Resonant generation of an Alfven wave by a substorm injected electron cloud: a Van Allen probe case study

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Abstract

In the paper a unique phenomenon - the resonant generation of ultra-low frequency (ULF) wave by energetic electrons in the magnetosphere - is presented. On 27 October 2012 in the morning side of the magnetosphere Van Allen Probe A registered an ULF wave with period of 100 s and an amplitude of 0.7 nT. A cloud of energetic electrons was observed simultaneously with the wave. It is established that the electron cloud was injected into the magnetosphere as a result of a substorm. Electron fluxes in several energy channels were modulated with the frequency of the observed wave. It is shown that these flux modulations are caused by the drift resonance of 38 keV electrons and the wave being a fundamental harmonic of an Alfven mode with an azimuthal wavenumber m $\tilde{1}$ 110-115 propagating to the east, and generated through the gradient instability due to steep earthward density gradient of the resonant electrons.





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5 Key Points:

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6	• The resonant generation of an Alfvén wave by energetic electrons is observed.
7	• The observed wave is the fundamental harmonic, propagating eastward with az-
8	imuthal wave number of about 110–115.
9	• The wave was generated through the gradient instability and interacted with elec

¹⁰ trons via the drift resonance.

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11 Abstract

In the paper a unique phenomenon – the resonant generation of ultra-low frequency (ULF) 12 wave by energetic electrons in the magnetosphere – is presented. On 27 October 2012 13 in the morning side of the magnetosphere Van Allen Probe A registered an ULF wave 14 with period of 100 s and an amplitude of 0.7 nT. A cloud of energetic electrons was ob-15 served simultaneously with the wave. It is established that the electron cloud was injected 16 into the magnetosphere as a result of a substorm. Electron fluxes in several energy chan-17 nels were modulated with the frequency of the observed wave. It is shown that these flux 18 modulations are caused by the drift resonance of 38 keV electrons and the wave being 19 a fundamental harmonic of an Alfvén mode with an azimuthal wavenumber $m\sim 110-$ 20 115 propagating to the east, and generated through the gradient instability due to steep 21 earthward density gradient of the resonant electrons. 22

²³ Plain Language Summary

In recent decades, with the increase in the number of magnetospheric missions, in-24 formation about wave phenomena has been significantly replenished. Most of ultra-low 25 frequency (ULF) waves observed by satellites interact with high-energy protons, and there 26 is very little evidence of resonant interaction with electrons. Using observations of the 27 Van Allen Probe A, we found a unique phenomenon of resonant generation of ULF wave 28 by energetic electrons injected into magnetosphere during the substorm onset. We es-29 tablished that the found Alfvén wave was generated through instability caused by the 30 strong radial inhomogeneity of density of 38 keV electrons being in the drift resonance 31 with the wave (the drift velocity of the electrons coincides with the phase velocity of the 32 wave). 33

³⁴ 1 Introduction

³⁵ Ultra-low frequency (ULF) waves are regularly observed in the Earth's magneto-³⁶ sphere. They are a convenient magnetospheric diagnosing tool because they are able to ³⁷ interact with energetic charged particles. ULF waves of the Pc4–5 (40–600c) ranges most ³⁸ often are Alfvén waves standing along the magnetic field line between magnetically con-³⁹ jugated points of the ionosphere. Besides, the observed Alfvén waves differ in polariza-⁴⁰ tion (Anderson et al., 1990): if the radial component of the wave's magnetic field is much ⁴¹ larger than the azimuthal component, then such a wave is called a poloidal Alfvén wave,

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and in the opposite case a wave is called a toroidal one. Poloidal Alfvén waves can in-42 teract with charged particles via the drift or drift-bounce resonances (Klimushkin et al., 43 2021), since they have significant azimuthal component of the wave electric field coin-44 ciding with particle drift direction, which leads to acceleration or deceleration of them. 45 These resonant interactions are important for the dynamics of the ring current (Southwood 46 et al., 1969) and radiation belt (Schulz & Lanzerotti, 1974) particles. Moreover, through 47 these types of resonances poloidal Alfvén waves can be generated by two types of insta-48 bility. First, gradient instability caused by a steep earthward particle density gradient 49 at a resonant energy. Second, the bump-on-tail instability, when a velocity distribution 50 of the particles is inverted around the resonant energy, that is there is a bump at the en-51 ergetic part of the distribution (Southwood, 1976; Karpman et al., 1977; Chen & Hasegawa, 52 1988). 53

