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Capturing uncertainty in magnetospheric ultra-low frequency wave models

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Key Points:

- Determining uncertainty in wave power models is necessary to quantify uncertainty in radial diffusion coefficients for modeling.
- Our model of ground-based ULF wave power depends on solar wind speed, number density variance and B_z . This outperforms hourly persistence.
- Total power over extended events is best modeled probabilistically while the wave power in a single hour is best modeled deterministically.

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Abstract

We develop and test an empirical model predicting ground-based observations of ultra-low frequency (ULF, 1-20 mHz) wave power across a range of frequencies, latitudes and magnetic local time sectors. This is parameterized by instantaneous solar wind speed v_{sw} , variance in proton number density $var(Np)$ and interplanetary southward magnetic field B_z . A probabilistic model of ULF wave power will allow us to address uncertainty in radial diffusion coefficients and therefore improve diffusion modeling of radial transport in Earth's outer radiation belt. Our model can be used in two ways to reproduce wave power; by sampling from conditional probability distribution functions or by using the mean (expectation) values. We derive a method for testing the quality of the parameterization and test the ability of the model to reproduce ULF wave power time series. Sampling is a better method for reproducing power over an extended time period as it retains the same overall distribution while mean values are better for predicting the power in a time series. The model predicts each hour in a time series better than the assumption that power persists from the preceding hour. Finally, we review other sources of diffusion coefficient uncertainty. Although this wave model is designed principally for the goal of improved radial diffusion coefficients to include in outer radiation belt diffusion based modeling, we anticipate that our model can also be used to investigate the occurrence of ULF waves throughout the magnetosphere and hence the physics of ULF wave generation and propagation.

1 Introduction

Modeling of the outer radiation belt can potentially enable satellite operators to protect their spacecraft from dangerous space weather such as spacecraft charging, deep dielectric charging and single upset events [Baker *et al.*, 1987; Frederickson, 1996; Horne *et al.*, 2013]. One of the areas identified as requiring better characterization in order to improve forecasting and modeling of past events is the radial transport of electrons by ultra-low frequency (ULF) plasma waves. This can be achieved by improving models of ULF occurrence, including understanding the azimuthal variation of ULF waves and the underlying coupling to the solar wind [Horne *et al.*, 2013]. ULF waves are in the range 1 – 20 mHz, also known as the Pc 4-5 range following the classification in Jacobs *et al.* [1964]. Frequencies at the lower end of this band are most effective at radial transport, as there is more power on average at lower frequencies [Bentley *et al.*, 2018, Figure 1(a)]

and because lower frequencies can set up drift resonant diffusion [Elkington *et al.*, 1999, 2003]. Hence it is important to examine the generation and propagation of the electromagnetic waves that drive this diffusion, and to construct a model of the resultant diffusion that will improve nowcasting and forecasting in the outer radiation belt. Current calculations of radial diffusion coefficients can be constructed from the electromagnetic field in MHD models [Fei *et al.*, 2006] or from observations, either solely using in situ measurements [Lejosne *et al.*, 2013; Liu *et al.*, 2016] or by incorporating ground-based magnetic field measurements mapped up to the equatorial electric field [Ozeke *et al.*, 2009, 2012, 2014]. In situ spacecraft provide more reliable measurements of the electromagnetic waves driving radial diffusion, but spacecraft coverage is sparse and has limited temporal coverage. Ground-based magnetometer networks across the globe have produced many years of observations spanning multiple solar cycles [e.g. Rostoker *et al.*, 1995; Mann *et al.*, 2008; Tanskanen, 2009; Gjerloev, 2012]. By mapping these measurements of ULF waves up to the equatorial plane these networks can provide a long-term dataset with significantly better spatiotemporal coverage, allowing multiple simultaneous measurements at different locations and encompassing a large range of latitudes (and hence radial locations) and azimuthal (or magnetic local time, MLT) sectors.

Existing models of radial diffusion coefficients are often parameterized by the geomagnetic activity index Kp [Brautigam and Albert, 2000; Lejosne *et al.*, 2013; Ozeke *et al.*, 2014; Ali *et al.*, 2016]. Individual radial diffusion models based on this parameterization can differ by orders of magnitude [Liu *et al.*, 2016; Ali *et al.*, 2016]. This makes it difficult to accurately capture radial diffusion in radiation belt models as the uncertainty in models is unquantified but could easily extend across orders of magnitude. While Kp is a proxy for geomagnetic activity, it is not directly related to processes driving ULF waves. Additionally, as a three-hour averaged index, only forecasted Kp rather than real time Kp can be used for nowcasting or forecasting. The choice of parameters is an important part of constructing any kind of empirical model as the parameters chosen should have a clear physical basis in order to represent (and ultimately, to interpret) the physical phenomena underlying the observations. We propose a model based initially on solar wind parameters measured by spacecraft at the L1 Lagrange point, which has a lead time of around an hour [Richardson and Paularena, 1998; Weimer *et al.*, 2002; King and Papitashvili, 2005]. The use of solar wind parameters will also represent the external driving of magnetospheric

processes by the solar wind and will allow us to directly compare model results to our existing knowledge of those physical processes.

To address the large difference between existing radial diffusion models, we also propose a probabilistic model. In meteorology and climate modeling, probabilistic approaches have met with considerable success in recent years as a method of improving models by accounting for uncertainty and variability in modelling, e.g. [Berner *et al.*, 2017]. Probabilistic models produce a probability distribution as output instead of the single values produced by deterministic models, and can be used to quantify the uncertainty introduced by each model component. Model components or steps with larger uncertainty will therefore indicate areas where the model can be improved to better approximate the underlying physics, regardless of the physical process being approximated. Component uncertainties that should be quantified include uncertainty due to initial conditions, boundary conditions, the underlying physics model and (perhaps most importantly for this paper) due to natural internal variability in the system. Probabilistic methods provide a way to quantify variability that either exists naturally, or exists due to a parameterization that has yet to be optimised [Watt *et al.*, 2017].

The ultimate goal of this work is to construct a probabilistic model of diffusion coefficients suitable for nowcasting and forecasting. In this article we focus our initial efforts on outlining a statistical model of ground-based power spectral density which can be used to probabilistically predict ULF wave power at the ground from solar wind observations across a range of frequencies, latitudes (i.e. L-shells) and azimuthal angles (magnetic local times, MLTs). We present the model concept and test it, but reserve comparison between the model and physics (i.e. ULF propagation and generation) for future work. In future this model can also be used to map along field lines to the equatorial plane in the magnetosphere to calculate diffusion coefficients [Ozeke *et al.*, 2009].

In Section 2 we briefly review the relationship between ULF power spectral density and radial diffusion coefficients. In Section 3 we present our initial solar-wind based, probabilistic model of ground-based ULF wave power which is available from the Reading Research Data Archive, Bentley [2019]. In Section 4 we define what qualities make a "good" parameterization and confirm that our model possesses these qualities. We also test the ability of our solar-wind based model to predict ULF wave power and compare it to a similar *Kp*-based model. In Section 5 we discuss other known sources of uncertainty

in the calculation of radial diffusion coefficients, in addition to the uncertainty introduced by the underlying description ULF wave power addressed by our model. In Section 6 we draw our conclusions and describe future work necessary to apply this initial ULF wave model to the production of diffusion coefficients for radiation belt modeling.

2 ULF wave power and radial diffusion coefficients

The Fokker-Planck equation can be used in the outer radiation belt to determine the evolution of a phase space distribution function \mathcal{F} due to diffusion from wave-particle interactions, see e.g. *Schulz and Lanzerotti* [1974]. The most appropriate co-ordinate system to use is based upon the set of three adiabatic invariants corresponding to quantities conserved in periodic motions of particles trapped in Earth's magnetosphere - gyromotion around a guiding centre, bounce motion along the magnetic field between mirror points closer to the Earth and a drift around the Earth itself. We are particularly interested in the case where a disturbance is on a timescale (τ) longer than gyromotion or the bounce period of particles but shorter than or comparable to drift periods ($\tau_{bounce} \ll \tau \lesssim \tau_{drift}$, a range that extends from minutes to hours). This range of timescales corresponds to the periods of ultra-low frequency waves and impulses such as changes in magnetopause location, [*Southwood and Kivelson*, 1990; *Kepko et al.*, 2002; *McPherron*, 2005]. A disturbance on such a timescale can then lead to a violation of the third adiabatic invariant while the first two remain conserved. This can result in an increase of kinetic energy for individual particles [see e.g. *Elkington et al.*, 1999; *Elkington*, 2013; *Roederer and Zhang*, 2014]. Additionally, the bulk transport of particles to drift contours closer to (or more distant from) the Earth is particularly of interest when combined with particle sinks and sources. For example, if there exists a source of particles far from the Earth and a sink at low L -shell, this mechanism corresponds to a net transport of energy inwards. Similarly, when there is a sink at the outer boundary of the magnetosphere (e.g. magnetopause shadowing, [*West Jun et al.*, 1972; *Loto'aniu et al.*, 2010; *Turner et al.*, 2012]) radial diffusion can result in a loss of energy. Hence radial diffusion contributes to the energization and transport of particles in the outer radiation belt.

