

1 **On the Formation of Phantom Electron Phase Space** 2 **Density Peaks in Single Spacecraft Radiation Belt Data**

3 **L. Olifer¹, I. R. Mann¹, L. G. Ozeke¹, S. K. Morley², H. L. Louis¹**

4 ¹Department of Physics, University of Alberta, Edmonton, AB, Canada

5 ²Space Science and Applications, Los Alamos National Laboratory, Los Alamos, NM, USA

6 **Key Points:**

- 7 • GPS electron flux data reveal fast magnetopause shadowing radiation belt losses
8 during the September 2017 geomagnetic storm
- 9 • A single subsequent apparent local peak in electron phase space density is observed
10 during storm recovery, suggestive of local acceleration
- 11 • Fortuitous timing and L-shell coverage from the two Van Allen Probes instead re-
12 veals the source as very fast inward radial diffusion

Abstract

This paper examines the rapid losses and acceleration of trapped relativistic and ultra-relativistic electron populations in the Van Allen radiation belt during the September 7-9, 2017, geomagnetic storm. By analyzing the dynamics of the last closed drift shell (LCDS) and the electron flux and phase space density (PSD), we show that the electron dropouts are consistent with magnetopause shadowing and outward radial diffusion to the compressed LCDS. During the recovery phase, an in-bound pass of Van Allen Probe A shows an apparent local peak in PSD. However, a fortuitous timing of a crossing of the two Van Allen Probes reveals instead how the apparent PSD peak arises from aliasing monotonic PSD profiles which are rapidly increasing due to acceleration from very fast inwards radial diffusion. In the absence of such multi-satellite conjunctions during fast acceleration events, the source might otherwise be attributed to local acceleration processes.

Plain Language Summary

This paper presents a thorough analysis of terrestrially trapped electron space radiation during the September 2017 geomagnetic storm. By analyzing the measurements of the trapped electron population, we show that the predominant loss of the relativistic and ultra-relativistic electrons depleted from the radiation belt at the beginning of the storm arises from outwards loss into the solar wind and not downwards loss into the atmosphere. We also reveal for the first time that the signatures of the acceleration processes which refill the belts after such losses can occur on much faster timescales than previously thought. Moreover, signatures attributed to the actions of high-frequency plasma waves, are actually caused by a different physical phenomenon known as radial diffusion. The new knowledge of the very fast rate of change of the amount of electron space radiation points to an urgent need to evaluate the processes which control belt dynamics. As we show here, this can be faster than the orbital period of monitoring satellites. Overall, we show how the limited satellite spatio-temporal coverage may mask and confuse the signatures of the physical processes responsible.

1 Introduction

Since the discovery of the terrestrially trapped electron radiation in the Van Allen radiation belts (Van Allen & Frank, 1959), understanding the processes which govern

44 belt dynamics has remained an active area of research (see e.g., the review by Millan &
45 Thorne, 2007, and references therein). A lot of attention has been dedicated to exam-
46 ining the underlying physics of the plasma wave-particle interactions inside the Earth's
47 magnetosphere in pursuit of developing accurate simulation models and potentially pre-
48 dicting Van Allen belt behavior (e.g., Shprits, Elkington, et al., 2008; Shprits, Subbotin,
49 et al., 2008). The processes that cause particle loss and acceleration are those which at-
50 tract the most attention since in combination they can cause the radiation belt to change
51 drastically on drastically different timescales, ranging from minutes to days and years
52 (e.g., Mauk et al., 2012). The NASA Van Allen Probes mission has collected radiation
53 belt data with unrivaled quality and resolution over its seven years of continuous oper-
54 ation. This mission allowed for the most detailed and complete assessment of radiation
55 belt dynamics to date, and has resulted in multiple ground-breaking discoveries (Reeves
56 et al., 2013; Mann et al., 2013; Baker et al., 2014; Mann et al., 2016; Li et al., 2019, to
57 list a few). However, assessing radiation belt dynamics on timescales shorter than the
58 orbital period of the Van Allen Probes is challenging due to the lack of high spatio-temporal
59 coverage of a rapidly evolving belt even with the twin Van Allen belt spacecraft.

60 In this paper, we analyze a geomagnetic storm that occurred on September 7-9, 2017,
61 and was characterized by an extremely fast radiation belt dropout, following by a very
62 fast and intense recovery ultimately associated with energization up to ~ 10 MeV ener-
63 gies. In addition to explaining the radiation belt dynamics during this event, we show
64 how utilizing the data from a single satellite mission, i.e, illustrated here using data from
65 a single Van Van Allen Probe, can cause misinterpretation of the data during events with
66 fast changes on sub-orbital timescales. Using a fortuitous spatial and temporal conjunc-
67 tion between the two Van Allen Probe spacecraft during a period of very fast acceler-
68 ation, we are able to show here how an apparent local peak in electron phase space den-
69 sity (PSD) observed along the orbit of a single satellite is instead explained by the evo-
70 lution of a monotonic PSD profile generated by fast inwards radial diffusion.

71 **2 Overview of the September 2017 storm**

72 The overview of the September 2017 storm shown in Figure 1 demonstrates that
73 it was a relatively intense geomagnetic storm. It was associated with two periods of de-
74 creasing Dst, reaching -142 nT and then -124 nT separated by around 12 hours (cf. Fig-
75 ure 1 1(d)). Figure 1(a-c) show solar wind speed, interplanetary magnetic field (IMF),

76 and solar wind dynamic pressure throughout the storm. These plots reveal that the ge-
77 omagnetic storm started on September 7, 2017, at around 00 UT with an intense increase
78 in the solar wind speed and dynamic pressure and with the southward component of the
79 IMF reaching a minimum of around -10 nT over the next several hours. At around 22 UT
80 on September 7, the IMF turned very strongly southward, reaching the value of -31 nT
81 by 24 UT. This period of strongly southward IMF is also associated with a secondary
82 increase in solar wind speed and dynamic pressure. Finally, at around 12 UT on Septem-
83 ber 8, there is a secondary decrease in IMF B_z but no substantial changes in other so-
84 lar wind parameters. Figure 1(d) shows the resulting Dst and Kp geomagnetic indices,
85 that are consistent with the characteristics of the driving solar wind, marking the be-
86 ginning of the storm with an increase in Dst on September 7, and with two subsequent
87 geomagnetically active periods on September 8. Figure 1(e) shows the location of the
88 last closed drift shell (LCDS), representative of the interaction of the LCDS with the mag-
89 netopause (cf., Olifer et al., 2018). The LCDS dynamics are relatively complex during
90 this event, however, the most significant compressions of the LCDS occurred during the
91 two IMF $B_z < 0$ periods on September 8, reaching L^* values as low as 3.9 and 4.3, re-
92 spectively.

