

1 **Radiation Belt Radial Diffusion at Earth and Beyond**

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11

12 **ABSTRACT**

13 The year 2019 marks the 60th anniversary of the concept of radial diffusion in magnetospheric
14 research. This makes it one of the oldest research topics in radiation belt science. While first
15 introduced to account for the existence of the Earth’s outer belt, radial diffusion is now applied
16 to the radiation belts of all strongly magnetized planets.

17 But for all its study and application, radial diffusion remains an elusive process. As the
18 theoretical picture evolved over time, so, too, did the definitions of various related concepts, such
19 as the notion of radial transport. Whether data is scarce or not, doubts in the efficacy of the
20 process remain due to the use of various unchecked assumptions. As a result, quantifying radial
21 diffusion still represents a major challenge to tackle in order to advance our understanding of and
22 ability to model radiation belt dynamics.

23 The core objective of this review is to address the confusion that emerges from the coexistence
24 of various definitions of radial diffusion, and to highlight the complexity and subtleties of the
25 problem. To contextualize, we provide a historical perspective on radial diffusion research: why
26 and how the concept of radial diffusion was introduced at Earth, how it evolved, and how it was
27 transposed to the radiation belts of the giant planets. Then, we discuss the necessary theoretical
28 tools to unify the evolving image of radial diffusion, describe radiation belt drift dynamics, and
29 carry out contemporary radial diffusion research.

30

31 **KEYWORDS**

32 Radiation Belts – Radial Diffusion – Drift – Particle Acceleration – Adiabatic Invariants – Earth
33 – Jupiter – Saturn

34

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 124

125 **FREQUENTLY USED SYMBOLS**

126

127	α	local pitch angle
128	α_{eq}	pitch angle at the magnetic equator
129	\mathbf{A}	magnetic vector potential
130	A	proportionality coefficient for the asymmetry of the disturbance magnetic field \mathbf{b}
131	\mathbf{b}	disturbance magnetic field
132	\mathcal{R}	geocentric stand-off distance to the subsolar point on the magnetopause
133	\mathbf{B}	magnetic field
134	ΔB	asymmetric perturbation of the dipole field, in the model of Fei et al. (2006)
135	B_E, B_P	magnetic equatorial field at the surface of the Earth (E) or the planet (P)
136	B_d	amplitude of the dipole field
137	B_m	magnetic field at the mirror point
138	c	speed of light in vacuum
139	D_1, D_2, D_{ij}	Fokker-Planck coefficients
140	D_{LL}	radial diffusion coefficient
141	$D_{LL,m}$	D_{LL} due to magnetic fluctuations, including the effect of the induced electric fields
142	$D_{LL,b}$	D_{LL} due to magnetic fluctuations, in the absence of any kind of electric field
143	$D_{LL,e}$	D_{LL} due to electric potential fluctuations
144	$D_{LL,\epsilon}$	D_{LL} due to electric field fluctuations, regardless of their nature
145	ds	infinitesimal displacement along a field line
146	dl	infinitesimal displacement along a guiding drift contour (Γ)
147	ε	total energy of the guiding center (kinetic and potential)
148	E_o	rest mass energy (511 keV for an electron, 938 MeV for a proton)
149	\mathbf{E}	electric field
150	\mathbf{E}_{ind}	induced rotational electric field
151	η	flux tube content per magnetic flux
152	f, f_o, F	drift-averaged distribution functions; different notations correspond to different
153		sets of variables: $f(J_1, J_2, J_3, t)$; $f_o(M, J, L, t)$; $F(M, J, \Phi, t)$
154	φ	magnetic local time
155	Φ	magnetic flux through a particle drift shell; proportional to J_3
156	γ	Lorentz factor
157	Γ	guiding drift contour
158	$\Gamma(\alpha_{eq})$	pitch angle factor for $D_{LL,m}$ ($\Gamma(\alpha_{eq}) = D_{LL,m}/D_{LL,m,eq}$)
159	H	Hamiltonian function
160	I	geometric integral ($= J/2p$)
161	J	second adiabatic invariant
162	J_3	third adiabatic invariant
163	(J_i, φ_i)	action-angle variables associated with the i^{th} quasi-periodic motion (1 st : gyration;
164		2 nd : bounce; 3 rd : drift)
165	K	adiabatic constant ($= I\sqrt{B_m}$)

166	Kp	3-hour geomagnetic activity index
167	Λ	quantity approx. conserved in case of strong pitch angle scattering ($=p^3 \oint ds/B$)
168	L	normalized equatorial radial distance
169	L^*	Roederer's parameter (proportional to $1/\Phi$)
170	M	first adiabatic invariant
171	m_o	particle rest mass
172	N, dN	number of particles
173	n	particle number density
174	r	radial distance
175	r_0	unperturbed equatorial radius of a drift contour
176	ν	drift frequency ($= \Omega/2\pi$)
177	Ω	angular drift velocity
178	\mathbf{p}	particle momentum
179	$\mathbf{p}_\perp, p_\parallel$	\mathbf{p} components perpendicular (\perp) and parallel (\parallel) to the magnetic field direction
180	P	transition probability – for example from J_3 to $J_3 + \Delta J_3$
181	P_X	power spectrum of the signal X
182	Π	probability
183	q	electric charge of a particle
184	R_E, R_P	Earth/planetary equatorial radius
185	S	proportionality coefficient for the symmetry of the disturbance magnetic field \mathbf{b}
186	Σ	height-integrated Pedersen conductivity
187	θ	magnetic colatitude
188	$t, \Delta t$	time, time interval
189	τ_C	characteristic time for the variation of the fields
190	τ_G	gyration period
191	τ_B	bounce period
192	τ_D	drift period
193	T, E, W	kinetic energy of the guiding center
194	U	electrostatic potential
195	\mathbf{V}_D	bounce-averaged drift velocity
196	V_L	dL^*/dt : bounce-averaged Lagrangian velocity of the guiding center in L^*
197	[]	square brackets = expected value (average value) of the bracketed quantity
198	$\langle \rangle$	angle brackets = average change per unit time of the bracketed quantity
199	\sim	symbol for “approximately equal”
200	\propto	symbol for “directly proportional”
201		

202 **1. MOTIVATION**

203

204 1.1. What is radial diffusion, and why this review?

205

206 *Radial diffusion in a nutshell*

207 If trapped radiation belt particles were experiencing constant magnetic and electric fields, they
208 would stay at a constant average equatorial distance from the planet. In reality, radiation belt
209 particles are constantly moving radially, towards or away from the planet, due to electric and
210 magnetic field fluctuations. The individual path of a particle is similar to that of a random walk,
211 and the net movement of the radiation belt population can be described by a diffusion equation.
212 Thus, radial diffusion itself is not an actual physical mechanism. It is instead a mathematical
213 formalism that describes the average outcome of various physical processes during which time-
214 varying fields transfer energy to and from charged particles. Radial diffusion therefore plays not
215 only a role in explaining the observed spatial distribution of radiation belt particles in space but
216 also in explaining their acceleration to high energies.

217

218 The concept of radial diffusion was introduced during the year following the discovery of the
219 Earth's radiation belts (Van Allen and Frank 1959) in order to explain their existence. It was then
220 transposed to the radiation belts of other magnetized planets, partly even before in-situ
221 measurements became available (Mead and Hess 1973; Van Allen et al. 1980a).

222

223 *Why a review on radial diffusion?*

224 Once viewed as the most important acceleration mechanism for the Earth's radiation belts, radial
225 diffusion remains an elusive process despite many years of research. Doubts upon the efficacy of
226 the radial diffusion process remain. Various definitions exist. There is a variety of analytic
227 expressions to quantify radial diffusion present in the literature. The role played by the different
228 possible drivers of radial diffusion remains uncertain. For all these reasons, advancing radial
229 diffusion research constitutes a major scientific challenge to tackle in order to guarantee further
230 progress in our abilities to understand and to model radiation belt dynamics.

231

232 In this review, we present the motives underlying the developments of different radial diffusion
233 models. We describe the methods developed over the years to quantify radial diffusion. We also
234 provide the necessary theoretical tools to better navigate radial diffusion research; the interested
235 reader may want to refer to this special section (**Section 5**) when necessary.

236

237 *Outline of the review*

238 1. **Section 1** is the "MOTIVATION" Section. In the remainder of this section, the importance
239 of radial diffusion research is detailed.

240 2. **Section 2** is the "FOUNDATION" Section. It deals with early works on radial diffusion.

241 After a brief introduction of adiabatic invariant theory, the section presents the variety of
242 observations that led to the introduction of the concept of radial diffusion. The early
243 theoretical picture of the radial diffusion process at Earth is discussed, together with the

244 seminal work of Fälthammar (1965). This includes a derivation of the radial diffusion
245 equation (equation 2-30). Pioneering methods for quantifying radial diffusion coefficients are
246 also presented.

- 247 3. **Section 3** is the “EXPANSION” Section. It deals with radial diffusion at the outer planets.
248 While some of the concrete diffusion drivers may be different than at the Earth, the general
249 physics is the same and can be studied well because the different configuration of outer
250 planet radiation belts allows the formation and observation of diffusion signatures that are
251 not obvious at Earth.
- 252 4. **Section 4** is the “EVOLUTION” Section. It deals with the latest developments in radial
253 diffusion research at Earth. In particular, the new sets of formulas proposed by Fei et al.
254 (2006) to describe similar drivers as in **Section 2.3** are introduced and discussed.
- 255 5. **Section 5** is the “NAVIGATION” Section. It provides the necessary theoretical toolkit to
256 address radial diffusion research. It introduces the third adiabatic invariant and discusses
257 mechanisms leading to its violation (that is, physical processes at the heart of radial
258 diffusion). This section also discusses when radial diffusion can be viewed as a pragmatic
259 approximation and when it offers an acceptable description of planetary environments.
- 260 6. **Section 6** is the “CONCLUSION” Section. A summary of the key points of this review is
261 provided, together with a discussion of some of the challenges associated with modern radial
262 diffusion research.

263

264 Scope of the review

265 This review deals with the statistical description of cross drift shell motion for trapped radiation
266 belt populations that conserve the first two adiabatic invariants (definitions of the concepts of
267 adiabatic invariants and drift shell are provided in **Section 2.1** and **Section 5.1**). While there exist
268 some “anomalous” and “neoclassical” radial diffusion processes, they require violation of one or
269 two of the first two adiabatic invariants, because they are driven by a combination of pitch angle
270 scattering and shell splitting (e.g., Roederer and Schulz 1969; O’Brien 2014; Cunningham et al.
271 2018). These processes are out of the scope of this review.

272

273 1.2. Why radial diffusion research?

274

275 1.2.1. Scientific challenge

276

277 Radiation belt dynamics is governed by a variety of concurrent source and loss processes whose
278 individual contributions are difficult to evaluate (e.g., Walt 1996). Radial diffusion acts both as a
279 source and a loss mechanism as it redistributes trapped particles throughout a magnetosphere,
280 depending on the overall radial distribution (see also **Section 2.3.2**). Thus, uncertainty in the
281 amplitude of radial diffusion leads to uncertainty in the relative contribution of other processes to
282 the observed particle distribution.

283

284 Take, for example, the formation of the third narrow Earth radiation belt at ultra-relativistic
285 energies in 2012, which led to scientific controversy. The creation of this third radiation belt was

286 first explained in terms of losses to the magnetopause by radial diffusion, combined with
287 scattering into the Earth’s atmosphere by electromagnetic ion cyclotron waves (Shprits et al.
288 2013). A competing explanation later claimed that losses to the magnetopause by radial diffusion
289 were the only necessary mechanism to create the third radiation belt (Mann et al. 2016), and led
290 to a series of rebuttals (Shprits et al. 2018; Mann et al. 2018).

291
292 More importantly, radial diffusion toward the Earth from an external source was originally
293 thought to be the dominant acceleration mechanism for the radiation belts. Subsequent
294 observations of local peaks in the radial profiles of electron phase space density brought about a
295 paradigm shift (see also **Section 2.3.2**). As a result, the most recent works now consider that
296 internal local acceleration prevails in the Earth’s radiation belts (e.g., Thorne 2010). It was also
297 suggested that local acceleration be applied to the giant planets (Woodfield et al. 2014, 2018).
298 Yet, observational evidence demonstrated the importance of radial diffusion for accelerating
299 particles at Jupiter and Saturn (Kollmann et al. 2018). Also at Earth, the debate continues (e.g.,
300 Su et al. 2015). Radial diffusion and local acceleration are in a “battle royale” (Jaynes et al.
301 2018a) for the title of dominant acceleration mechanism.

302
303 In order to reach a careful understanding about the physics of a magnetosphere, evaluation of all
304 the different mechanisms at play is required, and this includes radial diffusion. Without
305 considering all processes, it is impossible to resolve the different controversies surrounding
306 radiation belt dynamics.

307

308 1.2.2. Space weather challenge

309

310 Radial diffusion plays a central role in a complex set of physical processes that determines the
311 structure, intensity and variability of the radiation environment through which satellites must
312 operate. Inability to accurately specify and forecast energetic radiation belt particles hampers our
313 ability to use technological systems in space.

314

315 Indeed, the Earth’s radiation belts with their “killer” electrons at relativistic energies pose serious
316 threats to spacecraft, such as internal charging hazards (e.g., Horne et al. 2013). Energetic ions
317 cause displacement damage in semiconductor devices. All radiation poses total dose hazards
318 over the lifetime of a spacecraft. Yet, as our society relies more and more on space systems (for
319 crucial purposes such as communication, navigation, Earth observation, defense, timing signals,
320 etc.), the number of satellites flying within or through the Earth’s radiation belts is constantly
321 increasing. In addition, the increased use of electric propulsion means that spacecraft spend more
322 time in the heart of the belts – they need a few months after launch to reach geostationary orbit,
323 compared to a few days in the traditional case of chemical propulsion (e.g., Horne and Pitchford
324 2015).

325

326 Reliable and cost-effective spacecraft design requires good knowledge of the radiation
327 environment (e.g., Xapsos et al. 2013). Radiation drives the requirements for spacecraft and
328 scientific instruments orbiting Earth as well as the outer planets. In particular, the spacecraft

329 design community needs a specification of the mean and worst-case radiation environments in
 330 which the satellites will operate (O'Brien et al. 2013). These requirements can be determined by
 331 empirical models based on a compilation of data from prior missions (e.g., Sawyer and Vette
 332 1976; Vette 1991; O'Brien et al. 2018) and physics-based numerical simulations (e.g., Maget et
 333 al. 2007; Maget et al. 2008; Glauert et al. 2018; Horne et al. 2018). However, empirical models
 334 rely on samples with limited accuracy and limited coverage (in space, time, energy, etc.). A
 335 common way to alleviate this difficulty is to combine data analysis with physical models. One of
 336 the benefits of theoretical modeling is that it can reconstruct a complete picture of the space
 337 environment based on sparse experimental information. In addition, physics-based models can
 338 reproduce realistic dynamics for the radiation belts, including the effects of geomagnetic storms.
 339 This feature is particularly helpful for post-event analysis, when spacecraft that are not
 340 necessarily equipped with sensors to monitor their local environment report anomalies during the
 341 course of a mission (e.g., Green et al. 2017).

342

343 *Diffusion-driven models as a solution*

344 In order to minimize the computational resources required and the execution time of the codes,
 345 many physics-based models rely on the adiabatic theory of magnetically trapped particles
 346 (introduced **Section 2.1**) in order to reduce the number of variables to handle. Rather than
 347 focusing on the dynamics of individual particles, they solve a diffusion equation to describe the
 348 average variations of distribution functions – quantities that relate directly to particle flux
 349 measurements (e.g., Beutier and Boscher 1995; Subbotin and Shprits 2009; Su et al. 2010; Tu et
 350 al. 2013; Glauert et al. 2014). The same models, appropriately modified, have also been used to
 351 study the radiation belts of Jupiter (e.g., Santos-Costa and Bourdarie 2001; Woodfield et al.
 352 2014; Nénon et al. 2017, 2018) and Saturn (Santos-Costa et al. 2003; Lorenzato et al. 2012;
 353 Clark et al. 2014; Woodfield et al. 2018). Models that are simpler but still diffusion-driven have
 354 also been applied to Uranus and Neptune (Selesnick and Stone 1991, 1994; Richardson 1993).

355

356 One of the objectives of radial diffusion research is to generate the radial diffusion coefficients
 357 that appear in the corresponding diffusion equation. These coefficients are core inputs required
 358 by the physics-based models to develop realistic radiation belt dynamics. Therefore, an accurate
 359 evaluation of these coefficients is paramount.

360

361 The most commonly used radial diffusion coefficients for the Earth's radiation belts are the ones
 362 proposed by Brautigam and Albert (2000) and by Ozeke et al. (2014). Because both formulations
 363 are simple functions of location and magnetic activity, their use is straightforward. (See also
 364 **Sections 2.4.2** and **4.3** for information about the formulas by Brautigam and Albert (2000) and
 365 by Ozeke et al. (2014), respectively). For the giant planets, the diffusion coefficient is commonly
 366 parameterized as a power law in distance with exponents based either on the theory by Brice and
 367 McDonough (1973) or on fits to observations (**Section 3.2**). In all cases, doubts remain as to the
 368 validity of these parameterizations.

369

370 In effect, different works have yielded different values for the radial diffusion coefficients, and
 371 still today, the scattering among all possible values spans several orders of magnitude (e.g., Walt

372 1971a, Fig. 6; Tomassian et al. 1972, Fig. 7; Mogro-Campero 1976; Van Allen 1984, Tab. III;
 373 Roussos et al. 2007, Fig. 9; Huang 2010, Fig. 6). While physical arguments can help explain part
 374 of this radial diffusion coefficient variability (**Section 2.4.2**), determining the most suitable
 375 coefficients to use in diffusion-driven models remains a challenge.

376
 377

378 2. FOUNDATION: What are the origins of radial diffusion research?

379

380 Before presenting experimental evidence of radiation belt radial diffusion at Earth and at the
 381 giant planets, we briefly introduce the adiabatic theory of magnetically trapped particles in the
 382 first part of this section. Additional information is provided in **Section 5.1.1**.

383

384 2.1. Brief introduction to the adiabatic theory of magnetically trapped particles

385

386 Planetary radiation belts are formed of energetic charged particles with energies on the order of
 387 MeV. These particles are trapped in the planetary magnetic field, where they undergo three
 388 forms of quasi-periodic motion on three very distinct timescales: (1) a fast gyration about a field
 389 line, (2) a slower bounce motion along the field line, and (3) a slow drift motion around the
 390 planet (e.g., Schulz and Lanzerotti 1974; Walt 1994; Roederer and Zhang 2014; see also the
 391 illustration in **Fig. 11a, Section 5.1**). The magnitude of each of these three periodicities is
 392 characterized by an adiabatic coordinate (e.g. Northrop 1963; Roederer 1967). The fundamental
 393 temporal condition for conservation of an adiabatic coordinate is that the time variations of the
 394 fields are negligible on the timescale of the corresponding quasi-periodic motion.

395

396 The first adiabatic coordinate M is associated with gyro-motion. It is equal to

397

$$M = \frac{p_{\perp}^2}{2m_o B} \quad (2-1)$$

398

399 where m_o is the particle rest mass, B is the local magnetic field, $p = \sqrt{T^2 + 2Tm_o c^2}/c$ is the
 400 relativistic momentum, T is the kinetic energy, $p_{\perp} = p \sin \alpha$ and $p_{\parallel} = p \cos \alpha$ are the
 401 components of the momentum \mathbf{p} perpendicular and parallel to the magnetic field vector,
 402 respectively, and α is the local pitch angle between the particle velocity and the local magnetic
 403 field. The first adiabatic coordinate M is sometimes called the magnetic moment, but it is only
 404 equal to the magnetic moment resulting from the gyro-motion in the non-relativistic case.

405

406 The second adiabatic coordinate J is associated with bounce motion. It is equal to

407

$$J = \oint p_{\parallel} ds \quad (2-2)$$

408

409 The integral goes over the full bounce motion along the magnetic field line, and ds is an element
410 of arc of the field line.

411
412 Because all particles bounce through the equatorial plane while only particles with small pitch
413 angles between their velocity and the magnetic field reach high latitudes of the planet, radiation
414 belt intensities are highest in roughly toroidal regions around a planet, otherwise known as the
415 radiation belts.

416
417 When the relativistic momentum p is conserved, it is easier to calculate numerically other
418 quantities that are equivalent to the adiabatic invariants M and J . These adiabatic constants are
419 the magnetic field at the mirror point $B_m = p^2/(2m_oM)$, the geometric integral $I = J/(2p)$
420 and/or the quantity $K = I\sqrt{B_m}$ (e.g., Roederer 1970, p.50).

421
422 In the case of strong pitch angle scattering, under which neither M nor J are conserved, it can be
423 useful to consider that the quantity $\Lambda = p^3 \oint ds/B$ is approximately conserved (Schulz 1998).
424 Strong pitch angle scattering is common for electrons in high intensity regions at most
425 magnetized planets (Mauk 2014).

426
427 The third adiabatic coordinate is associated with drift motion. The drift velocity \mathbf{V}_D of a radiation
428 belt particle (q, M, J) is a function of both electric and magnetic fields. For instance, in the case
429 of equatorial particles ($\alpha_{eq} = 90^\circ$), the drift velocity of the guiding center ($q, M, J = 0$) is equal
430 to

$$\mathbf{V}_D = \frac{-M\nabla B \times \mathbf{B}}{\gamma q B^2} + \frac{\mathbf{E} \times \mathbf{B}}{B^2} \quad (2-3)$$

431
432
433 In the Earth's radiation belts, the electric drift velocity is typically very small in comparison with
434 the magnetic drift velocity

$$\left| \frac{\mathbf{E} \times \mathbf{B}}{B^2} \right| \ll \left| \frac{M\nabla B \times \mathbf{B}}{\gamma q B^2} \right| \quad (2-4)$$

435
436
437 Thus, the total guiding-center drift velocity is often approximated by the value of the magnetic
438 drift velocity. This zeroth-order approximation is no longer valid in the radiation belts of the
439 giant planets, because the corotation electric drift is larger at the giant planets (see also **Section**
440 **3.1.3**).

441
442 The third adiabatic invariant J_3 is inversely proportional to the parameter L^* , as will be discussed
443 in **Section 5.1.1**. L^* is often approximated by the coordinate L , which corresponds to the
444 normalized radial distance of a dipole magnetic field line at the magnetic equator. The pitfalls of
445 such approximation will be highlighted in **Section 2.3** and **Section 5.1**.

446

447 If the magnetic and electric field around a planet were stationary, the particles would follow a
 448 deterministic motion. The guiding centers would maintain the same average radial distance to the
 449 planet, and they would evolve along unchanging closed surfaces called *drift shells* with constant
 450 energy (see also the illustration in **Fig. 11 Section 5.1**). Random fluctuations in the field on the
 451 timescale of the radiation belt particle drift period around the planet add a random velocity
 452 component, and their average effects can be described through radial diffusion.

453

454 Adiabatic vs non-adiabatic

455 In this review, we call “adiabatic” the conditions that conserve all three adiabatic invariants,
 456 while “non-adiabatic” refers to conditions that violate at least one of the three adiabatic
 457 invariants. Because the third adiabatic invariant is associated with the slowest of the three forms
 458 of quasi-periodic motion (the drift motion), it is most likely to be violated (much faster variations
 459 are required to violate the first or the second invariants).

460

461 It is useful to notice that in order to conserve M , p_{\perp} will have to change when the local magnetic
 462 field experienced by the particle is changed. It is important to understand that changes in B are
 463 not equivalent to changes in L^* or the third invariant. The magnetic field (at any point on the field
 464 line) can change along a drift shell and the drift shell can change shape over time, even while all
 465 invariants are conserved (see discussion in **Section 5.1.2**).

466 For scientific analysis, it is often useful to study whether measurements are consistent with the
 467 conservation of invariants, which requires conversion between the native coordinates of the
 468 measurement, energy T and pitch angle α , to the more physically meaningful adiabatic
 469 coordinates (e.g. Roederer and Lejosne 2018). The calculation of invariants from T , α , and
 470 spacecraft location requires an assumed global electromagnetic field model but is otherwise
 471 straightforward through the explicit equations provided above and in **Section 5.1.2**. More
 472 difficult is the other direction, where we select adiabatic coordinates to calculate the equivalent
 473 T , α , and location. There is usually no explicit analytic expression for this, but the solution can be
 474 done numerically or through a lookup table. What is usually found is that particles with pitch
 475 angles mirroring close to the magnetic equator change their energy faster for the same B -change
 476 at the magnetic equator than particles bouncing to high latitudes, assuming that they conserve at
 477 least the first two invariants. The energy change is weaker for relativistic particles. There is also
 478 a change in pitch angle for non-equatorial particles when B is changing. α becomes more
 479 equatorial in higher B , but this effect is minor in comparison to near equatorially mirroring
 480 particles. Thus, it is primarily the difference in the energy change that will modify an initial pitch
 481 angle distribution at constant energy (as is the native measurement) when the magnetic field is
 482 changing.

483

484 2.2. First experimental evidence of radiation belt radial diffusion

485

486 2.2.1. Existence of the Earth’s outer belt

487

488 Radial diffusion was first introduced to account for the existence of the Earth's outer radiation
 489 belt, and characteristic signatures of a process slow enough to conserve the first two adiabatic
 490 invariants (equations (2-1) and (2-2)) were found in energetic particle measurements.

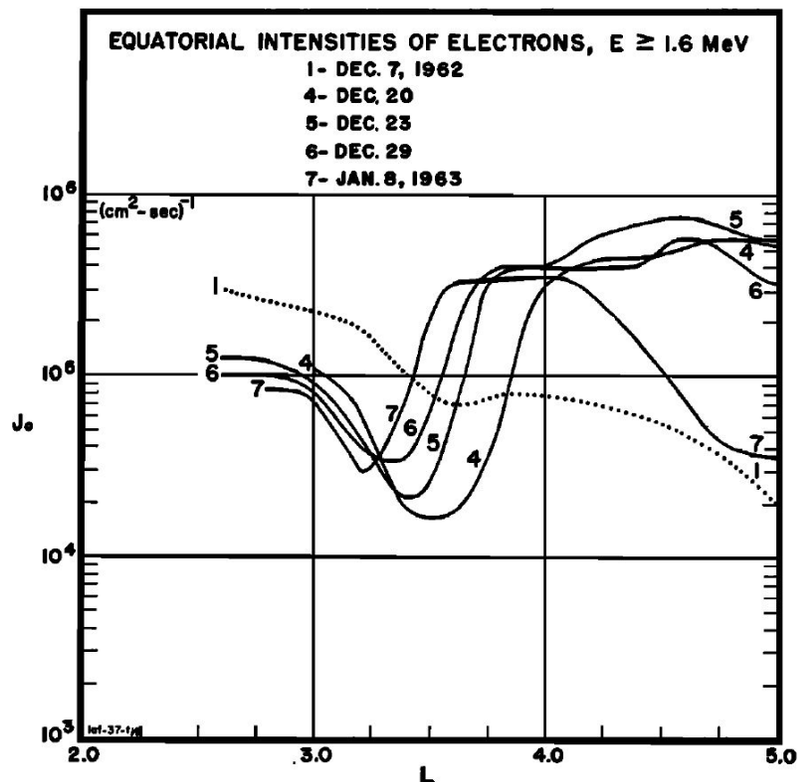
491

492 MeV neutrons resulting from the disintegration of atmospheric nuclei struck by GeV cosmic rays
 493 can decay in flight while still within the Earth's (or any other planet's) magnetic field, producing
 494 energetic electrons and protons. This mechanism, known as cosmic ray albedo neutron decay
 495 (CRAND), was first proposed to account for the existence of the Earth's radiation belts (Singer
 496 1958; Vernov 1959; Kellogg 1959a). CRAND is still thought to be the major source of Saturn's
 497 proton belts (Kollmann et al. 2017; Roussos et al. 2018; Cooper and Sturmer 2018). Yet, it was
 498 soon realized that CRAND could not sustain the high intensity of Earth's outer belt. Radial
 499 diffusion was introduced as another possible source process for the outer belt (Kellogg 1959b).