When considering only third-invariant diffusion, the diffusion equation reduces to

$$\frac{\partial \mathcal{F}}{\partial t} = L^{*2} \frac{\partial}{\partial L^*} \left[\frac{1}{L^{*2}} D_{LL} \frac{\partial \mathcal{F}}{\partial L^*} \right] \quad (1)$$

[Schulz and Lanzerotti, 1974; Roederer and Zhang, 2014] with radial diffusion coefficient

$$D_{LL} = \frac{\langle (\Delta L^*)^2 \rangle}{2\tau}, \quad (2)$$

where $L^* = \frac{2\pi B_E R_E^2}{\phi}$ [Roederer and Zhang, 2014]. Hence L^* is related to the third adiabatic invariant, namely flux ϕ through a drift contour, and is related to the equatorial radius r_0 of the corresponding drift contour in a dipole with no field perturbations. This is clear using units of Earth radii, ($L^* = r_0/R_E$). While the drift shell radius will change once the dipole field is distorted, the L^* value will be conserved. Calculating the mean square displacement in L^* , $(\Delta L^*)^2$, reduces to an integral whose non-negligible terms use the autocorrelation of electromagnetic field amplitudes [Fälthammar, 1965; Fälthammar, 1968; Fei et al., 2006; Lejosne et al., 2012]. The Fourier transform of the autocorrelation function and power spectral density (PSD) are related via the Wiener-Khinchin theorem, assuming a weakly stationary and stochastic signal. Hence PSD at each frequency is an important component of D_{LL} [Fälthammar, 1965; Schulz and Lanzerotti, 1974; Fei et al., 2006]. Typically, for radiation belt modeling $(\Delta L^*)^2$ is estimated using electric and magnetic ultra-low frequency wave PSDs [Brautigam and Albert, 2000; Brautigam et al., 2005; Fei et al., 2006; Ozeke et al., 2012, 2014; Liu et al., 2016; Ali et al., 2016].

This work focuses on constructing a statistical model of ULF PSDs that can quantify the uncertainty passed forward into ULF wave derived radial diffusion coefficients. However, there are multiple other sources of uncertainty in our diffusion coefficient calculations which are reviewed in Section 5. These other sources can arise from physical assumptions used in our formalism, from restrictions imposed by observation methods or from statistical methods in creating models.

3 Model construction

In this section we discuss the method of construction of a statistical map of ground-based ULF wave power, parameterized by physical properties that have been demonstrated to causally correlate with power [Bentley et al., 2018] ("Paper 1"). Here, "causally correlated properties" are properties whose correlation to ULF power cannot be attributed to covariance with other solar wind parameters. The probabilistic model we outline can be used to estimate the uncertainty in predictions of ULF wave PSDs. We will show that the

conditional probability distributions resulting from this parameterization can be approximated by a family of normal distributions whose mean and variance values make a "good" parameterization. We discuss possible uses and testing of such a probabilistic model and in future we also intend to use this to investigate the underlying physics of ULF generation and propagation.

To construct this statistical wave map we use the data as detailed in Paper 1; solar wind observations from National Aeronautics and Space Administration/ Goddard Flight Center's OMNI data set through OMNIWeb at <http://omniweb.gsfc.nasa.gov/> and ground-based magnetic field measurements from the CANOPUS magnetometer chain in Canada [Rostoker *et al.*, 1998] (now upgraded and expanded into the CARISMA array, [Mann *et al.*, 2008]) to calculate PSD in hourly windows from 1990-2005 using the multitaper method. This conserves the square of the signal in the time (t) and frequency (f) domain as follows:

$$\sum_f PSD(f) = \Delta t \sum_t |x(t)|^2 = \int_{t=0}^T |x(t)|^2 dt \quad (3)$$

where $x(t)$ is the detrended signal in the time domain and Δt the time resolution.

Previous work (Paper 1) has identified three near-instantaneous solar wind properties that are causally correlated with ULF PSD: solar wind speed v_{sw} , interplanetary magnetic field $B_z < 0$ and summed perturbations in number density across 1.69 – 6.79 mHz, δN_p . The method used to identify these properties accounts for skewed data distributions and solar wind interparameter relationships by deconvolving the contribution of each individual solar wind parameter to ground ULF wave power from the relationship with other correlated solar wind parameters. Hence these solar wind properties are each directly related to the occurrence of ULF wave power. In this paper we demonstrate the construction of a parameterization using the three solar wind parameters above, with the expectation that further parameters such as geomagnetic activity, magnetospheric plasma density distribution, substorms, time lags and history of the magnetosphere will be added as necessary in future. In this work we choose to use $var(N_p)$ in place of δN_p as it is equivalent in the analysis method of Paper 1 but is simpler to use.

Table 1. Parameters used to discretely partition model

Parameter	Values	num. values
Radial L-shell (Station latitude)	Four stations FCHU, GILL, ISLL, PINA ($L \sim 7.94, 6.51, 5.40, 4.21$)	4
Frequency	0.83 – 20 mHz	69
Azimuthal angle (MLT)	Dawn, noon dusk and midnight (3-9, 9-15, 15-21 and 21-3 MLT)	4
$B_z = 0$ threshold	$B_z > 0$ and $B_z < 0$	2

These parameters define the separate partitions. Solar wind properties v_{sw} , $B_z < 0$, $var(Np)$ are used in each partition to parameterize the power observed.

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3.1 Partitions of the magnetosphere

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To capture the changing behavior of ULF waves in different regions of the magnetosphere, we define a set of nested bins. We call the magnetospheric bins "partitions", which depend on frequency, azimuthal angle (i.e. magnetic local time) and radial location (i.e. L-shell, defined by station latitude). These are reviewed in Table 1. The parameterization using three solar wind properties is performed separately in each partition, so that our final empirical model is dependent on the solar wind, the region of the magnetosphere, and ULF frequency. For the remainder of this article, "bins" will solely refer to the nested solar wind parameter bins nested in each partition. We choose to cover frequencies from 0.8 to 20 mHz. Lower frequencies contain the most power but as the power tends to drop off gradually with frequency [Bentley *et al.*, 2018, Figure 1(a)], we also include higher frequencies in order to examine their contribution. The dataset is already discretised by radial location and frequency (due to the use of different ground magnetometer stations and our PSD calculation) and we subdivide the data further into four MLT sectors centred at dawn, noon, dusk and midnight. Use of four sectors allows us to resolve azimuthal variations while retaining enough data to construct a parameterization. In addition, we split the data at $B_z = 0$ as Paper 1 indicates that the physical processes either driving or propagating ULF waves differs for $B_z > 0$ and $B_z < 0$. This will aid future analysis of the physics. The full L-shell ranges corresponding to the four magnetometer stations FCHU, GILL, ISLL and PINA over this time period can be found in Table 1 of Rae *et al.* [2012].

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Therefore in total we have $4 \times 69 \times 4 \times 2 = 2208$ partitions. In each of these, we parameterise ULF wave power using v_{sw} , $B_z < 0$ and $var(Np)$ bins. In this paper we present

and test the results of the ground based geomagnetic north-south component in order to validate our approach. The east-west component is also included in the dataset. Together, these comprise the magnetospheric toroidal and poloidal modes [Elkington, 2013] plus some mixing. The final, perpendicular component represents the compressional mode and is not included.

3.2 Parameterization in each partition

The model in each partition is constructed by binning ground-based ULF wave power by the corresponding solar wind properties. We remove the 0.1% most extreme solar wind values to improve data resolution, (i.e. the lowest and highest 0.05% values). This results in a parameter space where the ends bins are not unnecessarily large and empty. The relevant ranges are velocity: 282 to 783 km s⁻¹, variance of proton number density: 0.0038 to 42.814 cm⁻³ and B_z : -12.3 to 11.5 nT. From this point onwards we use $\log_{10}(\text{var}(N_p))$ instead of $\text{var}(N_p)$ in order to work with linear scales in our parameterization. Bins are equally spaced on this linear scale and are the same in each partition.

In any one partition (i.e. for one station, MLT sector, frequency and for $B_z < 0$ or > 0) we determine conditional probability distributions of ULF wave power given observations of solar wind properties v_{sw} , $\log_{10}(\text{var}(N_p))$ and B_z . We bin observed power into a 10x10x5 grid, and examine the distribution of $\log_{10}(PSD)$ in each bin. Since we split at $B_z = 0$, the B_z dimension only has 5 bins instead of 10. For each partition, this creates a 3d look-up table of probability distributions that are parameterized by the solar wind observations. These are therefore conditional probability distributions as they express the probability distribution given a particular set of solar wind properties.

The distribution of $\log_{10}(PSD)$ in each bin is approximated with a normal distribution, by fitting a normal to the log-power observed in each bin containing at least 10 points. While the majority of bins contain distributions of log-power that are technically statistically distinct from normal distributions, they are nonetheless reasonable approximations. In Figure 1 we show example distributions from three bins in a single partition; a probability distribution that is highly likely to be drawn from a normal distribution as measured using a chi-square goodness of fit test (panel (a)) and two others that are far less likely (b) and highly unlikely (c). While all three may not be exactly normally distributed, this makes a reasonable approximation, with the arguable exception of (c). However, even

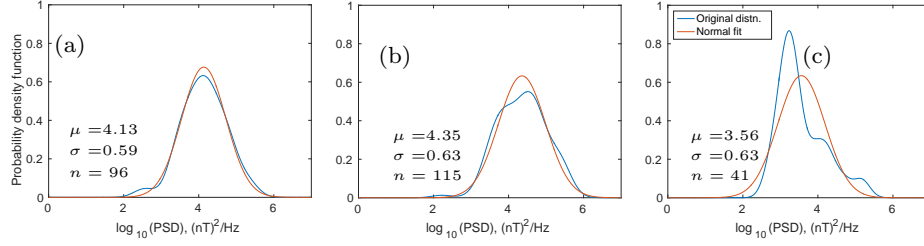


Figure 1. The original and normal (fitted) distributions of logpower in three example bins from the GILL station at $L \sim 6.6R_E$, 3.33 mHz, with $B_z < 0$ in the noon sector; the three distributions most likely (a), highly unlikely (b) and least likely (c) to be drawn from a normal distribution, with chi-square p-values of $p = 0.95, 0.13, 0.01$ respectively. Bin (a) is centred at $v_{sw} = 558 \text{ km s}^{-1}$, $\log_{10}(\text{var}(Np)) = -0.059 \text{ cm}^{-3}$, $B_z = -1.23 \text{ nT}$. (b) is centred at 608 km s^{-1} , -0.999 cm^{-3} , -1.23 nT and (c) is centred at 407 km s^{-1} , 0.620 cm^{-3} and -1.23 nT . For each bin, the mean μ and standard deviation σ of the distribution of the n points in that bin are shown.

for this poor fit, a normal approximation is preferable to having nothing in this bin. The poor fit of 1 (c) indicates how uncertainty can enter PSD prediction when underlying approximations (here, the lognormal assumption) are less valid. Examining where these fits are good approximations is an example of the future analysis that can be done to investigate the physics, as the type of distribution may provide insight into the underlying physical processes.

