



1 **On the radiation belt location in the 23 – 24 solar cycles**

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9

10 **Abstract**

11 Within the last two solar cycles (from 2001 to 2018), the location of the outer radiation belt (ORB)
12 was determined with using NOAA/Polar-orbiting Operational Environmental Satellite observations
13 of energetic electrons with energies above 30 keV. It was found that the ORB was shifted a little
14 (~1 degrees) in the European and North American sectors while in the Siberian sector, ORB was
15 displaced equatorward by more than 3 degrees. The displacements corresponded qualitatively to
16 the change of geomagnetic field predicted by the IGRF-12 model. However in the Siberian sector,
17 the shift was found to be ~2 degrees larger than that predicted by the model. The equatorward shift
18 became prominent after 2012 that might be related to a geomagnetic jerk occurred in 2012 – 2013.
19 The displacement of ORB to lower latitudes in the Siberian sector can contribute to an increase in
20 the occurrence rate of mid-latitude auroras observed in the Eastern Hemisphere.

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24 **Keywords:** electron radiation belt, secular geomagnetic variation, mid-latitude aurora

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26 **1. Introduction**

27 The outer radiation belt (ORB) is populated by energetic and relativistic electrons trapped in the
28 outer zone of the magnetosphere at drift shells above $L \sim 3$. The outer zone and ORB are very
29 dynamic and exhibit variations in a wide temporal range: short-term storm-time and local time
30 variations, 27-day solar rotation, annual and solar cycle variations (e.g. Li et al., 2001; Miyoshi
31 and Kataoka, 2011). It was shown that the location of ORB varies with the solar cycle, namely, the
32 maximum of ORB is mostly distant from the Earth in solar minimum (Miyoshi et al., 2004). The
33 ORB is substantially disturbed during magnetic storms (Baker et al., 2016; Shen et al., 2017). The
34 storm-time variation is the strongest one for both the ORB location and intensity. Enhanced
35 geomagnetic activity results in Earthward shifting of ORB. The annual variation of ORB is a
36 manifestation of the seasonal variation in the geomagnetic activity (Li et al., 2001).

37 Apparently, the intense variations mask relatively weak long-term changes related to a secular
38 variation of the core and crustal magnetic fields. Recently, a number of authors reported significant
39 changes in the Earth's magnetic field. The magnetic axial dipole has decreased over the past 175
40 years by 9% (e.g. Finlay et al., 2016). It was also shown that the north magnetic dip pole, the point
41 where the magnetic field inclination is vertical, drifted from Canada toward Siberia with the speed
42 rapidly increasing from 10 km/yr in 1990s to more than 50 km/yr at present (Chulliat et al., 2010;
43 Thebault et al. 2015). From 1989 to 2002, most dramatic magnetic field changes of >50 nT/yr have
44 been found in the Canadian Arctic and Eastern Siberia.

45 The effects of dipole decay and pole drift are predicted by International Geomagnetic Reference
46 Field 12th generation (IGRF-12) model (e.g. Thebault et al. 2015). However in the Siberian sector,
47 significant anomalies of the main geomagnetic field were found at high latitudes within the 80° - 130°
48 longitudinal range (Gvishiani et al., 2014). In this sense, independent verification of changes in the
49 geomagnetic field at high and middle latitudes is required. Namely, the decrease of magnetic dipole
50 should result in a global equatorward shifting of the outer magnetospheric domains such as ORB
51 and auroral region. The drift of the north magnetic pole should cause a decrease(increase) of ORB
52 and auroral latitudes in the Siberian(North American) sectors.

53 The long-term changes in the location of auroral region were reported by Smith et al. (2017). They



54 analyzed the latitudinal location of auroral electro jet (AEJ) and revealed a prominent latitudinal
55 displacement of the AEJ by several degrees in the years 2004 – 2014 relative to the previous solar
56 maxima in 1970 and 1980. Namely, in the Siberian sector, AEJ shifted to lower latitudes and in the
57 American sector, AEJ shifted to higher latitudes. The opposite shifts in different sectors cannot be
58 explained by the solar cycle variation and, thus, it has been attributed to the core and crustal
59 magnetic fields. On the other hand, the technique of auroral precipitations is hard to use for tracing
60 of the long-term geomagnetic variations because of high variability in the intensity, location and
61 extension of aurora (e.g. Cresswell-Moorcock et al., 2013; Smith et al.; 2017).

62 An additional support of prominent changes in the geomagnetic field can be found from a sudden
63 increase of occurrence of aurora borealis during the years of 2015 to 2017. There were numerous
64 reports about aurora borealis observed at middle latitudes in the North America, Europe and Russia.
65 Table 1 lists the days when discrete aurora was detected in big Russian cities Moscow (geographic
66 location 55°45N 37°37E), St. Petersburg (geographic location 59°57N 30°18E) and Novosibirsk
67 (geographic location 55°01N 82°55E). It is important to note that while in the North American
68 region, the mid-latitude discrete aurora is observed quite often, this phenomenon is rare at lower
69 magnetic latitudes such as in the regions of Central Europe and in particular in Central Russia
70 (MacDonald et al., 2015; Vázquez et al., 2016). The previous low-latitude aurora borealis was
71 observed during extremely strong geomagnetic storms with minimum $Dst < -300$ nT on October -
72 November 2003 (e.g. Shiokawa et al., 2005; Mikhalev et al., 2004; Kataoka et al., 2015).

73 In contrast, magnetic storms in 2015 – 2017 were not very intense, as one can see in Table 1. The
74 strongest storm on 17 – 18 March 2015, so-called St. Patrick’s Day storm, had minimum Dst of
75 -220 nT. During the St. Patrick’s Day storm, aurora borealis was observed worldwide in North
76 America, Central Europe (e.g. “Strongest geomagnetic storm of SC24 sparks spectacular aurora
77 display” at <https://watchers.news/2015/03/18/>) and in a number of cities in Central Russia and
78 Siberia (e.g. <https://www.rt.com/news/241845-aurora-borealis-central-russia/>). Case et al. (2015)
79 found that during the storm, the discrete aurora was observed at unusually low latitudes, which
80 were much lower than those predicted by models of Roble and Ridley (1987) and Newell et al.
81 (2010).



82 The aurora is produced by charged particles precipitating from the outer regions of the
83 magnetosphere to the high-latitude atmosphere. The charged particles move along the magnetic
84 field lines and, thus, the location of precipitation is controlled both by the location of source and by
85 the geomagnetic field configuration. In the present study, we analyze the configuration of the outer
86 magnetosphere by using observations of energetic electrons from ORB. At low heights, the ORB
87 electrons are observed at middle to high latitudes adjacent to the region of auroral precipitations
88 (Lam et al., 2010). Here we use experimental data on energetic electrons measured by several
89 low-earth orbit (LEO) polar orbiting satellites during the time period from 1998 to 2016. The
90 method of analysis is described in section 2. The results are presented and discussed in sections 3
91 and 4, respectively. Section 5 is conclusions.