500

501 A few years later, Explorer 14 measurements reported systematic inward motion of the inner side
 502 of the peak of equatorial electron intensities ($E \geq 1.6$ MeV) for several weeks of geomagnetic
 503 quiet time following the magnetic storm of December 17-18, 1962 (Fig. 1). These data provided
 504 the first experimental evidence of radial diffusion in the Earth's outer belt (Frank et al. 1964;
 505 Frank 1965; Newkirk and Walt 1968a).

506



507

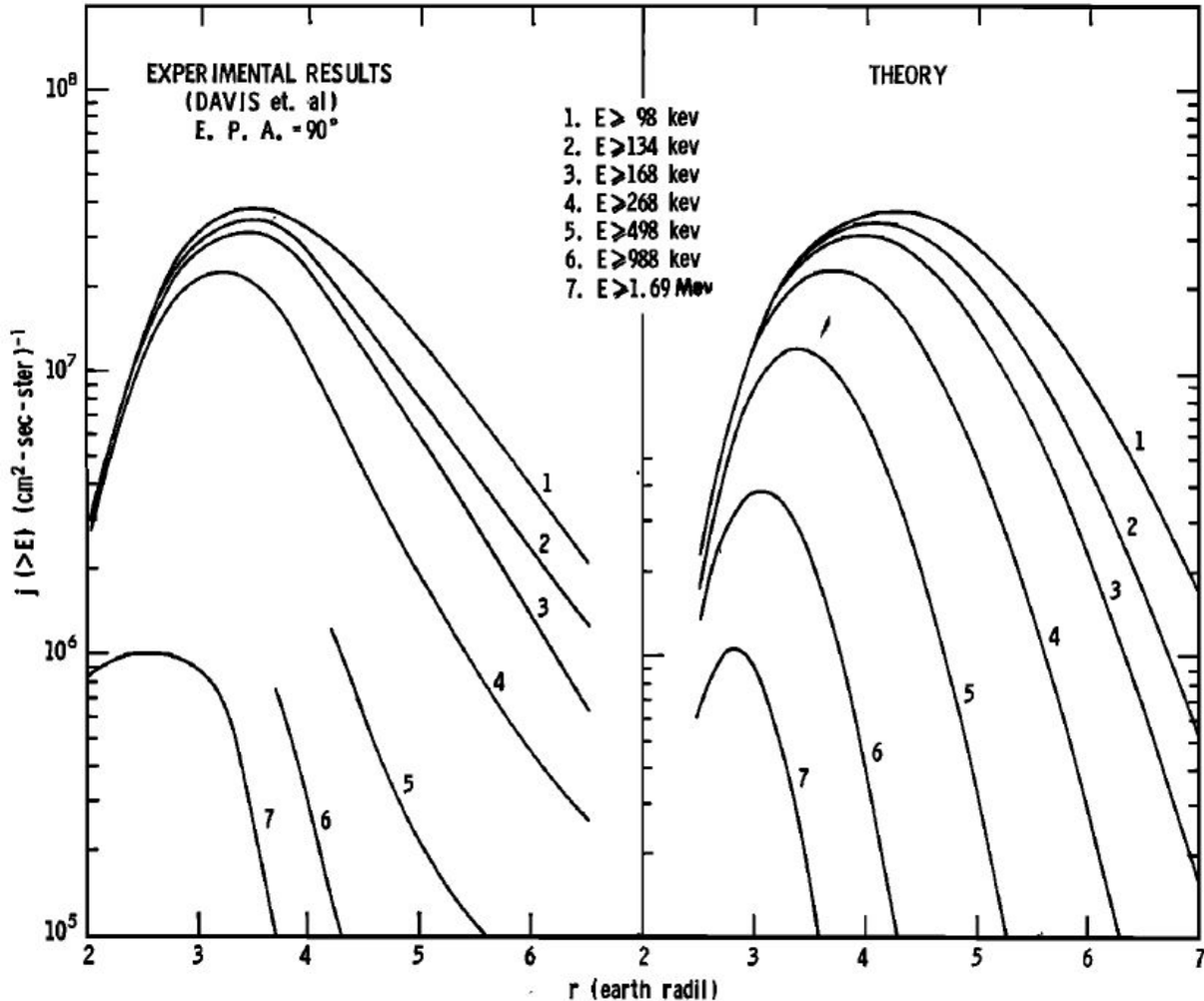
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509 **Fig. 1** The apparent inward motion of energetic electrons ($E \geq 1.6$ MeV) measured by Explorer
 510 14 during a geomagnetically quiet time following the magnetic storm of December 17-18, 1962.

511 Newkirk and Walt (1968a) showed that this apparent radial motion was similar to that expected
 512 from diffusion by violation of the third adiabatic invariant (Frank et al. 1964).

513
 514 A model-observation comparison for the average proton fluxes of the outer belt further supported
 515 the idea that radial diffusion is a primary source process for the Earth's outer belt (**Fig. 2**;
 516 Nakada et al. 1965; Nakada and Mead 1965).

517



518

519

520 **Fig. 2** Comparison of (left) the observed trapped proton integral fluxes with (right) the
 521 distribution expected for radial diffusion from an external proton source located at the outer
 522 boundary (Nakada and Mead 1965).

523

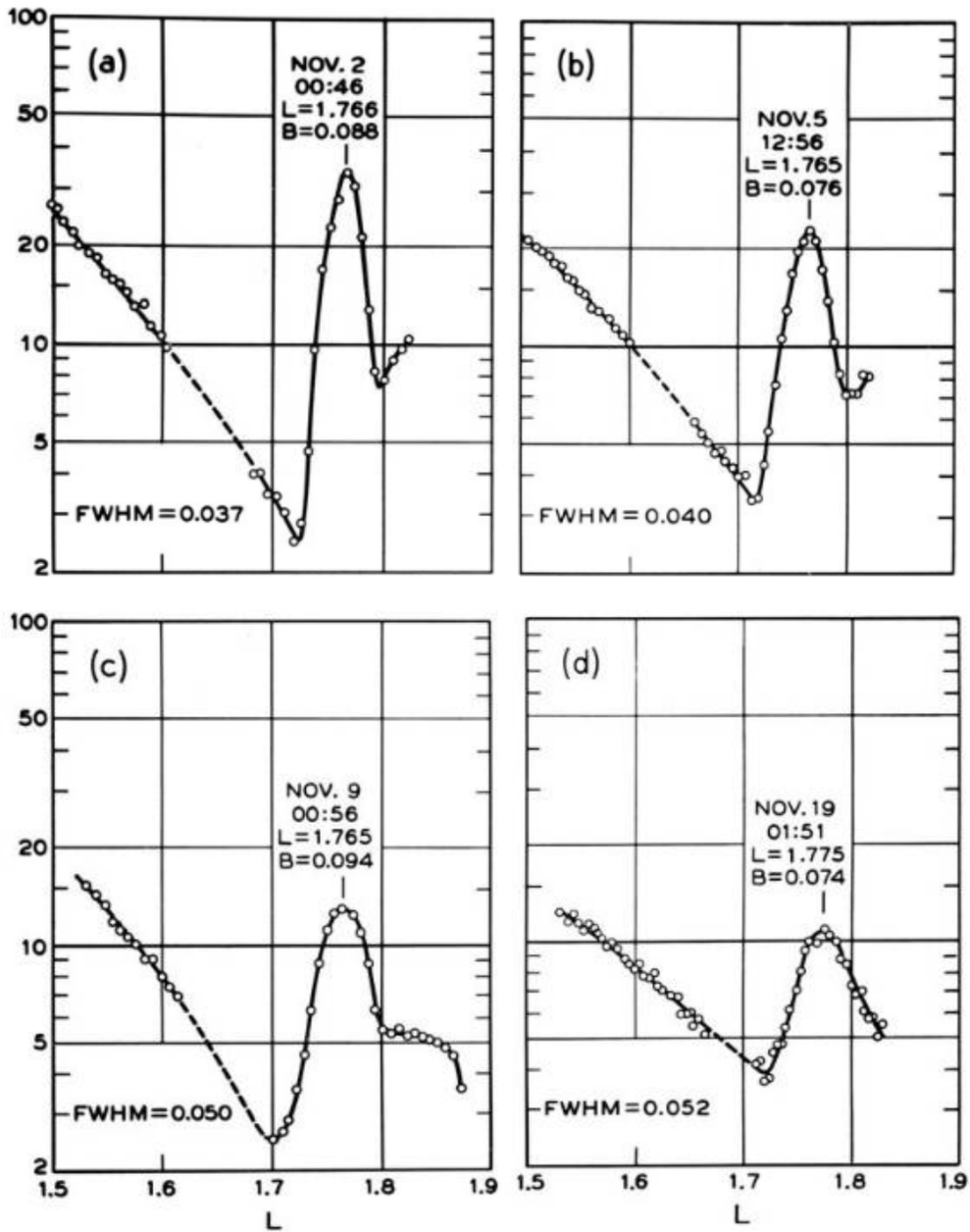
524 2.2.2. Artificial radiation belt dynamics

525

526 Studies of artificial belts produced by high altitude nuclear explosions during the Cold War
 527 yielded some of the earliest evaluations of the radial diffusion coefficients (Newkirk and Walt
 528 1968b; Farley 1969a, 1969b).

529
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High altitude nuclear explosions carried out by the United States and the Soviet Union (1958-1962) created artificial belts in the inner zone that persisted for years (e.g., Gombosi et al. 2017). Measurements of those energetic electron fluxes indicated that the initially localized peak progressively broadened in radial width (e.g., Brown 1966), providing evidence of radial diffusion in the inner belt (Fig. 3). The peak in electron intensity observed in Fig. 3 at $L=1.77$ is an artificial radiation belt that resulted from a high-altitude nuclear explosion on November 1, 1962. The progressive radial broadening of the peak with time is a clear indication of radial diffusion in the Earth's inner belt.



539

540 **Fig. 3** Broadening of the narrow peak in the inner zone electron flux profile (> 1.9 MeV,
 541 omnidirectional flux) produced by the third U.S.S.R. nuclear test on November 1, 1962. The
 542 intensities displayed are relative. The date, time, and value of the magnetic field of each peak
 543 center are noted, together with the full width at half maximum (FWHM) of a Gaussian fitted to
 544 the peak. This figure was adapted to illustrate the cover of Schulz and Lanzerotti's (1974) book
 545 entitled "Particle Diffusion in the Radiation Belts." The data displays the simultaneous effects of
 546 radial diffusion and pitch-angle scattering (Brown 1966).

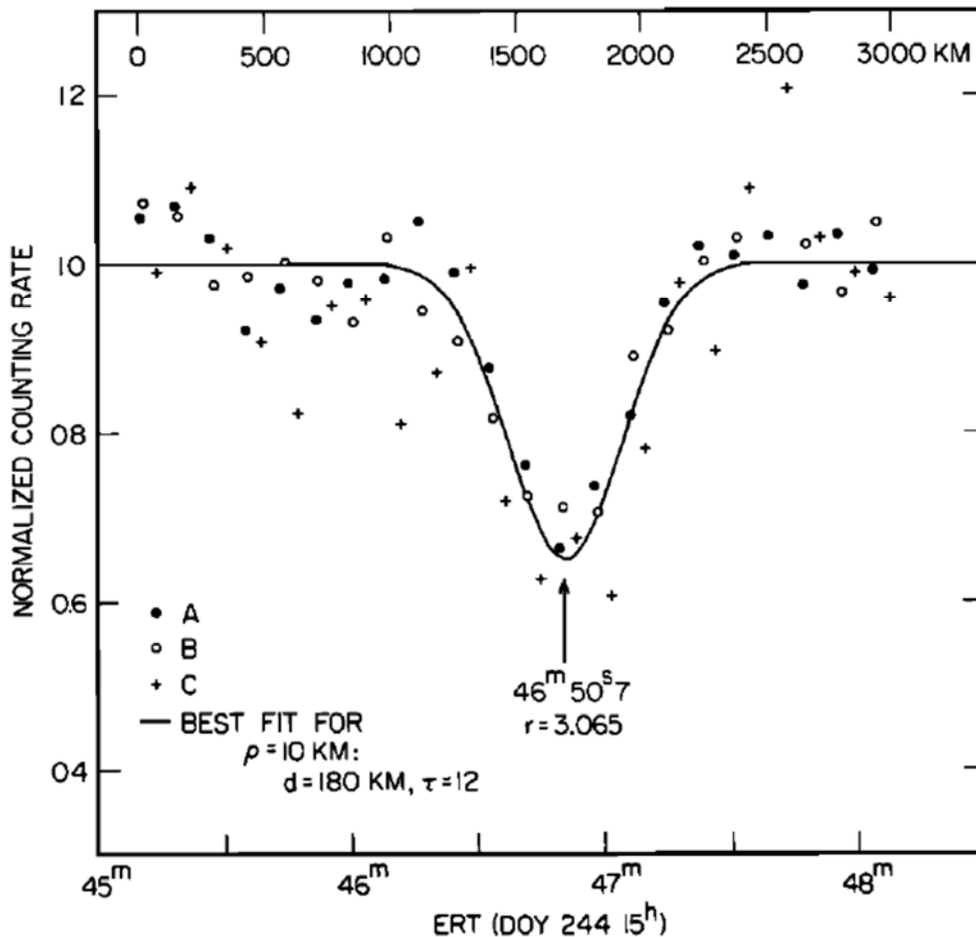
547

548 2.2.3. Diffusion signatures from giant planet moons

549

550 *Microsignatures*

551 The most direct observations of radial diffusion can be made after the introduction of a distinct
 552 disturbance into the radial intensity profile of a magnetosphere. In the case of Earth, such
 553 features usually arise from intensity enhancements following geomagnetic storms (e.g., **Fig. 1**).
 554 They can also be caused by high-altitude nuclear explosions (e.g., **Fig. 3**). At the Giant Planets,
 555 intensity depletions are common. Different from the Earth, the giant planets in our solar system
 556 have moons orbiting close enough to the planet that some of them are embedded in the radiation
 557 belts. The moons absorb particles that encounter them during their drift around the planet
 558 (Thomsen and Van Allen 1980; Hood 1983). The moons then cause a "drift shadow" where the
 559 intensities are depleted. Such features are referred to as "microsignatures" (Van Allen et al.
 560 1980b; Roussos et al. 2007). With increasing azimuthal distance to the moon, the microsignature
 561 is observed to refill in the case of energetic electrons. This refilling can be quantitatively described
 562 through radial diffusion (**Fig. 4**). Different to the evolution of intensity enhancements at Earth
 563 that evolve through at least a mix of radial, pitch angle and energy diffusion, at the giant planets
 564 there is little ambiguity in identifying the role played by radial diffusion in controlling the
 565 evolution of a microsignature: Local source or loss processes will affect both the microsignature
 566 and its environment. Pitch angle diffusion is thought to affect the microsignature and its
 567 environment the same way. (An exception might be when the pitch angle diffusion results from
 568 waves driven by the particle distribution that is modified in the microsignature. However, the
 569 role of pitch angle diffusion on the intensities in regions of microsignatures has not been
 570 extensively studied.) Convective transport processes acting coherently on the plasma (through
 571 interchange or large-scale non-radial electric fields) will displace the microsignature (Roussos et
 572 al. 2010), not refill it. Thus, any such process will not be included in a diffusion coefficient
 573 derived from microsignatures, even though, for example, interchange may be also describable
 574 through diffusion (**Section 3.1.2**), but on scales larger than the microsignature. This is why
 575 microsignature-derived coefficients are sometimes referred to as describing "microdiffusion."
 576 Overall, the analysis of microsignature refilling is a relatively robust, though purely
 577 phenomenological method to describe radial diffusion, at least on small scales.



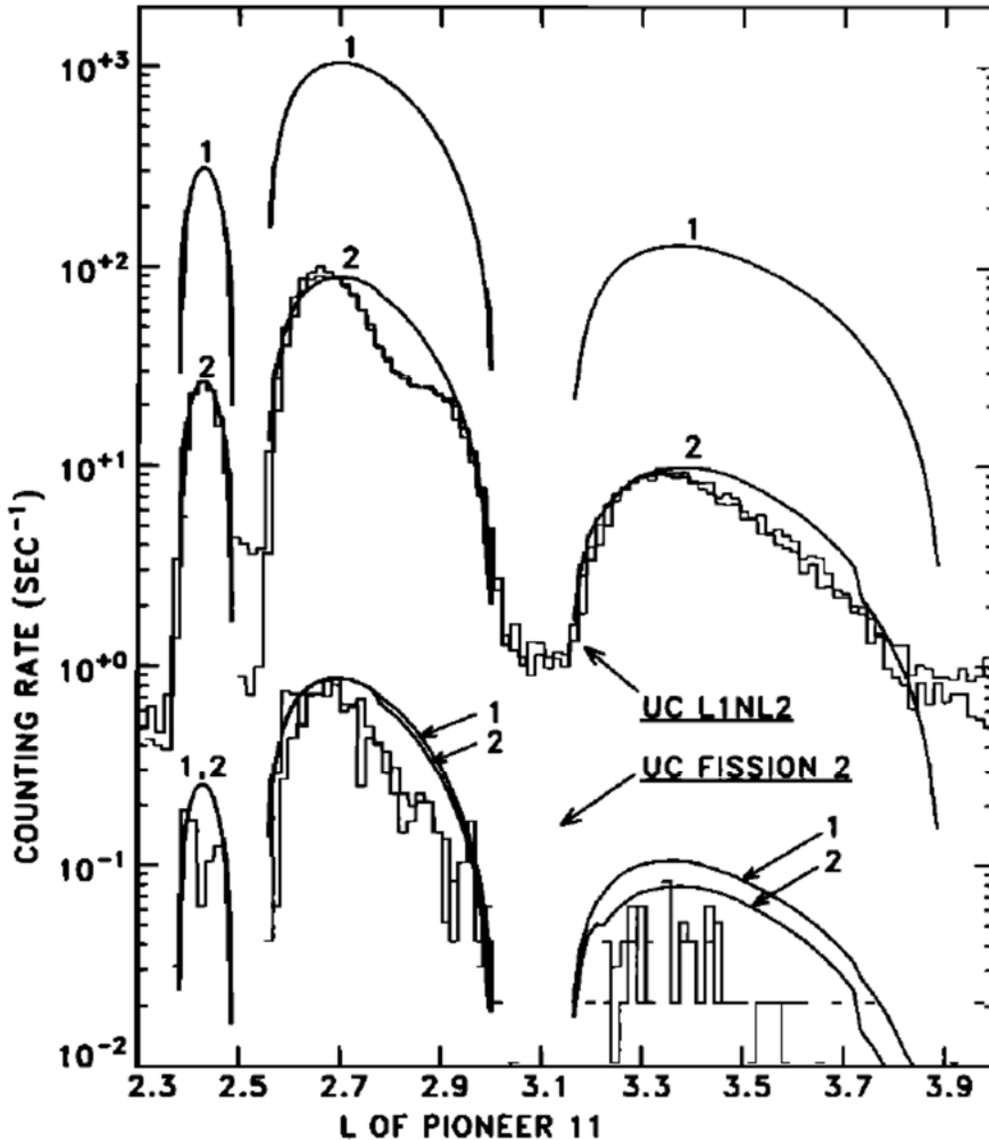
578
579

580 **Fig. 4** The 2 MeV electrons downstream of Saturn's moon Mimas. Points: measurements. It can
581 be seen that Mimas has depleted the electron intensities. Line: fit to the data assuming refilling
582 by radial diffusion as a function of time and azimuthal distance to the moon (Van Allen 1980b).
583

584 Macrosignatures

585 If radial diffusion is slow and/or the moon absorption is very efficient, the microsignature does
586 not refill after one particle drift around the planet. This will lead to a deeper microsignature over
587 time, until a steady state is reached (Mogro-Campero 1976; Kollmann et al. 2013). Such a
588 feature is called "macrosignature." Macrosignatures are mostly found for ions (**Fig. 5**) because
589 their net drift around Jupiter and Saturn is faster than that of electrons of similar kinetic energy
590 so that ions have less time to refill the drift shadow before the next moon encounter (see also
591 Sec. 3.1 in Roussos et al. 2016). Electrons over a wide energy range at Jupiter and Saturn drift
592 relatively slowly near the relevant moons because, unlike in the Earth's radiation belts, their
593 magnetic drift is competing with the corotation drift that is directed in the opposite direction.
594 Only at very high energies (>10MeV close to Saturn) do electrons drift fast enough to also show
595 macrosignatures (Kollmann et al., 2011). Macrosignatures show clearly the presence of radial
596 diffusion: The extent of depleted intensities is found to be much broader in L-shell than what can

597 be explained by the size and eccentricity of the moon, the gyroradius effect, and non-circular
 598 drift paths. The extended depletion arises from the fact that radial diffusion continuously acts to
 599 enhance the intensity in the macrosignature at the price of depleting the intensities outside of the
 600 macrosignature.
 601



602
 603
 604 **Fig. 5** Intensity of (1) 15 MeV and (2) 250 MeV protons at Saturn. The broad intensity minima
 605 around L=2.3, 2.5, 3.1, and 3.9 are macrosignatures caused by the absorption by various moons
 606 of Saturn as well as its main rings. Jagged lines: measurement. Smooth lines: Fit to the data
 607 assuming steady state radial diffusion (Cooper 1983).
 608
 609

610 2.3. Early theoretical work

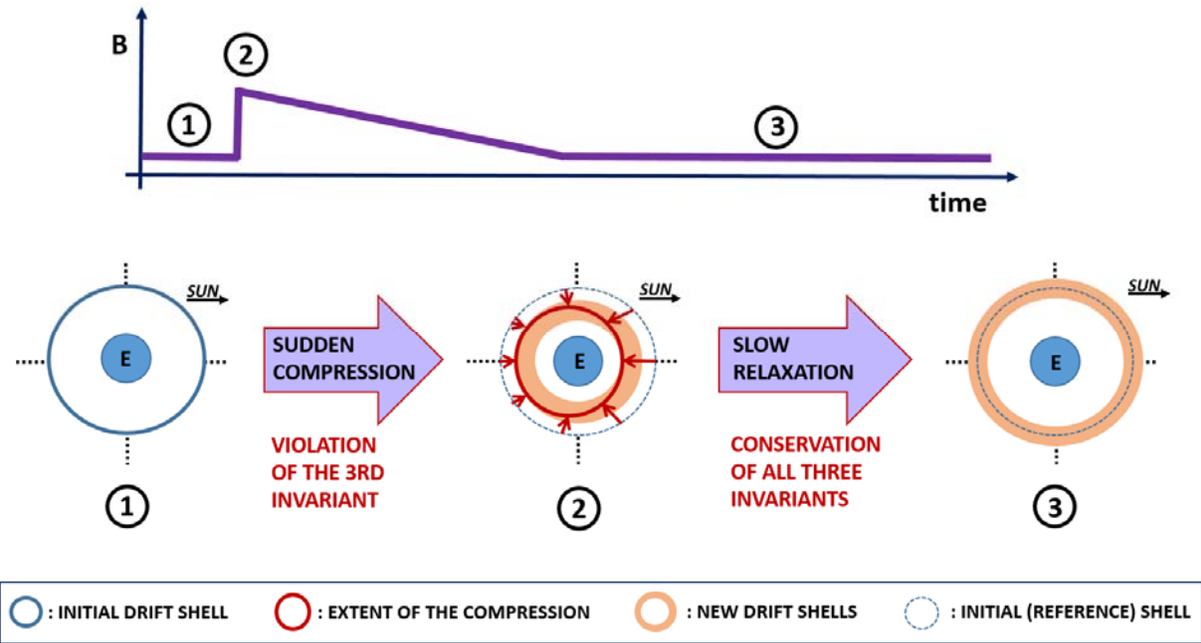
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612 2.3.1. Parker’s core mechanism for radial diffusion in the Earth’s outer belt

613

614 It was Parker (1960) who first described a physical mechanism by which particles on the same
 615 drift shell could be transported to neighboring shells in the Earth’s outer belt, with a scenario as
 616 follows (**Fig. 6**).

617



618

619 **Fig. 6** (Top panel) Schematic drawing of a sudden compression of the magnetosphere, indicated
 620 by an increase of the magnetic field in the magnetosphere. (Bottom panel) Schematic drawing of
 621 the displacement and broadening of a ring of equatorial particles. The particles initially drift in a
 622 dipole field (blue circle at step 1), and their motions are suddenly modified by the induced
 623 electric fields during magnetic field compression (red arrows in step 2). The particles slowly
 624 return close to their initial location during the slow relaxation even though the ring of particles
 625 has ultimately broadened (light brown band in step 3). See text for details.

626

627 The initially dipole magnetic field (1) is suddenly compressed (2), and then slowly returns to its
 628 initial configuration (3).

629 (1) Guiding-centers of equatorially trapped energetic particles drift around the Earth, following
 630 paths of constant equatorial magnetic field intensity in stationary conditions (see also **Section**
 631 **5.1**). Consider a ring of particles in a dipole field, all drifting along a circle of constant radius
 632 **Fig. 6-1**.

633 (2) When the field is suddenly compressed, the particles follow the field lines (Parker, 1960).
 634 Their motions depend on the longitude at the time of the compression. Because the
 635 compression is stronger on the dayside than on the nightside, particles are transported closer

636 to Earth on the dayside. Particle radial motions are represented by red arrows in **Fig. 6-2**. As
 637 a result, different portions of the initial ring of particles now populate different shells as the
 638 particles drift around the Earth – the different drift shells are represented in light red-brown
 639 area in **Fig. 6-2**. This mechanism is at the heart of the radial diffusion process: Particles are
 640 moved inward and outward in a way that is well defined when distinguishing local times (see
 641 for example equation (2-37) below). When considering a drift shell average and many such
 642 events, particle motion turns into a random, diffusive motion.

643 (3) Then, as the field returns slowly to its initial configuration, no additional motion across drift
 644 shells occurs. Yet, because of the sudden compression, the initially narrow ring of particles
 645 has broadened around its initial position – the blue ring in **Fig. 6-1** has become the light red-
 646 brown area in **Fig. 6-3**.

647 It is worth noting that cross drift shell motion is zero on average over all local times (see also
 648 **Section 5.2.2**), even though there is general inward radial motion during the compression (all the
 649 red arrows point inward, as seen in **Fig. 6-2**). Also, all invariants are conserved during the
 650 relaxation, even though the radial distance is changing. This apparent inconsistency comes from
 651 the fact that the parameter of interest for radial diffusion is the third adiabatic invariant, or the
 652 equivalent L^* coordinate, not radial distance (see also **Section 5.1**). Even though the red arrows
 653 indicate $dr/dt < 0$, as shown in **Fig. 6-2**, some correspond to $dL^*/dt > 0$, while others
 654 correspond to $dL^*/dt < 0$, depending on magnetic local time, and it results in the average
 655 displacement in L^* being zero.

