\mathbf{B} = [-10, -6, -86]$ nT, and thermal pressure
 114 $P_i = 3.6$ nPa, $P_e = 0.2$ nPa. Both the Hall MHD and MHD-EPIC simulations have
 115 been run for a total duration of 20 minutes, which is several times the typical time it takes
 116 the ambient flow to pass the magnetosphere. The time-dependent Hall MHD simulation
 117 starts from the quasi-steady state solution and the time-dependent MHD-EPIC simu-
 118 lations start from $t = 300$ s after the Hall MHD run. The time lag is chosen such that
 119 the solution has been fully settled into time-dependent Hall MHD that does not dras-
 120 tically change with time. The computational domain is defined in the GphiO coordinate
 121 system, where x is along the flow direction, y is along the Ganymede-Jupiter vector with
 122 positive direction pointing towards Jupiter, and z is along the spin axis. Compared with
 123 the previously published work (Zhou et al., 2019), we have further increased the grid res-
 124 olution for both fluid and kinetic models. We doubled the resolution inside the magne-
 125 tosphere to reach an average of $1/120R_G \sim 0.05d_i$ in the radial direction, 0.7° in the
 126 azimuthal direction and 0.35° in the polar direction for the stretched spherical MHD grid
 127 and $[1/64, 1/32, 1/64]R_G \sim [0.09, 0.19, 0.09]d_i$ for the Cartesian PIC grid. These result
 128 in a total number of 27 million cells in MHD and 2.5 million cells in PIC with 1.2 bil-
 129 lion particles (256 particles per cell per species). The Hall MHD time-dependent run starts
 130 from the quasi-steady state after 80,000 steps, and the PIC simulation starts after 300s
 131 of the Hall MHD run. The sharp transition period represented by the beginning ~ 60 s
 132 time in Hall MHD simulation is ignored in the analysis.

133 In order to resolve further to electron scales near the upstream magnetopause, we
 134 have performed another short-duration higher-resolution MHD-EPIC run with PIC grid
 135 size $[1/128, 1/64, 1/128]R_G \sim [0.05, 0.1, 0.05]d_i$. Given the proton-electron mass ratio
 136 of 100 used in the simulation, this corresponds to $\Delta x = \Delta y = 0.05d_i = 0.5d_e$, $\Delta y =$
 137 $0.1d_i = d_e$ inside the PIC domain, with 2.4 billion particles for each species (125 par-
 138 ticles/cell). Such high resolution in a global magnetosphere model requires significant
 139 computing resources: 1 second simulation in physical time requires 750 core hours run-
 140 ning with 4480 cores on Intel Xeon Platinum 8280 computing nodes. Therefore we only
 141 run at this resolution for ~ 100 s physical time demonstrating the fully resolved elec-
 142 tron and ion kinetics.

143 3 Results

144 The 20 min simulations cover the entire G8 flyby magnetosphere crossing. We start
 145 with comparing the magnetic field with Galileo observations, and then continue to demon-
 146 strate the magnetopause dynamics, diffusion region properties, and reconnection rate es-
 147 timations.

148 3.1 Magnetic Field Comparison

149 Given that we have 20 min of simulation for both models with a 1s cadence out-
 150 put and the time between inbound/outbound magnetopause crossing by Galileo is about
 151 10 min, we have identified the best fit to observations by shifting the starting time in
 152 the simulations. Figure 1 shows the magnetic field comparison with the G8 flyby close
 153 encounter observation (black) for Hall MHD (blue) and MHD-EPIC (orange). We align
 154 the simulation outputs from 15:45 ULT to 16:05 ULT, during which the magnetic field
 155 along the Galileo trajectory is extracted from different snapshots. The field data before
 156 15:45 ULT and after 16:05 ULT are extracted from the first and last snapshot, respec-
 157 tively. Both models have in general nice agreements with the observation, even though
 158 we cannot fully reproduce the sharp transitions during the magnetopause crossings. With
 159 doubled grid resolution compared to our previous work (Zhou et al., 2019), small scale
 160 spatiotemporal perturbations start to show up. Hall MHD behaves more dynamic than
 161 the coupled MHD-EPIC model near the upstream reconnection regions. As have been
 162 shown in our previous study, the fluctuations during the inbound and outbound cross-

163 ings are related to the magnetopause surface motion as well as flux rope generation. These
 164 will be discussed further in later sections. Note that the Galileo magnetometer data were
 165 collected at a rate of 3 samples/s during the close flybys, which means that the pertur-
 166 bations with frequencies between 0.5 and 1.5 Hz are missing from the simulation due to
 167 the choice of 1s output cadence.

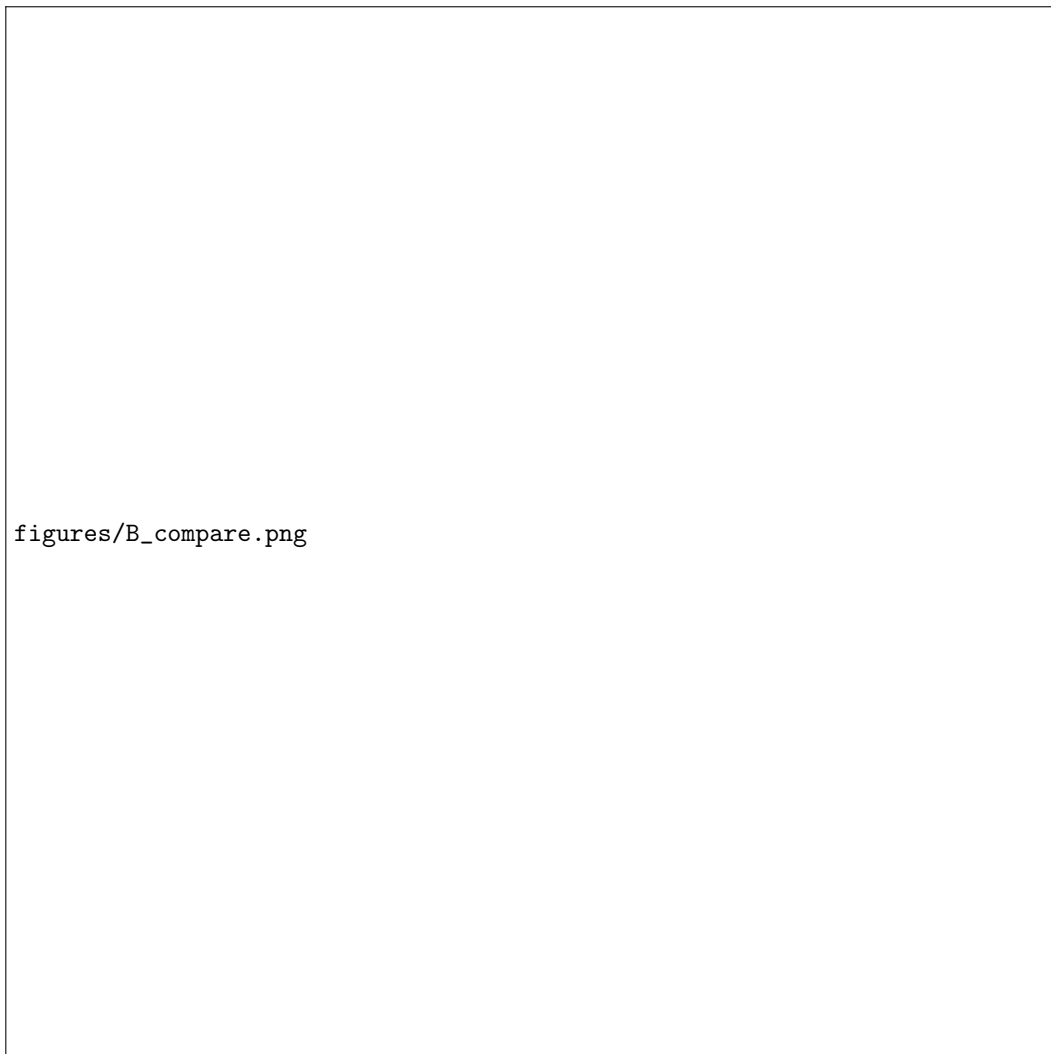


Figure 1. Magnetic field comparisons with Galileo observation during G8 flyby close encounter (black) for Hall MHD (blue) and MHD-EPIC (orange) simulations.

168 3.2 Plasma Pressure and Total Current Density

169 Although Hall MHD and MHD-EPIC runs show many similarities, such as the quadrap-
 170 ular B_y magnetic field, we find certain quantities that are different especially around the
 171 upstream magnetopause. We select one snapshot from each model where FTEs do not
 172 exist and the reconnection X-line is roughly along the equator. Figure 2 shows the ion
 173 and electron pressures in the meridional cut from the two models. While the total plasma
 174 pressure is about the same, the energy partitions between ions and electrons are differ-
 175 ent: the kinetic PIC model shows more heated electrons than the Hall MHD model near
 176 the upstream magnetopause. The Hall MHD equations we solve (Zhou et al., 2019) do

177 not include physical terms for controlling electron pressure except adiabatic heating, thus
 178 we have much cooler electrons near the magnetopause in the Hall MHD results.

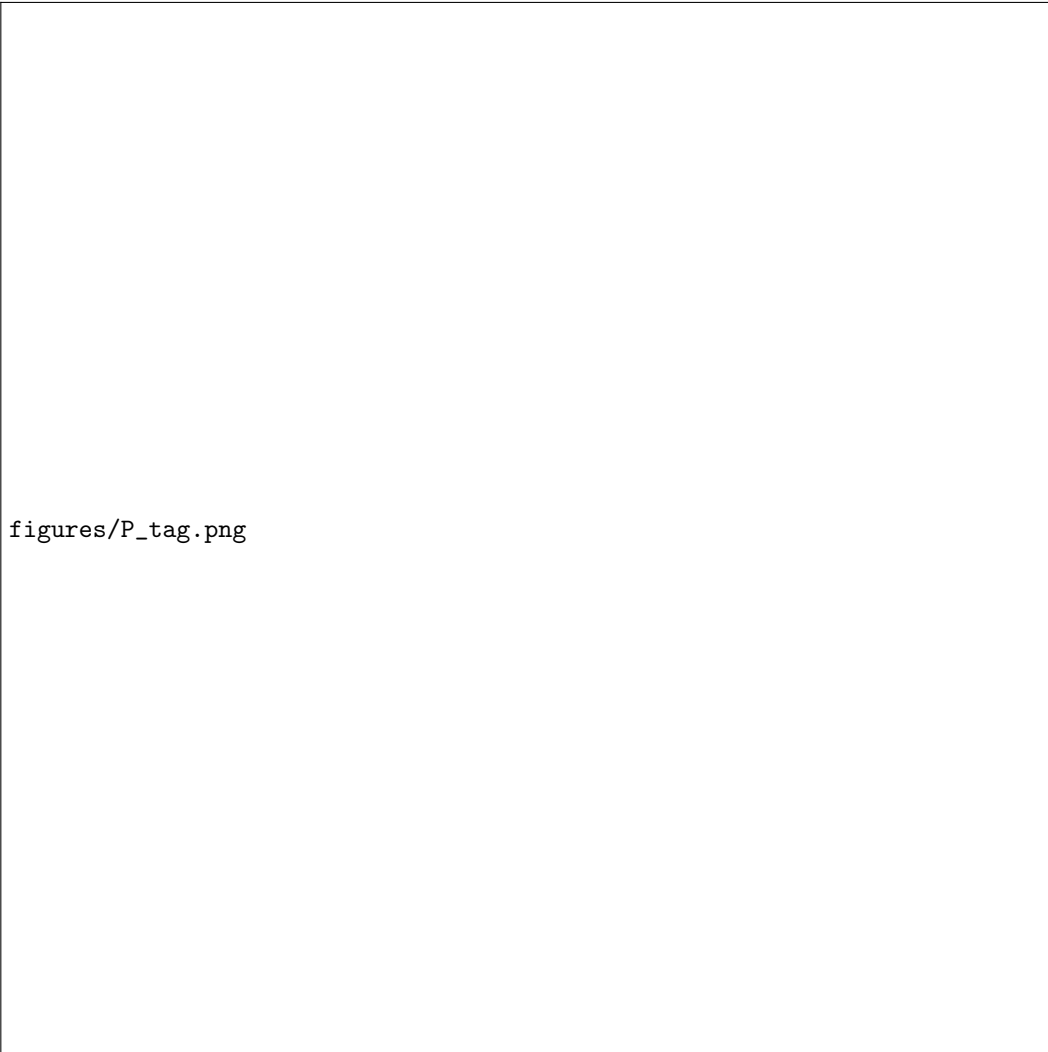


Figure 2. Ion and electron pressures in the meridional cut in (a,c) Hall MHD at $t = 595$ s and (b,d) MHD-EPIC at $t = 650$ s.

179 Figure 3 shows the total current densities in the meridional and equatorial cuts from
 180 the two models. While the location, magnitude and general shape of the current sheet
 181 look similar, it is thicker in the Hall MHD than in the MHD-EPIC model. In the merid-
 182 ional cut Figure 3b, the current density near the reconnection site extends more in the
 183 z-direction. Note that in the tail reconnection site we only have Hall MHD, so it serves
 184 as a nice reference between the upstream and tail reconnection regions in the two mod-
 185 els.

186 3.3 Magnetopause Dynamics and FTEs

187 The magnetopause motion can be directly visualized with the movies in the sup-
 188 porting materials made from 3D data outputs. Figure 4 shows selected frames from the
 189 movie where the magnetopause surface is defined approximately by the $B_z = 0$ isosur-

figures/J_tag.png

Figure 3. Total current density in the meridional and equatorial cut in (a,c) Hall MHD at $t = 595$ s and (b,d) MHD-EPIC at $t = 650$ s.

190 face. Because of the small guide field B_y during the G8 flyby, we find $B_z = 0$ is a good
 191 approximation for the magnetopause surface. We select one quasi-steady snapshot and
 192 one highly-perturbed snapshot with flux ropes from each model and convert the vectors
 193 into the local LMN coordinates, where N points normal to the magnetopause outward
 194 into the upstream, L lies along the projection of the dipole axis onto the magnetopause
 195 (positive northward), and M completes the triad by pointing towards sub-Jovian side.
 196 The colored contour of ion pressure and velocity component u_L are displayed in the top
 197 and bottom rows, respectively.

198 The X-lines, shown by the white region where u_L diverges around zero, extend along
 199 the M direction on the magnetopause. The formation of long X-lines in both models is
 200 consistent with the prediction of onset conditions over the majority of Ganymede's mag-
 201 netopause from an analytical model (Kaweeyanun et al., 2020). Plasma bulk flow on the
 202 flanks, as shown by Figure 7 in (Zhou et al., 2019) for the G2 flyby, also suggests the ex-
 203 tended reconnection sites across the upstream magnetopause. The intermittently gen-
 204 erated flux ropes alter the long X-line near the equatorial plane and have high thermal

figures/magnetopause_all.png

Figure 4. Magnetopause surface defined by $B_z = 0$ viewed from the upstream direction in (a) Hall MHD and (b) MHD-EPIC simulations. For each model, the plasma pressure is shown in the first row, and the plasma velocity u_L component in the local LMN coordinates is shown in the second row. The quasi-steady snapshots are shown on the left, and the snapshots with large flux ropes are shown on the right.

205 pressure inside the core regions. At a later stage when large flux ropes are well devel-
 206 oped, an enhancement of the core field B_y is observed (Figure 5), and the high thermal
 207 pressure persists in the core region. However, we note that from the simulations core fields
 208 are not always present in the identified flux ropes. This suggests that the classical force-
 209 free model can only explain part of the flux ropes being observed from simulations.

210 There is a more dynamic magnetopause surface in the Hall MHD simulation with
 211 larger magnitudes of plasma pressure and outflow velocity than in the MHD-EPIC sim-
 212 ulation. The dark dip on the $B_z = 0$ illuminated contour surface along the velocity stag-
 213 nation region in the Hall MHD does not show up in the MHD-EPIC simulations. Fig-
 214 ure 3a-b in the meridional cut show that the X-line is thicker in Hall MHD results and
 215 there is a relatively sharp dip near the center. Thus this visual effect is related to the
 216 intrinsic differences of the X-line resolved by MHD and PIC. Full animations for the

217 20 min runs can be seen in the supplementary materials. In Ganymede's G8 flyby sim-
 218 ulations with constant Jovian upstream driving, we consistently observe magnetopause
 219 motion as well as flux rope generation in an intermittent manner. This suggests that there's
 220 no truly steady state in Ganymede's sub-Alfvénic magnetospheric plasma interaction.

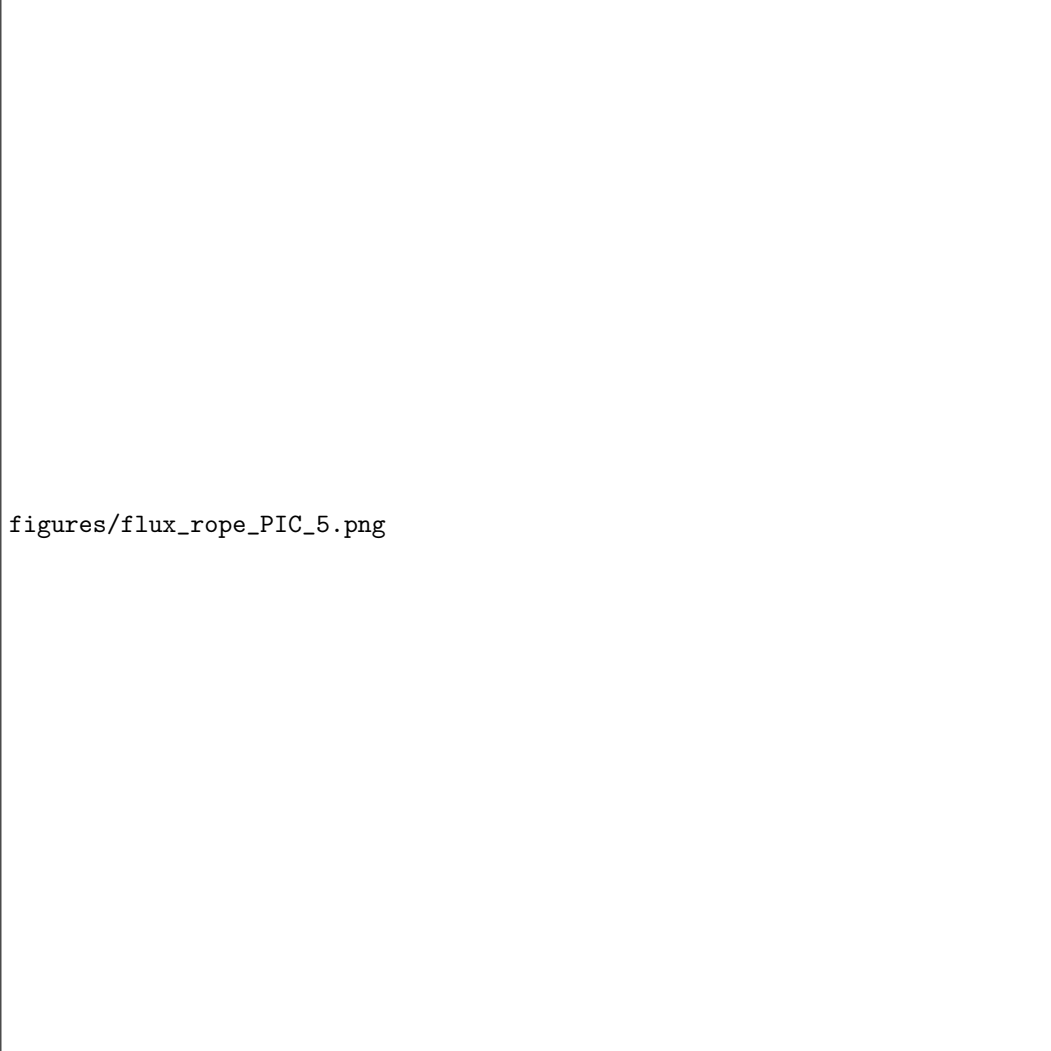


Figure 5. Example of well developed flux rope from MHD-EPIC simulation. The B_y colored contours in units of nT are shown in $z = 0.1R_G$ and $y = 0R_G$ cut planes. A core field is clearly present at the center.

221 By selecting a series of static satellites located on the average positions of the mag-
 222 netopause, we are able to quantitatively characterize the generation of flux ropes from
 223 simulations. First we extract the average $B_z = 0$ locations on the meridional and equa-
 224 torial plane from the simulation runs, which form two curved lines along the center of
 225 the magnetopause. Then we interpolate the states onto these fixed locations over the sim-
 226 ulation times. The thermal pressure perturbations with respect to the average pressure
 227 over a ± 100 s sliding window are shown as a function of spatial location and simulation
 228 time in Figure 6. A tilted red strip in the contour plots corresponds to a flux rope with
 229 increased thermal pressure in the core region moving across the meridional (a,b) and equa-
 230 torial plane (c,d). Negative slopes in (a,b) represent downward propagating flux

figures/Contour_P.png

Figure 6. Motion of thermal pressure perturbations along the intersection lines of the magnetopause (defined as $B_z = 0$) and the meridional (a and b panels) or equatorial planes (c and d). The colors show the pressure perturbation relative to the mean pressure taken over a sliding ± 100 s interval. Panels (a) and (c) show Hall MHD results, while (b) and (d) are from MHD-EPIC. The gray and black + sign represent identified FTEs at $z = \pm 0.5 R_G$, respectively.

ropes and positive slopes represent upward propagating flux ropes on the magnetopause. The upper right part of (b) is zoomed in to show the positive slopes. There is no clear asymmetry in the initial location or propagation direction.

We have checked that there is a one-to-one correspondence between a flux rope generated on the magnetopause (as can be seen from the movies) and a bright red strip in Figure 6. For example, the largest FTE in the Hall MHD and MHD-EPIC simulations happen at ~ 700 s and ~ 400 s, respectively, each corresponding to the brightest strips in Figure 6. Estimation on the slopes shows that the flux ropes in both Hall MHD and MHD-EPIC move at roughly the upstream Alfvén velocity $V_{A0} = 253$ km/s along the L direction on the magnetopause, consistent with theoretical expectation.

241 In the meridional cuts, we pick the total plasma pressure perturbations 1 standard
 242 deviation larger than the mean value at that location, and set it as the criterion for iden-
 243 tifying an FTE. If there are multiple pressure peaks exceeding this threshold within a
 244 10s duration, only one FTE is counted. These thresholds are somewhat ad hoc due the
 245 the lack of a precise definition of FTEs. The identifications are shown with plus signs
 246 in Figure 6a-b at $z = -0.5R_G$ (black) and $z = 0.5R_G$ (gray). We find 73 and 51 FTEs
 247 from Hall MHD and MHD-EPIC simulations, respectively, which gives an average oc-
 248 currence rate of ~ 3 FTEs per minute. Note that by counting FTEs in this way, we may
 249 miss those that never pass through the meridional cut. However, this is still a reason-
 250 able estimation given that most flux ropes initiate from the low latitude region, extend
 251 in the y direction, and move in the z direction.

252 From the equatorial cuts in Figure 6c-d, the average length of the flux ropes is about
 253 $0.8R_G$ in the y direction, which corresponds to roughly $1R_G$ in total length considering
 254 the curvature of the magnetopause in the x-y plane. Additionally, many of the flux ropes
 255 have one side tilted towards higher latitudes (e.g. Figure 5), so the average length may
 256 be even larger.

257 3.4 Kinetic Signatures near the Diffusion Region

258 With the embedded PIC model using grid resolution comparable to the electron
 259 skin depth, we are able to obtain detailed information about electrons and ions directly
 260 by looking at kinetic particles and their velocity distributions near the reconnection sites.
 261 At low latitudes in the GPhiO Cartesian coordinates during the G8 flyby with dominantly
 262 north-south magnetic field, the LMN coordinate system of a reconnection site is approx-
 263 imately aligned with the GPhiO system. Therefore, approximately $u_x \sim u_N$ is the in-
 264 flow velocity, $u_z \sim u_L$ is the outflow velocity, and $u_y \sim u_M$ is the out-of-plane vel-
 265 ocity. Note that the positive x direction in the GPhiO coordinate system is pointing to-
 266 ward the moon, which is the opposite of that in the GSE coordinate system.

267 Figure 7 shows one snapshot from the highest resolution simulation in the merid-
 268 ional plane near the reconnection site for the magnetic and electric fields, electron and
 269 ion bulk velocities, current density, plasma density, and different measures of the vio-
 270 lation of the ion and electron frozen-in conditions. Magnetic field, particle number den-
 271 sities and velocities are normalized to the upstream field strength $B_0 = 86.8$ nT, num-
 272 ber density $n_0 = 4$ cm $^{-3}$ and Alfvén velocity $V_{A0} = 253$ km/s, respectively. Electric
 273 field is normalized to $E_0 = V_{A0}B_0 = 22$ mV/m, and current densities are normalized
 274 to $J_0 = en_0V_{A0} = 0.16$ $\mu A/m^2$. The quadrupolar out-of-plane magnetic field B_y in
 275 Figure 7b extends from the electron diffusion region, and the Hall electric field E_x in Fig-
 276 ure 7c shows strong peaks along the separatrices. Ions are accelerated to $\sim V_{A0}$ in the
 277 exhaust region, with a drift in the -y direction (Figure 7d-e) peaked on the magnetospheric
 278 side and small counter streaming portion on the Jovian side. Electrons move into the
 279 diffusion region around the X-line and are accelerated to $\sim 5V_{A0}$ (the electron/ion mass
 280 ratio in the PIC model is 100) in the outflow region, with a large drift in the +y direc-
 281 tion (Figure 7f-h). Figure 7f shows the non-colocation of X-line center (along the dot-
 282 ted line) and flow stagnation point (indicated by the white color), where the latter is on
 283 the magnetospheric side of the X-line (Cassak & Shay, 2007).

284 3.4.1 Violations of Frozen-in Condition

285 Figure 7m-p show the x and y components of $\mathbf{E} + \mathbf{V} \times \mathbf{B}$ for ions and electrons,
 286 respectively. These represent the violation of the frozen-in condition, or in other words,
 287 the deviation of the model from ideal MHD and Hall MHD, respectively. No clear sig-
 288 natures can be identified solely for the diffusion region, although the x component of $\mathbf{E} +$
 289 $\mathbf{V}_e \times \mathbf{B}$ show dipolar peaks near the center.

figures/ReconnectionSite_1640.png

Figure 7. Normalized quantities in meridional plane from MHD-EPIC G8 flyby simulation near the reconnection site. $A\emptyset$, D_{ng} , Q are three non-gyrotropy measures (Scudder & Daughton, 2008; Aunai et al., 2013; Swisdak, 2016) and D_e is a dissipation measure (Zenitani et al., 2011). Solid black lines are the mapped magnetic field and dotted lines show the locations where $B_z = 0$. Values with signs are colored with red-white-blue colormaps centered at 0.

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3.4.2 Non-gyrotropy Measures

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Three different scalar non-gyrotropy measures $A\emptyset$, D_{ng} , and Q (Scudder & Daughton, 2008; Aunai et al., 2013; Swisdak, 2016) for electrons are shown in Figure 7q-s. The frame-independent diagnostic formulas are given in Appendix A. $A\emptyset$ shows the non-gyrotropy in the plane perpendicular to the magnetic field, which peaks at the electron diffusion region and gets enhanced along the separatrices, especially on the magnetospheric side. It behaves similarly to the later proposed \sqrt{Q} which is based on the property of positive semi-definite matrix and takes the full pressure tensor into account. The other non-gyrotropy measure D_{ng} , which scales with the ratio between the Frobenius norm of the non-diagonal terms and the trace of the pressure tensor, peaks near the X-line along the separatrices but is not localized at the central electron diffusion region. As with the math-

301 ematical counter examples proposed in (Swisdak, 2016), we also found that \sqrt{Q} is more
 302 accurate in describing the non-gyrotropy effect near the reconnection site.

303 **3.4.3 Dissipation Measure**

304 Finally, a frame independent dissipation measure derived from energy conversion
 305 $D_e = \mathbf{J}' \cdot \mathbf{E}' = \mathbf{J} \cdot (\mathbf{E} + \mathbf{V}_e \times \mathbf{B}) - (n_i - n_e) \mathbf{V}_e \cdot \mathbf{E}$ (Zenitani et al., 2011) is shown in Figure
 306 7t. D_e peaks at the reconnection site, and is also enhanced along the separatrices.



Figure 8. Same quantities as in Figure 7, but at a time when a flux rope is present in the MHD-EPIC simulation.

307 **3.4.4 Reconnection Site with a Flux Rope**

308 It is interesting to see how these quantities look like near a flux rope formed be-
 309 tween two reconnection sites. A snapshot with a flux rope is shown in Figure 8. The orig-
 310 inal X-line is near $z = 0.25R_G$, and the subsequently formed one is near $z = -0.35R_G$.
 311 Inside the flux rope, we observe an increase of normal electric field E_x on the Jovian side,
 312 oppositely drifting ions in Figure 8d-e, perturbations of electron velocities in Figure 8f-

h, enhancement of density in Figure 8i, and the expansion of core current J_y in Figure 8k. The ion outflow in the z direction from the new X-line encounters the stronger outflow in negative z direction from the original X-line, thus turns into a drift in the y direction. The non-gyrotropy measures (Figure 8q-s) decreases inside the flux rope, but the diffusion measure (Figure 8r) gets enhanced.