92

93 **2. Method**

94 Energetic electrons in energy ranges >30 keV, >100 keV and >300 keV are measured at LEO by
95 the Medium Energy Proton and Electron Detector (MEPED) instruments on board the
96 NOAA/Polar-orbiting Operational Environmental Satellite (POES) satellites (Evans and Greer,
97 2004; Asikainen and Mursula 2013). Six POES satellites NOAA-16, NOAA-17, NOAA-18,
98 NOAA-19, METOP-01 and METOP-02 (hereafter, P6, P7, P8, P9, P1 and P2, respectively) have
99 Sun-synchronous orbits at altitudes of ~ 800 - 850 km in different local time sectors. Different POES
100 satellites were operating during different years as shown in Table 2.

101 The outer magnetosphere and ORB are very dynamic regions, which are directly controlled by
102 highly variable solar wind plasma streams and interplanetary magnetic field (IMF). As a result, the
103 location of ORB and its high-latitude projection to the heights of LEO vary substantially (e.g.
104 Dmitriev et al., 2010; Rodger et al., 2010). Namely, a strong local time variation is related to the
105 global day-night asymmetry of the magnetosphere such that ORB is observed at higher latitudes
106 during daytime. Variation of geomagnetic tilt angle also causes a change of the ORB latitudinal
107 location. Interplanetary and geomagnetic disturbances result in a prominent equatorward shift of
108 ORB.

109 In order to eliminate the disturbing factors, we consider so-called quiet days. Figure 1



110 demonstrates an example of geomagnetic conditions and measurements of the solar wind plasma
111 and IMF acquired from Wind upstream monitor during quiet day on 23 June 2006. At that day, the
112 solar wind velocity was slow (~ 310 km/s), solar wind dynamic pressure was slightly varying about
113 ~ 1.6 nPa, IMF had northward orientation that resulted in very quiet geomagnetic activity ($AE <$
114 100 nT, $Dst \sim 0$ nT).

115 The list of quiet days selected in the time interval from 2001 to 2018 is presented in Table 2. The
116 solar wind data were acquired from Wind upstream monitor. The selection of quiet days was based
117 on the following criteria:

118 1. The Dst variation was close to 0 and AE index was smaller than 200 nT, i.e. the geomagnetic
119 activity was very weak.

120 2. The solar wind dynamic pressure Pd varied slightly around its average values falling in the
121 range from ~ 1 to 2 nPa.

122 3. The solar wind speed was < 400 km/s and the amplitudes of negative IMF B_z were weak (< 4 nT).
123 Note that fast solar wind with the speed of $V > 400$ km/s initiates the Kelvin-Helmholtz instability
124 at the magnetopause and intensification of wave activity in the outer magnetosphere that results in
125 effective acceleration and outward transport of the ORB electrons (Engelbreton et al., 1998;
126 Horne et al., 2007; Reeves et al., 2013).

127 4. The quiet days were chosen as long as possible after magnetic storms such that storm-time
128 disturbances of ORB had time to relax. Usually, the quiet days occurred after long-lasting recovery
129 phase of recurrent magnetic storms (Suvorova et al., 2013).

130 The local time variation of ORB latitudinal location was minimized by a choice of narrow LT
131 sector around noon (from 10 to 14 LT). We chose quiet days around June solstice in order to
132 minimize the tilt angle variations. Note that June of 2003 and 2007 was very disturbed and there
133 were no quiet days selected for those years.

134 Figure 2 shows an example of NOAA/POES measurements of energetic electrons in geographic
135 coordinates during the quiet days on 23 June 2006 and 3 June 2016. The geographic maps are
136 composed from data retrieved over multiple orbits of the NOAA/POES satellites in the noon sector
137 (12 ± 2 LT). For each bin of 3° in longitudes and 0.5° in latitudes, we calculate the average flux of



138 electrons measured by the 90° detector of the MEPED instrument. At high latitudes, the detector
139 observes trapped electrons with pitch angles close to 90°, i.e. near the mirror points.

140 The limitation of ORB measurements at given local time is originated from fixed local time of
141 POES satellites at sun synchronous orbits. As one can see in Figure 2 and Table 2, large statistics
142 in the Northern hemisphere can be obtained from a number of POES satellites moving in 2-hour
143 vicinity of local noon around the June solstice. ORB can be easily identified as a wide belt of
144 intense electron fluxes at high latitudes. At middle latitudes, in longitudinal ranges from ~90°E to
145 180°E in the Eastern Hemisphere and from ~80°W to 180°W in the Western Hemisphere, one can
146 also see intense electron fluxes from the inner electron belt and a slot region between the outer and
147 inner belts. The slot region is almost vanished in the maps of subrelativistic electrons with energies
148 >300 keV. Qualitative examination of the ORB location in Figure 2 reveals that in the Eastern
149 Hemisphere, the outer electron belt in 2016 is located few degrees lower in latitudes than that in
150 the year 2006. Most obvious difference can be found for the slot region, which corresponds to the
151 low-latitude boundary of ORB.

152 For quantitative determination of the ORB latitudinal displacement, we analyze electron fluxes in
153 4° vicinities of three longitudes: 80°W (American sector), 0°E (European sector) and 100°E
154 (Siberian sector). Figure 3 shows latitudinal profiles of >30 keV; >100 keV and >300 keV electron
155 fluxes with pitch angles of ~90° observed by the NOAA/POES satellites around given longitudes
156 during the quiet days in the years from 2001 to 2018. One can easily identify the maximum of
157 ORB at high latitudes and the slot region at middle latitudes for the American and Siberian sectors.

158 Above the Europe, the slot region is not detected at altitudes of the NOAA/POES orbit.

159 It should be noted that after the year 2014, the experimental data on electrons detected by POES is
160 presented in a different format such that the energy channels of electrons are different from those
161 presented earlier: >40 keV instead of >30 keV, >130 keV instead of >100 keV, and >290 keV
162 instead of >300 keV. Because of that cross-calibration of the electron detectors is difficult. On the
163 other hand, the difference in energies is not very large and, thus, it should not affect strongly the
164 location of ORB. At least the differences are much smaller than the steps between the channels.

165 Therefore, the complex analysis of all three electron channels allows minimization of this effect.



166

167 **3. Results**

168 In Figure 3, the ORB maxima in the American, European and Siberian sectors can be found in the
169 ranges of latitudes from 50° to 58° , from 64° to 70° and from 62° to 74° , respectively. We
170 determine geographic latitude of the maxima for each year with the accuracy of 0.5° to 1° . One can
171 see that the location as well as the intensity of the maximum varies from year to year. The intensity
172 is minimal during the solar minimum in 2009. The fluxes of >300 keV electrons (Figure 3c) were
173 very weak such as determination of the ORB was very difficult. In addition, the ORB maximum
174 above Siberia could not be determined in 2011 because of limited statistics.