656
 657 Key points:

- 658 - Timescale: The timescales of this scenario are always longer than the population bounce
 659 period; hence the first two adiabatic invariants are conserved. Therefore, “suddenly” means
 660 “with a characteristic time that is extremely rapid compared to the population drift period.” It
 661 indicates that the third invariant alone can be violated (e.g., Northrop and Teller 1960).
 662 “Slowly” means “with a characteristic time that is extremely slow compared to the
 663 population drift period,” so that all three adiabatic invariants are conserved. (The typical
 664 timescales invoked in the Earth’s radiation belts are of the order of a few minutes for the
 665 sudden magnetic compression, and a few hours for the relaxation.)
- 666 - Particle motion and frozen-field condition: During the violation of the third invariant, it is
 667 implicitly assumed that the plasma obeys the so-called “frozen-field condition,” where
 668 particles can be visualized as if following the field lines. When the field is suddenly
 669 compressed, an induced rotational electric field \mathbf{E}_{ind} is set up according to Faraday’s law.
 670 Provided that there is no component of the electric field parallel to the magnetic field
 671 direction, and that the Earth’s surface is a perfect conductor, the local magnetic field line
 672 velocity coincides with the electric drift $(\mathbf{E}_{ind} \times \mathbf{B})/B^2$ (Birmingham and Jones 1968;
 673 Fälthammar and Mozer 2007). That “the particles follow the field lines” means that the drift
 674 velocity is $(\mathbf{E}_{ind} \times \mathbf{B})/B^2$ during that time.
- 675 - Asymmetry: That particles populate different drift shells originates from the fact that the
 676 magnetic field compression depends on local time (it is stronger on the dayside than on the
 677 nightside). If the magnetic field compression were not dependent on local time, the

678 configuration would stay symmetric: all particles would be transported radially inward by the
 679 same amount, and they would stay on a common ring. Thus, no broadening of the ring of
 680 particles would occur. In other words, it is essential that the variations of the electromagnetic
 681 field depend on local time in order to drive radial diffusion.

682 In summary, sudden field variations that depend on local time cause motion across drift shells. A
 683 more comprehensive description for this mechanism is provided in **Section 5.2.1**.

684

685 Although an event such as the one described in this section only constitutes a small perturbation
 686 for the radiation belts, the cumulative effect of a large number of such events can be significant.
 687 In the presence of a continuum of events similar to the one presented in **Fig. 6**, the initially
 688 narrow ring of particles keeps broadening. A radial diffusion coefficient is a characterization of
 689 the average rate at which the broadening occurs. (See, for instance, Equation (2-44).)

690

691 In summary, radial diffusion was introduced to describe the average rate at which a trapped
 692 population changes drift shells in the presence of a large number of small uncorrelated
 693 perturbations. This formalism is germane to the Fokker-Planck equation, which describes the
 694 evolution of a distribution function as a result of small random changes in the variables (e.g.,
 695 Davis and Chang 1962). In the following, we review step by step the derivation of the Fokker-
 696 Planck equation, together with its reformulation in terms of a diffusion equation.

697

698 2.3.2. From the Fokker-Planck equation to the diffusion equation

699

700 *Radial diffusion equation in action variables*

701 If the electromagnetic fields were completely specified all the time, Liouville's equation could be
 702 used to determine the exact effects of field perturbations on particle distributions by following
 703 particle trajectories through phase space (e.g., Dungey 1965). However, it is experimentally
 704 impossible to characterize the electromagnetic fields at every location and at every time.
 705 Instruments only provide local, instantaneous measurements that can be converted into global
 706 but only statistical information on the fields. Alternatively, one can use numerical models (such
 707 as magnetohydrodynamics – MHD – codes) to fully specify the electromagnetic fields and inject
 708 test particles to simulate the resulting radiation belt dynamics. Yet, test particle simulations are
 709 usually not the preferred approach (because, for instance, they are still computationally very
 710 expensive). Due to these limitations, the Fokker-Planck formalism, which aims to calculate the
 711 time evolution $\partial f / \partial t$ of a distribution function f , is usually the preferred method. This approach
 712 reduces the number of variables to specify by relating average properties of the electromagnetic
 713 fields to average characteristics of the radiation belt dynamics.

714

715 Let us consider $(J_i, \varphi_i)_{i=1,2,3}$, the set of action-angle variables associated with a radiation belt
 716 population. J_3 is the third adiabatic coordinate, and φ_3 is proportional to the drift period. The
 717 objective of this paragraph is to describe the evolution of the number of particles $d\mathcal{N}$ with a set
 718 of action variables comprised between J_1 and $J_1 + dJ_1$, J_2 and $J_2 + dJ_2$, and J_3 and $J_3 + dJ_3$, from

719 a time t to a time $t + \Delta t$ – where Δt is a time interval that is long in comparison with the
 720 population drift period. To do so, we introduce the drift-averaged distribution f so that

$$d\mathcal{N}(t) = f(J_1, J_2, J_3, t) dJ_1 dJ_2 dJ_3 \quad (2-5)$$

721 In this description, we neglect all phase dependencies (φ_i) – assuming phase mixing (e.g.,
 722 Schulz and Lanzerotti 1974), and we consider that the first two adiabatic invariants of the
 723 radiation belt population remain constant.

724

725 The evolution of the distribution function is described in terms of a Markov process in J_3 (e.g.
 726 Chandrasekhar 1943; Lichtenberg and Lieberman 1992; Walt 1994; Roederer and Zhang 2014):

$$f(J_1, J_2, J_3, t + \Delta t) = \int f(J_1, J_2, J_3 - \Delta J_3, t) P(J_1, J_2, J_3 - \Delta J_3; \Delta J_3, \Delta t) d(\Delta J_3) \quad (2-6)$$

727 where $P(J_1, J_2, J_3 - \Delta J_3; \Delta J_3, \Delta t) d(\Delta J_3)$ indicates the probability that an ensemble of phase points
 728 that have a set of action variables equal to $(J_1, J_2, J_3 - \Delta J_3)$ experiences an increment equal to ΔJ_3
 729 after a time interval Δt . Thus, the transition probability P represents the physical mechanisms
 730 responsible for the violation of the third adiabatic invariant. By definition of the transition
 731 probability:

$$\int P(J_1, J_2, J_3; \Delta J_3, \Delta t) d(\Delta J_3) = 1 \quad (2-7)$$

732 It is assumed that the increment ΔJ_3 after Δt is small ($\Delta J_3 / J_3 \ll 1$); that is, it is assumed that the
 733 transition probability P is large only for small ΔJ_3 . A Taylor expansion for the integrand
 734 equation (2-6) yields

$$\begin{aligned} & f(J_1, J_2, J_3 - \Delta J_3, t) P(J_1, J_2, J_3 - \Delta J_3) \\ &= f(J_1, J_2, J_3, t) P(J_3) - \Delta J_3 \frac{\partial}{\partial J_3} (fP) + \frac{\Delta J_3^2}{2} \frac{\partial^2}{\partial J_3^2} (fP) \end{aligned} \quad (2-8)$$

735 We want to find an expression for $\partial f / \partial t = (f(J_1, J_2, J_3, t + \Delta t) - f(J_1, J_2, J_3, t)) / \Delta t$. Inserting
 736 the Taylor expansion (2-8) into equation (2-6) leads to

$$\frac{\partial f}{\partial t} = -\frac{\partial}{\partial J_3} (D_1 f) + \frac{1}{2} \frac{\partial^2}{\partial J_3^2} (D_2 f) \quad (2-9)$$

737 where D_1 is the average change in J_3 per unit time:

$$D_1 = \frac{1}{\Delta t} \int \Delta J_3 P(J_1, J_2, J_3; \Delta J_3, \Delta t) d(\Delta J_3) \quad (2-10)$$

738 And D_2 is the average square change in J_3 per unit time:

$$D_2 = \frac{1}{\Delta t} \int (\Delta J_3)^2 P(J_1, J_2, J_3; \Delta J_3, \Delta t) d(\Delta J_3) \quad (2-11)$$

739 Rewriting (2-9) in the case of a uniform distribution function ($\partial f / \partial t = 0$ and $\partial f / \partial J_3 = 0$)
 740 yields a relation between D_1 and D_2 :

$$D_1 = \frac{1}{2} \frac{\partial D_2}{\partial J_3} \quad (2-12)$$

741 (e.g. Walt 1994; Roederer and Zhang 2014). The coefficients D_1 and D_2 were discussed in
 742 several works, including Herlofson (1960), Davis and Chang (1962), Tverskoy (1964) and
 743 Fälthammar (1966). A derivation of the equation (2-12) from Hamiltonian theory is detailed in
 744 the following paragraph in order to emphasize the underlying assumptions. With $D_{J_3 J_3} = D_2 / 2$,
 745 the diffusion coefficient associated with the third invariant, it results that the evolution of the
 746 drift-averaged distribution function is described by:

$$\frac{\partial f}{\partial t} = \frac{\partial}{\partial J_3} \left(D_{J_3 J_3} \frac{\partial f}{\partial J_3} \right) \quad (2-13)$$

747 A change of variables provides the diffusion equation in terms of magnetic flux ($\propto J_3$), or
 748 L^* ($\propto 1 / J_3$) coordinates (see, for instance, Roederer and Zhang 2014, and equations (2-28) and
 749 (2-30) below).

750

751 *Derivation of the relation between the advection (D_1) and the diffusion (D_2) coefficients*

752 To understand the result provided in equation (2-12), we follow the derivation presented by
 753 Lichtenberg and Lieberman (1992). This derivation highlights the importance of phase mixing,
 754 i.e., of assuming that the distribution is uniform in φ_3 (Roederer 1970; Schulz and Lanzerotti
 755 1974). For a time interval Δt that is small in comparison with the characteristic time for the
 756 variation in J_3 :

$$\Delta J_3 = J_3(t + \Delta t) - J_3(t) = \frac{dJ_3}{dt} \Delta t + \frac{d^2 J_3}{dt^2} \frac{(\Delta t)^2}{2} \quad (2-14)$$

757 with φ_3 the angle variable associated to drift motion, and H the Hamiltonian:

758

$$\begin{cases} \frac{dJ_3}{dt} = -\frac{\partial H}{\partial \varphi_3} \\ \frac{d\varphi_3}{dt} = \frac{\partial H}{\partial J_3} \end{cases} \quad (2-15)$$

759

760 Combining equations (2-14), and (2-15), it results that:

761

$$\Delta J_3 = -\frac{\partial H}{\partial \varphi_3} \Delta t + \frac{(\Delta t)^2}{2} \left(\frac{\partial}{\partial J_3} \left(\frac{\partial H}{\partial \varphi_3} \right)^2 - \frac{\partial}{\partial \varphi_3} \left(\frac{\partial H}{\partial \varphi_3} \frac{\partial H}{\partial J_3} + \frac{\partial H}{\partial t} \right) \right) \quad (2-16)$$

762

763 The first term on the right side of equation (2-16) is zero on average over φ_3 , provided that the
764 distribution is uniform in φ_3 . Indeed:

765

$$\left[\frac{\partial H}{\partial \varphi_3} \right] = \frac{1}{\int \Pi(\varphi_3) d\varphi_3} \int \frac{\partial H}{\partial \varphi_3}(\varphi_3) \Pi(\varphi_3) d\varphi_3 \quad (2-17)$$

766

767 where $\Pi(\varphi_3) d\varphi_3$ is the probability that particles are between φ_3 and $\varphi_3 + d\varphi_3$ with
768 $\int \Pi(\varphi_3) d\varphi_3 = 1$. When the distribution is uniform in φ_3 , $\Pi(\varphi_3) = cst.$, and we obtain that

$$\left[\frac{\partial H}{\partial \varphi_3} \right] = \frac{1}{2\pi} \int_0^{2\pi} \frac{\partial H}{\partial \varphi_3}(\varphi_3) d\varphi_3 \quad (2-18)$$

769 because H is periodic in φ_3 , it follows that

$$\left[\frac{\partial H}{\partial \varphi_3} \right] = \frac{1}{2\pi} (H(2\pi) - H(0)) = 0 \quad (2-19)$$

770 For similar reasons, the third and fourth terms in equation (2-16) are also zero when averaging
771 over φ_3 . Thus averaging (2-16) over φ_3 and inserting it into (2-10) yields:

$$D_1 = \langle \Delta J_3 \rangle = \frac{\Delta t}{2} \frac{\partial}{\partial J_3} \left[\left(\frac{\partial H}{\partial \varphi_3} \right)^2 \right] \quad (2-20)$$

772 where $[\]$ denotes the average of the bracketed quantity and $\langle \ \rangle$ denotes the average change per
773 unit time Δt of the bracketed quantity.

774 To describe D_2 (2-11), we take the square of equation (2-16), and we only keep the terms up to
775 the second order in Δt :

776

$$(\Delta J_3)^2 = \left(\frac{\partial H}{\partial \varphi_3} \right)^2 (\Delta t)^2 \quad (2-21)$$

777 Thus,

$$D_2 = \langle (\Delta J_3)^2 \rangle = \Delta t \left[\left(\frac{\partial H}{\partial \phi_3} \right)^2 \right] \quad (2-22)$$

778 As a result:

$$\langle \Delta J_3 \rangle = \frac{1}{2} \frac{\partial}{\partial J_3} \langle (\Delta J_3)^2 \rangle \quad (2-23)$$

779 and we obtain the equation (2-12).

780 General diffusion equation

781 It should be noted that the diffusion concept is very general, and in principle, not limited to the
782 third invariant. A more general expression is

783

$$\frac{\partial f}{\partial t} = \sum_{i,j} \frac{\partial}{\partial J_i} \left(D_{i,j} \frac{\partial f}{\partial J_j} \right) + Sources - Losses \quad (2-24)$$

784

785 where $D_{i,j}$ are the diffusion coefficients and J_i are the action variables. The violation of the first
786 and second adiabatic invariants can be rewritten in terms of diffusion in kinetic energy D_{EE} and
787 equatorial pitch angle $D_{\alpha\alpha}$, as well as cross terms $D_{\alpha E}$, $D_{E\alpha}$ (e.g. Schulz and Lanzerotti, 1974).
788 Diffusion in the first and second adiabatic invariants is mathematically equivalent, and is less
789 intuitive, but it can allow for more stable or more accurate numeric solutions of equation (2-24)
790 (Subbotin and Shprits 2012).

791

792 The “Sources” and “Losses” terms account for changes in $\partial f / \partial t$ that are not due to diffusion.
793 These processes can be sorted into three categories:

794 1) Processes that are independent of the distribution function f . An example is the CRAND
795 source process that provides particles regardless of the already existing population (Selesnick et
796 al. 2007).

797 2) Processes that scale with the distribution function f . An example is charge exchange that
798 effectively converts ions into neutrals that are not magnetically trapped anymore and are
799 therefore lost from the considered region. The loss rate for this process is proportional to the
800 distribution function (Kollmann et al. 2011).

801 3) Processes that steadily change a variable of the distribution function f . An example is gradual
802 energy loss due to synchrotron emission (Santos-Costa and Bourdarie 2001) or while passing
803 through a plasma, planetary atmosphere, or ring (Nénon et al. 2018).

804

805 No doubt solutions of the full 3-D diffusion equation are more realistic than solutions of the 1-D
806 radial diffusion equation with parameterized loss (Subbotin et al. 2011). Yet, it is interesting to
807 note that radial diffusion alone typically provide rather reasonable dynamics for the belts in the
808 Earth’s magnetosphere (e.g. Li et al. 2001; Shprits et al. 2005). This result further highlights the
809 key role played by radial diffusion in driving radiation belt dynamics (Shprits et al. 2008).

810

811 Radial diffusion equation

812 Historically, the derivation of the diffusion equation has been done in a dipole field, by tracking
 813 the number of particles whose adiabatic invariants are comprised between M and $M + dM$, J and
 814 $J + dJ$, and L and $L + dL$ at time t , introducing the distribution function $f_0(M, J, L, t)$ such that

$$d\mathcal{N}(t) = f_0(M, J, L, t) dM dJ dL \quad (2-25)$$

815 Let us point out that the definition of the L coordinate in equations (2-25) and seq. can be a
 816 source of ambiguity. Strictly speaking, the L coordinate of these equations refers to the third
 817 adiabatic invariant. Thus, it corresponds to the Roederer's L^* coordinate (1970). Yet, for
 818 radiation belt particles in a dipole field, L^* merges with the normalized equatorial radial distance
 819 (thus $L = L^*$ in this special case).

820

821 A reformulation of the equation (2-9) is

822

$$\frac{\partial f_0}{\partial t} = -\frac{\partial}{\partial L} (\langle \Delta L \rangle f_0) + \frac{1}{2} \frac{\partial^2}{\partial L^2} (\langle (\Delta L)^2 \rangle f_0) \quad (2-26)$$

823

824 where $\langle \Delta L \rangle$ and $\langle (\Delta L)^2 \rangle$ represent the average displacement in L per unit time, and the mean
 825 square displacement in L per unit time, respectively. These two coefficients are related in a
 826 dipole field (Dungey 1965; Fälthammar 1966):

827

$$\langle \Delta L \rangle = \frac{L^2}{2} \frac{\partial}{\partial L} \left(\frac{\langle (\Delta L)^2 \rangle}{L^2} \right) \quad (2-27)$$

828

829 This result is equivalent to the equation (2-12) – when assuming a dipole field, or appropriately
 830 substituting L by L^* in the most general case.

831 Consequently, the equation (2-26) reduces to

832

$$\frac{\partial f_0}{\partial t} = \frac{\partial}{\partial L} \left(\frac{D_{LL}}{L^2} \frac{\partial}{\partial L} (L^2 f_0) \right) \quad (2-28)$$

833

834 where

835

$$D_{LL} = \frac{\langle (\Delta L)^2 \rangle}{2} = \frac{[(\Delta L)^2]}{2 \Delta t} \quad (2-29)$$

836

837 The operator $[\]$ indicates an average, and the bracket operator $\langle \ \rangle$ indicates an average per
 838 time interval Δt . It is important to recognize that generally, $\langle (\Delta L)^2 \rangle \neq \langle (\Delta L) \rangle^2$. Assuming
 839 otherwise leads to wrong derivations of diffusion coefficients. If the diffusion driver is known, it
 840 may be possible to express D_{LL} through the power spectrum of the underlying field fluctuations
 841 under certain assumptions (see, for example, equations (2-43) and (2-51) derived in this section).

842
 843 When comparing diffusion coefficients, it is important to note that while D_{LL} has the unit of
 844 1/time, its meaning is similar to a (normalized) distance² per time in a dipole field. This means
 845 that D_{LL} cannot be directly compared with pitch angle diffusion $D_{\alpha\alpha}$ or energy diffusion D_{EE}/E^2 ,
 846 which have the same units but the dimensions of angle² per time and normalized energy² per
 847 time. Diffusion coefficients represent the potential of the respective diffusion to act. In the
 848 absence of gradients, however, there will be no net diffusive transport, regardless of the diffusion
 849 coefficient. Another way of comparing the importance of different diffusion modes is therefore
 850 to compare the respective $\partial f_0 / \partial t$ terms.

851
 852 Sometimes, the distribution function is associated with the third adiabatic invariant J_3 , rather
 853 than with the actual L coordinate. The third invariant J_3 is proportional to the magnetic flux Φ
 854 encompassed by the population drift shell. In that case, with $F(M, J, \Phi, t)$, the new distribution
 855 function, given that $Fd\Phi = f_0dL$ and $d\Phi \propto dL/L^2$ in a dipole field, we obtain that

$$\frac{\partial F}{\partial t} = L^2 \frac{\partial}{\partial L} \left(\frac{D_{LL}}{L^2} \frac{\partial F}{\partial L} \right) \quad (2-30)$$

856 The value and functional dependence of the radial diffusion coefficient characterize the overall
 857 influence of cross drift shell motion on radiation belt dynamics.

858
 859 When using diffusion theory to analyze data, it is instructive to express equation (2-30) as

$$\frac{\partial F}{\partial t} = L^2 \frac{\partial(D_{LL}/L^2)}{\partial L} \frac{\partial F}{\partial L} + D_{LL} \frac{\partial^2 F}{\partial L^2} \quad (2-31)$$

861
 862 It can be seen that the diffusion rate scales with the first two derivatives of F . Measured data can
 863 be noisy, in which case the data needs to be fit to a smooth curve before determining these
 864 derivatives. While it is straightforward to fit noisy data with a function that describes F and
 865 $\partial F / \partial L$ well, there is usually ambiguity in determining $\partial^2 F / \partial L^2$, making it sometimes difficult
 866 in practice to determine the precise value of $\partial F / \partial t$ from radial diffusion.

867
 868 In summary, the radial diffusion equation provides a description for the evolution of the
 869 distribution function that is valid on average over the drift phase. Working with a time resolution
 870 that is greater than the drift period is advantageous when it comes to describing radiation belts
 871 dynamics over long time scales (for instance, over many years), as this minimizes the
 872 computational resources required (e.g., Glauert et al. 2018, see also **Section 1.2.2**). On the other
 873 hand, the radial diffusion equation assumes that fluctuations in action variables are small
 874 ($\Delta J_3 / J_3 \ll 1$). It also relies on the assumption that the transition probability, P , as well as the
 875 distribution function, f , only depend on J_3 and are independent of the phase φ_3 .

876
 877 When the radial diffusion equation (2-30) applies, the distribution function evolves so as to
 878 smooth its radial gradient ($\partial F / \partial L = 0 \implies \partial F / \partial t = 0$). The distribution function F at the peaks
 879 decreases, and F in the valleys increases. That is why the formation of a local peak in the radial

880 profile of a population phase space density is usually viewed as the result of local processes (for
 881 instance: a local acceleration breaking either one or two of the first two adiabatic invariants, or a
 882 local loss).

883

884 Solving the radial diffusion equation in a simple analytic case

885 The most basic approach to study energetic particle measurements is to compare it to the
 886 assumptions that (1) no other processes occur besides radial diffusion, (2) radial diffusion scales
 887 with $D_{LL} = D_0 L^n$, and (3) a steady state with $\partial F / \partial t = 0$ is reached. Then, equation (2-30) is
 888 solved by

889

$$\begin{aligned} F &= AL^{3-n} + B && \text{For } n \neq 3 \\ F &= A \ln(L) + B && \text{For } n = 3 \end{aligned} \quad (2-32)$$

890

891 Phase space density profiles usually fall toward a magnetized planet (e.g., Paonessa 1985; Cheng
 892 et al. 1987, 1992; Schulz 1991; Kollmann et al. 2011). While this feature is indicative of
 893 additional sources or losses, it is important to point out that equation (2-32) illustrates that a
 894 falling profile alone does not mean that there are increasingly strong losses distributed along a
 895 path toward the planet.

896 The solution (2-32) requires two boundary conditions to determine its parameters A and B.

897 These boundary conditions are able to implicitly impose non-diffusive processes that act outside
 898 of the considered region. A boundary condition with a straightforward physical interpretation is
 899 one that forces F to zero at a location of strong losses, like the planetary atmosphere. This
 900 boundary condition alone is able to explain generally falling phase space density profiles without
 901 the presence of distributed losses (like from an extended atmosphere or planetary ring) across the
 902 considered region.

903 The second boundary condition is often chosen at the outer boundary of the considered range. It
 904 represents an external reservoir of particles that diffuse into the considered region, but there is no
 905 direct relation to a physically meaningful source rate.

906 A signature for the onset of losses within the considered region, or any other process not
 907 described well by radial diffusion, is if the slope of a phase space density profile changes
 908 abruptly, which interestingly, is also found at all magnetized planets with radiation belts.

909

910 More realistic numerical solutions to the diffusion equation

911 Equation (2-32) is a solution to the diffusion equation in its simplest form and usually does not
 912 represent actual conditions in space realistically. Non-radial diffusion, as well as various sources
 913 and losses, need to be included (2-24). After compiling such a generalized diffusion equation,
 914 there is usually no longer an analytic solution for it (except for still very simple cases like in
 915 Thomsen et al. 1977), and the equation needs to be solved numerically. One detail that makes
 916 such a numerical calculation challenging is that different processes are assumed to conserve
 917 different variables that are used to parameterize the distribution function F : radial diffusion is
 918 assumed to conserve M and J , and energy diffusion and gradual energy loss are assumed to
 919 conserve α_{eq} and L and are usually expressed as a function of E , not the associated invariants.

920 Similarly, pitch angle diffusion is usually defined in a way to conserve E and L . In such cases, it

921 is common to use two different grids to describe F . One is regularly spaced in M , J , and L , and it
 922 is used to describe radial diffusion. The results are then interpolated on a regularly spaced grid in
 923 E , α_{eq} , and L to compute the other diffusion modes (Varotsou et al. 2008; Subbotin and Shprits
 924 2009).

925

926 2.3.3. Fälthammar’s analytic expressions for radial diffusion through magnetic and electric
 927 potential disturbances

928

929 The objective of the very first theoretical works on radial diffusion in the Earth’s radiation belts
 930 was to study the cumulative effect of many sudden impulses (“si”) or storm sudden
 931 commencements (“ssc”) with a time evolution similar to the one presented **Section 2.3.1** (that is,
 932 a sudden variation with a very short rise time, followed by a slow return to the initial
 933 configuration) (e.g. Parker 1960, Davis and Chang 1962). Fälthammar (1965, 1968) made fewer
 934 assumptions on the time variations of the fields. He described radial diffusion analytically, in a
 935 more general – yet still simplified – way. Because these works have been central to radial
 936 diffusion research, they are the object of this section.

937

938 In Fälthammar’s works, two different drivers for radial diffusion are discussed separately: (1)
 939 magnetic disturbances and (2) electric potential disturbances. In both cases, the assumption is
 940 that the background field is a magnetic dipole field. Idealized electric and magnetic field
 941 fluctuations are introduced to describe small drift motion perturbations. In the following, as well
 942 as in **Section 4.2.1**, we will calculate the diffusion coefficients resulting from magnetic and
 943 electric disturbances using two different approaches that we then compare in **Section 4.2.2**. It
 944 will be shown how the statistical properties of these field fluctuations determine the radial
 945 diffusion coefficient.

946

947 Radial diffusion through magnetic disturbances

948 Magnetic field distortions in the Earth’s outer magnetosphere are due to currents flowing on the
 949 magnetopause, on the neutral sheet, and within the magnetosphere (Schulz and Lanzerotti 1974).
 950 The Mead magnetic field model accounts for the permanent compression of the magnetosphere
 951 by the solar wind (Mead, 1964). In Fälthammar’s works, the magnetic field considered is a
 952 simplified Mead geomagnetic field model, with a disturbance field \mathbf{b} superimposed to the
 953 background dipole field. This disturbance consists of a symmetric part (S) – which is
 954 independent of magnetic local time –, and an asymmetric part (A) – which depends on local time.
 955 In spherical coordinates (r, θ, φ) , with r the geocentric distance, θ the colatitude measured from
 956 the pole, and φ the azimuthal angle measured from the midnight meridian and counted positive
 957 eastward, the field perturbation vector expressed in the spherical base $(\mathbf{e}_r, \mathbf{e}_\theta, \mathbf{e}_\varphi)$ is:

958

$$\mathbf{b} = \begin{pmatrix} S(t) \cos \theta + A(t) r \sin 2\theta \cos \varphi \\ -S(t) \sin \theta + A(t) r \cos 2\theta \cos \varphi \\ -A(t) r \cos \theta \sin \varphi \end{pmatrix} \quad (2-33)$$

959 This vector describes magnetic field distortions. This field model is curl-free by design, which is
 960 a limit to its use (currents within the magnetosphere are omitted).

