

1 **Two-dimensional particle-in-cell simulations of**
2 **magnetosonic waves in the dipole magnetic field: On a**
3 **constant L -shell**

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14 **Key Points:**

- 15 • 2D PIC simulations are carried out on a constant L -shell surface to simulate the
16 excitation of MSWs for the first time
17 • Despite the extended unstable region in latitude, MSWs do not grow well if they
18 get latitudinally out of resonance
19 • Scattering of ring-like protons during MSW excitation is local so that those pro-
20 tons do not necessarily follow Liouville's theorem

Abstract

Two-dimensional particle-in-cell (PIC) simulations are carried out on a constant L -shell (or drift shell) surface of the dipole magnetic field to investigate the generation process of near-equatorial fast magnetosonic waves (a.k.a equatorial noise; MSWs hereafter) in the inner magnetosphere. Unlike the simulation domain in a meridional plane used in a recent study, the present simulation box allows wave propagation and growth in the azimuthal direction, to which MSWs were shown to propagate and grow in the source region. Furthermore, the equatorial ring-like proton distribution used to drive MSWs in the present study is (realistically) weakly anisotropic. Consequently, the ring-like velocity distribution projected along the field line by Liouville's theorem extends to rather high latitude, and linear instability analysis using the local plasma conditions predicts substantial MSW growth up to $\pm 27^\circ$ latitude. In the PIC simulations, however, the MSW intensity maximizes near the equator and decreases quasi-exponentially with latitude. Further analysis reveals that the stronger equatorward refraction at higher latitude due to the larger gradient of the dipole magnetic field strength prevents off-equatorial MSWs from growing continuously, whereas MSWs of equatorial origin experience little refraction and can fully grow. Furthermore, the simulated MSWs exhibit a rather complex wave field structure varying with latitude, and the scattering of energetic ring-like protons in response to MSW excitation occurs faster than the bounce period of those protons so that they do not necessarily follow Liouville's theorem during MSW excitation.

1 Introduction

Near-equatorial fast magnetosonic waves (MSWs hereinafter) are among the most frequently observed plasma waves in the inner magnetosphere (radial distances $\lesssim 10 R_E$, where R_E is Earth radius) and have the largest amplitude in the frequency band between a few Hz and ~ 100 Hz (Santolík et al., 2004; Meredith et al., 2008; Ma et al., 2013; Hrbáčková et al., 2015; Posch et al., 2015; Boardsen et al., 2016). MSWs are also referred to as equatorial noise after the initial discovery by Russell et al. (1970). Soon after, it was found that the noise-like emissions near the equator can be described as the oblique whistler mode or the high-frequency extension of the fast magnetosonic mode in a proton-electron plasma (Boardsen et al., 1992; Němec et al., 2006; Walker et al., 2015; Boardsen et al., 2016). The defining characteristic of MSWs includes a series of spectral peaks at or near harmonics of the proton cyclotron frequency, f_{cp} , between f_{cp} and the lower hybrid frequency; high magnetic compressibility, $|\delta B_{\parallel}|^2 \gg |\delta B|^2$ (e.g., Perraut et al., 1982; Boardsen et al., 1992; Santolík et al., 2004; Boardsen et al., 2016); and propagation quasi-perpendicular to the background magnetic field. (Throughout the paper, subscripts \parallel and \perp indicate the directions parallel and perpendicular to the background magnetic field, respectively.) Also, according to the cold plasma magnetosonic mode dispersion relation, the longitudinal component of the wave electric field is much greater than the transverse component for frequencies greater than about $3f_{cp}$ (see, e.g., Boardsen et al., 2016, Figure 1); this has been used to experimentally determine the equatorial propagation direction of MSWs (Santolík et al., 2002; Němec et al., 2013; Boardsen et al., 2018). The generation of MSWs most likely involves proton cyclotron resonant interactions with energetic protons having a ring-like velocity distribution with a positive slope in the perpendicular velocity direction, $\partial f / \partial v_{\perp} > 0$ (Gulelmi et al., 1975; Gurnett, 1976; Perraut et al., 1982; Boardsen et al., 1992; Horne et al., 2000; Chen et al., 2010; Liu et al., 2011).

Observations (Gurnett, 1976; Perraut et al., 1982; Laakso et al., 1990; Kasahara et al., 1994; André et al., 2002; Santolík et al., 2004; Němec et al., 2005; Němec et al., 2006; Němec et al., 2015; Hrbáčková et al., 2015; Boardsen et al., 2016; Yuan et al., 2019; Zou et al., 2019) have shown that MSWs occur most frequently within 10° latitude from the magnetic equator and their amplitudes likewise exhibit a narrow latitudinal extent with a peak at the magnetic equator. Based on ray tracing analyses, it has long been

72 suggested that wave sources are similarly located near the magnetic equator (e.g., Board-
 73 sen et al., 1992; Horne et al., 2000; Shklyar & Balikhin, 2017). MSWs generated from
 74 an equatorial source region with a wave normal angle, $\theta_{\mathbf{k}}$, deviating from 90° can prop-
 75 agate away from the source region toward higher latitudes. As they propagate, their $\theta_{\mathbf{k}}$
 76 approaches 90° due to refraction, and the waves are eventually reflected back toward equa-
 77 tor (Boardsen et al., 1992, Figures 5 and 8). Due to the quasi-perpendicular propaga-
 78 tion, most of the MSWs generated at an equatorial source region will remain close to the
 79 magnetic equator. Furthermore, the MSWs that are reflected at high latitude experience
 80 a shorter duration of wave growth (or a longer duration of damping) than the waves that
 81 remain at the equator, hence explaining the observed amplitude peak at the equator. This
 82 is because the largest wave growth occurs close to harmonics of the local f_{cp} and close
 83 to $\theta_{\mathbf{k}} = 90^\circ$ (e.g., Boardsen et al., 1992; Chen, 2015). Boardsen et al. (1992, 2016) ar-
 84 gued that the harmonic-dependent reflection latitude can account for the frequently ob-
 85 served, funnel-shaped features in frequency-time spectrograms: For similar equatorial
 86 $\theta_{\mathbf{k}}$, lower-frequency MSWs are more closely confined to the magnetic equator than higher-
 87 frequency MSWs; and for similar reflection latitude, lower-frequency MSWs experience
 88 stronger damping while passing through the same equatorial region (Boardsen et al., 1992,
 89 Figure 9); however, a follow-up study using gain analysis was not performed. Zhima et
 90 al. (2015) analyzed MSWs that were observed at about -17° latitude and which exhib-
 91 ited discrete spectral peaks with frequency spacing of adjacent spectral lines not equal
 92 to the local f_{cp} . Using backward ray tracing, they suggested that propagation from spa-
 93 tially narrow equatorial source regions can account for the observed discrete spectral struc-
 94 tures.

95 In recent years, much attention has been paid to the spatial distribution of MSWs
 96 and their dispersion properties (e.g., Zou et al., 2019; Ma et al., 2019) because of the po-
 97 tential role that they play in accelerating and scattering radiation belt electrons. It has
 98 been demonstrated that radiation belt electrons can interact with MSWs through Lan-
 99 dau resonance (Horne et al., 2007), transit-time scattering (Bortnik & Thorne, 2010),
 100 and bounce resonance (Chen et al., 2015; Li et al., 2015). Horne et al. (2007) was the
 101 first to suggest that electron acceleration can occur via Landau resonance with scatter-
 102 ing rates comparable to those for whistler mode chorus. Bortnik and Thorne (2010) demon-
 103 strated that the lack of parallel wave field structure (due to quasi-perpendicular propa-
 104 gation) and the equatorial confinement of MSWs can cause a new type of scattering ef-
 105 fect called the transit-time effect. They suggested that Landau resonance with electrons
 106 is only effective near the equator where average $\theta_{\mathbf{k}}$ of MSWs becomes minimum (accord-
 107 ing to the equator-wave-source mechanism), whereas transit-time scattering is able to
 108 scatter electrons over the entire latitudinal extent of the waves. On the other hand, bounce
 109 resonance with MSWs can be particularly important for the scattering of near-equatorially-
 110 mirroring electrons (Roberts & Schulz, 1968; Shprits, 2009). Considering that MSWs are
 111 generated near the equator and propagate away from it, Tao and Li (2016) and Li and
 112 Tao (2018) showed that the bounce resonance is sensitive to the $\theta_{\mathbf{k}}$ distribution and the
 113 latitudinal extent of wave power. Furthermore, the bounce diffusion rate can be com-
 114 parable to the diffusion rate caused by Landau resonance.

115 Self-consistent particle-in-cell (PIC) simulations of plasma waves in the inner mag-
 116 netosphere are useful not only to understand the generation process of waves but to quan-
 117 tify their effect on energetic electrons in the Van Allen belts. Moreover, they can com-
 118 plement the limitations of observations that have to contend with the limited spatiotem-
 119 poral coverage, measurement quality, and limited high-resolution datasets. Unlike elec-
 120 tromagnetic ion cyclotron (EMIC) waves and whistler-mode chorus (e.g., Denton et al.,
 121 2014; Denton, 2018; Lu et al., 2019), however, self-consistent simulations of MSWs have
 122 until recently been limited to homogeneous plasmas in a uniform background magnetic
 123 field. Chen et al. (2018) carried out two-dimensional simulations of MSWs in a merid-
 124 ional plane of a scaled-down dipole magnetic field for the first time, and were able to test
 125 the equator-wave-source mechanism mentioned above. In their model, the free energy

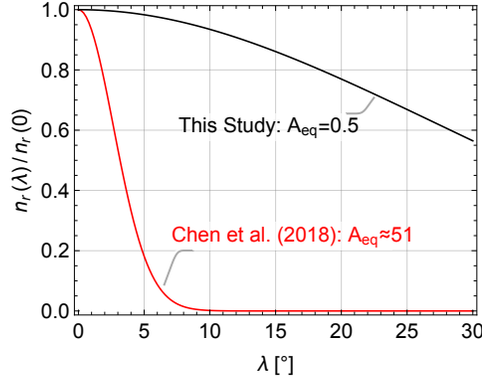


Figure 1. Comparison between the energetic proton ring density used in Chen et al. (2018) (red) and the partial shell density in this study (black), plotted versus latitude. Equivalent equatorial temperature anisotropies (A_{eq}) are 51 and 0.5, respectively.

126 source (i.e., energetic ring protons) was limited to well within $\pm 10^\circ$ latitude (see Fig-
 127 ure 1; red curve) and also in L -shell. According to their results, MSWs excited in that
 128 equatorial source region were confined to the equator. Interestingly, the waves in their
 129 simulation propagated in the radial direction with wave normal directions nearly per-
 130 pendicular to the background magnetic field. They noted that the lack of wave struc-
 131 ture along the field line indicates the importance of the transit-time effect over Landau
 132 resonance. On the other hand, Min, Boardsen, et al. (2018) and Min et al. (2019) car-
 133 ried out two-dimensional PIC simulations of MSWs on the equatorial plane of the dipole
 134 magnetic field, focusing on the equatorial evolution with and without the steep density
 135 gradient of the plasmopause.

136 The present study investigates the generation process of MSWs using two-dimensional
 137 PIC simulations. The major difference from Chen et al. (2018) is that the simulation do-
 138 main is contained in a constant L -shell surface instead of the meridional plane. This is
 139 to take into account the observational fact that the dominant MSW propagation is along
 140 the azimuthal direction in the source region (Němec et al., 2013; Boardsen et al., 2018).
 141 Section 2 outlines the motivation and goal of the present simulation study. Section 3 de-
 142 scribes the simulation setup, and section 4 presents the simulation results. Section 5 fur-
 143 ther discusses the simulation results and section 6 concludes the paper. To keep the pa-
 144 per brief, non-essential materials including some considerations for the modeling approach
 145 are presented through supporting information.

146 2 Motivation and Goal

147 Although Chen et al. (2018)’s simulations demonstrated the MSW excitation and
 148 propagation consistent with the equator-wave-source mechanism, we find that some as-
 149 sumptions in their model and some of their simulation results do not have strong obser-
 150 vational support.

