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### **RESEARCH ARTICLE**

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#### **Key Points:**

- Demonstrate ability of SWMF to produce FLRs
- Show local time asymmetries in FLR
   amplitudes
- Suggest plausible mechanisms for FLR amplitude asymmetries

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## Local time asymmetries and toroidal field line resonances: Global magnetospheric modeling in SWMF

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Abstract We present evidence of resonant wave-wave coupling via toroidal field line resonance (FLR) signatures in the Space Weather Modeling Framework's (SWMF) global, terrestrial magnetospheric model in one simulation driven by a synthetic upstream solar wind with embedded broadband dynamic pressure fluctuations. Using in situ, stationary point measurements of the radial electric field along the 1500 LT meridian, we show that SWMF reproduces a multiharmonic, continuous distribution of FLRs exemplified by 180° phase reversals and amplitude peaks across the resonant L shells. By linearly increasing the amplitude of the dynamic pressure fluctuations in time, we observe a commensurate increase in the amplitude of the radial electric and azimuthal magnetic field fluctuations, which is consistent with the solar wind driver being the dominant source of the fast mode energy. While we find no discernible local time changes in the FLR frequencies despite large-scale, monotonic variations in the dayside equatorial mass density, in selectively sampling resonant points and examining spectral resonance widths, we observe significant radial, harmonic, and time-dependent local time asymmetries in the radial electric field amplitudes. A weak but persistent local time asymmetry exists in measures of the estimated coupling efficiency between the fast mode and toroidal wave fields, which exhibits a radial dependence consistent with the coupling strength examined by Mann et al. (1999) and Zhu and Kivelson (1988). We discuss internal structural mechanisms and additional external energy sources that may account for these asymmetries as we find that local time variations in the strength of the compressional driver are not the predominant source of the FLR amplitude asymmetries. These include resonant mode coupling of observed Kelvin-Helmholtz surface wave generated Pc5 band ultralow frequency pulsations, local time differences in local ionospheric dampening rates, and variations in azimuthal mode number, which may impact the partitioning of spectral energy between the toroidal and poloidal wave modes.

### **1. Introduction**

In the collisionless, inhomogeneous plasmas typical of the terrestrial magnetosphere, global ULF waves are an important energy transport mechanism. With fundamental wavelengths on the order of the magnetospheric cavity, ULF waves in the Pc3-5 category with frequencies between 2 and 100 mHz are known to mediate the long-range relaxation of internally driven kinetic instabilities [*Cheng and Qian*, 1994] and externally driven compressional disturbances generated in the interaction of the solar wind with the magnetosphere. There are numerous sources of these waves. Examples include drift-mirror type instabilities borne from plasma temperature anisotropy — a potential source for the energization of the radiation belt electrons [*Hasegawa*, 1969; *Elkington et al.*, 1999]; the Kelvin-Helmholtz instability, which arises due to the buffeting of the magnetopause to high-speed solar wind events; resonantly excited surface waves along the magnetopause [*Mann et al.*, 1999]; and dynamic pressure fluctuations in the upstream solar wind [*Takahashi et al.*, 1988], which is the focus of this paper.

A field line resonance is a particular coupling phenomenon between global, fast magnetosonic, and localized shear Alfvén waves and has long been used to explain the latitudinally dependent wave amplitude and frequency spectra observed by satellites and ground-based magnetometers [*Engebretson et al.*, 1987]. Broadband excitations at the magnetopause are a well-known source of these waves, and many have explored a variety of paradigms to reconcile observations of field line resonances with the ongoing development of the theory [*Kivelson and Southwood*, 1986; *Samson et al.*, 1992]. *Kivelson and Southwood* [1986] modeled the closed dipole field with a box geometry with perfectly conducting magnetopause and ionospheric

©2016. American Geophysical Union. All Rights Reserved. boundaries using ideal magnetohydrodynamics (MHD), where FLRs appeared as singularities in the coupled wave equations. Observational evidence of FLRs at discrete frequencies in the nightside has led *Samson et al.* [1992] to invoke a waveguide model to explore the propagation of wave modes between the magnetopause and turning points at the inner boundary of the magnetospheric cavity.