During the simulation, flux ropes inside the exhaust region do not always show all the corresponding kinetic signatures in the meridional cut: we have seen snapshots (not shown) of small flux ropes with little influence of ion outflow velocity and currents. In general, none of the presented quantities can uniquely identify the electron diffusion region, even though some measures perform better than others. The presence of flux ropes makes the detection even more complicated, both in observations and simulations. As suggested by Shay et al. (2016), one should rely on complementary approaches for identification.

3.4.5 Phase Space Distributions

The selected electron and ion phase space distribution functions (boxes 1-4 for electrons, boxes 5-8 for ions) around the reconnection site (at the same simulation time as in Figure 7) are plotted in Figure 9. For electrons, the sampled box regions have a width of $0.005R_G \sim 0.3d_e$ in the x direction and $0.04R_G \sim 2.6d_e$ in the z direction; for ions, the sampled box regions have a width of $0.01R_G \sim 0.064d_i$ in the x direction and $0.04R_G \sim 0.3d_i$ in the z direction. In the y direction all the boxes extend from $-0.08R_G$ to $0.08R_G$. In the electron diffusion region, the crescent shape distributions can be observed close to the peak location of E_x and $B_z = 0$ midplane, which is referred to as the "shoulder" region by Shay et al. (2016). Moving farther away from the X-line (Box 2-3), the electrons coming from the Jovian side get further accelerated by E_x , which creates the clear gap from the magnetospheric electrons. We can observe a shift of the stagnation point towards the magnetospheric side, consistent with Figure 7f. In Box 4 at about $2.2d_e$ away from the X-line center, the penetration of electrons from Jovian upstream into the Ganymede's magnetosphere nearly vanishes.

For ions, in boxes 5 and 6 along the separatrices near the exhaust region, the u_y - u_z velocity distribution cuts are nearly symmetric. In similar regions of Earth-like simulations (Broll et al., 2017) and observations (Smith & Rodgers, 1991), the so-called "D-shaped" ion distributions have been found. However, no clear signatures of ion "D-shaped" distribution is found here in our simulation. On the upstream side (box 7), the majority of ions are moving towards the X-line with positive u_x , but there are also reflected ions with negative u_x . On the magnetospheric side, ion crescent shape distributions can be found in a wide region $\sim 1d_i$ away from the X-line center (e.g. box 8).

The series of distribution functions can give us an estimation of the size of diffusion regions in reality, using the fact that electron isotropy breaks inside the electron diffusion region. Note that the proton-electron mass ratio is set to 100 in the simulations, therefore we need to convert the length in the simulations back to the real physical units. Along the center cut through the X-line in the x direction, the distributions become isotropic at about $1.5d_e$ and $2.5d_e$ away from the center on the Jovian upstream side and magnetospheric side, respectively. From Figure 7, the diffusion region extension in the z direction is about $0.1R_G \sim 6d_e$ in the simulation. As a result, the actual upstream electron diffusion region in nature is about $4d_e \sim 11$ km wide in x and $6d_e \sim 16$ km wide in z.

The results here have many similar features as in the asymmetric local 2D explicit PIC simulation with grid resolution 20 cells per d_i and 4 cells per d_e by Shay et al. (2016). In the normalized unit length, the ion resolutions in these two simulations are the same and the electron resolutions in MHD-EPIC is half of that in the local 2D PIC simulation. We note that in the implicit PIC simulation ~ 2 cells per d_e is the minimum re-

quirement to accurately resolve electron kinetic signatures, and the coupled MHD-EPIC model has the capability of capturing both local ion and electron kinetic physics in a global magnetosphere simulation with adequate resolution. However, one must be cautious in comparing the results with the local PIC simulation. The key differences are: (1) in the Ganymede simulations we are adopting upstream magnetic fields with all three components and measured tilted dipole field, compared with an idealized, pure B_z setup in the local PIC simulation; (2) our Ganymede simulations do not show a large density jump across the magnetopause (Figure 7i), and there is a large electron drift along the M (approximately y) direction due to the curvature of \mathbf{B} and the Hall effect (Zhou et al., 2019). In Shay et al. (2016), the density between the sheath and magnetosphere differs by a factor of 10.

3.5 Reconnection Efficiency

In order to understand the global effects of magnetopause reconnection in this sub-Alfvénic system and compare the predictions between two different global models that contain different approximations of physics, we need to come up with a quantitative description of the reconnection rate and efficiency. One approach is to calculate the global reconnection efficiency defined by the ratio of the imposed electric field integral on the magnetopause to the full possible convective electric field integral across the width of the magnetosphere. Physically, this quantity represents how much magnetic flux get passed into the magnetosphere through upstream reconnection. M. G. Kivelson et al. (1997) first applied this idea to the G2 flyby observation and found an upper limit of nearly 100% reconnection efficiency, indicating a highly efficient reconnection process. Hu et al. (2007) described in detail about various methods of computing the electric field integral, or total reconnection rate, in global MHD simulations. As pointed out in their estimation, the convective electric field dominates in the upstream half of the equatorial plane, whereas the interplanetary magnetic field lines nearby the upstream half of the reconnection layer are almost equipotential.

In a time-varying dynamical reconnection system with intermittent FTEs, it is very difficult to get all the local reconnection sites at the right locations and do the electric field integral in a proper manner. We pursue a different approach based on the fact that the upstream reconnection corresponds to a topological change: an open magnetic field line with both ends connected to the Jovian field and a fully-closed field line connected to Ganymede at both ends reconnect into half-open field lines connected to Ganymede at one end. We can measure total reconnection rate as the change in the total half-open magnetic flux. For the Jovian field aligned approximately with the Z direction, taking a plane at $Z = 2 R_G$, for example, will cut through all the open field lines on the northern hemisphere as shown in Figure 10. Figure 10a shows the 3D view of the field lines that connects to the upstream and tail reconnection regions in red and green, respectively. Figure 10b shows the field line topology on the slice, with B_z contours representing the sampled magnetosphere region, red line representing the upstream boundary U and blue line representing the middle cut M that closes the surface A .

The Leibniz integral rule for a two dimensional surface moving in three dimensional space is (Flanders, 1973):

$$\frac{d}{dt} \iint_{A(t)} \mathbf{F}(\mathbf{r}, t) \cdot d\mathbf{A} = \iint_{A(t)} \left(\frac{\partial}{\partial t} \mathbf{F}(\mathbf{r}, t) + [\nabla \cdot \mathbf{F}(\mathbf{r}, t)] \mathbf{v}_A \right) \cdot d\mathbf{A} - \oint_{\partial A(t)} [\mathbf{v}_A \times \mathbf{F}(\mathbf{r}, t)] \cdot d\mathbf{l}, \quad (1)$$

where

- $\mathbf{F}(\mathbf{r}, t)$ is a vector field at the spatial position \mathbf{r} at time t ,
- A is a surface bounded by the closed curve ∂A ,
- $d\mathbf{A}$ is a vector element of the surface A ,
- $d\mathbf{l}$ is a vector element of the curve ∂A ,
- \mathbf{v}_A is the velocity of movement of the region A .

In our case, the vector field \mathbf{F} is the magnetic field \mathbf{B} . Due to the divergence-free property of \mathbf{B} , we have

$$\frac{d}{dt} \iint_{A(t)} \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{A} = \iint_{A(t)} \frac{\partial}{\partial t} \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{A} - \oint_{\partial A(t)} \mathbf{v}_A \times \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{l} \quad (2)$$

The time derivative of magnetic field can be expressed as the curl of electric field from Faraday's law of induction:

$$\frac{\partial \mathbf{B}}{\partial t} = -\nabla \times \mathbf{E} \quad (3)$$

With the help of Stokes' theorem, Equation 2 can be written as

$$\begin{aligned} \frac{d}{dt} \iint_{A(t)} \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{A} &= - \iint_{A(t)} \nabla \times \mathbf{E}(\mathbf{r}, t) \cdot d\mathbf{A} - \oint_{\partial A(t)} \mathbf{v}_A \times \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{l} \\ &= \oint_{\partial A(t)} -[\mathbf{E} + \mathbf{v}_A \times \mathbf{B}] \cdot d\mathbf{l} \end{aligned} \quad (4)$$

Therefore, the time derivative of the magnetic flux passing through a closed surface equals the opposite of the electric field integral along the boundary *in the comoving frame of the boundary curve*. As shown in Figure 10b, the upstream reconnection corresponds to the flux passing through the boundary U on the left where the velocity points inward to the surface. As it is difficult to accurately estimate the motion of the boundary, we replace the integral of the electric field along the moving boundary with the mathematically equivalent time derivative of magnetic flux plus the electric field integral along the rest of the boundary curve M where the flow points to the $+x$ direction and can be regarded as stationary by choosing a fixed line enclosing the surface A . We note that the results don't depend on the choice of M as long as the flow points outward of surface A along it.

With $\partial A = U + M$, Equation 4 can be rearranged to get the total upstream reconnection rate as

$$R_t \equiv \int_U [\mathbf{E} + \mathbf{v}_A \times \mathbf{B}] \cdot d\mathbf{l} = -\frac{d}{dt} \iint_{A(t)} \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{A} - \int_M [\mathbf{E} + \mathbf{v}_A \times \mathbf{B}] \cdot d\mathbf{l} \quad (5)$$

Since the middle line is stationary, $\mathbf{v}_M \equiv 0$. In Hall MHD, electric field can be expressed as

$$\mathbf{E} = -\mathbf{V}_e \times \mathbf{B}, \quad (6)$$

where \mathbf{V}_e is the electron bulk velocity. Therefore we have

$$\begin{aligned} R_t &= -\frac{d}{dt} \iint_{A(t)} \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{A} - \int_M \mathbf{E} \cdot d\mathbf{l} \\ &= -\frac{d}{dt} \iint_{A(t)} \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{A} + \int_M \mathbf{V}_e \times \mathbf{B} \cdot d\mathbf{l} \end{aligned} \quad (7)$$

We thus calculate the upstream reconnection rate by computing the two terms on the right-hand-side of Equation 7 numerically. We cut a slice plane at $z = 2R_G$, trace the field lines that pass through the plane, and find the half-open field line boundary curve on the slice. The surface integral of A and the line integral along M are evaluated from the magnetic field and electron velocity interpolated to the fine grid. The time derivative of the flux is taken with simple finite differencing of the surface integrals at a 1s cadence. The middle line is picked at $x = 1.28 R_G$, where its length is the largest along y , so the flow points inward along U and outward along M .

The width of the magnetosphere L is taken as the extent of the closed field line region parallel to the external convective electric field $-\mathbf{V} \times \mathbf{B}$. For the Jovian field B approximately parallel to Z axis, the width can be taken as $L \approx 4 R_G$ in the Y direction

456 and the upstream electric field integral $\Delta V = |V_x B_z| L \approx 130$ kV. The global recon-
 457 nection efficiency ϵ is then given by

$$458 \quad \epsilon = R_t / \Delta V \quad (8)$$

459 The results are shown in Figure 11a-b for Hall MHD and MHD-EPIC simulations
 460 respectively. Regardless of the intrinsic differences between the two models, both give
 461 roughly $R_t = 83$ kV or equivalently $\epsilon \approx 0.64$. This indicates about 60% of the plasma
 462 flowing onto Ganymede's magnetosphere crosses the magnetopause, which is quite ef-
 463 ficient.

464 To identify if there is any connection between the FTEs and reconnection efficiency,
 465 we checked the correlation between FTEs occurrence time and changes of ϵ . Because the
 466 field line tracing is done for each snapshot, the field line connectivity and the correspond-
 467 ing change of the open magnetic flux are passed from the upstream reconnection sites
 468 to the magnetic flux enclosed by the open-closed boundary curve in the $z = 2 R_G$ plane
 469 immediately. The red and green dashed lines in Figure 11a-b represent the identified oc-
 470 currence times from Figure 6 for FTEs with total plasma pressure perturbation larger
 471 than 1.5 standard deviation moving northward and southward, respectively. The ma-
 472 jority of lines coincide with the local peaks of ϵ , suggesting an increase of reconnection
 473 efficiency during the FTEs and a decrease of efficiency afterwards. However, we also found
 474 that even without relatively large FTEs (e.g. between $t = 700$ s and $t = 950$ s), the
 475 reconnection rate is still fluctuating. Therefore we cannot confirm that the perturbation
 476 in upstream reconnection rate is purely related to FTEs.

477 For the sake of diagnosing if there are any periodicities related to the reconnection,
 478 we performed FFTs on the reconnection rates from the two models. The results are shown
 479 in Figure 11c. In general, the FFT spectra of the estimated reconnection rates from both
 480 models do not show any dominant periodicity, although there are multiple, relatively weak
 481 peaks around the 1 minute period (for Hall MHD, peaks at 26 s, 40 s, 55 s, 72 s and 110
 482 s; for MHD-EPIC, peaks at 29 s and 57 s).

483 4 Discussion

484 Recently Carnielli et al. (2019, 2020) used a test particle Monte-Carlo approach
 485 to build an ionosphere model for Ganymede that provides the spatial distribution of mul-
 486 tiple ion species originating from Ganymede's ionosphere. The magnetosphere models
 487 presented here used a relatively simplified approach to treating the ionosphere in that
 488 uniform, fixed plasma density and temperature are prescribed at the simulation bound-
 489 ary near Ganymede's surface (Zhou et al., 2019). In order to better understand the cou-
 490 pling between the magnetosphere and ionosphere, we may consider incorporating a re-
 491 alistic ionosphere model, such as that presented by Carnielli et al. (2020), into our global
 492 magnetosphere simulations in the future.

493 In the earlier study using a resistive MHD model with anomalous resistivity (Jia
 494 et al., 2010), essentially the same FTE occurrence rate of 20-50 seconds was predicted
 495 as in the Hall MHD and MHD-EPIC models. These three different models all show that
 496 reconnection is non-steady under steady upstream conditions, and the characteristic timescale
 497 for FTE formation is on the order of tens of seconds. Putting all these results together
 498 does seem to suggest that this may be an intrinsic timescale to Ganymede's magneto-
 499 sphere dictated by the spatial size of the magnetosphere and the upstream plasma prop-
 500 erties. However, developing quantitative relations still require further theoretical guid-
 501 ance and a series of carefully designed simulation runs to confirm.

502 The two models presented in this work predict a global reconnection efficiency of
 503 $\sim 60\%$ with flux ropes of $\sim R_G$ in length forming roughly 3 per minute at Ganymede's
 504 upstream magnetopause under the conditions of the Galileo G8 flyby. Compared with

505 the other Galileo flybys, G8 is the only one that occurred when Ganymede was inside
 506 Jupiter's central plasma sheet. Outside of the central plasma sheet, the Jovian plasma
 507 density is usually smaller and the ambient magnetic field strength is larger, which re-
 508 sult in smaller β and larger Alfvén velocity for the ambient plasma than for the G8 flyby.
 509 Because the ambient plasma and field conditions change periodically through each syn-
 510 odic rotation, it is of interest to examine how the properties of Ganymede's magnetopause
 511 reconnection vary depending on the location of the moon relative to Jupiter's plasma
 512 sheet. We have performed simulations for other relevant scenarios with different upstream
 513 Alfvén Mach number and external field orientation. Results from our preliminary runs
 514 suggest that larger Alfvén velocity and/or larger magnetic shear at the magnetopause
 515 boundary tend to produce larger reconnection efficiency. Detailed investigation of the
 516 dependence of reconnection-driven dynamics on the upstream conditions is beyond the
 517 scope of this paper, but will be conducted in our future work.

518 Despite the similarities of many quantities between the two models, there are also
 519 some differences worth mentioning. While the total plasma pressures in the Hall MHD
 520 and MHD-EPIC models are about the same, the perturbations of pressure and the up-
 521 stream reconnection rate and FTE counts are larger in the Hall MHD results under the
 522 grid resolution we use. Tóth et al. (2016) compared the Hall MHD simulations with two
 523 different resolutions and found that the solution became much more dynamic at high grid
 524 resolution ($\sim 1/64 R_G$) than the low grid resolution ($\sim 1/32 R_G$), while PIC behaves
 525 more similar between the two resolutions. There are several possible reasons for the dif-
 526 ferences between our Hall MHD and MHD-EPIC results.. The larger plasma pressure
 527 perturbations as well as reconnection rate perturbations in Hall-MHD come from the fact
 528 that Hall-MHD produces more patchy perturbations at the magnetopause than MHD-
 529 EPIC, especially in small scale oscillations. The small perturbations in PIC compared
 530 to Hall MHD can be the intrinsic feature of either the physical models or the numeri-
 531 cal solvers (i.e. semi-implicit Hall-MHD solver and the GL-ECSIM solver). However, we
 532 have not done a systematic study on this effect. Additionally, the comparison of elec-
 533 tron and ion pressures between the Hall MHD and MHD-EPIC models in Figure 2 clearly
 534 shows that Hall MHD cannot handle the energy partition/conversion between the two
 535 species as in the kinetic PIC model, let alone the kinetic electron physics. The Hall MHD
 536 equations (Zhou et al., 2019) contain no explicit terms for controlling electron pressure
 537 besides adiabatic heating.

538 From the particle distributions in phase space, we can see that kinetic physics only
 539 becomes important near the reconnection sites at the magnetopause boundary. In prin-
 540 ciple we can greatly speed up the simulation by embedding PIC regions only close to the
 541 magnetopause in the global Hall MHD runs. Many of the different measures for iden-
 542 tifying the diffusion region are potentially useful for placing local PIC regions. However,
 543 this requires a more flexible configuration of the PIC domain, which will be the goal of
 544 future model development.

545 5 Conclusion

546 We have presented the results and predictions from Hall MHD and MHD-EPIC sim-
 547 ulation of upstream reconnection dynamics. We find that under steady upstream con-
 548 ditions, magnetopause reconnection occurs in a non-steady manner. Flux ropes of $\sim R_G$
 549 in length form on the magnetopause at a rate about 3/minute and produce spatiotem-
 550 poral variations in plasma and field properties. Upon reaching grid resolution compa-
 551 rable to the electron inertial length, the MHD-EPIC model can resolve both electron and
 552 ion kinetics at the magnetopause and show localized non-gyrotropic behavior inside the
 553 diffusion region. We have developed a general and robust method to calculate the global
 554 reconnection rate that works for a highly dynamic reconnection process as present in Ganymede's
 555 upstream magnetosphere. The estimated global reconnection rate from the models is about

556 80 kV with 60% efficiency, and there is weak evidence of ~ 1 minute periodicity from
 557 the global reconnection efficiency fluctuation from the simulations.

558 The global Hall MHD and MHD-EPIC simulations presented in this paper allow
 559 us to study in detail how magnetic reconnection occurs at Ganymede's upstream mag-
 560 netopause. Our simulation results provide predictions regarding the unsteadiness of re-
 561 connection, generation of FTEs, and the particle and field characteristics of the diffu-
 562 sion region around the X-lines. These predictions can be tested through and also be used
 563 to interpret new observations from future space missions, especially the upcoming Jupiter
 564 Icy Moon Explorer (JUICE) mission (Grasset et al., 2013).

565 Appendix A Non-gyrotropy Measures

566 The three non-gyrotropy measures mentioned in the paper are all scalars indepen-
 567 dent of the coordinate. They can be computed efficiently point-wise with the following
 568 equations. Note that the electron subscripts are dropped in all the following equations.

The first measure $A\emptyset$ is defined as

$$A\emptyset = 2 \frac{|P_{\perp 1} - P_{\perp 2}|}{P_{\perp 1} + P_{\perp 2}}, \quad (\text{A1})$$

569 where the subscripts 1 and 2 represent the two orthogonal perpendicular directions to
 570 the magnetic field. It has been shown by Scudder and Daughton (2008) that in any frame
 571 (x, y, z) , if we define

$$\begin{aligned} N_{xx} &= b_y b_y P_{zz} - 2b_y b_z P_{yz} + b_z b_z P_{yy}, \\ N_{xy} &= -b_y b_x P_{zz} + b_y b_z P_{xz} + b_z b_x P_{yz} - b_z b_z P_{xy}, \\ N_{xz} &= b_y b_x P_{yz} - b_y b_y P_{xz} - b_z b_x P_{yy} + b_z b_y P_{xy}, \\ N_{yy} &= b_x b_x P_{zz} - 2b_x b_z P_{xz} + b_z b_z P_{xx}, \\ N_{yz} &= -b_x b_x P_{yz} + b_x b_y P_{xz} + b_z b_x P_{xy} - b_z b_y P_{xx}, \\ N_{zz} &= b_x b_x P_{yy} - 2b_x b_y P_{xy} + b_y b_y P_{xx}, \end{aligned}$$

572 and

$$\begin{aligned} \alpha &= N_{xx} + N_{yy} + N_{zz}, \\ \beta &= -(N_{xy}N_{xy} + N_{xz}N_{xz} + N_{yz}N_{yz} - N_{xx}N_{yy} - N_{xx}N_{zz} - N_{yy}N_{zz}), \end{aligned}$$

then the agyrotropy can be expressed as

$$A\emptyset = 2 \frac{\sqrt{\alpha^2 - 4\beta}}{\alpha}. \quad (\text{A2})$$

The second measure of non-gyrotropy D_{ng} suggested by Aunai et al. (2013) for elec-
 trons can be computed via

$$D_{ng} = 2 \frac{\sqrt{P_{xy}^2 + P_{xz}^2 + P_{yz}^2}}{P_{xx} + P_{yy} + P_{zz}} \quad (\text{A3})$$

The third measure proposed by Swisdak (2016) can be computed via

$$Q = 1 - 4 \frac{I_2}{(I_1 - P_{\parallel})(I_1 + 3P_{\parallel})} \quad (\text{A4})$$

573 where $I_1 = P_{xx} + P_{yy} + P_{zz}$ is the trace and $I_2 = P_{xx}P_{yy} + P_{xx}P_{zz} + P_{yy}P_{zz} - (P_{xy}P_{yx} +$
 574 $P_{xz}P_{zx} + P_{yz}P_{zy})$ is the principle minor.

575 **Acronyms**

576 **SWMF** Space Weather Modeling Framework
 577 **BATSRUS** Block Adaptive Tree Solarwind Roe Upwind Scheme
 578 **PIC** Particle-in-Cell
 579 **MHD** Magnetohydrodynamics
 580 **MHD-EPIC** Magnetohydrodynamics with Embedded Particle-in-Cell
 581 **FTE** Flux Transfer Event

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588 The SWMF code (including BATS-R-US and iPIC3D) is publicly available through
 589 the csem.engin.umich.edu/tools/swmf web site after registration.

590 **References**

- 591 Aunai, N., Hesse, M., & Kuznetsova, M. (2013). Electron nongyrotopropy in the con-
 592 text of collisionless magnetic reconnection. *Physics of Plasmas*, *20*(9), 092903.
- 593 Broll, J., Fuselier, S., & Trattner, K. (2017). Locating dayside magnetopause recon-
 594 nection with exhaust ion distributions. *Journal of Geophysical Research: Space*
 595 *Physics*, *122*(5), 5105–5113.
- 596 Carnielli, G., Galand, M., Leblanc, F., Leclercq, L., Modolo, R., Beth, A., . . . Jia,
 597 X. (2019). First 3d test particle model of ganymede’s ionosphere. *Icarus*, *330*,
 598 42–59.
- 599 Carnielli, G., Galand, M., Leblanc, F., Modolo, R., Beth, A., & Jia, X. (2020). Con-
 600 straining ganymede’s neutral and plasma environments through simulations of
 601 its ionosphere and galileo observations. *Icarus*, 113691.
- 602 Cassak, P., & Shay, M. (2007). Scaling of asymmetric magnetic reconnection: Gen-
 603 eral theory and collisional simulations. *Physics of Plasmas*, *14*(10), 102114.
- 604 Chen, Y., & Toth, G. (2019). Gauss’s law satisfying energy-conserving semi-implicit
 605 particle-in-cell method. *Journal of Computational Physics*, *386*, 632–652.
- 606 Chen, Y., Tóth, G., Cassak, P., Jia, X., Gombosi, T. I., Slavin, J. A., . . . Hender-
 607 son, M. G. (2017). Global three-dimensional simulation of earth’s dayside
 608 reconnection using a two-way coupled magnetohydrodynamics with embedded
 609 particle-in-cell model: Initial results. *Journal of Geophysical Research: Space*
 610 *Physics*, *122*(10), 10–318.
- 611 Chen, Y., Toth, G., Jia, X., Slavin, J., Sun, W., Markidis, S., . . . Raines, J. (2019).
 612 Studying dawn-dusk asymmetries of mercury’s magnetotail using mhd-epic
 613 simulations. *arXiv preprint arXiv:1904.06753*.
- 614 Daldorff, L. K., Tóth, G., Gombosi, T. I., Lapenta, G., Amaya, J., Markidis, S.,
 615 & Brackbill, J. U. (2014). Two-way coupling of a global hall magnetohy-
 616 drodynamics model with a local implicit particle-in-cell model. *Journal of*
 617 *Computational Physics*, *268*, 236–254.
- 618 Dorelli, J. C., Glocer, A., Collinson, G., & Tóth, G. (2015). The role of the hall
 619 effect in the global structure and dynamics of planetary magnetospheres:
 620 Ganymede as a case study. *Journal of Geophysical Research: Space Physics*,
 621 *120*(7), 5377–5392.

- 622 Flanders, H. (1973). Differentiation under the integral sign. *The American Mathe-*
 623 *matical Monthly*, 80(6), 615–627.
- 624 Grasset, O., Dougherty, M., Coustenis, A., Bunce, E., Erd, C., Titov, D., ... others
 625 (2013). Jupiter icy moons explorer (juice): An esa mission to orbit ganymede
 626 and to characterise the jupiter system. *Planetary and Space Science*, 78, 1–21.
- 627 Gurnett, D., Kurth, W., Roux, A., Bolton, S., & Kennel, C. (1996). Evidence for
 628 a magnetosphere at ganymede from plasma-wave observations by the galileo
 629 spacecraft. *Nature*, 384(6609), 535–537.
- 630 Hu, Y., Guo, X., & Wang, C. (2007). On the ionospheric and reconnection poten-
 631 tials of the earth: Results from global mhd simulations. *Journal of Geophysical*
 632 *Research: Space Physics*, 112(A7).
- 633 Jia, X., Walker, R. J., Kivelson, M. G., Khurana, K. K., & Linker, J. A. (2008).
 634 Three-dimensional mhd simulations of ganymede’s magnetosphere. *Journal of*
 635 *Geophysical Research: Space Physics*, 113(A6).
- 636 Jia, X., Walker, R. J., Kivelson, M. G., Khurana, K. K., & Linker, J. A. (2009).
 637 Properties of ganymede’s magnetosphere inferred from improved three-
 638 dimensional mhd simulations. *Journal of Geophysical Research: Space Physics*,
 639 114(A9).
- 640 Jia, X., Walker, R. J., Kivelson, M. G., Khurana, K. K., & Linker, J. A. (2010).
 641 Dynamics of ganymede’s magnetopause: Intermittent reconnection under
 642 steady external conditions. *Journal of Geophysical Research: Space Physics*,
 643 115(A12).
- 644 Kaweeyanun, N., Masters, A., & Jia, X. (2020). Favorable conditions for magnetic
 645 reconnection at ganymede’s upstream magnetopause. *Geophysical Research*
 646 *Letters*, e2019GL086228.
- 647 Kivelson, M., Khurana, K., Russell, C., Walker, R., Warnecke, J., Coroniti, F., ...
 648 Schubert, G. (1996). Discovery of ganymede’s magnetic field by the galileo
 649 spacecraft. *Nature*, 384(6609), 537–541.
- 650 Kivelson, M. G., Bagenal, F., Kurth, W. S., Neubauer, F. M., Paranicas, C., & Saur,
 651 J. (2004). Magnetospheric interactions with satellites. *Jupiter: The planet,*
 652 *satellites and magnetosphere*, 513–536.
- 653 Kivelson, M. G., Khurana, K., Coroniti, F., Joy, S., Russell, C., Walker, R., ...
 654 Polansky, C. (1997). The magnetic field and magnetosphere of ganymede.
 655 *Geophysical Research Letters*, 24(17), 2155–2158.
- 656 Kivelson, M. G., Khurana, K., & Volwerk, M. (2002). The permanent and inductive
 657 magnetic moments of ganymede. *Icarus*, 157(2), 507–522.
- 658 Kivelson, M. G., Warnecke, J., Bennett, L., Joy, S., Khurana, K., Linker, J., ...
 659 Polansky, C. (1998). Ganymede’s magnetosphere: Magnetometer overview.
 660 *Journal of Geophysical Research: Planets*, 103(E9), 19963–19972.
- 661 Kopp, A., & Ip, W.-H. (2002). Resistive mhd simulations of ganymede’s magneto-
 662 sphere 1. time variabilities of the magnetic field topology. *Journal of Geophys-*
 663 *ical Research: Space Physics*, 107(A12), SMP–41.
- 664 Ma, Y., Russell, C. T., Toth, G., Chen, Y., Nagy, A. F., Harada, Y., ... others
 665 (2018). Reconnection in the martian magnetotail: Hall-mhd with embedded
 666 particle-in-cell simulations. *Journal of Geophysical Research: Space Physics*,
 667 123(5), 3742–3763.
- 668 Markidis, S., Lapenta, G., et al. (2010). Multi-scale simulations of plasma with
 669 ipic3d. *Mathematics and Computers in Simulation*, 80(7), 1509–1519.
- 670 Scudder, J., & Daughton, W. (2008). “illuminating” electron diffusion regions of col-
 671 lisionless magnetic reconnection using electron agyrotropy. *Journal of Geophys-*
 672 *ical Research: Space Physics*, 113(A6).
- 673 Shay, M., Phan, T., Haggerty, C., Fujimoto, M., Drake, J., Malakit, K., ... Swisdak,
 674 M. (2016). Kinetic signatures of the region surrounding the x line in asym-
 675 metric (magnetopause) reconnection. *Geophysical Research Letters*, 43(9),
 676 4145–4154.