Most of the observed poloidal waves are the second harmonic of the Alfvén wave. 54 They are asymmetric in the electric field relative to the equator and are generated by 55 the drift-bounce resonance (Southwood et al., 1969; Hughes et al., 1978; Takahashi et 56 al., 1990; Chen & Hasegawa, 1994; Min et al., 2017; Takahashi, Oimatsu, et al., 2018; 57 Rubtsov et al., 2021). It should be noted, that the drift-bounce resonance is impossible 58 with energetic electrons, since due to their small mass the frequencies of their bouncing 59 motion along field lines is much higher than the wave frequency. The fundamental (sym-60 metric) harmonic of poloidal waves is less common and is generated as a result of the 61 drift resonance (Dai et al., 2013; Mager et al., 2018; Takahashi, Claudepierre, et al., 2018). 62 They are often identified as giant magnetic pulsations (Pg) observed on Earth (Glassmeier 63 et al., 1999; Takahashi, Claudepierre, et al., 2018; Mager & Klimushkin, 2013). 64

In all the cases listed above, the resonant interactions of ULF waves with protons 65 were studied. Interactions with electrons are observed much less frequently (Claudepierre 66 et al., 2013; Ren et al., 2017, 2018, 2019; Hao et al., 2020), although it was shown in (Chelpanov 67 et al., 2019; James et al., 2013) that up to 20% of the observed ULF waves can have pos-68 itive azimuthal wavenumbers. In that case the directions of the wave propagation and 69 the electron drift coincide, which implies the interaction of the wave with electrons via 70 drift interaction. Although, the mentioned works investigated the electron-wave inter-71 action, they were aimed to study the acceleration of cold electrons (Ren et al., 2017, 2018, 72 2019; Hao et al., 2020) and the mechanisms of the wave generating were not related to 73 the electrons. Claudepierre et al. (2013) studied the interaction of the wave with ener-74

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getic electrons. Several potential generation mechanisms for the observed ULF wave were 75 proposed but they have not been investigated yet. In our paper, we present a study of 76 an unique event —- the resonant generation of an Alfvén wave by substorm injected cloud 77 of energetic electrons through the gradient instability. 78

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2 Oscillations and Geomagnetic Conditions

Using the Van Allen Probes A data, the 27 October 2012 event was investigated. 80 To study oscillations in a magnetic field, we used 4-second data from the Electric and 81 Magnetic Field Instrument Suite and Integrated Science (EMFISIS) (Kletzing et al., 2013) 82 and 11-second data from the Electric Fields and Waves (EFW) instrument (Wygant et 83 al., 2013) to study oscillations in an electric field. Eleven-second data from the Magnetic 84 Electron Ion Spectrometer (MagEIS) instrument were used to study electron fluxes (Blake 85 et al., 2013). The satellite registered an ULF wave with a duration of 45 minutes and 86 amplitude of about 0.7 nT and 3 mV in the magnetic and electric fields, respectively (Fig. 87 1). The wave frequency was 10 mHz (Pc4 range) and did not vary during the registra-88 tion period. The wave had a mixed polarization: the poloidal (radial) b_r and toroidal 89 (azimuthal) b_a components of the wave magnetic field are slightly different as well as the 90 corresponding transverse electric field components. The parallel (compressional) mag-91 netic component b_{\parallel} is significantly weaker than the radial and azimuthal components. 92 Therefore, we can conclude that the observed wave most likely was an Alfvén wave, rather 93 then some kind of compressional mode. 94

We also calculated the values of the Alfvén eigenfrequencies of the poloidal and toroidal 95 harmonics (FLR – field line resonances). Figure 1b shows the calculated Alfvén eigen-96 frequencies for cold plasma. In the calculations the dipole approximation for the back-97 ground magnetic field is assumed. One can see a good agreement: the observed wave fre-98 quency falls into the range between the calculated poloidal (red line) and toroidal (yel-99 low line) eigenfrequencies, which corresponds to the mixed polarization of the wave. 100

The event was registered in the morning side of the magnetosphere at a distance 101 of about 6 R_E from the Earth (Fig. 2a). The ULF wave was observed outside the plas-102 masphere (Fig. 2b), in the region where the plasma density is of about 1 cm^{-3} . There 103 were quiet geomagnetic conditions during the event: geomagnetic indices were Kp = 1, 104 Dst = -17 nT (World Data Center for Geomagnetism, Kyoto et al., 2015). Neverthe-105 less several substorms preceded the event. About 70 minutes before the start of the event,

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Figure 1. a) Oscillations in the magnetic and electric fields (from top to bottom: radial, azimuthal and parallel components of the magnetic field, radial and azimuthal components of the electric field). b) Wavelet spectra of corresponding oscillations. The lines mark the calculated Alfvén eigenfrequencies: the red line is the poloidal frequency of the fundamental harmonic, the yellow line is the toroidal one.