151 First, in order to limit the free energy source into a narrow latitudinal region, Chen
 152 et al. (2018) had to use an equatorial temperature anisotropy of the proton ring distri-
 153 bution equivalent to $A_{\text{eq}} \equiv T_{\perp,\text{eq}}/T_{\parallel,\text{eq}} - 1 \approx 51$ (where T_{\parallel} and T_{\perp} are the effective
 154 temperatures parallel and perpendicular to the background magnetic field, respectively,
 155 and the subscript “eq” denotes that the quantities involved are the equatorial values).
 156 According to Liouville’s theorem, the number density of a plasma population having a
 157 pancake distribution at the equator decreases with increasing latitude (via dependence

158 on the magnetic field strength), and the more anisotropic the pancake distribution is,
 159 the faster the ring/shell density decreases with latitude (e.g., Roederer, 1970). Figure
 160 1 shows in red the number density as a function of latitude for the proton ring distri-
 161 bution used in Chen et al. (2018). Although not impossible, such a large value of equa-
 162 torial anisotropy is improbable for typical inner magnetospheric conditions (e.g., Thom-
 163 sen et al., 2017). In addition, temperature anisotropy of that magnitude can lead to the
 164 excitation of strong EMIC waves (e.g., Min et al., 2016), although their simulations do
 165 not appear to show parallel-propagating EMIC waves within the time period of their sim-
 166 ulation run. Apparently, one would want to test the generation process using the con-
 167 ditions more commonly found in the inner magnetosphere. In fact, we use a value of equa-
 168 torial temperature anisotropy, $A_{\text{eq}} = 0.5$ based on the event analysis of Min, Liu, Wang,
 169 et al. (2018), which lies at the bottom end of the anisotropy range surveyed by Thomsen
 170 et al. (2017). As shown in Figure 1, the decrease of the energetic proton ring density is
 171 much more gradual with this more realistic anisotropy value and there still exist a sub-
 172 stantial fraction (60%) of energetic ring protons at 30° latitude. According to the com-
 173 plementing linear analysis and kinetic simulations of Min and Liu (2020) using the lo-
 174 cal plasma conditions along the field line, the saturation amplitudes of excited MSWs
 175 monotonically decrease with latitude, although the initial growth rate maximizes away
 176 from the equator (at around 20° latitude). This suggests that we may still achieve the
 177 observed latitudinal wave confinement even with a wide latitudinal extent of the free en-
 178 ergy source. (That is, a limited wave source region may not be necessary to produce lat-
 179 tudinally limited MSWs.)

180 Second, recent observational studies (Němec et al., 2013; Boardsen et al., 2018) showed
 181 that propagation of MSWs in low density regions (where the conditions are favorable for
 182 wave excitation) is dominantly in the azimuthal direction. By simple ray tracing calcu-
 183 lation assuming an azimuthally symmetric medium, Boardsen et al. (2018) predicted that
 184 optimal wave growth at the source region will occur for waves propagating along the con-
 185 tour of constant magnetic field magnitude (that is, in the azimuthal direction) rather than
 186 in the radial direction. This was confirmed by Min, Boardsen, et al. (2018) from two-
 187 dimensional PIC simulations of MSWs considering propagation exactly perpendicular
 188 to the background magnetic field in the equatorial plane. So, for MSW simulations it
 189 seems necessary to allow wave propagation in the azimuthal direction in order to prop-
 190 erly model the generation process of MSWs in the source region. In the present study,
 191 we choose a two-dimensional simulation domain on a constant L -shell surface in the dipole
 192 magnetic field, which ignores the radial dependence of quantities. This is appropriate
 193 because in the dipole magnetic field, all particles with the same drift invariant (or L^*)
 194 share the same L -shell. On the other hand, the present setup suppresses radial propa-
 195 gation of MSWs (and in fact any fluctuations), even though MSWs are known to nat-
 196 urally refract radially outward (and inwards just inside the plasmopause) (Gulemi et
 197 al., 1975; Chen & Thorne, 2012).

198 The last point concerns the lack of parallel wave structure in the simulation results
 199 of Chen et al. (2018): MSWs excited in their simulations exhibited nearly field-aligned
 200 wave fronts at all latitudes. This seems counterintuitive, because the ray tracing anal-
 201 yses (e.g., Boardsen et al., 1992; Horne et al., 2000) show a varying wave normal angle
 202 as a wave packet propagates along and across the field line. In addition, recent statisti-
 203 cal analysis by Zou et al. (2019) seems to indicate the change in the wave normal angle
 204 with latitude such that the average $\theta_{\mathbf{k}}$ is relatively narrowly peaked about 90° near
 205 the equator and decreases monotonically with latitude, although we should note that they
 206 presented no concrete analysis to show and understand the impact of the error in indi-
 207 vidual $\theta_{\mathbf{k}}$ measurements (see section 5). The discrepancy, or lack thereof, further mo-
 208 tivates us to explore more realistic assumptions.

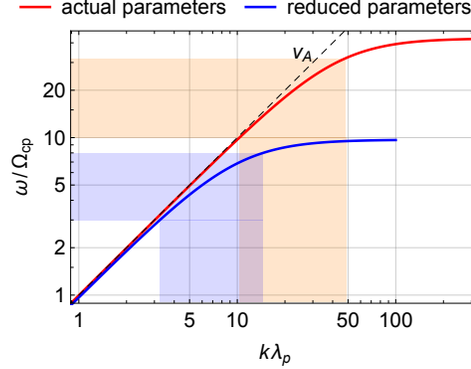


Figure 2. Comparison between the cold plasma dispersion relations for the actual (red) and reduced (blue) parameters (for $\theta_{\mathbf{k}} = 90^\circ$). The light orange and blue shaded areas respectively denote the approximate frequency range of observed MSWs and the range where MSWs are excited in the present simulations.

3 Simulation Setup

3.1 Key Plasma Parameters

The initial simulation parameters used in the present study are based on those of our earlier simulations (Min, Liu, Denton, & Boardsen, 2018; Min, Boardsen, et al., 2018), which were derived from the actual MSW event studied in detail by Min, Liu, Wang, et al. (2018) and Boardsen et al. (2018). The key observational parameters for the event are: The equatorial radial distance is $\sim 5.6 R_E$, the equatorial (total) plasma number density is $n_{e,\text{eq}} \approx 24 \text{ cm}^{-3}$, and the equatorial magnetic field strength is $B_{\text{eq}} \approx 131 \text{ nT}$. The corresponding electron plasma-to-cyclotron frequency ratio is $\omega_{pe,\text{eq}}/\Omega_{ce,\text{eq}} \approx 12$, and the light-to-Alfvén speed ratio is $c/v_{A,\text{eq}} \approx 514$, where $\omega_{pe,\text{eq}} = \sqrt{4\pi n_{e,\text{eq}} e^2/m_e}$; $\Omega_{ce,\text{eq}} = eB_{\text{eq}}/(m_e c)$; and $v_{A,\text{eq}} = B_{\text{eq}}/\sqrt{4\pi m_p n_{e,\text{eq}}}$. The Alfvén energy is $E_{A,\text{eq}} \equiv m_p v_{A,\text{eq}}^2/2 \approx 1.78 \text{ keV}$. The subscript “eq” indicates that the quantity under consideration is an equatorial value.

Since we desire to carry out simulations in a box in proportion to the actual scale (assuming that the dipole field is a reasonable approximation to the Earth’s magnetic field at $L \sim 5.6$), our simulation domain is accordingly placed at the dipole L value of 5.6. (In terms of the proton inertial length, $\lambda_{p,\text{eq}} \equiv c/\omega_{pp,\text{eq}} = v_{A,\text{eq}}/\Omega_{cp,\text{eq}}$, to which MSWs are scaled, $L = 770\lambda_{p,\text{eq}}/R_E$.)

Due to the limited computational resources available, we use a reduced value for $c/v_{A,\text{eq}} = 40$, which increases our simulation time step (Δt) drastically. For fixed $n_{e,\text{eq}}$, this is equivalent to the Earth’s dipole magnetic moment being one hundred times larger than the actual value. However, it is important to point out that the relative field line geometry is unchanged. In addition to the reduced $c/v_{A,\text{eq}}$, we utilize a reduced value for the proton-to-electron mass ratio $m_p/m_e = 100$ to alleviate the scale difference between electrons and ions. This leads to $\omega_{pe,\text{eq}}/\Omega_{ce,\text{eq}} = (c/v_{A,\text{eq}})\sqrt{m_e/m_p} = 4$ in our simulations (that is, we consider much heavier electrons).

Figure 2 shows a comparison between the cold plasma dispersion relations for $\theta_{\mathbf{k}} = 90^\circ$ for the actual and reduced parameters. Note that while the proton inertial length (to which the wavelength is scaled) is identical in both cases, the proton cyclotron frequency (to which the wave frequency is scaled) is about thirteen times larger for the reduced parameters because of the increased dipole moment. The light orange region de-

240 notes the frequency range of the MSW event studied in Min, Liu, Wang, et al. (2018).
 241 (It is also worth pointing out that statistically, wave power in the plasma trough is typ-
 242 ically concentrated above 10th harmonic (Boardsen et al., 2016; Němec et al., 2015).)
 243 For the present parameters which will be described shortly, our simulations cover the lower
 244 end of the full MSW spectrum (Min & Liu, 2020), and longer wavelength modes.

245 3.2 Initial Plasma Distribution

246 MSWs derive their energy from energetic protons having a ring-like velocity dis-
 247 tribution with $\partial f/\partial v_{\perp} > 0$. There are several widely-used, analytical distribution func-
 248 tions of this kind (e.g., Horne et al., 2000; Liu et al., 2011; Chen et al., 2018). Here, con-
 249 sistent with our previous studies (Min, Liu, Wang, et al., 2018; Min, Liu, Denton, & Board-
 250 sen, 2018; Min, Boardsen, et al., 2018; Min et al., 2019), we use the partial shell veloc-
 251 ity distribution given by

$$252 f_{s,\text{eq}}(v, \alpha) = \frac{n_{s,\text{eq}}}{\pi^{3/2}\theta_s^3 C(v_s/\theta_s)} \exp\left(-\frac{(v-v_s)^2}{\theta_s^2}\right) \sin^{2A} \alpha, \quad (1)$$

253 where $v = |\mathbf{v}|$ is the velocity modulus; α is the pitch angle; A is the effective temper-
 254 ature anisotropy, $A = T_{\perp}/T_{\parallel} - 1$; v_s and θ_s are the ring (or shell) speed and the ther-
 255 mal spread of the shell, respectively; $n_{s,\text{eq}}$ is the number density; and $C(x)$ is the nor-
 256 malization constant given by

$$257 C(x) = \left[x e^{-x^2} + \sqrt{\pi} \left(\frac{1}{2} + x^2 \right) \text{erfc}(-x) \right] \frac{\Gamma(1+A)}{\Gamma(3/2+A)}. \quad (2)$$

258 The subscript ‘‘eq’’ is to remind the readers that this partial shell distribution is described
 259 at the equator. Since according to Liouville’s theorem the distribution function is con-
 260 stant along the trajectory of representative particles, one can obtain the particle distri-
 261 butions anywhere along the field line (e.g., Roederer, 1970). Making use of the conser-
 262 vation of particle kinetic energy, $KE = mv^2/2$, and the magnetic moment, $\mathcal{M} = mv_{\perp}^2/(2B)$,
 263 one may get the velocity distribution mapped to latitude λ_{lat} (Xiao & Feng, 2006)

$$264 f_s(\lambda_{\text{lat}}; v, \alpha) = \frac{n_s(\lambda_{\text{lat}})}{\pi^{3/2}\theta_s^3 C(v_s/\theta_s)} \exp\left(-\frac{(v-v_s)^2}{\theta_s^2}\right) \sin^{2A} \alpha, \quad (3)$$

265 where we have defined the partial shell density n_s as

$$266 n_s(\lambda_{\text{lat}}) = n_{s,\text{eq}} \left(\frac{B_{\text{eq}}}{B(\lambda_{\text{lat}})} \right)^A. \quad (4)$$

267 Consequently, only the number density, but not the shape of the velocity distribution
 268 function, is dependent upon the field line coordinate. Here, $B(\lambda_{\text{lat}}) = B_{\text{eq}} \sqrt{1 + 3 \sin^2 \lambda_{\text{lat}} / \cos^6 \lambda_{\text{lat}}}$
 269 for the dipole magnetic field. The isotropic Maxwellian velocity distribution is recovered
 270 when $v_s = 0$ and $A = 0$, for which the number density becomes constant along the
 271 field line.