- 677 Smith, M., & Rodgers, D. (1991). Ion distributions at the dayside magnetopause.
678 *Journal of Geophysical Research: Space Physics*, *96*(A7), 11617–11624.
- 679 Swisdak, M. (2016). Quantifying gyrotopology in magnetic reconnection. *Geophysical*
680 *Research Letters*, *43*(1), 43–49.
- 681 Tóth, G., Jia, X., Markidis, S., Peng, I. B., Chen, Y., Daldorff, L. K., ... others
682 (2016). Extended magnetohydrodynamics with embedded particle-in-cell sim-
683 ulation of ganymede’s magnetosphere. *Journal of Geophysical Research: Space*
684 *Physics*, *121*(2), 1273–1293.
- 685 Tóth, G., Ma, Y., & Gombosi, T. I. (2008). Hall magnetohydrodynamics on block-
686 adaptive grids. *Journal of Computational Physics*, *227*(14), 6967–6984.
- 687 Tóth, G., Van der Holst, B., Sokolov, I. V., De Zeeuw, D. L., Gombosi, T. I., Fang,
688 F., ... others (2012). Adaptive numerical algorithms in space weather model-
689 ing. *Journal of Computational Physics*, *231*(3), 870–903.
- 690 Wang, L., Germaschewski, K., Hakim, A., Dong, C., Raeder, J., & Bhattacharjee, A.
691 (2018). Electron physics in 3-d two-fluid 10-moment modeling of ganymede’s
692 magnetosphere. *Journal of Geophysical Research: Space Physics*, *123*(4),
693 2815–2830.
- 694 Williams, D., Mauk, B., McEntire, R., Roelof, E., Armstrong, T., Wilken, B., ...
695 others (1997). Energetic particle signatures at ganymede: Implications for
696 ganymede’s magnetic field. *Geophysical research letters*, *24*(17), 2163–2166.
- 697 Zenitani, S., Hesse, M., Klimas, A., & Kuznetsova, M. (2011). New measure of the
698 dissipation region in collisionless magnetic reconnection. *Physical review let-*
699 *ters*, *106*(19), 195003.
- 700 Zhou, H., Tóth, G., Jia, X., Chen, Y., & Markidis, S. (2019). Embedded kinetic sim-
701 ulation of ganymede’s magnetosphere: Improvements and inferences. *Journal*
702 *of Geophysical Research: Space Physics*.

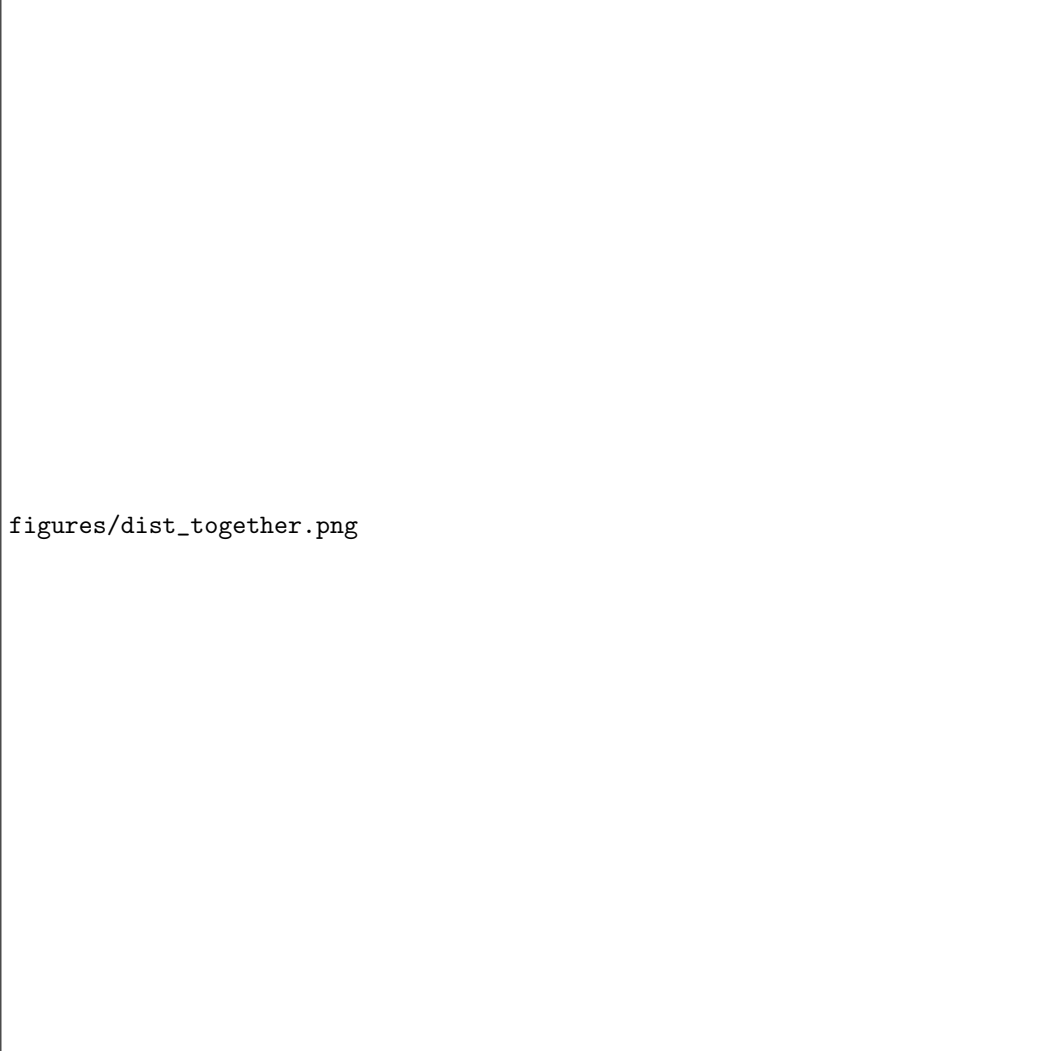


Figure 9. Top panels: normalized velocity distribution functions of electrons and ions near the meridional plane in selected boxes shown in the bottom plot. For each species, the integrated $u_y - u_x$ distributions are presented on the left, and the $u_y - u_z$ distributions is presented on the right. Bottom panel: $y = 0$ equatorial cut near the X-line with color contours of E_z , mapped magnetic field lines and a dotted line along the magnetopause of $B_z = 0$. Positive x direction points towards the moon. The selected electron box regions 1-4 are colored in red, and ion box regions 5-8 are colored in cyan.

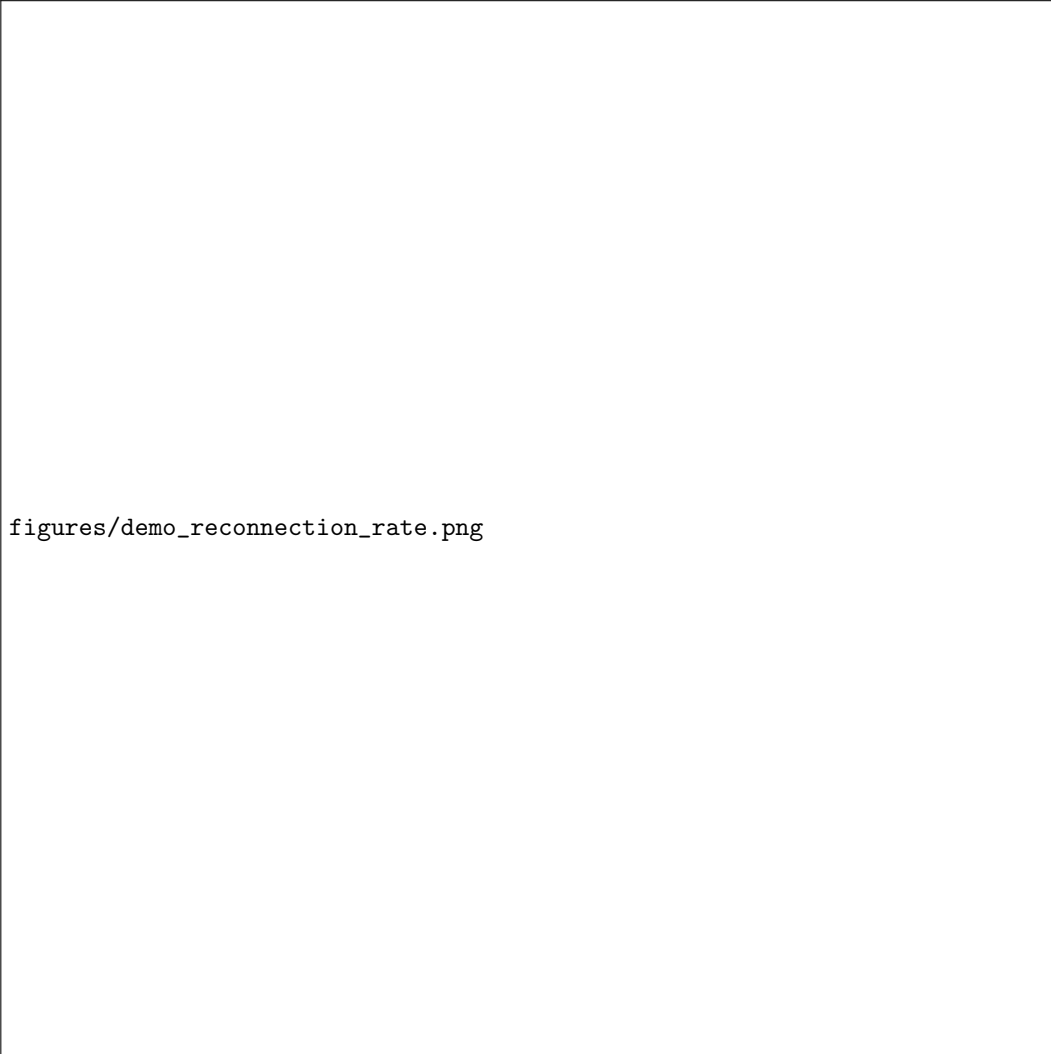


Figure 10. Illustration of reconnection efficiency calculation in GPhiO coordinates. (a) shows a 3D view of the magnetic field geometry near Ganymede (represented by a blue sphere). The black lines are magnetic field lines with starting points in the $y = 0$ plane, red lines are ones that just get reconnected at the upstream magnetopause, and green lines are those that connect to the tail reconnection site. (b) displays the upstream half of the half-closed field line region colored with B_z in the $z = 2R_G$ plane corresponding to the cut plane in (a). The upstream boundary curve U is shown by the red line. The middle straight line M colored in blue closes the boundary of surface A .

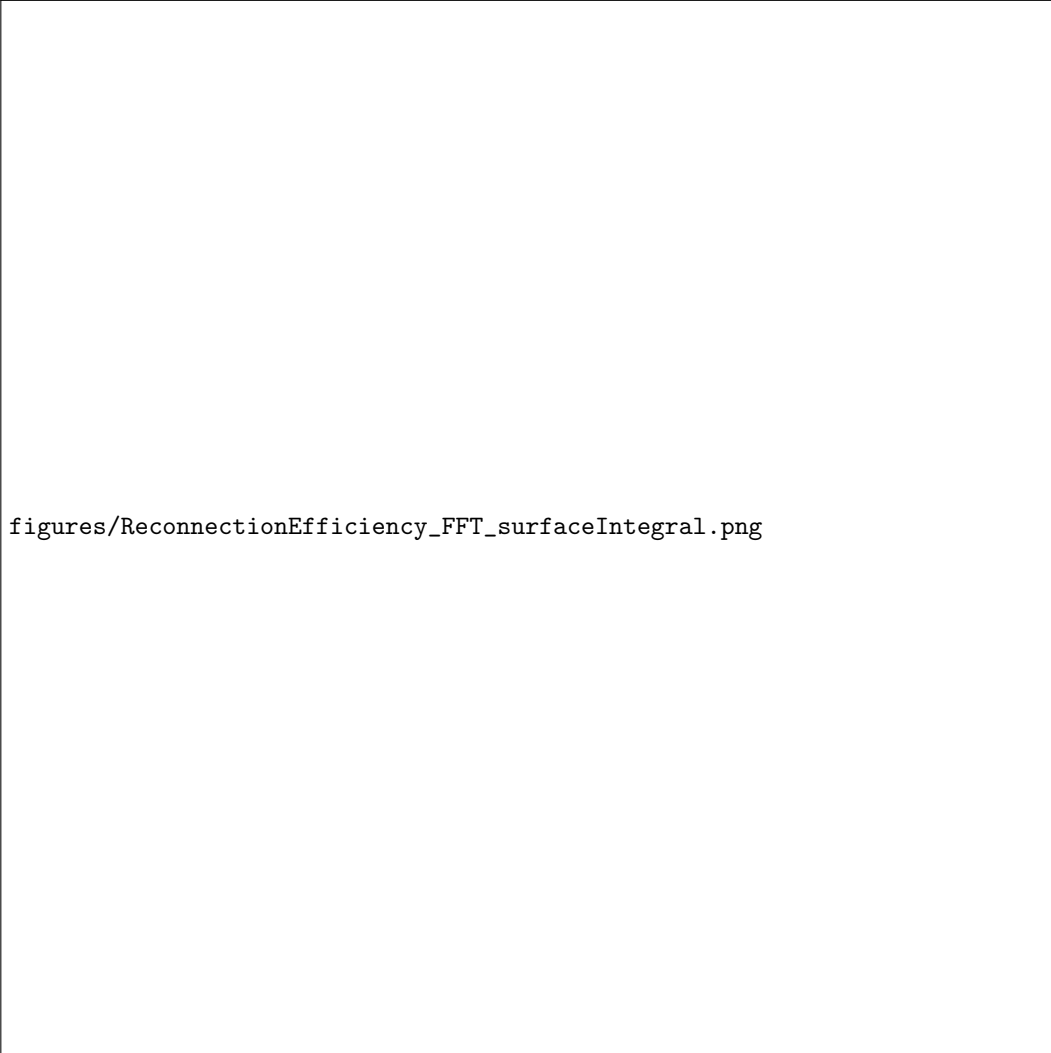


Figure 11. Global upstream reconnection rates from (a) Hall MHD in blue and (b) MHD-EPIC in orange throughout the 20-minute simulations. The average rate is 82.9 ± 18.3 kV for Hall MHD and 83.6 ± 8.2 kV for MHD-EPIC. Note that MHD-EPIC starts from $t = 300$ s of the Hall MHD run. The black dashed lines represent the means of the reconnection rate, with standard deviation bar on the right. The red and green dash-dotted lines represent sample FTEs identified from large thermal pressure perturbations on the magnetopause in Figure 6 at $z = \pm 0.5 R_G$, respectively. (c) Periodograms of the global upstream reconnection rate from Hall MHD in blue and MHD-EPIC in orange. x axis is the period and y axis is the power spectrum density.

Figure 1.

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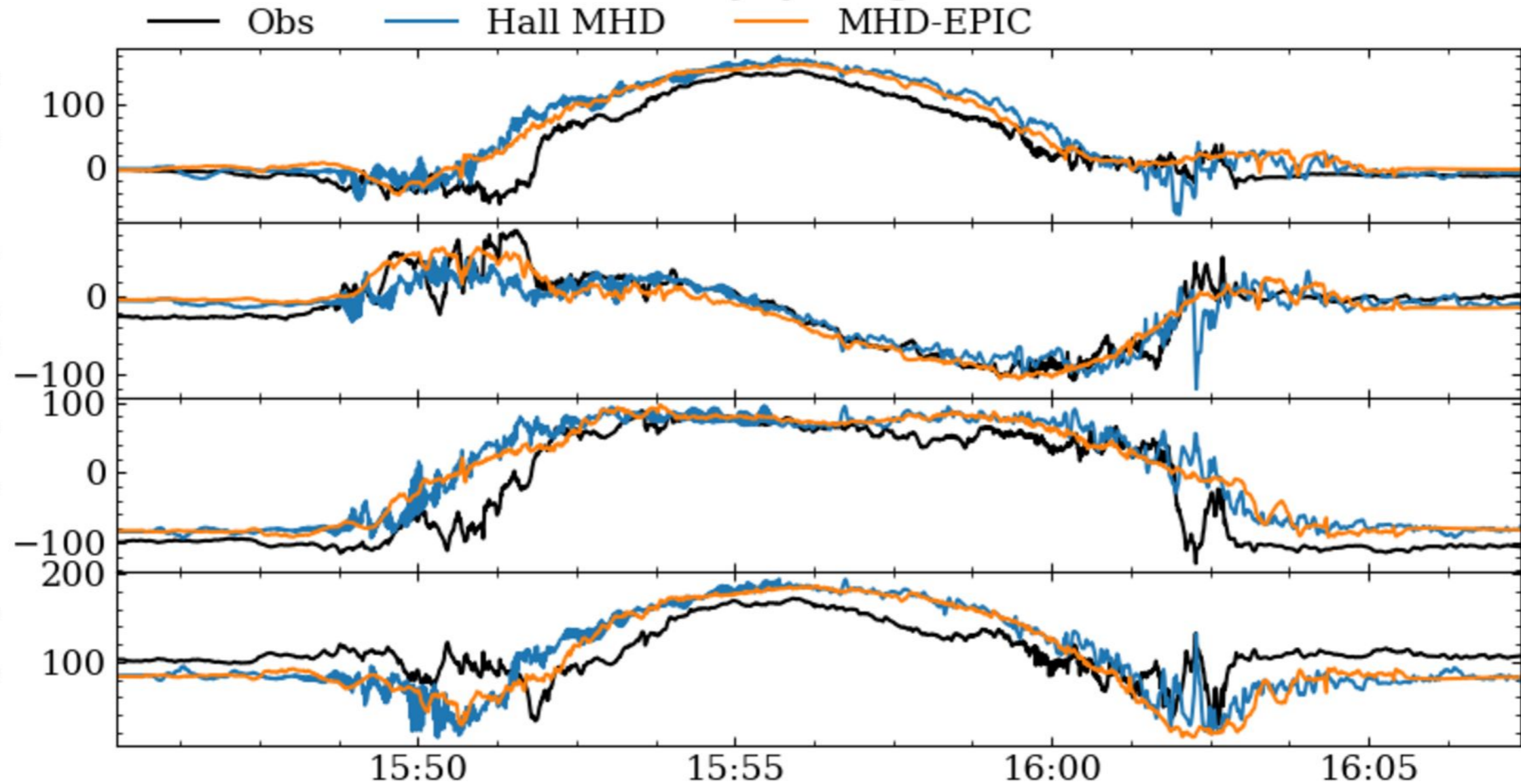
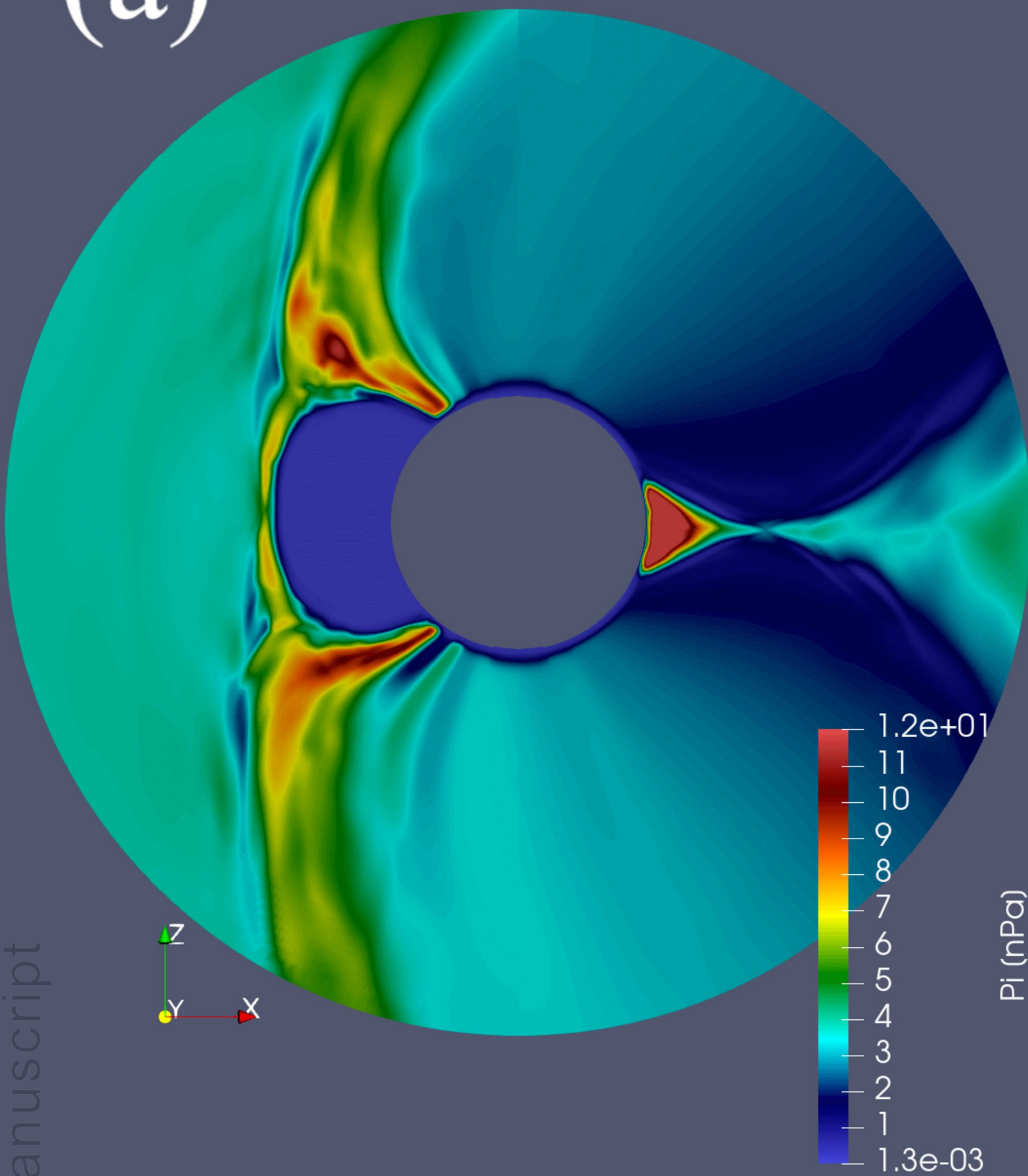


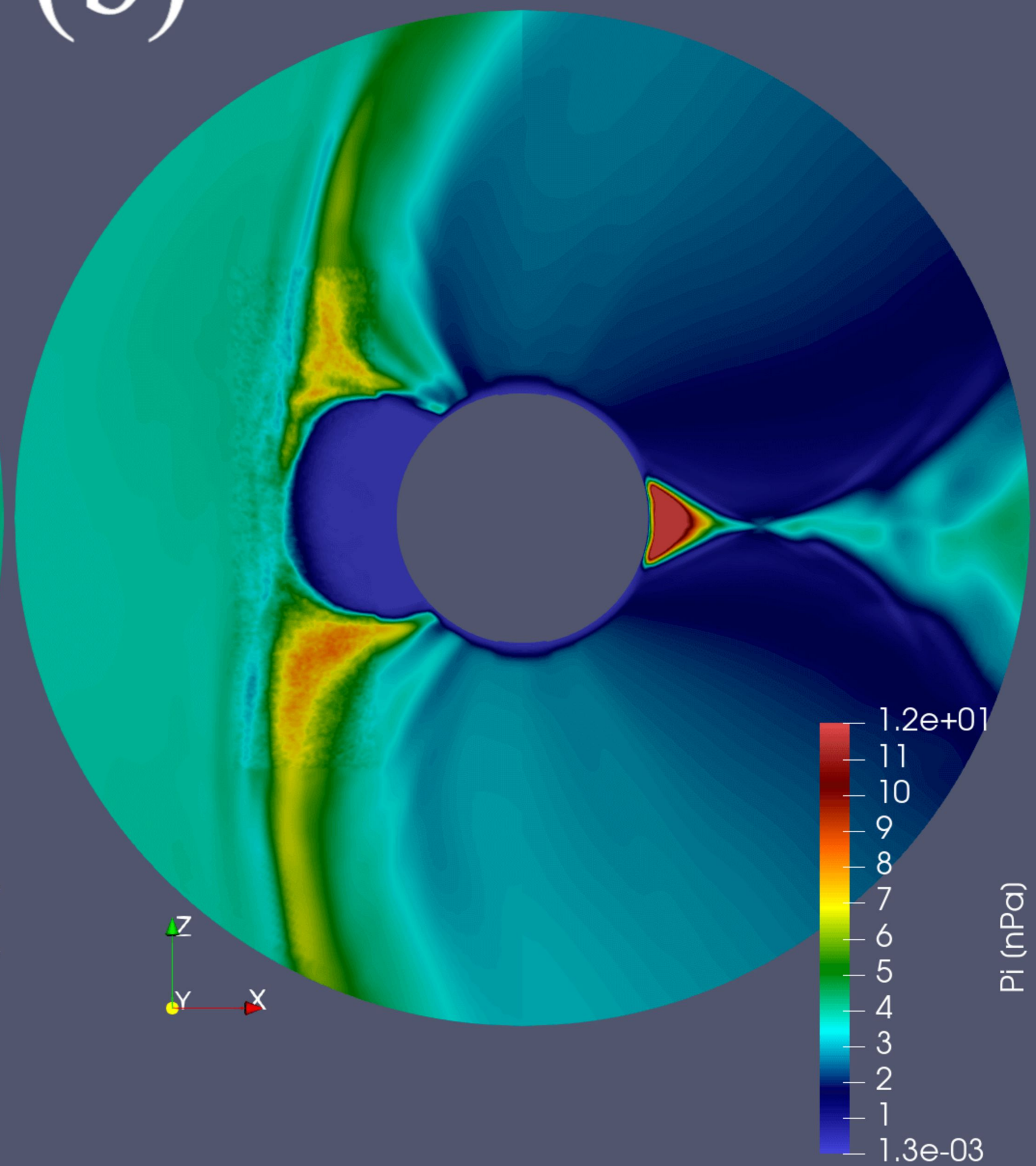
Figure 2.