The field line curvature, density distribution, and gradients significantly impact the spectra, nodal, and harmonic structure of these wave modes [*Radoski and Carovillano*, 1966; *Mann et al.*, 1995]. The finite conductivity of the magnetospheric boundaries, wave-particle interactions on kinetic scales, and the generation of parallel electric fields can all dampen shear Alfvén waves through field-aligned currents that close in the ionosphere, dissipate through Joule heating, and wave mode decay and phase mixing [*Newton et al.*, 1978; *Mann et al.*, 1995; *Sarris et al.*, 2009]. The amplitude peak at the resonant *L* shell balances the compressional energy with these loss mechanisms, and the resonance condition entails a radial 180 phase reversal across the singular point [*Kivelson and Southwood*, 1986].

Numerous studies have observed and examined a significant local time asymmetry in the occurrence rate and amplitude of field line resonances driven by Pc5 pulsations [*Nosé et al.*, 1995; *Chisham and Orr*, 1997; *Mann et al.*, 1999; *Glassmeier and Stellmacher*, 2000]. *Mann et al.* [1999] for instance find evidence that the more pronounced occurrence and amplitude in the dawn quadrant is due to the coupling of magnetopause shear-flow instabilities to the magnetospheric cavity and overreflection of waveguide modes generated by solar wind dynamic pressure. Satellite observations bear out this hypothesis. Concerning measures of the coupling efficiency between the compressional driver and standing wave modes, *Mann et al.* [1999] and *Zhu and Kivelson* [1988] show using numerical models an azimuthal mode number and radial dependence by integrating the total, time-dependent Alfvénic energy across the domain assuming a single frequency driver. Measuring the coupling rate is important because it gives the amount of energy made available by the resonant coupling, the mechanism therein, and how numerical or local plasma conditions may impact the mode coupling process. We note that no global magnetospheric model has been used to explore local time asymmetries in FLR amplitudes nor the coupling rate, despite the need to quantify and examine the mechanisms impacting the partitioning of energy in wave mode conversion.

Analyzing resonant coupling mechanisms and quantifying wave coupling strengths in global magnetospheric models may be relevant to radiation belt studies. ULF waves are a well-known energization source of electrons through either radial diffusion from a noon-midnight asymmetric toroidal electric field or drift or bounce resonance with poloidal electric fields [*Hasegawa*, 1969; *Elkington et al.*, 1999]. The former would be a more likely explanation for the low azimuthal wave modes generated in this simulation, and FLRs would naturally be the only source of the toroidal wave fields.

Numerical modeling has been used to examine field line resonances, particularly the sources of the compressional energy, wave mode coupling mechanisms, and related phenomenona within various geometries. Degeling et al. [2010], for instance, used a linear MHD model of the magnetosphere to study the effect of compressed dipole fields on the spatiotemporal sources and generation mechanisms of fast mode and coupled shear Alfvén waves. The global magnetosphere, however, presents notable challenges to these models, even where nonlinear processes are included. Claudepierre et al. [2010] were the first to show in the self-consistent, global MHD Lyon-Fedder-Mobarry model (LFM) that fluctuations in the upstream dynamic pressure can produce FLRs in the dayside magnetosphere and to show that they were driven by cavity modes. Even then, others argue that the discretization of Cartesian grids, such as in the SWMF model, and the Alfvén continuum dampen and obscure what is otherwise a localized resonance phenomena, which make them difficult to detect, particularly with broadband sources, or difficult to produce altogether [Stellmacher et al., 1997]. Bellan [1996], for instance, showed that kinetic Alfvén waves mediate the coupling between fast and shear modes, which may suggest FLRs in MHD models are an unphysical, numerical artifact. This is particularly evident in cases where the grid resolution is much larger than the phase mixing length as the numerical solution may never converge. Additionally, the treatment of the ionosphere in global magnetospheric models is nontrivial as the ionosphere also plays a major role in the formation, structure, and dissipation of FLRs.