272 For simplicity, we consider a three-component plasma consisting of a tenuous partial
 273 shell proton population (denoted by subscript s), a dense isotropic background pro-
 274 ton population (denoted by subscript p), and a charge-neutralizing isotropic electron pop-
 275 ulation (denoted by subscript e). In the present simulations, $n_{s,\text{eq}}/n_e = 0.025$, $v_s =$
 276 $1.7v_{A,\text{eq}}$, $\theta_s = 0.43v_{A,\text{eq}}$, and $A = 0.5$. Compared to our previous simulation studies,
 277 n_s is reduced by half in order to delay the growth time scale of MSWs. In addition, the
 278 background proton and electron populations are assumed to be cold and their dynam-
 279 ics is accordingly solved using the cold fluid approach (Tao, 2014). There are two rea-
 280 sons for this hybrid approach. First, it helps reduce the computational cost and discrete
 281 particle noise. Particularly, test simulations show that the background noise level is strongly
 282 dependent on latitude (a larger noise level at higher latitude) when the background pop-
 283 ulations are also treated kinetically. It turns out that keeping the noise level low at high

284 latitude is very important because the wave amplitudes there are low. Second, it has been
 285 noticed that a parallel-propagating secondary mode develops in simulations when the
 286 background populations are also treated kinetically. This mode also appeared in sim-
 287 ulations of Min and Liu (2016) (see, e.g., Figure 7 therein), but we did not investigate
 288 its cause at that time. After some tests, we concluded that this mode is unlikely driven
 289 by the initially anisotropic partial shell distribution or the anisotropic background pro-
 290 ton population at the later stage of simulation as a result of perpendicular heating. Rather,
 291 it appears that some nonlinear effect involving the excited MSWs and the thermal back-
 292 ground populations plays a role. Without a clear resolution at the moment and also due
 293 to the noise concern, we decided to forgo the kinetic treatment of the background pop-
 294 ulations and instead revisit this issue in a future study. On the other hand, the main role
 295 of the background populations is, insofar as the present study is concerned, to support
 296 wave propagation. So, using the hybrid approach, we take the kinetic effect of the back-
 297 ground populations out of the picture and focus on the kinetic physics driven by the en-
 298 ergetic partial shell protons. (For reference, the response of background populations were
 299 discussed in Chen et al. (2018), Sun et al. (2017), and references therein.) Min and Liu
 300 (2020) provides an extensive comparison between the linear theory analysis and simu-
 301 lations using local plasma conditions at various latitudes, providing the validity and jus-
 302 tification of our hybrid approach.

303 Before moving forward, we compare the present simulation parameters to Chen et
 304 al. (2018)'s. Similar to our simulation parameters, Chen et al. (2018) used reduced val-
 305 ues for $m_p/m_e = 100$ and $c/v_{A,eq} = 20$. The center of their simulation domain, how-
 306 ever, was located at $L = 1$ (thus using the field line geometry at that location). They
 307 also used a three-component electron-proton plasma including a charge-neutralizing elec-
 308 tron population. The background proton and electron populations had a Maxwellian ve-
 309 locity distribution with temperature equivalent to 1 eV. For the energetic proton pop-
 310 ulation that drives MSWs, they used a Maxwellian-ring velocity distribution (see Chen
 311 et al., 2018, Eq. (2)) with a 5% concentration, ring speed $V_R = v_{A,eq}$, and the thermal
 312 spread of the ring $w_{pr} = 0.141v_{A,eq}$ at the center of the simulation domain. The max-
 313 imum temperature anisotropy at the center was $A_{eq} \approx 51$, resulting in the free energy
 314 source contained well within $\pm 10^\circ$ latitude (see Figure 1). Despite the small (5%) con-
 315 centration of the ring protons, the combination of the large A_{eq} and the small thermal
 316 spread of the ring yielded a large maximum growth rate of about $0.5\Omega_{cp,eq}$ at the center
 317 of the simulation domain.

318 3.3 Simulation Domain

319 Having determined the base parameters, we now describe the rest of the simula-
 320 tion parameters.

321 Figures 3a–3b display the latitudinal dependence of some key parameters. The dipole
 322 magnetic field $B(\lambda_{lat})$ is almost three times larger at 30° latitude than B_{eq} . The Alfvén
 323 speed profile $v_A(\lambda_{lat})$ closely follow $B(\lambda_{lat})$, because partial shell protons (2.5% at most)
 324 does not contribute significantly to the proton mass density. (Also, this means that the
 325 proton inertial length is only weakly dependent on latitude, $\lambda_p(\lambda_{lat}) \approx \lambda_{p,eq}$.) Since the
 326 absolute value for v_s is constant, the ratio v_s/v_A , which determines the unstable harmonic
 327 frequency range of MSWs, is inversely proportional to v_A . This value drops below 0.7
 328 at about 26° latitude and above (see Min & Liu, 2020). The ratio of the lower hybrid
 329 frequency, $\omega_{lh}(\lambda_{lat})$, to the local proton cyclotron frequency, $\Omega_{cp}(\lambda_{lat})$, on the other hand,
 330 is related to the highest MSW harmonic mode that the system allows. This ratio (given
 331 by $\omega_{lh}/\Omega_{cp} = 1/\sqrt{v_A^2/c^2 + m_e/m_p}$) starts from just below 10 at the equator and mono-
 332 tonically decreases with increasing latitude. Up until 29° latitude, there can be at least
 333 eight harmonic modes. The transition of ω_{lh}/Ω_{cp} from above 9 to below is marked with
 334 the vertical dashed line in Figure 3b drawn at 22.5° latitude. The simulated wave en-
 335 ergy exhibits a sudden drop around this latitude (next section). Figure 3c shows the lin-

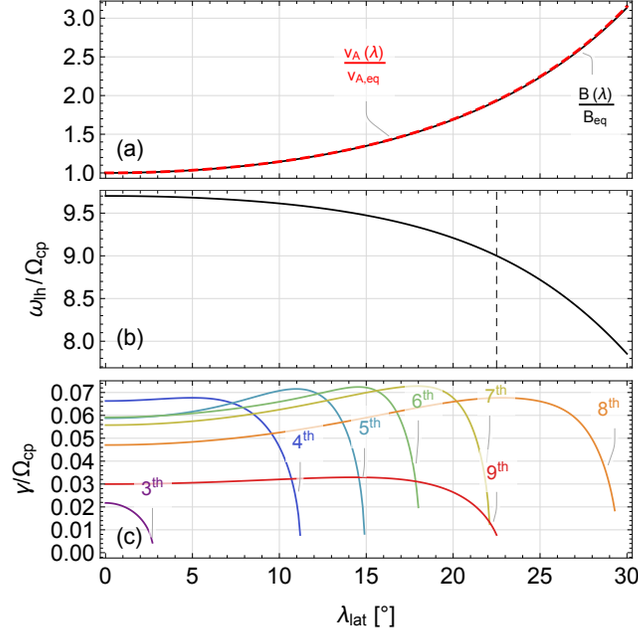


Figure 3. Latitudinal dependence of (a) the dipole magnetic field strength, B (black), and the Alfvén speed, v_A (red); and (b) the ratio of the lower hybrid frequency, ω_{lh} , to the local proton cyclotron frequency, Ω_{cp} . (c) Maximum growth rates (normalized by Ω_{cp}) at $\theta_{\mathbf{k}} = 90^\circ$ versus latitude. Colors correspond to the different harmonics as labeled.

ear growth rates at $\theta_{\mathbf{k}} = 90^\circ$ calculated using the approximate formula given by Gulemi et al. (1975). Note that the growth rate, γ , is normalized by Ω_{cp} . Because the maximum value of γ/Ω_{cp} over all harmonics is ~ 0.07 up to about 27° latitude and Ω_{cp} increases with latitude, MSWs actually grow fastest initially near 25° latitude (Min & Liu, 2020, Figure 1).

Based on the above analysis, using latitudinal boundaries at about $\pm 30^\circ$ latitude should be sufficient. Figure 4a displays a three-dimensional rendering of the simulation box (red outline). We set the simulation grid sizes at the equator as $r_0 \Delta\phi \times \Delta s = 0.05\lambda_p \times 0.5\lambda_p$, where ϕ is the azimuthal coordinate, $ds = r_0 \cos \lambda_{\text{lat}} \sqrt{4 - 3 \cos^2 \lambda_{\text{lat}}} d\lambda_{\text{lat}}$ is the dipole field line arc length, and $r_0 = LR_E$ is the equatorial distance from the Earth center to the field line. The field line grid spacing increases with latitude proportional to $B(\lambda_{\text{lat}})$ to keep the flux tube volume roughly constant (Hu & Denton, 2009). The number of the grid points is $N_\phi \times N_{\lambda_{\text{lat}}} = 480 \times 1200$. The length of the simulation domain in the azimuthal direction ($N_\phi \Delta\phi = 1.8^\circ$) is sufficient to resolve the longest MSWs. (The simulation box can contain about 20 wave cycles of the 4th harmonic mode in the azimuthal direction.) The simulation time step is $\Delta t = 0.0005\Omega_{cp,eq}^{-1}$. Since the azimuthal extent of the source region is typically much larger than the radial extent, the periodic boundary conditions in the azimuthal direction may be appropriate. In contrast, absorbing boundary conditions are used in the latitudinal boundaries to damp out the outgoing waves (Umeda et al., 2001), although most of MSWs excited in the system are refracted toward the equator before reaching the latitudinal boundaries (section 4). Since the width of each absorbing layer is 20 grid points wide, the physical domain size in the field line direction is actually 1160 grid points wide (or equivalently $\lambda_{\text{lat}} \approx \pm 27^\circ$). The number of the simulation particles for the energetic partial shell proton population is on average 2500 per cell.

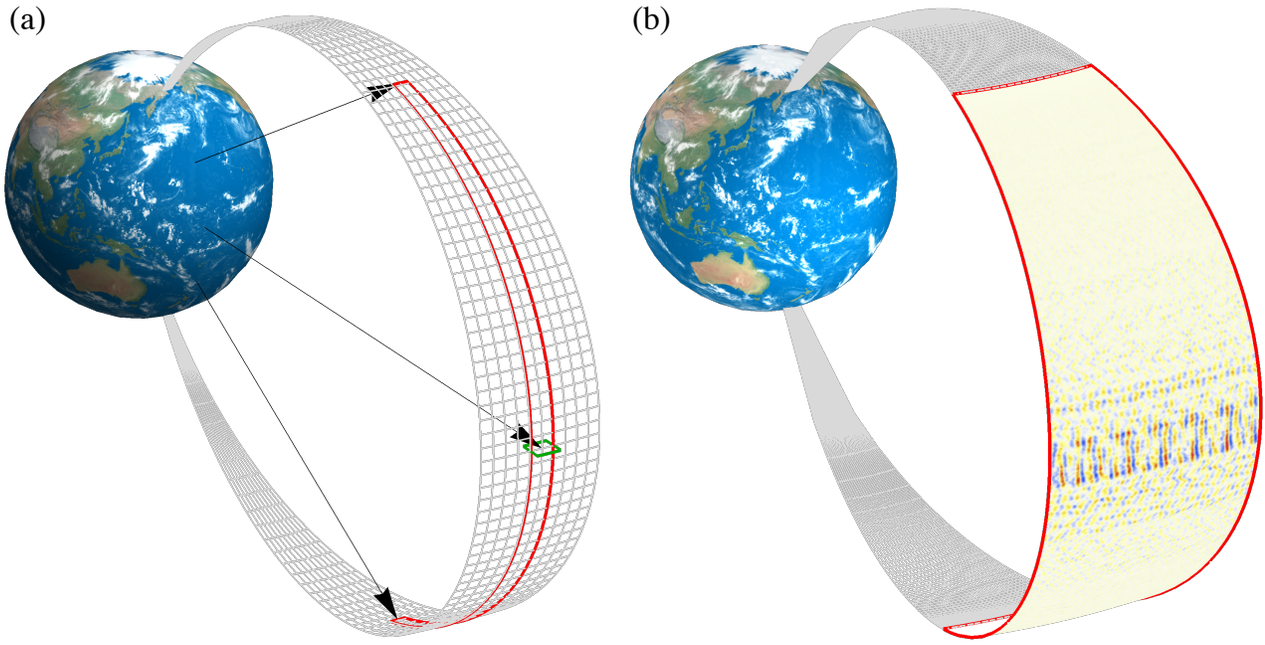


Figure 4. (a) Three-dimensional rendering of the constant L -shell surface (gray mesh) and the outline of the present simulation domain (red). The green box at the equator for comparison denotes the simulation box used in Min, Liu, Denton, and Boardsen (2018). (b) Three-dimensional rendering of the azimuthal component of the simulated electric field, δE_ϕ , at $t\Omega_{cp,eq} = 130$. The azimuthal dimension has been stretched by a factor of ten to display the wave field structure. (Earth globe texture provided courtesy of Tom Patterson, www.shadedrelief.com.)