93 Figure 2 shows the Van Allen radiation belt response during the September 2017
94 event. In this study, we analyze radiation belt electron flux measurements from the Com-
95 bined Xray Dosimeter (Morley et al., 2017, and references therein) on-board 21 Global
96 Positioning System (GPS) satellites (Figure 2(a)), as well as from the Relativistic Elec-
97 tron Proton Telescope (REPT) instrument (Baker et al., 2012) on board of the two Van
98 Allen Probes (Figure 2(b)). Both datasets show similar storm-time behavior of the trapped
99 radiation, data from the constellation of GPS satellites revealing the electron dynam-
100 ics with much higher spatio-temporal resolution than the Van Allen Probes (e.g., Olifer
101 et al., 2018, and references therein). Figure 2(a) shows that the beginning of the storm
102 on September 7 is followed by moderate loss at high L^* , and confinement of the radi-
103 ation belt to $L^* < 5.5$. Figure 2(b) shows evidence that the lower L^* in the heart of the
104 radiation belt are being depleted to some degree at this time as well. The strong com-
105 pression of the LCDS at around 0 UT on September 8 is associated with rapid and in-
106 tense losses at L^* above the LCDS as revealed in the GPS data, and which are obvious
107 in two subsequent passes of the Van Allen Probes data around that time. The recovery
108 and the replenishment of the belt starts immediately after the loss at ~ 3 UT on the same

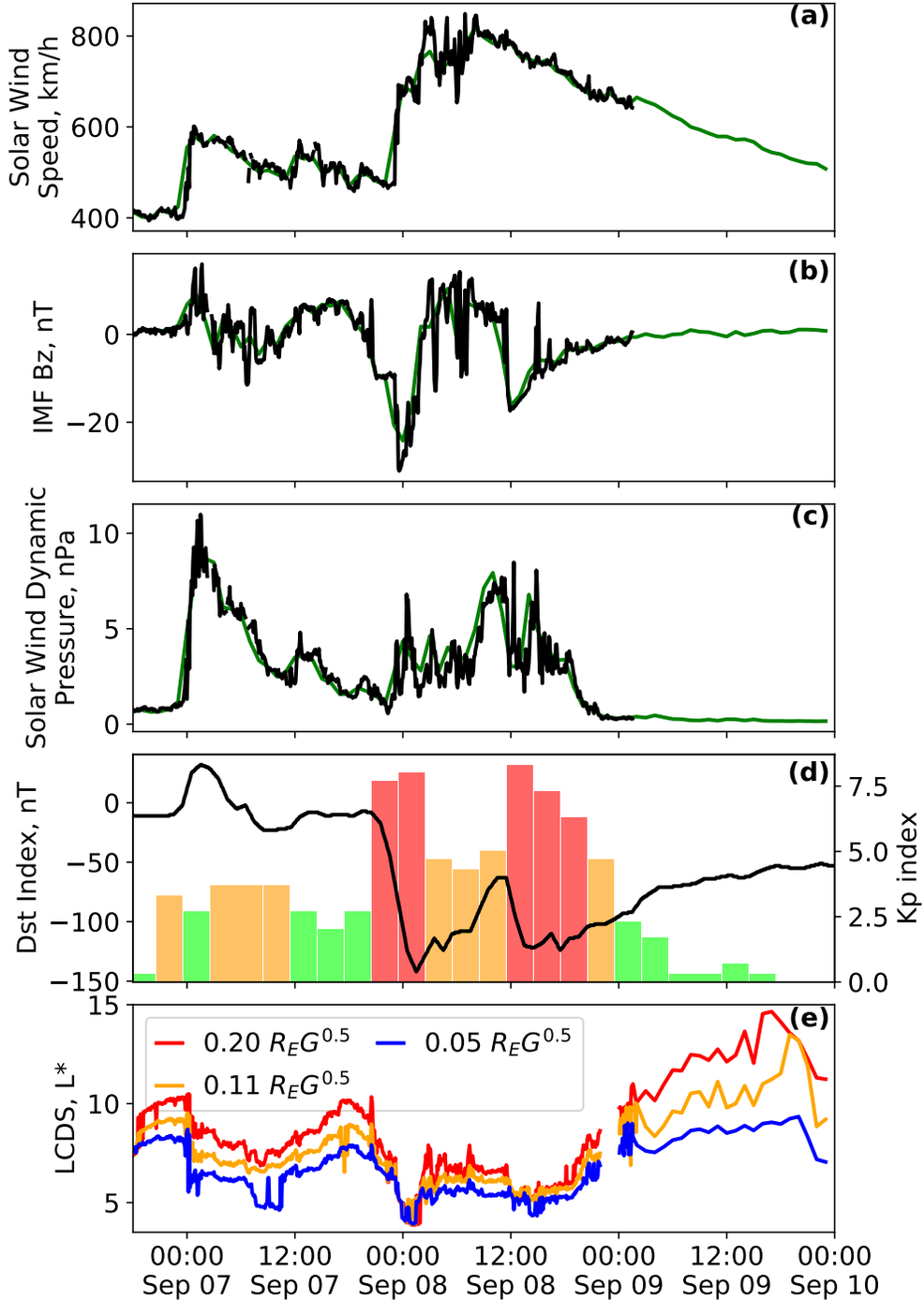


Figure 1. An overview of the September 7-9, 2017 geomagnetic storm. (a) solar wind speed, (b) B_z component of the interplanetary magnetic field, (c) solar wind dynamic pressure. Panels (a-c) show 5-min resolution solar wind data in black and 1-hr resolution data in green. High-resolution solar wind data is absent for the majority of September 9. (d) Dst index as a line plot and Kp index as a histogram (secondary y-axis). (e) Location of the last closed drift shell (LCDS) in L^* calculated for three different second adiabatic invariants, K shown in different colours defined in the legend using Tsyganenko and Sitnov (2005) geomagnetic model and the LANLGeoMag library (Henderson et al., 2017).⁻⁵⁻