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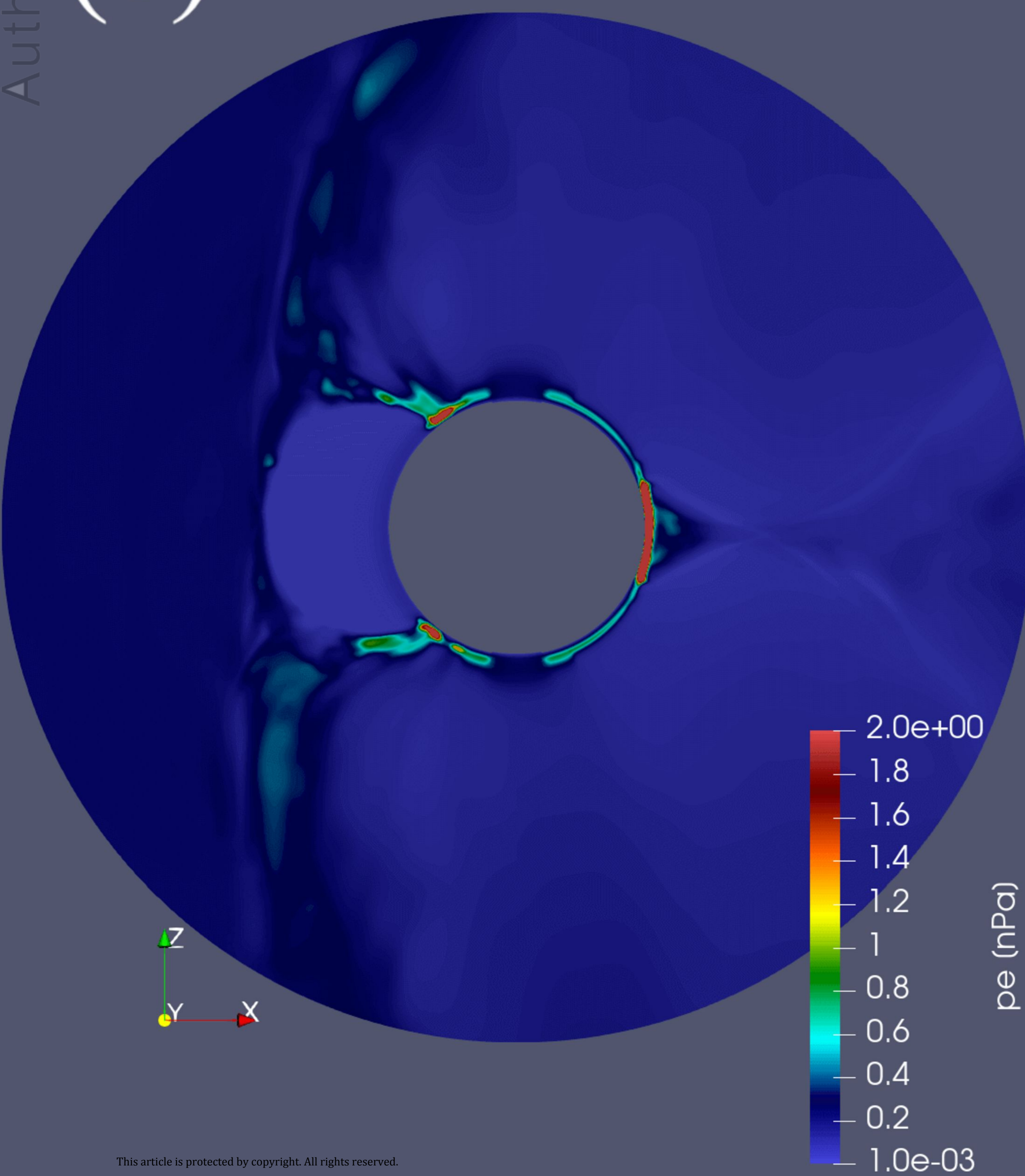
(a)



(b)



(c)



(d)

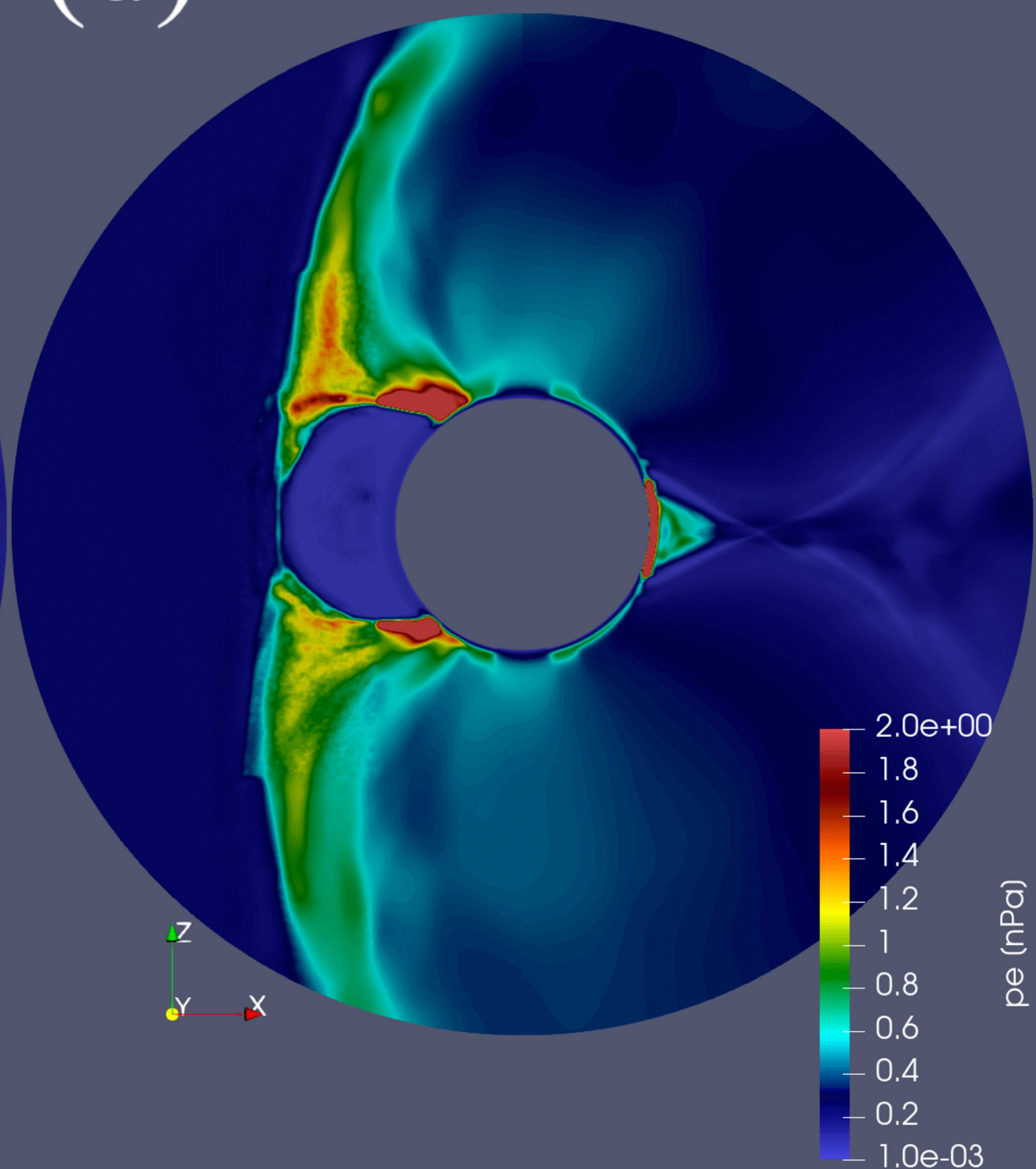
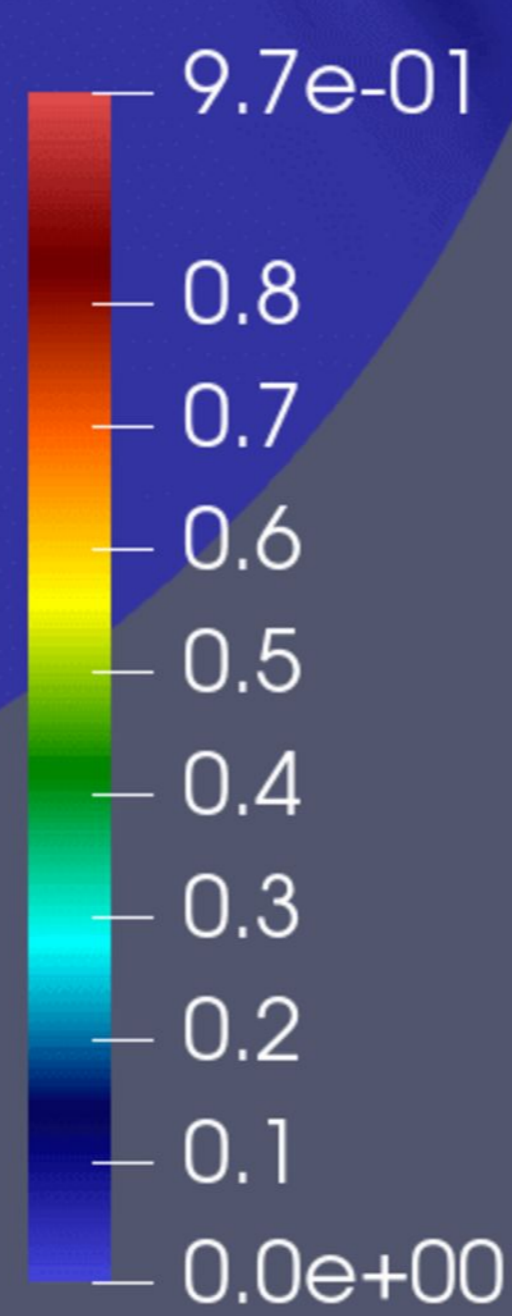
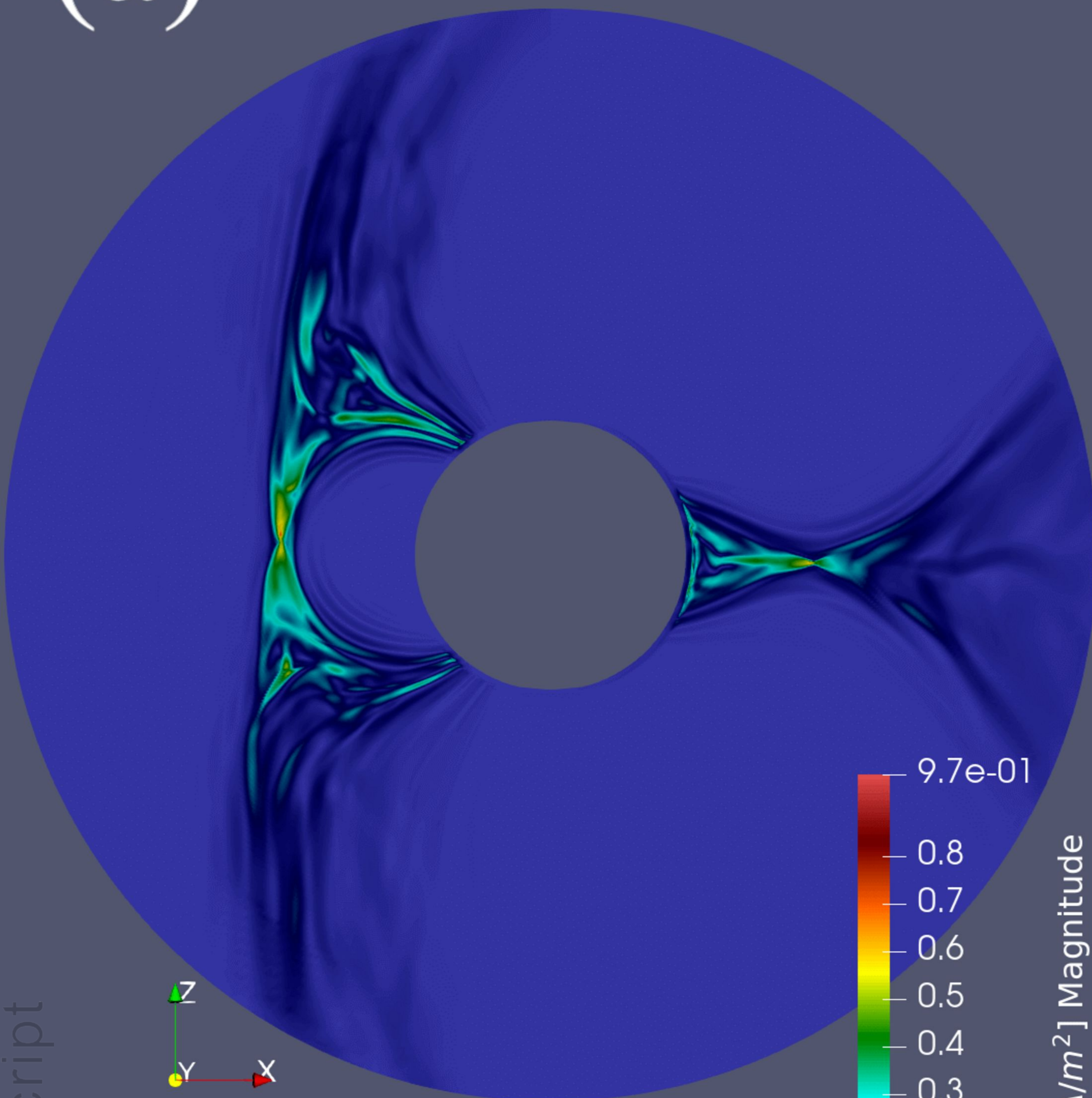


Figure 3.

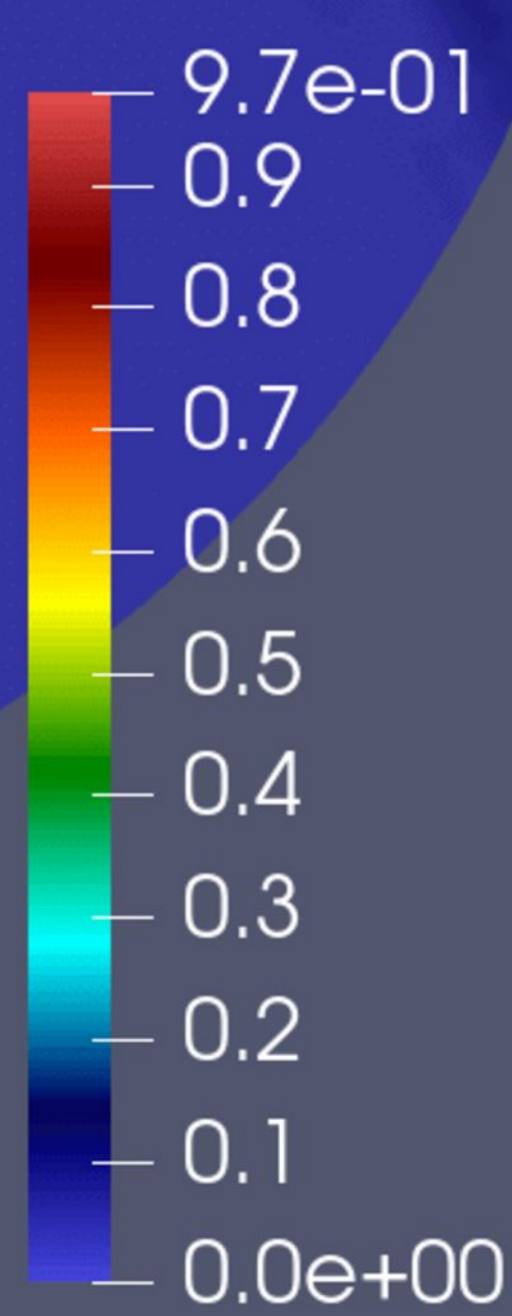
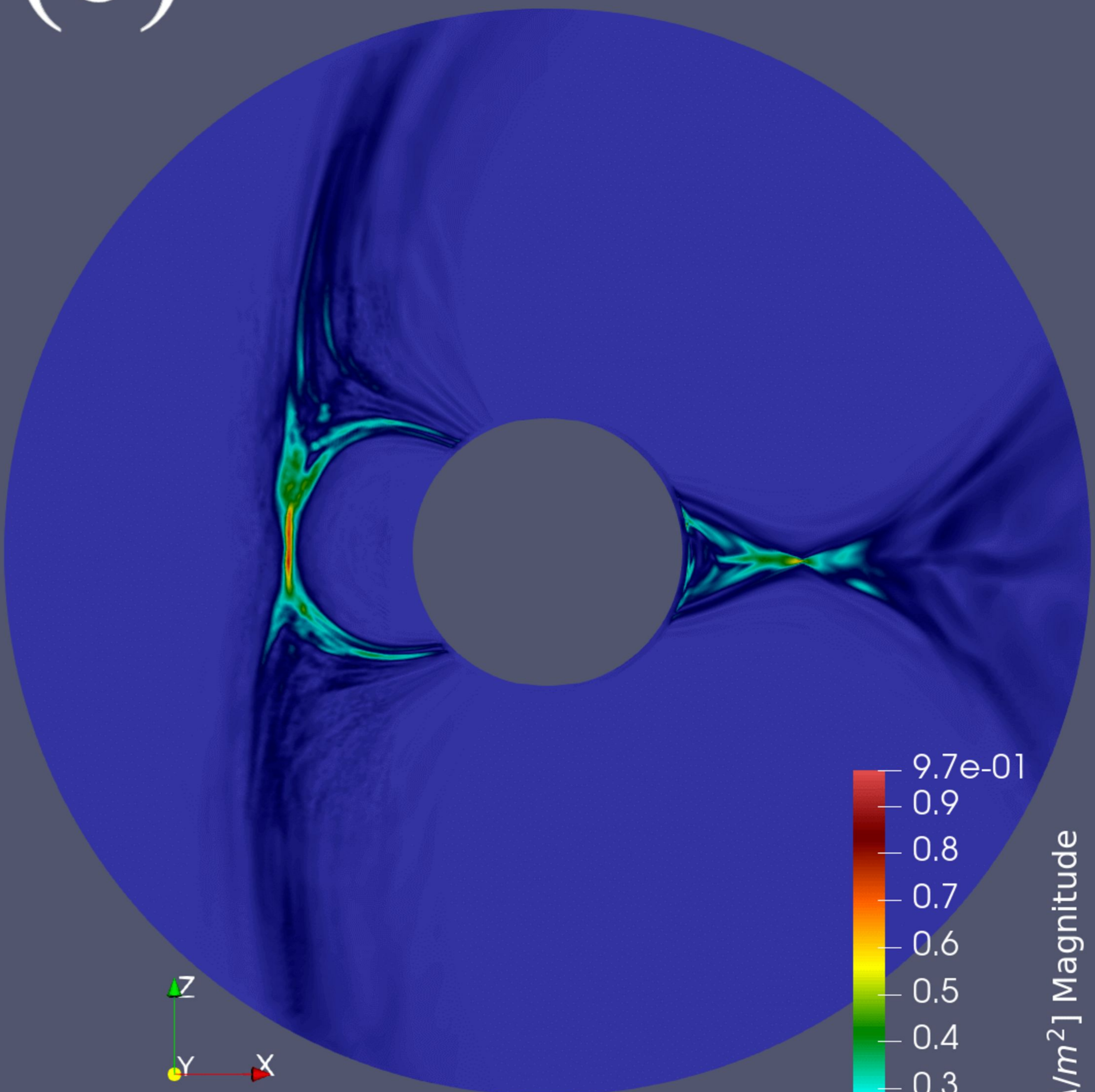
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(a)



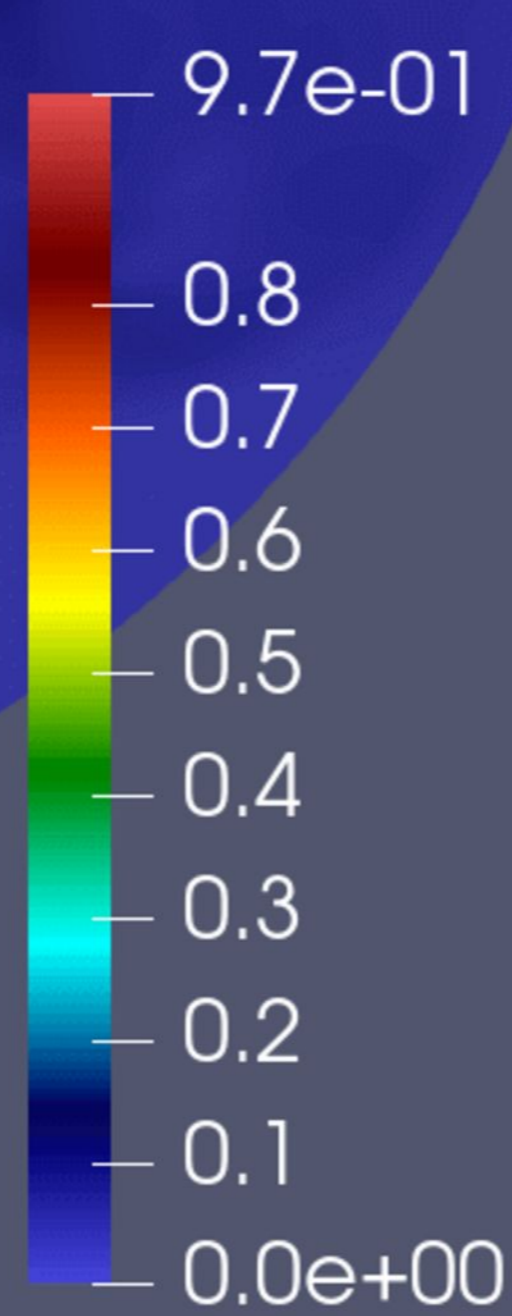
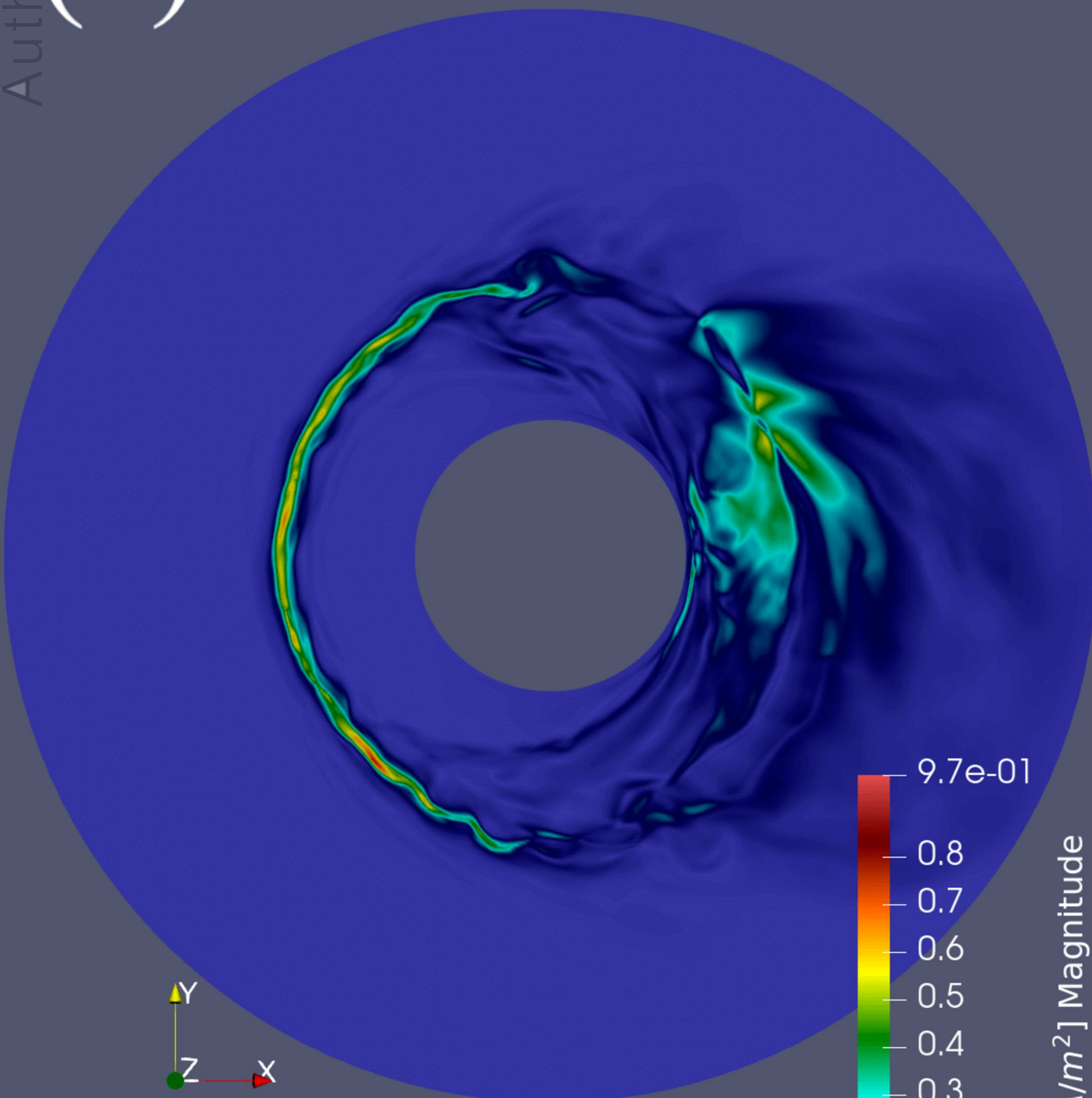
J [$\mu\text{A}/\text{m}^2$] Magnitude

(b)



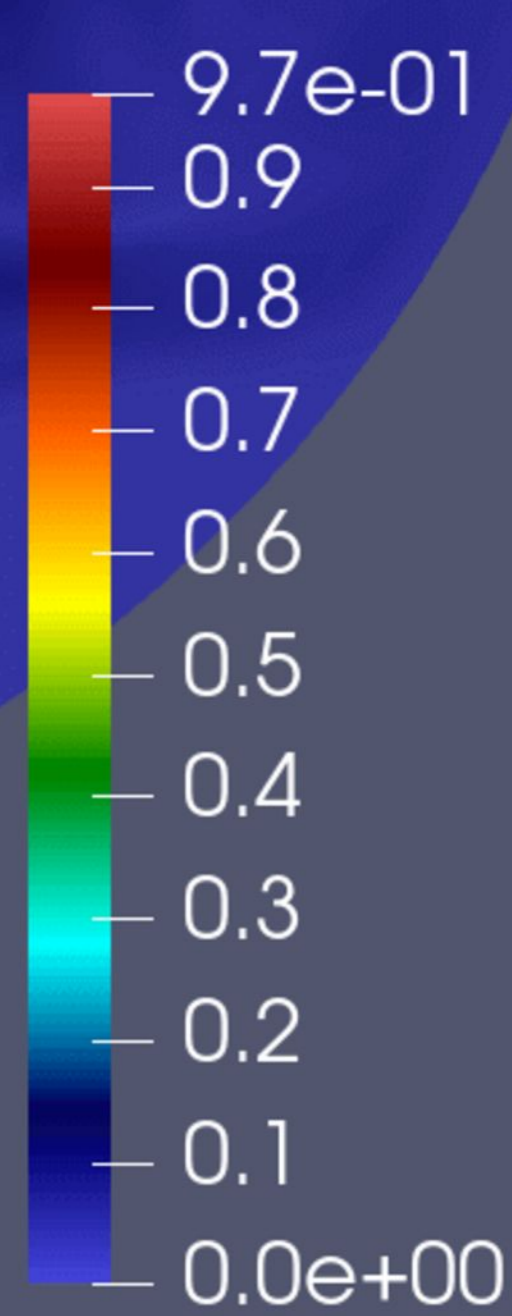
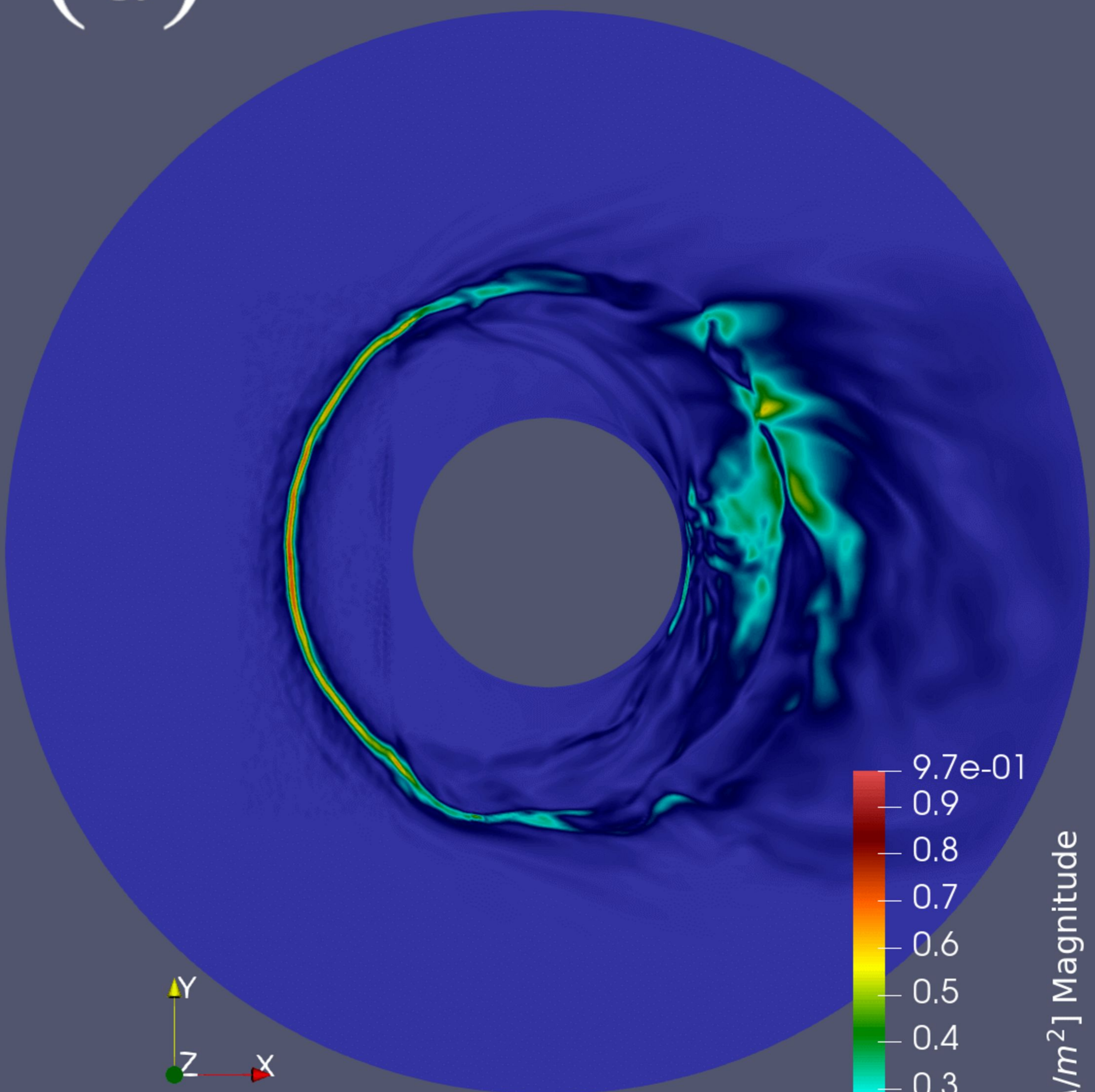
J [$\mu\text{A}/\text{m}^2$] Magnitude

(c)



J [$\mu\text{A}/\text{m}^2$] Magnitude

(d)



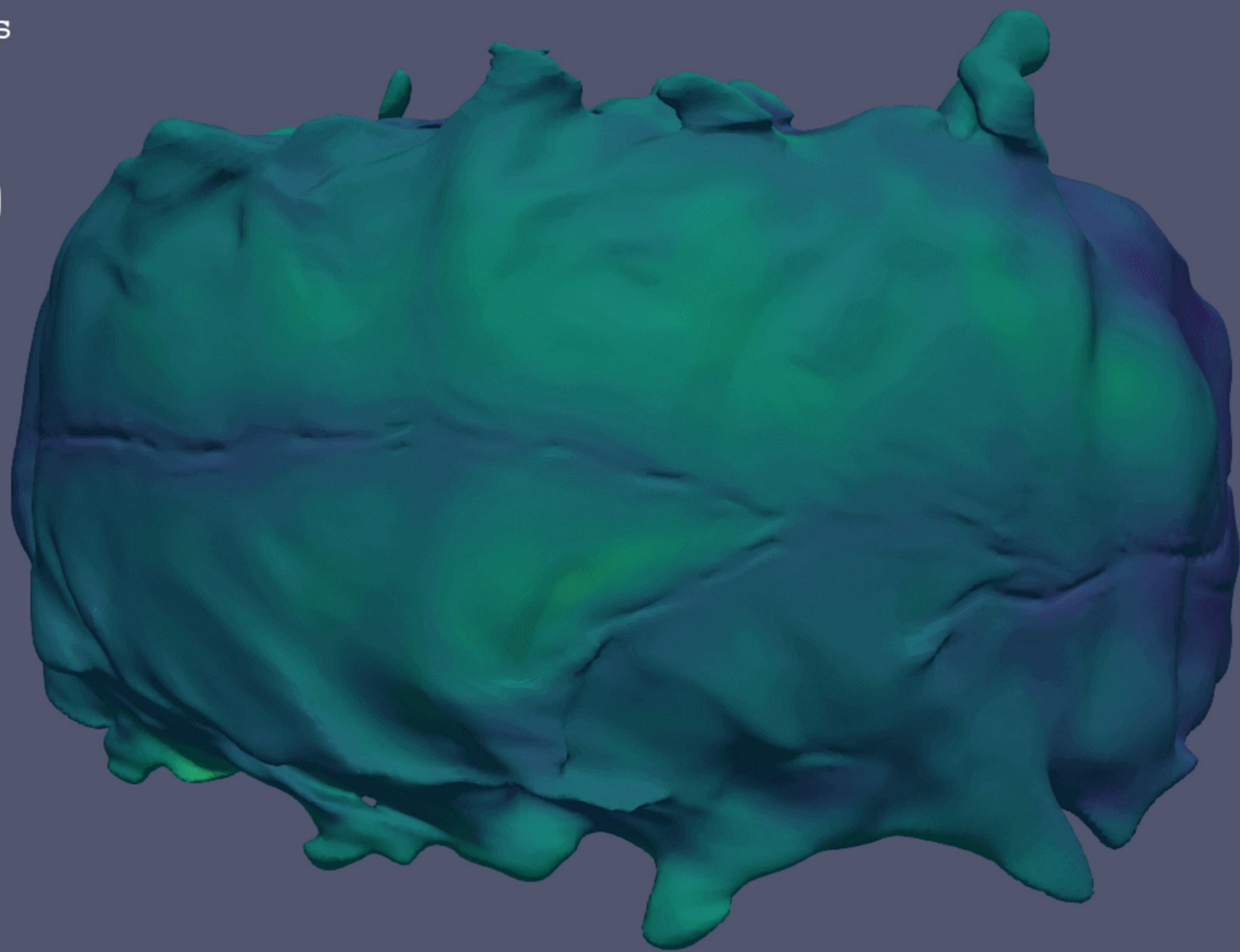
J [$\mu\text{A}/\text{m}^2$] Magnitude

Figure 4.

