Diffusive scattering of electrons by electron holes around injection fronts


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Abstract  Van Allen Probes have detected nonlinear electrostatic spikes around injection fronts in the outer radiation belt. These spikes include electron holes (EH), double layers, and more complicated solitary waves. We show that EHs can efficiently scatter electrons due to their substantial transverse electric fields. Although the electron scattering driven by EHs is diffusive, it cannot be evaluated via the standard quasi-linear theory. We derive analytical formulas describing local electron scattering by a single EH and verify them via test particle simulations. We show that the most efficiently scattered are gyroresonant electrons (crossing EH on a time scale comparable to the local electron gyropериode). We compute bounce-averaged diffusion coefficients and demonstrate their dependence on the EH spatial distribution (latitudinal extent and spatial filling factor) and individual EH parameters (amplitude of electrostatic potential, velocity, and spatial scales). We show that EHs can drive pitch angle scattering of $<5$ keV electrons at rates $10^{-2} - 10^{-4}$ s$^{-1}$ and, hence, can contribute to electron losses and conjugated diffuse aurora brightenings. The momentum and pitch angle scattering rates can be comparable, so that EHs can also provide efficient electron heating. The scattering rates driven by EHs at $L \sim 5-8$ are comparable to those due to chorus waves and may exceed those due to electron cyclotron harmonics.

1. Introduction

Van Allen Probes detect intense broadband electrostatic wave activity below a few hundred hertz on the nightside in the outer radiation belt [Mozer et al., 2014; Malaspina et al., 2014]. This wave activity is observed over a wide magnetic local time (MLT) range (with the occurrence frequency peak at the premidnight sector) at $L$ shells higher than $L \sim 4.5$ [Malaspina et al., 2014]. Malaspina et al. [2015] have demonstrated a high correlation between observations of the broadband electrostatic wave activity and injection fronts. Multiprobes observations have proved this wave activity to be continuously generated around injection fronts during their inward propagation [Malaspina et al., 2015]. Observations of similar wave activity by Time History of Events and Macroscale Interactions during Substorms (THEMIS) spacecraft in the flow braking region, $L \sim 11$, supports this conclusion [Deng et al., 2010; Ergun et al., 2009, 2015].

High-cadence burst waveform data have demonstrated that the broadband electrostatic wave activity is due to nonlinear large-amplitude electrostatic spikes collectively referred to as time domain structures (TDS) and including electron holes, double layers, and sometimes more complicated solitary waves [Mozer et al., 2013, 2015; Malaspina et al., 2014, 2015]. TDS have typical electric field amplitudes of a few tens of mV/m and spatial scales of about a few kilometers and propagate with velocities of a few thousand km/s almost along the magnetic field lines [Mozer et al., 2015]. Electron holes are characterized by a bipolar parallel electric field, a positive peak of the electrostatic potential, and a negligible net parallel potential drop. They also exhibit substantial transverse electric fields indicating their three-dimensional configuration with comparable parallel and transverse spatial scales [Vasko et al., 2017]. On the contrary, double layers are largely one-dimensional with negligible transverse electric fields and almost unipolar parallel electric field [Mozer et al., 2013; Vasko et al., 2015a].

The role of TDS in the electron energization and loss in the outer radiation belt is being actively investigated. Similarly to oblique whistlers [Cattell et al., 2008; Kellogg et al., 2010; Agapitov et al., 2014, 2015], TDS can trap...
thermal electrons at the equator and transport them to higher latitudes resulting in electron energization [Artemyev et al., 2014; Vasko et al., 2016]. This nondiffusive process is able to promptly generate flux enhancements of up to hundred keV electrons [Mozer et al., 2016a] for further acceleration by whistler waves [Thorne, 2010; Mozer et al., 2014; Ma et al., 2016]. In this paper we show that TDS can drive efficient diffusive scattering (in pitch angle and momentum) of ambient electrons (not trapped within TDS) with energies below a few keV. Therefore, in addition to whistler waves and electron cyclotron harmonics [Thorne et al., 2010; Ni et al., 2011a, 2011b; Su et al., 2010], TDS can contribute to diffuse aurora precipitations [Swift, 1981; Newell et al., 2009; Ni et al., 2016].

The local scattering can be driven by double layers due to their net parallel potential drops, which result in parallel electron momentum variations. However, this scattering is largely canceled out after the bounce-averaging, since electrons bounce back and forth along about the same number of double layers distributed along the magnetic field lines. On the contrary, electron holes (EHs) can drive irreversible scattering due to their substantial transverse electric fields. In what follows, we consider the scattering driven by EHs.

EHs are in principle nonlinear plasma modes [Gurevich, 1968; Schamel, 1982]. The EH electrostatic field could be certainly expanded into the Fourier integral and would represent a packet of planar electrostatic waves with different wavenumbers propagating with the same phase velocity at different wave-normal angles. However, none of these waves is a linear plasma eigenmode. Therefore, the scattering driven by EHs cannot be evaluated via the standard quasi-linear theory [Vedenov et al., 1961; Vedenov, 1963; Drummond and Pines, 1964; Kennel and Engelmann, 1966] widely used to evaluate the scattering driven by a turbulence of linear plasma modes in the outer radiation belt [Kennel and Petschek, 1966; Lyons et al., 1972; Shprits et al., 2008; Glauert et al., 2014]. At the same time, the interaction of ambient electrons with EHs can be diffusive [Chandrasekhar, 1943], since under certain conditions (specified below) multiple interactions with different EHs result in small and uncorrelated pitch angle and momentum variations. The scattering rates driven by EHs can be inserted into the Fokker-Plank equation [Albert and Young, 2005; Shprits et al., 2008; Xiao et al., 2009, 2010] to describe the corresponding evolution of the electron phase space density.

In this paper we show that the local scattering by a single EH is most efficient for electrons crossing EH on a time scale comparable to the local electron gyroperiod, |V_L − V_ϕ| ≲ ω_L d, where V_L, V_ϕ are the EH velocity and typical parallel scale, and ω_L and V_ϕ denote local electron gyrofrequency and its parallel velocity. The physical mechanism of this scattering is deceleration (or acceleration) by the transverse electric field that is mostly along (or opposite to) the electron transverse velocity in the course of EH crossing. Formally speaking, this scattering is due to cyclotron resonances (of all orders) with planar electrostatic waves contributing to the Fourier expansion of the EH electrostatic field. We refer to these most efficiently scattered electrons as gyroresonant. Similarly to a resonance with a linear wave [Shklyar and Matsumoto, 2009; Ukhorskiy and Sitnov, 2013], the gyroresonance with EH has some width in the velocity space, ω_L d_1 (1 − δ_1) ≲ |V_L − V_ϕ| ≲ ω_L d_1 (1 + δ_1), where parameter δ_1 (smaller but of the order of 1) takes into account that electrons crossing EH on a time scale of about the electron gyroperiod are scattered efficiently.

The gyroresonance can generally overlap with the Landau resonance, |V_L − V_ϕ| ≲ ΔV_L, where ΔV_L = (2eΦ_0/m_0)^1/2 is the Landau resonance width depending on the amplitude Φ_0 of the EH electrostatic potential [Shklyar and Matsumoto, 2009]. The “overlapping” parameter Δ_L = ω_L d_1 / ΔV_L determines whether the resonances overlap each other [Zaslavskii and Chirikov, 1971]. In the case of highly isolated resonances, Δ_L ≫ 1, Landau resonant electrons are scattered inefficiently, while the scattering of gyroresonant electrons is diffusive and can be evaluated analytically. The regime of isolated resonances is generally realized for EHs in the outer radiation belt. In the case of substantially (or partially) overlapped resonances, Δ_L ≲ 1, the scattering becomes more efficient, while our theoretical analysis provides, as we show, only lower estimates for the scattering rates. In this regime the scattering should be also nondiffusive, since electron trapping into the EH electrostatic potential may occur frequently. However, it is unlikely that this regime of scattering is realized in the space plasma, since in this regime EHs are unstable and decay rapidly [Muschietti et al., 2000].