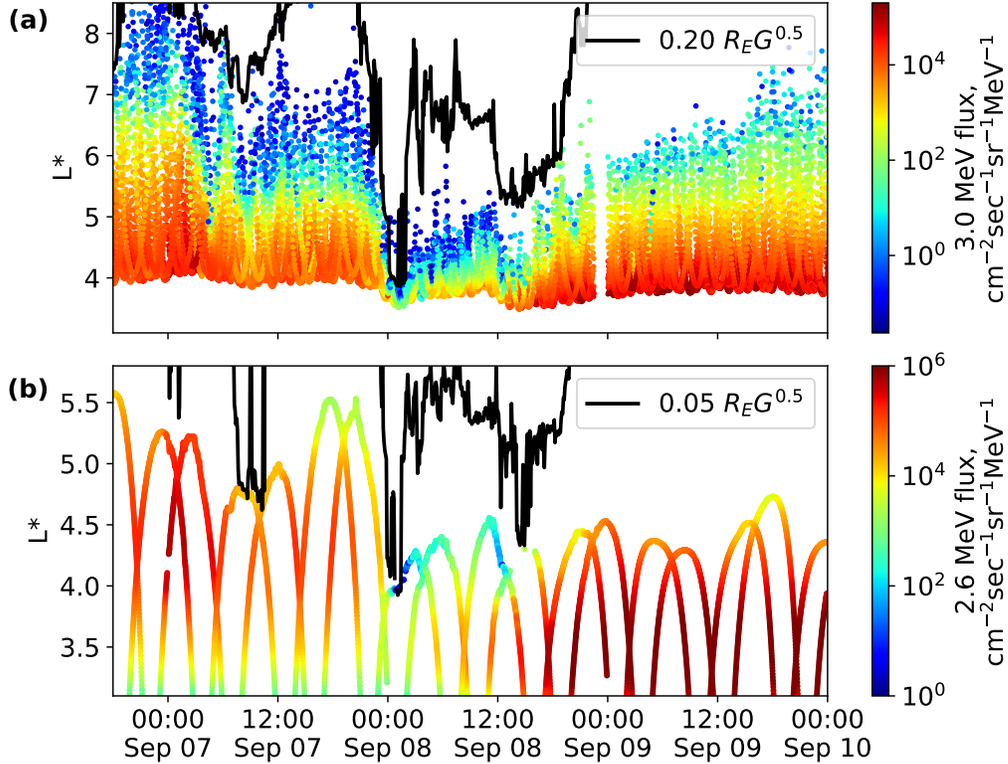


Figure 2. Radiation belt response during the September 7-9, 2017 geomagnetic storm. (a) 3 MeV electron flux measured by the constellation of Global Positioning System (GPS) satellites (Morley et al., 2017) as a function of time and L^* , overplotted with the last closed drift shell (LCDS) location in black. (b) 90° pitch angle 2.6 MeV electron flux measured by the Van Allen Probes (Baker et al., 2012) overplotted with the LCDS location. The Tsyganenko and Sitnov (2005) geomagnetic field model and LANLGeoMag library (Henderson et al., 2017) are used for calculation of the LCDS location and the L^* values for the satellites.

109 day. However, it is interrupted by a second geomagnetically active period that causes
 110 some of the newly recovered electron population at L^* around 4-5 to be lost. The recov-
 111 ery process continues uninterrupted until the radiation belt fluxes increase by an order
 112 of magnitude over the pre-storm levels.

113 3 Detailed analysis of radiation belt loss and recovery

114 To reveal the non-adiabatic effects of wave-particle interactions on the radiation
 115 belt electrons we analyze electron phase space density (PSD) over the course of the storm.
 116 The electron PSD is calculated using the algorithm (e.g., Morley et al., 2013) for con-

117 version between electron flux measurements and an estimate of electron PSD. The cal-
 118 culations were performed using the Tsyganenko and Sitnov (2005) magnetic field model,
 119 utilizing electron flux data from the combination of Magnetic Electron Ion Spectrom-
 120 eter (MagEIS) (Blake et al., 2013) and Relativistic Electron Proton Telescope (REPT)
 121 (Baker et al., 2012) particle detectors. Such an approach provides access to a wide en-
 122 ergy range of electron flux measurements from ~ 100 keV to ~ 10 MeV and enabling the
 123 analysis of a wide range of first and second adiabatic invariants even at high L -shells.
 124 In addition, we used the magnetic field measurements from the Electric and Magnetic
 125 Field Instrument Suite and Integrated Science (EMFISIS) suite (Kletzing et al., 2013)
 126 to validate the Tsyganenko and Sitnov (2005) model used in the calculation of PSD and
 127 to calculate the first adiabatic invariant. To obtain the electron PSD as a function of the
 128 first adiabatic invariant, μ , we perform fitting of the measured electron energy spectrum
 129 by a kappa-distribution (Mauk & Fox, 2010), meanwhile, the dependence on the second
 130 adiabatic invariant, K , is obtained by linearly interpolating the observed pitch angle dis-
 131 tributions to obtain the resolution required. Figure 3 shows the resulting electron PSD
 132 during the loss phase in panels (a, b) and the recovery phase in panels (c, d) for both
 133 Van Allen Probes A and B. Here, for the purposes of the detailed analysis which follows,
 134 we separate between the periods of dominant loss and recovery at 2:30 UT on Septem-
 135 ber 8, 2017. This is the time when the GPS electron flux data is starting to show signs
 136 of recovery in the ultrarelativistic (>2 MeV) energy channels around L^* of 3.5.

137 3.1 Loss period

138 Figure 3 (panels a, b) show the PSD profiles as a function of L^* observed during
 139 the in- and out-bound passes of the Van Allen Probes during the loss phase of the Septem-
 140 ber 2017 geomagnetic storm. As shown earlier in terms of flux, there are two clear pe-
 141 riods of strong and fast loss. The first period starts at ~ 6 UT on September 7, 2017, dur-
 142 ing an initial compression of the LCDS. The electron PSD on both probes shows signs
 143 of loss. Significantly, there are signs of an outward PSD gradient developing at that time.
 144 The loss is more pronounced on high L , at $L^* > 5$, where the PSD drops by more than
 145 an order of magnitude from the pre-storm levels. Meanwhile, in the heart of the radi-
 146 ation belt at $L^* \approx 4.5$ the radiation belt appears to be only depleted by a factor of around
 147 2. This loss period is followed by a relatively stable period where the radiation belt mor-
 148 phology remains approximately constant, with little overall depletion or recovery, un-