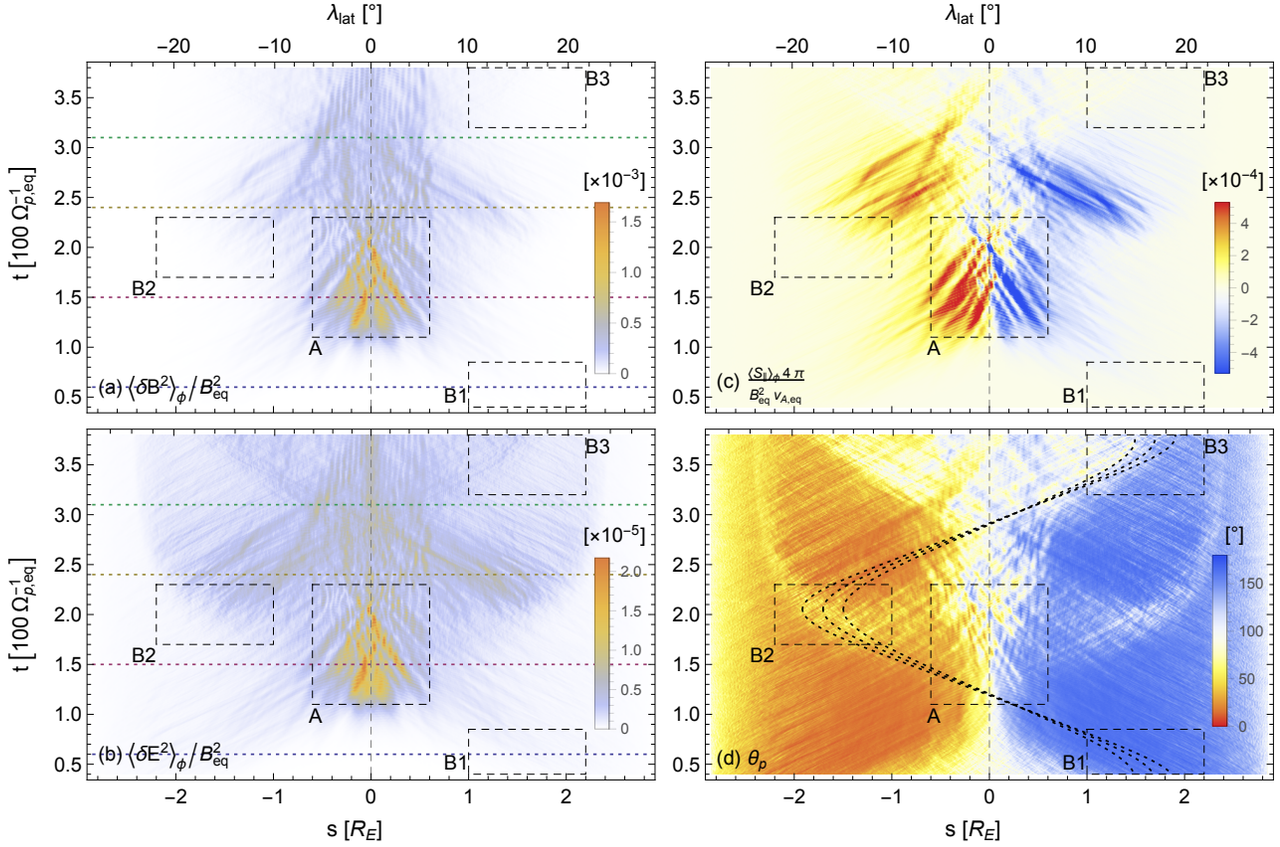


Figure 5. (a–b) Two-dimensional color plots of (a) magnetic, $\langle \delta B^2 \rangle_\phi$, and (b) electric, $\langle \delta E^2 \rangle_\phi$, field intensity as a function of time and field line coordinate (or magnetic latitude). The color scale is linear, and $\langle \cdot \rangle_\phi$ means averaging over the azimuthal grid points. Energy is normalized by B_{eq}^2 . (c) Parallel component of the Poynting flux, $\langle S_{\parallel} \rangle_\phi$, as a function of time and field line coordinate (or magnetic latitude). The Poynting flux is normalized by $B_{\text{eq}}^2 v_{A,\text{eq}} / 4\pi$. (d) Poynting vector angle, $\theta_p = \cos^{-1}(\langle S_{\parallel} \rangle_\phi / \langle |\mathbf{S}| \rangle_\phi)$. The color map is chosen to match that of (c): Reddish and bluish color means Poynting vector directions northward and southward, respectively. The three dotted curves superimposed are the trajectories of sample rays of the 8th harmonic.

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4 Simulation Results

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Figure 4b displays a three-dimensional rendering of the simulated electric field fluctuations, δE_ϕ , around the time of wave energy saturation (see Figure 5a). (The azimuthal dimension has been stretched by a factor of ten to visualize the azimuthal wave structure.) To effectively convey the main results of the present simulation, we focus on the presentation of latitude-time wave intensity distribution to investigate the global evolution of MSWs; spatial and temporal power spectrograms to investigate wave spectral properties; and the energetic proton distribution function to investigate the evolution of free energy.

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4.1 Wave Energy and Poynting Flux

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Figures 5a and 5b show fluctuating electric and magnetic field intensity, $\langle \delta E^2 \rangle_\phi$ and $\langle \delta B^2 \rangle_\phi$, as a function of time and field line coordinate, where the angled bracket means

373 average over the azimuthal grid points, $\langle \cdot \rangle_\phi = \frac{1}{N_\phi} \sum_{i=1}^{N_\phi}$. The upper tick marks indi-
 374 cate magnetic latitude, and the color bar scale is linear. First of all, both the electric field
 375 and magnetic field exhibit maximum intensity near the equator around $t\Omega_{cp,eq} = 150$,
 376 indicated by the rectangular box labeled “A”. The box spans $\pm 6^\circ$ in latitude, so the wave
 377 energy is roughly contained within this range. Before reaching the maximum intensity,
 378 the faint streak-like pattern merges toward the equator as if waves have been propagated
 379 toward the equator. It is not clear at this point how much the waves excited off the equa-
 380 tor contribute to the intensity peak at the equator. One can anticipate that if the waves
 381 excited near the equator are the main contributor, the frequency spectrum will exhibit
 382 discrete harmonic peaks and the average normal angle will be close to 90° (see Min &
 383 Liu, 2020). If, on the other hand, the off-equatorial waves are the main contributor, the
 384 average value for θ_k will become smaller due to the spread in the wave normal angle dis-
 385 tribution and the discrete harmonic pattern will be less pronounced due to superposi-
 386 tion of MSWs from multiple sources at different latitudes. We will show in the next sec-
 387 tion that the waves contained in box “A” are mainly from the equatorial source.

388 After wave intensity has reached the primary maximum around $t\Omega_{cp,eq} = 150$, there
 389 appears a secondary enhancement starting from $t\Omega_{p,eq} \approx 200$. It extends over a much
 390 broader latitudinal range as indicated by the box labeled “B2”. Although only one box
 391 in the southern hemisphere is drawn, the system is symmetric about the equator and the
 392 same process is mirrored to the other hemisphere. This secondary enhancement is more
 393 pronounced in $\langle \delta E^2 \rangle_\phi$ due in part to the fact that the wave frequency gets closer to ω_{lh}
 394 and MSWs become more electrostatic in nature. In Figure 5b, the streak-like pattern
 395 clearly indicates that the waves excited in a wide latitudinal extent subsequently prop-
 396 agate toward the equator and then to the opposite hemispheres. Near the end of the run,
 397 the waves that have reached the opposite hemispheres experience a refraction and sub-
 398 sequently propagate toward the equator (refer to the region outlined by the box labeled
 399 “B3”; and also Figure S6b).

400 Based on these observations, we may group the waves in the simulation into two.
 401 The first group involves the waves that contribute to the primary intensity maximum
 402 at the early stage of the simulation (box “A”) and decay afterward. The waves in this
 403 group remain near the equatorial region throughout the run (well contained within the
 404 latitudinal extent of box “A”) and form the standing-wave pattern after $t\Omega_{cp,eq} \gtrsim 240$.
 405 The waves in the second group, in contrast, occupy a larger latitudinal extent (but with
 406 lower intensity) and are more dynamic in that they bounce back and forth between two
 407 conjugate hemispheres, as often shown in ray tracing studies. It appears that the ini-
 408 tial waves excited around box “B1” travel to box “B2” in the opposite hemisphere where
 409 they experience refraction and subsequently pick up more energy (or they provide the
 410 seed fluctuations for the secondary enhancement), and then bounce back to box “B3”.
 411 (Note that these wave packets also move in the azimuthal direction, and probably in the
 412 radial direction as well in the full three-dimensional case.) By symmetry, the waves start-
 413 ing at the southern hemisphere will go through the same process but in the opposite di-
 414 rection. We will present supporting evidence for this interpretation in the rest of the pa-
 415 per.

416 Figure 5c shows the parallel component of the Poynting flux averaged over the azi-
 417 muthal grid points, $\langle S_{\parallel} \rangle_\phi$. The bluish and reddish colors indicate propagation north-
 418 ward ($S_{\parallel} > 0$) and southward ($S_{\parallel} < 0$), respectively. The double-peaked wave inten-
 419 sity structure in time is also shown in $\langle S_{\parallel} \rangle_\phi$ (one at around $t\Omega_{cp,eq} = 150$ and the other
 420 at around $t\Omega_{cp,eq} = 250$). More interestingly, the direction of the Poynting vector is
 421 dominantly equatorward such that it points northward (southward) at the southern (north-
 422 ern) hemisphere. Nevertheless, the signatures of poleward Poynting flux is sparsely shown.
 423 For example, within boxes “A” and “B3” in Figure 5d, wave packets originating from
 424 the opposite hemispheres maintain substantial intensity so that they leave the trace of
 425 poleward Poynting flux.

426 Figure 5d shows the angle, θ_p , between the Poynting vector and the dipole mag-
 427 netic field vector. (Note that θ_p is not the same as the wave normal angle, θ_k .) The color
 428 map is reversed to match the directionality of Figure 5c. The main purpose of the θ_p plot
 429 is to highlight the trajectories of simulated wave packets. We have calculated sample ray
 430 trajectories using the formulae given by Shklyar and Balikhin (2017). Superimposed in
 431 Figure 5d are three sample trajectories of the 8th harmonic traced forward and back-
 432 ward in time starting from -19 , -17 , and -15° latitudes centered at $t\Omega_{cp,eq} = 210$ (in-
 433 side box “B2”). All rays initially had $\theta_k = 90^\circ$. Evidently, the streak-like pattern is
 434 aligned quite well with these sample ray paths. (We note that reducing discrete parti-
 435 cle noise is particularly important to observe the bouncing wave signature.) For refer-
 436 ence, the sample rays traveled approximately $0.6R_E$ (or about 6.5°) in the azimuthal di-
 437 rection during half a bounce period, which is a bigger distance than the azimuthal length
 438 of the simulation box (1.8° wide).

439 An interesting feature that stands out in Figure 5b is the sudden drop-off in inten-
 440 sity for $t\Omega_{cp,eq} \gtrsim 250$ and at $|\lambda_{lat}| \approx 22.5^\circ$. The border in λ_{lat} is more clearly shown
 441 in Figure 5b. This latitude coincides with where ω_{lh}/Ω_{cp} transitions from above 9 to be-
 442 low shown in Figure 3b. Without definitive proof, we surmise that this drop-off in wave
 443 energy is related to the sudden disappearance of the 9th harmonic mode above $|\lambda_{lat}| \approx$
 444 22.5° .

445 Figure 6 presents the detailed latitudinal variation of wave intensity, which may
 446 be compared with experimental data. Figures 6a and 6b show $\langle \delta B^2 + \delta E^2 \rangle_\phi$ and $\langle \delta E^2 \rangle_\phi$,
 447 respectively, at $t\Omega_{cp,eq} = 60, 150, 240$, and 310 . Before the primary maximum inten-
 448 sity is reached at $t\Omega_{cp,eq} \approx 150$, the latitudinal profile exhibits a local minimum in in-
 449 tensity at the equator and two maxima off the equator, indicating that the excitation
 450 actually starts first at high latitude. As time goes on, these two maxima move toward
 451 the equator to form a single maximum at the equator, as shown in Figures 5a and 5b.
 452 Approximately at $t\Omega_{cp,eq} = 150$, the primary maximum in intensity is reached. As sug-
 453 gested earlier, the wave energy is contained well within $\pm 10^\circ$ latitude, because the dif-
 454 ference in intensity is more than an order of magnitude. More quantitatively, the dashed
 455 line superimposed in Figure 6a is an exponential fit ($\sim e^{-a|\lambda_{lat}|}$) to the $t\Omega_{cp,eq} = 150$
 456 profile (purple curve) with an e-folding value of approximately 0.3. Subsequently, a sec-
 457 ondary enhancement off the equator reaches its maximum in intensity around $t\Omega_{cp,eq} =$
 458 240 . Because the waves near the equator have decayed away slightly by this time, the
 459 intensity profile exhibits a broader peak extending beyond $|\lambda_{lat}| = 10^\circ$. Although the
 460 intensity as a function of latitude no longer exhibits the exponential behavior, an expo-
 461 nential fit suggests an e-folding value of about 0.16. Finally, the green curve shows the
 462 intensity profile at $t\Omega_{cp,eq} = 310$ at which time many of the off-equatorial waves have
 463 converged at the equator. Consequently, the e-folding value increases again to approx-
 464 imately 0.21. As one can see, the contribution of the electric field to the total wave en-
 465 ergy is negligible for $\lambda_{lat} \lesssim 20^\circ$ at all times.