In this paper we derive analytical formulas for the local scattering rates driven by a single EH at some fixed latitude (assuming isolated resonances) and verify them using test particle simulations. Then, we compute bounce-averaged diffusion coefficients [Lyons et al., 1972; Glauert and Home, 2005] taking into account typical EH parameters, the EH spatial filling factor (number of EHs per unit volume), and latitudinal extent of the region, where EHs are concentrated. The typical EH parameters are adopted from our previous statistical study
of more than 100 EHs observed around one particular injection front [Vasko et al., 2017]: most frequently, EH velocities are from 2000 to 7000 km/s, EH amplitudes are from 20 to 60 V, and EH parallel scales are from 0.3 to 1.3 km. The EH spatial filling factor is evaluated in this paper based on Van Allen Probes observations of one typical injection front. We compute and compare bounce-averaged diffusion coefficients assuming EHs concentrated below several maximum latitudes, since EHs are observed at all latitudes covered by Van Allen Probes, |\lambda| \leq 18^\circ. We also compute diffusion coefficients at different L shells and compare them to those for chorus waves and electron cyclotron harmonics [Ni et al., 2016].

The paper is organized as follows. In section 2 we evaluate the EH spatial filling factor. In section 3 we analyze the scattering driven by a single EH. In section 4 we describe computation of bounce-averaged diffusion coefficients and find out their scalings with the EH spatial filling factor and amplitude of EH electrostatic potential. In section 5 we adopt the evaluated EH spatial filling factor to demonstrate realistic pitch angle diffusion coefficients in dependence on EH parameters and L shell. In section 6 we discuss and summarize our results.

2. Observations: EH Spatial Filling Factor

We consider one typical injection observed by Van Allen Probes on 29 June 2013. We use data provided by the following instruments: Electric Field and Waves (EFW) instrument [Wygant et al., 2013], Electric and Magnetic Field Instrument Suite and Integrated Science (EMFISIS) [Kletzing et al., 2013], and Energetic Particle, Composition, and Thermal Plasma (ECT) instrument [Spence et al., 2013]. The electric and magnetic fields are presented in the magnetic field-aligned coordinate system with the Z axis along the background magnetic field.

Figure 1c presents an injection identified by flux enhancements of about 10 keV electrons observed around 6:45 UT at L \sim 5.9, at latitude \lambda \sim 13^\circ and around local time 21.5 MLT. Figures 1a and 1b present spectra of electric and magnetic field fluctuations. There is no significant wave activity in frequency ranges corresponding to chorus waves (between one and one tenth of the electron gyrofrequency) and electron cyclotron harmonics (above the electron gyrofrequency). The most intense are electrostatic field fluctuations below a few hundred hertz accompanied with lower frequency magnetic field fluctuations corresponding likely to kinetic Alfvén waves [Chaston et al., 2014, 2015; Moya et al., 2015]. Figure 1d provides about 10 min interval (6:42–6:55 UT) of measurements of the electric field averaged every 0.125 s over the frequency range [50, 300] Hz. The averaged electric field indicates three sequential bursts of the electrostatic wave activity at 6:43–6:46, 6:46–6:48:30, and 6:48:30–6:52 UT.

Figures 1a and 1d show that the broadband wave activity is observed around the injection front for about 10 min. The previous multispacecraft studies have shown that injection fronts observed in the outer radiation belt propagate inward with velocities of about 25–50 km/s [Reeves et al., 1996; Malaspina et al., 2015; Liu et al., 2016]. Therefore, the region filled with the broadband wave activity has the radial spatial extent of about 3 R_E. The azimuthal (or MLT) extent of this region is likely of the same order [see, e.g., Sergeev et al., 1996, 2012; Nakamura et al., 2004].

The electric field measurements of EFW instrument in the burst mode regime (16,384 samples/s) are available for a limited number of 5 s time intervals. Figure 1e presents about 10 s interval around 6:45:40 UT of measurements of three electric field components in the burst mode regime. Figure 1f provides 1 s subinterval of the parallel electric field measurements. Figures 1e and 1f confirm that the broadband electrostatic wave activity is due to electrostatic spikes, i.e., TDS, with amplitudes up to 40 mV/m. Figure 1e shows that TDS are observed in groups with each group lasting for a few seconds and a time interval between two sequentially observed groups of about a few tenths of seconds. Figure 1f shows that within a group, there are more than 10 TDS every 100 ms, so that the typical time interval between two sequentially observed TDS is less than 10 ms.

Figure 1g provides an expanded view of one of TDS. The interferometry analysis of TDS observations by different EFW probes [Mozer et al., 2013] shows that this TDS propagates with velocity of about 4200 km/s almost along the magnetic field lines (in the direction opposite to the background magnetic field, i.e., V_\parallel \sim -4200 km/s). TDS has bipolar parallel and more or less unipolar transverse electric fields. The electrostatic potential computed as \int E_\parallel V_\parallel dt and presented in Figure 1g has a positive peak \Phi_\parallel \sim 15 V and a negligible parallel potential drop. The positive peak of the electrostatic potential indicates that the observed TDS are three-dimensional EHs (for EH models see, e.g., Schamel [1982], Jovanović et al. [2002], and Chen et al. [2005]).
We model the EH electrostatic potential $\Phi$ with the following three-dimensional Gaussian distribution [Chen et al., 2005; Vasko et al., 2015b]

$$\Phi(z', r) = \Phi_0 \exp \left( -\frac{z'^2}{2d^2_{\parallel}} - \frac{r^2}{2d^2_{\perp}} \right),$$

where $\Phi_0$ and $d_{\parallel,\perp}$ are the EH amplitude and typical parallel and transverse spatial scales, $z' = z - V_\Phi t$, $r = (x^2 + y^2)^{1/2}$ is the radial distance in the $xy$ plane, $r = 0$ corresponds to the EH symmetry axis, and $z = 0$ corresponds to the spacecraft position. The spacecraft probes an EH at some unknown distance $r_*$ from the EH symmetry axis, and, thus, the potential presented in Figure 1g corresponds to the one-dimensional cut, $\Phi(-V_\Phi t, r_*)$. We fit this potential to the one-dimensional Gaussian distribution, $\Phi_\ast \exp(-V^2_\Phi t^2/2d^2_{\parallel})$, and find the best fit parallel scale $d_{\parallel} \sim 0.7$ km. We point out that $\Phi_\ast$ is a lower estimate of the EH amplitude $\Phi_0$, since $\Phi_\ast = \Phi_0 \exp(-r^2_*/2d^2_{\perp})$.

Contrary to model (1), Figure 1g demonstrates that peaks of the transverse electric fields are shifted from $E_{\parallel} = 0$. These displacements can be explained by a tilt of the EH symmetry axis with respect to the background magnetic field by a few tens of degrees [Vasko et al., 2015b]. For the sake of simplicity, in our theoretical analysis of the scattering process we assume EHS with the symmetry axis along the background magnetic field.

The transverse scale $d_{\perp}$ of a particular EH cannot be estimated based on single-spacecraft observations because of the unknown parameter $r_*$. However, the typical scale ratio $d_{\parallel}/d_{\perp}$ can be estimated based on a statistical study of the parallel to transverse electric field ratio [Ergun et al., 1999, 2015]. The transverse scale of EHS in the outer radiation belt is comparable to (or a few times larger than) the parallel scale [Vasko et al., 2017].

Parameters ($\Phi_0$, $V_\Phi$, $d_{\parallel,\perp}$) of EHS observed around the injection front certainly vary in some range. For example, Figure 1d shows that the averaged electric field is larger for the second and third bursts, 6:46–6:48:30 UT...
and 6:48:30–6:52 UT, than for the first burst, 6:43–6:46 UT. Therefore, EHs should have larger electric fields (∼Φ_0/d_∥) and/or are encountered more frequently (larger EH spatial filling factor and/or velocities) for the second and third bursts.

Figure 2 presents the schematics of the EH spatial distribution within an injection. There are indicated averages distances L_∥,⊥ between EHs in directions parallel and transverse to the background magnetic field, which determine the EH spatial filling factor n_EH ∼ 2/πL_∥^2. The typical time interval between two sequentially observed EHs is less than 10 ms (Figure 1f). During 10 ms the injection front propagates inward by less than about 0.3 km that is smaller than the typical EH transverse scale. Therefore, two sequentially observed EHs are generated in the same “generation center” defined as a circle in the xy plane with the radius of about 2.5d_⊥ (outside a generation center EH electric fields decrease by a factor of more than 20; EHs propagate from the equator toward higher latitudes or in the opposite direction).