961 In the equatorial plane, it is:

962

$$\mathbf{b} \left(r, \theta = \frac{\pi}{2}, \varphi \right) = -(S(t) + A(t) r \cos \varphi) \mathbf{e}_\theta \quad (2-34)$$

963

964 (e.g., Fälthammar 1965, 1968). Assuming frozen-in flux conditions, the induced electric field
 965 \mathbf{E}_{ind} associated with the magnetic disturbance \mathbf{b} is

966

$$\mathbf{E}_{ind} = \begin{pmatrix} -\frac{r^2}{7} \frac{dA}{dt}(t) \sin \theta \sin \varphi \\ \frac{2r^2}{7} \frac{dA}{dt}(t) \cos \theta \sin \varphi \\ -\frac{r}{2} \frac{dS}{dt}(t) \sin \theta + \frac{2r^2}{21} \frac{dA}{dt}(t) (3 - 7 \sin^2 \theta) \cos \varphi \end{pmatrix} \quad (2-35)$$

967

968 With these expressions, it is straightforward to derive the radial component of the drift velocity
 969 of equatorial particles, to first-order approximation in $|\mathbf{b}/B_d|$:

970

$$\frac{dr}{dt} = \frac{E_{ind,\varphi}}{B_d} - \frac{M}{q\gamma B_d r_o} \frac{\partial b}{\partial \varphi} \quad (2-36)$$

971

972 where r_o is the initial unperturbed value of the particle radial location, $B_d = B_E R_E^3 / r_o^3$ is the
 973 amplitude of the magnetic dipole field at the equatorial radial distance r_o , M is the relativistic
 974 magnetic moment, and γ is the Lorentz factor. In this model, the electric and magnetic
 975 perturbations are small in the sense that their contribution to the drift motion is much smaller
 976 than the contribution of the magnetic gradient.

977 For an equatorial particle trapped in the Earth's dipole field, the angular drift velocity is the
 978 angular magnetic drift velocity, and it is equal to $\Omega = 3M / (\gamma q r_o^2)$. With the drift phase φ
 979 reformulated in terms of angular drift velocity ($\varphi(t) = -\Omega t + \varphi_0$), the radial displacement for
 980 an equatorial particle initially located at r_o with a phase φ_0 is:

981

$$r(t) - r_o = -\frac{5 r_o^2 \Omega}{7 B_d} \int_0^t A(\xi) \sin(\Omega \xi - \varphi_0) d\xi - \frac{r_o}{2 B_d} (S(t) - S(0)) \\ - \frac{8 r_o^2}{21 B_d} (A(t) \cos(\Omega t - \varphi_0) - A(0) \cos(\varphi_0)) \quad (2-37)$$

982

983 where ξ is another parameter describing time.

984 This expression is only valid in its current form if there are no other contributions to the drift
 985 velocity, particularly no significant contribution from corotation drift, as it is important at the fast

986 rotating gas giant magnetospheres where it can cancel out the magnetic drifts (Roussos et al.
987 2018b).

988

989 With the exception of the integral term in (2-37) that we define here as

990

$$X(t) = -\frac{5 r_o^2 \Omega}{7 B_d} \int_0^t A(\xi) \sin(\Omega \xi - \varphi_0) d\xi \quad (2-38)$$

991

992 all the other terms on the right-hand side of equation (2-37) are bounded, and these terms are of
993 the order of $b/B_d \ll 1$. Thus, only $X(t)$ can potentially lead to large cumulative effects.

994 Therefore, it is important to take a closer look at this integral.

995 - If the signal A has frequencies close to the angular drift velocity Ω , the amplitude of the
996 integral X can increase with time, and the radial displacement can become significant.

997 - The integral $X(t)$ only depends on the signal A , i.e., it only depends on the asymmetric
998 perturbations of the magnetic field. This result is understandable given that symmetric
999 variations of the fields cannot broaden drift shells (see also **Sections 2.3.1** and **5.2.1**), thus
1000 they cannot contribute to radial diffusion.

1001 - The integral $X(t)$ consists of the partial integration of two nearly equal contributions: (1) the
1002 induced electric field (first term in equation (2-36)) contributes 8/21 of the 5/7 factor in the
1003 radial displacement (i.e. about 55%), and (2) the magnetic disturbance (second term in
1004 equation (2-36)) contributes 1/3 of the 5/7 factor in the radial displacement (i.e. about 45%).
1005 Thus, one cannot arbitrarily omit the induced electric fields when evaluating radial diffusion
1006 caused by magnetic disturbances.

1007 In theory, equation (2-37) can be used to determine $r(t)$ for each particle, which can then be
1008 used to construct the full particle distribution function without the need for involving a diffusion
1009 formalism and accepting its approximations. In practice, such an approach is not possible
1010 (outside of a numerical model that traces particles) because the real field perturbations are not
1011 well known. So Fälthammar assumed that $A(t)$ are realizations of a stationary stochastic process.
1012 In other words, A fluctuates randomly, and its statistical properties are time-independent. In
1013 particular, because the background field is the dipole field, the mean of A is zero.

1014 In that context, after a time, t , that is much longer than the autocorrelation time of the signal, A ,
1015 and much longer than the particle drift period, $2\pi/\Omega$, the expected value of the square
1016 displacement $(r(t) - r_o)^2$ grows linearly with time, t . Thus, over a long period of time, t , the
1017 expected value of the square displacement per unit time will be constant and will be identical for
1018 all initial drift phases, φ_0 :

1019

$$\langle (r(t) - r_o)^2 \rangle = \frac{d}{dt} [(r(t) - r_o)^2] = cst. \quad (2-39)$$

1020

1021 where the symbol $[\]$ denotes the expectation value and the symbol $\langle \ \rangle$ denotes the average
 1022 change per unit time. It is this constant rate of change value that determines the radial diffusion
 1023 coefficient D_{LL} .
 1024

$$D_{LL} = \frac{1}{2} \left\langle \left(\frac{r(t) - r_o}{R_E} \right)^2 \right\rangle \quad (2-40)$$

1025
 1026 This step is crucial as it turns individual particle motions, $r(t)$, that in principle are deterministic
 1027 (but in reality not well known) into a stochastic parameter that drives the time evolution of the
 1028 distribution of particles (a quantity that can be measured).

1029 With the idealized models chosen, the radial diffusion coefficient for this case is:

1030

$$D_{LL,m,eq} = \frac{1}{2} \left(\frac{5}{7} \right)^2 \left(\frac{r_o^2 \Omega}{R_E B_d} \right)^2 \int_0^\infty [A(t)A(t + \xi)] \cos(\Omega \xi) d\xi \quad (2-41)$$

1031
 1032 where the subscript, m , indicates that radial diffusion is driven by magnetic disturbances, and the
 1033 subscript, eq , refers to equatorial particles. Because A is a stationary signal, $[A(t)A(t + \xi)]$ is
 1034 independent of time, t . It only depends on the lag, ξ . For ξ greater than the autocorrelation time
 1035 of A , $[A(t)A(t + \xi)]$ is zero, and the integration over ξ can be extended to infinity.

1036
 1037 By introducing $P_A(\Omega)$, the power spectrum of the asymmetric field perturbation, A , evaluated at
 1038 the angular drift velocity, Ω :

1039

$$P_A(\Omega) = 4 \int_0^\infty [A(t)A(t + \xi)] \cos(\Omega \xi) d\xi \quad (2-42)$$

1040
 1041 we obtain that:

1042

$$D_{LL,m,eq} = \frac{1}{8} \left(\frac{5}{7} \right)^2 \frac{R_E^2 L^{10}}{B_E^2} \Omega^2 P_A(\Omega) \quad (2-43)$$

1043
 1044 In terms of magnetic drift frequency ($\nu = \Omega/2\pi$), the diffusion coefficient is also

1045

$$D_{LL,m,eq} = \frac{\pi^2}{2} \left(\frac{5}{7} \right)^2 \frac{R_E^2 L^{10}}{B_E^2} \nu^2 P_A(\nu) \quad (2-44)$$

1046
 1047 In the case of randomly occurring events with a very short rise time and a very long recovery
 1048 time, the power spectrum of the signal, A , is proportional to ν^{-2} . In that case, the ν terms cancel
 1049 so that the radial diffusion coefficient is proportional to L^{10} ($D_{LL,m,eq} \propto L^{10}$), and it is
 1050 independent of energy.

1051 More generally, if the power spectrum of the signal, A , is proportional to ν^{-n} , the variations of
 1052 the radial diffusion coefficient with normalized equatorial radial distance, L , first adiabatic
 1053 invariant, M , or kinetic energy, T , are the following:
 1054

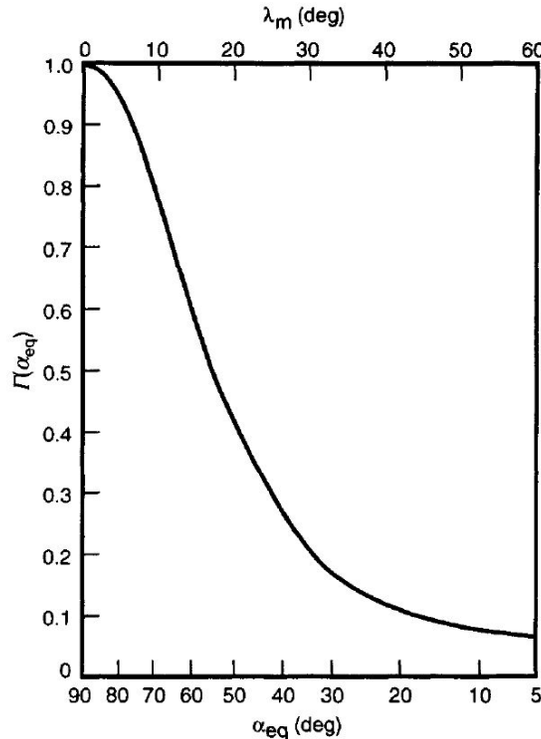
$$D_{LL,m,eq} \propto L^{6+2n} M^{2-n} \propto L^{12-n} T^{2-n} \quad (2-45)$$

1055
 1056 The expression to the right is only true for non-relativistic equatorial particles and the assumed
 1057 dipole field. In other words, the so often assumed L^{10} variation of $D_{LL,m,eq}$ results from: (1) a
 1058 specific model for the magnetic field disturbance, where the asymmetric perturbations of the
 1059 field are proportional to L , and (2) a specific regime for the time variations of the fields, with a
 1060 random succession of events with a very short rise time and a very long recovery time.

1061
 1062 For a given kinetic energy, the radial diffusion coefficient $D_{LL,m}$ for off-equatorial particles is
 1063 proportional to the diffusion coefficient in the equatorial case $D_{LL,m,eq}$ (Fälthammar 1968; Schulz
 1064 and Lanzerotti 1974)
 1065

$$D_{LL,m} = \Gamma(\alpha_{eq}) D_{LL,m,eq} \quad (2-46)$$

1066
 1067 where $\Gamma(\alpha_{eq})$ is a multiplying factor that depends strongly on the pitch angle at magnetic
 1068 equator, α_{eq} . $\Gamma(\alpha_{eq})$ is obviously equal to 1 in the equatorial case ($\alpha_{eq} = 90^\circ$), and it is close to
 1069 0.1 for the most field-aligned particles. A representation of this pitch-angle multiplying factor is
 1070 provided **Fig. 7**.



1071
 1072 **Fig. 7** Pitch-angle factor $\Gamma(\alpha_{eq})$ for the radial diffusion coefficient driven by magnetic
 1073 fluctuations, as a function of the equatorial pitch angle α_{eq} and the mirror latitude λ_m . For a
 1074 given energy, the diffusion coefficient decreases up to a factor of 10, as the equatorial pitch angle
 1075 decreases (Walt 1994).

1076
 1077 In comparison, the angular drift velocity does not vary much with equatorial pitch angle (less
 1078 than a 50% difference between the angular drift velocities of equatorial and field-aligned
 1079 particles for a given energy – e.g, Schulz 1991). Therefore, the pitch angle dependence of $D_{LL,m}$
 1080 is described by $\Gamma(\alpha_{eq})$. It shows that equatorial particles diffuse more efficiently than off-
 1081 equatorial particles in the case of magnetic disturbances.

1082
 1083 *Radial diffusion through electric potential disturbances*

1084 Similar calculations can be applied to the case of electric potential disturbances ($\nabla \times \mathbf{E} = \mathbf{0}$) in
 1085 the absence of magnetic field perturbations. The background magnetic field is a dipole. We
 1086 specify only the component of the electric field fluctuation that leads to radial motion: the
 1087 azimuthal component. It is described by a partial Fourier sum around r_0 :

$$E_\varphi(r_0, \varphi, t) = \sum_{n=1}^N E_{\varphi n}(t) \cos(n\varphi + \gamma_n) \quad (2-47)$$

1089
 1090 where the phases γ_n do not vary with time t . Equation (2-47) can be used to represent a time-
 1091 dependent dawn-to-dusk electric field, for example.

1092
 1093 If there are no other electric fields besides E_φ , or if there is a purely radial corotational electric
 1094 field (**Section 3**), the radial component of the drift velocity of equatorial particles is:

$$\frac{dr}{dt} = \frac{E_\varphi}{B_d} \quad (2-48)$$

1096
 1097 The quantities $E_{\varphi n}(t)$ are assumed to be individually and jointly stationary and ergodic, so that
 1098 $[E_{\varphi n}(t)] = [E_{\varphi n}(t + \tau)]$, $[E_{\varphi m}(t - \tau)E_{\varphi n}(t)] = [E_{\varphi m}(t)E_{\varphi n}(t + \tau)]$ and these quantities are
 1099 independent of t , both when $m = n$ and $m \neq n$.

1100 The fluctuating part of the electric field is:

$$\tilde{E}_{\varphi n}(t) = E_{\varphi n}(t) - [E_{\varphi n}] \quad (2-49)$$

1102
 1103 From these fluctuations, the diffusion coefficient is:

1104

$$D_{LL,e} = \frac{1}{2} \left(\frac{1}{R_E B_d} \right)^2 \sum_{n=1}^N \int_0^\infty [\tilde{E}_{\varphi n}(t) \tilde{E}_{\varphi n}(t + \xi)] \cos(n\Omega\xi) d\xi \quad (2-50)$$

1105
 1106 where the subscript e in $D_{LL,e}$ stands for electric potential disturbances, and Ω stands for the
 1107 angular drift velocity. The equation (2-50) accounts for radial diffusion driven by electric field
 1108 fluctuations. With $P_E(n\nu)$, the power spectrum of the n^{th} harmonic of the electric field
 1109 fluctuations evaluated at the n^{th} harmonic of the drift frequency ν , the diffusion coefficient is
 1110

$$D_{LL,e} = \frac{L^6}{8R_E^2 B_E^2} \sum_{n=1}^N P_E(n\nu) \quad (2-51)$$

1111
 1112 This expression is valid for all equatorial pitch angles.
 1113

1114 The radial diffusion coefficient driven by electric field fluctuations varies with L^6 , provided that
 1115 $\sum_{n=1}^N P_E(n\nu)$ is independent of L . The drift frequency ν does not vary much with equatorial pitch
 1116 angle. Therefore, unless $P_E(n\nu)$ varies strongly with frequency, radial diffusion driven by
 1117 electric field fluctuations is nearly independent of equatorial pitch angle for particles of a given
 1118 kinetic energy.
 1119

1120 Radial diffusion as an aggregate

1121 In Fälthammar's work, electric potential disturbances and magnetic disturbances are discussed
 1122 separately because they are thought to originate from different sources. In practice, when both
 1123 diffusion mechanisms are concurrent, it is assumed that they are uncorrelated. Therefore, it is
 1124 usually assumed that the total radial diffusion coefficient D_{LL} can be written as the sum of the
 1125 two different diffusion coefficients:
 1126

$$D_{LL} = D_{LL,m} + D_{LL,e} \quad (2-52)$$

1127
 1128 This representation requires an artificial division of the electric field perturbation into two parts:
 1129 an induced component, which is accounted for in $D_{LL,m}$, and an electric potential component,
 1130 whose statistical properties define $D_{LL,e}$. This can pose a limit to the implementation of these
 1131 formulas. Indeed, an electric field measurement is always the sum of induced and electrostatic
 1132 components, and their individual contributions can be difficult to evaluate.
 1133

1134 2.4. Methods to quantify radial diffusion

1135

1136 2.4.1. Solving the Fokker-Planck equation to quantify radial diffusion

1137

1138 Early works relied on particle flux measurements to solve the Fokker-Planck equation, assuming
 1139 that radial distribution of the radiation belts was determined exclusively by radial diffusion and

1140 loss processes. The radial diffusion coefficient was adjusted so that the modelled distribution
1141 would fit observations.

1142
1143 Assuming a time-stationary distribution, the objective was to fit the average radial distribution of
1144 the trapped particles. This technique was first applied by Nakada and Mead (1965) in the case of
1145 trapped protons in the outer belt (**Fig. 2**). In the presence of time-varying radial structures in the
1146 belts, the objective was to reproduce the observed time evolution of the radial distribution. This
1147 was done to investigate the inward motion of electrons with $E \geq 1.6$ MeV during a
1148 geomagnetically quiet time interval of ten days following the magnetic storm of December 17-
1149 18, 1962 (Newkirk and Walt 1968a, **Fig. 1**). This technique was also applied in the years
1150 following the Starfish injection in the inner belt to account for the fact that the observed decay
1151 rate was 20 times smaller than the decay rate deduced from atmospheric scattering theory
1152 (Newkirk and Walt 1968b; Farley 1969a, 1969b). In all cases, the resulting radial diffusion
1153 coefficients were no more than tentative estimates. Early determinations of the radial diffusion
1154 coefficient would generally discuss the ambiguity of the approach.

1155
1156 Indeed, the soundness of the method relies on the validity of a multitude of criteria and
1157 assumptions. In practice, the validity of these criteria and assumptions remains uncertain. Below
1158 are a few examples of the intrinsic difficulties in determining radial diffusion coefficients
1159 directly from particle flux measurements.

- 1160 - Conditions must be such that the Fokker-Planck equation is likely to apply. In particular, the
1161 assumption that field disturbances cause small drift motion perturbations must be valid
1162 (**Section 2.3.2**). Therefore, large injection events must be excluded from the analysis.
- 1163 - There must be strong radial gradients in the particle population distribution so that the radial
1164 diffusion coefficient can be determined.
- 1165 - It is usually necessary to assume that the radial diffusion coefficient is time-independent
1166 during the time interval considered.
- 1167 - The radial diffusion coefficient must be the only unknown. Uncertainty in the importance of
1168 other processes leads to uncertainty in the value of the radial diffusion coefficient.
- 1169 - Solving the Fokker-Planck equation requires setting boundary conditions or arbitrary
1170 constants of integration (see, for instance, equation (2-32)).
- 1171 - The drift-averaged distribution function, f , must be determined accurately. This can be a
1172 major difficulty when particle measurements are scarce, or when the magnetic field geometry
1173 is uncertain, such as in the outer belt (e.g. Green and Kivelson 2004).

1174 Even though methods were designed to circumvent some of these difficulties (Lanzerotti et al.
1175 1970), limitations remained (Walt and Newkirk 1971; Lanzerotti et al. 1971).

1176
1177 Additional information on early methods for determining radial diffusion coefficients from
1178 particle data is provided in Walt's review of radial diffusion (1971b). Technical details are
1179 discussed thoroughly in Schulz and Lanzerotti's book, in particular Chapter 5 (1974).

1180

1181 2.4.2. Analyzing magnetic and electric field disturbances to quantify radial diffusion in the
1182 Earth's radiation belts

1183

1184 Magnetic field disturbances

1185 Early quantifications of radial diffusion driven by magnetic field fluctuations were based on a
1186 restrictive version of the simplified Mead geomagnetic field introduced in **Section 2.3.3**
1187 (equation (2-33)). In this model, $S(t)$ and $A(t)$ are not independent parameters. Instead, they are
1188 both constrained to be directly related to the geocentric stand-off distance to the subsolar point
1189 on the magnetopause $\ell(t)$:

1190

$$S = B_1 \frac{R_E^3}{\ell^3} \quad (2-53)$$

1191

1192 with $B_1 = 0.25 \text{ G}$, and

1193

$$A = -B_2 \frac{R_E^3}{\ell^4} \quad (2-54)$$

1194

1195 with $B_2 = 0.21 \text{ G}$. For typical solar wind conditions, $\ell \sim 10 R_E$ (e.g., Mead 1964; Nakada and
1196 Mead 1965; Schulz and Eviatar 1969). The asymmetric part of the fluctuation is proportional to
1197 the symmetric part of the fluctuation ($\Delta A = -4B_2\Delta S/(3B_1\ell)$), and so are the power spectra:

1198

$$P_A = \frac{16}{9} \left(\frac{B_2}{B_1}\right)^2 \frac{1}{\ell^2} P_S \quad (2-55)$$

1199

1200 where P_A is the power spectrum of the asymmetric field perturbation and P_S is the power
1201 spectrum of the symmetric part of the fluctuation. In that context, the radial diffusion coefficient
1202 equation (2-43) is also

1203

$$D_{LL,m,eq} = 2\Omega^2 \left(\frac{5B_2}{21B_E B_1}\right)^2 L^{10} \left(\frac{R_E}{\ell}\right)^2 P_S(\Omega) \quad (2-56)$$

1204

1205 (e.g. Lanzerotti and Morgan 1973). It is worth noticing that $4B_2/3B_1\ell \sim 0.1R_E^{-1}$. In other words,
1206 a fluctuation of the stand-off distance of the magnetopause $\Delta\ell$ is more noticeable in the
1207 symmetric fluctuation of the magnetic field ΔS than in the asymmetric fluctuation of the
1208 magnetic field ΔA . This indicates that the symmetric part of the fluctuation is more readily
1209 measured. Consequently, the equation (2-56) is preferred to equation (2-43) when it comes to
1210 quantifying radial diffusion driven by magnetic disturbances.

1211

1212 The power spectrum of the symmetric part of the fluctuation P_S can be estimated using satellite
1213 measurements. This was done, for instance, by Lanzerotti et al. (1978), who analyzed magnetic
1214 field variations measured by the ATS 6 satellite at geostationary orbit during the month of

1215 August 1974. Noticing a dependence of magnetic power with the Kp index, they provided radial
1216 diffusion coefficients at $L = 6.6$ as a function of geomagnetic activity.

1217
1218 At orbits other than the geostationary orbit, spacecraft cross different L shells in a short time.
1219 This complicates the power spectrum analysis. Thus, efforts have been made to derive the
1220 symmetric fluctuation power spectrum, P_S , from ground observations. For instance, Nakada and
1221 Mead (1965), and later Lanzerotti and Morgan (1973), considered that the disturbance in the
1222 horizontal (H) component of the magnetic field measured on the ground is about 50% larger than
1223 the symmetric fluctuation at the magnetic equator. Therefore, they assumed that the symmetric
1224 fluctuation power spectrum P_S is proportional to the power spectrum of the horizontal
1225 component of the magnetic field fluctuations measured on the ground. Nakada and Mead (1965)
1226 analyzed ground-based measurements of the frequency and amplitude of both sudden impulses
1227 and sudden commencements to quantify radial diffusion. Lanzerotti and Morgan (1973) analyzed
1228 power spectra of geomagnetic field fluctuations measured by conjugate stations near $L=4$, for
1229 approximately 6 days in December 1971, and 12 days in January 1972. Once again, their analysis
1230 revealed a strong dependence of magnetic power with geomagnetic activity.

1231
1232 Brautigam and Albert's formulation of radial diffusion driven by magnetic disturbances
1233 From the discrete values determined at $L = 4$ by Lanzerotti and Morgan (1973), and at $L = 6.6$ by
1234 Lanzerotti et al. (1978), Brautigam and Albert (2000) determined a parameterization of the radial
1235 diffusion coefficient as a function of L and Kp index – an index chosen to quantify geomagnetic
1236 activity. A L^{10} dependence of the radial diffusion coefficient was assumed, even though the
1237 experimental data points at $L=4$ and $L = 6.6$ did not display such dependence. A least squares
1238 fitting technique was implemented to determine $D_0^M(Kp) = D_{LL,m,eq} L^{-10}$. It resulted that

$$1239 \quad D_{LL,m,eq}^{B\&A}(L, Kp) = 10^{(0.506Kp-9.325)} L^{10} \text{ (day}^{-1}\text{)} \quad (2-57)$$

1240
1241 where “B&A” stands for Brautigam and Albert’s empirical law for radial diffusion.
1242 Discrepancies between the modelled values and the experimental values are within a factor of 6.
1243 Despite this apparent lack of representativeness, modern radiation belt simulations that use
1244 Brautigam and Albert’s empirical law for radial diffusion equation (2-57) yield plausible results
1245 when solving the Fokker-Planck equation (e.g. Kim et al. 2011). That is why this empirical law
1246 became a well-accepted reference quantification for radial diffusion in the Earth’s radiation belts.

1247
1248 Electric potential disturbances
1249 Estimates of radial diffusion driven by electric potential disturbances (equation (2-51) **Section**
1250 **2.3.3**) suffered from a lack of in-situ measurements. Early works by Cornwall (1968) and
1251 Birmingham (1969) quantified radial diffusion driven by electric potential disturbances by
1252 postulating functional forms for the autocorrelation function. They considered that the most
1253 important mode for electric field fluctuations was the fundamental mode of a uniform dawn-to-
1254 dusk electric field ($n=1$ equation (2-47) **Section 2.3.3**), and they provided estimates for the

1255 average amplitude of the fluctuations (a few tenths of mV/m) and for the correlation time (an
 1256 hour).
 1257 Hours of DC electric field fluctuations measured by an array of balloons, located near $L = 6$ at
 1258 approximately 30 km altitude, were analyzed and mapped to the magnetic equator to provide an
 1259 estimate of the radial diffusion coefficient at that location (Holzworth and Mozer 1979). Electric
 1260 field measurements obtained by balloons indicated that the magnetospheric electric field power
 1261 spectrum depends on geomagnetic activity (Kp index), but not L nor local time (Mozer 1971).
 1262 Direct evaluation of electric field power spectral densities was first provided by the Combined
 1263 Release and Radiation Effects Satellite (Brautigam et al. 2005). Yet, unrealistic outputs were
 1264 obtained when the coefficient for radial diffusion driven by electric potential disturbances was
 1265 included in modern radiation belt simulations (e.g. Kim et al. 2011). Therefore, it became
 1266 common practice to omit this process and to consider that radial diffusion is mainly driven by
 1267 magnetic disturbances, as described by Brautigam and Albert (2000). In other words, it is now
 1268 common practice to assume that $D_{LL} = D_{LL,m}^{B\&A}$, when modeling the Earth's radiation belt
 1269 dynamics.