Constructing a distribution for each bin in a given partition provides multiple benefits compared to simply taking the mean or median; firstly, if we choose to use the mean or median in future we retain information about the range and variance. Secondly, we are able to then use these distributions for probabilistic forecasting. We note that as the distribution in each bin describes the occurrence of ULF wave PSD depending on the solar wind conditions, this is a set of conditional probability distribution functions, which allows us to explore the physics of ULF occurrence in new ways. By approximating these probability distributions as lognormals we can use this information relatively cheaply, as for every single bin in a given partition we need only store the mean and variance of each normal distribution of log-power rather than the entire distribution.

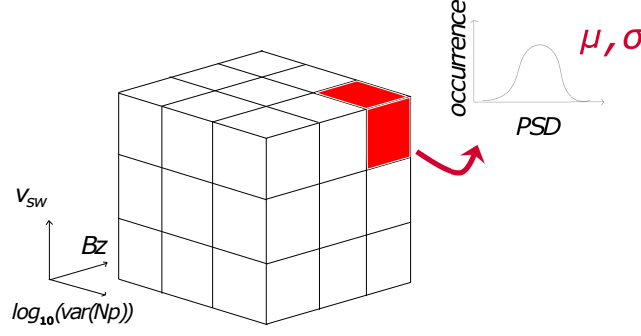


Figure 2. A visualization of our parameterization for each station, magnetic local time sector and frequency partition. Using a 3-d grid with solar wind speed, variance of proton number density and interplanetary magnetic field axes, ground-measured ULF wave log-power is binned and the corresponding probability distributions (a family of normal distributions) are used to model the power. We use 10, 10 and 5 bins for each solar wind parameter respectively in the model.

3.3 Example: using this model

We have produced a series of look-up tables which, for each partition (station/freq/MLT/ B_z < or > 0), contain a family of normal distributions parameterized by the near-instantaneous solar wind properties. Figure 2 illustrates this; we can use the bins nested in each partition to look up the distribution function of ULF PSD values for a given solar wind speed, variance of proton number density and B_z observed in the solar wind (i.e. conditional probability distribution functions). Hence at each point in time this model can be used in two ways; given the solar wind observations, we can look up the corresponding conditional probability distribution and either use the expectation value (i.e. the mean) of the distribution, or sample the entire distribution. Sampling will randomly obtain PSD values drawn from the probability distribution in a given bin. With many such samples, the distribution of our predicted values will converge towards the original distribution in that bin. In this way a time series of reproduced power can then be built up an hour at a time, either deterministically (i.e. using the mean) or stochastically (by sampling).

An example reproduced hourly time series is shown in Figure 3 where we show the solar wind speed v_{sw} , variance in number density $\log_{10}(\text{var}(Np))$, B_z and the original and reproduced log-power measured at GILL station, 3.33 mHz, for two weeks in May 2001. We also show the number density Np for reference. The reproduced power shown in (e) can be found by using the mean values in each look-up table (orange) or by sampling. For

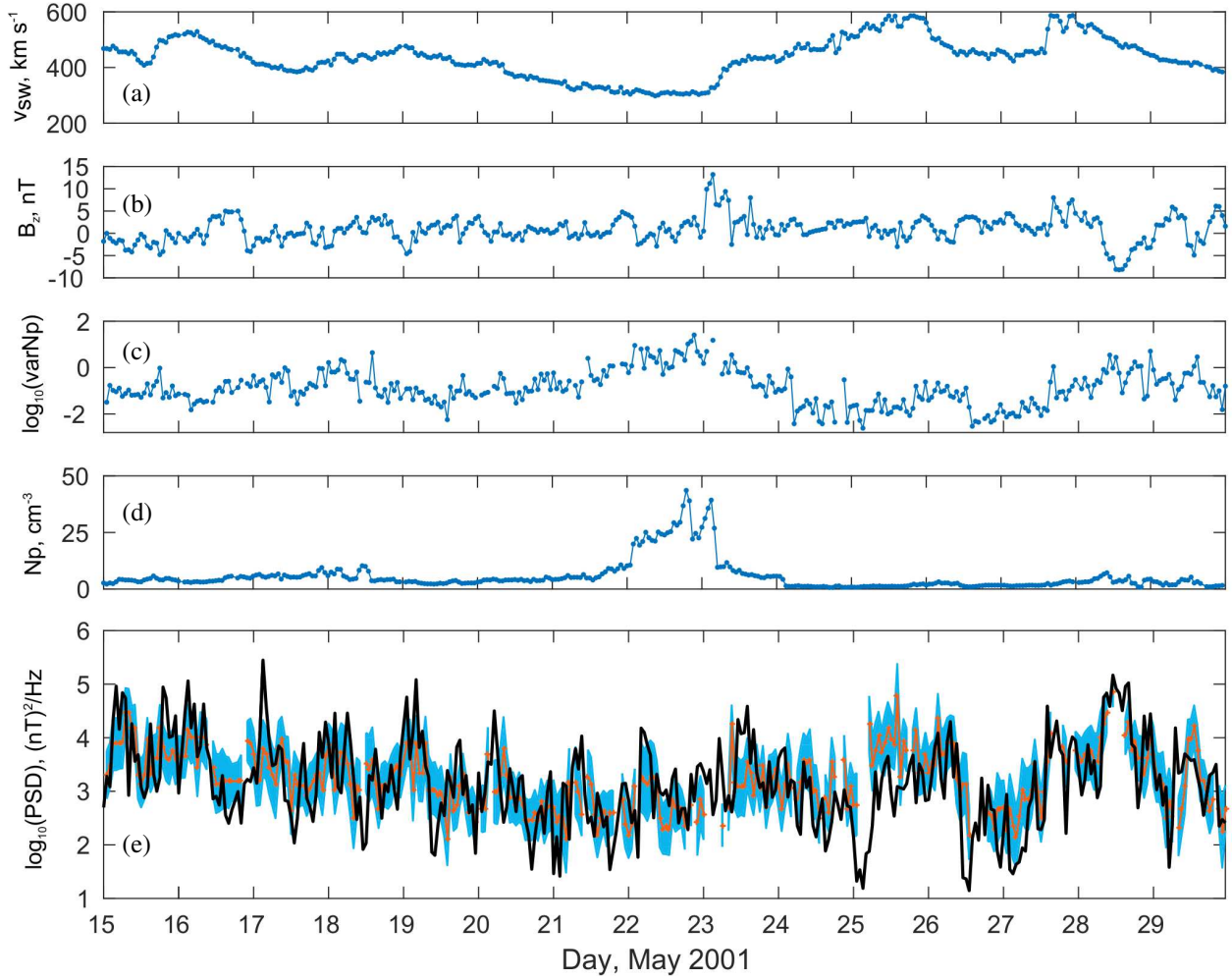


Figure 3. Using instantaneous solar wind speed v_{sw} (a), southward interplanetary magnetic B_z (b) and variance in proton number density $\log_{10}(\text{var}(Np))$ (c), the power spectral density observed across all MLT sectors at a single station and frequency (GILL, 3.33 mHz) can be reproduced using a family of normal probability distributions parameterized by solar wind properties. Panel (e) shows the original power time series (black) and power reproduced using our model, either by taking the mean of the probability distribution given the observed solar wind values (orange) or by sampling from that distribution multiple times (the interquartile range of 2000 samples is shown in blue). Panel (d) shows the proton number density in the solar wind for reference.

the sampling method, 2000 time series were constructed and for each hour in Figure 3 the blue sleeve indicates the the interquartile range of samples taken. This time period was chosen for the variety of solar wind speed conditions; however, the few gaps in our reproduction also highlight some areas of our model that can be improved. These gaps are primarily due to data gaps in the solar wind observations in variance of number density (absent $\sim 15\%$ of the time from 1990-2005 when OMNI data is supplied for v_{sw} , Bz) and also due to too few observations in the more extreme bins, preventing us from determining the underlying probability distribution. We anticipate that these will be addressed using additional solar wind observations and/or Np correlations for the former, and additional years of data and/or extrapolations for the latter. More simply, approximations could be made using only v_{sw} and Bz . In Figure 3(e) it can be seen that the observed and reproduced log-power roughly follow each other. Overall the model appears to have performed exceedingly well given that it depends primarily on the instantaneous contribution of three solar wind properties, and includes no time lags or properties internal to the magnetosphere. There appears to be a diurnal variation which is captured reasonably well by the four MLT sectors used here; the relative contribution of the solar wind parameters and MLT sectors to the PSD observed throughout the magnetosphere will be considered in future work. However, first we must verify that our model is a good approximation to the original PSD observations. We discuss different metrics for testing this model below.

4 Testing the model

While the ability to reproduce observed phenomena is an important test of a model, other model qualities determine whether it is fit for purpose and whether it produces statistically significant results. We discuss all these qualities first, before building metrics in Section 4.2 to measure the ability of our model to reproduce ULF wave power observations and comparing to a similar Kp -based model in Section 4.3.