These outstanding issues compel us to test whether global magnetospheric models can reproduce field line resonances in a manner consistent with theory, though we note that very few if any have been validated systematically using observational data. The notable differences between global magnetospheric and ionospheric models allow us to explore a variety of mechanisms that impact the excitation and structure of field line resonances and to make improvements that may better reproduce FLRs and related wave-wave phenomena. The goal of this technical study is to show that the global magnetospheric model, SWMF, can produce FLRs—and generally speaking, the coupling of wave modes—using the solar wind as the compressional driver and to show that it can reproduce the local time asymmetries captured by numerous observation studies. Additionally, the linearly increasing amplitude of the dynamic pressure fluctuations used here often resembles the dynamic solar wind density profiles seen during periods of heightened geomagnetic activity, which allows us to observe the impact on FLRs and identify Alfvén wave-driven phenomena. The study broadly follows the design employed by *Claudepierre et al.* [2010], who used the LFM global MHD model.

#### 2. Methodology and Simulation Results

#### 2.1. Global Model

We use the SWMF global MHD model coupled with a self-consistent ionospheric electric potential solver with an inner boundary placed at 2.5  $R_E$  [Toth et al., 2005]. We set the inner boundary number density to 28 particles per cm<sup>-3</sup> so that the fundamental and several harmonics of the field line eigenfrequencies would lie within the spectral bandwith of this simulation. The ionospheric conductance is set with an EUV solar flux of  $100 \times 10^{-22}$  J/m<sup>2</sup> and a 0.25 Siemen auroral oval Pedersen conductance. While the conductance within the auroral oval is much smaller than what other authors have used in numerical simulations, since the ionospheric conductance is regulated mostly by the EUV solar flux, the conductance values elsewhere are typical. SWMF uses a Cartesian grid and solves the single-fluid, ideal MHD equations using a nonconservative, second-order upwind scheme with a 0.125  $R_E$  grid resolution throughout the dayside magnetospheric cavity. The solar wind and interplanetary magnetic field (IMF) serve as upstream boundary conditions at 32  $R_E$ with open boundary conditions at 92  $R_E$  in the tail and  $\pm$  92  $R_E$  in the y and z directions. A Boris correction to 5% the speed of light ensures a reasonable time step, and a partially implicit time-stepping scheme with a minimum time step of 5 s is used for stability. In this simulation, SWMF is not coupled to a plasmasphere or ring current model, which may underestimate the time-dependent ion density and pressure distribution in the inner magnetosphere. The magnetic axis is aligned with the rotational axis.

Shown in Figure 1, the upstream solar wind density profile includes broadband fluctuations between 0 and 100 mHz with a spectral resolution of 0.03 mHz. This spectral bandwidth matches the time cadence of the numerical solver. Table 1 shows a comparison with the *Claudepierre et al.* [2010] LFM simulation of several of the input parameters. There are two major differences between the two simulations aside from the ionospheric conductance: the inclusion of a linearly increasing in time fluctuations in the amplitude of the dynamic pressure to within a maximum envelope of 0 to 10 particles per cm<sup>-3</sup> with a root mean average of 5 and a rotating dipole, which allows us to examine self-consistent diurnal impacts on ionospheric conductance and density distribution. We designed the driver as such as a trace to identify the solar wind driver as the driver of the FLRs, and indeed the amplitude of the FLRs grows continuously—albeit at different rates—with the amplitude of the pressure fluctuations and to see if we can drive ULF wave-mediated phenomena. We employ an average, quiet time solar wind velocity of 400 km/s and initialize SWMF in a steady state mode for 5000 s in order to eliminate transient, global magnetospheric disturbances. We note that this may not have been sufficient to allow the magnetosphere to relax into a global equilibrium state. A northward  $B_z$  of 5 nT is maintained throughout the simulation run.

To examine the toroidal wave modes, we analyze the radial electric field component,  $E_r$ , in the equatorial plane at the 1500 LT meridian. We use stationary points located at 0.125  $R_E$  increments from 3 to 11.875  $R_E$  to sample the electric field at a 10 s cadence for 2 h after the onset of the upstream pressure fluctuations, which together afford an approximately 0.1 mHz spectral resolution up to a Nyquist frequency of 50 mHz. We observe a similar attenuation of the high frequency—greater than 20 mHz—components of the broadband upstream density fluctuations as reported in *Claudepierre et al.* [2010]. We believe, however, that this is due to the 0.125  $R_E$  grid resolution upstream of the bow shock. Given the Alfvén wave speeds of 50 km/s, the wavelengths of the frequency components greater than 20 mHz are about the width of three grid cells, which is much less than what is necessary to fully resolve those waves. Simulation runs with grid resolutions of about 1  $R_E$  at the upstream boundary show a similar degree of attenuation above 10 mHz, which corroborates this interpretation.