1270

1271 There are many published compilations of the radial diffusion coefficients determined during
 1272 that era (see, for instance, Fig. 20 in the article by West et al., 1981). They show a clear
 1273 scattering among all possible values at any given L shell. Consistency among the various
 1274 theoretical and experimental radial diffusion coefficient estimates suggests that the underlying
 1275 theory is valid.

1276

1277

1278 **3. EXPANSION: Radial diffusion beyond Earth**

1279

1280 3.1. Radial diffusion drivers most relevant for the giant planets

1281

1282 The mathematical formalism of radial diffusion (equation (2-30)) is a universal concept that can
 1283 arise at any magnetized planet, not just Earth. Because planets and their magnetospheres differ,
 1284 the drivers of radial diffusion can be different, and we discuss several mechanisms below
 1285 (namely, the ionospheric winds, the interchange process, and the corotation cancellation). Our
 1286 focus will be on Jupiter and Saturn, because these are the best studied giant magnetized planets.

1287

1288 3.1.1. Ionospheric fields and thermospheric winds

1289

1290 A difference between Earth and the giant planets is that corotation plays a much larger role
 1291 because the giant planets have larger magnetospheres coupled to ionospheres rotating with the
 1292 planets at faster speeds. Jupiter is the most extreme case: It enforces azimuthal plasma speeds of
 1293 at least half the rigid corotation up to distances as great as 50 planetary radii (which is outside its
 1294 intense radiation belts) and yields speeds up to 500 km/s (Waldrop et al. 2015) (therefore
 1295 comparable to nominal solar wind speeds). Different to Earth, a theoretical plasmopause of

1296 Jupiter and Saturn would be beyond the dayside magnetopause, meaning that the entire
 1297 magnetosphere is rotation-dominated (Mauk et al. 2009). The magnetospheric plasma
 1298 approximately corotates with the ionospheric plasma because it is roughly frozen-in (Hill 1979).
 1299 The ionosphere is forced to corotation due to friction with the dense atmosphere and therefore
 1300 the planet itself. Thus, ionospheric plasmas roughly corotate with Jupiter and Saturn (Cowley et
 1301 al., 2003, 2004), which is very different from the two cell convection pattern of the Earth's high
 1302 latitude ionosphere (Cowley 1982).

1303
 1304 Corotation yields a radial electric field that results in electric drifts ($\mathbf{E} \times \mathbf{B}/B^2$) of charged
 1305 particles. Corotation, as well as any other electric field, does not yield diffusion as long as the
 1306 fields are constant (see, for instance, equation (2-50), **Section 2.3.3**). However, if the ionospheric
 1307 electric field changes for whatever reason over time, this affects the particle drifts in a way that
 1308 can be described with radial diffusion. Mechanisms to explain how the ionospheric electric field
 1309 can change are time variable winds or turbulence directly in the ionosphere (Brice and
 1310 McDonough 1973), or reconnection affecting the polar caps (Coroniti 1974).

1311
 1312 *Theory*

1313 Several authors have studied the effect of varying ionospheric fields in a magnetic dipole field
 1314 under different assumptions (Jacques and Davis 1972; Brice and McDonough 1973; Coroniti
 1315 1974). All of them yield radial diffusion coefficients with a L -shell dependence that ranges from
 1316 $L^2(L - 1)$ to L^5 , which is weak compared to what was discussed in **Section 2.3**.
 1317 Here we follow Jacques and Davis (1972) to present an illustration of the concept in a time-
 1318 stationary dipole field.

1319
 1320 Let us assume that the footpoint of a dipole field line in the ionosphere is shifted over N steps
 1321 due to an arbitrary process. Each step takes the time, t_1 , and changes the location by $\Delta\theta$ in co-
 1322 latitude. In a dipole field, with θ , the magnetic colatitude of the field line footpoint, we have
 1323

$$L = 1/\sin^2\theta \quad (3-1)$$

1324
 1325 This is because the ionosphere is at radial distance, $r = 1R_p$, with the planetary radius, R_p , and
 1326 because L is normalized to the planet radius, R_p , and therefore dimensionless. Differentiating
 1327 equation (3-1), it follows that
 1328

$$\Delta L/\Delta\theta = -2L(L - 1)^{1/2} \quad (3-2)$$

1329
 1330 As $\Delta\theta$ describes a stochastic process that can move θ in any direction, we can then calculate the
 1331 radial diffusion coefficient according to equation (2-29).
 1332

$$D_{LL} = \frac{2L^2(L - 1)[\Delta\theta^2]}{Nt_1} \quad (3-3)$$

1333

1334 It can be seen that radial diffusion under these assumptions scales with $L^2(L - 1)$ and the
 1335 properties of the fluctuation $[\Delta\theta^2]$ that are not known and therefore usually pragmatically
 1336 assumed to be independent of L .

1337

1338 Coroniti (1974) calculates radial diffusion in a different way, by considering fluctuating dawn-
 1339 dusk electric fields following dayside reconnection. The result is $D_{LL} \propto L^3$, and scales therefore
 1340 similarly as in equation (3-3). The absolute value of D_{LL} can, in principle, be calculated from the
 1341 reconnection period and duration, but these values are difficult to measure.

1342

1343 Brice and McDonough (1973) calculate a radial diffusion coefficient from electric potential
 1344 fluctuations that arise from turbulence in the ionosphere. They find $D_{LL} \propto L^3$ for corotating
 1345 particles with small magnetic drifts, $D_{LL} \propto L^{3.5}$ for non-relativistic particles with large magnetic
 1346 drifts, and $D_{LL} \propto L^5$ for relativistic particles with large magnetic drifts. Again, there are no
 1347 absolute values available from theory as the electric potential changes cannot be directly
 1348 measured.

1349

1350 Experimental evidence

1351 The mechanism suggested by Brice and McDonough (1973) is time-dependent winds in the
 1352 ionosphere. Wind patterns can be affected by changes in solar extreme ultraviolet (EUV)
 1353 heating. Signatures of changes in the radial diffusion coefficient have been observed following
 1354 enhanced (Tsuchiya et al. 2011) or variable (Kollmann et al. 2017) EUV irradiance at Jupiter and
 1355 Saturn. These observations indicate that radial diffusion may indeed be somehow related to
 1356 ionospheric winds. Note that this does not mean that all intensity changes need to result from
 1357 changes in the intensity of radial diffusion and/or EUV, as there are other reasons for that (de
 1358 Pater et al., 1995; Roussos et al., 2018b).

1359

1360 A more literal test of the theory above is to calculate radial diffusion coefficients and compare
 1361 their L -dependence with theory. Small exponents, between 2 and 4, are able to reproduce
 1362 measurements of MeV electrons and protons at Jupiter (Birmingham et al. 1974; Mogro-
 1363 Campero 1976; de Pater et al. 1994; Nénon et al. 2017; 2018) and MeV electrons at Saturn
 1364 (Lorenzato et al. 2012), consistent with radial diffusion resulting from ionospheric winds, as
 1365 discussed above. keV electrons (Roussos et al. 2007) and MeV protons (Kollmann et al. 2017) at
 1366 Saturn do behave differently and show exponents in the range of 6 to 10, which is more
 1367 consistent with the mechanisms discussed in **Section 2** that had been initially developed for
 1368 Earth but should be applicable to some degree at all magnetized planets. The differences in
 1369 exponents suggest that the diffusion coefficient may have additional dependencies on energy, L -
 1370 shell, particle mass, or time, and that the ionospheric wind mechanism described above is only
 1371 dominating in a limited range of these parameters. Han et al. (2018), for example, found
 1372 evidence that diffusion from ionospheric winds needs to be combined with diffusion from dawn-
 1373 dusk magnetospheric electric field perturbations driven by the solar wind (equation (2-51)) in
 1374 order to explain the long-term dependence of Jupiter's electron belts.

1375

1376 There is no consistent picture on the actual parameter range yet. When considering model-data
 1377 comparisons, it is important to keep in mind that several other processes besides radial diffusion
 1378 (diffusion in other modes, interaction with neutral material, etc.) have to be incorporated in the
 1379 models. Not all parameters are well known, and only a few studies made an effort to test how
 1380 sensitive their result is on the diffusion exponent.
 1381

1382 3.1.2. Interchange

1383
 1384 Another difference of Jupiter and Saturn from Earth is that these gas giants are orbited by moons
 1385 that release material that is ionized and fills the magnetosphere. The mass of this plasma cannot
 1386 accumulate forever but needs to be shed from the system. This can be done through interchange.
 1387

1388 The interchange process

1389 Interchange is the plasma equivalent of the Rayleigh Taylor instability: a dense liquid on top of a
 1390 lighter liquid is not a stable configuration, and both liquids will eventually interchange positions.
 1391 In the case of a fast rotating magnetosphere, as that of the giant planets, the driving force is the
 1392 sum of gravity and centrifugal force. Parcels of plasma interchange their location if
 1393

$$\frac{\partial \eta}{\partial L} < 0 \quad (3-4)$$

1394
 1395 where η is the flux tube content (number of particles on a magnetic flux tube) per magnetic flux
 1396 (Southwood and Kivelson 1987; Ma et al., 2019).
 1397

$$\eta = \int n \frac{ds}{B} = \frac{NL^2}{2\pi B_p R_p^2} \quad (3-5)$$

1398
 1399 n is the particle number density, B the space-dependent magnetic field, and ds an infinitesimal
 1400 length along the field line. The expression to the right is the flux shell content per magnetic flux
 1401 within L to $L + \Delta L$ (Siscoe et al. 1981a, b), and the equality is true for a dipole field (Sittler et al.,
 1402 2008). N is the number of particles on a flux shell with “unit” extent $\Delta L = 1$, B_p is the magnetic
 1403 field on the equatorial planetary surface, and R_p is the planetary radius. Flux tube, flux shell
 1404 content, and this content normalized by magnetic flux are not always carefully distinguished.
 1405

1406 For a weak centrifugal force with large pressure gradients in the magnetosphere, interchange can
 1407 also occur for
 1408

$$\frac{\partial(pV^\gamma)}{\partial L} > 0 \quad (3-6)$$

1409
 1410 where p is the thermal plasma pressure, V the flux shell volume, and γ the specific heat ratio
 1411 (Southwood and Kivelson 1987). Such interchange may be one of the drivers (Pontius and Wolf
 1412 1990; Sergeev et al. 1996) of bursty bulk flows at the Earth (Baumjohann et al. 1990).

1413

1414 Note that interchange only occurs in certain regions in L , and only up to certain energies. It is
 1415 only observed outward of the moons Io and Enceladus (Dumont et al. 2014; Azari et al. 2018),
 1416 which is expected based on $\partial\eta/\partial L$ (Sittler et al. 2008; Bagenal et al. 2016). It is only observed
 1417 up to energies of hundreds of keV, which is expected because high-energy particles have fast
 1418 magnetic drifts out of the corotating and inwardly moving flux tube (Paranicas et al. 2016).

1419

1420 The interchange process is radially asymmetric (Hill et al. 2005; Chen et al. 2010): Inward
 1421 transport occurs relatively quickly through narrow channels or small bubbles. Outward transport
 1422 is slow and occurs over wide longitude ranges. Most studies on interchange are on its inward
 1423 component as it leaves obvious “injection” signatures in plasma, radiation, energetic neutrals,
 1424 fields, and wave measurements (Mitchell et al. 2015). The net outflow, alternatively, is less
 1425 studied (Waldrop et al. 2015) and is even below detection limit in the regions where Saturn’s
 1426 interchange injections are observed (Wilson et al. 2013).

1427

1428 It has been suggested to describe interchanges as a diffusive process. Indeed, the inward
 1429 transport resulting from interchange is roughly consistent with phenomenological diffusion
 1430 coefficients at Jupiter (Krupp et al. 2005, their equation 7). Below, we first summarize the
 1431 justification of describing interchange through diffusion, and then discuss the issues of this
 1432 approach.

1433

1434 Diffusion from interchange

1435 According to equation (2-29), the diffusion coefficient scales with $[(\Delta L)^2]$ – the expected value
 1436 of $(\Delta L)^2$ – and Δt – a characteristic time for the interchange process. We will not be able here to
 1437 constrain $(\Delta L)^2$ from theory, but we will calculate the timescale Δt , which will then immediately
 1438 scale a diffusion coefficient that is used to describe the net effect of interchange.

1439

1440 Let us assume that a plasma parcel of size ΔL interchanges with another parcel, and in the
 1441 process moves by ΔL . Recent studies show that injections transport particles inward over
 1442 $\Delta L/L \leq 0.2$ (Krupp et al. 2005; Paranicas et al. 2016), while the outward portion is difficult to
 1443 observe (Chen et al. 2010). A small $\Delta L/L$ is required because the derivation of the diffusion
 1444 formalism uses a Taylor expansion that is only a good approximation for $\Delta L/L \ll 1$ (see also
 1445 equation (2-14)).

1446

1447 During the interchange process, the net centrifugal energy, U , is released over the time, Δt , of the
 1448 interchange process. The energy released is dissipated in the ionosphere due to the currents that
 1449 are set between the magnetosphere and the ionosphere during interchange. It can be calculated as
 1450 (Summers and Siscoe 1985)

1451

$$\frac{U}{\Delta t} = 2 \int_0^{\rho} J_r E_r dA \quad (3-7)$$

1452

1453 where $J_r = E_r \Sigma$ is the radial current density that scales with the height-integrated Pedersen
 1454 conductivity Σ . $E_r = B_{pol} v$ is the radial electric field that scales with the polar magnetic field
 1455 $B_{pol} \approx 2B_p$ and the interchange bulk flow speed $v = 2\pi r / \Delta t$. $dA = 2\pi r dr$ is an infinitesimal
 1456 area that is integrated over the injection flux tube of radius ρ . The factor 2 equation (3-7) is
 1457 included to take account of both hemispheres. Inserting everything in equation (3-7) yields
 1458 (Summers and Siscoe 1985)
 1459

$$\frac{1}{\Delta t} = \frac{U}{(2B_p \pi \rho^2)^2 4\pi \Sigma} \quad (3-8)$$

1460 We identify $2B_p \pi \rho^2$ in (3-8) as the magnetic flux, Φ , in the equatorial interchange cell that equal
 1461 to flux, $2B_p R_p^2 \Delta \theta^2$, on the planetary surface. This can be related to the step size in L if we
 1462 approximate equation (3-2) with $\Delta \theta \sim -\Delta L / (2L^{3/2})$ (Siscoe and Summers 1981).
 1463
 1464

1465 Let us now determine U in order to provide an absolute value of the radial diffusion coefficient.
 1466 The centrifugal energy of a shell with ΔL per enclosed magnetic flux in the initial configuration
 1467 shall be $E_1 = \tilde{M}_1 \Omega^2 R_1^2 / 2 + \tilde{M}_2 \Omega^2 R_2^2 / 2$, and the equivalent quantity of the final configuration
 1468 $E_2 = \tilde{M}_1 \Omega^2 R_2^2 / 2 + \tilde{M}_2 \Omega^2 R_1^2 / 2$, where $\tilde{M} = m\eta$ is the mass of particles on a flux shell with
 1469 extent $\Delta L = 1$ per magnetic flux, with m being the single particle mass. Ω is the angular rotation
 1470 frequency of the planet. The released energy per magnetic flux $U_c^* = U / \Phi$ is (Siscoe et al.
 1471 1981b)
 1472

$$U_c^* = E_2 - E_1 = -\frac{\Omega^2 m}{2\pi B_p} \frac{d(NL^2)}{dL} \Delta L^2 L \quad (3-9)$$

1473 To calculate the second equality, we used $R_2^2 - R_1^2 = (R_1 + \Delta R)^2 - R_1^2 \sim 2R_1 \Delta R$ to approximate
 1474 the difference in distance and $R_1 \sim LR_p$. We also expressed the difference in masses through
 1475 $\tilde{M}_2 - \tilde{M}_1 = (d\tilde{M}/dL)\Delta L$.
 1476
 1477

1478 Combining equations (2-29), (3-8), (3-9) yields (Summers and Siscoe 1985)
 1479

$$D_{LL,i} = \frac{-m\Omega^2 L^4}{8\pi^2 B_p^2 R_p^2 \Sigma} \frac{d(NL^2)}{dL} [(\Delta L)^2] = D_i \frac{d(NL^2)}{dL} \quad \text{for } \frac{d(NL^2)}{dL} < 0 \quad (3-10a)$$

$$D_{LL,i} = 0 \quad \text{for } \frac{d(NL^2)}{dL} \geq 0 \quad (3-10b)$$

1480 The second equality in equation (3-10a) is a definition for the proportionality constant D_i . We
 1481 distinguish between (3-10a) and (3-10b), because interchange only occurs for $d(NL^2)/dL < 0$.
 1482
 1483

1484 Interchange acts on the bulk plasma. A diffusion equation for interchange therefore does not use
 1485 the phase space density at fixed 1st and 2nd adiabatic invariants but uses instead η or NL^2 . Like
 1486 the phase space density, η is a conserved quantity during transport. This is because n does not

1487 change (in the absence of sources or losses removing particles) and because interchange
1488 conserves magnetic flux.

1489 In equation (2-30), the diffusion coefficient is independent of the particle distribution, meaning
1490 that the efficiency of the physical drivers of radial diffusion is independent of particle
1491 distribution. The drivers provide each single particle with the same chance of moving inward or
1492 outward. Yet if there are more particles at one J_3 than at another (i.e., if the distribution function
1493 radial gradient is nonzero), it will look as if the particles were behaving so as to smooth the
1494 radial gradient of the distribution function. Therefore, $\partial f / \partial t$ depends on f , even though D_{LL}
1495 does not usually depend on it. Interchange-driven diffusion is different. Its diffusion equation is
1496 nonlinear in the sense that the diffusion coefficient itself depends on the particle distribution
1497 (equation (3-10)), so that the efficiency of the physical drivers of radial diffusion is already a
1498 function of particle distribution.

1499

$$\frac{\partial(NL^2)}{\partial t} = L^2 \frac{\partial}{\partial L} \left(\frac{D_i}{L^2} \left(\frac{d(NL^2)}{dL} \right)^2 \right) \quad (3-11)$$

1500

1501 Equations (2-30) and (3-11) yield a different overall behavior: Equation (2-30) smoothes out any
1502 L -gradient in the distribution function F , and Equation (3-11) only smoothes out $d(NL^2)/dL <$
1503 0 L -gradients.

1504

1505 For a steady state with $\partial(NL^2)/\partial t = 0$, no additional sources or losses, and assuming $D_i \propto L^m$,
1506 equation (3-11) is solved by a power law

1507

$$NL^2 = \frac{A}{L^{\frac{m}{2}-2}} + B \quad (3-12)$$

1508

1509 which is, coincidentally, formally the same as the equivalent solution of the diffusion equation
1510 (2-30) given in equation (2-32). This similarity between the solutions disappears when sources or
1511 losses are added to equation (3-11).

1512

1513 Challenges

1514 There has been a discussion if and to what extent the diffusion formalism is applicable to
1515 interchange (Hill 1983; Southwood and Kivelson 1989; Pontius and Hill 1989), for example
1516 because interchange may be better described through a systematic convection flow pattern
1517 instead of random motions.

1518

1519 NL^2 used in equation (3-11) is a quantity that describes the bulk plasma, summing over all
1520 energies and species. This is why equation (3-11) is used to model plasma distributions (Sittler et
1521 al. 2008; Jurac and Richardson 2005). Radiation belt studies are interested in the high energy
1522 population that does not contribute significantly to NL^2 . In case of interchange, generalizing (3-
1523 11) to distinguish invariants is not that straightforward. Higher energy particles can be included

1524 in the above formalism as a second population with flux shell content N^*L^2 (Siscoe et al. 1981b).
 1525 This population contributes to the interchange energy, U , not through its mass and centrifugal
 1526 energy U_c . Instead, the radiation component U_R to the interchange energy U contributes through
 1527 the change in internal energy density u due to adiabatic heating and the change in flux tube
 1528 volume V when interchanging parcels 1 and 2 between the initial state (index i) and final state
 1529 (index f).

1530

$$U_R = (u_{1f}V_{1f} + u_{2f}V_{2f}) - (u_{1i}V_{1i} + u_{2i}V_{2i}) \quad (3-13)$$

1531

1532 The L -dependence of this expression can be evaluated through $V \propto L^4$ for a dipole field, $u =$
 1533 $3p/2$ when treating the energetic particles as an ideal gas, and $pV^\gamma = cst.$ for adiabatic
 1534 compression of that gas (Gold 1959). Repeating the same derivation for the diffusion coefficient
 1535 as above but now combining $U=U_c+U_R$ leads to a diffusion coefficient of the form (Summers
 1536 and Siscoe 1985)

1537

$$D_{LL,i2} = D_i \frac{d(NL^2)}{dL} + D_{i2} \frac{d(N^*L^2)}{dL} \quad (3-14)$$

1538

1539 This new diffusion coefficient couples NL^2 and N^*L^2 , each of which needs to be described by two
 1540 separate diffusion equations sharing the same $D_{LL,i2}$ that need to be solved self-consistently.

1541

1542 Even N^*L^2 is not sufficient for radiation belt studies that are interested in the phase space density
 1543 at specific values of the 1st and 2nd adiabatic invariants or their equivalent quantities. There is no
 1544 readily available diffusion coefficient for these cases. The diffusion coefficients in equations (3-
 1545 10) and (3-14) do not account for the energy dependence of the interchange. The latter occurs
 1546 because the actual transport does not involve the whole flux shell but occurs in narrow flux
 1547 tubes. High-energy particles quickly leave the flux tube due to their magnetic drift (different to
 1548 the low-energy, corotating plasma), meaning that increasingly energetic particles will have
 1549 smaller $[(\Delta L)^2]$ and are not efficiently transported through interchange (Paranicas et al. 2016).
 1550 Such particles with fast magnetic drifts will relatively frequently pass through interchange flow
 1551 channels. The magnetic field in these channels is enhanced compared to the background
 1552 magnetospheric field within the plasma sheet and depleted above it (Lai et al. 2016). As the
 1553 magnetic gradients are steep, they may change L^* of the passing particles, depending on the
 1554 bounce phase.

1555

1556 In summary: it is under debate whether interchange can be described with the diffusion
 1557 formalism in the first place. In either case, there is no sufficient theoretical basis to describe
 1558 energy or invariant resolved distribution functions, as it is needed for many practical
 1559 applications. It remains an open question how to implement interchange injections into
 1560 magnetosphere models that use radial diffusion.

1561

1562 3.1.3. Corotation cancellation

1563

1564 Another difference between Earth, Jupiter and Saturn is that the orientation of the magnetic field
 1565 relative to the direction of the planetary rotation is opposite. While this at first appears to be an
 1566 unimportant detail, it may, in fact, be a game changer for the transport of radiation belt electrons.

1567

1568 *Theory*

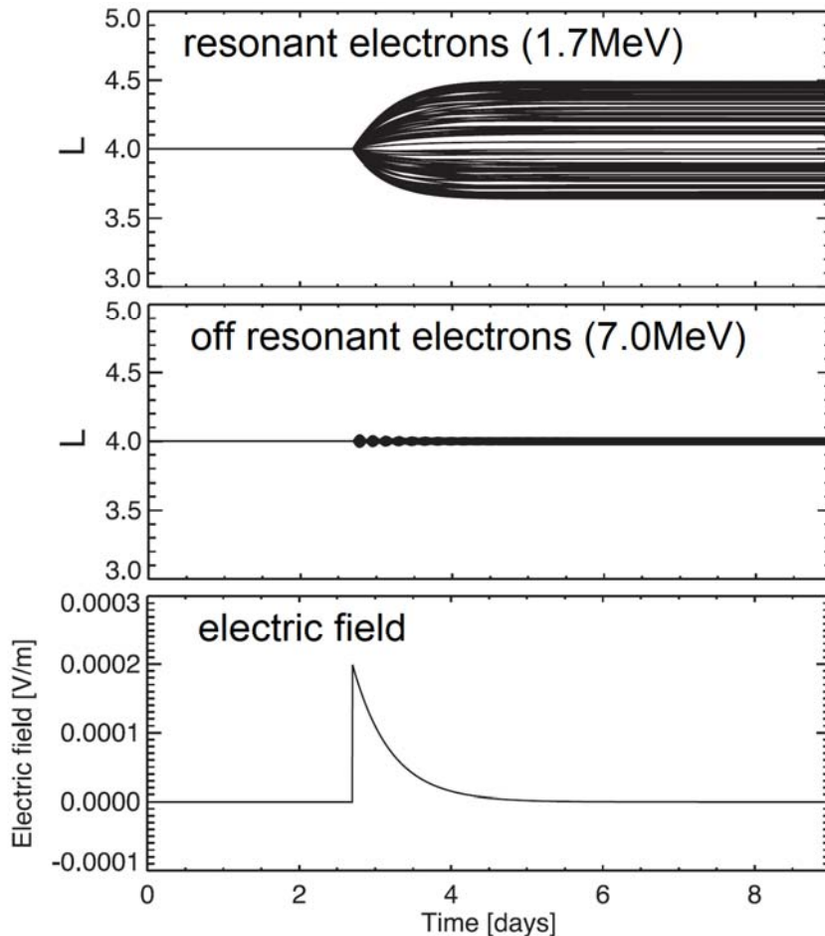
1569 The total drift of a charged particle around a planet is the sum of a magnetic drift, due to the
 1570 gradient and the curvature of the magnetic field, plus an electric drift, due mainly to the
 1571 corotation electric field that arises when the planet is conducting and rotating (see, for instance,
 1572 equation (2-3) in the equatorial case). The corotation electric drift only depends on the planetary
 1573 rotation period and distance to the planet and is the same for all particle species. The direction
 1574 and value of the magnetic drifts depend on the orientation of the planetary's magnetic field and
 1575 the particle energy and charge. It is, therefore, possible that corotation and magnetic drifts cancel
 1576 each other out so that particles become stationary in their azimuthal location if they have the
 1577 right energy. This energy condition is sometimes referred to with the generic term "resonance."
 1578 If the electrons are close to this resonance, where these drifts cancel out, they follow banana
 1579 orbits that are not centered around the planet but orbit around a point away from the planet
 1580 (Cooper et al. 1998).

1581 In the case of Earth, corotation cancellation occurs for keV protons and therefore does not play a
 1582 role at radiation belt energies (e.g. Korth et al. 1999). Jupiter and Saturn both have their magnetic
 1583 dipole moments oriented opposite to how it is at Earth. This means that corotation cancellation
 1584 occurs for electrons, not protons. The corotation cancellation energy is L -shell dependent and is
 1585 < 10 MeV at Saturn and < 200 MeV at Jupiter (Roussos et al. 2018).

1586

1587 Local time stationary electrons are sensitive to any local time fixed electric field component
 1588 beyond the steady, radial corotation field. Perturbations in the total electric field will change the
 1589 L -shell of the electrons, depending on their initial azimuthal location (Selesnick et al. 2016;
 1590 Roussos et al. 2018). The change in L -shell is significant for corotation-resonant electrons and
 1591 vanishes away from the corotation cancellation energy (**Fig. 8**). When the electric field stops
 1592 changing, the changes in L -shell also stop. This behavior is equivalent to the scenario described
 1593 in **Fig. 6**, following a compression of the magnetosphere. It can therefore be described through
 1594 radial diffusion using a generalized version of equation (2-50) that accounts for the corotation
 1595 drift (Han et al. 2018), instead of only using the magnetic gradient drift that is sufficient at Earth.