4.1 A "good" parameterization

We use the following criteria to define a good parameterization, in no particular order:

1. The parameterization reproduces behavior well, as measured by a relevant metric.

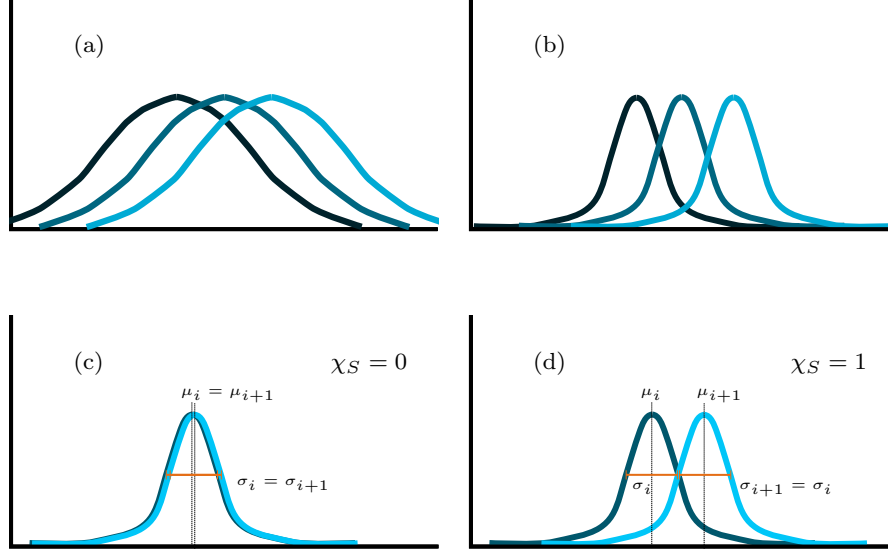


Figure 4. (a)-(b) An illustration of two sets of three normal distributions, which have the same three mean values but a larger (a) and smaller (b) variance. We would consider (b) a better parameterization as there is considerably more overlap between neighboring probability distributions in (a). (c) and (d) show the distribution overlap corresponding to separation proxy values of zero and one respectively, when the standard deviations of each distribution are roughly the same.

2. Parameters chosen are significantly related to changes in power spectral density, i.e. the probability distribution of power values in neighboring bins are distinct. Variance is minimised while the mean values are much larger and vary more.
3. Parameters are physically motivated and we can interpret their impact
4. The parameterization can be used for nowcasting and forecasting
5. Excess parameters are excluded to avoid overfitting, as models with larger degrees of freedom are less statistically significant.

The ability of our model to reproduce observed PSD values is examined in Section 4.2. The importance of the second criterion is illustrated in Figure 4(a) and (b); the larger the variance in each bin, the more likely that neighboring probability distributions overlap. This is a consequence of our finite amount of data, which in turn can only be binned by a finite number of parameters. With infinite data, considerable overlap would be fine and we could bin by all physically motivated parameters. Instead, when we can only use a finite number of parameters a clear evolution of PSD distribution across neighbouring bins suggests that the parameters chosen are significantly related to changes in PSD. Numerous

overlap coefficients exist to examine the relationship between two normal distributions, but we can define a simple metric here specifically to quantify how this overlap affects the quality of our parameterization. This metric is particularly suitable as the standard deviation of all our bins are so similar (discussed below). We use the ratio of the standard deviation in each bin to the difference in mean values; for two neighboring bins b_i, b_{i+1} this quantity is then the separation proxy

$$\chi_S = \frac{\|\mu_i - \mu_{i+1}\|}{\langle \sigma_{i,i+1} \rangle} \quad (4)$$

which (as illustrated in Figure 4 (c) and (d)) will be zero for two completely overlapping distributions but will be equal to 1 for two distributions with equal standard deviations, where the point of overlap is exactly one standard deviation of either mean. The median values of this separation proxy between all neighboring bins for GILL, 3.33 mHz, noon, $Bz < 0$ is 0.5 for probability distributions along the speed axis, 0.28 along $\log_{10}(\text{var}(Np))$ and 0.37 along Bz . For GILL, 3.33 mHz, noon, $Bz > 0$ these values are 0.6, 0.29 and 0.25 respectively. The magnitude of these values corresponds to the order of dominant contributing parameters $v_{sw}, Bz < 0$ and $\text{var}(Np)$ as expected and indicate that in future such a measure can be used to investigate where the solar wind parameters contribute meaningfully to changes in ULF power.

This separation proxy χ_S is very similar to the well established effect size measure Cohen's d [Cohen, 1988]. Instead of standardising the two mean values by the average standard deviation $\langle \sigma_{i,i+1} \rangle$, Cohen's d standardises by the "pooled" standard deviation which weights by the number of points in each distribution. This is unnecessary here as the normal distributions are already known to be approximations, and the uncertainty arising from that approximation should be decoupled from our separation proxy and investigated separately. However, we note that in the case where $\sigma_i = \sigma_{i+1}$, much of the existing literature on interpreting Cohen's d can still be applied here.

Indeed, the separation proxy χ_S is most meaningful where the standard deviations of all distributions are roughly the same, hence a more detailed comparison of mean and standard deviation (μ, σ) values is made for all bins at GILL, 3.33 mHz in Figure 5. Figure 5(a) shows the distribution of all σ values, which is clustered around ~ 0.7 . This can be compared to Figure 5(b), which shows the σ of normal distributions fitted to the same number of power values which were randomly selected from the original distribu-

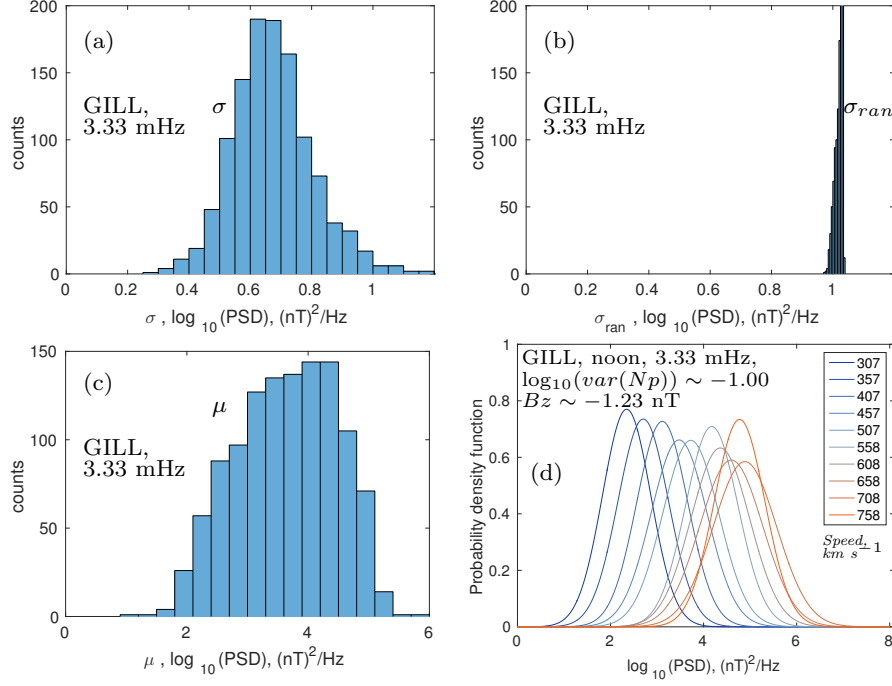


Figure 5. (a) the standard deviation (σ) values of the normal fitted probability distributions for all bins at GILL, 3.33 mHz. (b) the σ values of normal distributions fitted to bins of equal size as those in (a), but randomly sampled from the original distribution. (c) the mean (μ) values of the normal probability distributions, corresponding to those in (a). There is less variance in each probability distribution when binning by three solar wind parameters than in equivalent randomly sampled distributions, and this variance is small and consistent relative to the range of mean values. (d) An example of the variation of probability distributions with speed in a constant $Bz, \text{var}(Np)$ bin in a single partition.

tion rather than using our binning technique. (This was run 1000 times). As the variance is smaller for our parameterization, our model is outperforming randomly selected distributions. Figure 5(c) shows the μ values for GILL, 3.33 mHz, corresponding to the σ shown in (a). This range of mean values indicates that the mean power (i.e. PSD, not $\log_{10}(PSD)$) varies over several orders of magnitude while the variance of each distribution is about an order of magnitude for each bin. Hence the family of probability distributions we use is better than randomly selected distributions as the variance is smaller, and the variance/mean ratio is such that changes in the solar wind parameters correspond to the probability distribution shifting up and down the power axis without changing shape. An example of this can be seen in Figure 5(d); the probability distributions associated with different solar wind speed values for constant $Bz, var(Np)$ bin is shown for GILL, 3.33 mHz in the noon sector, $Bz < 0$. For lower solar wind speeds the distributions are distinct, while at higher speeds they overlap. Future improvements of this parameterization could involve identifying where such distributions should be merged using χ_S , while identifying what this corresponds to physically is one example of the future work that can be done to understand the underlying physics using this probabilistic model.

Criteria 3 and 4 reflect the intention that our model be capable of investigating existing physics and, eventually, to be capable of forecasting. For a model parameterizing radial diffusion coefficients, the chosen parameters should also be clearly and significantly related to changes in the diffusion coefficients. The solar wind parameters used in this model were selected as they have been shown to be causally correlated to ground ULF wave power; a review of their physical interpretation can be found in Paper 1. As they are drawn from solar wind observations they can be used for nowcasting and forecasting. We have attempted to reduce the degrees of freedom by only using causally correlated solar wind parameters, and by using a long time period, which makes overfitting on the five parameters here ($L, MLT, v_{sw}, Bz, var(Np)$) unlikely.