Figure 1. Synthetic upstream solar wind dynamic pressure with power spectral density in inset.

We calculate the field line eigenfrequencies using the WKB approximation using *Chi and Russell's* [1998] calculations of the integral of the Alfvén wave speed along a dipolar field line given by

$$\tau = 1.9 \times 10^{-5} n_0^{-1/2} L^4 \int_{\theta_5}^{\theta_N} \cos^{7-p} \theta \, \mathrm{d}\theta \tag{1}$$

which we solve numerically. The bounds of integration are between the north and south ionospheric foot points of the field line for a given *L* shell, where  $n_0$  is the plasma density at the equatorial crossing. The *p* value is the density power law scaling, which we calculate directly in our simulation from the radial profile of the ion density at the 1500 LT meridian. Since the Alfvén wave speed decreases linearly through the time period chosen for analysis, we take the average power law dependence of p = 1.41. While *Radoski and Carovillano* [1966] solved the toroidal wave equation exactly using a p = 6 density law, the wave equation cannot be solved analytically for p = 1.41, so we use the WKB approximation exclusively. Additionally, since noon meridional cuts show an axisymmetric density distribution, a power law fit of the radial density distribution in the equatorial plane is appropriate for the WKB approximation of the field line eigenfrequencies.

The coupling between the global magnetospheric and ionospheric electric potential solver required careful consideration. Even though we allow the magnetic field lines to move at the inner boundary, we consider

Table 1. Comparison of Input Parameters		
Inputs	LFM	SWMF
Grid, Resolution	Distorted Spherical, 0.25 R <sub>E</sub>	Cartesian, 0.125 R <sub>E</sub>
Solar wind Velocity	-600 km/s	-400 km/s
Inner Boundary	2.2 R <sub>E</sub>	2.5 R <sub>E</sub>
Pedersen Conductance	5 S	0.25 S



Figure 2. Fractional change in the number density at various radii along the 900 and 1500 LT meridians.

this boundary to be closed since the solver requires the electric and magnetic field perturbations to vanish in the region between the ionosphere and inner boundary. Since only the field-aligned currents along the background, dipole field are mapped to and from the ionosphere, the inner boundary behaves as a node. Even if the gap region were included in the calculation of the eigenfrequencies, the contribution would decrease the eigenfrequencies by at most 10%. However, this is well within the envelope of the observed spectral resonance widths of the radial electric field.



Figure 3. Radial PSD profile of the radial electric field with WKB estimates of the field line eigenfrequency harmonics overlaid. Magnetopause location is indicated by the single, black vertical line.

The time-dependent number density profile along the 1500 and 900 LT meridians is shown in Figure 2. We note that the increasing amplitude of the upstream pressure fluctuations is associated with a corresponding decrease in the Alfvén wave speed profile in the inner magnetosphere such that by the end of the simulation run, there is up to a 10% fractional change in the Alfvén wave speed and 20% change across the noon meridian. While the field line eigenfrequencies are nonstationary, the radial change in eigenfrequency over a grid cell is slightly more than the fractional change due to the increasing Alfvén wave speed, which means the change in the Alfvén wave speed ultimately has no significant impact on our resonance signatures.

#### 2.2. Field Line Resonance Signatures

Figure 3 shows the radial power spectral density of the radial electric field component along the 1500 LT meridian with an overlay of the WKB eigenfrequencies for the odd harmonics, which following *Lee et al.* [1989] are the only harmonics supported with the driver we have prescribed. The profile extends from just outside the inner boundary at 3  $R_E$  to just beyond the magnetopause—centered around 11  $R_E$  as indicated by the single vertical line—at 11.875  $R_E$ . Figure 4 shows the dynamic cross phase for an identical profile. We calculate the phase of the radial electric field between adjacent radial positions separated by 1  $R_E$  such that the phase plotted at each radii is the cross phase of the electric field with a radial position 1  $R_E$  upstream. We use the same 2 h time interval to calculate the fast Fourier transform for each radial position. This is justified because the FLRs are continuously driven and the fractional change in the Alfvén wave speed is inconsequential as discussed



**Figure 4.** Radial cross-phase profile of radial electric field with WKB estimates of the field line eigenfrequency harmonics overlaid. Magnetopause location is indicated by the single, black vertical line.