The 1 s time interval in Figure 1f corresponds to the region with a radial spatial extent of about 25–50 km and may contain at least five generation centers. During the entire 1 s, the typical time interval between EHs is less than 10 ms. Therefore, the distance between generation centers is of about their diameter, L_∥ ∼ 5d_∥ or L_⊥ ∼ 3.5 km, if we assume d_∥ ∼ 0.7 km. This is the minimum possible distance between EHs in the transverse direction. Assuming L_∥ ∼ 40 km, we find the EH spatial filling factor n_EH ∼ 2/πL_∥^2L_⊥ ∼ 10^{-3} km^{-3}, so that there is approximately one EH in a cube of 10 km × 10 km × 10 km.

On a time scale of 10 s EHs are observed in groups lasting for a few seconds and separated by a few tenths of seconds (Figure 1e). The time interval of a few tenths of seconds corresponds to a radial spatial extent of about 10 km. Therefore, the distance between generation centers can be sometimes larger than the minimum distance by about 10 km, so that L_⊥ ∼ 15 km or L_∥ ∼ 20d_∥. The corresponding spatial filling factor is n_EH ∼ 10^{-4} km^{-3}.

3. Electron Interaction With a Single EH

We consider interaction of electrons with a single EH propagating along the background magnetic field. On a time scale of a single interaction the background magnetic field can be assumed to be uniform. The electron dynamics is governed by the following equations

\[ \dot{p}_⊥ = \omega_c (p_⊥ \times \mathbf{z}), \]

\[ \dot{p}_∥ = \frac{\partial}{\partial z} \Phi, \]

where
where \( p_{\parallel} = m_e v_{\parallel} \) and \( p_{\perp} = m_e V_{\perp} \) are parallel and transverse momenta (with respect to the background magnetic field \( B \)), \( \Phi(x, y, z - V_t t) \) and \( V_{\phi} \) are the EH electrostatic potential (in electron volts) and velocity, and \( \omega_c \) denotes electron gyrofrequency. The evolution of total \( W = p_{\perp}^2 / 2m_e \) and transverse \( W_{\perp} = p_{\perp}^2 / 2m_e \) kinetic energies is determined by standard equations

\[
\frac{dW}{dt} = (V \cdot V)\Phi = \left( \frac{d\Phi}{dt} - \frac{\partial \Phi}{\partial t} \right),
\]

\[
\frac{dW_{\perp}}{dt} = (V_{\perp} \cdot V_{\perp})\Phi = \left( \frac{d\Phi}{dt} - \frac{\partial \Phi}{\partial z} \right),
\]

where \( d/dt \) corresponds to variations along electron trajectory and \( V = V_{\parallel} \hat{z} + V_{\perp} \). Taking into account that \( \partial_{\parallel} \Phi = -V_{\phi} \partial_{\parallel} \Phi \), we find energy variations due to a single interaction

\[
\Delta W = V_{\phi} \int_{-\infty}^{+\infty} \frac{\partial \Phi}{\partial z} \, dt,
\]

\[
\Delta W_{\perp} = \int_{-\infty}^{+\infty} (V_{\phi} - V_{\parallel}) \frac{\partial \Phi}{\partial \parallel} \, dt.
\]

We remind the reader that for gyroresonant electrons, \( \omega_c d \parallel (1 - \delta_c) \leq |V_{\parallel} - V_{\phi}| \leq \omega_c d \parallel (1 + \delta_c) \), where \( \delta_c \) determines the resonance width. The first of equation (2) shows that the electron parallel velocity is perturbed as follows, \( |V_{\parallel} - V_{\phi}| \sim (|V_{\parallel} - V_{\phi}^2| + 2\Phi / m_e) \). The typical background magnetic field \( B \sim 140 \text{nT} \), EH amplitude \( \Phi_0 \sim 30 \text{eV} \), and parallel scale \( d \parallel \sim 0.7 \text{km} \) result in \( \Delta \sim 5 \).

The transverse dynamics of electrons with energies \( W \gg \Phi_0 / \Delta_c \sim 1 \text{eV} \) is only slightly perturbed and the integral in equation (4) can be evaluated along unperturbed electron trajectories (analog of the quasi-linear approximation). The detailed calculation of \( \Delta W_{\perp} \) for EHs with the Gaussian electrostatic potential (1) is given in Appendix A.

Taking into account that \( W_{\perp} = W \sin^2 \alpha \), where \( \alpha \) is a local pitch angle, we find the local pitch angle variation due to a single interaction

\[
\Delta \alpha = \frac{V_{\phi} \cos^2 \alpha - V_{\parallel}}{V_{\phi} - V_{\parallel}} \frac{\Delta W_{\perp}}{W \sin(2\alpha)},
\]

while the momentum variation is unambiguously related to the pitch angle variation [Lyons, 1974]

\[
\frac{\Delta p}{p} = \frac{V_{\phi} \sin \alpha \cos \alpha}{V_{\phi} \cos^2 \alpha - V_{\parallel}} \Delta \alpha.
\]

The pitch angle variation \( \Delta \alpha \) depends on the electron energy \( W \), local pitch angle \( \alpha \), and parameters illustrated in Figure 3: distance \( \rho \) between the EH symmetry axis and electron guiding center; angle \( \psi \) setting electron guiding center position in the xy plane; angle \( \phi \) setting electron initial gyrophase. Let us consider an ensemble of electrons with uniformly distributed initial gyrophases. Averaging over the ensemble, we find \( \langle \Delta \alpha \rangle_\phi = 0 \), while \( \langle \Delta \alpha^2 \rangle_\phi \neq 0 \) and depends on \( W, \alpha, \) and \( \rho \) as follows (see Appendix A for \( \langle \Delta W_{\perp} \rangle_\phi \) expression)

\[
\langle \Delta \alpha^2 \rangle_\phi = \frac{4\pi \Phi_0^2}{W^2 \sin^2(2\alpha)} \left( \frac{V_{\parallel} - V_{\phi}}{V_{\phi} - V_{\parallel}} \right)^2 \left( \frac{\omega_c d_{\parallel}}{V_{\phi} - V_{\parallel}} \right)^2 \exp \left[ \frac{\rho^2 + \rho^2_{\parallel}}{d^2_{\parallel}} \right] = \exp \left[ \frac{-n^2 \omega_c^2 d_{\parallel}^2}{(V_{\phi} - V_{\parallel})^2} \right],
\]

where \( \rho_{\parallel} = V_{\parallel} / \omega_c \) is electron gyroradius, \( V_{\parallel} = (2W / m_e)^{1/2} \cos \alpha \), \( V_{\perp} = (2W / m_e)^{1/2} \sin \alpha \), and \( I_n \) is the \( n \)th order modified Bessel function. EH can be thought of as a packet of planar electrostatic waves with different wavenumbers \( d_{\parallel}^{-1} \) is the typical parallel wavenumber propagating with the same velocity \( V_{\phi} \) at different wave-normal angles. As shown in Appendix A, each term of the series (7) corresponds to scattering by electrostatic waves in the \( n \)th order cyclotron resonance with a given electron. Making use of equation (6),
we find zero ensemble-averaged momentum variation, \( \langle \Delta p \rangle_\phi = 0 \). Once \( \langle \Delta a^2 \rangle_\phi \) is calculated, the corresponding momentum and mixed variations are determined straightforwardly [Lyons, 1974]

\[
\frac{\langle \Delta p \rangle_\phi}{p} = \frac{V_\phi \sin \alpha \cos \alpha}{V_\phi \cos^2 \alpha - V_\parallel} \langle \Delta a^2 \rangle_\phi
\]

\[
\frac{\langle \Delta p \Delta a \rangle_\phi}{p} = \frac{V_\phi \sin \alpha \cos \alpha}{V_\phi \cos^2 \alpha - V_\parallel} \langle \Delta a^2 \rangle_\phi.
\]

(8)