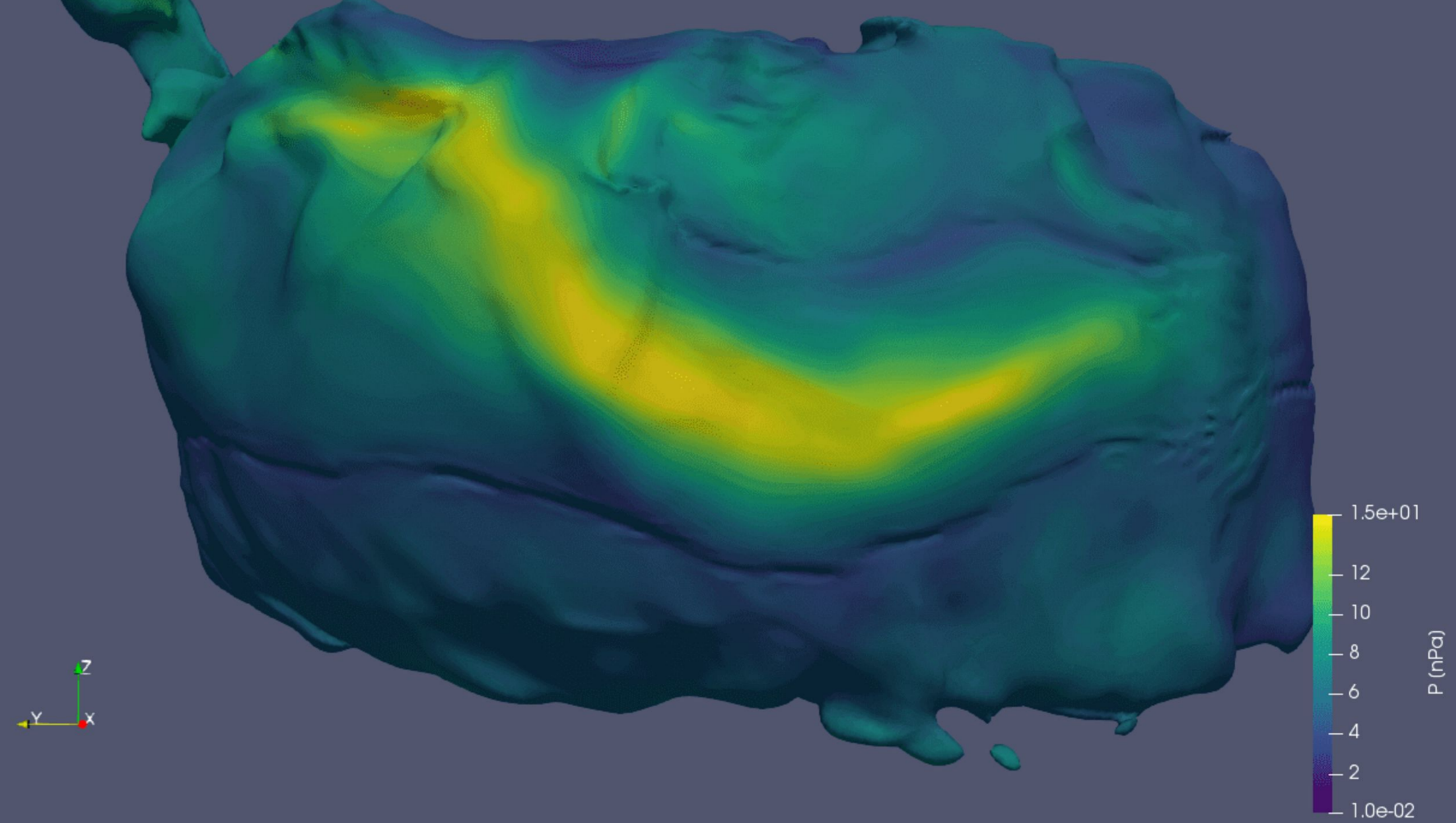
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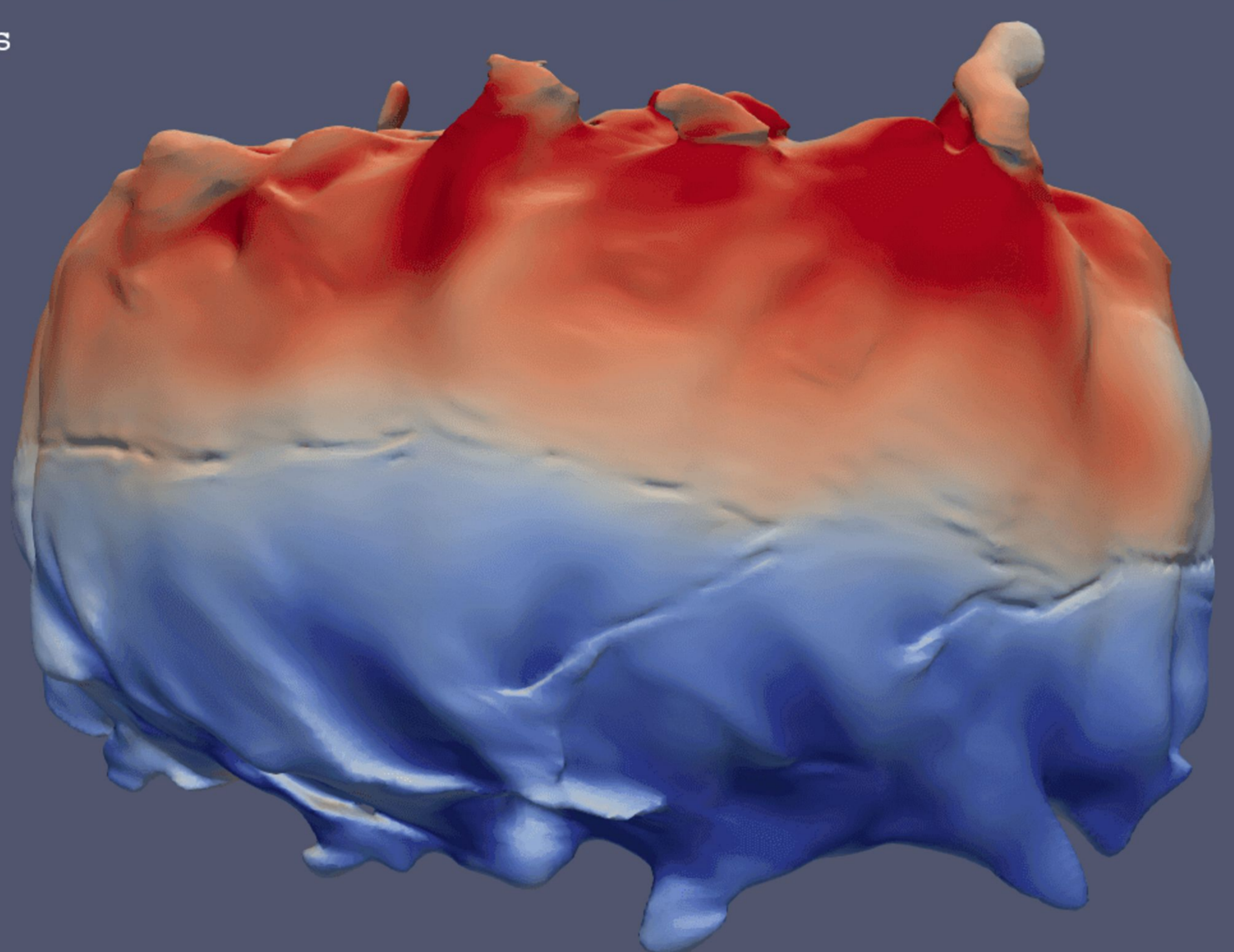
(a)



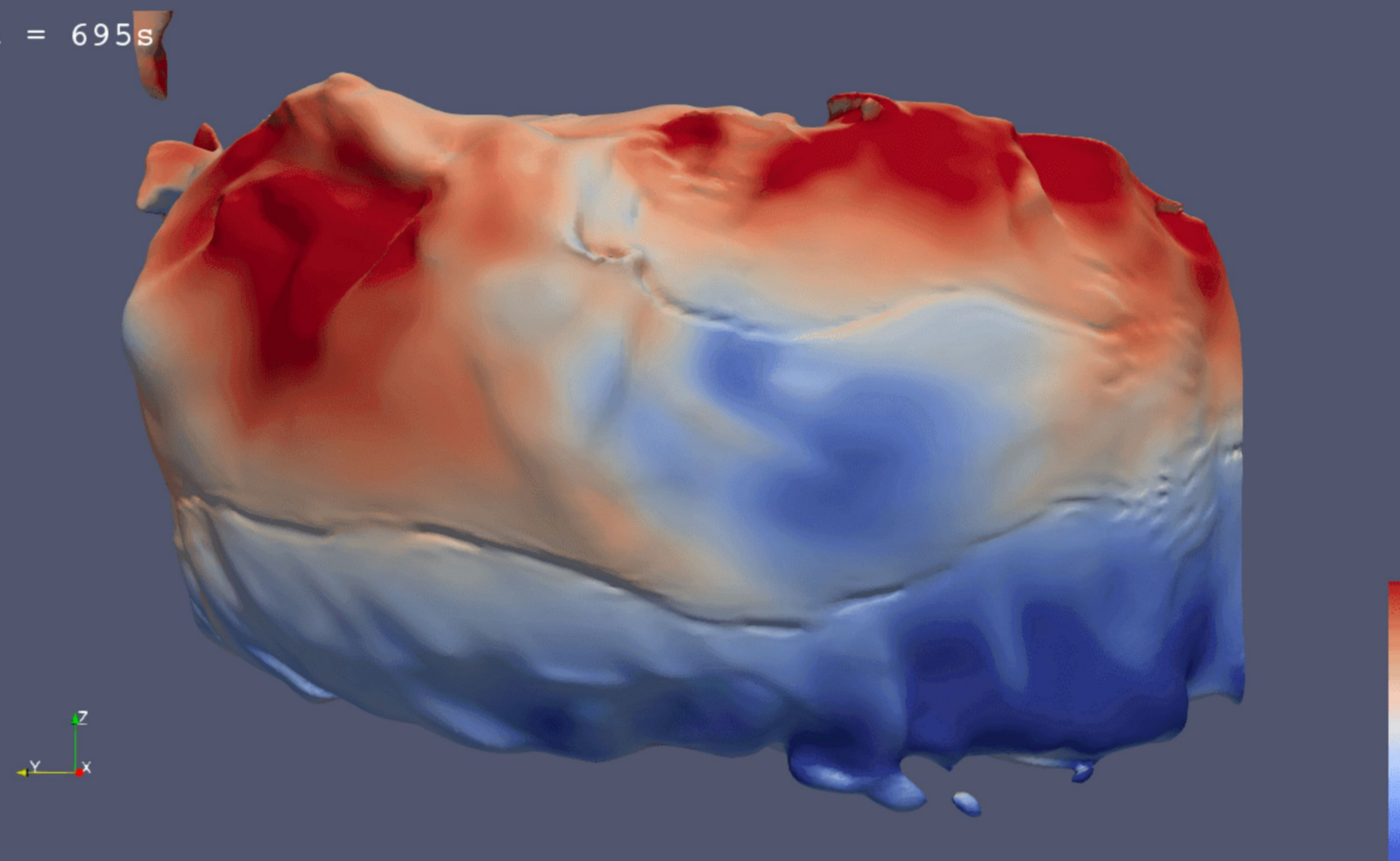
t = 695s



t = 611s

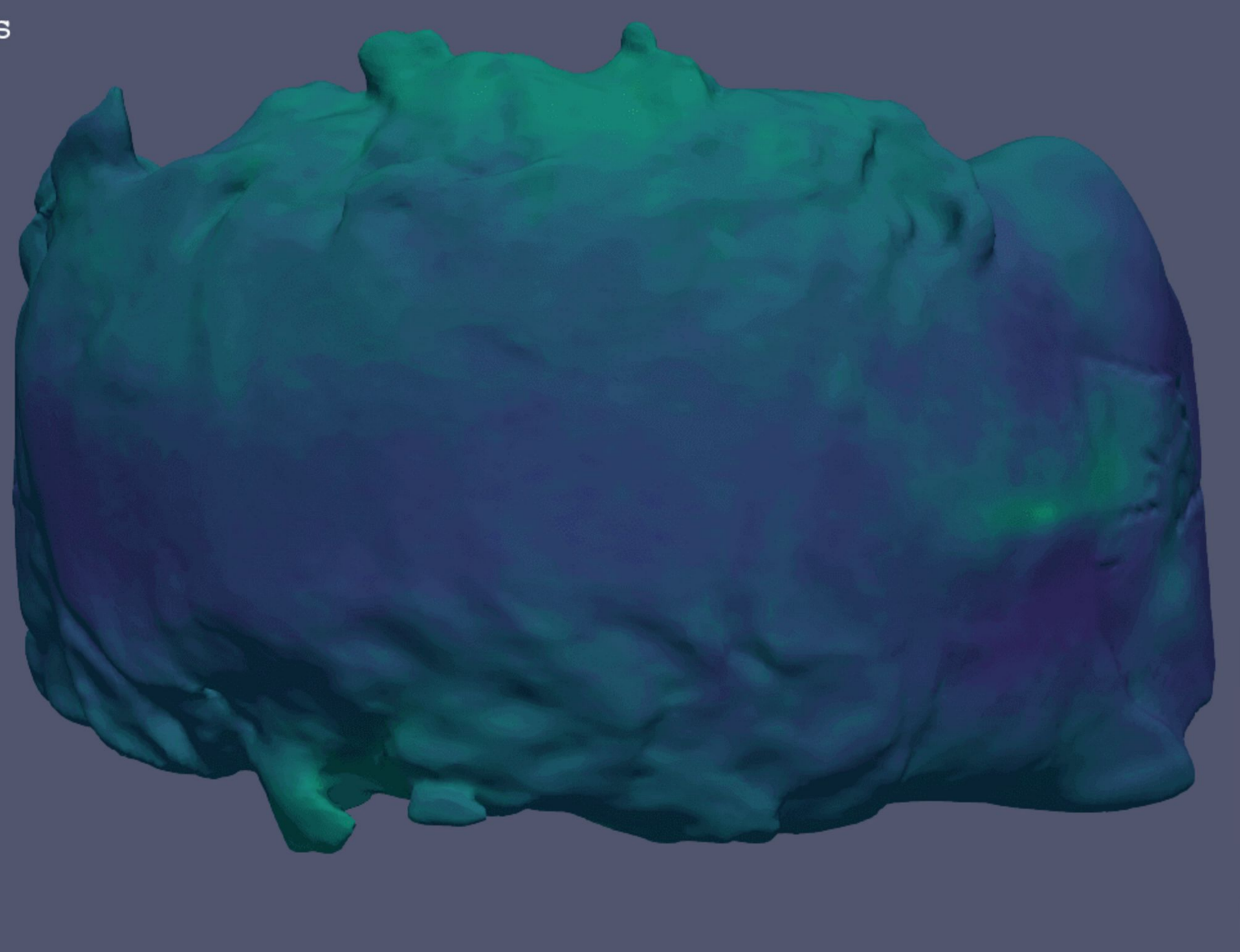


t = 695s

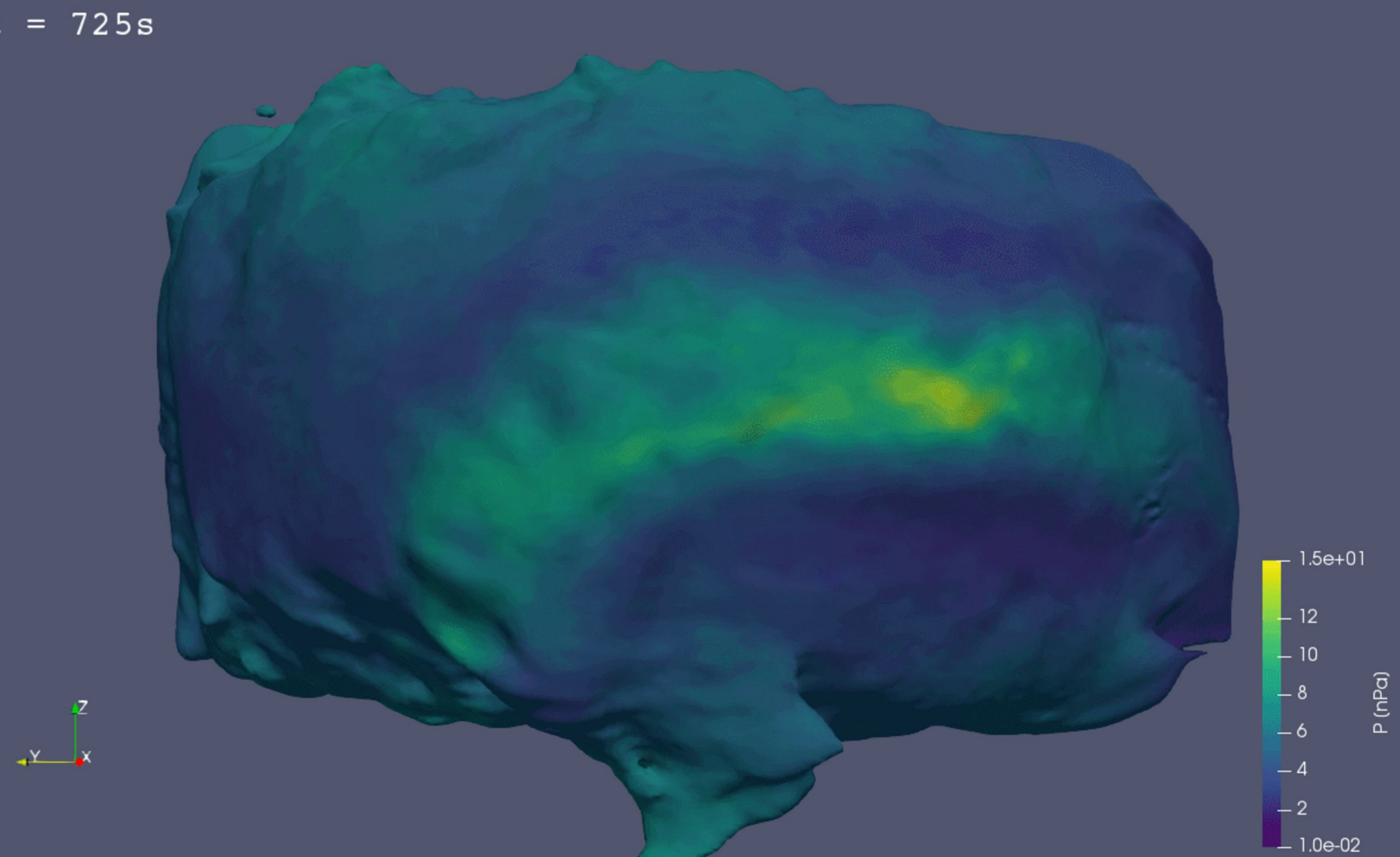


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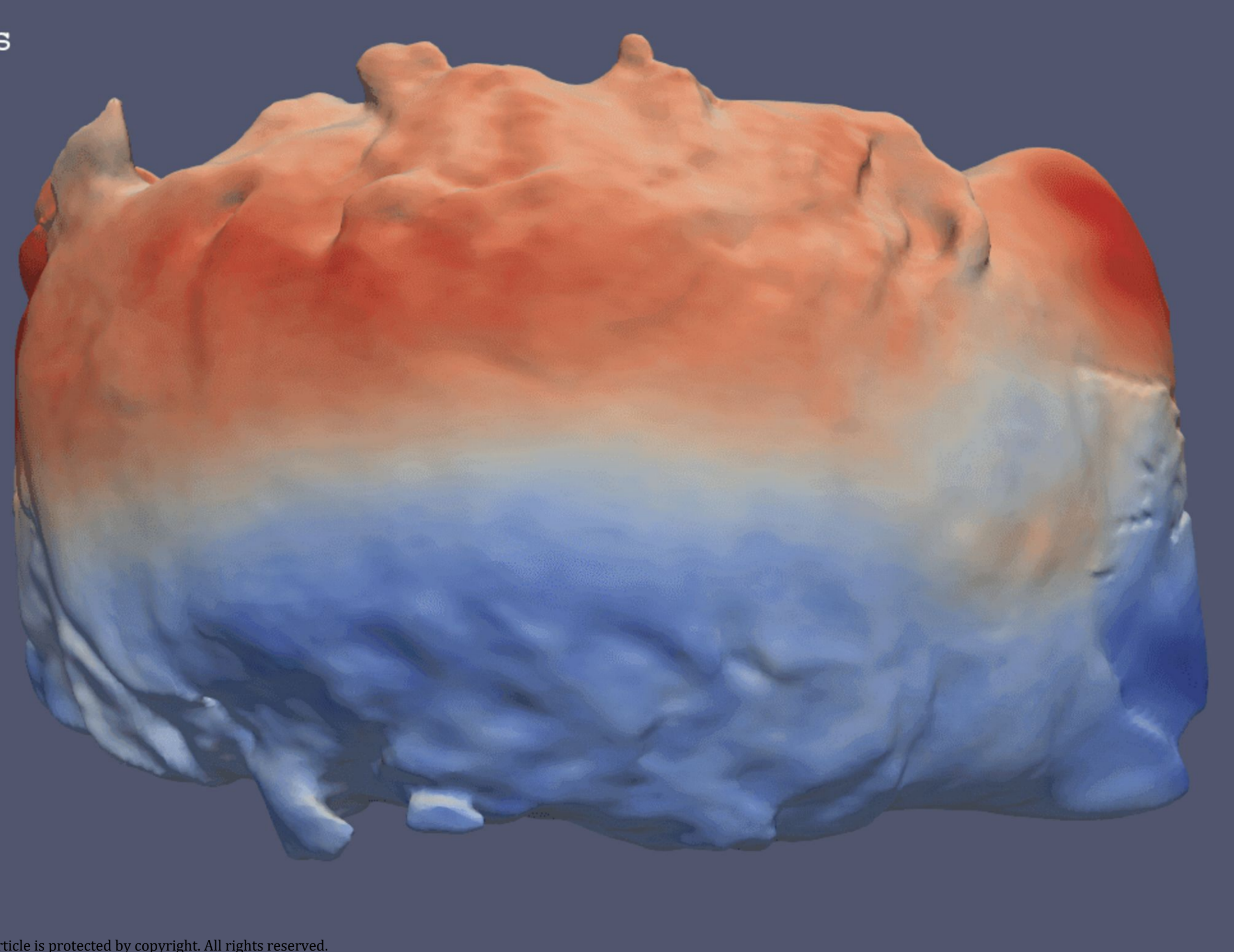
(b)