175 Qualitatively, the position of ORB maximum above Siberia is more close to 70° and 65° ,
176 respectively, in 2001 - 2010 and in 2012 – 2018. Above the Europe and North America, variation
177 of the ORB location is more random. The fluxes of >30 keV electrons in the outer region of ORB
178 are very dynamic because of strong contribution from the auroral population. The latter produced
179 additional maxima at latitudes above 70° and 55° , respectively, in the European-Siberian and
180 American sectors. The additional maxima were very intense in the years 2008, 2010 and 2017 that
181 made difficult to determine the actual location of the ORB. In those cases, we chose the maximum
182 located at lower latitude. This choice gives a good agreement with the ORB maximum location for
183 the >100 keV electrons and especially subrelativistic >300 keV electrons, which are practically
184 free from the auroral contamination.

185 In Figure 3, one can clearly see the slot region between the outer and inner electron belts in the
186 latitudinal ranges 45° - 50° and 45° - 50° above North America and Siberia, respectively. This
187 structure can be well identified and numerically determined, excepting >300 keV electrons. Hence,
188 we determine the first high-latitude point of electron flux enhancements as the low-latitude edge of
189 ORB. Geographic latitude of this point is determined for each year with the accuracy varying from
190 0.5° to 1° . In Figure 3, one can find that the latitude of the ORB edge above Siberia decreases with
191 years from $\sim 65^\circ$ to 60° for all energy range of electrons. The change of ORB location above the
192 Europe and North America is not so obvious.

193 Figures 4 and Figure 5 show long-term variations in the location of ORB and corresponding



194 predictions of the IGRF-12 model during 17 years from 2001 to 2018. As one can see, the ORB
195 maximum and inner edge of >30 keV electrons are usually located at higher latitudes than those of
196 >100 keV electrons, and the ORB of subrelativistic >300 keV electrons is located at lowest
197 latitudes. Note that the location of ORB maximum for >30 keV electrons is scattered significantly
198 and it is different from those for the more energetic electrons because of substantial contamination
199 from the auroral electrons. In contrast, the ORB maxima and inner edge of >100 keV and >300
200 keV electrons demonstrate very similar dynamics.

201 As can be seen in Figures 4 and 5, the location of ORB manifests the well-known solar cycle
202 variation: the latitudes of ORB maximum and inner edge have a tendency to be highest around
203 solar minimum in 2008 – 2010 and lowest during solar maxima in the years 2001 and 2012 – 2013.
204 However, during the declining phase of the current solar cycle (the years 2016 – 2018), the
205 latitudes of ORB maximum and inner edge increased only slightly or even decreased above North
206 America and especially above Siberia. As a first approach, the variations of ORB location with
207 years are fitted by a linear function (indicated by dashed straight lines in Figures 4 and 5).

208 The linear fits are compared with geomagnetic field trends predicted by the IGRF model in
209 different regions. The trends were calculated in the following manner. First, we took a point with
210 given geographic coordinates and calculated its magnetic coordinates for the quiet day on 29 June
211 2001 using the IGRF model of epoch 2000. Namely, for the ORB maximum, we took points (70°N,
212 80°W), (66°N, 0°E) and (54°N, 100°E), respectively, for the American, European and Siberian
213 sectors and calculated their geomagnetic coordinates (64.12°N, 11.44°W), (67.05°N, 95.66°E) and
214 (59.5°N, 174.3°E), respectively. For the inner edge of ORB, we took, respectively, (46.5°N, 80°W),
215 (59°N, 0°E) and (63°N, 100°E), with corresponding geomagnetic coordinates (56.62°N, 10.61°W)
216 (60.59°N, 89.34°E) and (52.47°N, 173.7°E). Then we supposed that the geomagnetic coordinates
217 of the points do not change with time and we used them to calculate geographic coordinates from
218 the IGRF-12 model for corresponding quiet days listed in Table 2. The geographic coordinates of a
219 point with given magnetic coordinates should be changed with time because of long-term variation
220 of the geomagnetic field.

221 In the American sector (see Figure 4a), the latitude of ORB maximum demonstrates a little



222 decrease of about 1° while the IGRF-12 model predicts an increase of $\sim 1^\circ$. The decrease results
223 from relatively low latitudes, where the ORB maximum is located from 2013 to 2018. The location
224 of inner edge of ORB in the American sector (see Figure 5a) does not practically change within the
225 experimental uncertainty of $\sim 1^\circ$. In this case, the model prediction does not contradict to the
226 observations. In the European sector (Figures 4b and 5b), the IGRF-12 model predicts very small
227 change of 0.3° in the ORB location that is in good agreement with the ORB maximum dynamics.
228 The location of ORB inner edge for electrons with energies >30 keV and >100 keV demonstrates
229 an increase of $\sim 3^\circ$. At the same time, the >300 keV electrons follow the model and do not exhibit
230 any prominent trend.

231 The IGRF model predicts $\sim 1^\circ$ decrease in latitude of the ORB maximum and inner edge in the
232 Siberian sector as shown in Figures 4c and 5c. From the POES observations, we find that the ORB
233 maximum is displaced to lower latitudes by at least $\sim 3^\circ$ in all electron energy channels: from $\sim 69^\circ$
234 to $\sim 66^\circ$ for >300 keV electrons and from $\sim 71^\circ$ to 67° for >30 keV electrons (see Figure 4c). The
235 difference between the model prediction and observations is several times larger than the statistical
236 error of 1° . The difference is related to very low latitudes ($\sim 67^\circ$ and less) of the ORB maximum
237 during solar maximum and on the declining phase of the current 24th solar cycle in the years 2012
238 - 2013 and 2016 - 2018, respectively. In the solar maximum and on the declining phase of the
239 previous 23rd solar cycle (the years 2001 and 2004 - 2006), the ORB maximum was located at
240 higher latitudes (above 67°).

241 Similar pattern can be found for the inner edge of ORB in the Siberian sector (see Figure 5c).
242 Namely, the latitude of inner edge was shifted toward lower latitudes by ~ 2 to 3° that is again
243 larger than the statistical error. Hence, we can conclude that during 17 years from 2001 to 2018,
244 ORB is abnormally displaced toward the lower latitudes in the Siberian sector.