The pitch angle variation \( \langle \Delta a^2 \rangle \) depends on the distance \( \rho \) between EH and electron guiding center. Let us consider an ensemble of electrons with guiding centers uniformly distributed within a circle of radius \( R_0 \). We average equation (7) over guiding center positions and find that \( \langle \Delta a^2 \rangle_\rho = \langle \Delta a^2 \rangle \) depends on the energy and pitch angle as follows

\[
\langle \Delta a^2 \rangle = \frac{4\pi \Phi_0^2}{W^2 \sin^2(2\alpha)} \left( \frac{V_\parallel - V_\phi \cos^2 \alpha}{V_\parallel - V_\phi} \right)^2 \frac{d_\perp}{R_0} \left( \frac{\omega_c d_\perp}{V_\parallel - V_\phi} \right)^2 \sum_{n=1}^{\infty} n^2 \Lambda_n^2(\kappa) \exp \left[ -\frac{n^2 \omega_c^2 d_\perp^2}{V_\parallel - V_\phi} \right],
\]

(9)

where \( s = R_0^2/d_\perp^2 \), \( \kappa = \rho_\perp/d_\perp = V_\perp / \omega_c d_\perp \), and

\[
\Lambda_n^2(\kappa) = e^{-\kappa^2} \int_0^{\kappa} e^{-\lambda^2} \lambda^2 d\lambda.
\]

(10)

The corresponding momentum and mixed variations, \( \langle \Delta p^2 \rangle \) and \( \langle \Delta p \Delta a \rangle \), are determined straightforwardly from equation (8). We introduce normalized units \( w = W/W_c \) and \( v_\phi = V_\phi / \omega_c d_\perp \), where \( W_c = m_e \omega_c^2 d_\perp^2 / 2 \) is the typical energy of gyroresonant electrons. The normalized velocity \( v_\phi \) can be considered as a ratio of the effective EH frequency \( v_\phi / d_\perp \) to the electron gyrofrequency. In normalized units we have

\[
\langle \Delta a^2 \rangle = \frac{\pi \Phi_0^2}{W_c^2} \left( \frac{\sqrt{w} - v_\phi \cos \alpha}{\sqrt{w} \cos \alpha - v_\phi} \right)^2 \left( \frac{d_\perp}{R_0} \right)^2 \sum_{n=1}^{\infty} n^2 \Lambda_n^2(\kappa) \exp \left[ -\frac{n^2}{\sqrt{w} \cos \alpha - v_\phi} \right],
\]

(11)

where \( \kappa = \rho_\perp/d_\perp = \sin \alpha \sqrt{w d_\perp} / d_\perp \). The specific functional form of \( \langle \Delta a^2 \rangle \) given by equation (11) is certainly due to the Gaussian model (1). Other models could be used to obtain quantitatively similar results.

Figure 4 presents \( \langle \Delta a^2 \rangle \) and \( \langle \Delta p^2 \rangle / p^2 \) obtained via equations (8) and (11) for electrons in the energy range \( W \sim (0.1 \sim 100) \) \( W_c \) and guiding centers uniformly distributed within a circle of radius \( R_0 = 5d_\perp \). We have assumed a spherical EH, \( d_\perp = d_\parallel \), with \( \Phi_0 = 0.03 \) \( W_c \) and \( v_\phi \sim 0.2 \). These normalized parameters correspond, for example, to rather typical EHs with amplitude \( \Phi_0 \sim 30 \) eV, spatial scale \( d_\parallel \sim 0.75 \) km.

Figure 3. The schematic of interaction process between electron and EH presented in the plane perpendicular to the background magnetic field. The interaction process depends on indicated parameters: distance \( \rho \) between EH and electron guiding center, angle \( \varphi \) setting electron guiding center position in the \( xy \) plane, and angle \( \varphi \) corresponding to electron initial gyrophase. The parameter \( \rho_\perp \) denotes electron gyroradius.
The pitch angle and momentum scattering are most efficient for electrons with energy $W_c \sim 1$ keV, so that electrons under consideration are in the energy range $W \sim 0.1 - 100$ keV. The overlapping parameter is $\Delta_c \sim 5$, so that resonances can be assumed isolated. We have determined the pitch angle and momentum variations by summing 15 terms of series (11).

The pitch angle and momentum scattering are most efficient for electrons with energy $W \sim W_c$ at $\alpha < 90^\circ$. The reason for this asymmetry is that at $\alpha > 90^\circ$ the gyroresonance condition, $V_\parallel - V_\phi \sim \pm \omega_c d_\parallel$, is met for lower energy electrons. The maximum pitch angle variation is $\langle \Delta \alpha^2 \rangle \sim 10^{-2}$ or, equivalently, $\langle \Delta \alpha^2 \rangle^{1/2} \sim 0.3^\circ$. The momentum variation is about 2 orders of magnitude smaller with the maximum $\langle \Delta p^2 \rangle/p^2 \sim 2 \cdot 10^{-3}$. This is, as shown previously for linear plasma modes [Kennel and Engelfrunt, 1966; Lyons, 1974], due to the effective EH frequency $V_\phi/d_\parallel$ much smaller than the electron gyrofrequency ($\omega = V_\phi/\omega_c = 0.2$). Note that nonpropagating EHS, $V_\phi = 0$, could drive only pitch angle scattering.

Figure 5 presents analytical curves corresponding to the sums of one, five, and ten terms of series (11) for several different electron energies. The sum of series (11) is well reproduced by the first term for electrons with energies $W \lesssim W_c$. The larger number of terms, $n \sim (W/W_c)^{1/2}$, should be taken into account for higher-energy electrons capable to meet higher-order cyclotron resonances with planar electrostatic waves contributing to the Fourier expansion of the EH electrostatic field (see Appendix A).

We verify theoretical equation (11) by making use of the test particle simulation. We solve equation (2) numerically for an ensemble of $10^5$ electrons with some fixed initial energy. Electron guiding centers are distributed uniformly within a circle with radius $R_0 = 5d_\parallel$ in the $xy$ plane, while the EH center is placed at the origin of the coordinate system. Electrons with $V_\parallel < V_\phi$ and $V_\parallel > V_\phi$ are initially placed at large distance from EH, $z = 10d_\parallel$ and $z = -10d_\parallel$, respectively, so that interaction could take place. Figure 6 presents results of the test particle simulation for electrons with energy $W = W_c$ and EH parameters assumed above ($\theta_0 = 0.03 W_c$, $d_\parallel = d_\perp$, and $V_\phi = 0.2$). Figure 6a presents the distribution of electrons in the $xy$ plane at the initial moment. Figure 6b presents a scatterplot of pitch angle variations in dependence on the distance between EH center and electron guiding center. The most efficient pitch angle scattering occurs at some distance from the EH, where the transverse electric field is maximum. Figure 6c presents a scatterplot of pitch angle variations as well as the ensemble-averaged $\langle \Delta \alpha^2 \rangle^{1/2}$ in dependence on $\alpha$.

In Figure 5 we compare $\langle \Delta \alpha^2 \rangle$ calculated via the test particle simulation and analytically via equation (11). There is a good agreement between test particle and analytical curves at energies $W \lesssim 0.1 W_c$. The slightly worse agreement at $W = 0.05 W_c$ is due to a partial overlapping of the gyroresonance with the Landau resonance and, hence, worse applicability of the assumption $|V_\parallel - V_\phi| \approx \text{const}$. In the case of a partial overlapping, the assumption $|V_\parallel - V_\phi| \approx \text{const}$ underestimates the time scale of the EH crossing, since $|V_\parallel - V_\phi| \sim (|V_\parallel - V_\phi| + 2 \Phi/m_e)^{1/2} > |V_\parallel - V_\phi|_\infty$ due to positive EH potential. Therefore, the number of cyclotron rotations performed by electrons during the EH crossing is overestimated resulting in underestimation of the electron pitch angle variation. We conclude that theoretical equations (9) and (11) can be used to...
Figure 5. Different curves correspond to sum of one, five, and ten terms in series (11) providing the ensemble-averaged pitch angle variation due to a single interaction with EH. The pitch angle variations calculated via the test particle simulation are presented by red crosses. \( W_c \) is the typical energy of gyroresonant electrons (see for details section 3).

describe the local pitch angle scattering by a single EH for electrons with not too low energies (in comparison with \( W_c \)), while for low-energy electrons these formulas provide lower estimates. The same conclusions are true with respect to theoretical estimates for \( \langle \Delta p^2 \rangle \) and \( \langle \Delta p \Delta \alpha \rangle \).