t = 725s



t = 703s



t = 725s

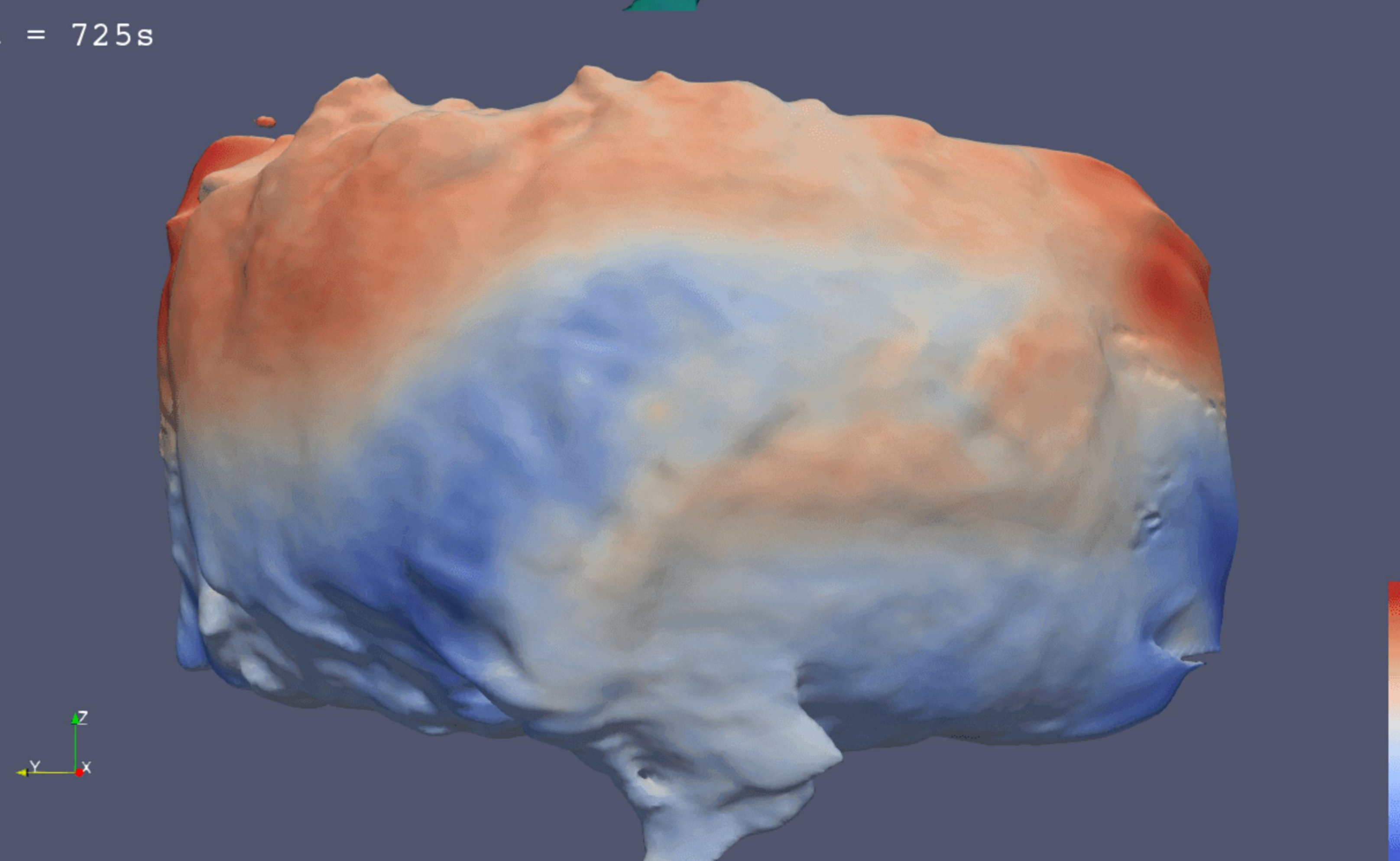


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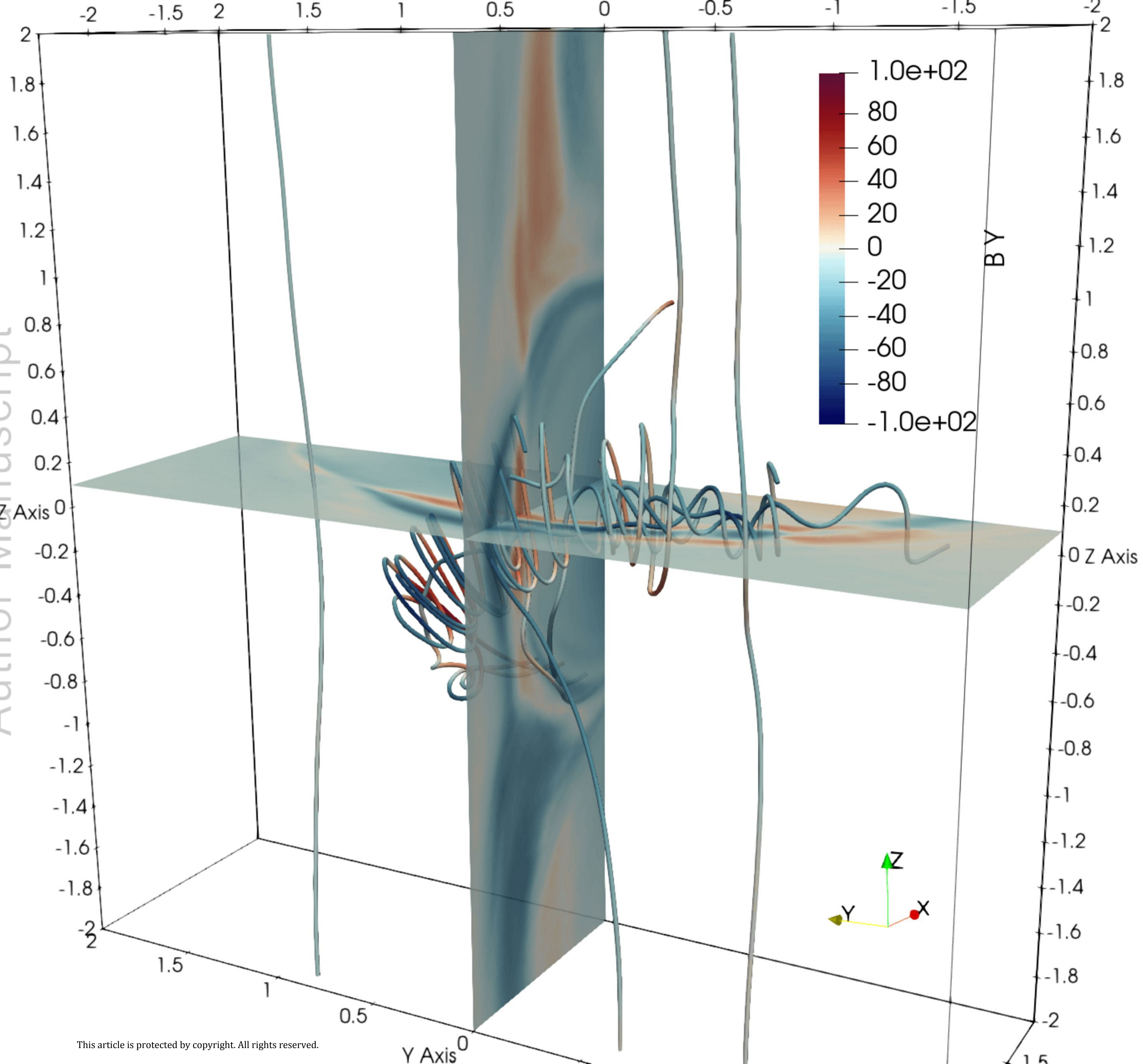


Figure 6.

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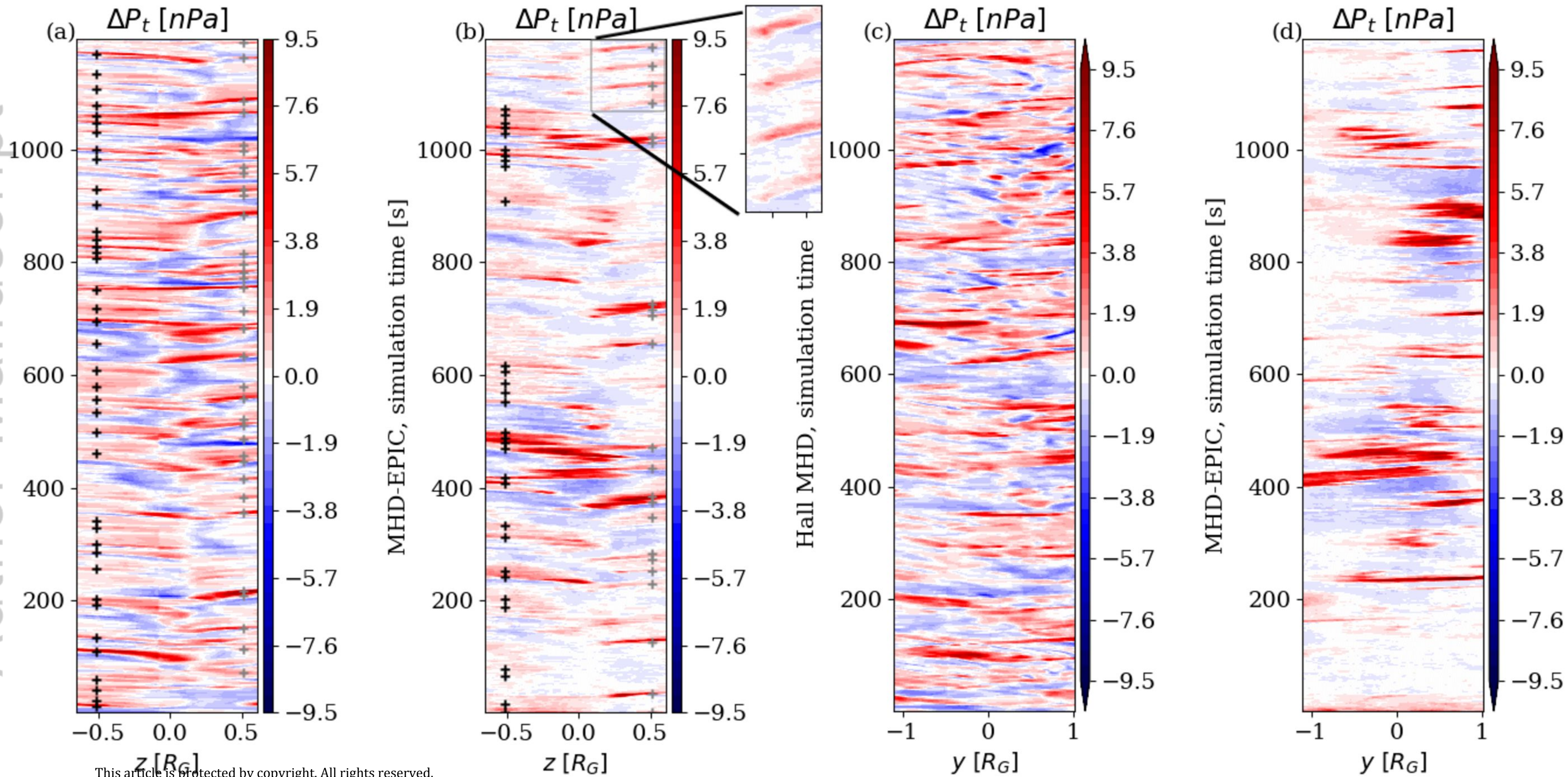


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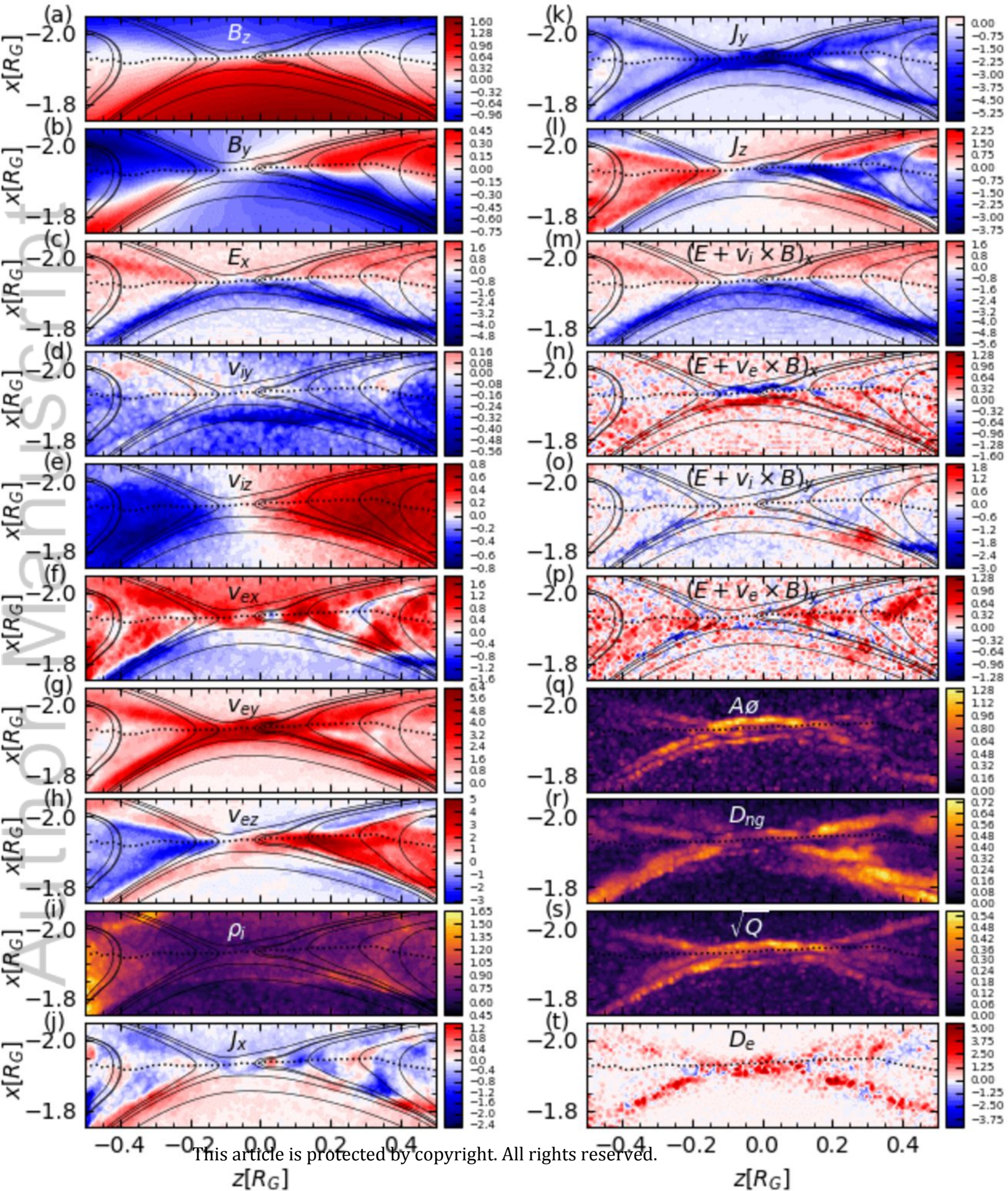


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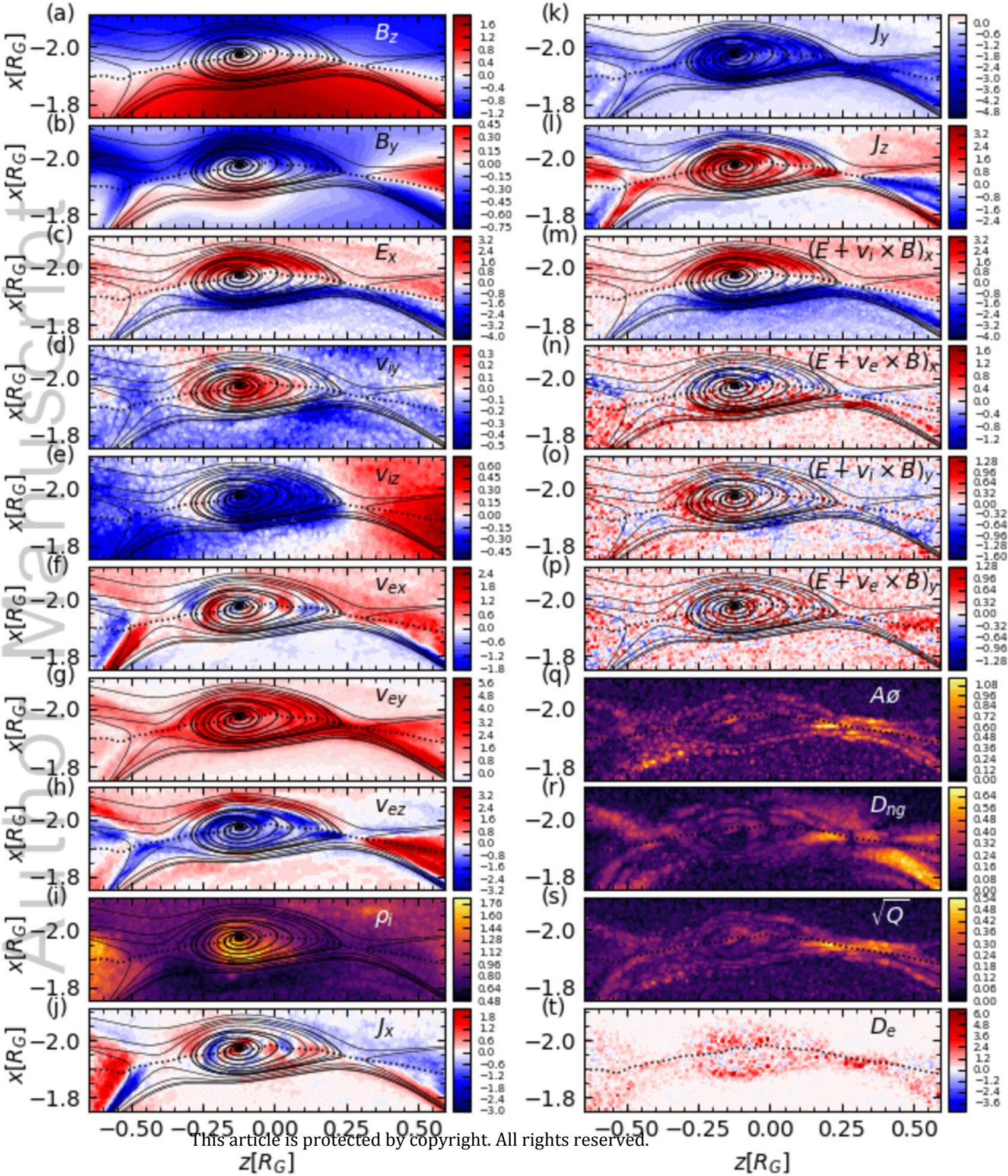


Figure 9.

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electron

ion

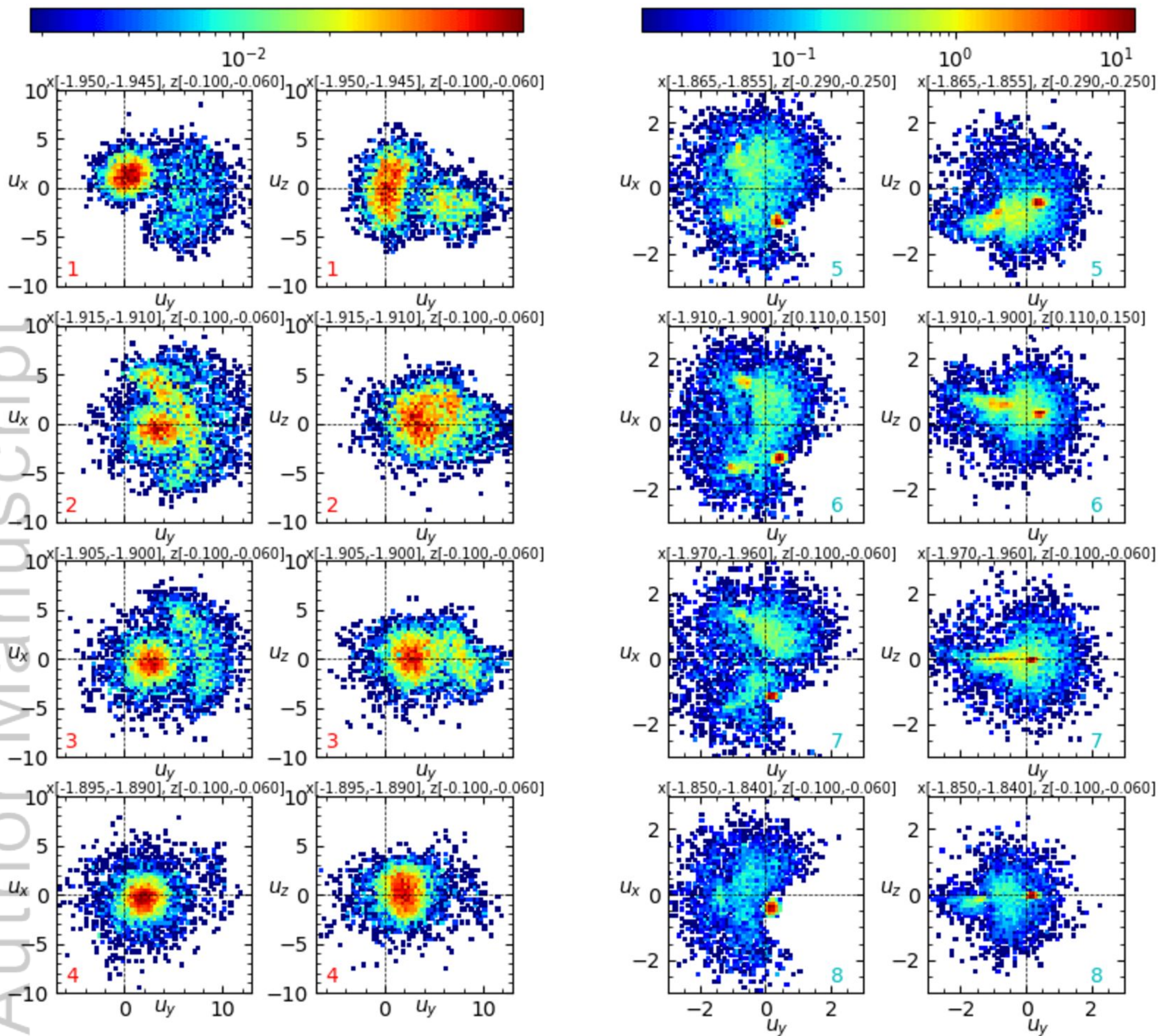
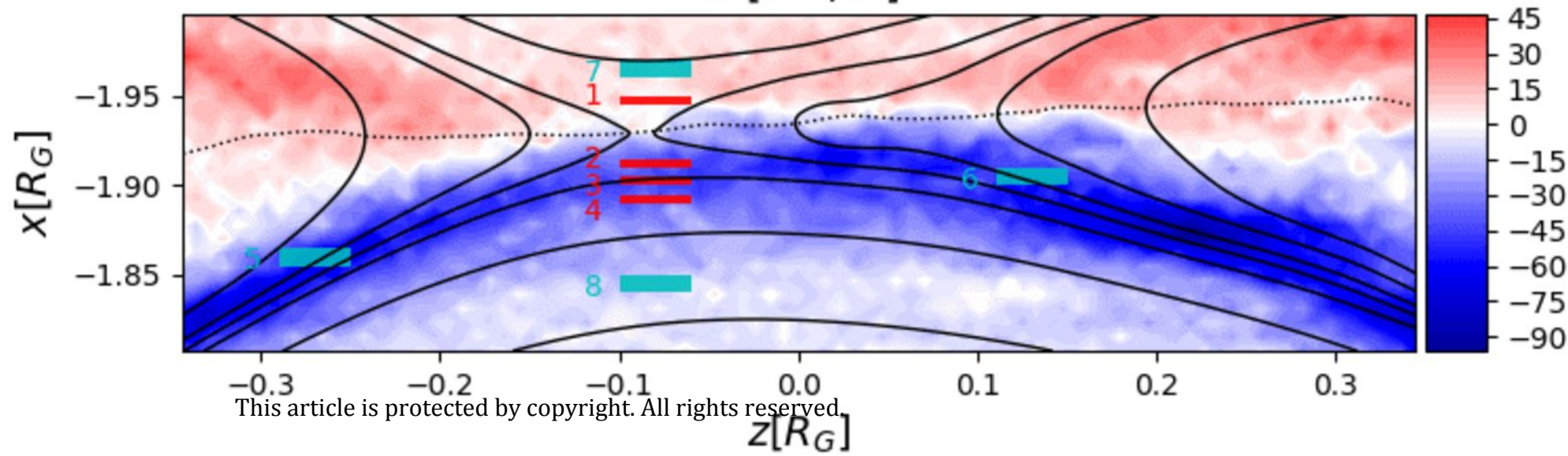
 $Ex[mV/m]$ 

Figure 10.