466 In Figure 6c, the maximum wave intensities at given latitudes are plotted versus
 467 latitude. A rectangular box ($5\Omega_{cp,eq}^{-1}$ long in time and 20 grid points wide in latitude)
 468 smoothing is applied to Figures 5a and 5b prior to this analysis. This can be compared
 469 with the local simulation results by Min and Liu (2020, Figure 2). The large drop in in-
 470 tensity at high latitude indicates that MSWs are not efficiently tapping into the free en-
 471 ergy there. As soon as a wave starts growing, it is refracted equatorward due (mainly)
 472 to the gradient of the background magnetic field (see the sample rays in Figure 5d) and
 473 thus moves out of the region where the growth rate is positive (e.g., Boardsen et al., 2016).
 474 On the other hand, the latitudinal dependence of the relative strength between the elec-
 475 tric and magnetic fields is largely consistent with the local simulation results. Figure 6d
 476 plots the time when the maximum values (saturation times) were taken. Focusing on $\lambda_{lat} \lesssim$
 477 20° , the times when the maximum values are reached are consistent with the two-group-
 478 wave interpretation mentioned earlier.

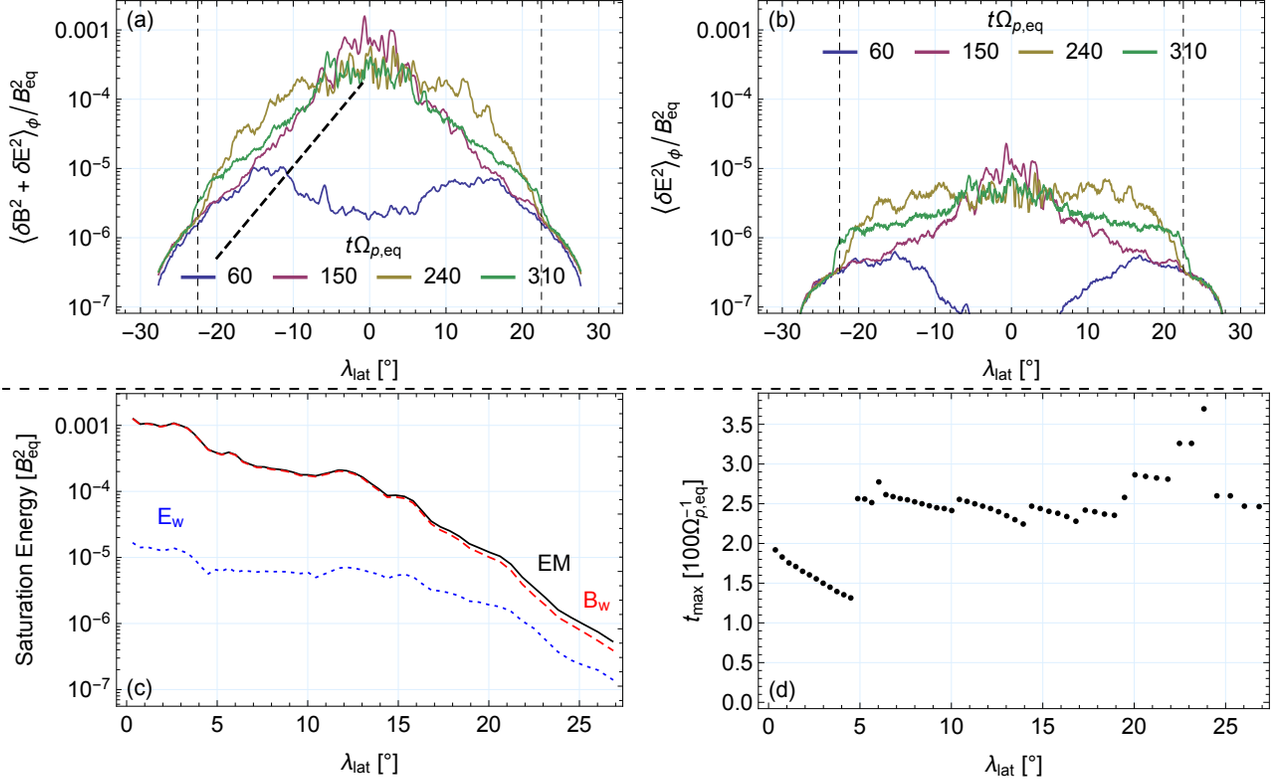


Figure 6. (a) Total wave intensity, $\langle \delta B^2 + \delta E^2 \rangle_\phi$, as a function of latitude at the times labeled (also indicated by horizontal dashed lines of the same colors in Figures 5a and 5b). The dashed line in the southern hemisphere of Figure 6a is an exponential fit to the curve at $t\Omega_{p,\text{eq}} = 150$ with an e-folding value of 0.3. (b) Electric field wave intensity, $\langle \delta E^2 \rangle_\phi$, as a function of latitude at the same times. The vertical dashed lines are drawn at $\pm 22.5^\circ$ latitudes. (c) Maximum wave intensity (or saturation energy) at a given latitude. The labels B_w, E_w, and EM denote the magnetic, electric, and total wave intensity, respectively; and (d) the time of saturation at a given latitude.

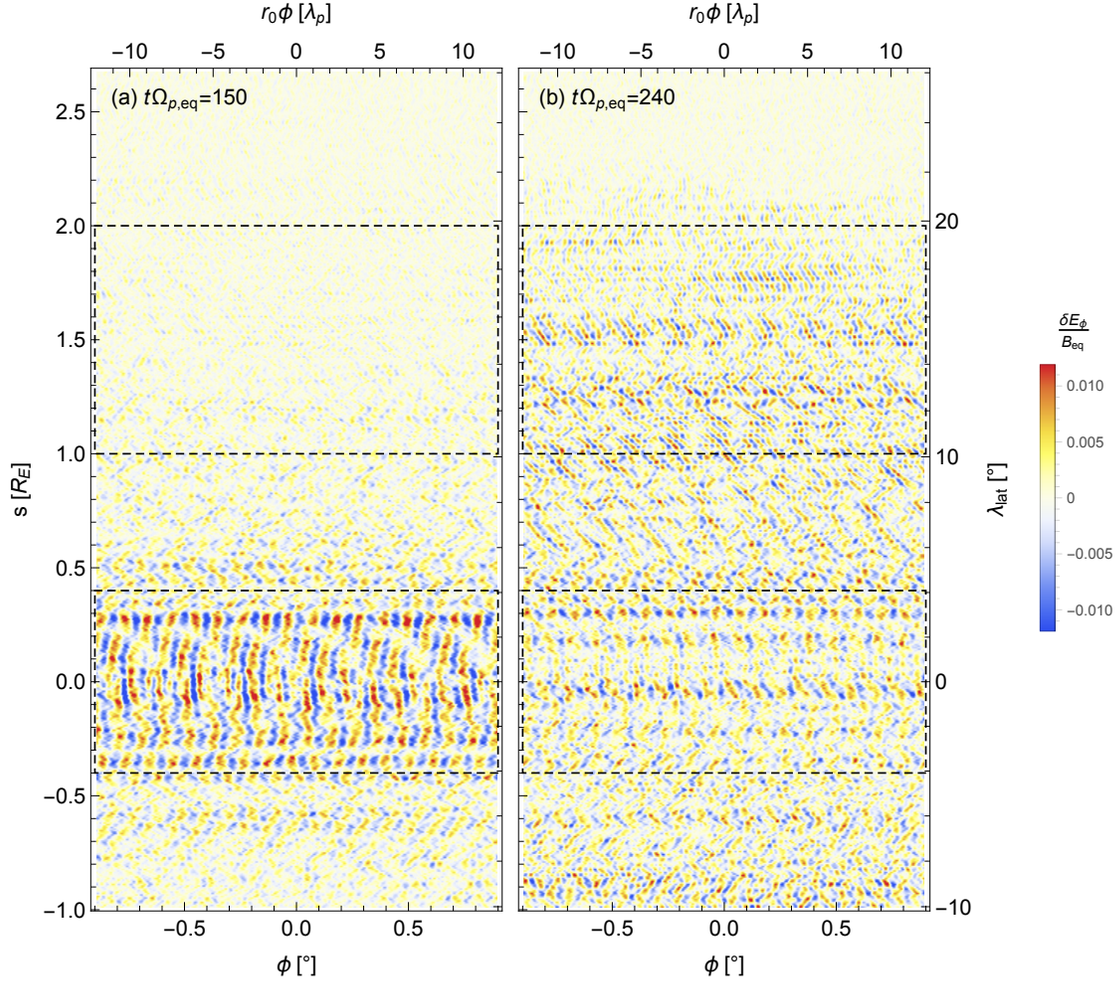


Figure 7. Snapshots of δE_ϕ at $t\Omega_{p,eq} = 150$ and 240 displayed in (ϕ, s) coordinate space. In addition, the right axis displays magnetic latitude, and the top axis displays $r_0\phi$ in units of the proton inertial length, λ_p .

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4.2 Wave Field Structure and Frequency Spectrum

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This subsection describes the spatial wave field structure and the power spectral density distribution in frequency and wave number space.

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Figure 7 shows two snapshots of δE_ϕ at $t\Omega_{p,eq} = 150$ and 240 in (ϕ, s) coordinate space. Note that the dipole magnetic field is parallel to the vertical axis and perpendicular to the horizontal axis. The wave fronts are much more complex than those in Chen et al. (2018); part of the reason is that waves propagating left and right are mixed together due to the periodic boundary conditions used in the azimuthal direction, forming the criss-cross pattern of wave fronts. Nevertheless, one may appreciate that the wave fronts are relatively vertical in the vicinity of the equator (between the two horizontal dashed lines drawn at $\lambda_{lat} = \pm 4^\circ$), especially during the primary wave intensity maximum (Figure 7a), and become quickly oblique outside. Movies included in supporting information show that propagation of MSWs is dominantly in the azimuthal direction (i.e., quasi-perpendicular to the dipole magnetic field). Also, consistent with the Poynting flux shown in Figure 5c, MSWs off the equator converge toward the equator, and eventually propagate to the opposite hemispheres near the end of the simulation.

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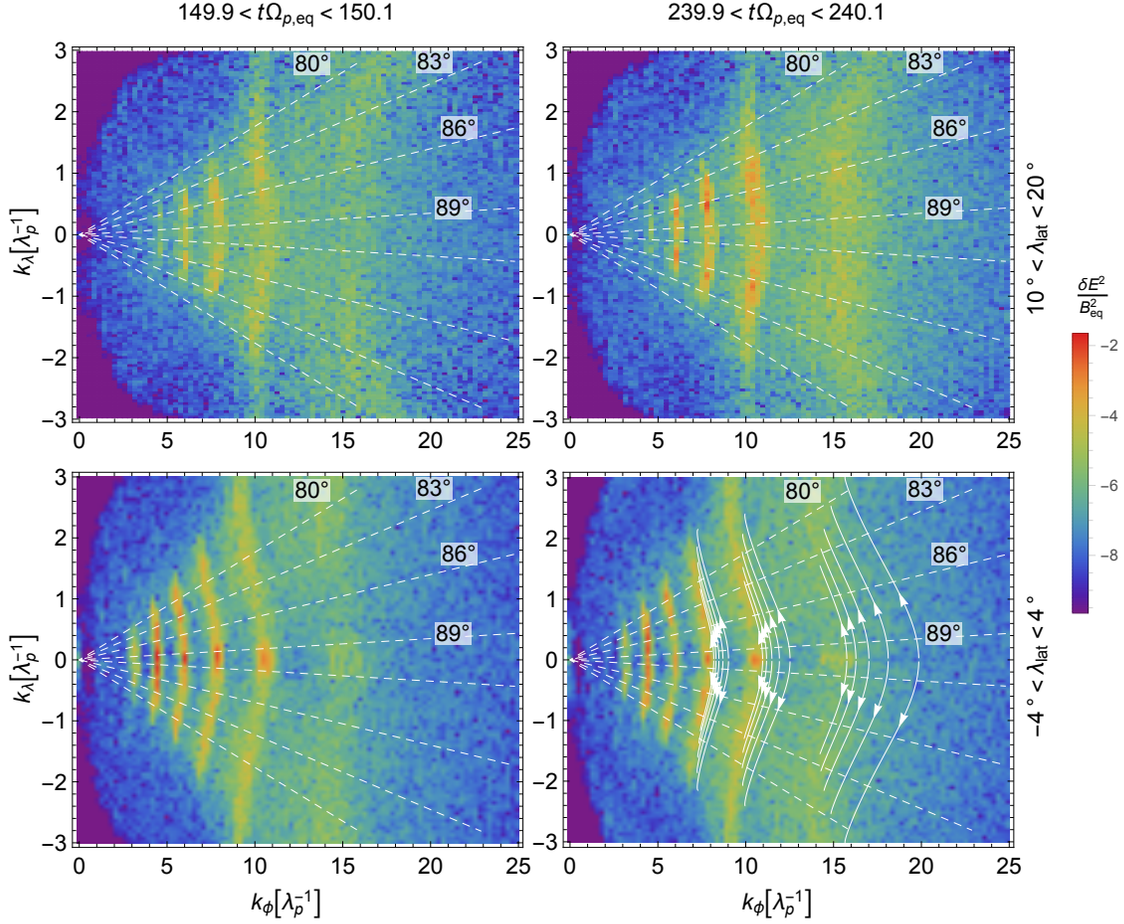


Figure 8. Electric field power spectral density in wave number space. The corresponding latitudinal extent and time are displayed at the top and right axes of the panels. The parallel (k_λ) and perpendicular (k_ϕ) wave numbers are normalized to the proton inertial length, λ_p . The harmonic numbers can be identified as follows: the outermost discrete mode at $k_\phi \lambda_p \approx 15$ is the 8th harmonic mode, and one can count from there one by one toward smaller k_ϕ . The dashed lines radiating from the origin correspond to $\theta_{\mathbf{k}} = 80, 83, 86,$ and 89° as labeled. The white curves in the lower-right panel are paths of sample rays in wave number space corresponding to the 6th, 7th, and 8th harmonics. For each harmonic, five rays were traced starting from 15, 17, 19, 21, and 23° latitudes (from the leftmost to rightmost curves) with an initial wave normal angle $\theta_{\mathbf{k}} = 90^\circ$. Tracing ended when the rays arrived at the equator.