1596



1597
1598

1599 **Fig. 8** Guiding center traces of electrons starting at different local times under the action of a
1600 time-dependent electric field (lower panel). It can be seen that resonant electrons with energies
1601 where corotation and magnetic drifts cancel out strongly change their L -shell (upper panel),
1602 while electrons of other energies (example shown in the middle panel) are less affected. The
1603 change in location as a response to field changes is similar to what was sketched in **Fig. 6**. Figure
1604 adapted from (Roussos et al. 2018).

1605
1606

1607 Experimental evidence

1608 Saturn's electron radiation belt is highly dynamic. It shows abrupt enhancements following
1609 corotating interaction regions, coronal mass ejections, and tail reconnection (Roussos et al. 2014,
1610 2018). These enhancements decay over several weeks (Roussos et al. 2018). This behavior can
1611 be qualitatively reproduced by tracing particles under changes in the electric field (see **Fig. 8**)
1612 that are consistent with field changes that have been observed (Andriopoulou et al. 2014). So far
1613 there has been no attempt made to reproduce this through a diffusion coefficient calculated
1614 through equation (2-50).

1615 Also, Jupiter's electron belt shows dynamics on the timescale of days (de Pater et al. 1995;
1616 Tsuchiya et al. 2011). There has been a case study discussing in-situ observations where the

1617 enhancement was only near energies where corotation cancelled out (Roussos et al. 2018),
 1618 supporting a highly energy-dependent radial transport resulting from corotation cancellation.
 1619 Electron spectra at both Jupiter and Saturn show intensity cutoffs at energies in the MeV range
 1620 that depend on magnetospheric location in a similar way as corotation cancellation does,
 1621 supporting the theory (Kollmann et al. 2018; Sun et al. 2019).
 1622

1623 3.2. Phenomenological radial diffusion coefficients

1624

1625 *Methods*

1626 Radial diffusion coefficients at the giant planets can be determined phenomenologically from
 1627 fitting measured moon absorption signatures under the assumption that the absorption occurs
 1628 solely due to collisions with the insulating body of a moon, which is then refilled by radial
 1629 diffusion (Van Allen et al. 1980b, **Section 2.2.3**). These assumptions are valid for Saturn's inner
 1630 moons like Tethys and Mimas (Roussos et al. 2007), and some of Jupiter's moons like Amalthea
 1631 (Fillius et al. 1974) or Callisto. It might still be approximately valid for moons with ionospheres
 1632 like Enceladus or Europa (Mogro-Campero 1976). It obviously breaks down at Ganymede,
 1633 which has an internal magnetic field, and Io, where absorption at the moon body is insufficient
 1634 and additional losses like pitch angle diffusion are needed (Nénon et al. 2017). The signatures
 1635 that these latter moons leave in the particle measurements may still be used to constrain radial
 1636 diffusion, but this requires us to first properly describe the particle loss/deflection that occurs in
 1637 their direct vicinity.
 1638

1639 If theoretical radial diffusion profiles are fit to measured radial phase space density curves, the
 1640 moon macrosignatures must be deep, as is the case for Saturn's proton belts (Kollmann et al.
 1641 2013; **Fig. 5 Section 2.2.3**), in order to robustly estimate the radial diffusion coefficient. There
 1642 have been attempts to fit more subtle moon signatures (Hood 1983). However, fitting extended
 1643 regions where supposedly only radial diffusion is acting is challenging. The solution to a radial
 1644 diffusion equation (2-28) without further sources or losses requires two boundary conditions
 1645 (**Section 2.3.2**; Thomsen et al. 1977). In the absence of a strong moon absorption, there is no
 1646 physically preferred location from which to choose the boundary conditions. One may select
 1647 them in a region where one expects radial diffusion to happen and then calculate the solution for
 1648 a larger L range. Comparison between this solution and the measurements may reveal regions
 1649 where non-diffusive processes, like moon losses, occur, that can then be further analyzed, for
 1650 example to determine the diffusion coefficient. However, the diffusion solution is very sensitive
 1651 to the boundary conditions: A small change in the phase space density at one location used as a
 1652 boundary condition can cause strong changes at another location, as calculated from the radial
 1653 diffusion equation. Robust solutions therefore require phase space density gradients that are
 1654 steeper than the variability in the solutions due to the different boundary conditions.
 1655

1656 Besides in-situ particle measurements, one can also use remote observations of synchrotron
 1657 emission to determine diffusion coefficients. This technique is most feasible for the high electron
 1658 intensities close to Jupiter (Hegedus et al. 2020). These measurements can be compared or fit to
 1659 a physical model that includes radial diffusion (Nénon et al. 2017).

1660
 1661 When fitting measured phase space density profiles or synchrotron emission with diffusion
 1662 models, it is important that transport in the fit region is indeed occurring dominantly through
 1663 radial diffusion, and that all other source and loss processes, like energy loss in dense plasma,
 1664 rings, and neutral tori, are properly accounted for. Large parts of the magnetospheres of Jupiter
 1665 and Saturn show signatures of radial transport through injection events (Clark et al. 2016; Azari
 1666 et al. 2018) and it is still questionable to model injection transport with diffusion (**Section 3.1.2**).

1667
 1668 *Results*

1669 Diffusion coefficients are usually fit well with power laws $D_{LL} \propto L^n$. At Jupiter, there is evidence
 1670 for $2 < n < 4$, and at Saturn for $6 < n < 10$ (**Section 3.1.1**).

1671 Absolute values for diffusion coefficients can be found, for example, in Mogro-Campero (1976);
 1672 Van Allen (1984); de Pater and Goertz (1994); Roussos et al. (2007); Tsuchiya et al. (2011);
 1673 Kollmann et al. (2013); Nénon et al. (2017, 2018); Han et al. (2018). Values for ions and
 1674 electrons do not seem to differ significantly. There is a scatter in the calculated values by an
 1675 order of magnitude or more, even when comparing results using the same method. This suggests
 1676 that diffusion is time-dependent. It has not been studied whether this apparent time dependence
 1677 can be organized through another quantity, like the magnetic activity index Kp at Earth for
 1678 instance (e.g., Lanzerotti and Morgan 1973; Lejosne et al. 2013; Ali et al. 2016).

1679
 1680

1681 **4. EVOLUTION: Why and how did radial diffusion research evolve in the Earth's**
 1682 **radiation belts?**

1683

1684 4.1. Motivation

1685

1686 4.1.1. Improved spatial and temporal resolutions for radiation belt observations

1687

1688 In the 1990s, the spatial and temporal resolutions of radiation belt observations improved
 1689 significantly. Complex structures and rapid dynamics were revealed thanks to a growing network
 1690 of satellites and ground stations providing multipoint measurements (with data from the Polar
 1691 spacecraft, the Global Positioning System GPS satellites, the Solar Anomalous and
 1692 Magnetospheric Particle Explorer SAMPEX, the Combined Release and Radiation Effects
 1693 Satellite CRRES, the Geostationary Operational Environmental Satellite System GOES, the
 1694 Wind spacecraft close to the L1 Lagrange point, the Canadian array of ground instruments
 1695 CANOPUS, etc.). These new sets of observations led to a reassessment of the traditional
 1696 description of the Earth's radiation belts provided by the Fokker-Planck equation.

1697

1698 In particular, it was noticed that relativistic electron fluxes near geostationary orbit could
 1699 increase significantly (by a couple orders of magnitude), much faster than expected (on a
 1700 timescale ranging from a couple of hours to a couple of days). Given the strategic importance of

1701 geostationary orbit, understanding the dynamics of these “killer” electrons became a priority
 1702 (e.g., Baker 1994). A good correlation between ultra-low frequency (ULF) wave power and
 1703 enhanced relativistic electron fluxes was found near geostationary orbit (Rostoker 1998, Mathie
 1704 and Mann 2000). Thus, mechanisms involving ULF waves were proposed to explain large and
 1705 rapid enhancements of outer belt relativistic electron fluxes during geomagnetic storms. While
 1706 some of the proposed processes required pitch angle scattering (e.g., Liu et al. 1999; Summers
 1707 and Ma 2000), the ULF wave drift resonance theory proposed an explanation consistent with the
 1708 conservation of the first two adiabatic invariants.
 1709

1710 4.1.2. Drift resonance to account for outer belt relativistic electron flux enhancements

1711
 1712 The ULF wave drift resonance theory provides a mechanism by which electrons can be
 1713 continuously accelerated and transported towards the Earth by the work of a time-varying
 1714 electric field. The process was first proposed by Hudson et al. (1999). It was then developed by
 1715 Elkington et al. (1999, 2003).
 1716

1717 In this model, equatorial electrons are drifting in an asymmetric time-stationary magnetic field,
 1718 similar to the magnetic field model introduced in **Section 2.3.3 (Fig. 9, Left)**. Because the
 1719 magnetic field depends on local time, the time-stationary drift contour of an electron population
 1720 is not circular, as it would be in a dipole. The electrons drift away from the Earth from midnight
 1721 to noon, and they drift towards the Earth from noon to midnight. Thus, the radial electric field
 1722 oscillation of a toroidal ULF wave (E_r **Fig. 9, Left**) works on the particles ($q\mathbf{E} \cdot \mathbf{V}_D \neq 0$). This
 1723 leads to a variation of the particle kinetic energy. Indeed, the energy equation is:
 1724

$$\frac{dW}{dt} = M \frac{\partial B}{\partial t} + q\mathbf{E} \cdot \mathbf{V}_D \quad (4-1)$$

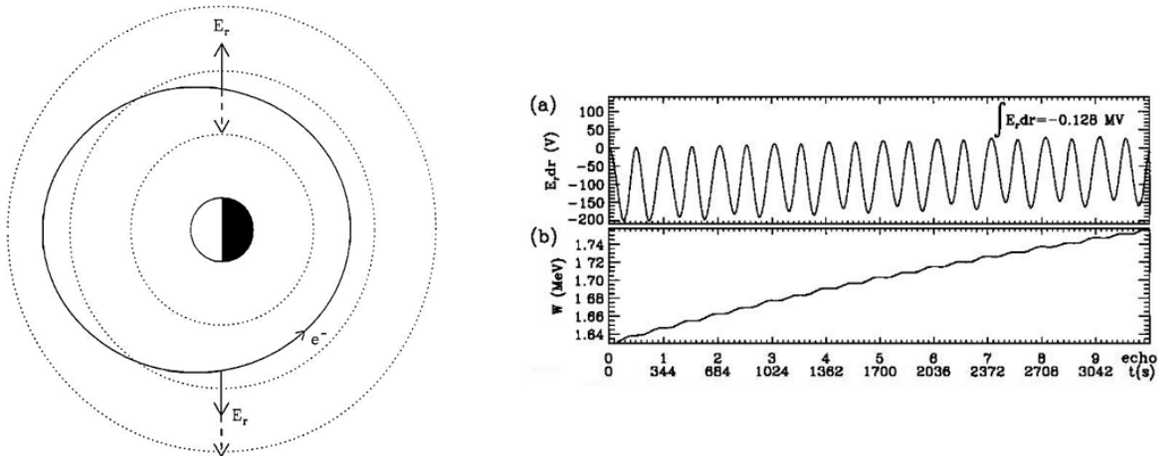
1725
 1726 where W is the notation for the kinetic energy of the equatorial electron guiding center chosen by
 1727 Elkington et al. (1999, 2003), M is the first invariant, \mathbf{E} is the electric field, and \mathbf{V}_D is the drift
 1728 velocity.

1729 In the studies, the effect of the associated magnetic field oscillations is neglected. Thus,
 1730

$$\frac{dW}{dt} = q\mathbf{E} \cdot \mathbf{V}_D \quad (4-2)$$

1731
 1732 If the electric field variations are such that $q\mathbf{E} \cdot \mathbf{V}_D$ is always positive, the electrons interacting
 1733 with the ULF wave will experience a net energy gain. The magnitude of this energy gain
 1734 depends on the power delivered along the drift trajectory. Thus, it is a function of the angle
 1735 between the radial electric field, \mathbf{E} , and the drift velocity, \mathbf{V}_D . In the presence of a radial electric
 1736 field of constant amplitude, the angle between the electric fields \mathbf{E} and the drift velocity \mathbf{V}_D
 1737 depends on the radial component of the magnetic drift velocity ($-M\nabla B \times \mathbf{B}/\gamma qB^2$). Thus, it
 1738 depends on the magnetic field distortion ($\partial B/\partial\varphi$). The more asymmetric the magnetic field is,
 1739 the more distorted the drift shell is, and thus, the more power is delivered. Similarly, the

1740 azimuthal electric field oscillation of a poloidal mode ULF wave also works on the particles.
 1741 Thus, a resonant interaction between an electron and a poloidal mode wave can exist under
 1742 certain special conditions (Elkington et al. 2003; Perry et al. 2005, 2006).
 1743



1744
 1745
 1746 **Fig. 9** (Left) Drift contour of an equatorial electron trapped in an asymmetric time-stationary
 1747 magnetic field and orientation of the radial electric field oscillation of a toroidal ULF wave. The
 1748 solid arrows show the orientation of the electric field at $t = 0$ for an electron starting at dusk, and
 1749 the dashed arrows indicate the electric field direction half a drift period later. (Right) (a)
 1750 Numerical evaluation of a quantity proportional to the work of the electric field $(\mathbf{E} \cdot \mathbf{V}_D)dt$ and
 1751 (b) evolution of the particle kinetic energy (W) as a function of time. The electric field is always
 1752 pointing outward when the electron is drifting radially inward, and it is inward when the electron
 1753 is drifting outward. Thus, $q\mathbf{E} \cdot \mathbf{V}_D$ is always positive, and the electron is continuously gaining
 1754 energy as it drifts around Earth. Left: (Hudson et al. 1999). Right: (Elkington et al 1999).
 1755

1756 In all cases, the drift resonance mechanism characterizes the action of a monochromatic
 1757 oscillation in one single global mode. It is important to remember that the drift resonance theory
 1758 was proposed to suggest a process by which radiation belt particles would rapidly gain
 1759 significant energy, while conserving their first two adiabatic invariants. Drift resonance requires
 1760 a monochromatic oscillation in a single mode. This mechanism differs from the core mechanism
 1761 for radial diffusion.
 1762

1763 The connection between drift resonance and radial diffusion comes from the theoretical
 1764 considerations that (re-)emerged at the time of the analysis of drift resonance: namely that the
 1765 most asymmetric background field would lead to the most efficient energization mechanism.
 1766 Indeed, from the analysis of drift resonance processes, Elkington et al. (2003) suggested that the
 1767 asymmetric nature of the background magnetic field could lead to a form of enhanced radial
 1768 diffusion in the presence of multiple ULF frequencies (i.e., in the presence of a broadband ULF
 1769 wave). It is this suggestion that motivated the derivation of a new set of analytic expressions for
 1770 radial diffusion: the analytic expressions by Fei et al (2006).

1771
 1772 It is interesting to note that Schulz and Eviatar (1969) had already analyzed radial diffusion
 1773 driven by magnetic disturbances in the case of a slightly asymmetric background magnetic field.
 1774 They found that in the case of a slightly asymmetric background field, the value of the radial
 1775 diffusion coefficient is proportional to the power spectrum of the field fluctuations at all
 1776 harmonics of the drift frequency, although the first harmonic remains the main contributor. In a
 1777 background dipole field, only the first harmonic of the power spectrum of the magnetic
 1778 fluctuations contributes to radial diffusion. Thus, experimental works following Schulz and
 1779 Eviatar's study assumed a background magnetic dipole field. As shown in the following, Fei et
 1780 al.'s (2006) study had similar consequences: subsequent works relying on Fei et al.'s formulas
 1781 also assumed a background magnetic field.

1782

1783 4.2. New analytic expressions for radial diffusion

1784

1785 4.2.1. Fei et al.'s analytic expressions for radial diffusion

1786

1787 New expressions for the radial diffusion coefficients were proposed by Elkington et al. (2003),
 1788 and further developed by Fei et al. (2006) to include the effect of an asymmetric background
 1789 magnetic field. Because of the popularity of these formulas, the assumptions underlying the
 1790 various resulting expressions for radial diffusion are highlighted in the following paragraph.
 1791 However, the magnetic and electric contributions to diffusion in Fei formalism are not self-
 1792 consistent, leading to problems discussed in **Section 4.2.2**.

1793

1794 *Time-stationary asymmetric magnetic field model*

1795 The background magnetic field model considered is the superposition of a dipole field and a
 1796 time-stationary asymmetric disturbance. In the equatorial plane, the magnitude of the magnetic
 1797 field B_0 at a location (r, φ) is:

1798

$$B_0 = \frac{B_E R_E^3}{r^3} + (\Delta B) \cos \varphi \quad (4-3)$$

1799

1800 where ΔB is a small perturbation: $(\Delta B)r^3/B_E R_E^3 \ll 1$.

1801 The unperturbed drift contour for equatorial radiation belt particles at Earth is characterized by
 1802 $B_0 = \text{cst.}$ (see also **Section 5.1.1**). With the magnetic field model chosen for equation (4-3), the
 1803 equation of the drift contour is:

1804

$$r(\varphi) = r_o \left(1 + \frac{\Delta B}{3B_E R_E^3} r_o^3 \cos \varphi \right) \quad (4-4)$$

1805

1806 where r_o is the average radius of the drift contour.

1807

1808 *L^* as the normalized average radius of the time-stationary drift contour*

1809 Because the magnetic field is assumed to be time-stationary, the third adiabatic coordinate L^* is
 1810 regarded as a spatial coordinate (see also **Section 5.1.1** for more info about L^*). For a radiation
 1811 belt population of equatorial particles with an average radius of the drift contour equal to r_o , it is
 1812 considered that L^* becomes the normalized average radius of the contour:
 1813

$$L^* = r_o/R_E \quad (4-5)$$

1814
 1815 Differentiating the equation (4-4), the authors obtained that:
 1816

$$\frac{dL^*}{dr} = \frac{1}{R_E} \left(1 - \frac{4}{3} \frac{\Delta B}{B_E} L^{*3} \cos \varphi \right) \quad (4-6)$$

1817
 1818 Thus, with Fei et al.'s model, a displacement of an equatorial particle away from the initial drift
 1819 contour leads to a time variation of the L^* parameter:
 1820

$$\frac{dL^*}{dt} = \frac{dL^*}{dr} \frac{dr}{dt} \quad (4-7)$$

1821
 1822 where dr/dt corresponds to the radial motion away from the drift contour driven by field
 1823 fluctuations. In Fei et al.'s model, two different drivers for radial diffusion are discussed
 1824 separately: (1) the magnetic field disturbances and (2) the electric field disturbances.
 1825

1826 Magnetic disturbances

1827 The magnetic field fluctuations are in the direction of the background magnetic field
 1828 (compressional perturbations). They are described by a Fourier sum around r_o :
 1829

$$\delta B(r, \varphi, t) = \sum_{n=1} \delta B_n(t) \cos(n\varphi) \quad (4-8)$$

1830
 1831 The radial drift motion driven by the magnetic field disturbances is equal to
 1832

$$\frac{dr}{dt} = - \frac{M}{q\gamma B_d r_o} \frac{\partial(\delta B)}{\partial \varphi} \quad (4-9)$$

1833
 1834 where $B_d = B_E R_E^3 / r_o^3$ is the amplitude of the magnetic dipole field at the equatorial radial
 1835 distance r_o . Combining equations (4-6), (4-7), (4-8) and (4-9), it results that
 1836

$$\begin{aligned}
 \frac{dL^*}{dt}(r, \varphi, t) &= \frac{ML^{*2}}{q\gamma B_E R_E^2} \sum_{n=1} n \delta B_n(t) \sin(n\varphi) \\
 &\quad - \frac{2}{3} \frac{ML^{*5}}{q\gamma B_E R_E^2} \frac{\Delta B}{B_E} \sum_{n=1} n \delta B_n(t) \sin((n+1)\varphi) \\
 &\quad - \frac{2}{3} \frac{ML^{*5}}{q\gamma B_E R_E^2} \frac{\Delta B}{B_E} \sum_{n=1} n \delta B_n(t) \sin((n-1)\varphi)
 \end{aligned} \tag{4-10}$$

1837

1838 The resulting diffusion coefficient is obtained with an approach similar to the one proposed by
 1839 Fälthammar (1965) (see also **Section 2.3.3**). The equation (4-10) is integrated between a time,
 1840 $t = 0$, and a time, t , to obtain the variation of L^* . Then, the variation of L^* is squared.

1841

$$(L^*(t) - L^*(0))^2 = (a + b + c)^2 \tag{4-11}$$

1842

1843 where a, b and c are the integrals of the 3 terms on the right-hand side of the equation (4-10).
 1844 It is then considered that the different integrals are uncorrelated, so that:

1845

$$\langle (L^*(t) - L^*(0))^2 \rangle = \frac{d}{dt} [(L^*(t) - L^*(0))^2] = \frac{d}{dt} [a^2] + \frac{d}{dt} [b^2] + \frac{d}{dt} [c^2] \tag{4-12}$$

1846

1847 where the symbol $\langle \ \rangle$ denotes the expected rate of change of the bracketed quantity, the symbol
 1848 $[\]$ denotes the expectation value, and d/dt denotes the rate of change.

1849 As a result, Fei et al. (2006) obtained a diffusion coefficient driven by compressional magnetic
 1850 disturbances equal to:

1851

$$\begin{aligned}
 D_{LL,b,eq} &= \frac{M^2}{8q^2\gamma^2 B_E^2 R_E^4} L^{*4} \sum_{n=1} n^2 P_n^B(n\Omega) \\
 &\quad + \frac{2}{9} \frac{M^2}{q^2\gamma^2 B_E^2 R_E^4} \left(\frac{\Delta B}{B_E}\right)^2 L^{*10} \sum_{n=1} n^2 P_n^B((n+1)\Omega) \\
 &\quad + \frac{2}{9} \frac{M^2}{q^2\gamma^2 B_E^2 R_E^4} \left(\frac{\Delta B}{B_E}\right)^2 L^{*10} \sum_{n=1} n^2 P_n^B((n-1)\Omega)
 \end{aligned} \tag{4-13}$$

1852 where Ω is the angular drift velocity of the population considered, and P_n^B is the power spectrum
 1853 of the n^{th} harmonic of the magnetic field fluctuation δB :

$$P_n^B(\omega) = 4 \int_0^\infty [\delta B_n(t) \delta B_n(t + \xi)] \cos(\omega \xi) d\xi \tag{4-14}$$

1854

1855 The subscript b in $D_{LL,b,eq}$ indicates that the coefficient quantifies radial diffusion driven by
 1856 magnetic disturbances according to Fei et al.'s model.
 1857 The first term on the right-hand side of equation (4-13) does not depend on the asymmetry of the
 1858 *background* magnetic field ΔB . It characterizes radial diffusion in the case of a background
 1859 dipole field, to which small, local, time-dependent, magnetic disturbances are superimposed
 1860 (equation (4-8)). The second and third terms on the right-hand side of equation (4-13)
 1861 characterize radial diffusion enabled by the asymmetry of the background field. Because they are
 1862 proportional to $(\Delta B/B_E)^2$, they are small in comparison to the first term (Fei et al. 2006).

1863

1864 Electric disturbances

1865 The electric field disturbance is assumed to be in the azimuthal direction. It is described by a
 1866 Fourier sum around r_0 :

1867

$$\delta E_\varphi(r, \varphi, t) = \sum_{n=1} \delta E_{\varphi n}(t) \cos(n\varphi) \quad (4-15)$$

1868

1869 The motion driven by electric field fluctuations is:

1870

$$\frac{dr}{dt} = \frac{\delta E_\varphi}{B_d} \quad (4-16)$$

1871

1872 And it results that

1873

$$\begin{aligned} \frac{dL^*}{dt}(r, \varphi, t) &= \frac{1}{B_d} \sum_{n=1} \delta E_{\varphi n}(t) \cos(n\varphi) \\ &- \frac{2 \Delta B}{3 B_d^2} \sum_{n=1} \delta E_{\varphi n}(t) \cos((n+1)\varphi) \\ &- \frac{2 \Delta B}{3 B_d^2} \sum_{n=1} \delta E_{\varphi n}(t) \cos((n-1)\varphi) \end{aligned} \quad (4-17)$$

1874

1875 Following an approach similar to the one presented in the case of magnetic disturbances, the
 1876 authors obtained that:

1877

$$\begin{aligned} D_{LL,\epsilon,eq} &= \frac{L^{*6}}{8B_E^2 R_E^2} \sum_{n=1} P_n^E(n\Omega) \\ &+ \frac{2}{9B_E^2 R_E^2} \left(\frac{\Delta B}{B_E}\right)^2 L^{*12} \sum_{n=1} n^2 P_n^E((n+1)\Omega) \end{aligned} \quad (4-18)$$

$$+ \frac{2}{9B_E^2 R_E^2} \left(\frac{\Delta B}{B_E} \right)^2 L^{*12} \sum_{n=1} n^2 P_n^E ((n-1)\Omega)$$

1878

1879 where P_n^E is the power spectrum of the n^{th} harmonic of the electric field fluctuation δE_φ . The
 1880 subscript ϵ in $D_{LL,\epsilon,eq}$ indicates that the coefficient quantifies radial diffusion driven by azimuthal
 1881 electric disturbances according to Fei et al.'s model. The first term on the right-hand side of
 1882 equation (4-18) does not depend on the asymmetry of the magnetic field ΔB . The second and
 1883 third terms on the right-hand side of equation (4-18) characterize radial diffusion enabled by the
 1884 asymmetry of the field. Because they are proportional to $(\Delta B/B_E)^2$, they are small in
 1885 comparison with the first term.

1886

1887 Radial diffusion as an aggregate

1888 When both electric and magnetic diffusion mechanisms are concurrent, it is assumed that their
 1889 actions are uncorrelated. Therefore, Fei et al. (2006) assumed that the radial diffusion coefficient
 1890 D_{LL} can be written as the sum of the two diffusion coefficients:

1891

$$D_{LL,eq} = D_{LL,b,eq} + D_{LL,\epsilon,eq} \quad (4-19)$$

1892

1893 The subscript eq indicates that the coefficients have been computed in the case of equatorial
 1894 particles. No theoretical description was proposed for non-equatorial particles.

1895

1896 4.2.2. A comparison between Fei et al.'s expressions and Fälthammar's formulas

1897

1898 Despite apparent similarities, none of the electric and magnetic diffusion coefficients derived by
 1899 Fei et al. (2006) (**Section 4.2.1**) are identical to the electric and magnetic diffusion coefficients
 1900 derived by Fälthammar (1965) (**Section 2.3.3**) (**Fig. 10**). By discussing the action of the
 1901 magnetic field perturbations and the action of the induced electric fields separately, the
 1902 underlying assumption of Fei et al.'s approach is that electric and magnetic perturbations are
 1903 uncorrelated. The validity of this assumption is often wrongly attributed to Brizard and Chan
 1904 (2001). Yet, it is inconsistent with Faraday's law ($\nabla \times \mathbf{E} = -\partial \mathbf{B} / \partial t$).