Figure 2. a) The trajectory of Van Allen Probe A on 27 October 2012 when the wave was observed (time of the wave event is marked with a red arc). b) The electron density and the Alfvén velocity. Red rectangles highlight the time of the wave event, the plasmapause is marked with green lines. c) Geomagnetic conditions from top to bottom: solar wind speed and density, z-component of the Interplanetary Magnetic Field (IMF), Dst index, AU and AL auroral electrojet indices. Here the time interval of the wave registration by Van Allen Probe A is highlighted with a red rectangle, and the time interval when Van Allen Probe B was passing the same region is highlighted with a blue rectangle.

the substorm was registered (onset time 03:14 UT) with minimum AL index value of about 107 -150. Van Allen Probe B passed the region where the wave was observed an hour ear-108 lier. It did not record noticeable oscillations. As one can see from the AL index in Fig-109 ure 2c, at this time (highlighted in blue) a substorm was developing. At the moment when 110 satellite A crossed the region and registered the studied wave (highlighted in red), the 111 main phase of the substorm had already passed and the recovery phase had started. Prob-112 ably, this substorm was a source of energetic particles, that are ultimately responsible 113 for generating the observed wave. 114

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3 Modulations in the Electron Fluxes

Unfortunately, data for proton fluxes and data on cold electrons for the event time 116 period are not available. Despite this, we had access to electron data with energies from 117 38 keV to 2 MeV (data from the MAGEIS instrument). We were lucky to find modu-118 lations in electron fluxes at the several energy channels: 38, 58, and 82 keV. Fluxes are 119 harmonically modulated with the wave's frequency during the period of the wave reg-120 istration. The strongest modulations are seen at the energy 38 keV (Fig. 3a). It corre-121 sponds to the maximal spectral peak in the cross spectra of the azimuthal component 122 of the electric field E_a and the relative electron flux oscillations $\delta J/J$ at the wave fre-123 quency 10 mHz (Fig. 3c). As seen from Fig. 3b the flux oscillations have the maximum 124 amplitude for particles with pitch angles of 90° and are in phase at conjugate pitch an-125 gles. This pitch angle distribution of the modulated flux corresponds to the fundamen-126 tal (the wave electric field is symmetric relative to the equator) harmonic of the Alfvén 127 wave and the wave-particle drift resonance (Southwood, 1976; Southwood & Kivelson, 128 1982). In addition, we found that E_a is in phase with $\delta J/J$ at the energy of 38 keV. The 129 phase shift $\Delta \phi$ is close to zero at 38 keV and grows with energy (Fig. 3d), which allows 130 us to conclude that the resonant energy of the electrons is close to 38 keV. All facts men-131 tioned above lead to a conclusion that the observed electron flux oscillations were caused 132 by the drift resonance and that we observe the fundamental harmonic of the standing 133 Alfvén wave. 134

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$$\omega - m\omega_d = 0,\tag{1}$$

where ω is the wave frequency, m is the azimuthal wave number, and ω_d is the angular velocity of the particle magnetic drift averaged over the bounce period. Using condition

The drift resonance condition can be written as



Figure 3. a) Relative electron flux oscillations $(\delta J/J)$ for different energies, where δJ and J are perturbed and unperturbed fluxes, respectively, separated by filtration. b) Pitch angle distribution of δJ for 38 keV electrons. c) Cross power spectral density (CPSD) and d) cross-phase $\Delta \phi$ between E_a and $\delta J/J$ for 38, 58, and 82 keV.

(1), we calculated the azimuthal wave number $m \simeq 110-115$. The corresponding azimuthal wavelength λ_a is approximately 2200 km, i.e. about 0.3 R_E . Thus, the wave was azimuthally small-scale and propagating eastward (from night to day) in the direction of the energetic electron drift. Since $\lambda_r/\lambda_a = |b_r/b_a|$ and $|b_r/b_a| \sim 1$, the radial wavelength λ_r is also of about 0.3 R_E .

¹⁴⁴ 4 Instability

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Wave amplitude increase via wave-particle energy transfer requires either non-equilibrium particle distribution, such as inverted distribution (a distribution with "bump-on-tail")(Southwood, 1976; Karpman et al., 1977; Hughes et al., 1978), or (and) a spacial distribution with a steep earthward gradient at a resonant energy (Chen & Hasegawa, 1988, 1991; Dai et al., 2013). Plasma instability caused by these non-equilibrium distributions arises when the following condition is satisfied

$$\hat{Q}F = \left[\frac{\partial F}{\partial \varepsilon} + \frac{m}{\omega} \frac{c}{qB_{eq}L} \frac{\partial F}{\partial L}\right]_{\varepsilon_{res}} > 0.$$
⁽²⁾