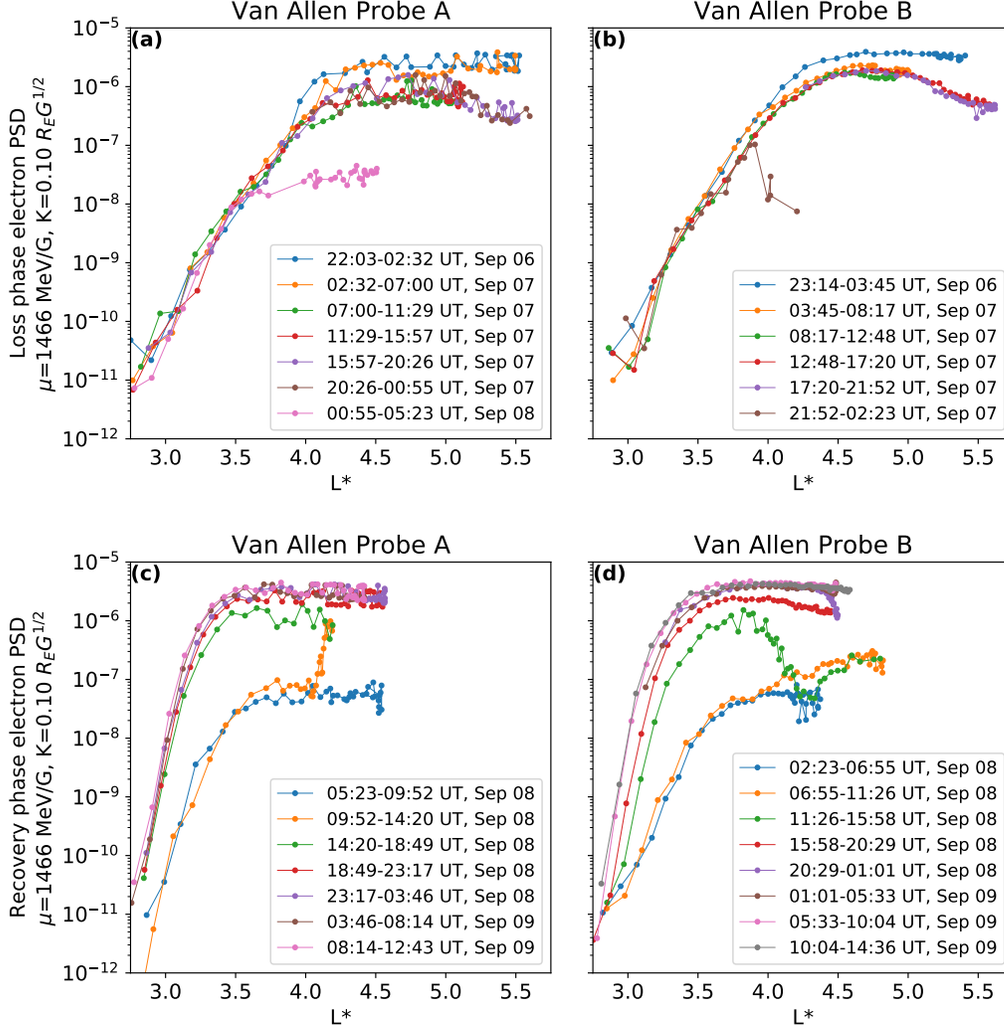


Figure 3. Electron phase space density (PSD) in units of $c^3 \text{cm}^{-3} \text{MeV}^{-3}$ during the September 7-9, 2017 geomagnetic storm. The data is shown as a function of L^* , for fixed first and second adiabatic invariants $\mu=1466 \text{ MeV/G}$ and $K=0.10 R_E G^{1/2}$. PSD during the loss phase for Van Allen Probe A (panel a) and B (panel b). Different colors represent different inbound and outbound passes of the probes. PSD during the recovery phase for the Van Allen Probe A (panel c) and B (panel d). See text for details.

149 til 0 UT on September 8, 2017. At that time, the LCDS is rapidly compressed into the
150 heart of the radiation belt, reaching $L^*=3.9$. This immediately depletes the electrons
151 at higher L -shells and results in a further very rapid loss, which reaches L^* of around
152 3.5, and which further depletes the PSD at L^* of around 4.5 by 2-3 orders of magnitude.
153 Notably, the outbound pass of the Van Allen Probe B at 21:52-02:23 UT on September
154 7-8 (brown color in Figure 3b) shows that a steep outward gradient has developed along
155 the depleted flux tubes above $L^*=3.8$. The subsequent pass of Van Allen Probe A at 00:55-
156 05:23 UT on September 8 shows how this gradient is flattened by depletion of the PSD
157 between L^* of 3.5 and 4.0. Such behavior of the radiation belt is consistent with losses
158 caused by magnetopause shadowing and enhanced by outward radial diffusion. The tim-
159 ing of the losses, and the PSD profiles observed by Van Allen Probes A and B, occur at
160 the time of the inwards motion of the LCDS, with the outwards PSD gradients further
161 supportive of outwards radial diffusion inside the LCDS (e.g., Shprits, Elkington, et al.,
162 2008; Mann et al., 2016; Ozeke et al., 2020).

163 The loss on September 8, 2017, is so intense that it depletes the radiation belt over
164 the course of a single Van Allen Probe orbit. By contrast, however, the accompanying
165 spatio-temporal dynamics are resolved in the combined data from the GPS satellite con-
166stellation (cf. Figure 2a). Overall, the large scale morphology of the radiation belts fol-
167lows the dynamics of the LCDS. In this way, the results presented here are very simi-
168lar to those reported by Olifer et al. (2018). Olifer et al. assessed the belt dynamics dur-
169ing 4 geomagnetic storms and demonstrated that the very fast and intense losses were
170associated very closely with the dynamics of the LCDS. Consistent with the conclusions
171of Olifer et al. (2018), the dynamics of the fast loss processes reported here also appear
172to be controlled by the dynamics of the envelope of the L^* of the LCDS and related mag-
173netopause shadowing. Due to the speed of the loss processes which are operating, the
174results presented here again demonstrate the value and utility of using data from the con-
175stellation of GPS satellites to monitor and diagnose the resulting impacts on the belts.

176 **3.2 Recovery and Acceleration Period**

177 We now turn to examine the belt dynamics during the period of belt recovery and
178 dominant acceleration starting around 02:30 UT on September 9, 2017. Unlike the dy-
179namics resolved during the loss interval, the PSD data from the two Van Allen Probes
180 (Figure 3, panels c and d) shows rather different behavior along the world-lines of the

181 in- and out-bound satellite orbits during this period of dominant acceleration. As we de-
182 scribe in detail below, the different profiles observed by Van Allen Probes A and B demon-
183 strate that the belt morphology is changing very rapidly on the timescale of the satel-
184 lite traversal through the outer belt. Moreover, a fortuitous conjunction in L^* and time
185 provides the opportunity to resolve the spatio-temporal ambiguity thereby revealing im-
186 portant information about the active acceleration processes. The local peak in PSD seen
187 by Probe B is confined to the L^* range between 3 and 4.25 and such features and belt
188 morphology are usually considered to be suggestive of the signature of local acceleration
189 processes, for example, connected to acceleration by VLF chorus waves. However, the
190 observation of a narrow peak in L^* by one probe at the same time as the other probe
191 reveals the increase of PSD at the outer boundary raises a question about the dominant
192 acceleration processes which are active at this time. In particular, in the analysis pre-
193 sented below, we show how this apparent local peak in PSD can be explained by inward
194 radial transport acting on timescales shorter than the orbital period of Van Allen Probes,
195 therefore creating a spatio-temporal ambiguity in the PSD data as a function of L^* and
196 time.