245 It is interesting to point out the year 2017, when the maximum and inner edge of ORB shifted to
246 very low latitudes of 62° and $\sim 59^\circ$ respectively. The shift was observed during two quiet days on 9
247 and 10 June 2017. Similar pattern of displacement can be found on the declining phase of the
248 previous 23rd solar cycle in the year 2005, when the ORB suddenly shifted equatorward by more
249 than $\sim 2^\circ$. Note that if we exclude the year 2017 from the linear fitting then the results are not



250 practically changed because ORB is located at relatively low latitudes during the years 2012 to
251 2018.

252

253 **4. Discussion**

254 We have found up to 3° displacement of the ORB in the Siberian sector. The displacement is $\sim 2^\circ$
255 degrees larger than that predicted by the IGRF-12 model. The difference is statistically significant.

256 It might result both from a change of the geomagnetic field and from changes of driving
257 parameters such as geomagnetic activity, the tilt angle, IMF B_z and solar wind dynamic pressure. It
258 is well known that those parameters affect the latitudinal location of domains in the outer
259 magnetosphere (e.g. Kuznetsov et al., 1993; Newell et al., 2006). The effect of geomagnetic
260 activity was eliminated by the choice of quiet days. The other drivers are considered below.

261 The tilt angle in the noon region at given longitude (80°W , 0°E and 100°E) varies a little ($< 2^\circ$)
262 during the June month. The change of local time in 2-hour vicinity of noon produces $\sim 5^\circ$ variation
263 of the tilt angle. The tilt angle variations of a few degrees result in a tiny change of $\sim 0.1^\circ$ in the
264 ORB latitude (Newell et al., 2006; Dmitriev et al., 2010). Hence, we can neglect the effect of tilt
265 angle.

266 The effect of solar wind parameters, including IMF B_z and dynamic pressure (P_d), to the outer
267 magnetosphere domains was comprehensively investigated by Newell et al. (2006). Namely it was
268 shown a dependence of the cusp low-latitude boundary on the IMF B_z such that $B_z = -4$ nT results
269 in less than 0.5° equatorward shift. The cusp location can be considered as a proxy of the ORB
270 boundary. Similar situation can be found with the solar wind dynamic pressure: a change of P_d
271 from 1 to 2 nPa results in $\sim 0.2^\circ$ decrease in the latitude of the ORB boundary. Hence, the effects of
272 both P_d and IMF B_z are several times weaker than the difference of 3° .

273 Another possible effect is the solar cycle variation. It was well established that during solar
274 maxima, the ORB is located at lower latitudes than during solar minimum. Variations of the ORB
275 location from cycle to cycle are not investigated yet. We can only speculate that lower solar
276 activity (solar minimum) results in an increase of the ORB latitudes. In Figure 3, one can see that
277 the intensities of electrons are weaker after the beginning of the 24th solar maximum in 2012 in



278 comparison with the 23rd solar cycle, which was stronger than the 24th one. Following this logic,
279 the ORB should be located at relatively higher latitudes during the weak 24th solar cycle than
280 during the strong 23rd solar cycle. However, we have found totally opposite effect: ORB over
281 Siberia is located at lower latitudes after 2012.

282 From the above, we can conclude that the difference between the observations and predictions can
283 be rather originated from anomalous dynamics of the geomagnetic field. This idea is supported by
284 the observations of ORB location over the Europe and North America, where the ORB
285 displacement is well predicted by the IGRF-12 model. An additional support can be found from
286 results of long-term magnetic observations in Siberia where significant anomalies of the main
287 geomagnetic field have been revealed in the 80°-130° longitudinal range (Gvishiani et al., 2014).
288 Namely, the IGRF-12 model predicted the magnetic field up to 300 nT stronger than that measured
289 by ground based magnetic stations that was close to 0.5% of the total magnetic field in this region.
290 For the geodipole, stronger magnetic field corresponds to higher latitudes.

291 In Figures 4c and 5c, one can see that the decrease of ORB latitude in the Siberian sector is most
292 prominent after 2012. On the other hand in the years 2012 –2013, a sudden change was found in
293 the acceleration of secular variation in the geomagnetic field (Finlay et al., 2015). Analyzing time
294 interval from 1999 to 2015, Finlay et al. (2015) revealed 3 pulses in time evolution of the mean
295 square secular acceleration power: in 2006, in 2009 and in 2012 – 2013. Chulliat et al. (2015)
296 attribute these pulses, or so-called sharp geomagnetic "jerks", to magnetic field variations
297 originating in the Earth's core.

298 We can assume that the abnormal ORB displacement might be related to the geomagnetic jerk
299 occurred in 2012 – 2013. The several degrees displacement of ORB to lower latitudes in the
300 Siberian sector indicates an equatorward shifting of all domains in the outer magnetosphere,
301 including the region of auroral precipitations. Apparently, the shifting contributes to the increase in
302 occurrence rate of the mid-latitude auroras in Siberia and, perhaps, in entire Russia. In addition,
303 Finlay et al. (2015) expect that the next jerk might occur around 2016. We do not have any reports
304 about the recent jerks yet. But very strong decrease of the ORB latitude observed in 2017 might
305 indicate the sudden change in the geomagnetic field.



306

307 **5. Conclusions**

308 NOAA/POES observations of electrons with energies of few tens and hundreds of keV allowed
309 revealing and measure a latitudinal displacement of the outer radiation belt during last 18 years.
310 The displacement corresponds qualitatively to the change of geomagnetic field predicted by the
311 IGRF-12 model. However, numerically the equatorward shift in the Siberian sector was found
312 more than $\sim 2^\circ$ larger than that predicted by the model. The shift became prominent after 2012 that
313 might be related to the geomagnetic jerk occurred in 2012 – 2013. The increase in the occurrence
314 rate of mid-latitude auroras in the Eastern Hemisphere can be explained, at least partially, by the
315 equatorward displacement of the high-latitude projection of the outer magnetosphere domains.

316

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421 **Table 1.** Observations of discrete aurora in Russia in the years 2015 to 2016

Date	min Dst, nT	City	Geomagnetic location	Reference
2015 March 17-18	-220	Moscow	51°16N 122°06E	Ref1
2015 June 22-23	-200	Moscow	51°16N 122°06E	Ref2
2015 August 16-17	-84	St. Petersburg	56°23N 117°36E	Ref3
2015 October 7-8	-120	St. Petersburg	56°23N 117°36E	Ref4
2016 February 17-18	-50	St. Petersburg	56°24N 117°37E	Ref5
2016 April 3-4	-50	St. Petersburg	56°24N 117°37E	Ref6
2016 August 24-25	-80	St. Petersburg	56°24N 117°37E	Ref7
2017 September 7-8	-124	Novosibirsk	45°56N 160°07E	Ref8
2017 November 7-8	-74	St. Petersburg	56°25N 117°38E	Ref9

- 422 Ref1 - www.dp.ru/a/2015/03/18/Severnoe_sijanie_uvideli_zh/
 423 Ref2 - www.dp.ru/a/2015/06/23/Severnoe_sijanie_uvideli_v/
 424 Ref3 - <http://47news.ru/articles/92419/>
 425 Ref4 - www.dp.ru/a/2015/10/08/Severnoe_sijanie_v_Peterbu/
 426 Ref5 - www.fontanka.ru/2016/02/17/058/
 427 Ref6 - www.dp.ru/a/2016/04/03/ZHiteli_Peterburga_deljatsja/
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 429 Ref8 - <http://www.ntv.ru/video/1515160/>
 430 Ref9 - <https://www.fontanka.ru/2017/11/07/134/>
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433 **Table 2.** List of quiet days in June selected for POES observations of the outer radiation belt.