**Figure 5.** (a and b) Local time asymmetry as a function of radii for the compressional magnetic field and radial electric field ratios and (c) estimated measures of the coupling efficiency along meridians spanning from 800 to 1600 LT.

above, so the phase changes are appropriately stationary. The alternating bands of 90 to  $-90^{\circ}$  phases signify the phase reversals typical of a field line resonance signature for low azimuthal wave number drivers [*Feinrich and Samson*, 1997].

#### 2.3. Signatures of Asymmetries in FLR Amplitudes

To observe local time asymmetries in the FLR amplitudes, we calculate the sum of the short-time spectral energies of the radial electric field and compressional magnetic field ratios at [1320,1080], [1440,920], [1500,900], 1520,840], and [1600,800] LTs from the postnoon to prenoon quadrants from 1 h long intervals at 10 s sliding increments. We choose a frequency band from 0.5 to 45 mHz and plot the average of every time window at each radii from 3 to 10.5  $R_E$  every 0.125  $R_E$  as seen in Figure 5. This method calculates the spectral energy across each harmonic spectral resonance width, which is the sum of the overlap of the spatial resonance widths of adjacent resonant *L* shells. For finite bandwidths the spectral resonance width is simply the Fourier transform of the radial fluid displacements [*Mann et al.*, 1999], so the approach is justified here. We find a persistent bias in the strength of the FLRs in the prenoon quadrant Earthward of L = 7 of at least 10% with a general increase in the strength of FLRs in the postnoon quadrant moving toward the magnetopause. We also plot in Figure 6a radial electric field ratios as a function of time at the 900 and 1500 LT for the fundamental and third harmonics at L = 6 and L = 8. Two patterns seem robust in Figure 6: the third harmonic has more energy at L = 8



**Figure 6.** (a) The local time asymmetry as a function of time for the radial electric field ratios between the 1500 and 900 LT meridians; (b) the estimated measure of coupling efficiency at various radii and harmonic bands at the 900 and 1500 LT meridians.

in the postnoon quadrant while the fundamental has more energy at L = 6 in the prenoon quadrant, which increases in time. By comparing the radial local time asymmetry between the compressional and radial electric fields, we observe that the compressional field does not seem to be the predominant source controlling the asymmetry in FLR amplitudes.

To estimate the coupling efficiency between the compressional driver to the FLRs, we use a similar procedure outlined above to quantify the local time asymmetry in the electric fields but instead take the ratio of the radial electric field to  $B_z$ . Since the difference in fast mode energy across a resonant shell should approximately equal the shear Alfvén energy, we can write  $E_{F_0} - E_{F_1} = E_A$ , where  $F_0$  is the fast mode energy upstream of the resonant *L* shell and  $F_1$  is downstream. Noting that the dominate—and readily distinguishable—signatures of the compressional and standing wave modes are  $B_z$  and  $E_r$ , respectively, ignoring fluid velocities and using Faraday's law we find that  $1 - \left(\frac{B_{z1}}{B_{z0}}\right)^2 \approx \frac{1}{\omega_r^2(z_0-z_1)^2} \left(\frac{E_r}{B_{z0}}\right)^2$ , where  $\omega_r$  is the resonant frequency at the *L* shell and  $z_0 - z_1$  is the distance along the field line. In ideal MHD the coupling of the wave fields to the fluid displacements should be lossless, thus by evoking the virial theorem, we can justify ignoring the fluid velocities

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**Figure 7.** Contour plot is an equatorial map of the spectral energy of the radial electric field in 5 mHz bands. The fields are time averaged over a 2.5 h interval from roughly the fourth to sixth hour of simulation time. The bottom side plots show the sampled radial electric fields at 0.125 Earth radii increments along the 1000 LT and 1400 LT meridians. The left side plots show the sampled radial electric fields at 1° increments at the color-coded radii from 600 to 1800 LT.

by integrating the fields over time, which should be a good approximation of the wave energy. We plot in Figure 5c the time-averaged estimated coupling efficiency, which we justify averaging after observing a minimal time variation in coupling efficiency at each radii in Figure 6b. We note that the units of this measure of coupling efficiency is in units of velocity, which suggests that the spectral energy in the azimuthal drift balances the resonant coupling of the driver to the standing Alfvén waves. We note a small but persistent local time asymmetry in the coupling efficiency with a bias toward the prenoon quadrant Earthward of L = 6 or L = 7 and an increase in the efficiency moving from near the noon to the dawn-dusk terminators. This plot, Figure 5c, agrees qualitatively with the coupling strengths derived and calculated by *Zhu and Kivelson* [1988] and *Mann et al.* [1999].