The formulas derived above can be applied to analyze the role of EHs in quite different space plasma systems (auroral region, reconnecting current sheets, shock waves, etc.) characterized by some specific distribution of the background magnetic field and EH parameters. In the next section we apply these formulas to quantify the role of EHs observed around injection fronts in the outer radiation belt.

4. Interaction With Many EHs and Bounce-Averaged Diffusion Coefficients

In the course of the cyclotron rotation at some latitude, an electron interacts with many EHs distributed in the plane perpendicular to the background magnetic field. The average number of EHs per square \( dS \) in this plane is \( dS/\pi L_\perp^2 \), where \( L_\perp \) is the average distance between EH generation centers. The number of EHs at distance \( (\rho, \rho + d\rho) \) from electron guiding center is \( 2\pi \rho d\rho/\pi L_\perp^2 \). The pitch angle variation due to interaction with each

Figure 6. The illustration of the test particle simulation for electrons with initial energy \( W = W_c \). The numerical integration of equation (2) is performed for \( 10^5 \) electrons interacting with a spherical EH with amplitude \( \Phi_0 = 0.03W_c \) and normalized velocity \( v_\phi = v_\phi/\omega_c d_l = 0.2 \): (a) distribution of electrons at the initial moment in the \( xy \) plane; (b) the pitch angle variation (due to a single interaction) in dependence on the initial distance \( \rho \) between electron guiding center and EH; (c) the pitch angle variation in dependence on the initial pitch angle. Red curve represents root mean square pitch angle variation in dependence on the initial pitch angle.
of these EHs (averaged over gyrophases) is given by equation (7) and depends on the distance $\rho$ between EH and electron guiding center. The pitch angle variation due to interaction with many EHs at some fixed latitude is $\langle \Delta \alpha^2 \rangle = L_\parallel^{-2} \int_0^{\Lambda_\infty} \langle \Delta \alpha^4 \rangle \rho^2 \, d\rho^2$ and can be written in the following form

$$\langle \Delta \alpha^2 \rangle = \frac{4\pi \Phi_0^2}{W^2 \sin^2(2\alpha)} \left( \frac{V_{||} - V_\phi \cos^2 \alpha}{V_{||} - V_\phi} \right)^2 \left( \frac{d_\perp}{L_{\perp}} \right)^2 \left( \frac{\omega_b d_\parallel}{V_{||} - V_\phi} \right)^2 \sum_{n=1}^{\infty} n^2 \Lambda_n^\infty(\kappa) \exp \left[ -\frac{n^2 \omega_b^2 d_\parallel^2}{(V_{||} - V_\phi)^2} \right]. \quad (12)$$

It can be shown that $\Lambda_n^\infty(\kappa)$ determined by equation (10) satisfy the recurrence relation $\kappa^2 (\Lambda_{n+1}^\infty - \Lambda_{n-1}^\infty) = -4n \Lambda_n^\infty$, simplifying calculation of these coefficients presented in Figure 7 for several values of $n$.

In the course of bounce motion between magnetic mirror points, electrons interact with EHs at different latitudes. The distribution of EHs along the magnetic field lines is characterized by the average distance $L_{\perp}$ between them. The time interval between two sequential interactions is $\Delta t = L_{\perp}/|V_{||} - V_\phi|$. Taking into account equation (12), the local pitch angle diffusion coefficient $D_{ua} = (\Delta \alpha^2)/2 \Delta t$ can be written in the form

$$D_{ua} = 2\pi \omega_b d_\parallel d_\perp^2 \frac{\Phi_0^2}{L_{\parallel} L_{\perp}^2} \frac{W^2}{W^2} \sin^2(2\alpha) \left( \frac{V_{||} - V_\phi \cos^2 \alpha}{V_{||} - V_\phi} \right)^2 \sum_{n=1}^{\infty} n^2 \Lambda_n^\infty(\kappa) \exp \left[ -\frac{n^2 \omega_b^2 d_\parallel^2}{(V_{||} - V_\phi)^2} \right].$$

As expected the diffusion coefficient is proportional to the EH spatial filling factor $n_{EH} \sim 2/\pi L_{\perp}^2 L_{\parallel}$ and to the square of EH amplitude $\Phi_0$.

In this paper we analyze electron scattering assuming identical (independent of latitude) parameters for all EHs. We introduce the typical energy of gyroresonant electrons $W_0 = m_e \omega_b^2 d_\parallel^2/2$ and use the normalized energy $w = W/W_0$, where $\omega_b$ is electron gyrofrequency at the equator, $\alpha_w = \omega_b b(\lambda)$ is electron gyrofrequency at latitude $\lambda$, and $b(\lambda)$ determines the magnetic field variation with latitude. We introduce the normalized EH velocity $v_\phi = V_\phi / \omega_b d_\parallel$ that is also a ratio of the effective EH frequency $V_{||} / d_\parallel$ and electron gyrofrequency at the equator. In normalized units the local pitch angle diffusion coefficient can be written in the following form

$$D_{ua} = D_0 \left( \frac{\sqrt{w} - v_\phi \cos \alpha}{\sqrt{w} \cos \alpha - v_\phi} \right)^2 b^2(\lambda) \sum_{n=1}^{\infty} n^2 \Lambda_n^\infty(\kappa) \exp \left[ -\frac{n^2 b^2(\lambda)}{\left( \sqrt{w} \cos \alpha - v_\phi \right)^2} \right], \quad (13)$$

where

$$D_0 = \frac{\pi \omega_b}{2} \frac{d_\parallel d_\perp^2 \Phi_0^2}{L_{\parallel} L_{\perp}^2 W_0^2}, \quad \kappa = \frac{\rho_\perp}{d_\perp} = \frac{\sqrt{w} \sin \alpha}{b(\lambda)} \frac{d_\parallel}{d_\perp}. \quad (14)$$
Figure 8. The normalized bounce-averaged pitch angle diffusion coefficients at several energies in dependence on the maximum latitude $\lambda_{\text{max}}$ below which EHSs are concentrated. EHSs are assumed to be spherical with the normalized velocity $v_0 = 0.2$. $W_0$ is the typical energy of electrons gyroresonant with EHSs at the equator.

The local momentum and mixed diffusion coefficients, $D_{pp}$ and $D_{pu}$, are determined as [Lyons, 1974]

$$p^{-1}D_{pu} = -\frac{v_0 \sin \alpha}{\sqrt{W - v_0 \cos \alpha}} D_{aa}, \quad p^{-2}D_{pp} = \left(\frac{v_0 \sin \alpha}{\sqrt{W - v_0 \cos \alpha}}\right)^2 D_{aa}.$$  

The bounce-averaged diffusion coefficients dependent on the equatorial pitch angle $\alpha_0$ and energy $W$ are calculated via the standard averaging procedure [Lyons et al., 1972; Glauert and Horne, 2005]:

$$D_{\alpha_0 \|} = \frac{1}{T_b} \int D_{\alpha \|} \left(\frac{\partial \alpha}{\partial \alpha}\right)^2 \, dt, \quad D_{\alpha_0 \perp} = \frac{1}{T_b} \int D_{\alpha \perp} \left(\frac{\partial \alpha}{\partial \alpha}\right) \, dt, \quad D_{pp} = \frac{1}{T_b} \int D \, dt,$$  

(15)

where $T_b(W, \alpha_0)$ is the bounce period. The local and equatorial pitch angles are related via

$$b(\lambda) \sin^2 \alpha_0 = \sin^2 \alpha, \quad \partial \alpha_0 / \partial \alpha = \tan \alpha_0 / \tan \alpha.$$

We assume the dipole background magnetic field, $b(\lambda) = \sqrt{1 + 3 \sin^2 \lambda / \cos^2 \lambda}$. The nondipole magnetic field may influence the bounce-averaged diffusion coefficients [Orlova and Shprits, 2010; Ni et al., 2011c], but we leave this question for future studies. The integration in equation (15) is transformed into integration with respect to the magnetic latitude by taking into account that $dt = LR E \cos \lambda \sqrt{1 + 3 \sin^2 \lambda} \, d\lambda / V \cos \alpha$, where $R_E$ denotes the Earth radius [Lyons et al., 1972]. EHSs are assumed to be concentrated below some latitude, $|\lambda| \leq \lambda_{\text{max}}$, so that in equation (15) we assume $D_{aa} = 0$ at $|\lambda| > \lambda_{\text{max}}$.

