Ann. Geophys. Discuss., https://doi.org/10.5194/angeo-2019-152-RC2, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



ANGEOD

Interactive comment

Interactive comment on "Earth's radiation belts ions: Patterns of the spatial-energy structure and its solar-cyclic variations" by Alexander S. Kovtyukh

Anonymous Referee #1

Received and published: 29 November 2019

article [utf8]inputenc longtable

Comments for the manuscript: "Earth's radiation belts ions: Patterns of the spatial-energy structure and its solar-cyclic variations" by A. S. Kovtyukh

Printer-friendly version



and easy to read. I have just a few more corrections though, mostly concerning the fluency of the text and no more technical questions. The list is reported below.

I p12cm

Line Comment

12 "[...] in the inner regions of the ERB, fluxes [...]

24-25 "The ERB consist mainly of electrons and protons, but there are also helium nuclei and other [...]"

33 "[...] geomagnetic trap, drift conserving [...] and populate [...] "

34-35 "This layer is called the drift shell."

37 "For the dipole magnetic field, L is [...] "

42 "[...] along a certain magnetic field line [...] "

43-44 "This dependence is described [...] "

45 "[...] the same magnetic field line, respectively [...] "

48-49 "[...] of radial diffusion of ions towards [...] "

53 "The inner belt (L < 2.5) of protons with E > 10 MeV is formed by [...] "

55 "For protons with E < 10 MeV, this mechanism [...]"

56 "The inner belt of ions with Z > 4 is formed [...] "

58-59 "In the intermediate region (2.5 < L < 3.5), the mechanism of a ion capture from the Solar Cosmic Rays takes place during strong magnetic storms [...] "

62 "However, for a comprehensive verification [...] "

76-77 "[...] the possibility to create sufficiently complete and reliable empirical models [...] "

79-83 "In the following sections, the spatial-energy structure of the ERB in the {E, L} space for protons, helium and CNO group ions are considered (Sect. 2), together with possible physical mechanisms of formation of these structures and their solar-cyclic variations (Sect. 3). Finally, the main conclusions of this work are given (Sect. 4). "

89 "According to this criterion and to the theory of [...] "

ANGEOD

Interactive comment

Printer-friendly version



91 "[...] represents this very boundary [...] "

93-94 "A significant number of these discrepancies can be connected to the [...]"

107-108 "[...] to separate fluxes of ions by their charge. Moreover, for the ions [...] "

114-115 "[...] the results of every experiment can be compared to the others [...] "

119 "Figures 1-6 show the spatial-energy distributions [...]"

120 I suggest removing entirely the quote "hese figures united in pairs: " and just leave the part describing odd and even Figures

123-124 "The markers are connected by lines of equal intensity [...]"

132 I suggest removing the quote "In this place, it is need to say a few words about the method of constructing these figures.[...] "

147 "[...] corresponding set of experimental points (icons); then it was transferred [...] "

185 "Figure N sums up results from [...] "

188-189 "
$$21^{st}$$
 / 22^{nd} / 23^{rd} [...] "

190 See line 185

198 See lines 188-189

205 "From a comparison of Figs. 1 and 2, one can see [...]"

210 "[...] (2016a,b), which have been constructed from Figs. 1 and 2 confirm [...] "

214 "[...] J
$$\propto$$
 E^{- γ} , where the index γ = [...] "

219 I would remove the "of the magnetic field" part here, magnetic field lines already describe everything

223 "Segments of iso-lines, that are parallel to the red line, also correspond to [...] "

227 "at L = 3–6,
$$\gamma$$
 = 4.8 \pm 0.5. [...] "

228 "between these iso-lines increase with L [...] "

239 "[...] helium ion fluxes, averaged for guiet periods (Kp < 2), are presented [...] "

240 See line 185

244-245 See lines 188-189

246 See line 185

Interactive comment

Printer-friendly version



251 "with Figs. 3-4, one can see that [...] "

253-254 "[...] E > 1 MeV practically do not change, and [...] "

255 "Figures 3 and 4 show the same patterns [...]"

258 "[...] because there are no experimental data for helium ions in these regions. [...] "

266 "For helium spectra [...] "

270 "[...] the red line (i.e. in the region of power-law spectra) substantially deviate from [...] "

278 "[...] CNO group ions fluxes, averaged for quiet periods (Kp < 2), are [...] "

280 See line 185

283-284 See lines 188-189

285 See line 185

286-287 "[...] period of activity [...] "

289 "[...] nd its configuration differ [...] "

291 "[...] Figs. 5-6 one can see that, for ions of CNO group, the [...] "

297 "[...] This means that, for ions of the CNO group, the ionization [...] "

300 "[...] have not been obtained by the experiments collected in [...] "

304 "[...] especially large at the peak of solar activity (Fig. 6): during these times, the slope of iso-lines [...] "

306 "At the same time, at L > 4 in Fig. 5 and at L > 3 in Fig. 6, the iso-lines [...]"

316 "[...] at the minimum of solar activity [...] "

319 "[...] following the results obtained [...] "

324 "[...] and are reduced rapidly with [...] "

328 "[...] have not been considered in these works [...] "

329 "In guiet periods, only the mechanism of ionization loss is significant [...] "

330 "[...] trapped in small L [...] "

ANGEOD

Interactive comment

Printer-friendly version



```
331 "[...] the ERB protons are determined, in this mechanism, by the density [...] "
336 "[...] the proton supply rates to the inner belt, under the action of the CRAND mechanism, remain
                              338 "[...] with decreasing solar activity [...] "
                                      341 "A proton lifetime on [...]"
                                352 "[...] this was noted in sections [...] "
          357 "[...] where L* corresponds to the L shell of protons of the same energy [...] "
                                   362 "[...] remains unchanged [...] "
                 363-364 "[...] in fact, these protons form mainly under the action [...] "
                           369 "[...] of radial diffuson of ions during the [...] "
                              377 "[...] values of L, these fluxes begin [...] "
                               384 "[...] highly turbulized region, but [...] "
                             387 "[...] must be generated in the outer [...] "
                               389 "The high-energy part of the ion [...]"
                       390 "[...] has a power-law shape and the exponents [...] "
                   394-395 "[...] along logarithmic axes E and J in a J(E) plane [...] "
                                  424 "[...] decreases rapidly with [...] "
                                  426 "Then, the lower boundary [...]"
                                           429 "Using B<sub>s</sub> [...] "
                434-435 "[...] as a result of their interactions with the current layer [...] "
                            439 "It has been found that in the outer belt [...]"
                             438-439 "[...] in the near equatorial plane [...] "
                            443 "[...] radial diffusion which conserves \mu [...] "
                          448 "This kind of dependence of the amplitude [...]"
                    461 "[...] the extensive gaps in Z > 2 ion data do not allow [...] "
```

ANGEOD

Interactive comment

Printer-friendly version



640-644 For what concerns all the Figures, the captions are very similar, so I suggest a modification in the first one (Figure 1) that should be repeated for all the others: "[...] J, which is given in units of (cm² s ster MeV)⁻¹, is the differential flux of protons [...] ". Also "associated with " and "[...] the power-law tail of the proton spectra, while green line corresponds to [...] "

ANGEOD

Interactive comment

Printer-friendly version