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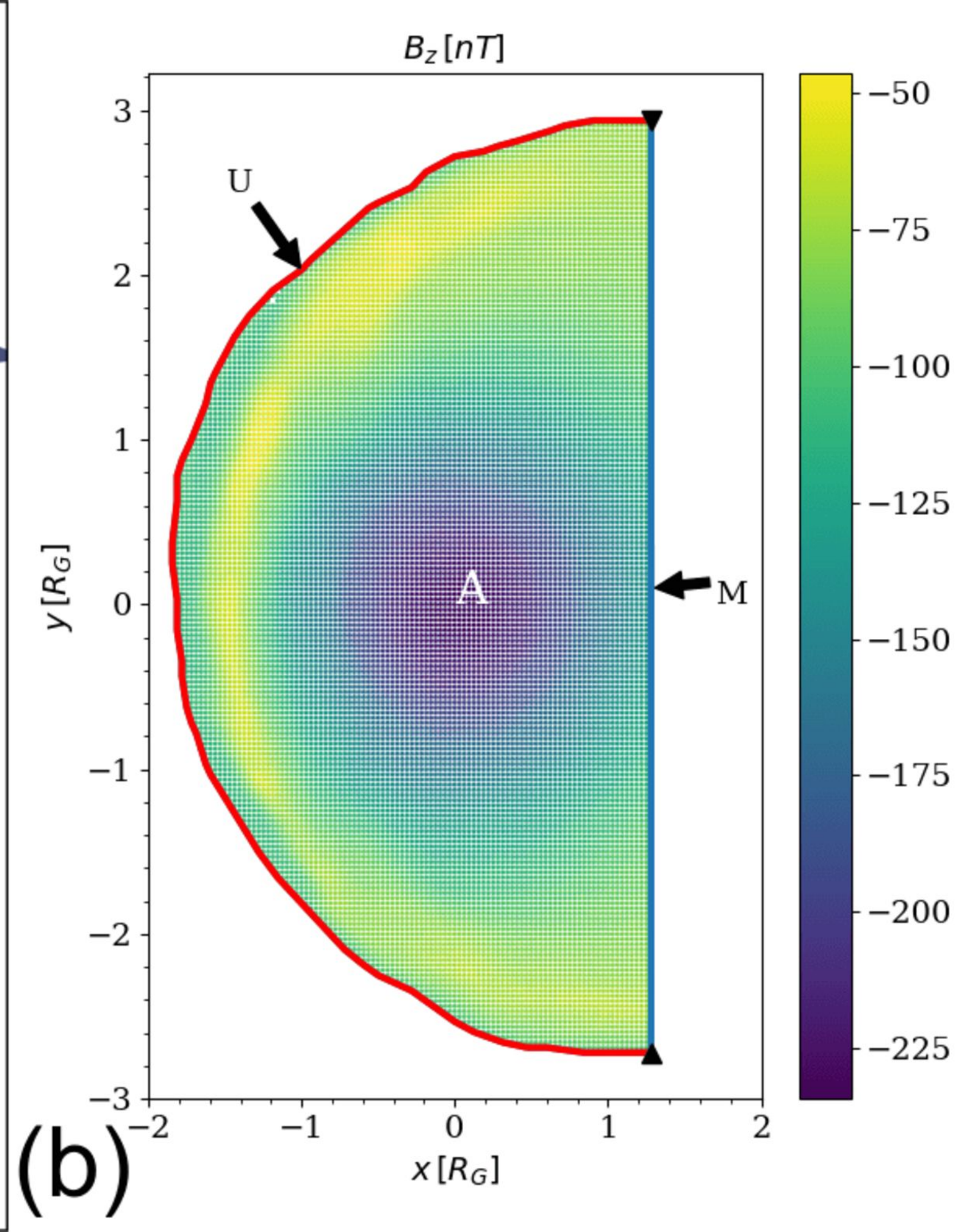
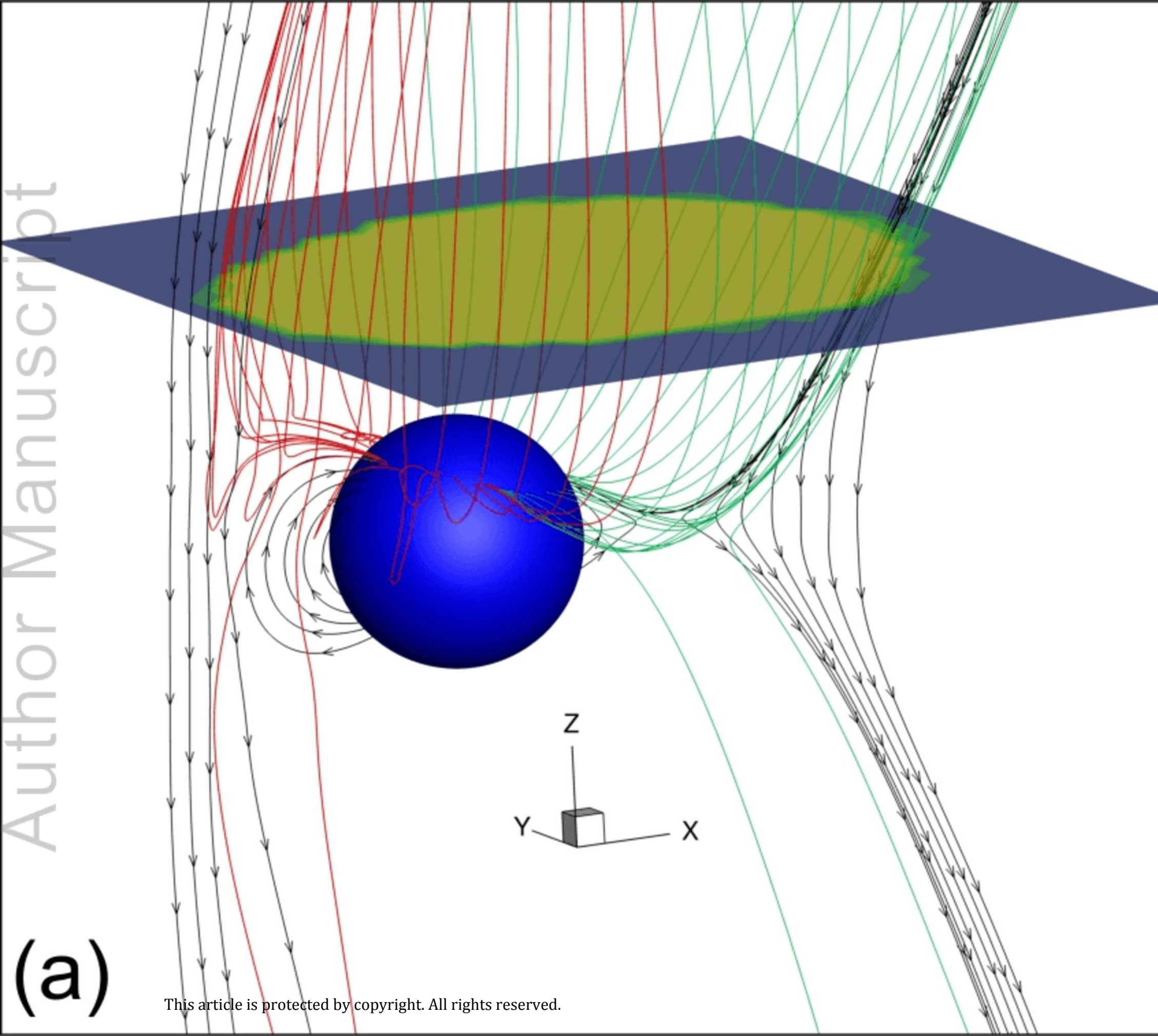
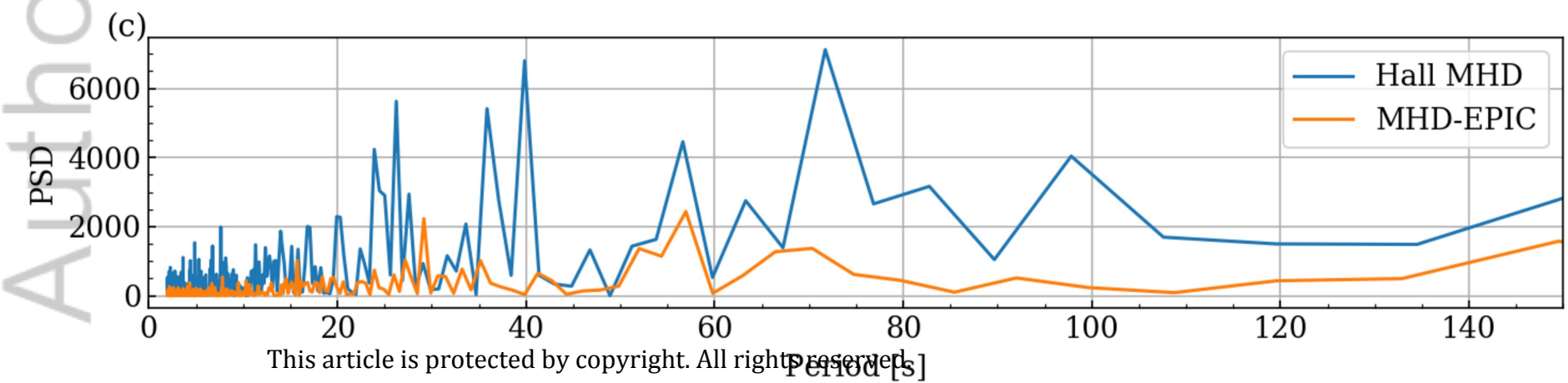
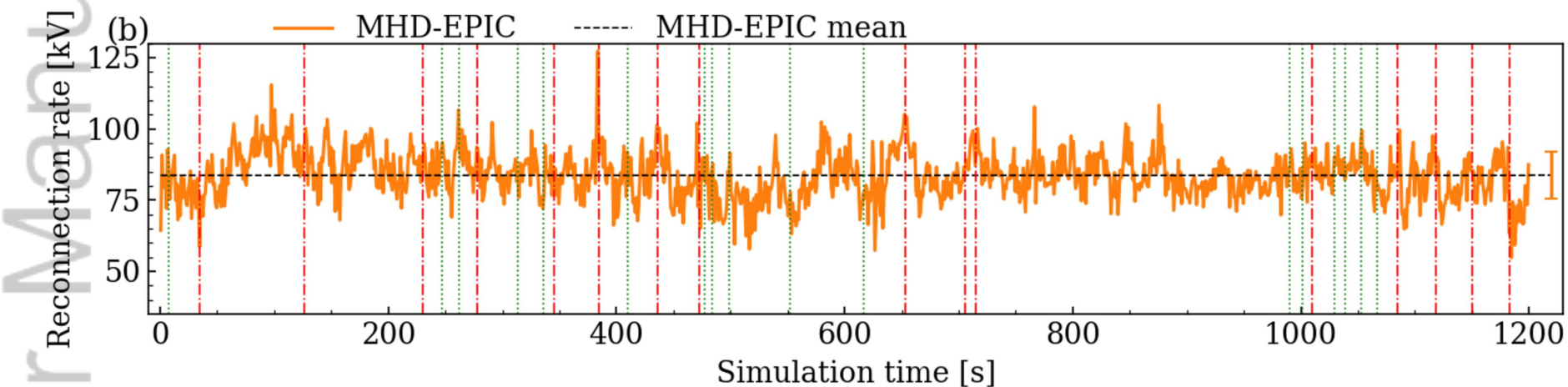
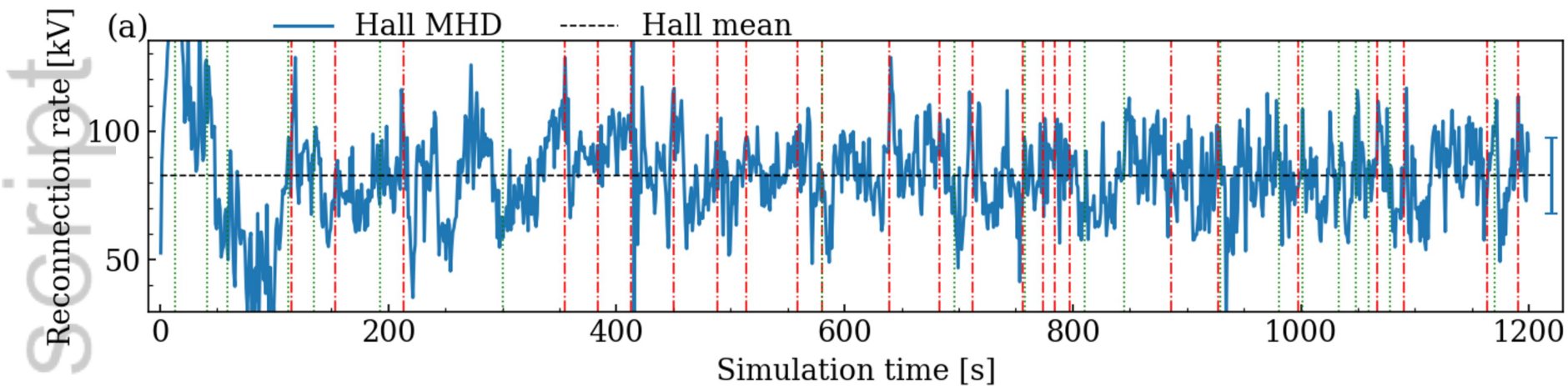
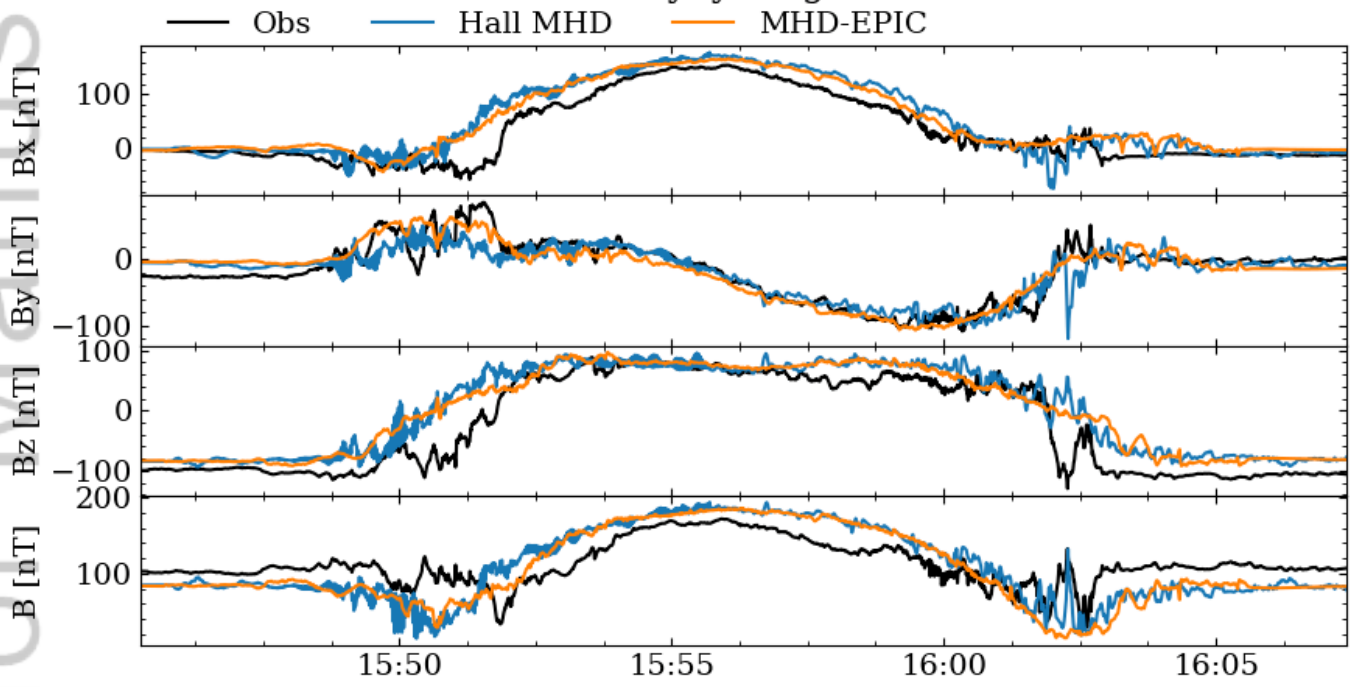


Figure 11.

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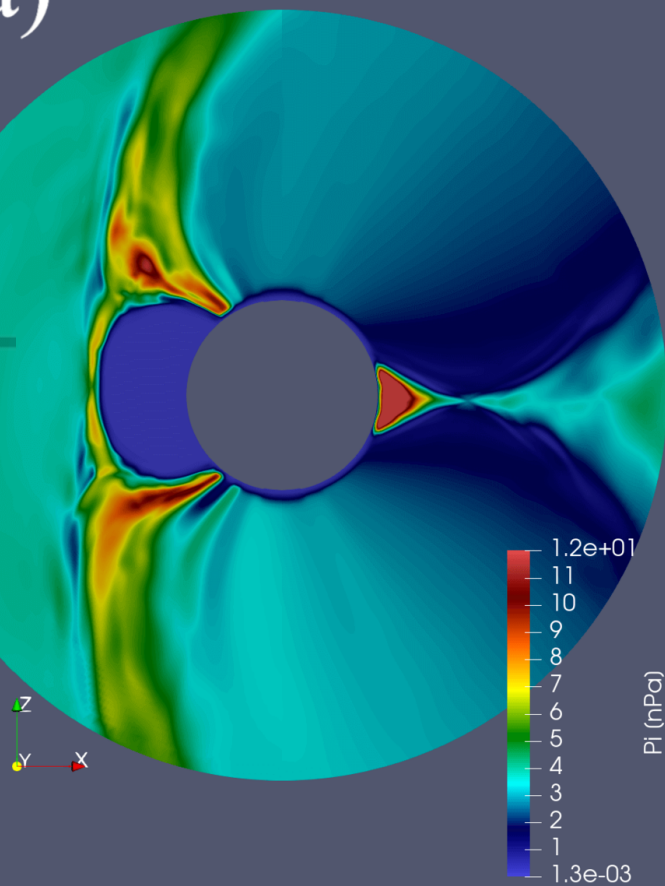


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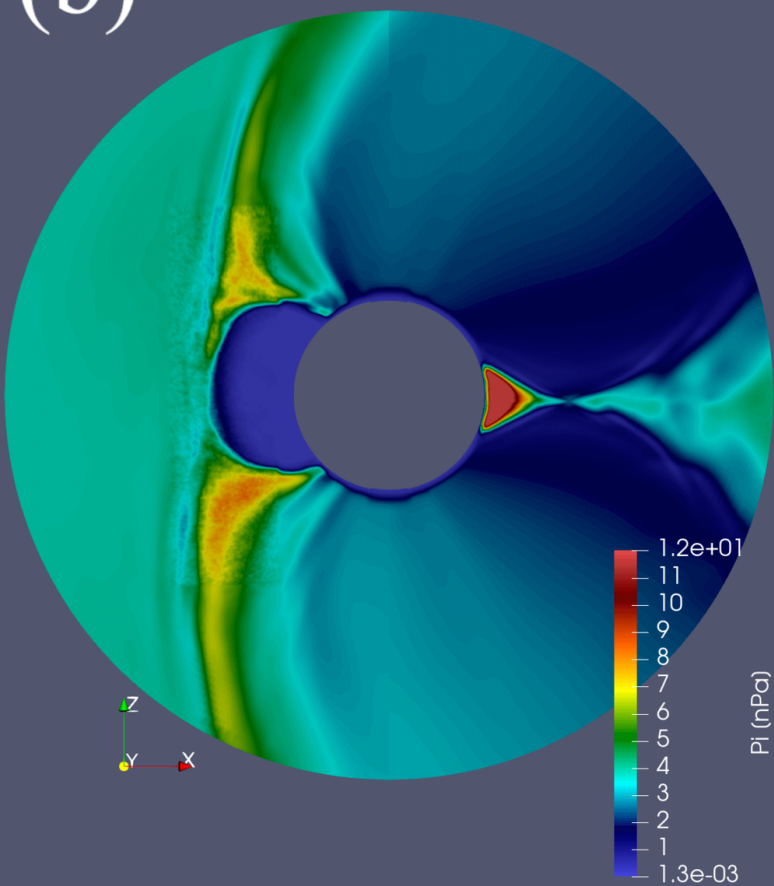


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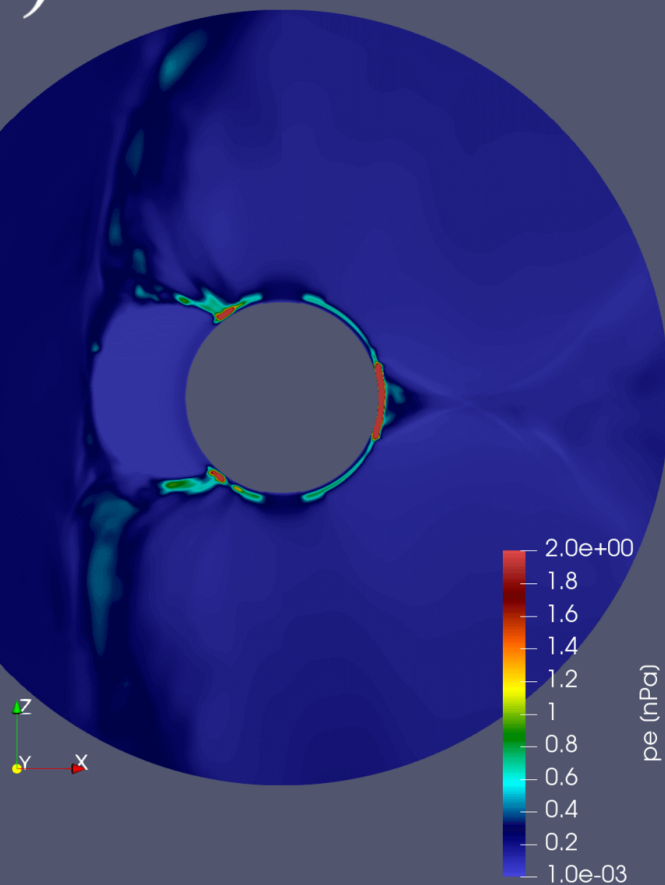
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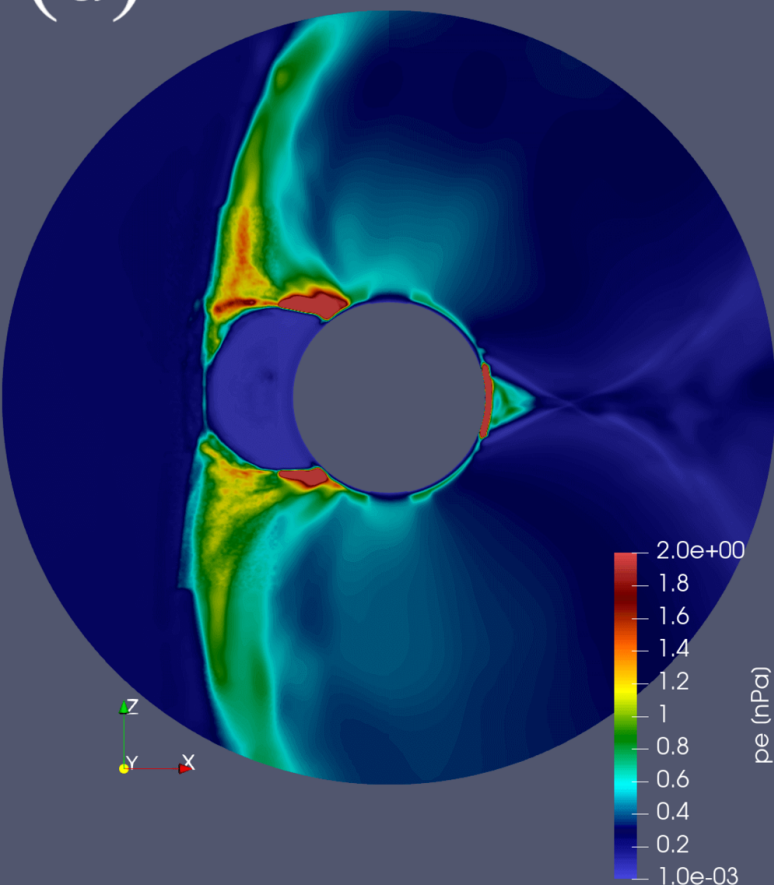
(b)



(c)

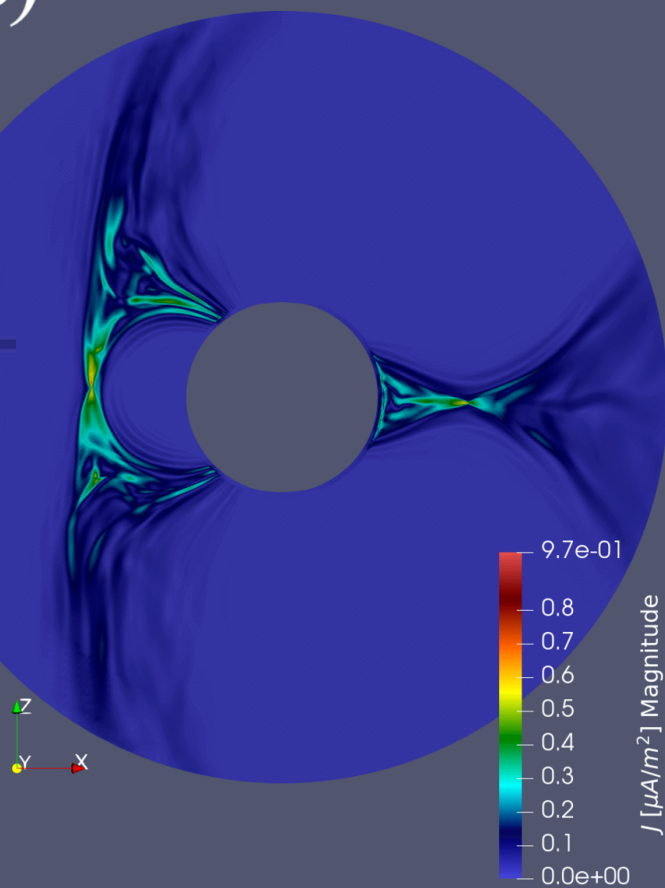


(d)

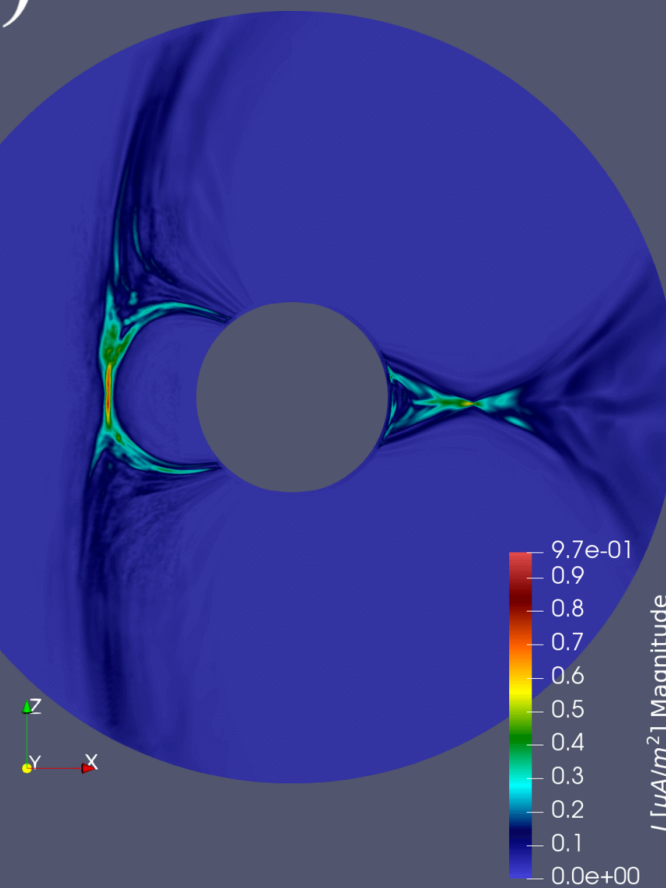


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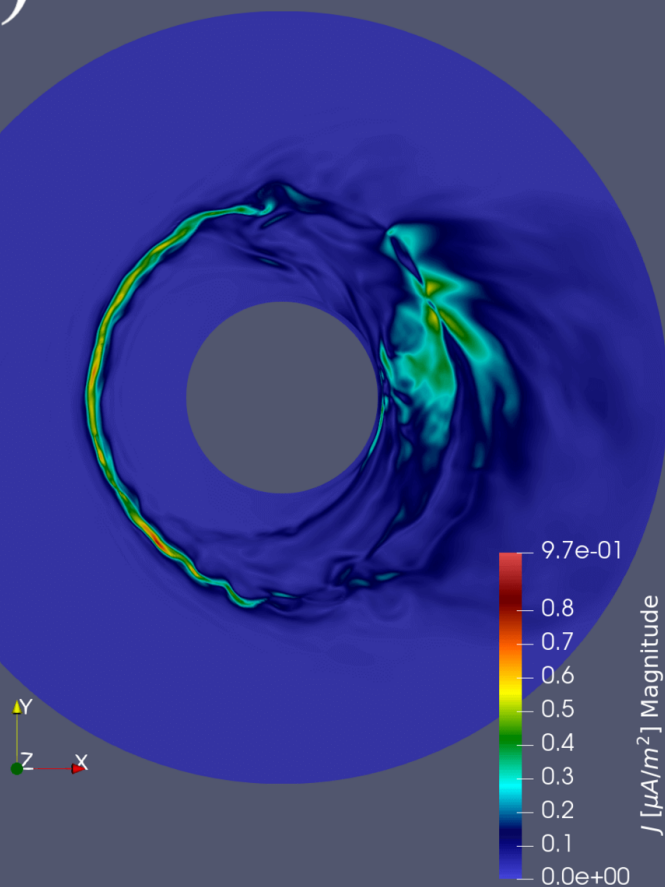
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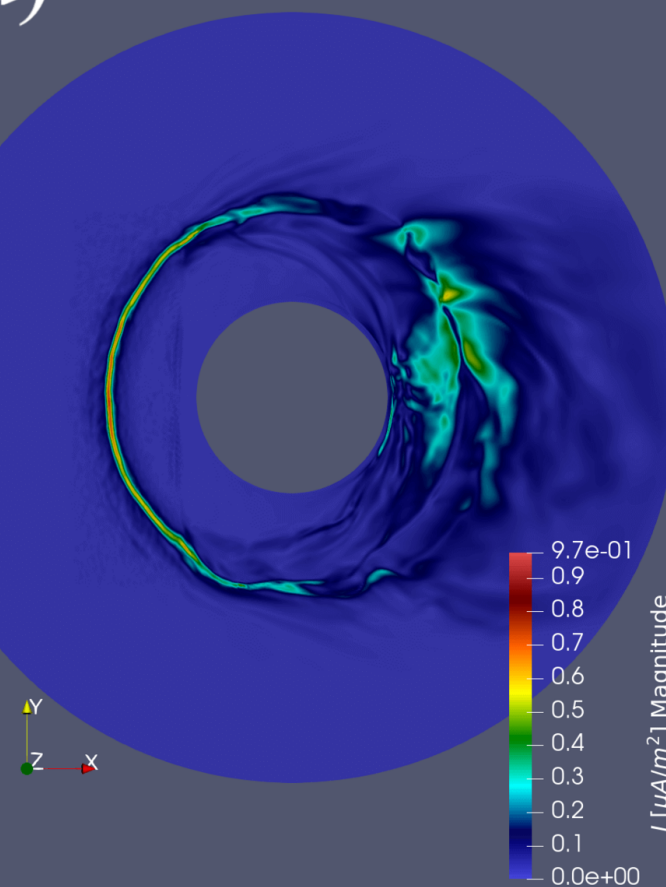
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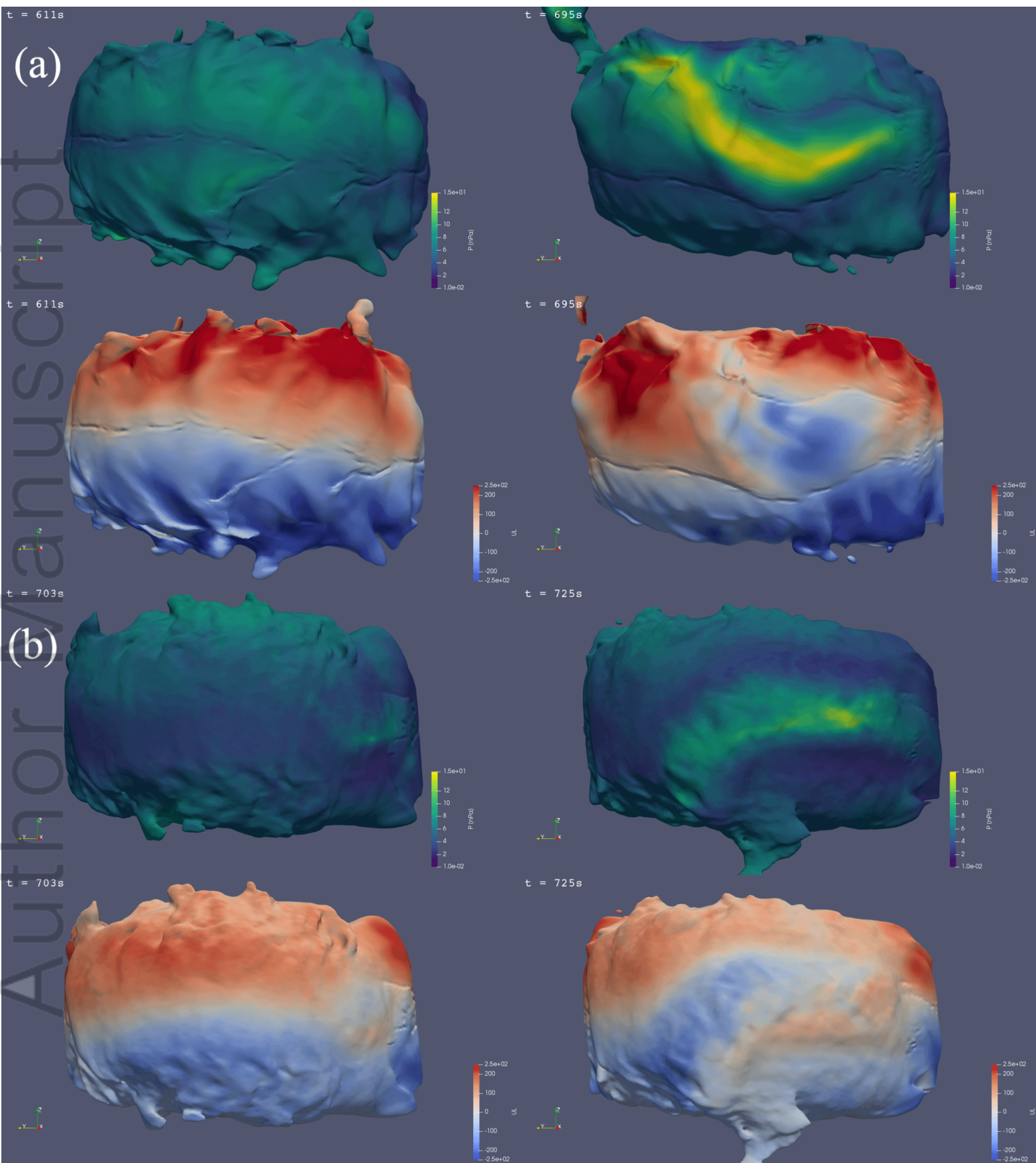


(c)