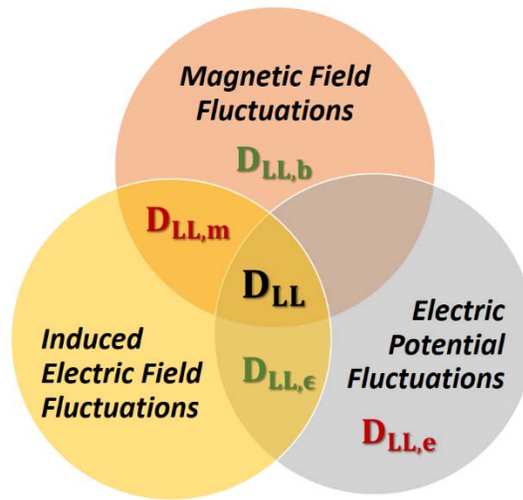
1905

1906 Fei et al.'s formulas for radial diffusion are incorrect. They provide an underestimation of the
 1907 total radial diffusion coefficient by a factor of 2 in the case of magnetic disturbances described
 1908 by the simplified Mead model introduced **Section 2.3.3** (equation (2-33), in the absence of
 1909 electrostatic potential fields – and forcing $S(t) = 0$ (Lejosne 2019). Given the uncertainties in
 1910 measuring actual field fluctuations, this factor of 2 may not seem extremely important in its own
 1911 right. Yet, it is enough to demonstrate the difference between the two coexisting formalisms.

1912

1913 Although Fei et al.'s formalism is inadequate from a theoretical standpoint, it is very convenient
 1914 from a practical standpoint. It is indeed difficult to differentiate the induced and electrostatic
 1915 components of an electric field measurement. This poses a serious problem when it comes to

1916 applying Fälthammar’s formalism to quantify radial diffusion. The same problem is
 1917 circumvented when applying Fei et al.’s erroneous formalism.
 1918



Fälthammar (1965): $D_{LL} = D_{LL,m} + D_{LL,e}$
Fei et al. (2006): $D_{LL} = D_{LL,b} + D_{LL,\epsilon}$

1919
 1920 **Fig. 10** Separating the field perturbations according to the nature of the source: different models
 1921 of D_{LL} counted and combined different types of electromagnetic fluctuations (Lejosne 2019).
 1922

1923 In all cases, the Fokker-Planck equation (equation (2-28) **Section 2.3.2**) calls for only one global
 1924 radial diffusion coefficient to characterize the statistical properties of cross drift shell motion. It
 1925 is represented in the center of **Fig. 9**. The cross drift shell motion is generated by all
 1926 perturbations, regardless of their nature. Thus, the validity of the approach, which consists of
 1927 dividing the radial diffusion coefficient into a sum of distinct contributions, is worth questioning.
 1928 The artificial separation between electric potential disturbances and magnetic disturbances in
 1929 Fälthammar’s study was justified by the fact that these disturbances originate from different
 1930 sources. In practice, the correlation between electric potential disturbances and magnetic
 1931 disturbances is unknown. A potential correlation between these fluctuations would result in a
 1932 global radial diffusion coefficient distinct from the sum of the different contributions.
 1933

1934 4.3. Modern methods to quantify radial diffusion

1935
 1936 Many modern studies rely on Fei et al.’s analytic expressions to quantify radial diffusion.
 1937 Magnetohydrodynamics (MHD) simulations, ground-based data, and/or satellite measurements
 1938 are analyzed to determine the power spectrum of the compressional component of the magnetic
 1939 field, and the power spectrum of the azimuthal component of the electric field. These power
 1940 spectra are then used to compute a magnetic diffusion coefficient and an electric diffusion
 1941 coefficient, following equations (4-13) and (4-18), respectively. It is usually considered that the

1942 background magnetic field is a dipole field ($\Delta B = 0$). Thus, only the first terms of the equations
 1943 (4-13) and (4-18) are computed (e.g., Tu et al. 2012; Ozeke et al. 2012, 2014; Ali et al. 2015,
 1944 2016; Liu et al. 2016; Li et al. 2017; Jaynes et al. 2018b). The resulting electric diffusion
 1945 coefficients $D_{LL,\epsilon,eq}$ are usually one or two orders of magnitude greater than the magnetic
 1946 diffusion coefficients $D_{LL,b,eq}$, even though this result has been the object of discussion (e.g.,
 1947 Olifer et al. 2019).
 1948 Ozeke et al. (2014) analyzed many years of ground- and space-based measurements to derive
 1949 new analytic expressions for the radial diffusion coefficients. The power spectrum of the
 1950 azimuthal component of the electric field was derived from ground measurements of the D
 1951 component (geomagnetic east-west) of the magnetic field, following a mapping method
 1952 developed by Ozeke et al. (2009). The power spectrum of the magnetic field compressional
 1953 component was derived from in situ measurements by the Active Magnetospheric Particle Tracer
 1954 Explorers (AMPTE), GOES and the Time History of Events and Macroscale Interactions during
 1955 Substorms (THEMIS) spacecraft. In-situ field measurements were used because, according to
 1956 Ozeke et al. (2012), it is difficult to estimate compressional fields using ground data. Mapping
 1957 approaches such as the one assumed by Lanzerotti and Morgan (1973) – discussed in **Section**
 1958 **2.4.2** – yield “results which are not a good representation of the in-situ data.” Yet, the final radial
 1959 diffusion parameterization obtained by Ozeke et al. (2014) is similar to Brautigam and Albert’s
 1960 formulation for radial diffusion driven by magnetic disturbances $D_{LL,m,eq}^{B\&A}$ (see also **Section**
 1961 **2.4.2**). In fact, the difference between radiation belt simulations with either of the two
 1962 parameterizations for radial diffusion has been found to be negligible (Drozdov et al. 2017). The
 1963 parameterization for radial diffusion according to Ozeke et al. (2014) is:

$$\begin{cases} D_{LL,b,eq}^{OZ}(L, Kp) = 6.62 \times 10^{-13} L^8 10^{-0.0327L^2 + 0.625L - 0.0108Kp^2 + 0.499Kp} \\ D_{LL,\epsilon,eq}^{OZ}(L, Kp) = 2.16 \times 10^{-8} L^6 10^{0.217L + 0.461Kp} \end{cases} \quad (4-20)$$

1965
 1966 Where the unit is day⁻¹ and “OZ” stands for Ozeke et al.’s empirical law for radial diffusion.
 1967
 1968

1969 **5. NAVIGATION: What are radial diffusion key concepts?**

1970
 1971 The objective of this section is to provide the essential toolkit to navigate radial diffusion
 1972 research. It includes three principles:

- 1973 (1) The appropriate coordinate to study radial diffusion is L^* ;
- 1974 (2) Radial diffusion requires violation of L^* ;
- 1975 (3) Radial diffusion is a formalism that trades accuracy for expediency.

1976
 1977 In the following, we detail each of these different aspects, and we highlight the caveats and the
 1978 challenges associated with each of them.
 1979

1980 5.1. L^* is the appropriate coordinate to study radial diffusion

1981
 1982 The terminology of “radial” diffusion is confusing, because it seems to imply that the variable of
 1983 reference is the equatorial radial distance. However, this is inaccurate. The variable of reference
 1984 is L^* . “Radial” is a misnomer that is used to date for historical reasons: there was a decade’s
 1985 worth of major works (e.g., Kellogg 1959b; Fälthammar 1965) before the adiabatic coordinate L^*
 1986 was even introduced (Roederer 1970). L^* accounts for adjustments in particle drift motions that
 1987 result from the difference between the real magnetic field and a magnetic dipole field under
 1988 stationary conditions. In contrast, early works on radial diffusion were carried out assuming a
 1989 background magnetic dipole field! The Fokker-Planck diffusion equation, whose inputs includes
 1990 the radial diffusion coefficient, is set in adiabatic reference space. Thus, the appropriate
 1991 coordinate to study radial diffusion is not radial distance, it is the third adiabatic invariant - or
 1992 equivalently L^* .

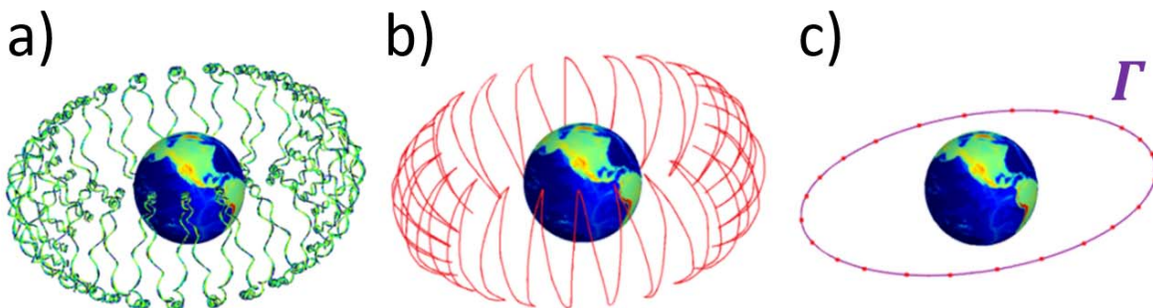
1993 In this section, we introduce the L^* coordinate, describe the characteristic features resulting from
 1994 the distinction between L^* and normalized equatorial radial distance, and discuss the associated
 1995 challenges.

1996
 1997 5.1.1. Adiabatic theory of magnetically trapped particles and definition of the L^* coordinate

1998
 1999 The analysis of radiation belt dynamics requires mapping measured particle fluxes into a three-
 2000 dimensional adiabatic reference space (e.g. Roederer and Lejosne 2018, and references therein).
 2001 The three adiabatic coordinates of this reference space (M, J, L^*) characterize the magnitudes of
 2002 the three distinct pseudo-periodic motions of the trapped radiation belt population: (1) gyration
 2003 perpendicular to the magnetic field direction (M), (2) bounce along equipotential magnetic field
 2004 lines between mirror points (J) and (3) drift around the Earth (L^*). M and J are defined in
 2005 **Section 2.1**.

2006
 2007 Under stationary conditions, radiation belt particles are represented by guiding centers bouncing
 2008 and drifting along closed surfaces called drift shells. The intersection of a drift shell with the
 2009 minimum-B surface defines a closed curve called a drift contour (Γ). These notions are
 2010 illustrated in **Fig. 11**.

2011



2012

2013
 2014 **Fig. 11** An illustration of the path of a radiation belt particle trapped in the Earth's stationary
 2015 magnetic field, with different levels of accuracy: a) Exact path of a radiation belt particle trapped
 2016 in the Earth's magnetic field; b) Guiding center approximation: the guiding center bounces and
 2017 drifts along its drift shell; c) Bounce-averaged description of the guiding center drift path: the
 2018 intersection of the drift shell with the minimum- B surface is called the drift contour (Γ). The 3D
 2019 diffusion-driven radiation belt models (equation (2-24) **Section 2.3.2**) are even more compact:
 2020 they provide a description of the radiation belt dynamics that is averaged over the drift phase.

2021
 2022 An adiabatic coordinate can vary if the forces acting on a particle vary on a timescale shorter
 2023 than the corresponding period.

2024
 2025 Definition of L^* :

2026 The adiabatic invariants are calculated by an integral over the periodic motion. The third
 2027 adiabatic invariant is

$$J_3 = \oint_{shell} (\mathbf{p} + q\mathbf{A}) \cdot d\mathbf{l} \quad (5-1)$$

2029
 2030 where \mathbf{p} is the particle's momentum, \mathbf{A} is the local magnetic vector potential, and $d\mathbf{l}$ is the path
 2031 length. The integral goes over the entire drift around the planet. If the particles do not surround
 2032 the planet, J_3 cannot be computed, and L^* is not defined.

2033 Because the contribution from the particle's momentum, \mathbf{p} , is negligible, the third adiabatic
 2034 invariant is proportional to the magnetic flux, Φ , encompassed by the drift contour, Γ :

$$\Phi = \oint_{\Gamma} \mathbf{A} \cdot d\mathbf{l} \quad (5-2)$$

2036
 2037 where \mathbf{A} is the local magnetic vector potential and $d\mathbf{l}$ is the path length along the drift contour,
 2038 Γ . Because the notion of magnetic flux is not very intuitive, Roederer (1970) introduced the
 2039 adiabatic coordinate L^* , defined by the equation:

$$L^* = \frac{2\pi B_E R_E^2}{|\Phi|} \quad (5-3)$$

2041
 2042 where $B_E = 30,000 \text{ nT}$ is the magnitude of the equatorial magnetic field at one Earth radius
 2043 $R_E = 6,372 \text{ km}$. Note that other values have also been used throughout the years since the value
 2044 of the Earth's dipole moment slowly varies with time.

2045 Thus, L^* is a normalized quantity related to the magnetic flux encompassed by the drift contour
 2046 of a given particle. Therefore, to determine L^* , it is necessary to determine the drift contour Γ .

2047
 2048 Characterization of the drift contour Γ in the general case:

2049 In a steady state, the total energy of the guiding center ε is constant along the drift contour Γ
 2050 (e.g. Schulz and Lanzerotti 1974). In other words, for all bounce-averaged guiding center
 2051 locations, \mathbf{r} , which are elements of Γ :

$$2052 \quad \varepsilon(\mathbf{r}) = T(\mathbf{r}) + qU(\mathbf{r}) = cst. \quad (5-4)$$

2053 where U is the electrostatic potential (measured either at the mirror point or equivalently at the
 2054 magnetic equator – U is constant along equipotential magnetic field lines), and T is the guiding
 2055 center kinetic energy:
 2056

$$2057 \quad T = E_o \sqrt{1 + \frac{2MB_m}{E_o}} - E_o \quad (5-5)$$

2058 where $E_o = m_o c^2$ is the rest mass energy (511 keV for an electron, 938 MeV for a proton), M is
 2059 the relativistic magnetic moment, and B_m is the mirror point magnetic field intensity. Therefore,
 2060 the definition of the drift contour depends on (1) the characteristics of the population considered
 2061 (energy, charge, mass, pitch angle), and (2) the characteristics of the fields (magnetic and electric
 2062 field geometry).
 2063

2064 Characterization of the drift contour Γ for energetic particles:
 2065 For Earth's radiation belt populations, it is commonly assumed that the kinetic energy is so high
 2066 that the effect of electrostatic potentials on trapped particle drift motion can be omitted ($T \geq$
 2067 $100 \text{ keV} \gg |qU|$, thus $\varepsilon \approx T$). As a result, the drift shell and the corresponding drift contour
 2068 are characterized by the relation:
 2069

$$2070 \quad B_m(\mathbf{r}) = cst. \quad (5-6)$$

2071 Therefore, the tracing of a drift contour related to a radiation belt population does not depend on
 2072 the population charge, mass, or energy. It only depends on the magnetic field geometry and the
 2073 population equatorial pitch angle.
 2074

2075 It is important to keep in mind that this approximation can break down, even at Earth (e.g.,
 2076 Selesnick et al. 2016). At Saturn, the magnetic field close to the planet is very symmetric, and
 2077 yet a non-radial electric field component forces energetic and plasma particles to deviate from
 2078 $B_m(\mathbf{r}) = cst.$ contours (Andriopoulou et al. 2012; Thomsen et al. 2012).
 2079

2080 Characterization of the drift contour, Γ , for energetic particles in a dipole field:
 2081 In the special case of radiation belt particles trapped in a magnetic dipole field, the drift contour
 2082 Γ is a circle ($r = cst. = r_0$), and the magnetic flux encompassed by the drift contour, Γ , is
 2083 equal to $|\Phi| = 2\pi B_E R_E^3 / r_0$. Thus, for radiation belt particles in a dipole field, L^* merges with the
 2084 normalized equatorial radial distance ($L^* = r_0 / R_E$). That is why the L^* coordinate is often
 2085 associated with the equatorial radial distance of a particle's drift shell.
 2086

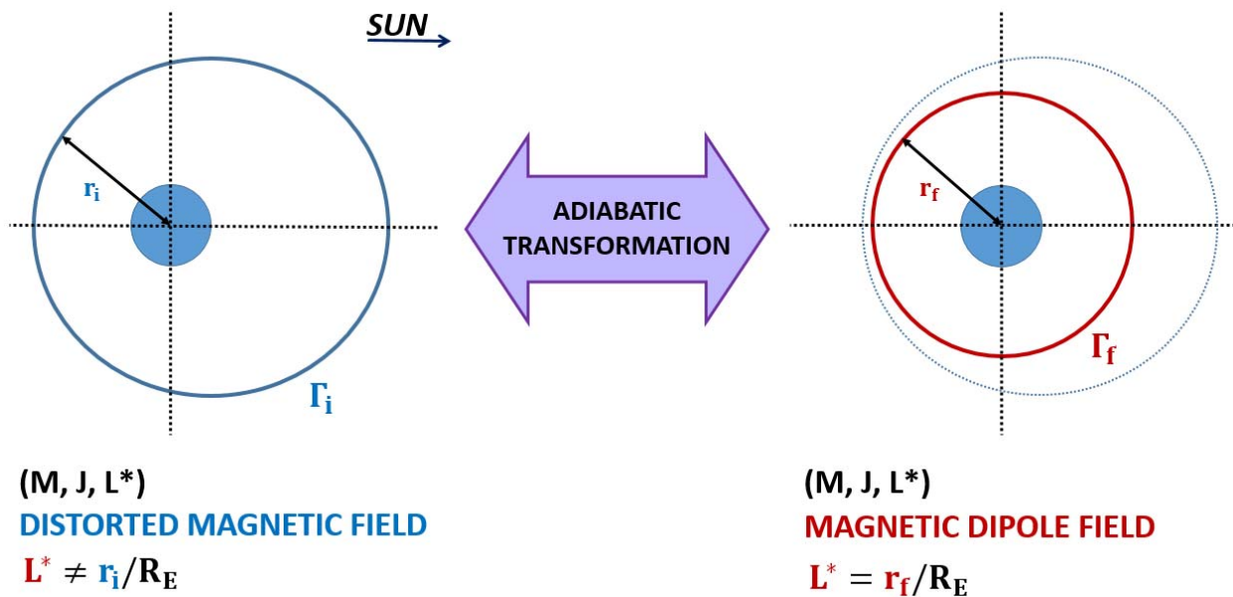
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Physical meaning of L^* :

The association between the L^* coordinate and the normalized equatorial radial distance of a particle's drift shell is not possible in magnetic topologies other than the magnetic dipole field. However, since L^* is an adiabatic invariant, L^* remains constant when all non-dipolar contributions to the magnetic field are turned off adiabatically (that is, with a characteristic time that is extremely slow compared to the population drift period).

The coordinate L^* corresponds to the normalized radius of the circular guiding contour on which particles are found after non-dipolar contributions to the magnetic field and all electric field components have been turned off adiabatically.

An illustration of this concept is provided in **Fig. 12**.



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2100
2101
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Fig. 12 Representation of the physical meaning of the L^* coordinate. (Left) A population with adiabatic invariants (M, J, L^*) is trapped in a distorted magnetic field. The initial drift contour Γ_i is represented in blue. When the magnetic field is adiabatically transformed into a dipole field, the population conserves all three invariants. (Right) In the resulting dipole field, the drift contour for the population with the same adiabatic invariants (M, J, L^*) is a circle of radius $R_E L^*$. The final drift contour Γ_f is represented in red.

2107
2108

5.1.2. Misconceptions about L^*

2109
2110

L^* is not a spatial coordinate, it is the electromagnetic coordinate of a geomagnetically trapped particle:

2111
2112
2113

Azimuthal asymmetries in the electric and/or magnetic fields lead to drift shell distortions that are pitch-angle-dependent. Particles with different pitch angles that are observed on a common field line at a given local time have different L^* coordinates, and they populate different drift

2114 shells. This effect is called shell splitting (e.g., Stone 1963; Roederer and Schulz 1971; Roederer
 2115 1972; Schulz 1972; Roederer et al. 1973; Selesnick et al. 2016). Therefore, the point at which a
 2116 field line crosses the equatorial plane does not uniquely define the drift contour.
 2117

2118 “Energization by radial transport” is not equivalent to “violation of the third adiabatic
 2119 invariant”:

2120 Too often, the L^* coordinate is hastily introduced as “roughly the normalized equatorial distance
 2121 of particle drift shells.” A side effect of the routine association between L^* and normalized
 2122 equatorial radial distance is the incorrect belief that energization by radial transport requires
 2123 violation of the third adiabatic invariant.

2124 In fact, it is possible to vary particles’ energy while conserving all three adiabatic invariants. In
 2125 **Fig. 12**, for instance, the distorted magnetic field (left) is slowly transformed into a dipole field
 2126 (right). The conservation of the third invariant means that the magnetic flux encompassed by the
 2127 initial drift contour, Γ_i (left), is equal to magnetic flux encompassed by the final drift contour, Γ_f
 2128 (right). Because the area within the initial drift contour, Γ_i , is larger than the area within the final
 2129 drift contour, Γ_f , we deduce that the initial amplitude of the magnetic field at the mirror point
 2130 along Γ_i is smaller than the final amplitude of the dipole magnetic field at the mirror point along
 2131 Γ_f . Therefore, because of the conservation of the first adiabatic invariant (see equation (2-1)), the
 2132 kinetic energy of the population considered is higher in the dipole configuration (right) than in
 2133 the initially distorted configuration (left). In other words, there is an energy gain that
 2134 accompanies the magnetic dipolarization represented in **Fig. 12**.
 2135

2136 If the dipole field (right) slowly returns to its initially distorted configuration (left), the
 2137 population considered will lose exactly the same amount of kinetic energy as it had gained
 2138 during the dipolarization. The kinetic energy of the population considered will return to its initial
 2139 value. Therefore, adiabatic energization is a reversible process. Even so, fully adiabatic changes
 2140 in particle fluxes are known to play an important role in the storm time dynamics of the Earth’s
 2141 radiation belts (e.g., Dessler and Karplus 1961; Kim and Chan 1997).
 2142

2143 It is worth emphasizing the key role played by induced electric fields during adiabatic
 2144 energization. It is indeed the induced electric fields that make the connection between changing
 2145 magnetic fields and particles’ acceleration. During changes in the magnetic field configuration,
 2146 the energy transfer results from two betatron effects acting simultaneously: a gyro-betatron, in
 2147 which the curl of the induced electric field acts around the circle of gyration, and a drift betatron,
 2148 in which the curl of the induced electric field acts around the drift circle. If the magnetic field
 2149 changes slowly enough, the gyro-betatron acceleration ensures conservation of the first adiabatic
 2150 invariant while the drift betatron acceleration ensures conservation of the third adiabatic
 2151 invariant (e.g. Fillius and McIlwain 1967; Roederer 1970).
 2152

2153 Finally, let us discuss another possible misconception related to the violation of the third
 2154 adiabatic invariant: the idea that radial diffusion only results in energy gain (i.e., radiation belt
 2155 acceleration). The violation of the third adiabatic invariant corresponds to an irreversible energy

2156 variation whose sign depends on the trapped population drift phase (e.g., Figure 6, Section
 2157 2.3.3). Within the diffusive regime, multiple violations of the third adiabatic invariant correspond
 2158 to random walks in L^* . In other words, at each time step, there is equal likelihood that L^*
 2159 increases (irreversible energy loss) or L^* decreases (irreversible energy gain) for an individual
 2160 particle of a given radiation belt population (q, M, J, L^*). That there is equal chance that L^*
 2161 increases or decreases is directly related to the assumption of phase mixing, i.e., to the
 2162 assumption that the phase space density is dependent of the drift phase φ_3 (e.g., equations (2-17)
 2163 – (2-19)). On the other hand, the phase space density of a trapped population (q, M, J) usually
 2164 varies with L^* . Because the L^* -gradient is typically positive in phase space, there are usually
 2165 more particles moving inward than outward along L^* , i.e., radial diffusion usually results in a net
 2166 irreversible energy gain. Yet, when the gradient in L^* is negative, radial diffusion results in a net
 2167 irreversible energy loss because there are more particles moving outward than inward along L^* .

2168

2169 5.1.3. Challenges inherent to the L^* coordinate

2170

2171 The L^* coordinate depends on the topologies of the electric and magnetic fields, and on the
 2172 characteristics of the population considered (charge, mass, energy, pitch angle) (equation (5-4)).
 2173 This definition becomes somewhat simpler for Earth's radiation belt populations (equation (5-
 2174 6)). Even so, L^* is a cumbersome parameter to handle:

- 2175 - It requires knowledge of the global electromagnetic field geometry at a given instance –
 2176 information that no measurement can provide. Thus, the quantification of L^* is always
 2177 somewhat uncertain.
- 2178 - The standard method for determining L^* requires a computationally expensive drift contour
 2179 tracing (see, for instance, the numerical recipe provided by Roederer and Zhang (2014)).
 2180 Therefore, some approximation of the L^* parameter is often preferred in practice.

2181 Thus, any work on radial diffusion requires setting a magnetic field model, and setting a method
 2182 to quantify the L^* coordinate. It is understood that both parameterizations should be as accurate
 2183 as possible.

2184 In addition, it is important to keep in mind that L^* is a parameter for stably trapped populations.
 2185 This poses a limit to radial diffusion studies. Indeed, the drift contour needs to be a closed curve
 2186 for L^* to be determined. Thus, populations located on open field lines and quasi-trapped
 2187 populations cannot be parametrized with L^* . For instance, particles located in the nightside of the
 2188 geostationary orbit can be in the drift loss cone during active times, drifting towards regions of
 2189 open field lines in the dayside where they are lost (“magnetopause shadowing”). In addition,
 2190 there exist regions of space close to the dayside magnetopause of the Earth where each field line
 2191 has two minima. This particular geometry leads to drift orbit bifurcations (also known as
 2192 Shabansky orbits), and it precludes the definition of L^* (e.g. Öztürk and Wolf 2007). Therefore,
 2193 if the population considered is not stably trapped, it is, strictly speaking, impossible to attribute a
 2194 L^* coordinate, never mind computing a radial diffusion coefficient!