Year	Day in June	Start UT	Duration, hours	V* km/s	Pd** nPa	Bz _{min} [§] nT	POES Satellites [#]
2001	29	0	24	350	1.6 (1.0 – 3.2)	0.6 (-4)	P6
2002	28	0	24	340	1.2 (0.8 – 1.8)	2.2 (-3)	P6
2004	24	12	24	330	1.1 (0.5 – 2.5)	1.2 (-2)	P6, P7
2005	21	0	18	350	0.9 (0.5 – 2.0)	3.1 (-4)	P6, P7, P8
2006	23	0	24	310	1.6 (1.1 – 2.3)	3.4 (-1)	P6, P7, P8
2008	13	0	24	310	1.5 (0.8 – 1.9)	1.8 (-0.8)	P2, P7, P8
2009	17	0	24	300	1.1 (0.5 – 1.7)	1.9 (-3)	P2, P7, P8, P9
2010	12	0	24	350	1.1 (0.6 – 2.4)	0.2 (-2)	P2, P7, P8, P9
2011	28	6	24	390	0.8 (0.5 – 1.7)	1.8 (-2)	P2, P6, P8, P9
2012	15	0	24	320	0.8 (0.5 – 1.3)	0.0 (-3)	P2, P6, P8, P9
2013	16	0	24	330	0.9 (0.6 – 1.5)	1.0 (-3)	P2, P6, P8, P9
2014	1	0	36	300	1.7 (1.1 – 4.0)	1.5 (-4)	P1, P2, P9
2015	4	0	24	280	1.0 (0.7 – 1.7)	0.9 (-3)	P1, P2, P9
2016	3	0	24	300	1.0 (0.7 – 1.4)	-0.3 (-3)	P1, P2, P9
2017	9	6	24	310	1.9 (1.0 – 2.6)	-1.3 (-4)	P1, P2, P9
2018	12	8	24	300	1.3 (0.9 – 2.0)	0.0 (-4)	P1, P2, P9

434 *Daily average of the solar wind velocity

435 **Daily average of the solar wind dynamic pressure and its minimum and maximum in brackets

436 [§]Daily average Bz component of the interplanetary magnetic field and Bz minimum in brackets

437 #POES satellites observed the outer radiation belt

438



439 **Figure captions**

440

441 Figure 1. Solar wind and geomagnetic conditions on 22 to 24 June 2006 (from top to bottom):
442 solar wind bulk velocity V ; solar wind dynamic pressure P_d ; interplanetary magnetic field
443 magnitude B (blue dotted curve) and B_z component (black solid curve); auroral electrojet index
444 AE ; storm-time Dst index. The day on 23 June (indicated by vertical red dashed lines) is very quite
445 in the solar wind and geomagnetic parameters.

446

447 Figure 2. Geographic maps of energetic electron fluxes with energies >300 keV (a,b), >100 keV
448 (c,d), >30 keV (e,f) and pitch angles of $\sim 90^\circ$ observed by POES satellites at height of ~ 850 km in 2
449 hour vicinity of local noon (left column) on 23 June 2006 and (right column) on 2 June 2016. The
450 solid wide curve indicates the geomagnetic equator. The outer and inner electron belts and a slot
451 region between them are clearly seen (excepting of >300 keV electrons), respectively, at high and
452 middle latitudes in the longitudinal range from $\sim 90^\circ$ E to $\sim 80^\circ$ W.

453

454 Figure 3. Latitudinal profiles of electron fluxes with pitch angles of $\sim 90^\circ$ observed by POES
455 satellites during quiet days in different years at height of ~ 850 km in vicinity of local noon at
456 longitudes around 100° E (red circles), 0° E (blue crosses), and 80° W (black diamonds) for various
457 energy channels: (a) >30 keV, (b) >100 keV, and (c) >300 keV. Vertical dashed and solid lines
458 indicate latitudes of the maximum and inner edge of the outer radiation belt, respectively.

459

460 Figure 4. Geographic latitude of the maximum of the outer radiation belt at height of ~ 850 km
461 during geomagnetic quiet days around 80° W (a), 0° E (b) and 100° E (c) for electrons with energies
462 of >30 keV (red circles), >100 keV (blue crosses), and >300 keV (green triangles). Dashed curves
463 of corresponding colors show the best linear fit of the latitudinal change of the maximum location
464 with the year. Solid black curves show the latitudinal change predicted by the IGRF model of
465 corresponding epochs (see details in the text). The grey curve shows sunspot number (right axis).

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467 Figure 5. The same as Figure 4 but for the inner edge of the outer radiation belt.

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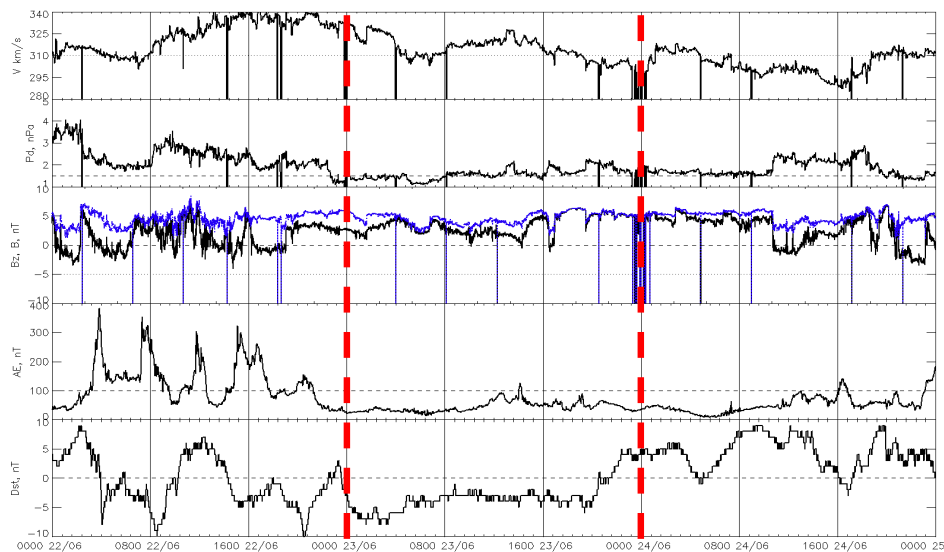