Figure 9. The normalized bounce-averaged pitch angle diffusion coefficients computed for EHSs with normalized velocity $v_0 = 0.2$ and different parallel to transverse scale ratios: (a) $d_\perp = d_\|$, and (b) $d_\perp = 2d_\|$. $W_0$ is the typical energy of electrons gyroresonant with EHSs at the equator.
Figure 10. The normalized bounce-averaged diffusion coefficients computed for EHs with normalized velocities $(a-c) v_0 = 0.1$ and $(e-f) v_0 = 0.5$. $W_0$ is the typical energy of electrons gyroresonant with EHs at the equator.

The bounce-averaged diffusion coefficients depend on the EH amplitude $\Phi_0$ and EH spatial filling factor via the multiplicative factor $D_0$. The normalized diffusion coefficients, $D_{\text{norm}}/D_0$, etc., depend on the equatorial pitch angle $\alpha_0$, normalized energy $w = W/W_0$, maximum latitude $\lambda_{\text{max}}$, normalized EH velocity $v_0$, and parallel to transverse scale ratio $d_\parallel/d_\perp$.

Figure 8 demonstrates normalized pitch angle diffusion coefficients computed for EHs concentrated below 15°, 25°, and 35°. We have assumed that EHs are spherical ($d_\parallel/d_\perp = 1$) with the normalized velocity $v_0 = 0.2$. As expected the latitudinal extent of EHs largely influences electrons with small pitch angles, $\alpha_0 < 60^\circ$, and higher-energy electrons capable to meet the gyroresonance condition at higher latitudes. Overall, variation of the latitudinal extent of EHs from $|\lambda| < 15^\circ$ to $|\lambda| < 35^\circ$ changes the diffusion coefficients near the loss cone by a factor of less than 2. Since EHs are observed at all latitudes covered by Van Allen Probes, $|\lambda| \leq 18^\circ$, in what follows, we compute diffusion coefficients assuming $\lambda_{\text{max}} = 25^\circ$.

Figure 9 demonstrates normalized pitch angle diffusion coefficients computed for spherical and nonspherical ($d_\perp/d_\parallel = 2$) EHs for several energies $W/W_0$. EH velocities are the same as above, $v_0 = 0.2$. The scattering
should obviously disappear for one-dimensional EHs, \( d_{\parallel} = \infty \). In accordance with this, the pitch angle scattering driven by nonspherical EHs with \( d_{\perp}/d_{\parallel} > 1 \) is less efficient than the scattering driven by spherical EHs.

The comparison of Figures 9a and 9b shows that the increase of \( d_{\perp}/d_{\parallel} \) by a factor of 2 results in decrease of the scattering rates near the loss cone by a factor of about 4. In what follows, we present diffusion coefficients computed for spherical EHs.

Figure 10 demonstrates normalized pitch angle, momentum, and mixed diffusion coefficients computed for EHs with velocities \( V_\parallel = 0.1 \) and \( V_\parallel = 0.5 \). The pitch angle scattering by slow EHs is most efficient for electrons with energies \( W \sim W_0 \) and at pitch angles \( \alpha_0 \lesssim 60^\circ \). The pitch angle scattering rate significantly decreases toward \( \alpha_0 \sim 90^\circ \). The effective frequency of slow EHs is much smaller than the electron gyrofrequency resulting in momentum (mixed) scattering 2 (1) orders of magnitude less efficient than the pitch angle scattering (in accordance with Lyons [1974]). The scattering driven by faster EHs exhibits quite different properties. First, there are 2 orders of magnitude more efficient pitch angle scattering for electrons with energies of a few tenths of \( W_0 \). This substantial increase of the scattering rates occurs, because lower energy electrons can meet the gyroresonance condition with faster EHs. Second, the pitch angle scattering of equatorial electrons, \( \alpha_0 \sim 90^\circ \), becomes quite efficient. Third, the effective frequency of faster EHs is comparable to the electron gyrofrequency resulting in comparable momentum, mixed, and pitch angle scattering rates. The most efficient momentum scattering occurs for equatorial electrons, \( \alpha_0 \sim 90^\circ \). Overall, faster EHs are more efficient for energization and loss of electrons at lower energies. Figures 8–10 demonstrate that the latitudinal extent of EHs influences the normalized diffusion coefficients much less than the EH parameters.

5. Realistic Bounce-Averaged Diffusion Coefficients

In this section we demonstrate the pitch angle diffusion coefficients computed for EHs with amplitudes \( \Phi_0 = 30 \, \text{eV} \); the magnetic field-aligned separation between EHs, \( L_\parallel = 50d_\perp \); and the minimum possible separation in the transverse direction, \( L_\perp = 5d_\perp \). We demonstrate variations of the diffusion coefficients with the EH parallel scale and velocity as well as \( L \) shell. We remind the reader that in this paper we assume the dipole background magnetic field.

Figure 11 demonstrates pitch angle diffusion coefficients computed for EHs with the parallel scale \( d_{\parallel} = 0.75 \) km and different velocities \( V_\parallel = 1000, 4000, \) and 8000 km/s at \( L \) shell \( L = 6 \). Slow EHs efficiently scatter 0.5–2 keV electrons at the maximum scattering rate \( D_{\alpha_0 \parallel} \sim 3 \times 10^{-4} \, \text{s}^{-1} \). EHs with moderate velocities, \( V_\parallel = 4000 \) km/s, efficiently scatter 0.2–2 keV electrons at similar maximum scattering rate. Fast EHs efficiently scatter \( \lesssim 1 \) keV electrons at rates \( D_{\alpha_0 \parallel} \sim 10^{-3} \) to \( 3 \times 10^{-2} \, \text{s}^{-1} \), while the scattering of 1–3 keV electrons occurs at rates \( D_{\alpha_0 \parallel} \sim 3 \times 10^{-4} \sim 10^{-3} \, \text{s}^{-1} \). The higher velocities result in higher normalized velocities \( V_\parallel \). Therefore, Figure 11 demonstrates the same effect as Figures 10a and 10e but in the form of two-dimensional maps.

Figure 12 demonstrates pitch angle diffusion coefficients computed for EHs with moderate velocities \( V_\parallel = 4000 \) km/s and different parallel scales \( d_{\parallel} = 0.3, 0.75 \) and 1.3 km (transverse scale varies coherently due to our assumption of spherical EHs) at \( L \) shell \( L = 6 \). EHs with smaller parallel scales efficiently scatter \( \lesssim 1 \) keV as well as about \( 1–8 \) keV electrons at rates \( D_{\alpha_0 \parallel} \sim 3 \times 10^{-3} \) to \( 2 \times 10^{-2} \, \text{s}^{-1} \) and \( D_{\alpha_0 \parallel} \sim 3 \times 10^{-4} \) to \( 3 \times 10^{-3} \, \text{s}^{-1} \), respectively. EHs with moderate parallel scales efficiently scatter 0.2–2 keV electrons at rate \( D_{\alpha_0 \parallel} \sim 3 \times 10^{-4} \, \text{s}^{-1} \). EHs with
Figure 12. The bounce-averaged pitch angle diffusion coefficients computed for spherical EHs with the velocity $V_\phi = 4000 \text{ km/s}$ and different parallel scales: (a) $d_\parallel = 0.3$, (b) $d_\parallel = 0.75 \text{ km}$, and (c) $d_\parallel = 1.3 \text{ km}$.

Larger parallel scales provide efficient scattering of about $2-5\text{ keV}$ electrons at rate $D_{\alpha_0}\alpha_0 \sim 3 \cdot 10^{-5} \text{ s}^{-1}$. The increase of EH parallel scales increases the energy of most efficiently scattered electrons, since the typical energy of gyroresonant electrons $W_0 \propto d_\parallel^2$. The variation of EH parallel scales also results in variation of the normalized velocity $v_0 \propto d_\parallel^{-1}$ and of the multiplicative factor $D_0 \propto (\Phi_0/W_0)^2 \propto d_\parallel^{-4}$ (note that $L_\parallel$ and $L_\perp$ are varied coherently with $d_\parallel$, so that $d_\parallel^2/L_\parallel^2 = \text{const}$). The increase of EH parallel scales by a factor of 2 results in increase of both $v_0$ and $D_0$ by factors of 2 and 16, respectively. This explains the significant increase of the scattering rates driven by smaller-scale EHs (especially at low energies). The higher effective frequency $v_0$ of smaller-scale EHs explains also more efficient scattering of equatorial electrons, $\alpha_0 \sim 90^\circ$, and more efficient momentum scattering (see Figure 10).