495 To get a more quantitative understanding of the wave power distribution in $\theta_{\mathbf{k}}$ space,
 496 we took a Fourier transform of the simulated wave fields in two latitudinal ranges of $-4^\circ <$
 497 $\lambda_{\text{lat}} < 4^\circ$ and $10^\circ < \lambda_{\text{lat}} < 20^\circ$, as marked by the horizontal dashed lines in Figure 7.
 498 The result is shown in Figure 8. For reference, Min and Liu (2020, Figure 4) shows the
 499 linear instability growth rates and the wave spectral densities from local two-dimensional
 500 PIC simulations. Wave power spans up to the $\theta_{\mathbf{k}} = 80^\circ$ marks at around 15° latitudes,
 501 and beyond $\theta_{\mathbf{k}} = 77^\circ$ around the equator. The major difference between the equato-
 502 rial and off-equatorial waves is the pronounced presence of quasi-perpendicular propa-
 503 gating modes (within the $\theta_{\mathbf{k}} = 89^\circ$ marks). At the equator, there are isolated peaks
 504 in wave power at $\theta_{\mathbf{k}} \approx 90^\circ$ essentially for all harmonics, whereas there is a local min-
 505 imum of wave power at $\theta_{\mathbf{k}} = 90^\circ$ in the latitudinal range of $10^\circ < \lambda_{\text{lat}} < 20^\circ$. (In
 506 comparison, the local simulations of Min and Liu (2020) produced dominant wave power
 507 at $\theta_{\mathbf{k}} = 90^\circ$ in this latitudinal range). The power-weighted average wave normal ang-
 508 gle at $t\Omega_{cp,eq} = 150$ is about $\theta_{\mathbf{k}} = 87^\circ$ at the equatorial region and $\theta_{\mathbf{k}} = 85^\circ$ in the
 509 latitudinal range of $10^\circ < \lambda_{\text{lat}} < 20^\circ$. Due to the wide spread of power in $\theta_{\mathbf{k}}$ space at
 510 the equator, the difference is actually only a few degrees at most. At the later time, the
 511 average $\theta_{\mathbf{k}}$ values are 85° at the equator and 86° in the latitudinal range of $10^\circ < \lambda_{\text{lat}} <$
 512 20° . Also, it should be noted that the power-weighted average wave normal angle near
 513 the equatorial region will vary depending on the size of the latitudinal range we choose.

514 To better understand the spectral pattern, the trajectories of sample rays are super-
 515 imposed in the lower-right panel of Figure 8. Three groups of rays corresponding to
 516 the 6th, 7th, and 8th harmonics, respectively, were traced. In each group, five rays were
 517 launched from 15, 17, 19, 21, and 23° latitudes (from the leftmost to rightmost curves
 518 in each ray bundle) with an initial wave normal angle $\theta_{\mathbf{k}} = 90^\circ$. Tracing ended when
 519 the rays arrived at the equator. The locations where the rays landed in wave number space
 520 line up quite well with the strips of enhanced power, indicating their off-equatorial orig-
 521 in. (In comparison, the local simulation result gives a very different spectral pattern;
 522 see Min and Liu (2020, Figure 4).) In contrast, the waves at $\theta_{\mathbf{k}} = 90^\circ$ do not connect
 523 to any off-equatorial rays, hence consistent with the interpretation that they were gen-
 524 erated locally.

525 Figure 9 shows short-time frequency spectrograms at 0, 5, 10, and 15° latitudes,
 526 which are more relevant to experimental data analyses. The window size is around $42\Omega_{cp,eq}^{-1}$
 527 long. At the equator, there are multiple discrete spectral peaks, on top of a weaker, more
 528 continuous spectrum extending beyond ω_{lh} . The discrete spectral peaks are found at har-
 529 monics of Ω_{cp} (from 3rd to 7th by visual inspection; see the vertical scale on the right
 530 side of the panel), indicating that they have been excited locally. On the other hand, the
 531 waves corresponding to the continuous spectrum should have their source off the equa-
 532 tor. The relative strength of the discrete modes (i.e., of the local origin) compared to
 533 the continuous mode (i.e., of the off-equator origin) decreases with increasing latitude,
 534 and at 15° latitude only the 5th harmonic (which is the fastest growing mode at that
 535 latitude (see Min & Liu, 2020, Figure 4)) is barely seen (see the vertical scale on the right
 536 side of the panels). Hence, the continuous spectrum dominates there.

537 Some studies analyzed the frequency-latitude dependent wave power distributions.
 538 We can of course deploy virtual satellites along a field line in the simulation to capture
 539 time-series of electric and magnetic fields. Figure 10 shows the electric and magnetic field
 540 spectrograms within two temporal spans, $118.6 < t\Omega_{cp,eq} < 181.4$ and $208.6 < t\Omega_{cp,eq} <$
 541 271.4 . For guidance, the white dashed curves denote integer multiples of Ω_{cp} , and the
 542 black dotted curves indicate ω_{lh}/Ω_{cp} . One can immediately see that the latitude at which
 543 a given harmonic mode disappears below the noise level is an increasing function of the
 544 harmonic number. This is approximately consistent with the latitude at which the growth
 545 rates of the corresponding harmonics become negative as indicated by the open circles
 546 in the top-left panel. Note that such a behavior is related to the varying v_s/v_A ratio at
 547 different latitude as well as equatorward propagation of MSWs excited near the harmon-

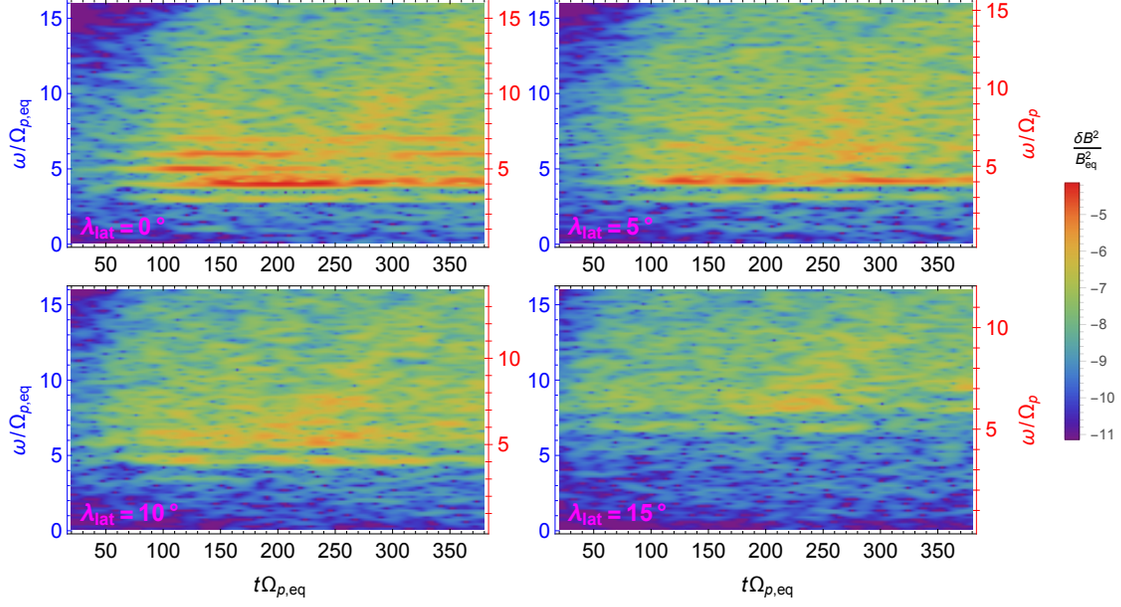


Figure 9. Short-time frequency spectrograms of the fluctuating magnetic field at 0, 5, 10, and 15° latitudes. In each panel, the left blue tick marks denote frequency normalized by $\Omega_{cp,eq}$, and the right red tick marks denote frequency normalized by Ω_{cp} , the local proton cyclotron frequency.

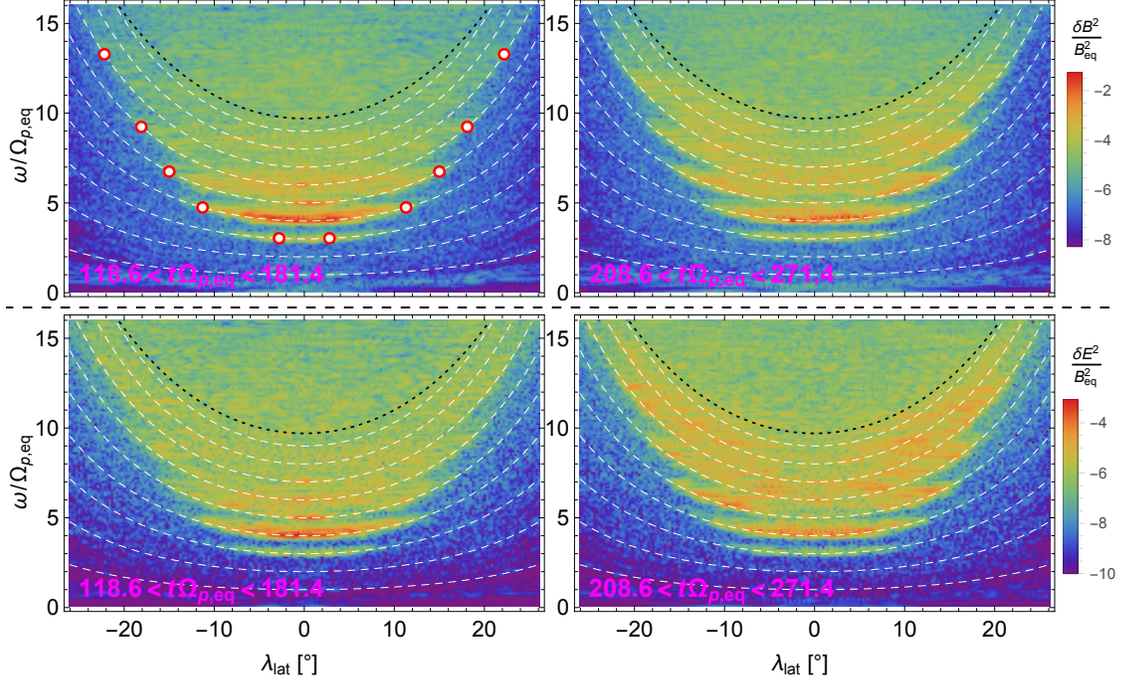


Figure 10. Frequency-latitude power spectral densities of the fluctuating magnetic field (top) and electric field (bottom). The left and right columns correspond to two different time spans, $118.6 < t\Omega_{cp,eq} < 181.4$ and $208.6 < t\Omega_{cp,eq} < 271.4$, respectively. For guidance, the white dashed curves denote integer multiples of Ω_{cp} , and the black dotted curves indicate ω_{lh}/Ω_{cp} . The red open circles in the top-left panel mark the latitudes at which the growth rates of the various harmonic modes shown in Figure 3c turn negative.