Here F is the velocity distribution function, ε is the particle energy, q is the particle charge, c is the speed of light, B_{eq} is the magnetic field at the geomagnetic equator, L is the McIlwain parameter used as the radial coordinate, and ε_{res} is the resonant energy. The most

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frequently observed instability generating poloidal Alfvén waves is the bump-on-tail in-155 stability caused by the inverted distribution, that is the instability is realized when the 156 condition $\partial F/\partial \varepsilon > 0$ is satisfied. However, we found $\partial F/\partial \varepsilon < 0$ throughout time pe-157 riod when the wave was observed. This means that the wave probably was generated through 158 the gradient instability caused by an earthward gradient of the distribution, that is the 159 condition $\partial F/\partial L < 0$ must be satisfied. Indeed, such conditions are met between 04:00 160 UT and 04:50 UT. The radial gradient was negative and wherein the instability condi-161 tion Eq. (2) was satisfied on two parts of the satellite trajectory: from 04:00 to 04:27 UT, 162 when the satellite was moving away from the Earth, and from 04:27 to 04:50 UT, when 163 the satellite was moving toward the Earth (Fig. 4a, b). Note that the radial gradient was 164 calculated using one satellite under the assumption that the azimuthal motion of the satel-165 lite is small compared to radial one. Thus, the area where the wave was observed almost 166 coincides with the area where the instability is realized. 167

We assume that the wave could have been generated as a result of electron injec-168 tion into the magnetosphere during the substorm. Using the electron flux data, we were 169 able to localize the onset of the substorm that provided the electron cloud. Using the 170 idea that particles with different energies move with different angular velocities, $\omega_d \propto$ 171 ε , we calculated the time interval between the injection and the wave observation. We 172 determined that the onset of the substorm occurred at 03:14 UT. This time corresponds 173 to the time of the substorm beginning according to the AL index. In addition, we found 174 that the substorm occurred at midnight on MLT. Figure 4c shows a schematic represen-175 tation of the motion and transformation of a mono-energetic electron cloud from the on-176 set location. Farther from the Earth electrons drift at a higher angular velocity than those 177 closer to the Earth, since $\omega_d \propto L$. As a result, the cloud is stretched into a narrow stripe, 178 leading to an increase in the radial gradient of the electron density. Thus, this mecha-179 nism creates the necessary conditions for the instability, which, as a result, leads to gen-180 eration of ULF waves. 181

182 5 Conclusion

Using Van Allen Probe A data we were able to observe and study in detail a unique phenomenon of the resonant generation of the ULF wave by energetic electrons in the magnetosphere.

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Figure 4. a) The electron distribution function against UT and L. The area of the negative radial gradient is highlighted in red: from 04:00 to 04:27 UT when the satellite is moving away from the Earth (outward) and from 04:27 to 04:50 UT when the satellite is moving towards the Earth (inward). The red line at 04:27 UT indicates the time of the apogee position. b) The instability condition from Eq. 2. The instability coefficient is positive from 04:00 to 04:50 UT, the area near the apogee of the satellite (L = 6.2) is excluded due to the uncertainty of the radial gradient. c) A schematic representation of the substorm injected electron cloud.

It is found, that the fundamental harmonic of the Alfvén wave with a period of about 186 100 s was observed in the morning sector of the magnetosphere at a distance of about 187 6 R_E from the Earth. The wave had almost equal amplitudes in the radial and azimuthal 188 components of the magnetic and electric fields, that is the wave had a mixed polariza-189 tion. Simultaneously with the wave, resonant oscillations were observed in several elec-190 tron fluxes at energies from 38 to 82 keV. We show that electrons interact with the wave 191 via the drift resonance. It is established that the resonant electrons had energy of about 192 38 keV. From the electron drift velocity and wave phase velocity equility condition for 193 the drift resonance, we found the azimuthal wave number m = 110-115, which means 194 that the wave was azimuthally small-scale and eastward propagating. It is shown that 195 the wave was generated by the gradient instability caused by a steep earhward density 196 gradient of the resonant electrons. It is determined that the cloud of the energetic elec-197 trons led to the wave generation was injected into the magnetosphere during a substorm. 198

Data Availability Statement 199

The Van Allen Probes data used in this paper are available at the CDAWeb site 200 (https://cdaweb.gsfc.nasa.gov/pub/data/rbsp/rbspa/). The solar wind and IMF data, 201 AU, AL, and Dst indices were obtained from the Goddard Space Flight Center Space 202 Physics Data Facility OMNIWeb (https://spdf.gsfc.nasa.gov/pub/data/omni/). 203

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Figure 1.





nΤ







Figure 2.



Figure 3.



$$\begin{array}{c} 145 \text{ keV} (\text{c}) \\ 110 \text{ keV} \\ 100 \text{ keV} \\ 10$$



Figure 4.