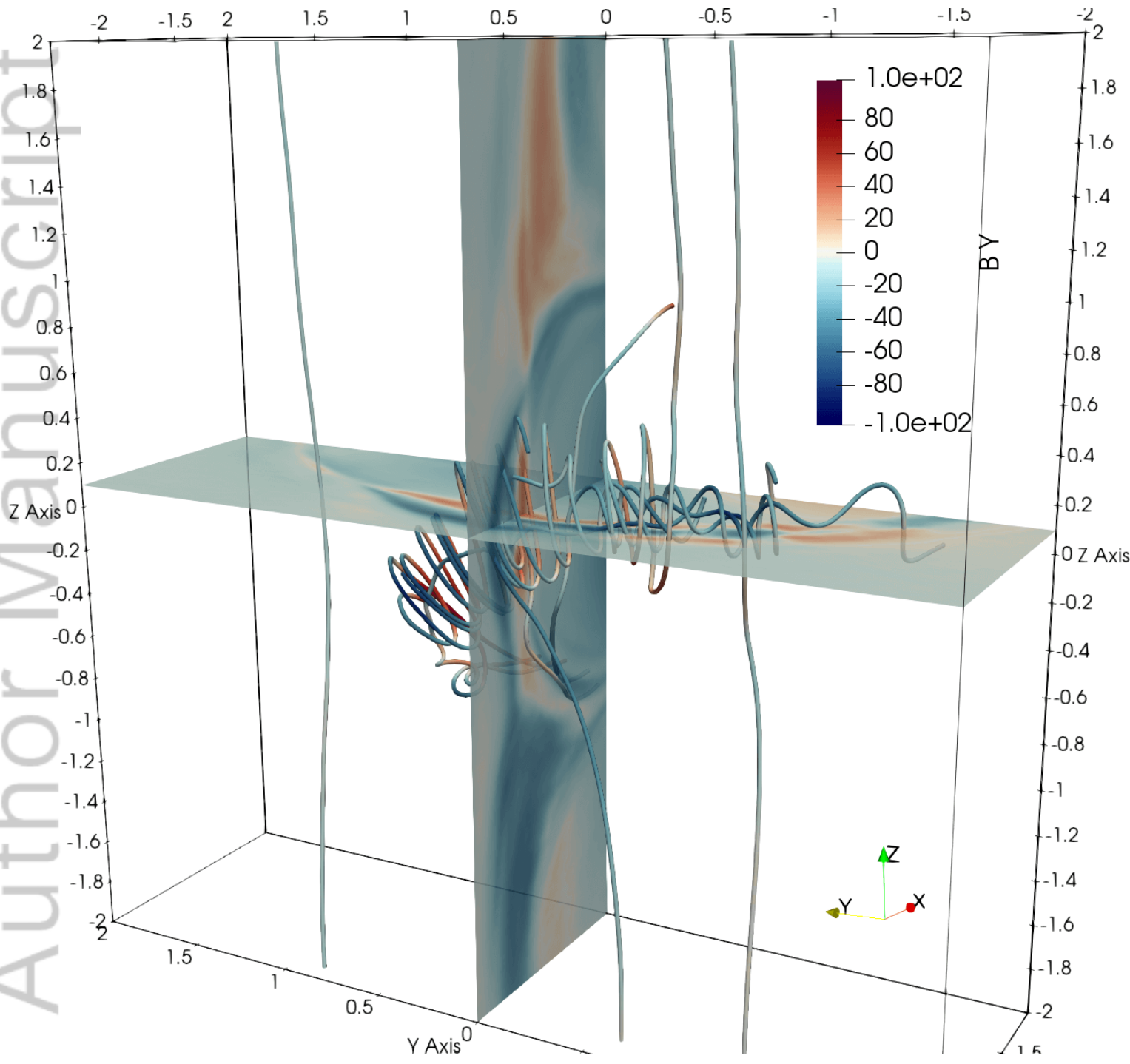
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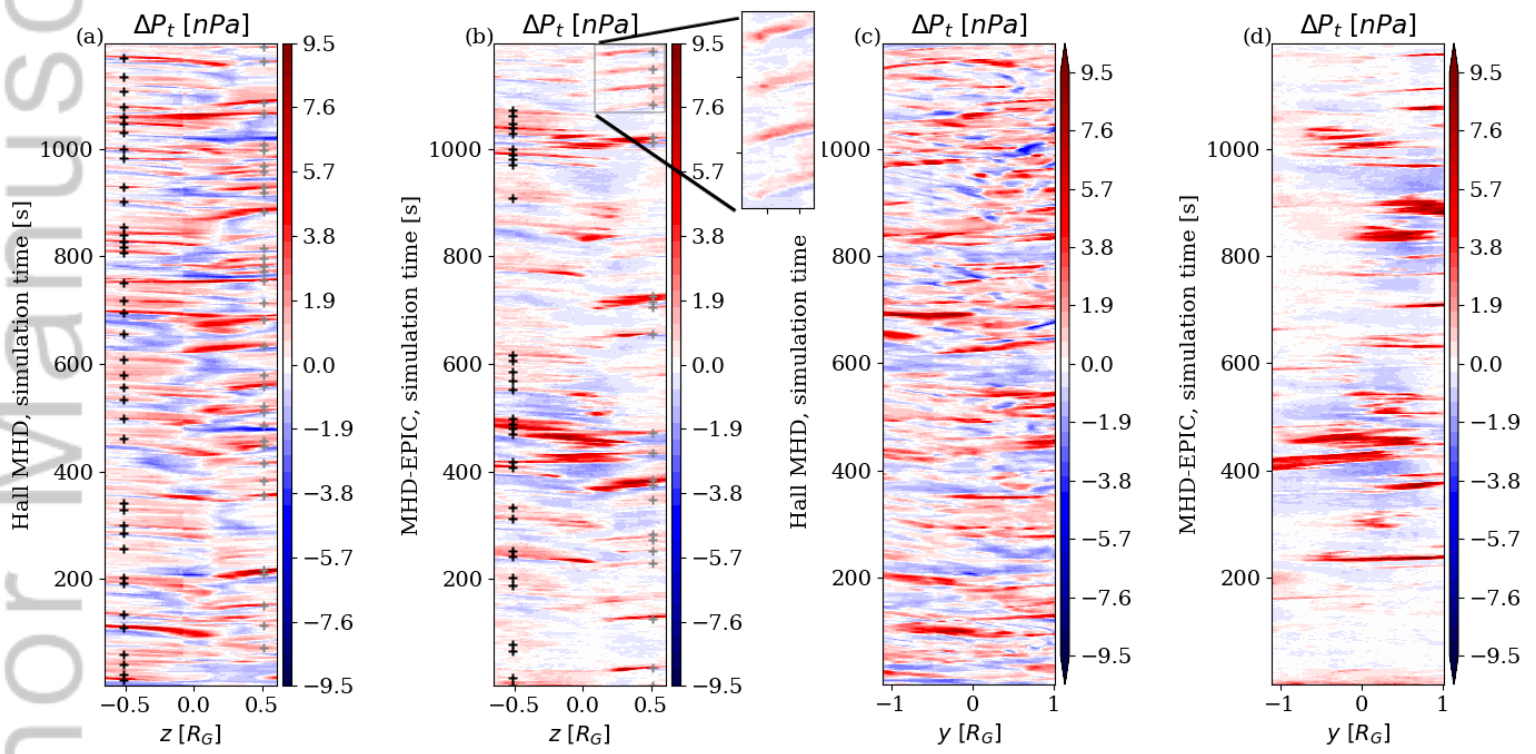


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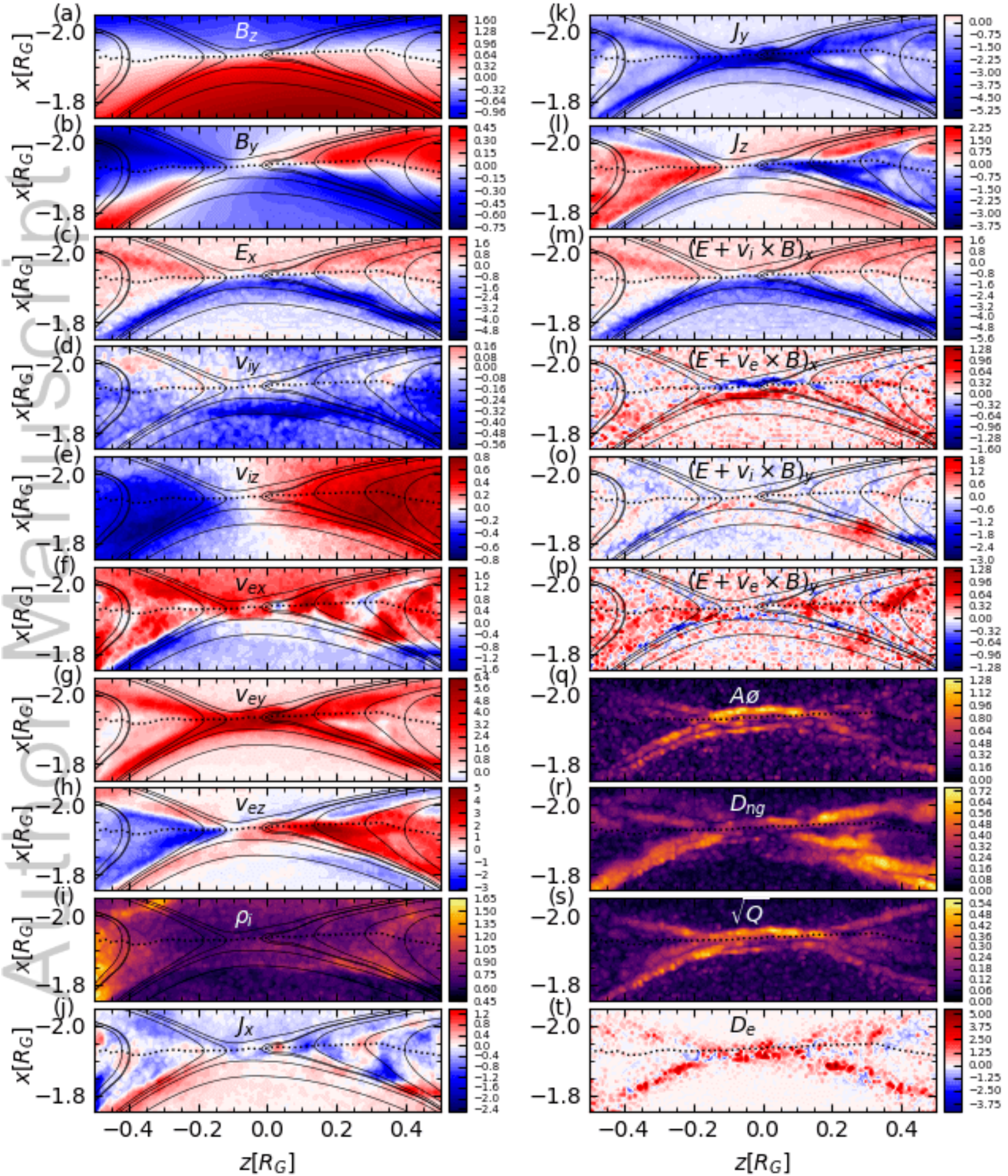
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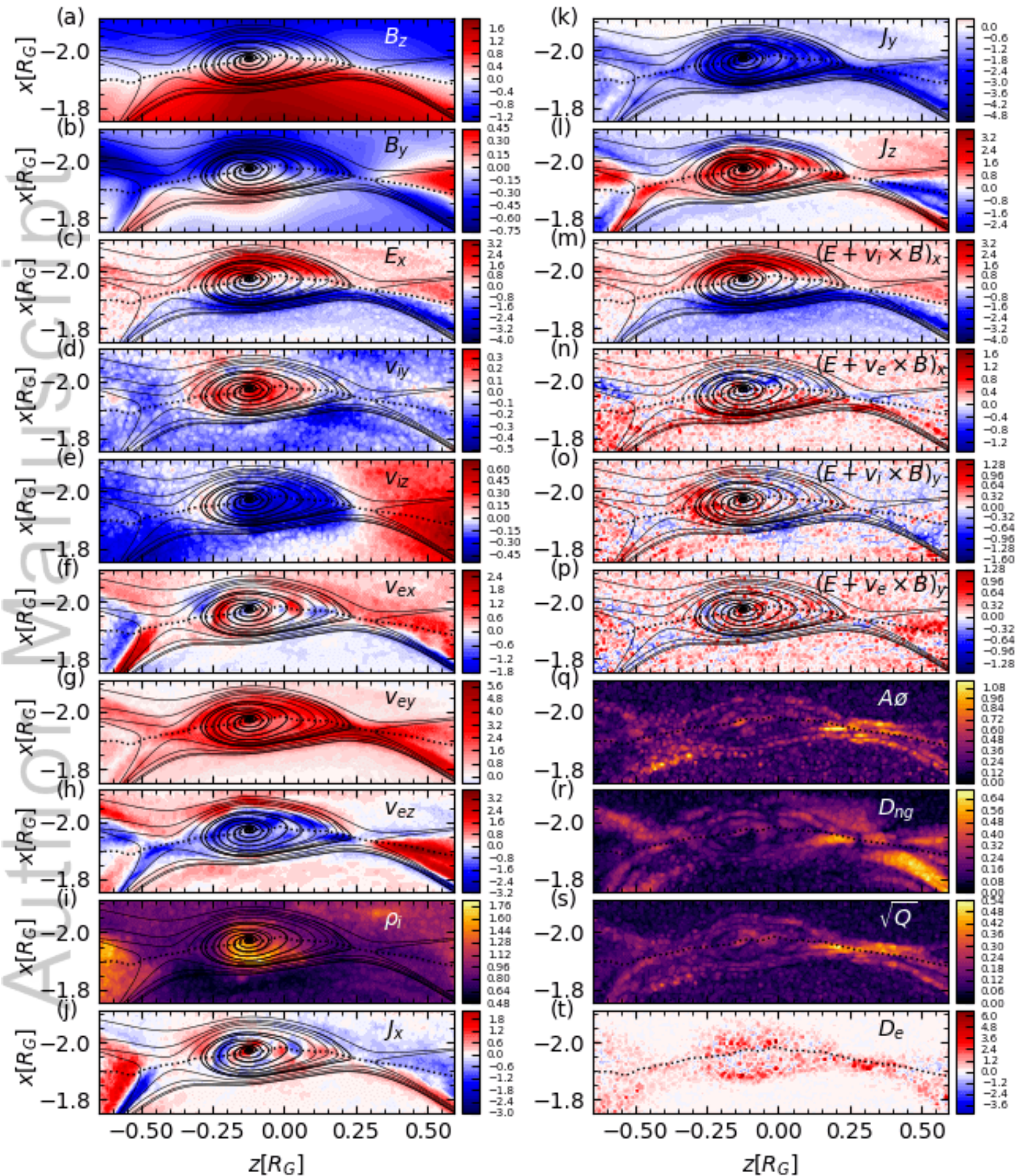
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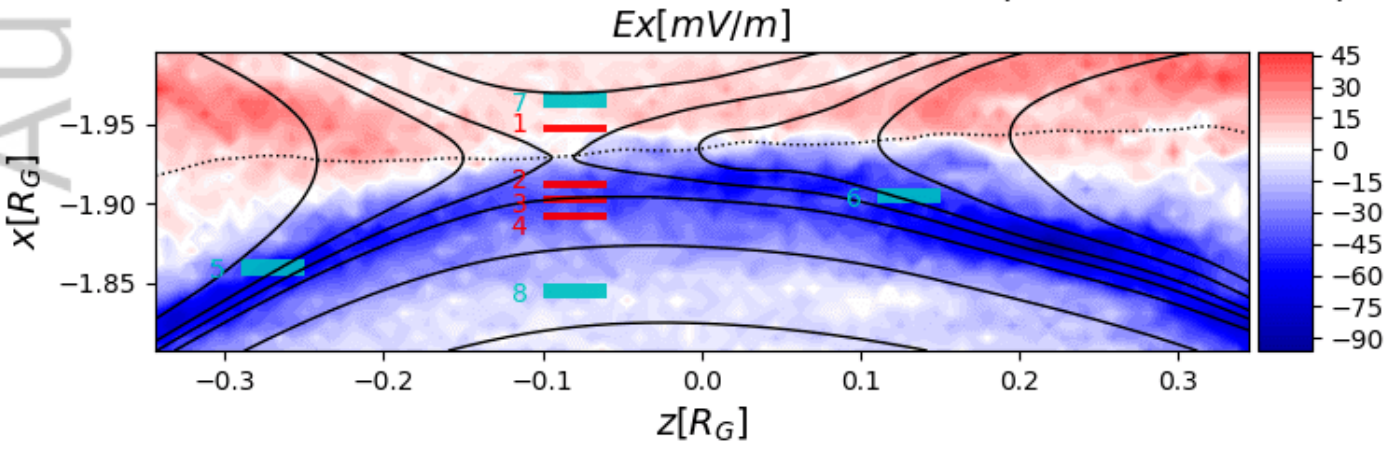
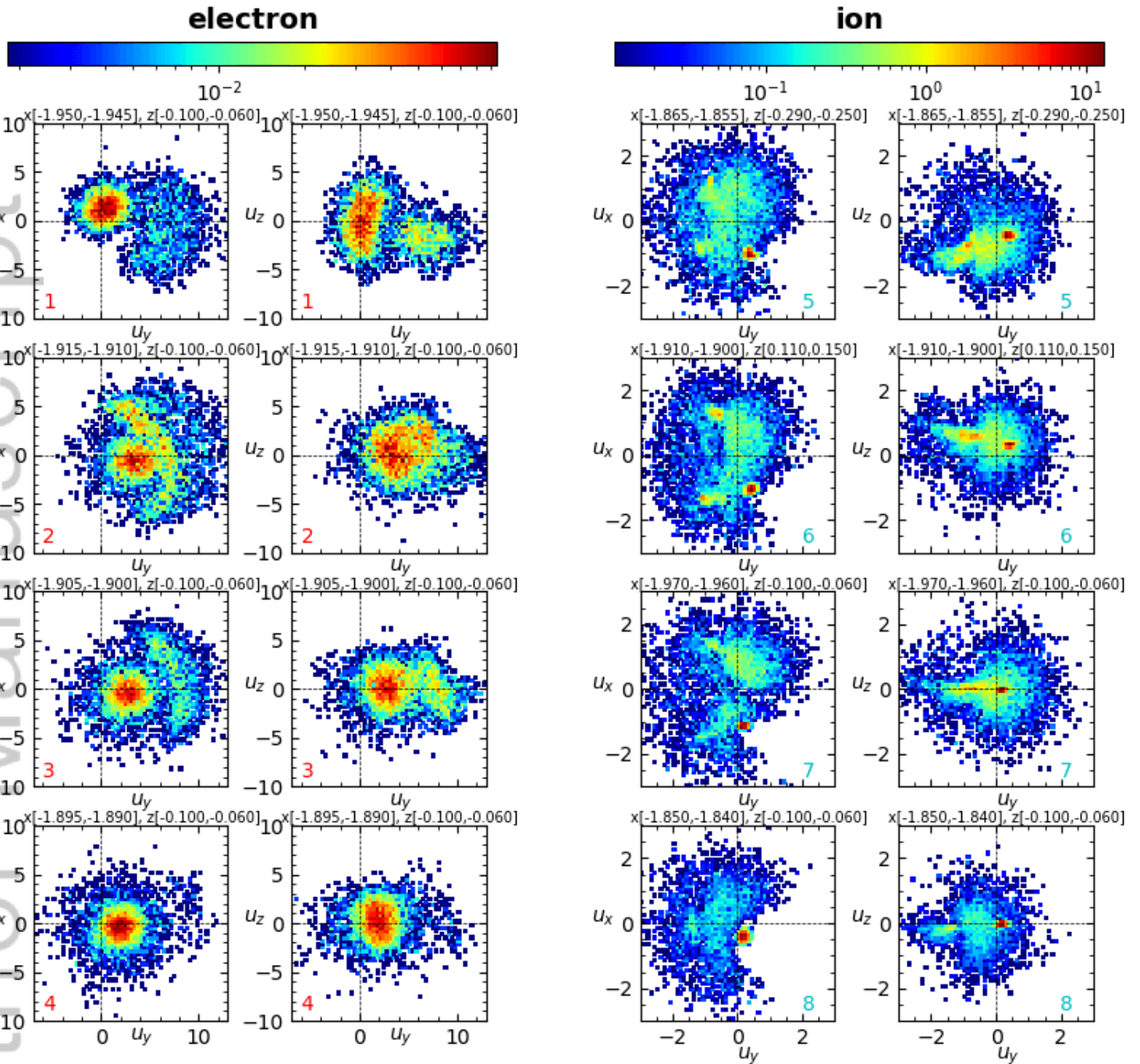
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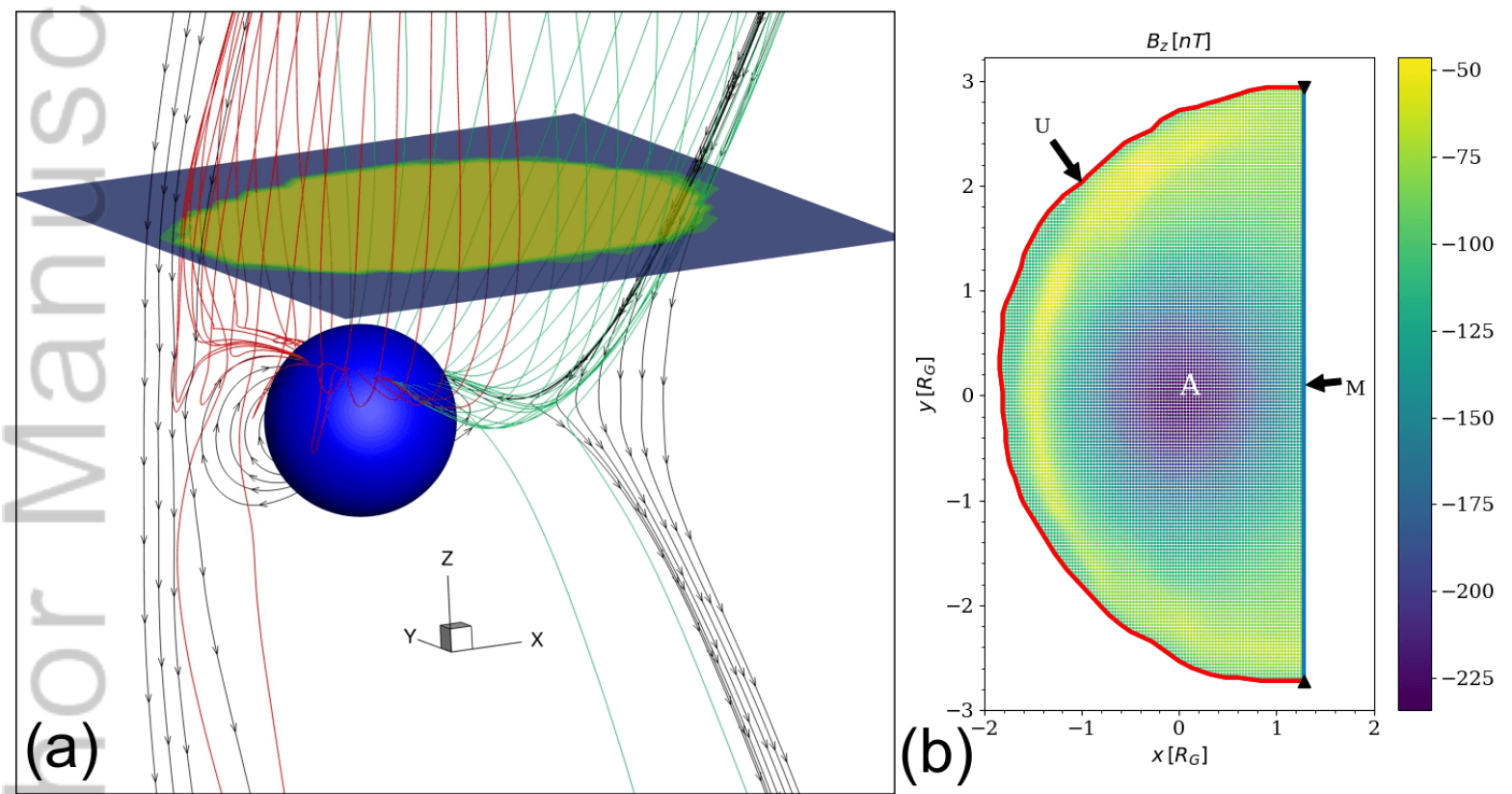
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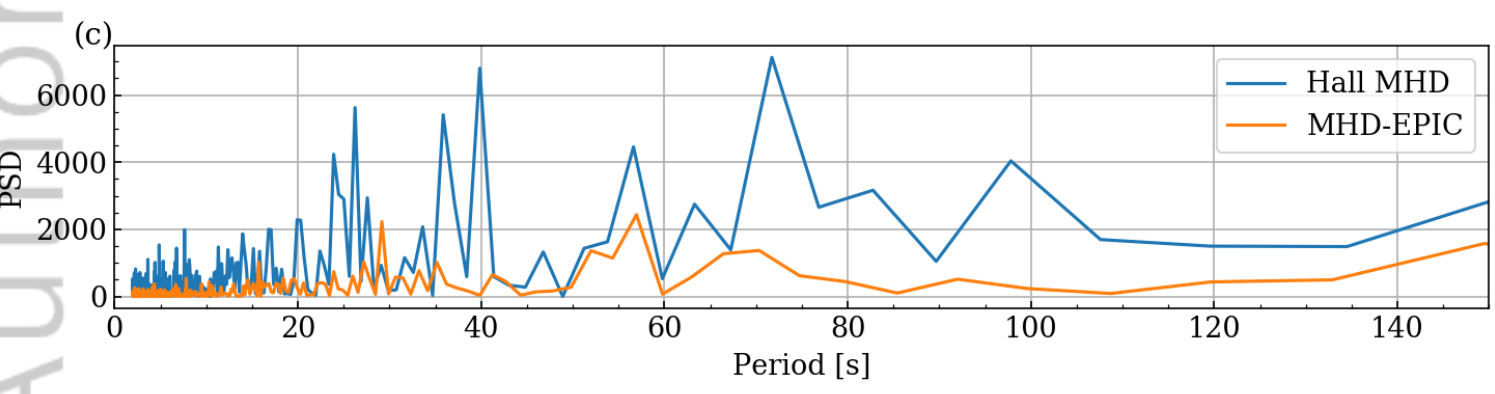
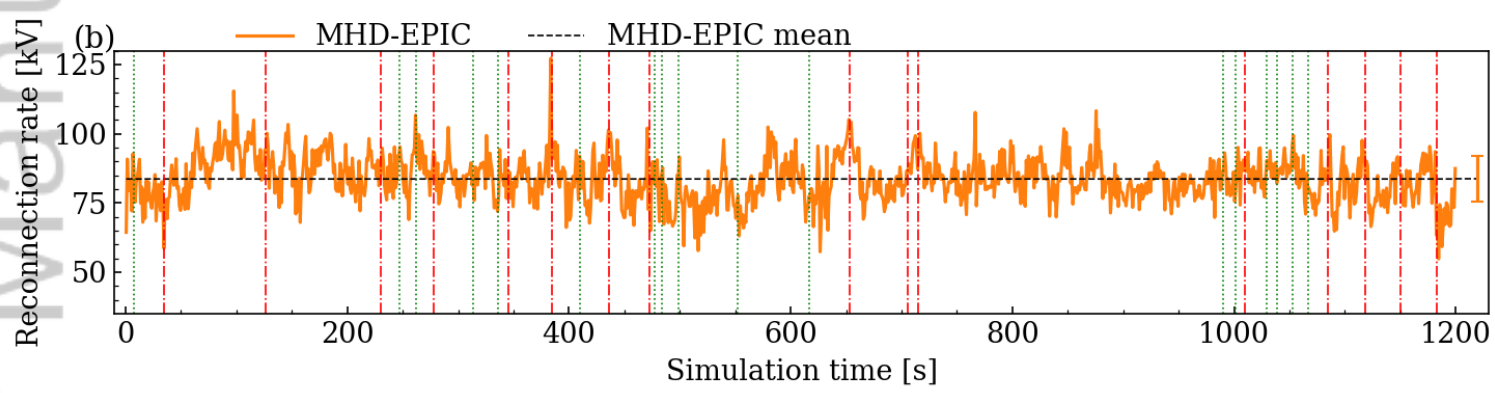
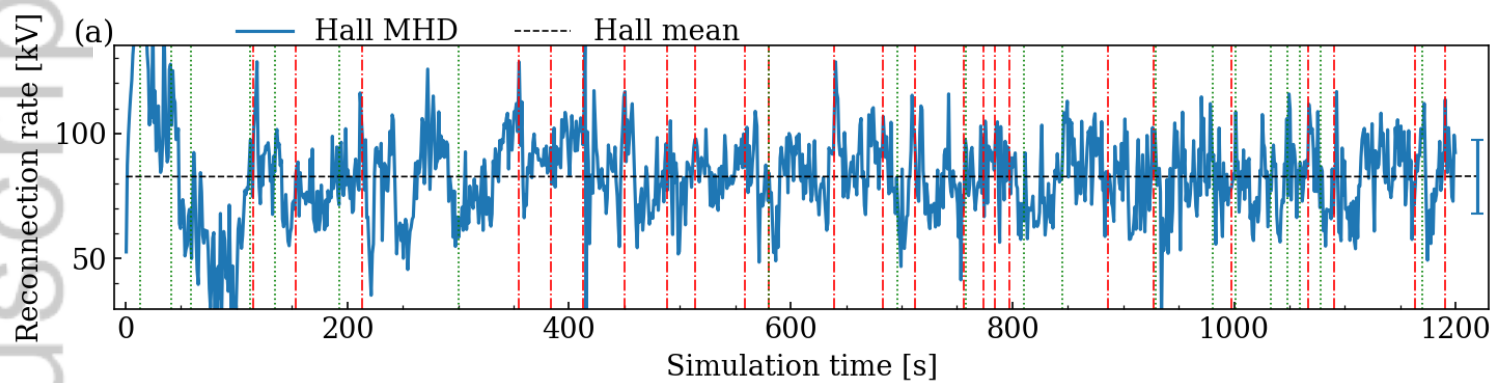
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