Dayside equatorial maps of the time-averaged spectral energy of  $E_r$  within 5 mHz bands spanning 5–10, 10–15, and 15–20 mHz from the fourth to sixth simulation hours is plotted in Figure 7. These maps include side plots of the radial electric field along meridional and radial rays that cut through the FLR envelopes and highlight the frequency-dependent local time asymmetries in FLR amplitudes shown in Figures 5 and 6.

#### 3. Discussion

#### 3.1. Demonstration of FLRs

Unambiguous evidence of a field line resonance requires a 180° phase reversal across an amplitude peak at the resonant *L* shell. Using stationary point measurements of  $E_r$  along the 1500 LT meridian provides convincing evidence in Figures 3 and 4 of a multiharmonic—first, third, and fifth—continuous FLR spectrum.

Given the linearly increasing fluctuations in the amplitude of the dynamic pressure in the upstream solar wind driver, we must carefully interpret our FLR signatures within the context of the theory developed within the framework of impulsively or steadily driven FLRs. In particular, the amplitude of the FLRs is an equilibrium at each point in time between the driving energy and ionospheric dampening, which should be appreciable at large *L* shells here. The saturation widths depend additionally on the phase mixing length, coupling rate, and azimuthal mode number. *Feinrich and Samson* [1997] concluded that the resonance widths for the amplitude and phase change across an FLR should be broad and narrow, respectively [*Mann et al.*, 1995]. However, for drivers with slowly increasing amplitude, the FLR equilibrium amplitude would never approach its asymptotic phase mixing length because the FLR would not decay, and we would expect broad resonance widths, which is consistent with our data. And if the coupling rate were slower than the rate of increase in the amplitude of the fluctuations, the FLR would never reach equilibrium nor saturate. While a quantitative analysis of the actual coupling rate is beyond the scope of this paper, the FLR saturation widths at different time intervals in the simulation are the same, which suggests a constant coupling rate that is faster than the rate of increase in the amplitude of the fluctuations in the driver. The nearly constant coupling efficiency at each radii seen in

Figure 6b corrobates this interpretation. Since a qualitative comparison with the radial power spectral density (PSD) of  $E_r$  from *Claudepierre et al.* [2010] shows a general agreement even if the mechanisms controlling for their saturation widths are different, this suggests our results with this particular driver are not extraordinary and are consistent with being FLR signatures.

Another issue is whether the grid resolution for this simulation is large enough for SWMF to converge to a physical solution. This is an important consideration because for a given density distribution and ionospheric conductance the asymptotic phase mixing length may conceivably approach the ion gyroradius or smaller, wherein an MHD solution breaks down and a two-fluid or kinetic treatment would become necessary [*Mann et al.*, 1995]. Fortunately, the phase mixing length for the density distribution we have prescribed in this simulation is much larger than a grid cell for the entirety of the magnetospheric cavity. Since the wave amplitude of the driver increases continuously in time, the decay times should be appropriately small, and we can conclude that the phase mixing length is always strictly greater than a grid cell and that the grid resolution is sufficient to resolve FLRs in this simulation.

We observe that the WKB approximation of the field line eigenfrequencies does not accurately align with the first and third harmonics in the radial PSD, but this result is not surprising for a number of reasons. As noted earlier, the eigenfrequencies in this simulation are nonstationary since the Alfvén wave speed linearly decreases through the simulation run time. This is due to an enhancement in the plasma density in the postnoon quadrant with a corresponding density depletion in the prenoon quadrant—a typical signature of a diurnal local time asymmetry [*Berube et al.*, 2003]. Another reason is the WKB approximation is only a first-order solution to the wave equation and does not take into account the more involved wave coupling dynamics that may influence the field line eigenfrequency and saturation widths, such as nonlinear feedback from ponderomotive forces. The WKB approximation, however, proves to be a better estimate for the higher order—fifth—harmonics.