197 Indeed, when combined, the PSD data from Van Allen Probes A and B during the
198 most intense period of the enhancement phase (10-16 UT on September 8) reveal that
199 the overall belt evolution is characterized by rapidly evolving inwards radial gradients,
200 apparently driven by an external source. Figure 4 shows combined PSD data from both
201 probes during the interval of close conjunction in L^* , at fixed first and second adiabatic
202 invariants, μ and K . In each panel, data from the out-bound Probe A and the in-bound
203 Probe B are shown in orange and pink, respectively. Data from passes immediately be-
204 fore and after the fast acceleration are shown as grey dots. The near-simultaneous elec-
205 tron population measurements allows a calculation of the direction of the PSD gradients
206 during the enhancement phase, almost contemporaneously, provided that both probes
207 are located inside the radiation belt with different values of L^* . These gradients are shown
208 with three straight lines connecting data from the two Van Allen Probes at the same time,
209 revealing the local direction of the PSD gradient at those times. Note that the profiles
210 are only shown for the period from 13:00 UT until 13:20 UT, as at other times one of
211 the probes is close to the magnetopause and the Tsyganenko and Sitnov (2005) magnetic
212 field model fails to recreate the observed magnetic field at the satellite location, there-
213 fore preventing accurate analysis of the PSD as a function of L^* at fixed K . Refer to the

214 supplementary material for the comparison of the magnetic field measurements from the
 215 Van Allen Probes and estimating the location of the magnetopause using the THEMIS
 216 (Angelopoulos, 2008) satellites. Nonetheless, the analysis of the PSD dynamics is clear
 217 – there is an abrupt and very fast acceleration of the electrons with the instantaneous
 218 PSD gradients, and the PSD dynamics both inside and outside the probe conjunction
 219 region at $L^* \sim 3.75$, indicative of acceleration which occurred as a result of fast inwards
 220 transport. In the next section, we use a ULF wave radial diffusion model to demonstrate
 221 clearly that inward ULF wave transport caused the rapid acceleration observed in the
 222 belt.

223 **4 Recreating a local peak in electron PSD by inward radial diffusion**

224 On account of the observed instantaneous inward PSD gradients, it is interesting
 225 to evaluate the ability of the radial diffusion to recreate the local peak in electron PSD
 226 observed in the Van Allen Probe B data. We perform a radial diffusion simulation us-
 227 ing initial conditions from the observed pre-acceleration Van Allen probe flux (e.g., lower
 228 grey PSD profile in Figure 4), using radial diffusion coefficients from the Ozeke et al. (2014)
 229 Kp parametrization. The boundary conditions are shown in Supplementary Figure S4
 230 and represent a short loss period, observed by Van Allen Probe B from 11:30 UT un-
 231 til 12:00 UT, which coincides with the inward motion of the LCDS, followed by a sharp
 232 assumed enhancement of the outer boundary electron population which acts as a source
 233 population for the subsequent inwards radial diffusion. Figure 5 shows the instantaneous
 234 PSD PSD profiles as a function of L^* , obtained from the radial diffusion simulation, as
 235 well as a PSD profile observed by a virtual spacecraft within the simulation domain and
 236 which is representative of Van Allen Probe B accounting for its orbital dynamics dur-
 237 ing the inbound pass. Note that that similar behavior is observed for electrons with dif-
 238 ferent μ (cf. Figure 4), thus the simulation results in Figure 5 are representative of the
 239 relativistic electron population overall.

240 Figure 5 shows the overall temporal evolution of the electron PSD L^* profile in-
 241 side the Van Allen radiation belt over the course of the event. PSD profiles during the
 242 short loss phase (11:30-12:00 UT) at the beginning of the Van Allen Probe B pass are
 243 shown in green-to-blue colors. This time coincides with the time of increased geomag-
 244 netic activity and a short compression of the LCDS (c.f., Figure 1). Figure 4 reveals the
 245 loss and a decreasing PSD as Probe B moves inbound from apogee. The same rapid drop

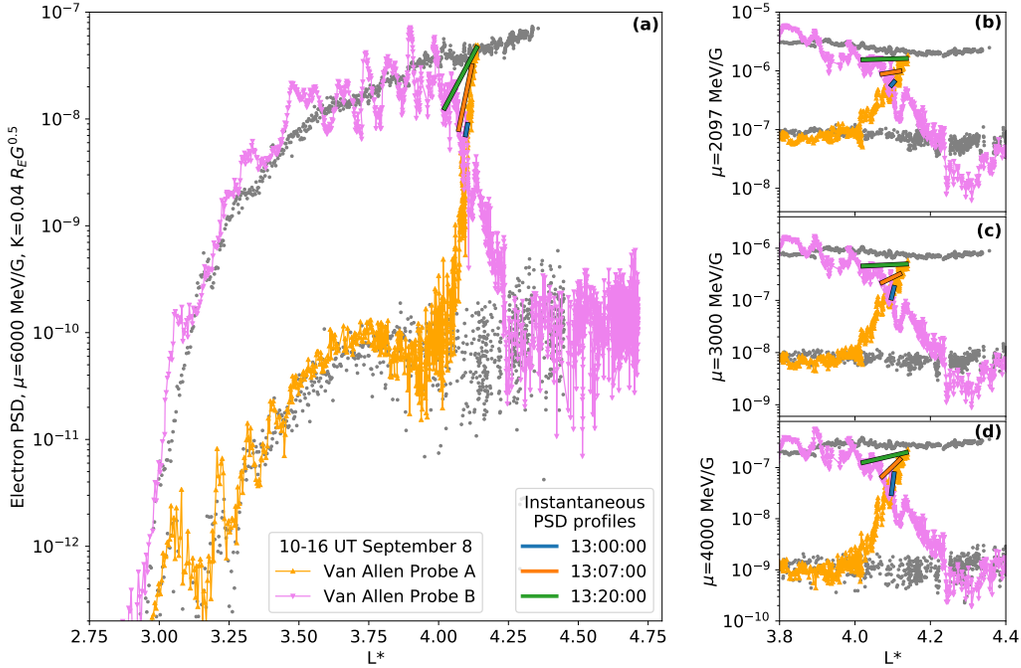


Figure 4. Van Allen Probe electron phase space density (PSD) in units of $\text{c}^3\text{cm}^{-3}\text{MeV}^{-3}$ during the acceleration phase on September 8, 2017. (Panel a) Complete in-bound and out-bound passes of the Van Allen Probes for the population with $\mu=6000$ MeV/G and $K=0.04 R_E G^{0.5}$. At the time of the conjunction, at $L^*=4.0$, this corresponds to electron energy of 2.5 MeV and 75° pitch angle. The data from the two Van Allen Probe passes during the period of the acceleration are shown in orange (Probe A, outward pass) and pink (Probe B, inward pass) colors. The PSD profiles immediately before and immediately after the acceleration are shown in grey scatter plots. Instantaneous local PSD gradients are assessed using data from close to the orbital crossing point in L^* using 20 minutes of data from 13:00 to 13:20 UT, with the instantaneous data from the two probes being connected by short solid lines. (Panels b,c and d) PSD profiles as a function of L^* for three different μ values and fixed $K=0.04 R_E G^{0.5}$, in the region of the narrow L^* crossing regions between $L^*=3.8$ and $L^*=4.4$, shown in the same format as panel (a).