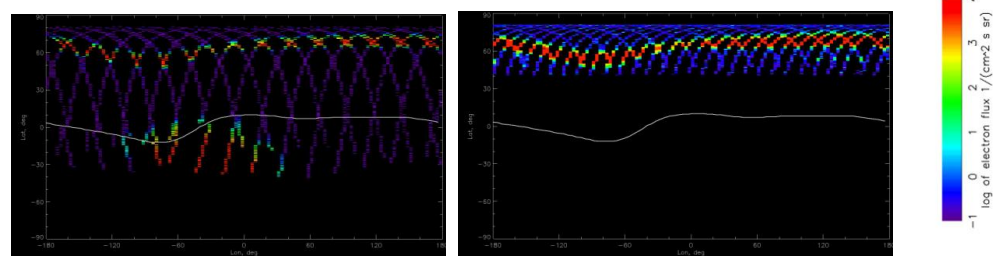
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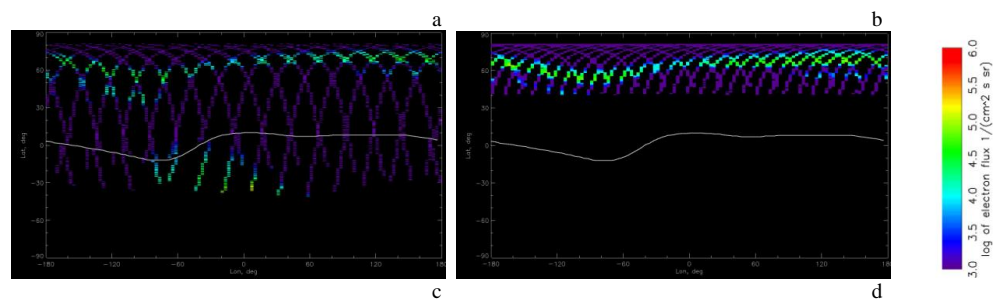
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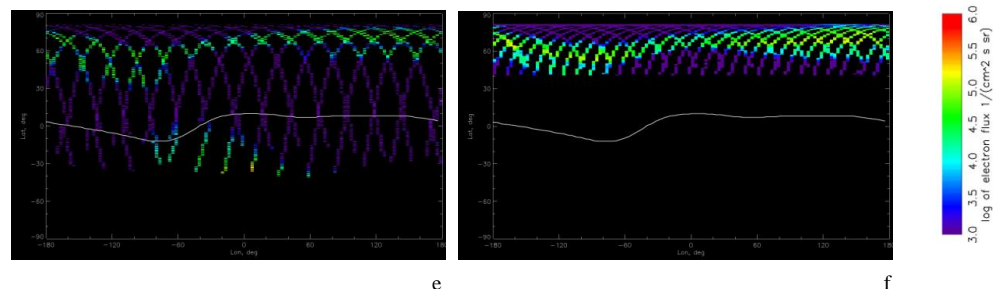
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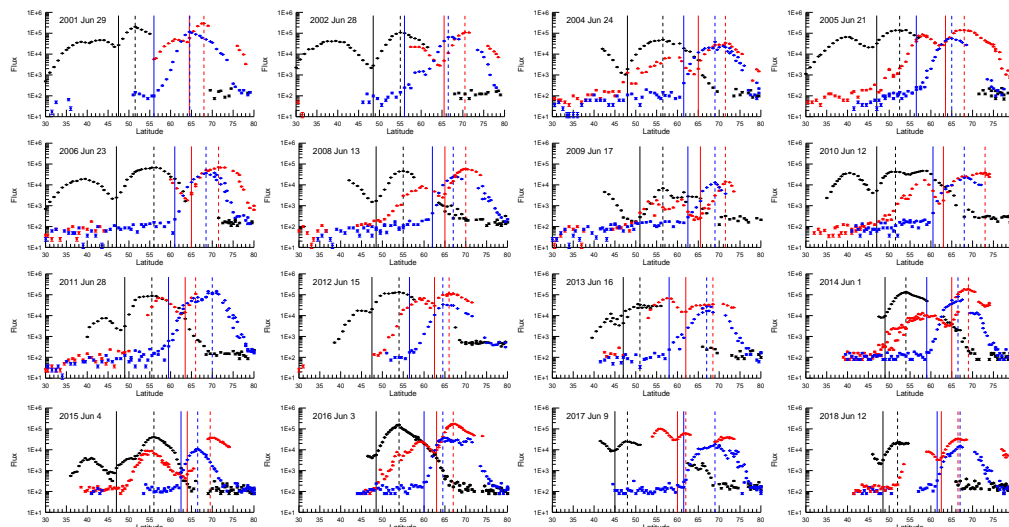


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501 Figure 2. Geographic maps of energetic electron fluxes with energies >300 keV (a,b), >100 keV
 502 (c,d), >30 keV (e,f) and pitch angles of $\sim 90^\circ$ observed by POES satellites at height of ~ 850 km in 2
 503 hour vicinity of local noon (left column) on 23 June 2006 and (right column) on 2 June 2016. The
 504 solid wide curve indicates the geomagnetic equator. The outer and inner electron belts and a slot
 505 region between them are clearly seen (excepting of >100 keV electrons), respectively, at high and
 506 middle latitudes in the longitudinal range from $\sim 90^\circ$ E to $\sim 80^\circ$ W.
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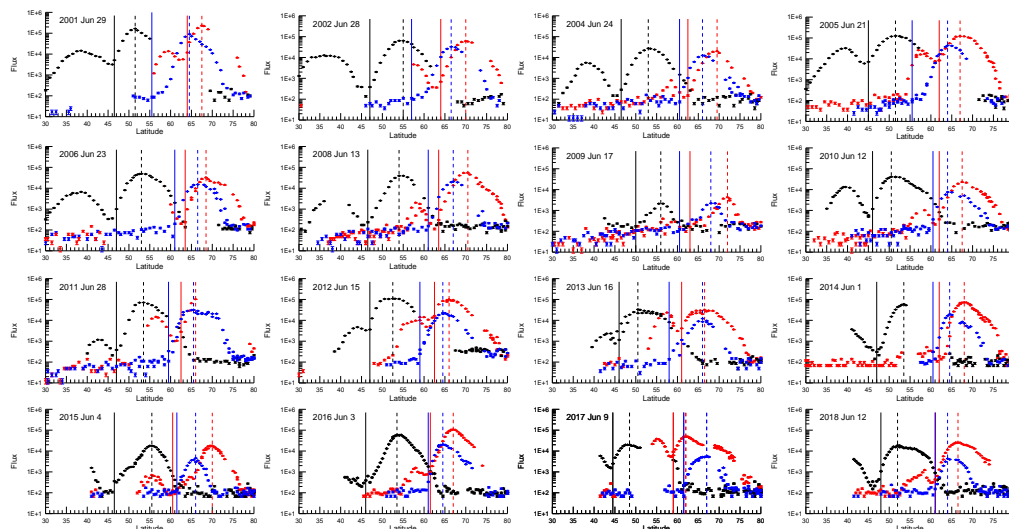