#### 3.2. Potential Sources of Asymmetry

The short-time, spatiotemporal spectral energy ratios of the radial electric field show a notable local time, harmonic, and radial asymmetry that's selectively time dependent. While observational studies have shown before more pronounced meridional asymmetries with a bias in amplitudes toward the prenoon quadrant, its harmonic and radial dependence is an unexpected result here. Here we suggest some plausible mechanisms for particular asymmetries we observe in Figures 5 and 6.

Kelvin-Helmholtz surface waves have loomed larged in studies of dawn-dusk asymmetries in FLR amplitudes. *Mann et al.* [1999] suggested the generation of Pc5 pulsations driven by Kelvin-Helmholtz (KH) waves along the dawn magnetopause could generate a prenoon/postnoon asymmetry in FLRs, and *Lee and Olson* [1980] suggested that the magnetosheath magnetic field, which controls the threshold for the KH instability, can also lead to local time asymmetries. However, since the IMF  $B_z$  is due northward and held constant, the latter cannot be a source. The KH generated Pc5 pulsations are a plausible mechanism to explain why the fundamental mode would have more energy in the prenoon quadrant, however, the KH waves we observe in our simulation generate Pc5 pulsations that peak at 0.5 mHz, which should not amplify FLRs Earthward of L = 10. These pulsations have components in the radial and azimuthal magnetic fields with no additional discernible spectral power in the  $B_z$  component. Furthermore, these waves are evanescent and decay rapidly earthward of the magnetopause. For evanescent waves, this cannot explain the sudden reversal in the bias of FLR amplitudes toward the postnoon quadrant sunward of around L = 7.

Another explanation we might suggest is that diurnal variations in ionospheric conductance could impact the resonance widths and hence the total amount of energy absorbed per wave period. However, the radial and spectral resonance widths in the prenoon and postnoon quadrants are nearly identical, and this explanation could not explain the harmonic dependence anyway. And as reported by *Claudepierre et al.* [2010], the radial resonance widths are not responsive to ionospheric conductivity.

Following *Southwood* [1974], the local density-dependent dampening rate may be responsible for at least some of the observations:

$$\epsilon = 2 \left( \pi \omega \mu_0 \Sigma_P \frac{1}{\rho(x_0)} \frac{\mathrm{d}\rho(x)}{\mathrm{d}x} \right)^{-1}.$$
 (2)

As seen in Figure 2, the fractional change in number density shows a reduction in density earthward of L = 8 in the prenoon quadrant and an increase in density up to L = 8 in the postnoon quadrant. Since the amplitude

of the radial electric field varies directly with the local mass density [*Southwood*, 1974], this explains the overall time-dependent bias toward larger FLR amplitudes in the prenoon quadrant earthward of L = 8. After inspecting the density sunward of L=7, this cannot be an explanation for the asymmetry profile seen in Figure 5b.

Even then, local mass density variations and KH waves along the dawn magnetopause cannot explain why the third harmonic has more power in the postnoon quadrant. In a cold, ideal MHD plasma there should be no dampening or excitation mechanisms except for Joule heating in the ionosphere and leakage of energy downtail, which suggests that the partitioning of energy between wave modes—variations in azimuthal mode number—plays a key role. *Wright and Rickard* [1995] used numerical simulations to explore how variations in magnetopause motion impact the phase speed of the driver and its resulting frequency and azimuthal mode spectra. Since for finite wave number the poloidal and toroidal wave modes are coupled, his analysis suggests that meridional asymmetries in the phase speed of magnetopause displacements could generate an azimuthal wave number dependent asymmetry in the frequency spectra, which could explain why the third harmonic would have more energy through the partitioning of more energy into the toroidal mode in the postnoon quadrant. Following this, *Lee and Lysak* [1990] offer an explanation for the radially dependent behavior of the FLR amplitudes by suggesting the coupling location, strength, and total energy can be mediated by radially dependent azimuthal mode number spectra due to magnetospheric inhomogeneities. Without an analysis of the local time phase variations along the magnetopause and the mode numbers of each driver we cannot determine if this is the case.