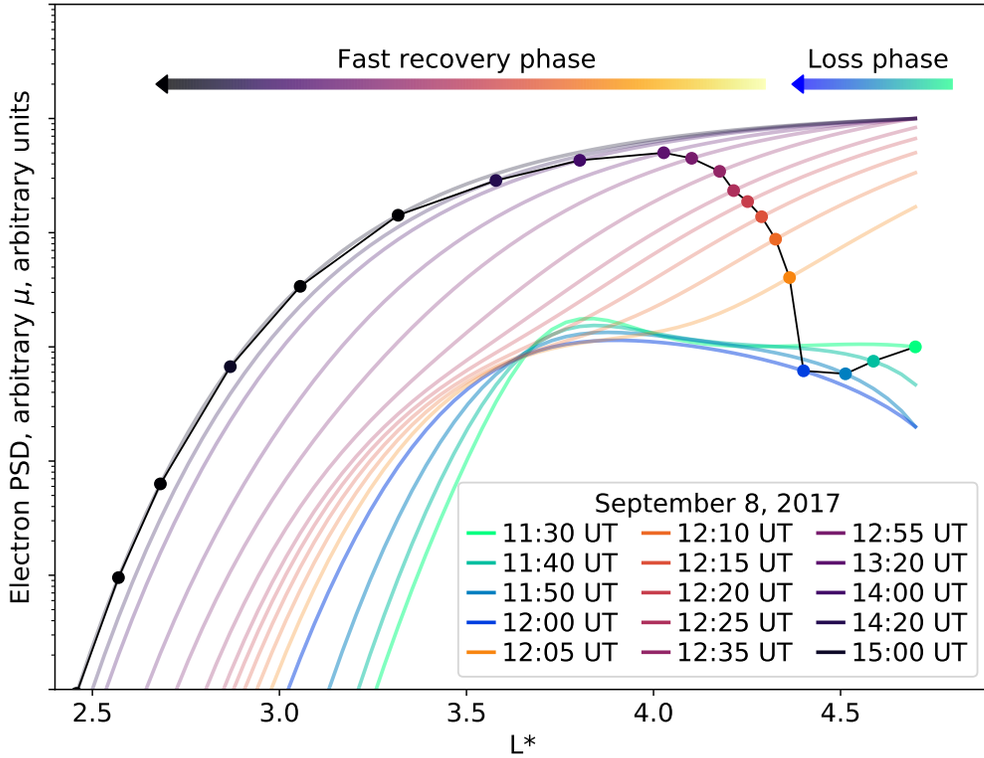


Figure 5. Electron phase space density (PSD) profiles as a function of L^* obtained from the radial diffusion simulation of the acceleration phase during September 8, 2017, with measurements from the inbound pass of a virtual Probe B through the simulation shown in solid circles. The instantaneous PSD profiles across the full L^* range derived from the radial diffusion model are shown in two sets of colors: green-to-blue during the short loss phase and yellow-to-purple during the acceleration phase. The solid colored dots with connected black lines represents a recreation of the Van Allen Probe B data during an inbound pass of a virtual satellite, after tracing the temporal L^* trajectory of the satellite. This simulation shows how fast inward radial diffusion can create apparent local peaks in PSD in the frame of the satellite, especially when the belt is evolving on timescales faster than the orbital period of the satellite.

246 in PSD is recreated in Figure 5, showing that the inward PSD gradient at $L^* > 4.25$,
247 revealed by Van Allen Probe B, is consistent with outward radial diffusion and magnetopause
248 shadowing. This short loss phase is followed by an intense and rapid acceleration (post
249 12:00 UT). Figure 5 shows the radial PSD profiles during this time in yellow-to-orange-
250 to-purple colors. While the PSD gradients for instantaneous L^* profiles remain directed
251 inward, the orbital movement of Probe B causes it to observe an apparent local L^* peak
252 while the satellite continues its inbound pass and observes levels of PSD which are still
253 increasing. The key point here is that when the belts are evolving under the action of
254 fast acceleration processes, the observation of a local L^* peak in PSD should not nec-
255 essarily be automatically associated with a local acceleration process. Indeed, in the ex-
256 ample presented here a fortuitous temporal and L^* conjunction between Van Allen Probes
257 A and B reveals that the local L^* peak in PSD is instead generated by the inward mo-
258 tion of the satellite through rising but monotonic PSD L^* profiles as a result of fast in-
259 ward radial diffusion. Notably and as discussed by Mann and Ozeke (2016) (see also Mann
260 et al., 2016), ULF wave radial diffusion can be responsible for the inward radial trans-
261 port of Van Allen belt electrons from a source population at the outer edge into the heart
262 of the belt on timescales much faster than is often thought. As we show here, this can
263 occur on sufficiently short timescales that it complicates the analysis of PSD profiles ob-
264 served along the world-line of single satellites in geosynchronous transfer orbits.

265 5 Conclusions

266 Overall, our findings when analyzing the loss and acceleration of Van Allen radi-
267 ation belt electrons during the intense geomagnetic storm on September 7-9, 2017 can
268 be summarized by the following points:

- 269 1. The fast loss of relativistic and ultra-relativistic electron populations is observed
270 during the September 2017 storm in electron flux data measurements from the con-
271 stellations of 21 GPS satellites and from the dual spacecraft of the NASA Van Allen
272 Probes mission. Analysis of the electron phase space density (PSD) and high tem-
273 poral resolution dynamics of the last closed drift shell (LCDS) demonstrates that
274 the observed fast losses can be explained by magnetopause shadowing losses en-
275 hanced by outward radial diffusion.
- 276 2. An apparent local L^* peak in PSD is observed during the subsequent in-bound
277 pass of Van Allen Probe B during the storm acceleration phase. However, an out-

278 bound pass of Van Allen Probe A, at the same time and in conjunction with Probe
279 B, observed a totally different PSD profile as a function of L^* being characterized
280 by an inward gradient. A combination of the Van Allen Probes A and B PSD data
281 reveals instantaneous PSD profiles with inward gradients, suggestive of the action
282 of fast inward radial diffusion.