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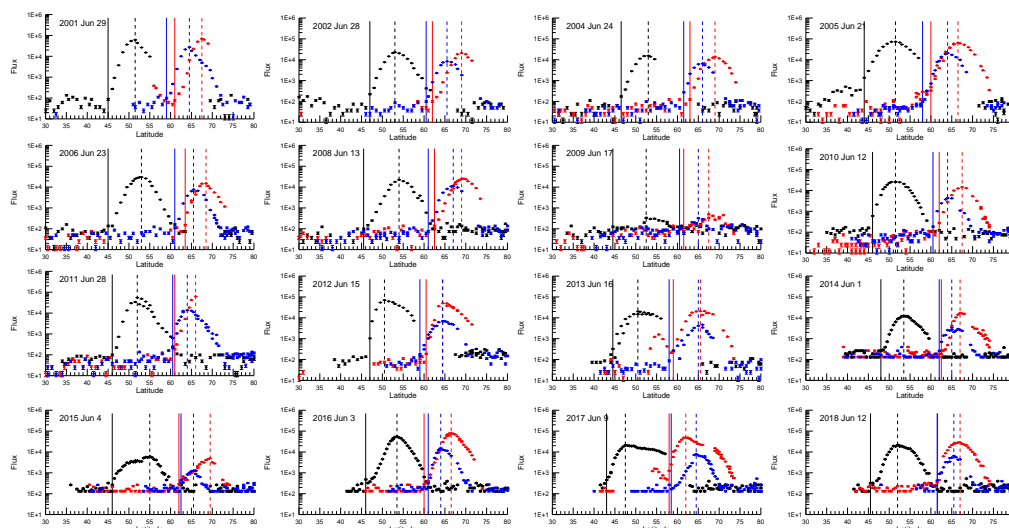


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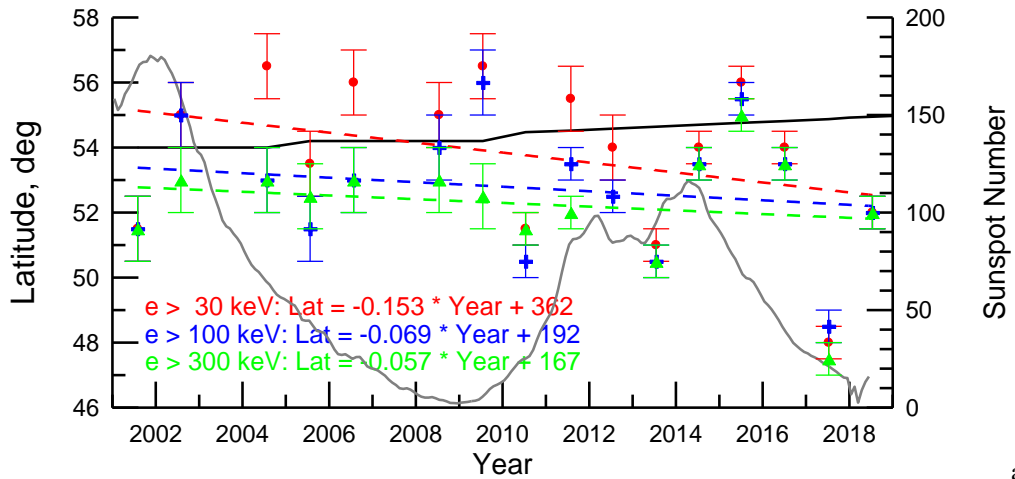
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517 Figure 3. Latitudinal profiles of electron fluxes with pitch angles of $\sim 90^\circ$ observed by POES
518 satellites during quiet days in different years at height of ~ 850 km in vicinity of local noon at
519 longitudes around 100°E (red circles), 0°E (blue crosses), and 80°W (black diamonds) for various
520 energy channels: (a) >30 keV, (b) >100 keV, and (c) >300 keV. Vertical dashed and solid lines
521 indicate latitudes of the maximum and inner edge of the outer radiation belt, respectively.