Inspecting Figure 6a shows that amidst the random variations in the time-averaged ratio of the electric fields are statistically significant time-dependent local time asymmetries as well. We observe that the degree of asymmetry in the postnoon to prenoon quadrant over the entire spectral band at L = 8 decreases from about 20% to near parity after 4 h of simulation run time. While the asymmetry in the third harmonic at L = 8, for instance, stays relatively constant, there is a persistent increase in the fundamental energy at L=6 in the dawn quadrant from about 1% after the start of the solar wind fluctuations to nearly 15% by the end of the simulation. Since the only time-dependent quantities are the increasing amplitude of the compressional driver and the fractional changes in the Alfvén wave speeds, we might suggest that this time-dependent asymmetry grows with the energy of the compressional driver. We cannot explain why this is the case nor why the energy in the third harmonic at L = 6 shows no asymmetry until after the fifth hour when suddenly it finds preference toward the postnoon quadrant.

The radially dependent estimated coupling efficiency shows broad agreement with literature. We show additionally that the efficiency exhibits a local time asymmetry and generally increases approaching the dawn-dusk terminator, which has not previously been observed nor predicted. Inspection shows that the local time asymmetry shows a preference for the prenoon quadrant for radii less than 7  $R_{E}$ , and this follows the radially dependent asymmetry seen in the electric field ratios. Using the units for field energy shows that the total amount of energy absorbed by the standing Alfvén waves from the compressional driver is less than 5% per resonant point.

#### 4. Conclusion

This study has demonstrated that the SWMF global MHD model can produce and sustain FLRs driven by broadband fluctuations in the dynamic pressure in the upstream solar wind, which validates previous studies such as *Claudepierre et al.* [2010]. By analyzing the ratio of the radial electric fields across the noon meridian, we also show a radial, harmonic, and time-dependent local time asymmetry in FLR amplitudes. We discussed two paradigms to account for these observations:

 structural mechanisms such as the azimuthal wave number, phase speed variations along the magnetopause, or local dampening rate due to variations in the equatorial mass density distribution and
 additional energy sources such as KH surface waves resonantly coupling to Pc5 band ULF pulsations.

In these cases, we are essentially asking why there is an asymmetry in the compressional driver and time-dependent, meridional variations in the number density. The ultimate question, however, is whether the 10 to 20% difference in FLR power is significant, i.e., not due to random numerical or statistical fluctuations. We would argue that they are because they are persistent—and in some cases time-dependent,

dynamic, and relatively large compared against intrinsic asymmetries one might expect in a simulation with a symmetric driver. Distinguishing the impact of these drivers on resonant mode coupling with rigorous statistical methods should be the focus of future studies.

The calculated estimated coupling efficiency we presented is a measure of the amount of spectral energy the compressional driver makes available to the radial electric field. While the total standing Alfvén wave energy includes the azimuthal magnetic field and fluid velocities, this estimate serves as a measure of the time-averaged spectral energy made available to the azimuthal drift of ions. Indeed, it is also a measure of the free wave energy made available for azimuthal acceleration. In terms of energy, at peak efficiency about 10 keV per resonant wave period is made available to ions for azimuthal acceleration. Figure 5c bears remarkable resemblance to *L* shell-dependent electron intensity profiles used in radiation belt studies, and the peak coupling efficiency between 5 and 6  $R_E$  suggests that an azimuthal electron drift resonance could be ULF wave mediated efficiently via toroidal FLRs in similar global magnetospheric simulations using two-fluid MHD. Even more, the local time asymmetry seen in the coupling efficiency predicts and offers an explanation for any azimuthal asymmetries in radiation belt intensities. This may be explored in future studies.

Lastly, the local time and radial asymmetry seen in the fractional changes in the number density appears to be related to natural diurnal variations in equatorial mass density. However, given the remarks above concerning the coupling efficiency and the fluctuations and radially dependent monotonic behavior seen in Figure 2 entertain whether this is driven by ULF wave dynamics and the amplitude asymmetries. While it is possible that the waves generated in this simulation could mediate the equatorial mass density distribution through radial diffusion, amplification of the convective electric field, and azimuthal drifts, we have already concluded that the local dampening rates are density dependent and would affect the FLR amplitude asymmetries as well. How these forces interact to shape the equilibrium FLR amplitudes and mass density distribution is an unresolved question.

 The data for this paper are made

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