283 3. A radial diffusion simulation of the acceleration phase during the September 2017
284 storm shows that the local peak in PSD, observed in the Van Allen Probe B data,
285 is an artifact of the spatio-temporal evolution of the radiation belt, combined with
286 a relatively long orbital period of the satellite. In general, the result reported here
287 highlights the importance of multi-point measurements for resolving the spatio-
288 temporal ambiguities in fast belt dynamics. Indeed, and as shown here, an appar-
289 ent local peak in PSD as a function of L^* can be created along an in-bound or-
290 bit even during periods of dominant inwards radial diffusion.

291 4. In general, our study shows that the observation of a single local peak in PSD can-
292 not be used to definitively identify that local acceleration was the cause of the ob-
293 served radiation belt enhancement, especially during periods of very fast dynam-
294 ics. Instead, it can be the product of the inward radial diffusion and the analy-
295 sis of periods of fast belt dynamics should be handled with care. Overall, and in
296 the absence of other indicators, observations of local peaks in PSD as a function
297 of L^* in single satellite data should not in and of themselves be used to infer the
298 action of local acceleration processes. Careful analysis of ideally multi-point data,
299 together with appropriate modeling, are in our view required when seeking to defini-
300 tively identify the causative physical processes operating during fast radiation belt
301 enhancements.

302 **Acknowledgments**

303 This work is partially supported by Canadian NSERC, and by the Canadian Space Agency
304 through the Geospace Observatory Canada program. Contributions by SKM were per-
305 formed under the auspices of the U.S. Department of Energy, with partial support from
306 the Laboratory Directed Research and Development (LDRD) program, awards 20150127ER
307 and 20190262ER. We gratefully acknowledge the CXD team at Los Alamos National Lab-
308 oratory, which designed and built the CXD instrument discussed in this paper. The au-
309 thors thank Harlan Spence and the ECT team for the Van Allen Probe data. Process-

ing and analysis of the REPT data was supported by Energetic Particle, Composition,
 and Thermal Plasma (RBSP-ECT) investigation funded under NASA's Prime contract
 no. NAS5-01072. All RBSP-ECT data are publicly available at the Web site <http://www.RBSP-ect.lanl.gov/>.
 The LANL-GPS particle data available through NOAA NCEI, at <http://www.ngdc.noaa.gov/stp/space-weather/>
 Solar wind data, geomagnetic indices, and parameters for TS04 model are obtained from
 Tsyganenko model web page <http://geo.phys.spbu.ru/tsyganenko/modeling.html>.
 The LANLGeoMag software library is available at <https://www.github.com/drsteve/LANLGeoMag>.

References

- Angelopoulos, V. (2008, apr). The THEMIS Mission. *Space Science Reviews*, *141*(1-4), 5–34. Retrieved from <https://doi.org/10.1007%2Fs11214-008-9336-1> doi: 10.1007/s11214-008-9336-1
- Baker, D. N., Jaynes, A. N., Hoxie, V. C., Thorne, R. M., Foster, J. C., Li, X., ... Lanzerotti, L. J. (2014, nov). An impenetrable barrier to ultrarelativistic electrons in the Van Allen radiation belts. *Nature*, *515*(7528), 531–534. Retrieved from <https://doi.org/10.1038%2Fnature13956> doi: 10.1038/nature13956
- Baker, D. N., Kanekal, S. G., Hoxie, V. C., Batiste, S., Bolton, M., Li, X., ... Friedel, R. (2012, dec). The Relativistic Electron-Proton Telescope (REPT) Instrument on Board the Radiation Belt Storm Probes (RBSP) Spacecraft: Characterization of Earth's Radiation Belt High-Energy Particle Populations. *Space Science Reviews*, *179*(1-4), 337–381. Retrieved from <https://doi.org/10.1007%2Fs11214-012-9950-9> doi: 10.1007/s11214-012-9950-9
- Blake, J. B., Carranza, P. A., Claudepierre, S. G., Clemmons, J. H., Crain, W. R., Dotan, Y., ... Zakrzewski, M. P. (2013, jun). The Magnetic Electron Ion Spectrometer (MagEIS) Instruments Aboard the Radiation Belt Storm Probes (RBSP) Spacecraft. *Space Science Reviews*, *179*(1-4), 383–421. Retrieved from <https://doi.org/10.1007%2Fs11214-013-9991-8> doi: 10.1007/s11214-013-9991-8
- Henderson, M., Morley, S., Niehof, J., & Larsen, B. (2017, Dec). drsteve/LANLGeoMag: LANLGeoMag v.1.5.15-alpha. doi: 10.5281/zenodo.1133782
- Kletzing, C. A., Kurth, W. S., Acuna, M., MacDowall, R. J., Torbert, R. B., Averkamp, T., ... Tyler, J. (2013, jun). The Electric and Magnetic Field