4.2 Ability to predict ULF wave power

We anticipate that our model will be put to two main uses: calculating the total power distribution over an extended event or predicting the power for each hour in a time series. For example, the total distribution method will be useful for long timescale reconstructions where it is important to reproduce signal properties that include the overall distribution, while the time series will be useful for forecasting. Both outputs may be useful

to case studies of individual events. Therefore we examine the efficacy of this model using two tests. The first (a series of violin plots) compares the total distribution of log-power from the original observed log-power to the distribution of log-power reproduced from our model. The second test (forecasting skill) examines the ability to predict power in the oncoming hour compared to a reference model. Both these tests are completed first on sample partitions of the entire 15 years of original data and on a small set of CARISMA data from Jan-Mar 2015, i.e. we test our model on both the training data and on data outside the training window. Customarily such testing is not done on training data, however the size of the dataset compared to the few parameters we have used suggests that this is a reasonable test.

We use vertically plotted probability distribution functions (violin plots) in Figure 6 to compare original and reproduced probability distributions of PSD over an extended time. Here we have chosen four representative combinations of station and frequency; the frequency for each station is the average eigenfrequency over all MLT as calculated by the cross-phase technique [Waters *et al.*, 1991; Sandhu *et al.*, 2018] over several years. Hence this is a stricter test than choosing consistently "quiet" frequencies for each station. For each combination the total original power distribution (black) is compared to reproduced power using the mean of each probability distribution (right, blue) and to sampling from the probability distributions (left, blue). As the original distribution falls roughly between the interquartile range when using the sampling method, but is clearly very far off for the means method, this suggests that a sampling method is suitable for obtaining the power distribution over an extended event while the mean is not. Interestingly PINA and FCHU appear to have the worst fits, which may be due to the changing plasmopause and magnetopause locations crossing these respective stations. This is an example of the latitude and MLT dependent physics we intend to explore in future. Unfortunately it is very difficult to statistically quantify the ability to reproduce these distributions without overly favoring either the centre of the distribution or the tails; we have been unable to find a suitable metric. Existing measures designed to measure the similarity of two distributions found our sampled reproductions to be either all very good or all very poor. Therefore future study is necessary to identify a metric that accurately reflects our ability to reproduce the physical distributions and that can be used as a tool to improve our model by distinguishing where fits are good or bad.

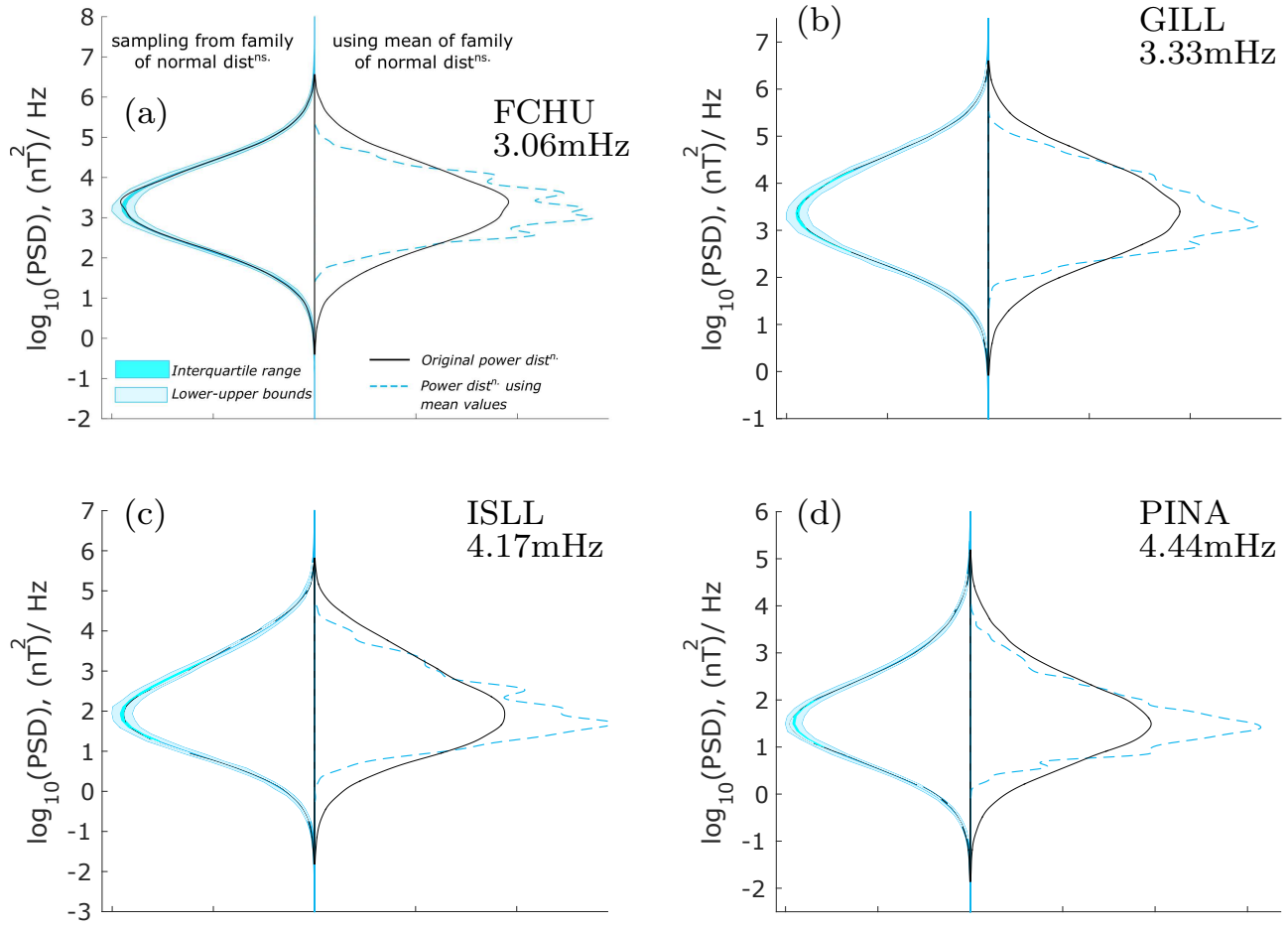


Figure 6. Violin plots showing the probability distribution of power over the original fifteen years of data, compared to reproduced distributions of power using the two methods possible with our model. For each hour the model defines a probability distribution of power which is dependent on solar wind conditions; this is used to reproduce the original fifteen-year distribution. The left hand side of each violin compares the original total power distribution to the reproduced distribution found by sampling from the conditional probability distribution of power for each hour, while the right hand side compares to taking the mean value of the conditional probability distribution for each hour. Black lines indicate the original distribution while the reproduced values are indicated by a dashed blue line (mean values), a blue region (interquartile range of 2000 samples) and light blue region (upper and lower bounds from sampling). This is shown for four combinations of station and frequency. Violins are all scaled so that the area under the original and reproduced distributions are equal to 1.

Forecasting skill is a simple measure that can be used to compare the ability of two methods to predict a time series. In space physics, it has previously been used to test solar wind predictions, e.g. *Owens et al.* [2013]. It is calculated as follows:

$$Skill = 100 \left(1 - \frac{MSE_{model}}{MSE_{ref}} \right) \quad (5)$$

using the mean square error (MSE) between each model and the observed values. Forecast skill scores can range from $-\infty$ to 100 and positive values indicate that the tested model is better than the reference model. We compare both mean and sampling methods of applying our model and two "persistence" models to a random model sampling from the entire original distribution of power, as per *Owens et al.* [2013]. The two persistence models assume that the power we see in the next hour will be the same as that observed 24 hours ago and 1 hour ago respectively. Calculating forecasting skill is relatively simple using the means or persistence method as the reproduced time series is always the same. To calculate forecasting skill for random and sampling methods, 2000 time series were constructed by sampling from either the random or appropriate normal distributions. The forecasting skill was calculated for each of these time series and the median forecasting skill of these 2000 runs taken. Results of this are shown in Table 2.

For all four examples, both means and sampling methods of using our model were better than randomly sampling, as expected. However, both methods were also superior to assuming 24 hour persistence and using the expected (mean) value from our look-up tables is a better predictor of power than assuming that power continues from the previous hour. For example, at FCHU 3.06 mHz, all four models tested are better than the baseline "random" model as they all have positive values. With the highest forecasting skill score of 74.6, using the mean values of each parameterized probability distribution outperforms all other models, followed by 1h persistence with a score of 69.1. Sampling from the probability distributions lags behind this with a skill score of 48.7 and 24h persistence performs least well with a score of 34.9. To confirm that this ranking is not frequency dependent, we have also calculated forecasting skill across 1990-2005 for every frequency at a single station (GILL) using a smaller number of runs, shown in Figure 7. Across all frequencies, the ranking of models compared to a random reference model remains the same. Hence using the mean value is the best method for reproducing a time series whereas the sampling method is outperformed by 1h persistence. However, it should be recalled that

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Table 2. Forecasting skill at selected stations and frequencies

Partition Tested	Model skill score vs random reference model			
	24h persistence	1h persistence	Model (sampled)	Model (means only)
FCHU, 3.06 mHz	34.9	69.1	48.7	74.6
GILL, 3.33 mHz	38.0	74.1	55.6	78.0
ISLL, 4.17 mHz	37.6	76.2	56.5	78.4
PINA, 4.44 mHz	35.3	72.7	54.8	77.6

Forecasting skill scores for four stations and frequencies, testing the ability of the solar wind parameterized model to reproduce the original fifteen years of data. The baseline reference model used is a "random" model, where power is sampled from the original total distribution of the given partition. Simple 24-hour and 1-hour "persistence" models are tested against this baseline (i.e assuming power in the oncoming hour is the same as the previous day or hour) in addition to the solar wind-parameterized model. The probability distributions predicted for each hour by the solar wind model were either sampled or the mean value was taken to construct each fifteen year time series. Where sampling methods were used, 2000 time series were made and the forecast skill calculated for each one; the median is shown here.