Figure 13. The bounce-averaged pitch angle diffusion coefficients computed for spherical EHs with the velocity $V_\phi = 4000 \text{ km/s}$ and parallel scale $d_\parallel = 0.75 \text{ km}$ at different $L$ shells.
Figure 13 demonstrates pitch angle diffusion coefficients computed for EHS with the moderate parallel scale, $d_{\parallel} = 0.75$ km, and velocity, $V_{\parallel} = 4000$ km/s, at different $L$ shells, $L = 5, 6, 7,$ and $8$. The most efficient pitch angle scattering at $L = 5$ and $L = 6$ occurs for about $1–6$ keV and $0.2–2$ keV electrons at rates $D_{\alpha_{\parallel}W_0} \sim 10^{-4}$ s$^{-1}$ and $D_{\alpha_{\parallel}W_0} \sim 3 \cdot 10^{-4}$ s$^{-1}$, respectively. The most efficient pitch angle scattering at $L = 7$ and $L = 8$ occurs for $< 5$ keV electrons at rates $D_{\alpha_{\parallel}W_0} \sim 3 \cdot 10^{-4}$ to $3 \cdot 10^{-4}$ s$^{-1}$ and $D_{\alpha_{\parallel}W_0} \sim 3 \cdot 10^{-4}$ to $3 \cdot 10^{-4}$ s$^{-1}$, respectively. At higher $L$ shells the most efficient scattering is experienced by lower energy electrons, since the typical energy of gyroresonant electrons $W_0 \propto \omega_0^2 \propto L^{-6}$. The variation of $L$ shell also results in variation of the normalized EH velocity $v_0 \propto \omega_0^{-1} \propto L^3$ and of the multiplicative factor $D_0 \propto \omega_0 W_0^{-2} \propto \omega_0^{-3} \propto L^3$. Both $v_0$ and $D_0$ are larger at higher $L$ shells, and this explains the significant increase of the scattering rates at higher $L$ shells and more efficient scattering of equatorial particles, $\alpha_0 \sim 90^\circ$. In accordance with Figure 10 the momentum scattering is also more efficient at higher $L$ shells. Note that the above estimates implicitly assume that EHS at higher $L$ shells are similar to EHS observed by Van Allen Probes at $L \leq 6$.

6. Discussion and Conclusions

The broadband electrostatic wave activity in the Earth plasma sheet was discovered long ago [Scar et al., 1974; Gurnett et al., 1976], but only the high-cadence electric field measurements on board Geotail showed that this wave activity is due to nonlinear electrostatic solitary waves interpreted as EHS [Matsumoto et al., 1994; Omura et al., 1994]. The modern spacecraft has provided extensive observations of EHS and other solitary waves in the auroral region [Mozer et al., 1997; Ergun et al., 1998a, 1998b; Franz et al., 2005], in reconnecting current sheets [Cattell et al., 2002; Matsumoto et al., 2003; Malaspina et al., 2013; Graham et al., 2015; Norgren et al., 2015; Mozer et al., 2016b], at collisionless shocks [Bale et al., 1998, 2002; Williams et al., 2005; Wilson et al., 2007; Hobara et al., 2008], and other regions of the near-Earth space (see, e.g., reviews by Pickett et al. [2004] and Mozer et al. [2015]). Van Allen Probes and THEMIS observations show that EHS and other solitary waves (collectively referred to as TDS) are generated around injection fronts observed in the outer radiation belt [Mozer et al., 2013, 2015; Malaspina et al., 2015] and in the flow braking region [Deng et al., 2010; Ergun et al., 2009, 2015]. Pickett et al. [2015] have recently presented observations of TDS in the Saturn radiation belts. Despite extensive observations of TDS in space and laboratory plasmas [Fox et al., 2008, 2012; Lefèvre et al., 2010], their role, to the best of our knowledge, has not been addressed quantitatively. The only exception is likely the paper by Cranmer and van Ballegooijen [2003], where it is shown that EHS generated in the extended solar corona due to a turbulence cascade toward electron scales can be responsible for preferential diffusive ion heating in directions transverse to the background magnetic field (for similar effect in the auroral region, see Ergun et al. [1998a, 1998b]).

In this paper we have addressed the role of EHS in electron scattering around injection fronts in the outer radiation belt. Since EHS are in principle nonlinear plasma modes [Gurevich, 1968; Schamel, 1982], the electron scattering rates may not be evaluated via the standard quasi-linear theory [Vedenov, 1963; Drummond and Pines, 1964; Kennel and Engelfried, 1966]. We have obtained analytical formulas describing electron scattering by a single EH and shown that the most efficiently scattered are gyroresonant electrons. The gyroresonance is generally not overlapped with the Landau resonance (for typical EHS parameters the overlapping parameter $\Delta_{Lc} = \omega_c d_{\parallel}/\Delta V_L \sim 5 - 10$). The partial overlapping of resonances can occur at higher $L$ shells due to lower electron gyrofrequency. Although more detailed analysis of the electron scattering in the regime of partially overlapped resonances, $\Delta_{Lc} \sim 1$, should be carried out in the future, the derived analytical formulas provide at least lower estimates of the scattering rates.

We have computed bounce-averaged diffusion coefficients for the prescribed EH spatial distribution and identical parameters for all EHS. We have shown that the diffusion coefficients depend on the EH amplitude $\Phi_0$ and spatial filling factor $n_{EH} \sim 2/\pi L_{\parallel}^2$ (number of EHS per unit volume) via the multiplicative factor $D_0 \propto \omega_0 (\Phi_0/W_0)^2 (d_{\parallel}/L_{\parallel})^2$. We have demonstrated how the normalized diffusion coefficients (diffusion coefficients divided by $D_0$) depend on the latitudinal extent of EHS and individual EH parameters. The latitudinal extent of EHS influences the scattering rates near the loss cone by a factor of less than 2. Although the latitudinal extent should be carefully addressed in future studies using high-latitude spacecraft observations, its influence on the scattering rates is less significant than the influence of EH parameters (the parallel to transverse scale ratio and normalized velocity). The normalized velocity influences the energy of the most efficiently scattered electrons as well as the scattering rates. In particular, EHS with larger normalized velocities drive more efficient scattering of lower energy electrons, $W \lesssim W_0$. They also provide comparable momentum and pitch angle scattering rates and efficient pitch angle scattering of equatorial electrons, $\alpha_0 \sim 90^\circ$. 

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We have demonstrated pitch angle scattering rates computed for EHs with the amplitude $\Phi_0 \sim 30$ eV, magnetic field-aligned separation $L_\parallel = 50d_\parallel$, and minimum possible transverse separation $L_\perp = 5d_\perp$. The dependence of the diffusion coefficients on individual EH parameters and $L$ shell has been demonstrated. The parameters $(\Phi_0, d_{\parallel,\perp}, V_e)$ of EHs observed around injection fronts have actually some occurrence frequency distributions. Moreover, EH parameters can be also related to each other via a nonlinear dispersion relation [Schamel, 1982; Jovanović et al., 2002]. The computation of bounce-averaged diffusion coefficients taking into account these factors is left for future studies.

Figures 11–13 show that electrons with energies below about 5 keV can be scattered at rates of about $10^{-2} - 10^{-4}$ s$^{-1}$ corresponding to lifetimes from a few minutes to a few hours (lifetime is estimated as an inverse diffusion coefficient near the loss cone [see, e.g., Shprits et al., 2006]). Therefore, in addition to other wave activities [Ni et al., 2011a, 2011b; Panov et al., 2013], TDS can substantially decrease $\lesssim 5$ keV electron fluxes during inward propagation of injection fronts. TDS can provide the dominant loss mechanism for injection with no significant wave activities at higher frequencies (see, e.g., the injection presented in Figure 1). We point out that TDS can also drive the momentum scattering at rates comparable to the pitch angle scattering. The momentum scattering should be more efficient at higher $L$ shells due to higher EH effective frequency with respect to the electron gyrofrequency. Thus, TDS may be responsible for nonadiabatic heating of electrons below a few keV.