- 342 Instrument Suite and Integrated Science (EMFISIS) on RBSP. *Space*
 343 *Science Reviews*, 179(1-4), 127–181. Retrieved from [https://doi.org/](https://doi.org/10.1007%2Fs11214-013-9993-6)
 344 10.1007%2Fs11214-013-9993-6 doi: 10.1007/s11214-013-9993-6
- 345 Li, J., Bortnik, J., An, X., Li, W., Angelopoulos, V., Thorne, R. M., ... Baker,
 346 D. N. (2019, oct). Origin of two-band chorus in the radiation belt of
 347 Earth. *Nature Communications*, 10(1). Retrieved from [https://doi.org/](https://doi.org/10.1038%2Fs41467-019-12561-3)
 348 10.1038%2Fs41467-019-12561-3 doi: 10.1038/s41467-019-12561-3
- 349 Mann, I. R., Lee, E. A., Claudepierre, S. G., Fennell, J. F., Degeling, A., Rae,
 350 I. J., ... Honary, F. (2013, nov). Discovery of the action of a geophysical
 351 synchrotron in the Earth's Van Allen radiation belts. *Nature Communica-*
 352 *tions*, 4(1). Retrieved from <https://doi.org/10.1038%2Fncomms3795> doi:
 353 10.1038/ncomms3795
- 354 Mann, I. R., & Ozeke, L. G. (2016, jun). How quickly, how deeply, and how strongly
 355 can dynamical outer boundary conditions impact Van Allen radiation belt
 356 morphology? *Journal of Geophysical Research: Space Physics*, 121(6), 5553–
 357 5558. Retrieved from <https://doi.org/10.1002%2F2016ja022647> doi:
 358 10.1002/2016ja022647
- 359 Mann, I. R., Ozeke, L. G., Murphy, K. R., Claudepierre, S. G., Turner, D. L.,
 360 Baker, D. N., ... Honary, F. (2016, jun). Explaining the dynamics of the
 361 ultra-relativistic third Van Allen radiation belt. *Nature Physics*, 12(10),
 362 978–983. Retrieved from <https://doi.org/10.1038%2Fnphys3799> doi:
 363 10.1038/nphys3799
- 364 Mauk, B. H., & Fox, N. J. (2010, dec). Electron radiation belts of the solar
 365 system. *Journal of Geophysical Research: Space Physics*, 115(A12), n/a–
 366 n/a. Retrieved from <https://doi.org/10.1029%2F2010ja015660> doi:
 367 10.1029/2010ja015660
- 368 Mauk, B. H., Fox, N. J., Kanekal, S. G., Kessel, R. L., Sibeck, D. G., & Ukhorskiy,
 369 A. (2012, sep). Science Objectives and Rationale for the Radiation Belt
 370 Storm Probes Mission. *Space Science Reviews*, 179(1-4), 3–27. Re-
 371 trieved from <https://doi.org/10.1007%2Fs11214-012-9908-y> doi:
 372 10.1007/s11214-012-9908-y
- 373 Millan, R., & Thorne, R. (2007). Review of radiation belt relativistic electron
 374 losses. *Journal of Atmospheric and Solar-Terrestrial Physics*, 69(3), 362 -

- 375 377. Retrieved from [http://www.sciencedirect.com/science/article/pii/](http://www.sciencedirect.com/science/article/pii/S1364682606002768)
 376 S1364682606002768 doi: <https://doi.org/10.1016/j.jastp.2006.06.019>
- 377 Morley, S. K., Henderson, M. G., Reeves, G. D., Friedel, R. H. W., & Baker, D. N.
 378 (2013, sep). Phase Space Density matching of relativistic electrons using
 379 the Van Allen Probes: REPT results. *Geophysical Research Letters*, *40*(18),
 380 4798–4802. Retrieved from <https://doi.org/10.1002/grl.50909> doi:
 381 10.1002/grl.50909
- 382 Morley, S. K., Sullivan, J. P., Carver, M. R., Kippen, R. M., Friedel, R. H. W.,
 383 Reeves, G. D., & Henderson, M. G. (2017, feb). Energetic Particle Data
 384 From the Global Positioning System Constellation. *Space Weather*, *15*(2),
 385 283–289. Retrieved from <https://doi.org/10.1002/2017sw001604> doi:
 386 10.1002/2017sw001604
- 387 Olifer, L., Mann, I. R., Morley, S. K., Ozeke, L. G., & Choi, D. (2018, may). On
 388 the Role of Last Closed Drift Shell Dynamics in Driving Fast Losses and
 389 Van Allen Radiation Belt Extinction. *Journal of Geophysical Research: Space Physics*, *123*(5), 3692–3703. Retrieved from [https://doi.org/](https://doi.org/10.1029/2018ja025190)
 390 10.1029/2018ja025190 doi: 10.1029/2018ja025190
 391
- 392 Ozeke, L. G., Mann, I. R., Murphy, K. R., Rae, I. J., & Milling, D. K. (2014,
 393 mar). Analytic expressions for ULF wave radiation belt radial diffusion co-
 394 efficients. *Journal of Geophysical Research: Space Physics*, *119*(3), 1587–
 395 1605. Retrieved from <https://doi.org/10.1002/2013ja019204> doi:
 396 10.1002/2013ja019204
- 397 Ozeke, L. G., Mann, I. R., Olifer, L., Dufresne, K. Y., Morley, S. K., Claudepierre,
 398 S. G., ... Degeling, A. W. (2020, feb). Rapid Outer Radiation Belt Flux
 399 Dropouts and Fast Acceleration During the March 2015 and 2013 Storms: The
 400 Role of Ultra-Low Frequency Wave Transport From a Dynamic Outer Bound-
 401 ary. *Journal of Geophysical Research: Space Physics*, *125*(2). Retrieved from
 402 <https://doi.org/10.1029/2019ja027179> doi: 10.1029/2019ja027179
- 403 Reeves, G. D., Spence, H. E., Henderson, M. G., Morley, S. K., Friedel, R. H. W.,
 404 Funsten, H. O., ... Niehof, J. T. (2013, jul). Electron Acceleration in
 405 the Heart of the Van Allen Radiation Belts. *Science*, *341*(6149), 991–994.
 406 Retrieved from <https://doi.org/10.1126/science.1237743> doi:
 407 10.1126/science.1237743

- 408 Shprits, Y. Y., Elkington, S. R., Meredith, N. P., & Subbotin, D. A. (2008, nov).
409 Review of modeling of losses and sources of relativistic electrons in the
410 outer radiation belt I: Radial transport. *Journal of Atmospheric and Solar-*
411 *Terrestrial Physics*, *70*(14), 1679–1693. Retrieved from [https://doi.org/](https://doi.org/10.1016%2Fj.jastp.2008.06.008)
412 [10.1016%2Fj.jastp.2008.06.008](https://doi.org/10.1016/j.jastp.2008.06.008) doi: 10.1016/j.jastp.2008.06.008
- 413 Shprits, Y. Y., Subbotin, D. A., Meredith, N. P., & Elkington, S. R. (2008, nov).
414 Review of modeling of losses and sources of relativistic electrons in the outer
415 radiation belt II: Local acceleration and loss. *Journal of Atmospheric and*
416 *Solar-Terrestrial Physics*, *70*(14), 1694–1713. Retrieved from [https://](https://doi.org/10.1016%2Fj.jastp.2008.06.014)
417 doi.org/10.1016%2Fj.jastp.2008.06.014 doi: 10.1016/j.jastp.2008.06.014
- 418 Tsyganenko, N. A., & Sitnov, M. I. (2005). Modeling the dynamics of the inner
419 magnetosphere during strong geomagnetic storms. *Journal of Geophysical Re-*
420 *search*, *110*(A3). Retrieved from <https://doi.org/10.1029%2F2004ja010798>
421 doi: 10.1029/2004ja010798
- 422 Van Allen, J. A., & Frank, L. A. (1959, feb). Radiation Around the Earth to a Ra-
423 dial Distance of 107,400 km. *Nature*, *183*(4659), 430–434. Retrieved from
424 <https://doi.org/10.1038%2F183430a0> doi: 10.1038/183430a0