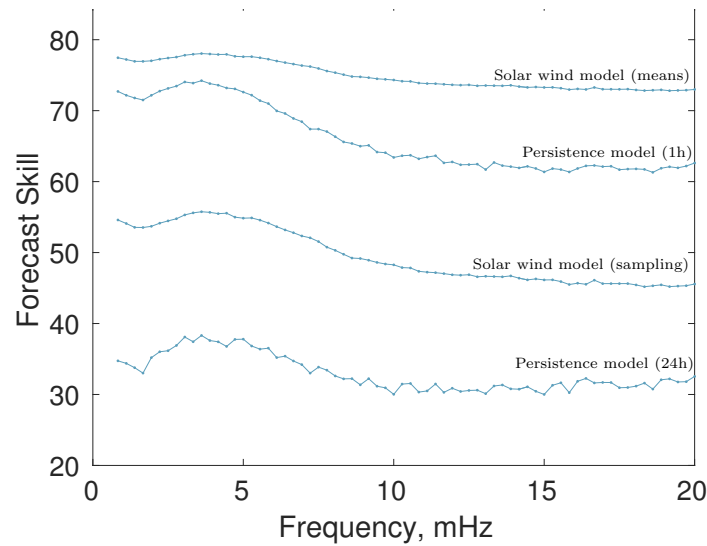


Figure 7. Forecasting skill at all frequencies for GILL, 1990-2005, where models are compared to a random reference model. Where any kind of sampling was used (i.e. random and solar wind model sampling), 500 runs were taken. The ranking of model types is consistent across all frequencies.

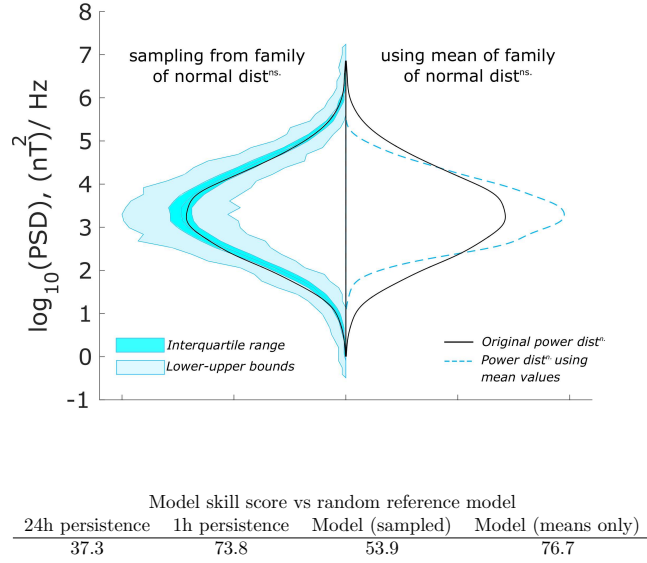


Figure 8. Testing the ability of a solar wind-parameterised model to predict ground-based power not in our training set, across January-March 2015, GILL, 3.33mHz. The violin plot compares both the sampled and mean-value methods against the original total power distribution over an extended time period (as in Figure 6) and the forecasting skill tests the ability of models to reproduce a time series. Here we compare the performance of two persistence models and our solar wind-parameterised model (using both sampling and the mean methods) to a baseline "random" model, as described in Table 2. Results are very similar to the tests carried out on the training data; the sampling method reproduces the power distribution well (as the original power lies within the interquartile range of reproductions) while the mean value predicts the oncoming hour best.

the sampling method outperformed the mean method for reproducing the total distribution (as tested using violin plots in Figure 6). Therefore different construction methods should be used depending on the desired output.

Similarly, we test these methods for 3.33 mHz at GILL using CARISMA data for Jan-Mar 2015 in Figure 8. Again, the sampling method is best for reproducing the total power distribution over these two months and the mean method is superior at predicting the power in individual hours. Note that while the sleeve between the upper and lower bound in the violin plot of Figure 8 is wider than in Figure 6, this is a slightly misleading visualisation artefact due to plotting less populated distributions, as the CARISMA data is considerably shorter. It is more important to note that the original power distribution shown in black still lies within the interquartile range of our samples. This emphasises the

need for a metric that quantifies the ability of the model to reproduce total power distributions, rather than relying on visualisations.

4.3 Comment on other possible parameters

The parameters used so far correspond to three near-instantaneous solar wind properties and the radial and azimuthal location in the magnetosphere. Therefore there is no history of the solar wind or the magnetosphere, including the persistence of existing ULF waves. The method presented in this paper does not represent internal properties such as substorm activity or magnetospheric plasma density; therefore our current distributions average over all internal configurations. This is likely to contribute to the variance in each distribution and requires further study. While no internal parameters or geomagnetic indices are included, we compare our results to a Kp based model below. Finally, our selection of parameters includes no long-term dependencies, such as seasonal or solar cycle variations. It has long been understood that ULF wave activity varies with solar activity phase [Saito, 1969; Murphy *et al.*, 2011]. An underlying assumption of this work is that such effects can be characterised by the changing solar wind parameters v_{sw} , Bz , $var(Np)$, rather than representing this changed solar output indirectly using a parameter such as F10.7. As the magnetospheric mass density also varies over a solar cycle, once internal properties have been included the ability of our chosen parameters to represent ULF wave power changes across a solar cycle could be compared to F10.7. More sophisticated methods will be necessary to add further parameters as we cannot further reduce the number of data points in each bin.

4.4 Comparison to Kp -based models

Existing models of radial diffusion coefficients and ULF wave PSD use Kp . We cannot compare directly to the values predicted by the Kp -parameterised ground-based empirical model of Ozeke *et al.* [2014] as our prototype model describes ground-based power instead of total power in the equatorial azimuthal field. Instead we can briefly examine the properties of a Kp -based model of ground PSD, constructed similarly to the solar wind model already presented. Ground-based PSD at 3.33 mHz, GILL is binned by the corresponding Kp value and the probability distribution function is calculated in each bin. These distributions are shown in Figure 9(a). By merging overlapping high Kp bins, a parameterisation could be constructed where the distributions are distinct with relatively

small variance. Hence a Kp -based model based on sampling empirical probability distribution functions could be constructed that satisfies point 2 of the necessary conditions for a "good" parameterization in Section 4.2. However, it would not fully satisfy the requirement for forecasting or nowcasting capability (due to the 3-hr averaged nature of Kp) or the requirement for physically motivated parameters (it is difficult to ascribe a direct physical property to Kp due to the processing involved in constructing it, as discussed below). The variance of the Kp bins are similar to those in our solar wind-parameterized model (Figure 5); there may be a lower limit to the variance, either dependent on our hourly timescale or due to underlying physical processes that require better characterization.

Interestingly, the variance of each Kp bin in this model (explicitly shown in Figure 9(b)) is clearly smaller than those from the storm-time data set used by *Murphy et al.* [2016], even while the mean values are similar. The storm list used by *Murphy et al.* [2016] is based on times where the magnetosphere is driven by corotating interaction regions and coronal mass ejections, although part of the list was also constructed with a Dst threshold. The greater uncertainty in the storm-time values (i.e. the larger variance) is therefore likely to be caused by more extreme solar wind conditions, while the similarity in the mean values is most likely due to either a correlation between Dst and Kp , to the fact that a portion of the storm list does not use a Dst threshold and so the internal conditions of the magnetosphere may not be significantly different to the average, or most probably a combination of the two. Regardless of the similar mean values, the increase in uncertainty indicates that Kp does not capture ground ULF wave power behavior as well under extreme solar wind conditions. It is likely that our model will perform better, being solar wind based, but future work should quantify this.

To compare the Kp -based model directly to our solar wind based model, we have used the Kp probability distribution functions to reproduce PSD values for the same time series as Figure 3, shown in Figure 9(d). The time series is reasonably well followed by both models, but forecasting skill scores indicate that the Kp model does not perform quite as well as our solar wind based model. At GILL over the fifteen years, for 3.33 mHz the solar wind based model has a positive skill value of 10.6 when compared to Kp as a reference model. Nevertheless, Kp is a surprisingly good proxy for ground-based PSD. Examining the relationship between Kp and the solar wind parameters suggests that Kp represents an independent contribution to power; the two-parameter plot in Figure 10 shows that median PSD increases with Kp independently of v_{sw} , Bz or $\log_{10}(var(Np))$.

(This analysis is in line with that followed in Paper 1 to identify causally correlated parameters). As Kp is a mid-latitude index it is related to the magnetospheric convection electric field [Thomsen, 2004], while as a range index it is particularly related to explosive changes such as substorms. Since it is a three-hour index and substorm cycles generally last within three hours [Borovsky and Yakymenko, 2017], Kp is therefore related to substorm activity [Lockwood, 2013]. However, very large amplitude ULF waves may also contribute to Kp , as they may cause significant magnetic field deviations on the dayside stations used to construct Kp , particularly during times of low substorm activity. Hence the independent contribution indicated by Kp may represent substorm activity or ULF wave persistence. This suggests that ULF wave persistence should be studied, and that one of the first improvements to this prototype model should account for internal magnetospheric processes such as substorm activity. However, as Kp is highly averaged and processed, suitable options would be either a more physically based internal parameter, a solar wind time lag or the recent history of the magnetosphere. These different approaches will need to be considered for both their physical interpretability and their suitability for nowcasting and forecasting.

5 Other sources of uncertainty in radial diffusion coefficients

In this paper we have focused on a model of ULF wave PSD that will allow us to quantify the uncertainty introduced to calculation of radial diffusion coefficients. However, to construct a probabilistic description of diffusion coefficients we will need to include all sources of uncertainty; in this section additional sources of uncertainty are reviewed. Physical assumptions used in our theoretical formalism, constraints due to observational capabilities and different statistical methods all contribute to this uncertainty. Indeed, some sources of uncertainty have multiple knock-on effects such as the underlying magnetic field model, which can give rise to uncertainty in the formalism and again when calculating L^* , i.e. in processing observational data and when constructing averages for statistical wave maps.