The scattering of $\lesssim 5$ keV electrons into the loss cone is responsible for generation of diffuse auroral brightenings [Swift, 1981; Ni et al., 2016]. Thorne [2010] and Ni et al. [2011b] have shown that chorus waves are likely the dominant driver of diffuse aurora precipitations in the outer radiation belt: upper (lower) band chorus waves efficiently scatter $\lesssim 2$ keV ($\gtrsim 2$ keV) electrons. The typical pitch angle scattering rates are about $10^{-2}$ s$^{-1}$ for about 1 keV electrons and about $10^{-3}$ s$^{-1}$ for electrons below and above 1 keV [Ni et al., 2011b]. Electron cyclotron harmonics provide much less efficient scattering in the outer radiation belt [Ni et al., 2008, 2011a] but are believed to be the dominant driver of diffuse aura precipitations in the outer magnetosphere [Liang et al., 2011; Ni et al., 2012; Zhang et al., 2015]. In the outer radiation belt, electron cyclotron harmonics provide scattering of about 1 keV electrons within a very limited range of pitch angles, $\alpha_0 \lesssim 20^\circ$, at rates $10^{-3} - 10^{-4}$ s$^{-1}$ [Ni et al., 2011b; Tao et al., 2011]. In this paper we have shown that TDS represent an additional potential source for diffuse aurora precipitations. The scattering rates provided by TDS can be comparable to those by chorus waves and may even exceed those for electron cyclotron harmonics. At the same time, realistic occurrence frequency distributions of TDS parameters should be adopted in future studies to compute the diffusion coefficients and clarify the contribution of TDS into intensity of diffuse aurora precipitations in the outer radiation belt.

**Appendix A: Calculation of $\Delta W_\perp$**

We provide a detailed calculation of the transverse electron energy variation $\Delta W_\perp$ due to a single interaction with EH. The interaction process depends on the distance between EH and electron guiding center, angle $\psi$ setting electron position in the $xy$ plane, and angle $\phi$ corresponding to initial electron gyrophase (see Figure 3). In the EH reference frame the unperturbed electron trajectory is a helix:

$$\begin{align*}
x &= \rho \cos \psi - \rho_\perp \cos(\omega_c t + \psi - \phi) \\
y &= \rho \sin \psi - \rho_\perp \sin(\omega_c t + \psi - \phi) \\
z &= (V_{\parallel} - V_\psi)t,
\end{align*}$$

where $\rho_\perp = V_\psi/\omega_c$ is electron gyroradius, $V_\parallel = (2W/m_e)^{1/2} \cos \alpha$ and $V_\psi = (2W/m_e)^{1/2} \sin \alpha$ are unperturbed parallel and transverse velocities, and $W$ and $\alpha$ are electron energy and pitch angle. Performing integration in equation (4) along the unperturbed electron trajectory, we obtain

$$\Delta W_\perp = \Phi_0 \frac{(V_\parallel - V_\psi)^2}{d_\parallel^2} \exp \left( -\frac{\rho^2 + \rho_\perp^2}{2d_\perp^2} \right) \int_{-\infty}^{+\infty} t \exp \left[ -\frac{(V_{\parallel} - V_\psi)^2t^2}{2d_\parallel^2} \right] \exp \left[ \frac{\rho_\perp^2 t}{d_\perp^2} \cos(\omega_c t - \phi) \right] dt.$$ 

Making use of the well-known representation [Morse and Feshbach, 1953]

$$e^{\pm i \phi} = \sum_{n=-\infty}^{\infty} i^n \delta(x)e^{\pm in\phi},$$

we find

$$\Delta W_\perp = \Phi_0 \frac{(V_\parallel - V_\psi)^2}{d_\parallel^2} \sum_{n=-\infty}^{\infty} i^n \delta \left( x - \frac{n\pi}{\omega_c} \right).$$
where \( l_n \) is the \( n \)th order modified Bessel function, we find

\[
\Delta W_+ = \Phi_0 \left( \frac{(V_1 - V_\phi)^2}{2d_\parallel^2} \right) \exp \left[ -\frac{\rho^2 + \rho_\perp^2}{2d_\parallel^2} \right] \sum_{n=-\infty}^{\infty} e^{i\rho \theta_n} \left( \frac{\rho \rho_n}{d_\parallel^2} \right) \frac{1}{\rho \rho_n} \exp \left[ -\frac{(V_1 - V_\phi)^2 \eta^2}{2d_\parallel^2} \right] \]

A straightforward integration results in

\[
\Delta W_+ = -\sqrt{2\pi} \Phi_0 \exp \left[ -\frac{\rho^2 + \rho_\perp^2}{2d_\parallel^2} \right] \sum_{n=-\infty}^{\infty} n\rho\rho_n \left( \frac{\rho \rho_n}{d_\parallel^2} \right) \frac{1}{|V_0 - V_\phi|} \exp \left[ -\frac{n^2 \rho^2 \rho_\perp^2}{2(V_0 - V_\phi)^2} \right]. \tag{A1}
\]

Assuming an ensemble of electrons with uniformly distributed initial gyrophases, we find for ensemble-averaged values \( \langle \Delta W_+ \rangle = 0 \), while \( \langle \Delta W_+^2 \rangle \neq 0 \) and can be written in the form

\[
\langle \Delta W_+^2 \rangle = 4\pi \Phi_0 \left( \frac{\omega_0 d_\parallel}{V_0 - V_\phi} \right)^2 \exp \left[ -\frac{\rho^2 + \rho_\perp^2}{2d_\parallel^2} \right] \sum_{n=-\infty}^{\infty} n^2 \rho^2 \rho_\perp^2 \left( \frac{\rho \rho_n}{d_\parallel^2} \right) \frac{1}{|V_0 - V_\phi|} \exp \left[ -\frac{n^2 \rho^2 \rho_\perp^2}{2(V_0 - V_\phi)^2} \right].
\]

To clarify the physical sense of the summation in equation (A1), we calculate \( \Delta W_+ \) in a different way. We expand the EH electrostatic potential (1) into the superposition of planar waves, \( \Phi(x', r) = (2\pi)^{-3/2} \int \hat{\Phi}(k) \exp(i\mathbf{k}\cdot\mathbf{r}') \mathbf{d}k \), where \( r' = (x, y, z) \), \( k = k_\perp + k_\parallel \mathbf{e}_\parallel \) and the spectrum is \( \hat{\Phi}(k) = \Phi_0 d_\parallel^2 \left( (k^2 d_\parallel^2 + k_\parallel^2 d_\perp^2)/2 \right) \). Integrating equation (4) along unperturbed electron trajectories, after some algebra we obtain

\[
\Delta W_+ = -\sqrt{2\pi} \sum_{n=-\infty}^{\infty} e^{i\rho \theta_n} \int_0^{\infty} dk_\perp J_n(k_\perp \rho \rho_n) J_n(k_\perp \rho \rho_n) \left[ ||k_\parallel \hat{\Phi}(k_\perp, k_\parallel) ||_{\rho \rho_n = |V_0 - V_\phi|} \right]. \tag{A2}
\]

The equivalence of equations (A1) and (A2) can be confirmed by taking into account that \( \int_0^{\infty} x e^{-x^2} J_0(\alpha x) J_n(\beta x) dx = e^{x^2} \alpha^2 x^2 J_n^2(x) \) (Gradshteyn and Ryzhik, 1980). Equation (A2) shows that the scattering is due to electron resonant interaction with electrostatic waves with \( k_\parallel = n\rho\rho_n/(V_0 - V_\phi) \) and arbitrary \( n \) and \( k_\perp \). The contribution of each electrostatic wave into the scattering is proportional to electric field amplitude \( k_\perp \hat{\Phi}(k_\parallel, k_\perp) \). Therefore, electrostatic waves interacting with electrons via the Landau resonance have \( k_\parallel = 0 \) and do not contribute into the scattering. The scattering is entirely due to electrostatic waves interacting with electrons via cyclotron resonances of all orders.

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## References