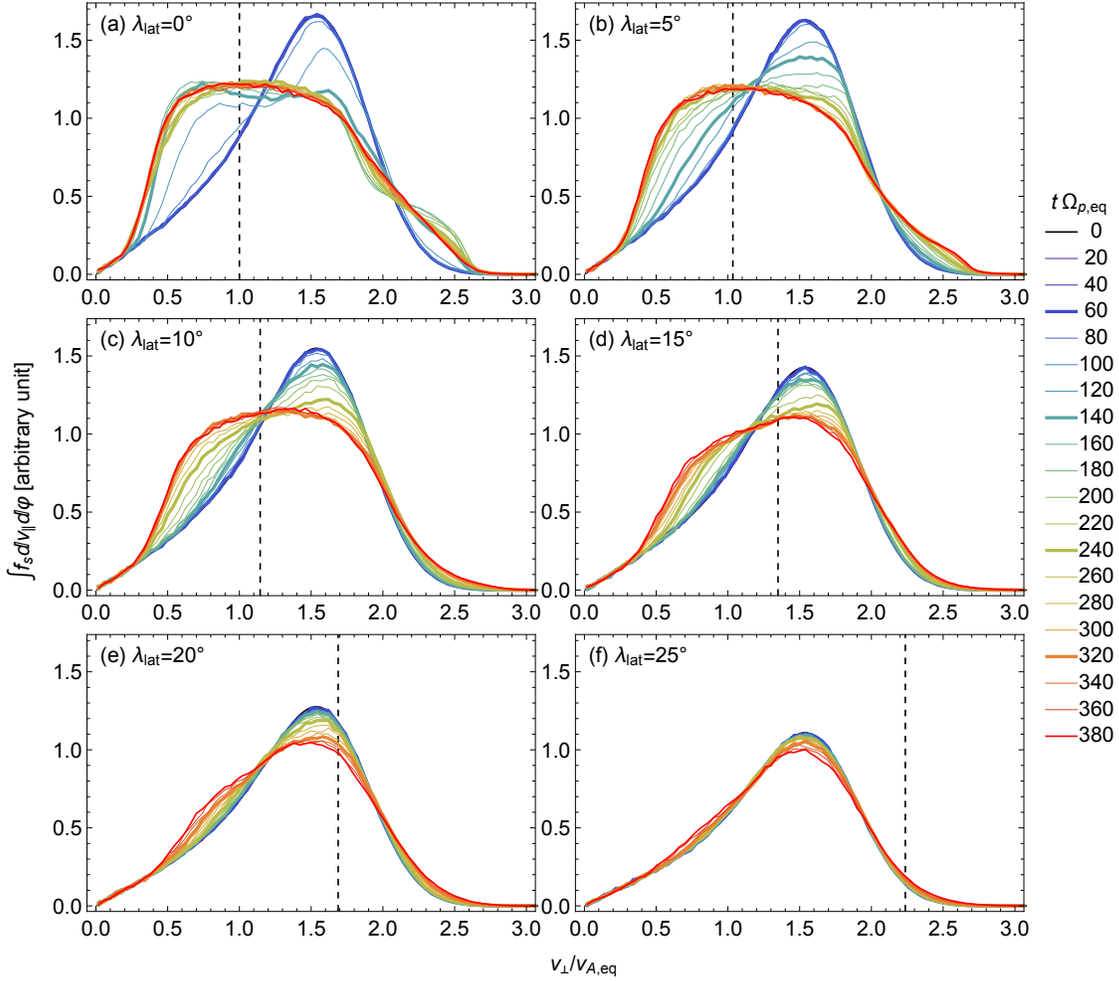


Figure 11. Temporal evolution of the energetic partial shell proton distributions sampled at latitudes $\lambda_{\text{lat}} = 0, 5, 10, 15, 20,$ and 25° . Line color denotes times as labeled, with the thicker lines approximately corresponding to the time slices in Figures 6a and 6b. The vertical dashed lines mark the local Alfvén speed, v_A .

548 ics of Ω_{cp} (manifested as diffuse wave power in frequency space). Although the reduced
 549 m_p/m_e and $c/v_{A,\text{eq}}$ used in our simulation limit MSWs to a narrower frequency range
 550 than observed, the outline of the spectral power in latitude-frequency space resembles
 551 the funnel-shaped spectrograms discussed by Boardsen et al. (1992, 2016). In addition,
 552 it is only the low frequency part of the spectrum near the equator that exhibits discrete
 553 spectral peaks.

554 4.3 Evolution of Partial Shell Proton Distribution

555 In this section, we examine the temporal evolution of energetic partial shell protons
 556 along the field line. Figure 11 shows the reduced velocity distribution functions, $\int_{-\infty}^{\infty} \int_0^{2\pi} f_s d\phi dv_{\parallel}$,
 557 as a function of the perpendicular velocity, v_{\perp} , sampled at several different latitudes. (For
 558 reference, the reduced distribution functions from local two-dimensional simulations (Min
 559 & Liu, 2020) are included in the supporting information, Figure S5.) The excited MSWs
 560 scatter the protons to reduce the positive slope (and also the negative slope beyond the
 561 peak of the initial distribution) of the energetic partial shell proton distribution func-

562 tions in a wide latitudinal range. The degree to which the scattering occurs is strongly
 563 dependent upon latitude. The distribution function at 25° latitude has barely changed
 564 (cf. Figure S5), whereas energetic protons near the equator experienced the largest scat-
 565 tering. Interestingly (but not surprisingly), this trend has a correlation with the local
 566 wave intensity shown in Figures 5a and 5b. The evolution of the distribution function
 567 at the equator is pretty much finished between $60 < t\Omega_{cp,eq} < 140$, during which ex-
 568 ponential growth and saturation of near-equatorial MSWs occurred. Meanwhile, the dis-
 569 tribution functions at 10 and 15° latitudes exhibit the largest change between $140 < t\Omega_{cp,eq} <$
 570 240 , which corresponds to the growth and saturation of off-equatorial MSWs (aided by
 571 seed fluctuations from opposite hemispheres). Finally, at 20° latitude, this time is fur-
 572 ther delayed so that the largest change in the distribution function occurs between $240 <$
 573 $t\Omega_{cp,eq} < 320$. On the other hand, since the wave intensity profile exhibits a sudden
 574 drop at around 23° latitude, the MSWs beyond this boundary are simply not strong enough
 575 to cause substantial scattering at 25° latitude. (The slight scattering there might have
 576 been caused by the numerical noise instead.)

577 In comparison with the local two-dimensional simulations of Min and Liu (2020)
 578 (see also Figure S5), there is still plenty of free energy left at high latitudes, and in fact,
 579 Figure 5b indicates trickling MSW excitation at later times. This is evidence that the
 580 off-equatorial MSWs do not harness that free energy available efficiently because of the
 581 strong equatorward refraction there and rapid detuning of resonance as waves propagate,
 582 unless the background seed fluctuations are sufficiently strong. (The low-resolution test
 583 simulations indeed showed much faster evolution of the high-latitude distribution func-
 584 tions (Boardsen et al., 2019).)

585 A comparison of Figures 11a and 11f clearly suggests that the energetic proton dis-
 586 tribution at $\lambda_{lat} = 25^\circ$, which experienced little scattering, cannot simply be constructed
 587 by projecting the equatorial distribution according to Liouville's theorem, which expe-
 588 rienced the most scattering. This indicates that the scattering of the energetic protons
 589 and the evolution of their distribution functions are most likely local, despite an expec-
 590 tation that mixing due to the field-aligned motion of particles would wash away any lo-
 591 cal effect. The bounce period in a dipole field is given by $\tau_b \approx (r_0/\sqrt{W_p/m_p})(3.7 -$
 592 $1.6 \sin \alpha_{eq})$, where W_p is the kinetic energy of the particle (Roederer, 1970). Plugging
 593 in the representative parameters for the partial shell protons, $r_0 = 770\lambda_{p,eq}$, $W_p = m_p v_s^2/2$,
 594 and $\alpha_{eq} = 60^\circ$, yields $\tau_b \approx 1,480\Omega_{cp,eq}^{-1}$. Since the total simulation duration (which is
 595 about $380\Omega_{cp,eq}^{-1}$) is roughly a quarter bounce period, the time scale of MSW excitation
 596 (roughly $80\Omega_{cp,eq}^{-1}$) is, in fact, shorter than the bounce period of the partial shell protons.

597 Figure 12 shows a comparison between the locally sampled partial shell proton dis-
 598 tributions (black curve) and the distributions mapped from the instantaneous equator-
 599 ial distributions following Liouville's theorem (red curve). The Liouville equilibria are
 600 maintained initially up to $t\Omega_{cp,eq} = 80$ for all latitudes, during which MSW activity is
 601 low. Then, during the near-equatorial MSW saturation at $t\Omega_{cp,eq} = 150$ the two types
 602 of distributions exhibit the largest deviation, even at as low a latitude as $\lambda_{lat} = 5^\circ$, be-
 603 cause the equatorial partial shell distribution is modified greatly as a result of the rapid
 604 MSW excitation but the partial shell protons had no time to communicate the local ef-
 605 fect to other latitudes. After that, the equilibrium is quickly restored at $\lambda_{lat} = 5^\circ$, and
 606 mostly at $\lambda_{lat} = 10^\circ$ by the end of the simulation. However, the distribution at $\lambda_{lat} =$
 607 20° still exhibits a large deviation (mostly at the low energy regime) at the end of the
 608 simulation. Notably, the rate at which the equilibrium is restored is energy-dependent,
 609 in accordance with the bounce period being energy-dependent.

610 5 Discussion

611 We stopped the simulation at $t\Omega_{cp,eq} = 380$ for a few reasons. Practically, we al-
 612 ready spent many cpu hours (more than a month worth of time); and from the physics

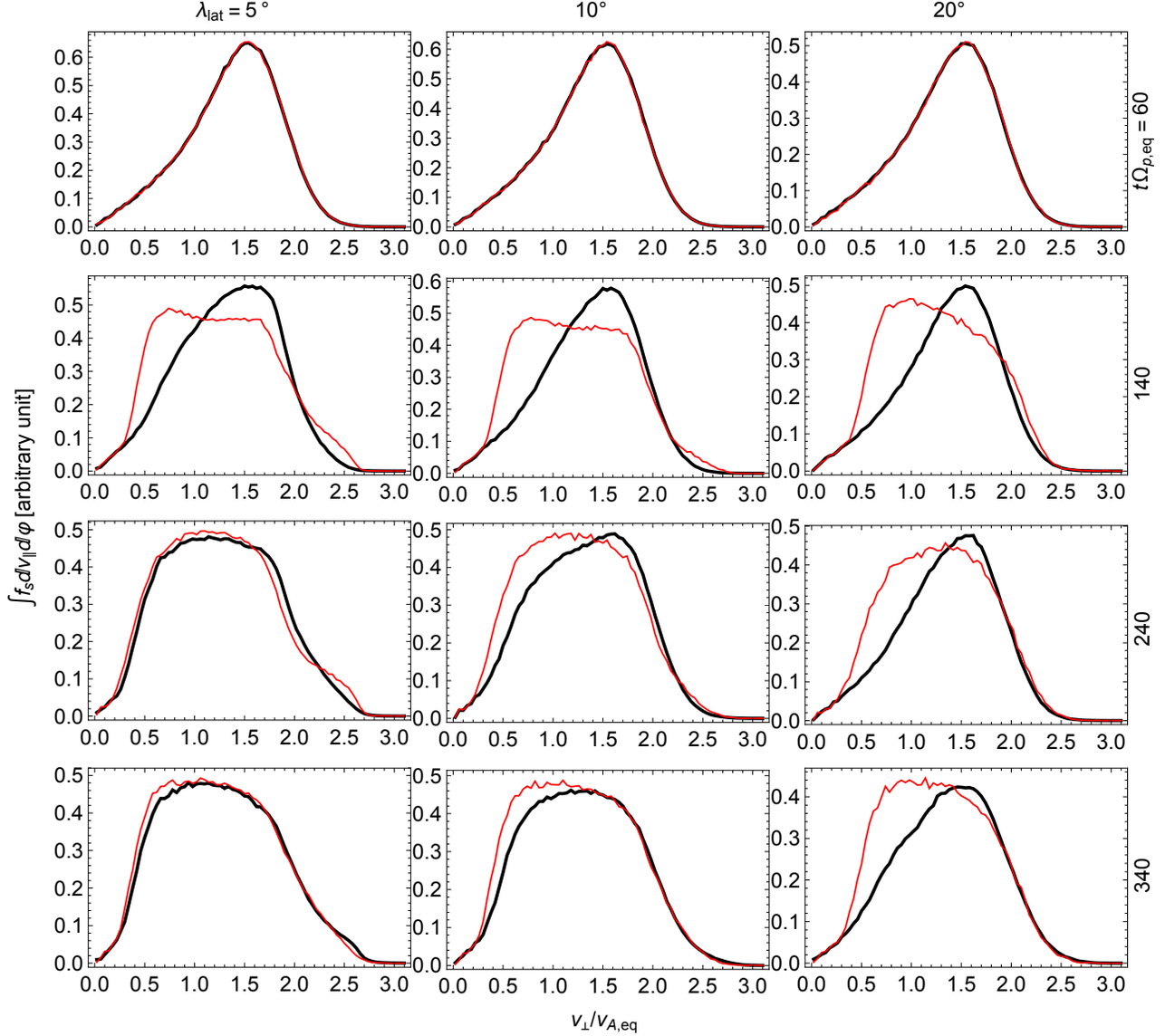


Figure 12. A comparison between the locally sampled partial shell proton distributions (black curve) and the distributions mapped from the instantaneous equatorial distributions following Liouville's theorem (red curve). The columns correspond to the selected latitudes (5, 10, and 20° ; top labels) and the rows correspond to the times of the distribution snapshots (60, 140, 240, and $340\Omega_{cp,eq}^{-1}$; right labels).