The following review is ordered from purely physical assumptions, through approximations of theory that make up our formalism, to observational restrictions and finally uncertainty from our statistical model construction.

1. Background magnetic field model

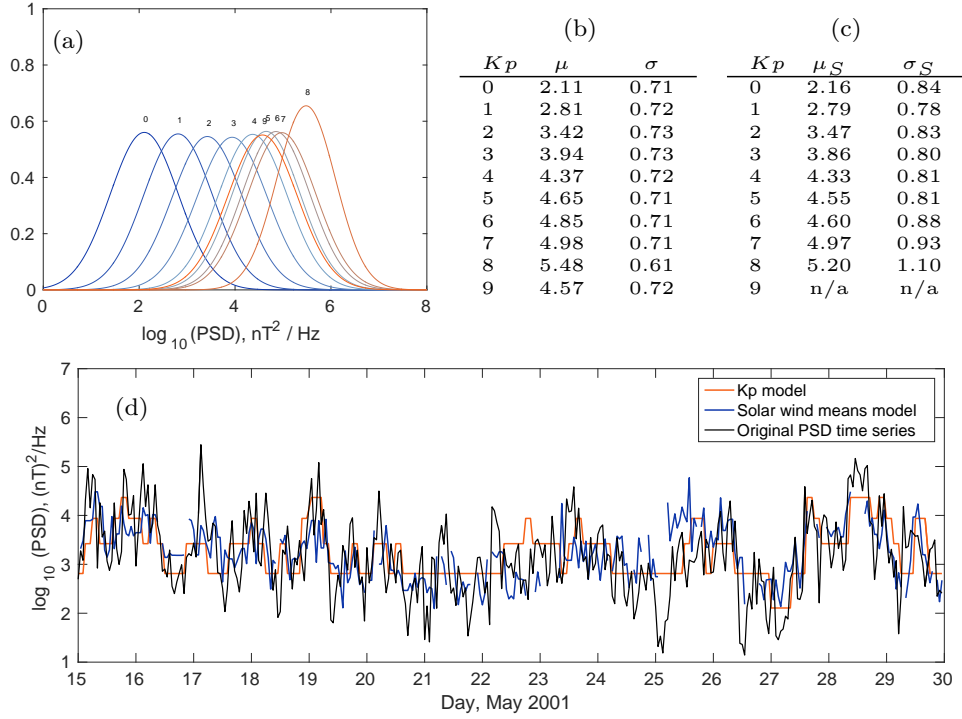


Figure 9. A Kp -based model using probability distributions to predict ULF wave power at GILL, $L \sim 6.6$, 3.33 mHz. (a) the fitted normal distributions of power for each Kp values, (b) the mean and standard deviation of both these fits and (c) similar storm-time only fits. In (d) we use both the Kp and solar wind parameter models to reproduce power over a short period of time (two weeks in May 2001, the same as Figure 3).

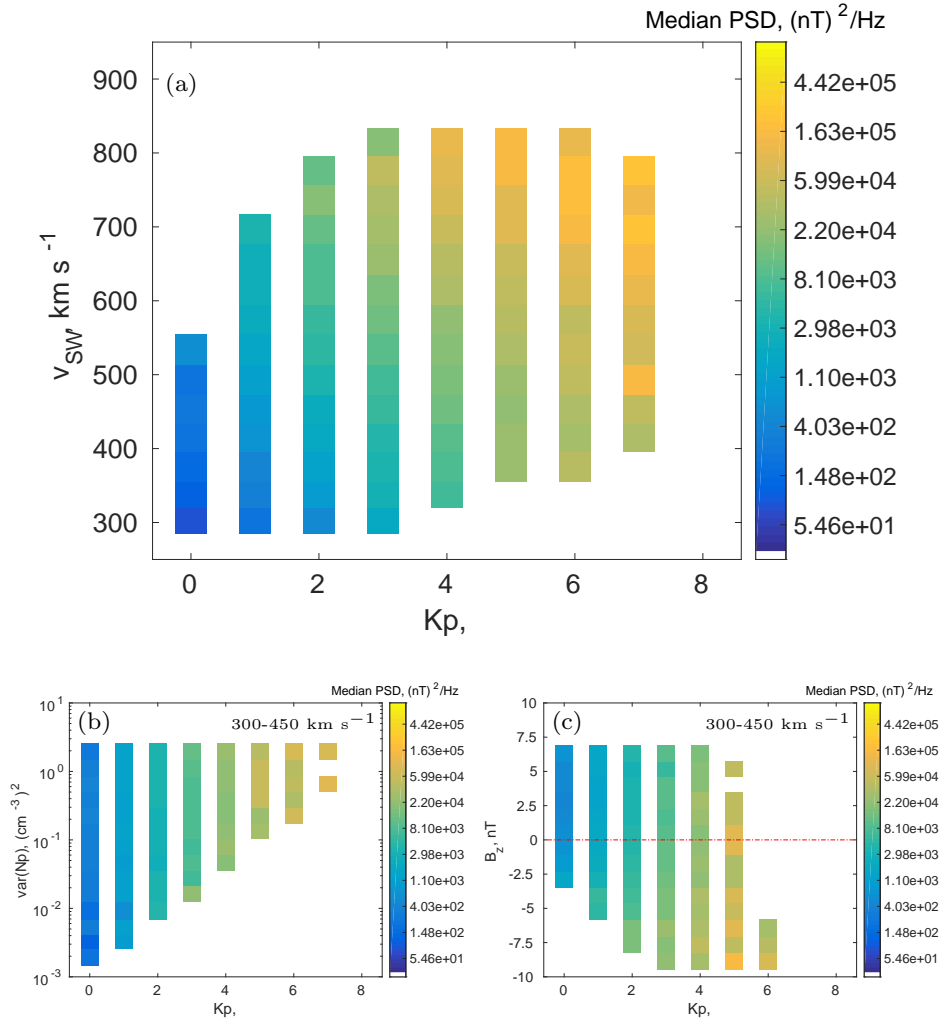


Figure 10. A series of "two-parameter" plots, where observations are binned by a solar wind parameter and Kp , and the median power in each bin at GILL, 3.33 mHz is shown. (a) Power is binned by both speed and Kp . Median ULF wave power is shown, which increases with both parameters. (b) Power is binned by variance in proton number density N_p and Kp for a single speed bin. Median ULF wave power increases with Kp but not with variance in number density. (c) Power is binned by B_z and Kp for a single solar wind speed. Median ULF wave power increases with both $B_z < 0$ and Kp . Hence Kp represents a contribution to median ULF wave power independent of any correlations with solar wind speed, B_z or variance in proton number density.

2. Other physics underlying the formalism
3. Summation over resonant frequencies
4. Accounting for azimuthal wave structure
5. Double-counting symmetric perturbations
6. Double-counting electric field perturbations
7. Methods of calculating power spectral density
8. Uncertainty from ground and space based observations
9. Statistical method construction

This list of known sources of uncertainty are all briefly reviewed below.

5.1 Background magnetic field

As discussed in Section 2, the diffusion coefficient D_{LL} can be derived from perturbations of electromagnetic fields. *Fälthammar* [1965] considered the radial diffusion of equatorially mirroring particles due to small symmetric and asymmetric perturbations of the dipole field, while others have extended this to other magnetic field models [*Schulz and Eviatar*, 1969; *Elkington et al.*, 2003]. Clearly, the choice of magnetic field model will contribute some uncertainty to the resulting diffusion coefficients, particularly at higher radial distances and during geomagnetically extreme periods when magnetic field models are often less accurate. This choice also gives rise to uncertainty in using observations, as we map in situ observations from real space to L^* , or ground-based observations up to the equatorial plane.

5.2 Other physics underlying the formalism

Diffusion coefficients are bounce-averaged and hence calculated in the equatorial plane, using equatorially mirroring particles. This assumes that there is no latitude dependent field variation such as the South Atlantic Anomaly. Additionally, the radial diffusion coefficient used in radiation belt modelling is generally drift-averaged. However, there is no conventional method of constructing a drift-averaged diffusion coefficient as it is unclear whether it is more physically representative to calculate D_{LL} in each azimuthal sector and average, or to calculate $(\Delta L^*)^2$ in each sector, average these and then calculate D_{LL} . Instead, the lack of simultaneous measurements across a wide range of MLT sectors often dictates our choice. Finally, we also note for completeness that an underlying phys-

ical assumption used in these derivations is that the frozen-in theorem is valid, i.e. that there is no parallel electric field [Falthammar, 1968].

5.3 Summation over resonant frequencies

Radial diffusion coefficients for a particle of a given energy are found in many existing formulations by evaluating the power at frequencies corresponding to the resonant and harmonic drift frequencies of a particle [Brautigam *et al.*, 2005; Fei *et al.*, 2006; Ozeke *et al.*, 2014; Ali *et al.*, 2016]. An example of this mechanism can be found by Elkington *et al.* [1999]. They showed that global toroidal mode ULF oscillations can accelerate electrons, particularly with the addition of a dawn-dusk electric field. However, integrating over a broader frequency range than just resonant frequencies results in larger final diffusion coefficients via a sum of smaller scatterings, where this frequency range is determined by the drift frequency and the sampling frequency (up to the bounce frequency limit) [Lejosne *et al.*, 2013]. Hence clarifying the role of resonant and non-resonant diffusion will be necessary to understand the energy dependence of diffusion coefficients.

When using the resonant frequency method, a common assumption used is that radial diffusion is caused by a magnetic impulse similar to a step function, so that power decays very slowly and is proportional to inverse square frequency, $P \propto f^{-2}$, [Schulz and Lanzerotti, 1974; Ozeke *et al.*, 2014]. This assumption is particularly useful as it causes the energy dependence of D_{LL} to cancel out and hence makes the diffusion coefficient easier to calculate. This approximation appears to be valid for average power spectra, but may not hold for the spectrum in an individual hour.