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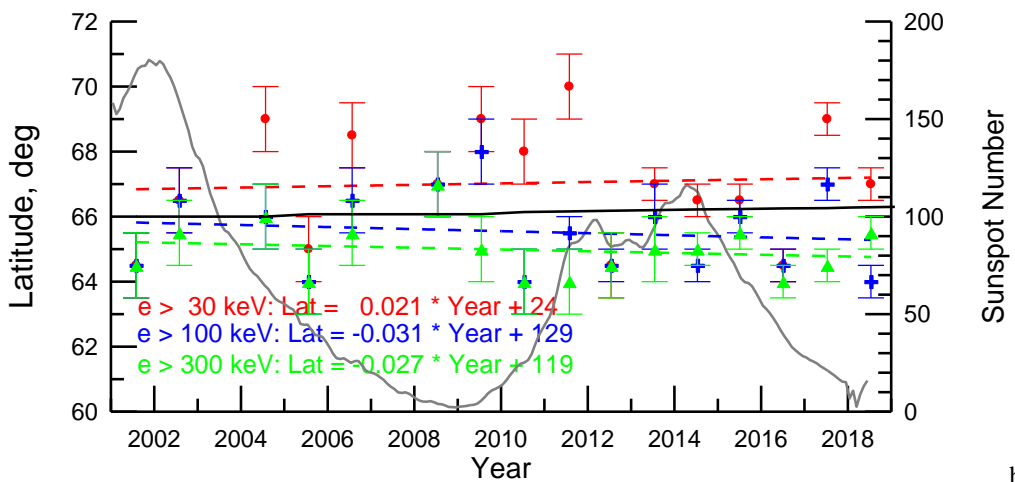
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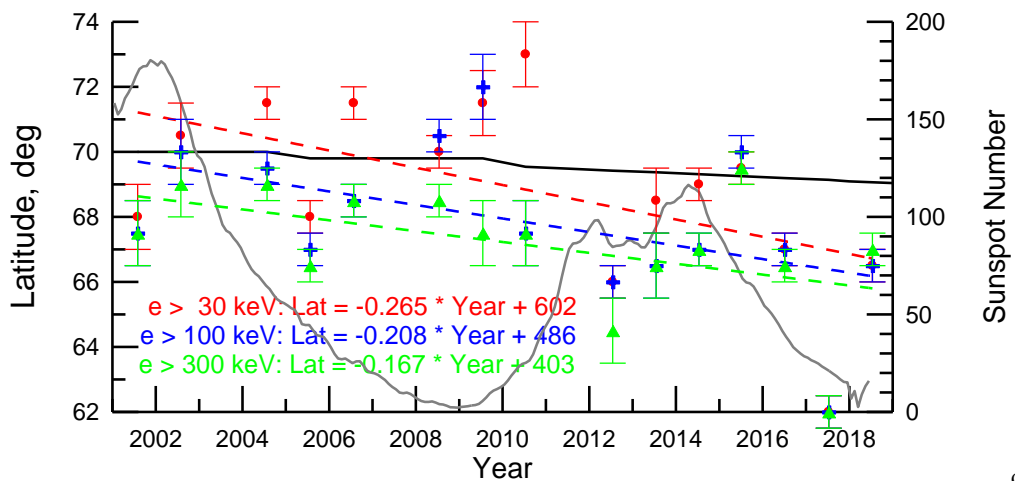
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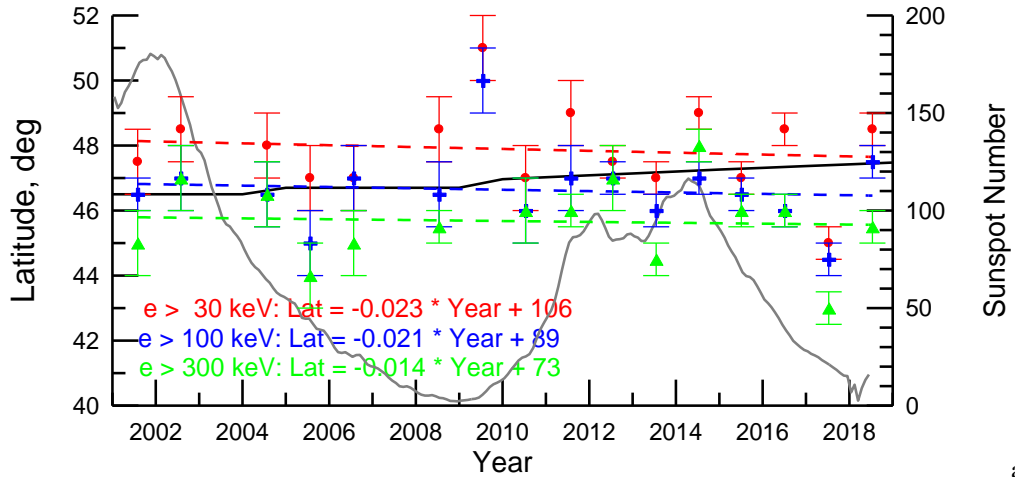
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529 Figure 4. Geographic latitude of the maximum of the outer radiation belt measured at height of
530 ~850 km during geomagnetic quiet days around 80°W (a), 0°E (b), and 100°E (c) for electrons
531 with energies of >30 keV (red circles), >100 keV (blue crosses), and >300 keV (green triangles).
532 Dashed curves of corresponding colors show the best linear fit of the latitudinal change of the
533 maximum location with years. Solid black curves show the latitudinal change predicted by the
534 IGRF model of corresponding epochs (see details in the text). The grey curve shows sunspot
535 number (right axis).

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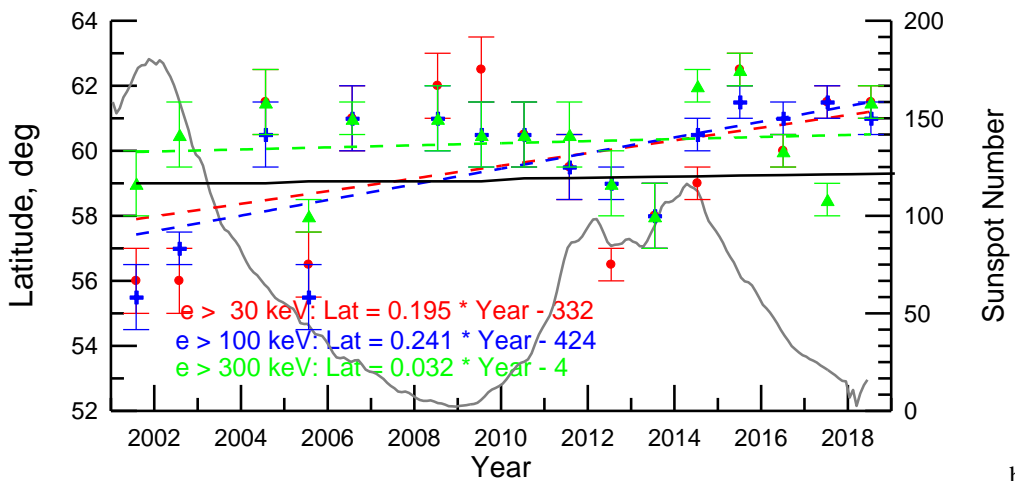


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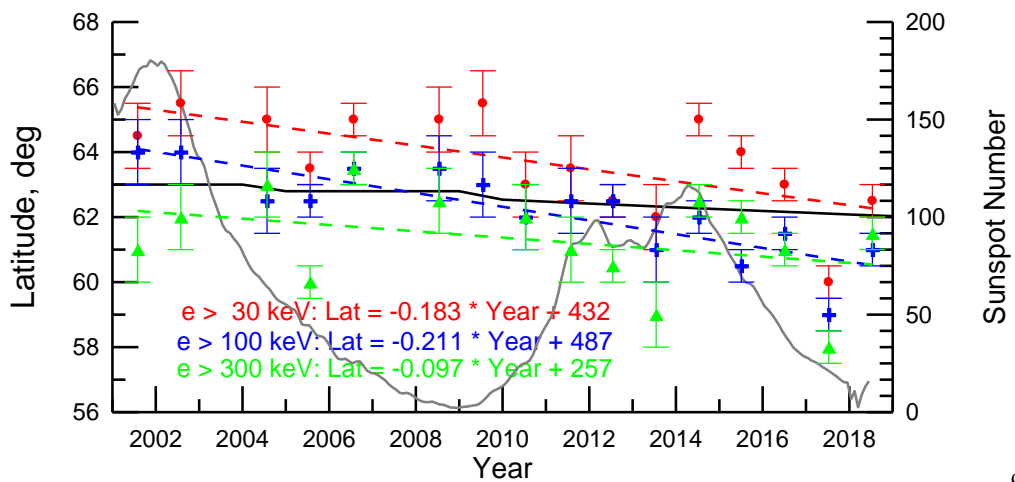
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542 Figure 5. The same as Figure 4 but for the inner edge of the outer radiation belt.
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