point of view, the system already passed the quasilinear saturation phase and was nearing an equilibrium state. In addition, since our two-dimensional simulation domain does not allow radial propagation of MSWs which tend to refract radially outward in the dipole field (unless there exists a steep density gradient), we were not tempted to continue the simulation and draw conclusions about the long-term behavior that might not be justified. On the other hand, under a suitable circumstance, namely at the plasmopause (Kasahara et al., 1994; Chen & Thorne, 2012), MSWs can indeed propagate in the azimuthal direction even beyond the source region with little radial refraction. Motivated by this and also to understand the propagation outside the source region, we removed all the energetic partial shell protons in the system and continued the simulation afterwards. Since these results are not essential for the conclusions of the present study, we include the summary figures (similar to Figure 5) of this “long-term” simulation in the supporting information and only state a few notable results here (see Figures S6 and S7). Since there is no damping/growth, the MSWs thereafter continue propagating azimuthally while bouncing up and down latitudinally. The magnetic field energy is contained well within $\lambda_{\text{lat}} = \pm 10^\circ$, whereas the electric field energy has a non-negligible presence up to $\lambda_{\text{lat}} = \pm 15^\circ$, still consistent with the conclusion derived earlier. Since the time scale for the continuous MSW excitation is shorter than the wave packet bounce period (see Figures 5a and 5b), the wave packets are not uniform in time and latitude, resulting in the bunching of wave packets and the modulation of amplitudes in time and latitude. Contrary to the dominant equatorward Poynting flux during the MSW growth phase, the Poynting flux outside the source region clearly exhibits a bi-directional nature along the field line. Overall, it appears that we would have gotten the same propagation pattern, had we traced a bundle of rays with the amplitudes prescribed from the last point of the present simulation.

Since the present simulation is for one parameter set, it would be premature to generalize the present results for all possible combinations of key parameters. Nevertheless, we make a few remarks on observation-simulation comparison. Recent statistical studies, particularly Boardsen et al. (2016) and Zou et al. (2019), have carried out comprehensive analyses of wave properties involving latitudinal dependence. It has been consistently shown that MSWs are most frequently observed near the magnetic equator, which any rightful model must demonstrate. Our simulation also showed a peak in intensity centered at the magnetic equator, and this was achieved without localizing the free energy source to the magnetic equator. At the time of the primary wave saturation, the difference in wave intensity at the equator and at $\lambda_{\text{lat}} = 10^\circ$ was more than one order of magnitude. At later times, however, the difference in magnitude was reduced, which led to a broader peak of wave intensity versus latitude. Both Boardsen et al. (2016) and Zou et al. (2019) have shown a similar trend, but the slope of wave intensity with respect to latitude does not seem to agree: Zou et al. (2019, Figure 3) shows a much narrower intensity peak with a steeper slope compared with Boardsen et al. (2016, Figures 10 and 11). Our result appears, at least for the present parameters, to be more consistent with the result of Boardsen et al. (2016). We note that the present value for the equatorial temperature anisotropy of energetic protons is small ($A = 0.5$). The statistical study by Thomsen et al. (2017) showed a wide range of A values, reaching as large a value as 10. So, since the source region can be further confined to the equatorial region for a larger anisotropy of energetic protons (but not too large to excite EMIC waves), the use of a value for A larger than assumed here can be one way to achieve the steeper gradient of the MSW amplitudes shown by Zou et al. (2019).

On the other hand, the fact that the energetic partial shell protons do not necessarily follow Liouville’s theorem during MSW excitation begs a question of whether initializing the energetic protons according to Liouville’s theorem in the simulation was really necessary. It could be that in reality the energetic ring-like protons (and hence the source region) are indeed localized close to the magnetic equator by some physical mechanisms (such as injections), in which case Chen et al. (2018) may have been on the right

667 track. This suggests another way to achieve a steeper gradient of the MSW amplitudes,
 668 where one takes a similar approach to Chen et al. (2018) but limiting the free energy source
 669 near the magnetic equator without making the equatorial distribution unrealistically anisotropic.
 670 Observationally, there may be two ways to judge which mechanism is more likely. First
 671 is to explicitly measure whether there exists an extended ring-like feature during MSW
 672 excitation using multi-spacecraft situated along the same field line; and second is to check
 673 the direction of Poynting flux: A signature of converging Poynting flux may be indica-
 674 tive of the extended source scenario.

675 Another recent notable result is the latitudinal dependence of the average wave nor-
 676 mal angle produced by Zou et al. (2019). They reported that the median of wave nor-
 677 mal angles maximizes at the equator and monotonically decreases with latitude (see Zou
 678 et al., 2019, Figures 5 and 6). The median wave normal angle starts out from around
 679 88° at the equator, falls monotonically with latitude, and reaches around 85.5° at 15°
 680 latitude. If this trend is a reasonable representation for the dominant wave modes, our
 681 simulation seems to demonstrate a trend similar to their statistical study. Before hastily
 682 jumping to the conclusion, however, we should note that Zou et al. (2019) made, as far
 683 as their paper is concerned, no attempt to understand the impact of the larger error in
 684 $\theta_{\mathbf{k}}$ associated with individual $\theta_{\mathbf{k}}$ measurements and how it would impact their fitted curves.
 685 Boardsen et al. (2016) estimated for the $\theta_{\mathbf{k}}$ measurements greater than 89.5° the error
 686 in $\theta_{\mathbf{k}}$ to be 2.54° on average, based on eigenvalue analysis. Also, they showed using sim-
 687 ulated data composed of multiple sine waves with randomly assigned $\theta_{\mathbf{k}}$ between 87 and
 688 90° that for the 55.6 Hz EMFISIS survey channel (Kletzing et al., 2013) the error in $\theta_{\mathbf{k}}$
 689 was 5.6° and that the spread in $\theta_{\mathbf{k}}$ derived from polarization analysis of the simulated
 690 data was similar to that of the observations (Boardsen et al., 2016, Figures 4 and 5). There-
 691 fore, one does see a trend in $\theta_{\mathbf{k}}$ with latitude in the EMFISIS survey data, but it seems
 692 unclear as to what this trend means. Whether the observations corroborate our simu-
 693 lation results or not, understanding how the MSW field structure varies with latitude
 694 is important to quantitatively diagnose the resonant and non-resonant effect of MSWs
 695 on energetic radiation belt electrons. So, a future study based on rigorous statistical anal-
 696 ysis with more accurate $\theta_{\mathbf{k}}$ measurements must be done to sort this out.

697 6 Conclusions

698 Here, two-dimensional PIC simulations were carried out with a simulation box on
 699 a constant L -shell surface. Compared with the recent two-dimensional PIC simulation
 700 study of MSWs in a meridional plane (Chen et al., 2018), the use of such an unconven-
 701 tional simulation domain was motivated by the recent observational studies wherein prop-
 702 agation of MSWs in the source region is dominantly in the azimuthal direction. Further-
 703 more, we used a partial shell velocity distribution at the equator for energetic protons
 704 which is only mildly anisotropic and therefore more realistic. This resulted in a wide lat-
 705 itudinal extent of the free energy source following Liouville’s theorem. Overall, the present
 706 simulation differed most significantly in these two aspects from the recent simulation study
 707 in dipole geometry of Chen et al. (2018), and therefore, the results presented here can
 708 be a good complement, or contrast, to theirs.

709 On the other hand, as in most PIC simulations, we had to use a reduced proton-
 710 to-electron mass ratio and a smaller than realistic value for the light-to-Alfvén speed ra-
 711 tio in order to reduce computation time. This altered the number of MSW harmonics
 712 in the system and the time scale of MSW evolution. Nevertheless, the wave dispersion
 713 relation was not greatly affected by the reduced ratios used and MSWs were driven by
 714 the same physics. So, we can still get insight into the MSW generation process in the
 715 presence of inhomogeneity along the field line, which is the primary goal of the present
 716 study. Also, the dominant background proton and electron populations were assumed
 717 to be cold. This helped lower the background noise floor in the simulation. Finally, in
 718 a three-dimensional simulation domain the radial gradient of the dipole magnetic field

719 and the plasma density would cause MSWs to typically refract radially outward, while
 720 the present two-dimensional setup forced wave packets to remain in one L -shell. This
 721 will not be a problem in the early stage of the simulation, but one may need to exercise
 722 caution when interpreting the present results at later times.

723 The wave propagation and spectral characteristics presented here can be largely
 724 understood from the purview of linear instability theory for local homogeneous plasmas
 725 and the geometric optic framework for wave propagation in an inhomogeneous medium.
 726 In fact, ray tracing is based upon these two principles. The main strength of the present
 727 approach is that the wave and particle dynamics are self-consistently handled. Here are
 728 some notable results.

- 729 1. Despite the extended unstable region in latitude owing to the use of a mild equa-
 730 torial temperature anisotropy of the ring-like protons, MSWs excited at high lati-
 731 tude are refracted equatorward and do not fully harness free energy available for
 732 their amplification. This is consistent with the previous explanation (Boardsen
 733 et al., 1992, 2016) that the equatorward refraction due to the field line gradient
 734 of the dipole magnetic field prevents the high-latitude MSWs from staying in reso-
 735 nance (such that particle free energy is transferred to waves) with the energetic
 736 protons for a sufficiently long time. On the other hand, the MSWs excited at the
 737 equator experience much larger amplification, owing to the vanishing magnetic field
 738 gradient there.
- 739 2. While exhausting free energy only slowly, the off-equatorial MSWs exhibit the sig-
 740 natures of refraction and reflection suggested by the ray tracing analyses. In ad-
 741 dition, the off-equatorial MSWs experience amplification at or near the reflection
 742 points (where $\theta_{\mathbf{k}}$ goes through 90°) and are probably damped when crossing the
 743 equator (where the wave normal direction is farthest from the perpendicular di-
 744 rection). The Poynting flux is dominantly convergent toward the equator during
 745 MSW growth and saturation, with occasional signatures of penetration across the
 746 equator to the opposite hemispheres.
- 747 3. The MSWs in the present simulation exhibit a rather complex wave field struc-
 748 ture varying with latitude. The simulated wave fronts are roughly aligned with
 749 the dipole field in the vicinity of the equator (within $\sim \pm 4^\circ$ latitude), and are slanted
 750 somewhat away from that direction at higher latitude. Around 15° latitude the
 751 power-weighted average wave normal angle is about 85° , and near the equatorial
 752 region it is about 87° during the primary maximum of wave intensity; the latter
 753 number varies depending on the relative strength between the waves originating
 754 at the equator or off-equator.
- 755 4. In the equatorial region, the locally generated MSWs and the transient MSWs of
 756 off-equatorial origin coexist. As a result, close to the equatorial region, the sim-
 757 ulated frequency spectrograms exhibit both discrete spectral peaks at harmonics
 758 of the local proton cyclotron frequency (to which the MSWs of the equatorial ori-
 759 gin contribute) and a broad continuous spectrum extending beyond the lower hy-
 760 brid frequency (to which the MSWs of the off-equatorial origin contribute). With
 761 an increasing latitude, the discrete peaks weaken gradually and the continuous spec-
 762 trum eventually dominates (at about 15°), as a result of rapid detuning of reso-
 763 nance as waves propagate and get refracted. In addition, the lower cutoff of the
 764 unstable harmonics also shifts toward high harmonic number with an increasing
 765 latitude so that the frequency-latitude spectrogram demonstrates the so-called funnel-
 766 shaped structure.
- 767 5. Consistent with the quasilinear picture, energetic protons sampled at several lati-
 768 tudes experience scattering in response to the MSW excitation in such a way as
 769 to reduce the positive slope of the proton velocity distribution function in the per-
 770 pendicular velocity direction. The degree to which the scattering occurs has a good
 771 correlation with the instantaneous MSW intensity at a given latitude. Further-

772 more, the local energetic proton distributions do not follow Liouville's theorem on
773 the time scale of MSW excitation.

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