5.4 Accounting for azimuthal wave structure

Using observations to calculate D_{LL} via a sum over drift resonances involves yet more uncertainty in using and determining wave structures from in situ observations. Where our formalism sums only over resonant frequency contributions we must estimate the power at harmonics of that frequency. In their radial diffusion coefficient derivation, Fei *et al.* [2006] use a sum over azimuthal mode numbers m to describe this effect. However, in practice this is often simplified by assuming $m = 1$. Sarris and Li [2017] found that the amplitude of power is indeed concentrated in low m -numbers for the dayside and for less geomagnetically active time periods, but less so for the nightside and geomagnet-

ically active periods. *Murphy et al.* [2018] found that the m -number during a moderate storm is typically low but the distribution of positive or negative values depends on radial location; this initial study gives some idea how the direction of propagation (i.e. $m < 0$ vs $m > 0$) is distributed among ULF waves but due to challenges in measuring m much more work is required. It is also unclear how direction of propagation should be included in existing radial diffusion coefficient calculations, yet the orientation of these oscillations will clearly affect the resultant diffusion.

5.5 Double-counting symmetric perturbations

Another source of uncertainty that comes into both the theoretical framework and when using observations is double-counting from background magnetic field perturbations. This arises from the inclusion of both symmetric and asymmetric magnetic field perturbations, when only asymmetric (i.e. azimuthally dependent, or varying in magnetic local time) variations contribute to radial diffusion [*Fälthammar*, 1965; *Lejosne et al.*, 2012, 2013]. While axisymmetric variations in the magnetic field may distort the entire drift contour (hence moving particles in real space) particles will not be moved to a new drift contour (i.e. changing the value of enclosed flux, or L^*) without asymmetric perturbations. Observationally, it is difficult to identify asymmetric components from in situ data as it is generally a set of sparsely located point measurements, yet the asymmetric component is of smaller amplitude at the ground where there is better coverage of observations. This difficulty was resolved by *Lejosne et al.* [2012, 2013], who avoid the issue of confusing symmetric with asymmetric perturbations by using an analytical model of disturbances added to a dipole field. By sampling multiple in situ locations, the value of these additional terms can be determined. *Lejosne et al.* [2013] also describes a method to approximate this type of analysis using only single point measurements, which reduces the number of spacecraft coverage necessary to cover the L^* -shells and sectors of interest. While this approach removes symmetric double-counting, uncertainty remains from the use of a dipole field model. This emphasises the necessity of calculating uncertainty to allow us to choose between physical assumptions in diffusion coefficient estimation methods.

5.6 Double-counting electric field perturbations

The second type of double counting arises from our treatment of electric fields. Theoretically, if the inductive electric field term is neglected from the magnetic com-

ponent of diffusion D_{LL}^B , adiabatic changes in the magnetic field may appear to result in spurious changes in L^* and hence in our radial diffusion coefficients [Fälthammar, 1965]. However, it is difficult to quantify this term as in situ observations simply provide the localised value of the electric field, and it is difficult to distinguish how much of that is due to induction (i.e. $\frac{dB}{dt}$). Hence any diffusion coefficient calculation is at risk of double-counting electromagnetic field contributions. Using the method briefly mentioned in the previous section, Lejosne *et al.* [2012, 2013] also address this inductive electric field double-counting. More commonly, simplifying assumptions are made to make this problem more tractable. Fei *et al.* [2006] simply sum the electric and magnetic components $D_{LL} = D_{LL}^E + D_{LL}^B$. This approach is approximately valid where either the two electric components can be distinguished, (for example by making assumptions on the background magnetic field model and the types of wave present, which determines the relationship between the electric and magnetic field perturbations, [Ozeke *et al.*, 2012]) or when either $D_{LL}^E \ll D_{LL}^B$ or $D_{LL}^B \ll D_{LL}^E$. However, these coefficients may be of comparable magnitude [Pokhotelov *et al.*, 2016] so it is unclear how often this approximation can be used.

5.7 Methods of calculating power spectral density

While power spectral density is vital to our diffusion coefficient derivations, there are multiple valid transforms between the time and frequency domain. Different transform methods are better suited for either broadband or narrowband signals and so may over or underestimate the power at a single frequency, hence the choice of transform should reflect either the drift-resonant sum or frequency-range integral method of coefficient derivation. For example, if D_{LL} is calculated at specific resonant frequencies, then different methods of calculating power spectral density could result in different amounts of diffusion. Additionally, the underlying assumptions of a transformation to the frequency domain via the Wiener-Khinchin theorem have not been fully explored, such as stationarity on a range of timescales. It is not clear whether this would contribute uncertainty to the final diffusion coefficients but is included here for completeness.

5.8 Uncertainty from ground and space based observations

Some types of uncertainty are unique to the observation method. While the real-space location of in situ data may be known, it is difficult to be certain of the L^* -value. Spacecraft are often located at the equator and therefore may be at the node of any res-

onant field line oscillations, which they will therefore underestimate. As point measurements, it is difficult to make assumptions about the spatial and temporal scale of oscillations from single spacecraft measurements. However, ground-based data has its own set of uncertainties; each ground station corresponds to some field-line centred volume of variable width, and the mapping of ground power to the equatorial plane relies on assumptions of ionospheric conductivity and number density variations along the field, in addition to the magnetic field model and $E_{\parallel} = 0$ approximations discussed previously [Ozeke *et al.*, 2009].

5.9 Statistical model construction

When constructing statistical models of diffusion coefficients, additional uncertainty enters due to our methods of averaging and parameterization. For example, while azimuthal resolution is important for statistical wave maps as it is the asymmetric (azimuthally dependent) contributions that account for radial diffusion, it is unclear what size azimuthal sector to average over as the spatial coherence of ULF waves has not been studied for this purpose. Similarly, the plasma density distribution affects the occurrence and penetration of ULF waves and hence radial diffusion. Averaging over periods with both high and low density will introduce more variability in statistical models.

Finally, the method of constructing a statistical model can also introduce uncertainty by our choice of parameters. Several recent studies calculating diffusion coefficients across the magnetosphere parameterize by Kp and L [Ozeke *et al.*, 2014; Lejosne *et al.*, 2013; Brautigam and Albert, 2000; Brautigam *et al.*, 2005; Ali *et al.*, 2016; Liu *et al.*, 2016]. Using L as a parameter is fraught with difficulty due to the difficulty mapping L to L^* . The quality of such a parameterization can be quantified by examining the fits and the choice of parameters, as discussed in Section 4.1.

5.10 Summary

There are many sources of uncertainty in our existing methods of calculating diffusion coefficients. Quantifying the uncertainty introduced by different theoretical formalisms and by different physical assumptions will aid in selecting the most appropriate model approach with minimal uncertainty. Uncertainty due to observational restrictions, underlying natural variation and due to statistical methods may not be as easily avoided

but still needs to be quantified in order to accurately describe the ability of radial diffusion coefficients to reproduce radiation belt phenomena in modeling. In this paper we have focused on producing a statistical model of ULF power spectral density that is suitable for nowcasting and forecasting yet can capture the uncertainty due to underlying natural variation. This is only one component of a final, fully probabilistic radial diffusion coefficient model. Until then it can be used to improve existing models and to better understand the physics underlying the generation and propagation of ULF waves.

6 Conclusion

A description of ULF wave power is an important component of any radial diffusion coefficient calculation. We have outlined a method to construct a model of ground-based ULF wave power that is dependent on solar wind parameters, azimuthal angle (i.e. magnetic local time), station latitude and frequency. This model outputs probability distributions, which will allow us to produce probabilistic forecasts and to identify areas of uncertainty in future statistical models of radial diffusion coefficients.

The probability distribution in each bin is approximated by a normal distribution of log-power, which allows us to use two methods of predicting ULF wave power. By looking up the appropriate normal distribution corresponding to solar wind observations in a given hour, that distribution can either be sampled or the mean can be taken. Sampling each distribution is suitable for reproducing the total distribution of power over an extended event while using the mean value is the best method of reproducing a time series. Comparing this to a similarly constructed model based on Kp , we find that our prototype model based only on three solar wind parameters slightly outperforms the Kp model and that Kp represents an independent contribution to power that should later be included in our model. We also find that the uncertainty in a Kp parameterization increases during storm times. Hence future improvements could include a dependence on internal magnetospheric properties that satisfy the characteristics of a "good" parameterization, which we have defined in Section 4.1.

To apply this prototype model to the production of radial diffusion coefficients involves extending to more stations and mapping ground based power to the equatorial electric field [Ozeke *et al.*, 2009, 2012], then examining whether this is an effective model and where the largest uncertainty stems from. Identifying the source of this uncertainty will

allow for targeted improvement of a statistical radial diffusion coefficient model. In Section 5 we reviewed other ways that uncertainty can enter the radial diffusion coefficient calculation in addition to the underlying wave model. We anticipate that the methods and tests outlined throughout this paper can be used to inform construction of other components of a fully probabilistic radial diffusion coefficient model.

Future improvements to reduce any uncertainty from the solar wind based model outlined here could be made by including time-lagged solar wind contributions, substorms, magnetospheric plasma density, magnetospheric conditions and also the time history of the magnetosphere. Additionally, the underlying normal distribution approximation could be further examined to identify where this approximation holds; as well as quantifying the resulting uncertainty this will indicate magnetospheric regions or solar wind conditions of physical interest for the generation and propagation of ULF waves.

To summarize, our simple parameterization based on magnetospheric regions and just three solar wind properties predicts ULF wave power time series better than assuming that power carries on from the previous hour. We submit that this is a surprisingly effective result for such a simple model and therefore constitutes a step towards a probabilistic model of radial diffusion coefficients. This prototype model can also be used to investigate questions about the occurrence of ULF waves; immediate future work includes examining the parameterization results across a variety of stations and MLT sectors.

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