2195

2196 5.2. Violation of the third adiabatic invariant

2197

2198 Radial diffusion is a statistical characterization of the violation of the third adiabatic invariant
 2199 across a particle population. Thus, this concept involves variations of the magnetic flux
 2200 encompassed by the drift contour of a trapped population. In the following, we discuss the
 2201 ingredients required for the violation of the third adiabatic invariant, in the most general way.
 2202

2203 5.2.1. Relation between magnetic field variations and violation of L^*

2204

2205 *The violation of L^* requires field fluctuations that depend on local time*

2206 The broadening of an initially thin drift shell is indicative of the violation of the L^* coordinate for
 2207 the population considered. In the following, we expand on the mechanism proposed by Parker
 2208 (1960), introduced in **Section 2.3.1**. We show that the condition for an initially thin drift shell to
 2209 broaden is the presence of asymmetric field fluctuations, i.e., field fluctuations that depend on
 2210 local time, with a characteristic time comprised between the bounce and the drift periods of the
 2211 population considered. The case of equatorial particles trapped in a time-varying magnetic field
 2212 is discussed for the sake of simplicity. Generalization is straightforward (via an appropriate
 2213 redefinition of the drift contour – equation (5-4)).
 2214

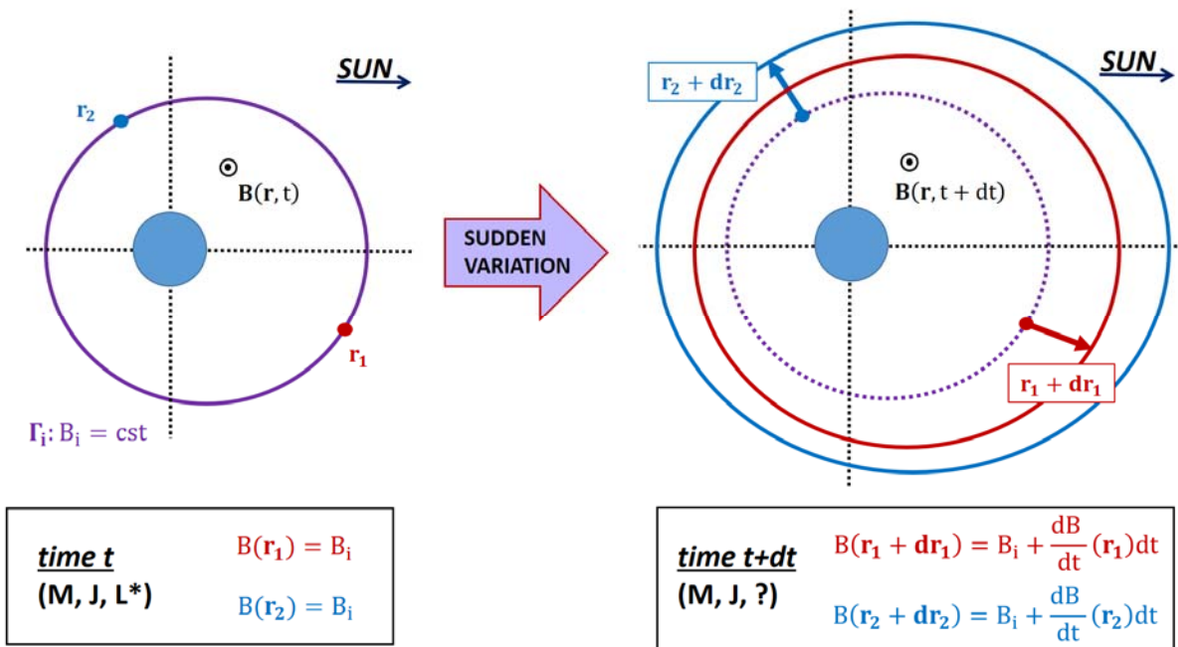
2215

2216 Let us track the drift motions of two radiation belt equatorial guiding centers with the same three
 2217 adiabatic invariants ($M, J = 0, L^*$), located at \mathbf{r}_1 and \mathbf{r}_2 along the same drift contour Γ_i (**Fig. 13**).
 2218 By definition of a drift contour, the equatorial magnetic field intensity is the same at \mathbf{r}_1 and \mathbf{r}_2 at
 2219 time t : $B(\mathbf{r}_1, t) = B(\mathbf{r}_2, t) = B_i$.

2219 As the magnetic field starts varying (with a characteristic time that is long enough so as to
 2220 conserve the first two invariants, but short in comparison with the drift period of the trapped
 2221 population), the drift velocity departs from its value under stationary conditions, and the guiding
 2222 centers move away from their initial drift contour, Γ_i (the motions are represented by the red and
 2223 blue arrows in **Fig. 13**, right panel).

2224 At time, $t + dt$, the guiding center initially located at \mathbf{r}_1 is now at $\mathbf{r}_1 + d\mathbf{r}_1$, and the guiding
 2225 center initially located at \mathbf{r}_2 is now at $\mathbf{r}_2 + d\mathbf{r}_2$. In order for the two guiding centers to share the
 2226 same guiding contour at $t + dt$, and thus remain on the same drift shell at $t + dt$, the new
 2227 locations should be such that $B(\mathbf{r}_1 + d\mathbf{r}_1, t + dt) = B(\mathbf{r}_2 + d\mathbf{r}_2, t + dt)$.

2228 With a first order approximation in dt , one obtains that $B(\mathbf{r}_1 + d\mathbf{r}_1, t + dt) = B(\mathbf{r}_1, t) +$
 2229 $(dB(\mathbf{r}_1, t)/dt)dt$, and $B(\mathbf{r}_2 + d\mathbf{r}_2, t + dt) = B(\mathbf{r}_2, t) + (dB(\mathbf{r}_2, t)/dt)dt$. Since $B(\mathbf{r}_1, t) =$
 2230 $B(\mathbf{r}_2, t) = B_i$, it results that $B(\mathbf{r}_1 + d\mathbf{r}_1, t + dt) = B(\mathbf{r}_2 + d\mathbf{r}_2, t + dt) = cst. \Leftrightarrow$
 2231 $dB(\mathbf{r}_1, t)/dt = dB(\mathbf{r}_2, t)/dt$. In other words, if the magnetic field varies in a similar way all
 2232 along the initial drift shell ($dB(\mathbf{r}, t)/dt = cst.$ along Γ_i), the guiding centers will stay on a
 2233 common shell. On the other hand, if the magnetic field variations depend on local time, the
 2234 initially thin drift shell will broaden.
 2235



2236
2237

2238 **Fig. 13** Schematic drawing of the broadening of the drift shell. (Left) Initially, the guiding
2239 centers located at \mathbf{r}_1 and \mathbf{r}_2 have the same adiabatic invariants. They share the same drift
2240 contour, Γ_i . The magnetic field varies during dt , a time interval that is long enough so as to
2241 conserve the first two invariants, but small enough so that the third invariant can be violated. At
2242 $t + dt$, the guiding centers have new locations ($\mathbf{r}_1 + d\mathbf{r}_1$ and $\mathbf{r}_2 + d\mathbf{r}_2$, respectively). These
2243 new locations determine new drift contours ($B(\mathbf{r}_1 + d\mathbf{r}_1) = cst.$, in red in the right panel, and
2244 $B(\mathbf{r}_2 + d\mathbf{r}_2) = cst.$, in blue in the right panel). For the drift contours to merge, it is necessary
2245 that ($B(\mathbf{r}_1 + d\mathbf{r}_1) = B(\mathbf{r}_2 + d\mathbf{r}_2)$). That is, the variation of the magnetic field should be the
2246 same at \mathbf{r}_1 and \mathbf{r}_2 .

2247

2248 In Parker's scenario (Section 2.3.1), the compression of the magnetic field is stronger on the
2249 dayside than on the nightside, which commonly happens as a result of enhanced solar wind
2250 pressure. Particles are transported closer to Earth on the dayside than on the nightside, and
2251 different portions of the initial ring of particles populate different shells as the particles drift
2252 around the Earth.

2253 More generally, we find that the condition for a thin drift shell of equatorial radiation belt
2254 particles to broaden is that the time variations of the equatorial magnetic field depend on local
2255 time. This concept is at the heart of the formulation of the instantaneous rate of change of L^* .

2256

2257 Analytical expressions for the instantaneous rate of change of L^* (dL^*/dt):

2258 The following results have been demonstrated in real space (\mathbf{r}) by Lejosne et al. (2012) and
2259 Lejosne (2013). Equivalent formulas had already been demonstrated by Northrop (1963) in the
2260 $(\alpha, \beta, \varepsilon)$ coordinate system, where α and β are coordinates related to the magnetic field topology
2261 (Euler potentials), and ε identifies with the total energy of particles in the static case. The

2262 underlying theoretical framework and formula derivations are gathered in the **Appendix**. In the
 2263 following, the quantities considered are averages over the bounce period of the population
 2264 considered – because it is assumed that the first two adiabatic invariants are conserved.
 2265 In the most general case, the instantaneous rate of change of L^* is:

$$\frac{dL^*}{dt}(\mathbf{r}_o, t) = \frac{L^{*2}}{2\pi B_E R_E^2} \oint_{\mathbf{r} \in \Gamma(\mathbf{r}_o)} \frac{B_o(\mathbf{r}, t)}{|\nabla_o \varepsilon(\mathbf{r}, t)|} \left(\frac{d\varepsilon}{dt}(\mathbf{r}, t) - \frac{d\varepsilon}{dt}(\mathbf{r}_o, t) \right) dl \quad (5-7)$$

2266 where \mathbf{r}_o is the guiding center location along the drift contour $\Gamma(\mathbf{r}_o)$ at time t , B_o is the equatorial
 2267 magnetic field intensity, ε is the total (kinetic+potential) energy of the guiding center, and $\nabla_o \varepsilon$ is
 2268 the gradient of ε determined with constant mirror point magnetic field intensity. The drift
 2269 contour, Γ , is comprised of all equatorial radial distances around the planet that a particle with
 2270 fixed adiabatic invariants can have. The integral goes over the full drift contour. dl is an
 2271 infinitesimal displacement along Γ . Equation (5-7) is equivalent to (5-9), as shown in the
 2272 **Appendix**.

2273

2274 Reformulations in terms of deviation from the drift-average:

2275 Let us introduce the drift-average spatial operator $[]_D$, such that

2276

$$[f]_D(t) = \frac{1}{\tau_D} \oint_{\mathbf{r} \in \Gamma} \frac{f(\mathbf{r}, t)}{|\mathbf{V}_D(\mathbf{r}, t)|} dl = \frac{1}{\tau_D} \int_{\tau=0}^{\tau_D} f(\mathbf{r}(\tau), t) d\tau \quad (5-8)$$

2277

2278 where the integral is over the drift contour, \mathbf{V}_D is the bounce-averaged drift velocity, τ_D indicates
 2279 the drift period of the population considered, and Γ is the associated drift contour at time, t .
 2280 $[f]_D(t)$ determines the spatial average of an arbitrary quantity, f , at time, t , along the drift
 2281 contour Γ . Each drift contour element is weighted by the time spent drifting through that location
 2282 if the electromagnetic conditions were time-stationary.

2283

2284 With that operator, the equation (5-7) is also:

$$\frac{dL^*}{dt}(\mathbf{r}_o, t) = \frac{L^{*2}}{q\Omega B_E R_E^2} \left(\left[\frac{d\varepsilon}{dt} \right]_D(t) - \frac{d\varepsilon}{dt}(\mathbf{r}_o, t) \right) \quad (5-9)$$

2285 where $\Omega = 2\pi/\tau_D$ is the population angular drift velocity. This is the same formula as the one
 2286 derived by Northrop (1963), reviewed by Cary and Brizard (2009), and derived here in the
 2287 **Appendix** as equation (A-43).

2288

2289 5.2.2. Requirements for L^* violations

2290

2291 L^* can only be violated if the time variations of the field depend on local time:

2292 If the time variations of the fields are the same all along the drift contour ($d\varepsilon/dt(\mathbf{r}_o, t) =$
 2293 $[d\varepsilon/dt]_D(t)$ for all guiding center locations \mathbf{r}_o along the drift contour) then it follows, in a
 2294 symmetric field:

$$\frac{dL^*}{dt}(\mathbf{r}_o, t) = 0 \quad (5-10)$$

2295 This is consistent with the result obtained in section 5.2.1.

2296

2297 dL^*/dt is zero on drift-average along the drift contour:

2298 The instantaneous rate of change of L^* for a guiding center located at (\mathbf{r}_o, t) along the drift
 2299 contour is proportional to $([d\varepsilon/dt]_D(t) - d\varepsilon/dt(\mathbf{r}_o, t))$. Thus, the drift average of the
 2300 variations of L^* along $\Gamma(\mathbf{r}_o)$ is zero:

$$\left[\frac{dL^*}{dt}\right]_D(t) = 0 \quad (5-11)$$

2301 This result is consistent with the fact that there is no net transport of the third adiabatic invariant
 2302 if all guiding centers are homogeneously distributed along the drift contour (i.e., it is zero under
 2303 the assumption of phase mixing).

2304

2305 There is a competition between the drift period and the characteristic time for the variation of
 2306 the fields:

2307 The general expression of dL^*/dt (equation (5-9)) highlights the competition between the
 2308 characteristic time for the variation of the field, τ_C , and the drift period, τ_D , of the population
 2309 considered. Since the instantaneous rate of change of L^* is proportional to τ_D/τ_C (equation (5-
 2310 9)), L^* remains approximately constant if the characteristic time for the variation of the field is
 2311 very long in comparison with the drift period : $(\tau_D/\tau_C \ll 1) \Rightarrow (dL^*/dt \ll 1)$. This is in
 2312 agreement with the fact that L^* is an adiabatic invariant associated with drift motion.

2313

2314 5.2.3. Challenges

2315

2316 In the most general case, the quantification of dL^*/dt requires:

- 2317 - to define the drift contour of the population considered at a given instance,
- 2318 - to evaluate the electric and magnetic fields, together with their total time derivatives – i.e., to
 2319 evaluate the total changes as seen by the particles ($d/dt = \partial/\partial t + \mathbf{V}_D \cdot \nabla$), over the entire
 2320 drift shell, at a given instance.

2321 Since no measurement can provide such information, there is ineluctable uncertainty when
 2322 quantifying dL^*/dt . Thus, it is important to approach any work on radial diffusion by
 2323 determining the fields chosen, together with the approximation chosen to evaluate dL^*/dt .

2324 In addition, it is important to keep in mind that the proposed framework relies on the frozen field
 2325 condition (See also **Section 2.3.1; Appendix**). This requires no electric field component parallel
 2326 to the magnetic field direction and a perfectly conducting Earth's surface. In practice, both
 2327 assumptions should be examined in the region of interest.
 2328

2329 5.3. Radial diffusion is a formalism

2330

2331 The radial diffusion formalism and the associated Fokker-Planck equation are commonly
 2332 assumed to apply *de facto*. Yet, this is incorrect (see also **Section 2.3.2**). The concept of radial
 2333 diffusion has been introduced to tackle the degree of randomness in cross drift shell motion. It
 2334 provides a simple average description for the dynamics of a given population. In addition to the
 2335 derivation of the diffusion equation introduced and discussed **Section 2.3.2**, we review in the
 2336 following the computation of a radial diffusion coefficient. That way, we highlight the set of
 2337 assumptions underlying the radial diffusion formalism.
 2338

2339 5.3.1. Derivation of a radial diffusion coefficient

2340

2341 Let us derive a general formulation for the radial diffusion coefficient, starting from the
 2342 expression of the instantaneous rate of change of L^* at a location, \mathbf{r} , and a time, t :

$$V_L(q, M, J; \mathbf{r}, t) = \frac{dL^*}{dt}(q, M, J; \mathbf{r}, t) \quad (5-12)$$

2343 with dL^*/dt described in the general equation (5-9). V_L is called the the Lagrangian velocity in
 2344 L^* of a radiation belt particle with characteristics (q, M, J) .

2345

2346 Integration over a time interval t

2347 After a time, t , the variation in the L^* of a particle (q, M, J) is equal to

$$\Delta L^* = L^*(\mathbf{r}(t), t) - L^*(\mathbf{r}(0), 0) = \int_0^t V_L(\mathbf{r}(u), u) du \quad (5-13)$$

2348

2349 Computation of the expectation value for the mean square displacement

2350 The expectation value of the square of the displacement is equal to

$$[(\Delta L^*)^2] = \int_0^t \int_0^t [V_L(\mathbf{r}(u), u)V_L(\mathbf{r}(v), v)] dudv \quad (5-14)$$

2351 where $[\]$ denotes the expectation value. Therefore, it is necessary to compute the
 2352 autocorrelation function of the Lagrangian velocity, V_L , a function of both time and space, in
 2353 order to derive the radial diffusion coefficient.

2354

2355 Separation of the spatial and temporal dependence for the velocity V_L

2356 How does one describe the Lagrangian velocity $V_L(\mathbf{r}(t), t)$? The traditional assumption is that
 2357 the spatial and temporal functions are independent ($V_L(\mathbf{r}, t) = \lambda(t)\gamma(\mathbf{r})$). In addition, because
 2358 the particles are drifting in close shells around Earth, it is considered that the spatial function is a
 2359 periodic function in local time, with a periodicity defined by the particle drift period. Because the
 2360 radial diffusion formalism assumes small variations for the coordinate of interest, the radial
 2361 dependence of the spatial function is often omitted ($\gamma(\mathbf{r}) = \gamma(\varphi) = \gamma(\Omega t - \varphi_0)$). As a result,
 2362 the velocity, V_L , is rewritten in terms of a product:

$$V_L(\mathbf{r}(t), t) = \lambda(t)\cos(\Omega t - \varphi_0) \quad (5-15)$$

2363 where λ describes the temporal variations of the Lagrangian velocity, and $\cos(\Omega t - \varphi_0)$
 2364 represents the particle location at time, t (Ω and φ_0 are respectively the angular drift velocity and
 2365 the initial drift phase of the particle considered). This formulation could be further elaborated by
 2366 rewriting $V_L(\mathbf{r}(t), t)$ as a Fourier sum $\sum_n \lambda_n(u)\cos(n\varphi + \varphi_{0,n})$. For the sake of simplicity, we
 2367 only consider the first harmonic $n=1$ in the following. The generalization is straightforward.

2368

2369 Drift phase averaging

2370 We compute the expectation value of $V_L(\mathbf{r}(u), u)V_L(\mathbf{r}(v), v)$ by averaging over multiple
 2371 scenarios, and including all possible initial drift phases.

2372 As a result:

$$[V_L(\mathbf{r}(u), u)V_L(\mathbf{r}(v), v)] = \frac{1}{2} [\lambda(u)\lambda(v)]\cos(\Omega(u - v)) \quad (5-16)$$

2373 Stationary signals

2374 It is then assumed that the signal, λ , is stationary in the wide sense (e.g., Taylor 1922). The mean
 2375 and the autocovariance of λ do not vary with time. Thus, the autocorrelation $[\lambda(u)\lambda(v)]$ only
 2376 depends on the lag between u and v . The integral (5-14) becomes:

$$[(\Delta L^*)^2] = t \int_0^t [\lambda(T)\lambda(T + \tau)]\cos(\Omega\tau) d\tau \quad (5-17)$$

2377 where $[\lambda(T)\lambda(T + \tau)]$ does not depend on T . Once the time, τ , becomes longer than the
 2378 autocorrelation time of the signal, λ , the expectation value of $[\lambda(T)\lambda(T + \tau)]$ becomes zero.

2379 Thus, the integral reaches a finite value once t is large enough.

2380 In that context, the mean square of the displacement will grow linearly with time, and the rate of
 2381 change of $[(\Delta L^*)^2]$ will be constant:

$$\frac{d}{dt}([\Delta L^*]^2) = \int_0^\infty [\lambda(T)\lambda(T + \tau)]\cos(\Omega\tau) d\tau \quad (5-18)$$

2382 It is the magnitude of the rate of change of $[(\Delta L^*)^2]$ that determines the radial diffusion
 2383 coefficient (see also **section 2.3**):

$$D_{LL} = \frac{1}{2} \frac{d}{dt}([\Delta L^*]^2) \quad (5-19)$$

2384
 2385 We identify part of equation (5-17) as being the power spectrum, P_λ , of the fluctuations, λ , at the
 2386 angular drift velocity, Ω :

$$P_\lambda(\Omega) = 4 \int_0^\infty [\lambda(t)\lambda(t + \tau)]\cos(\Omega\tau) d\tau \quad (5-20)$$

2387 Note that we assume $\lambda(t)$ to be in a way that P_λ is independent on time. With this, it results that:

$$D_{LL} = \frac{P_\lambda(\Omega)}{8} \quad (5-21)$$

2388 For instance, if the autocorrelation of the signal, λ , is described by an exponential function:

$$[\lambda(T)\lambda(T + \tau)] = [\lambda_0^2] e^{-\tau/\tau_\lambda} \quad (5-22)$$

2389 where $[\lambda_0^2]$ is the mean square velocity, and the exponential time constant, τ_λ , represents the
 2390 characteristic time over which the signal, λ , is correlated with its previous values, it results that

$$D_{LL}(\Omega) = \frac{[\lambda_0^2]}{2} \frac{\tau_\lambda}{1 + \Omega^2\tau_\lambda^2} \quad (5-23)$$

2391 Thus, if $\tau_\lambda \ll 1/\Omega$, i.e., if the autocorrelation time is very small in comparison with the
 2392 population drift period, $D_{LL}(\Omega) = [\lambda_0^2]\tau_\lambda/2$. The diffusion coefficient becomes independent of
 2393 energy. It increases when the mean square velocity increases (i.e., when the field fluctuations
 2394 increase), and when the autocorrelation time increases (i.e., when the particles are pushed in the
 2395 same direction for a longer time). On the other hand, if $\tau_\lambda \gg 1/\Omega$, $D_{LL}(\Omega) = [\lambda_0^2]/(2\Omega^2\tau_\lambda)$, the
 2396 diffusion coefficient decreases with increasing energy. Thus, the variations of the diffusion
 2397 coefficient with particles' energy can provide information on the autocorrelation time of the
 2398 signal λ , and vice versa.

2399

2400 5.3.2. Applicability of the concept of diffusion

2401

2402 Applicability of the concept of radial diffusion:

2403 Radial diffusion can be used pragmatically in order to describe planetary environments. It is
 2404 important to keep in mind that the concept of radial diffusion is a formalism that trades accuracy
 2405 and complexity for expediency and simplicity. Expediency is of practical use when trying to
 2406 forecast or “now-cast” space weather. The diffusion coefficient is free from the mathematical
 2407 standpoint. It can, in principle, be tailored to fit observations, therefore allowing good control
 2408 over the model solutions, which is not the case for more sophisticated methods like particle
 2409 tracing. The simplicity of diffusion can be needed in data-starved scenarios, where no multi-
 2410 point observations and/or observations of similar locations at different times are available that
 2411 would be needed to constrain more sophisticated approaches. While the limitation on data has
 2412 reduced at Earth in the recent decades, it is still true for the outer planets. Simplicity and
 2413 expediency make diffusion a useful data analysis tool because it allows us to change the
 2414 parameters of the model and quickly see the outcome of the numerical experiment.

2415

2416 To what extent the diffusion formalism is a realistic description of the actual physics is a separate
 2417 question. Radial diffusion is germane to the Fokker-Planck equation, which provides an average
 2418 description of the particle dynamics, based on average properties of the field. The modeled
 2419 distribution function is a drift-averaged function, and information on the drift phase is lost.
 2420 Several important assumptions were made in the derivation of the Fokker-Planck equation. For
 2421 example, it was assumed that there were many very small fluctuations in L^* , and that the
 2422 distribution function was always uniform in longitude. Radial diffusion is the result of many
 2423 small uncorrelated perturbations of the particles’ drift motion. Since none of these assumptions
 2424 hold true during active times in a magnetosphere, the radial diffusion formalism cannot apply to
 2425 major events. In particular, it cannot describe the massive injections characteristic of a substorm.
 2426 Thus, in addition to the difficulty in proposing and calculating radial diffusion coefficients,
 2427 solving the proposed Fokker-Planck equation does not prove that radial diffusion occurs.

2428

2429 Radial diffusion can be more or less adequate, depending on the region considered. For electrons
 2430 in Earth’s outer radiation belt, radial diffusion agrees poorly with the results obtained by tracking
 2431 test particles when applied to event analysis (Riley and Wolf 1992; Ukhorskiy et al. 2008, 2009).
 2432 This can be tested by describing radial motion of trapped equatorial particles in a time-dependent
 2433 electric field model (1) by tracking test particles, and (2) by solving the radial diffusion equation,
 2434 with the appropriate radial diffusion coefficient calculated from the assumed electric field
 2435 characteristics. This shows that:

- 2436 - The agreement between the simulation results and the diffusion theory predictions is
 2437 mediocre when the comparison is performed for one event. Particle tracking results show
 2438 much more structure in the particle distribution as a function of time and location. The results
 2439 differ depending on the details of the wave (like its phase), even if the statistical wave
 2440 parameters (like the average size of its structures) are the same.

- 2441 - The diffusion formalism describes the average outcome of different wave fields that differ in
 2442 their details but share the same statistical parameters. It is also able to bracket the extreme
 2443 values covered by the particle tracking results (Ukhorskiy et al. 2009).
 2444 - The diffusion formalism does much better in the case of a series of sequential small storms
 2445 (Riley and Wolf 1992).

2446 This behavior is similar to a finite 1D random walk process, in which the distribution function
 2447 approaches the Gaussian distribution only after a sufficiently large number of steps. Having said
 2448 that, it is important to keep in mind that particle tracing techniques also rely on a lot of
 2449 simplifying assumptions (in particular when it comes to modeling the spatial and temporal
 2450 characteristics of the field variations). As a result, the practical limitations to the concept of
 2451 radial diffusion remain unclear.

2452
 2453 There are cases where radial diffusion appears to be a very adequate description of both the
 2454 physics and the measurements. An example is the inner ion belts of magnetized planets such as
 2455 Earth's inner proton belt and Saturn's proton belts between the main rings and the orbit of the
 2456 moon Tethys. These belts vary only slowly on the timescale of years (Qin et al. 2015) and are
 2457 smoothly distributed in space, both of which have been described very well with models that are
 2458 based on radial diffusion (Selesnick et al. 2013; Kollmann et al. 2017). Particularly, Saturn's
 2459 proton belts appear like a prototype for radial diffusion, because neither internal injections nor
 2460 strong solar events (Roussos et al. 2008) appear to strongly affect their population.

2461
 2462 *A brief discussion on the general concept of diffusion in planetary radiation belts*
 2463 Diffusion is not just limited to the radial mode, it can also occur in energy and pitch angle (or
 2464 equivalent coordinates) when the first and second invariants are violated (Shprits et al. 2008b). It
 2465 might be useful to highlight similarities and differences between models describing the statistical
 2466 evolution of the distribution function when the first two adiabatic invariants are violated with
 2467 that of radial diffusion. The commonly used formalism to describe statistically the temporal
 2468 evolution of particle species experiencing violation of the first two adiabatic invariants in
 2469 planetary radiation belts is quasi-linear theory (Sagdeev and Galeev 1969; Kennel and Engelmann
 2470 1966). Just like radial diffusion, quasi-linear theory characterizes the evolution of the distribution
 2471 function in its respective phase-space, in terms of a Fokker-Planck equation. Likewise, a number
 2472 of crucial assumptions are also necessary. For instance, for such a formalism to hold, the
 2473 distribution function must experience very little change on time scales associated with the
 2474 motion of the first and/or second adiabatic invariant. In other words, similarly to radial diffusion,
 2475 the change in the action-angle variables must be very small, i.e., $\Delta J/J \ll 1$, where J stands for
 2476 one of the first two adiabatic invariants.

2477 Moreover, requirement of time-stationarity of the turbulent fluctuations responsible for the
 2478 violation of the adiabatic invariants and small autocorrelation times are required to reduce the
 2479 coupled Vlasov-Maxwell system in terms of a Fokker-Planck diffusion equation. In the presence
 2480 of long autocorrelation times, or put differently, if particles can sample the electric and magnetic
 2481 field fluctuations, phase-space structures and other nonlinear structures could form in the
 2482 distribution function and affect the transport (i.e., diffusion and advection coefficients).

2483 In situ observations of large-amplitude fluctuations and nonlinear phase-space structures in the
2484 Earth's radiation belts (Cattell et al. 2008, Cully et al. 2008, Mozer et al. 2014) indicate that
2485 some caution might be required when applying quasi-linear formalisms to quantify the
2486 energization and losses of charged particles in the Earth's radiation belts. Confirmed by multiple
2487 independent experiments in the last ten years and across a wide range of geomagnetic conditions,
2488 the existence of nonlinear and/or large-amplitude fluctuations put into question the fundamental
2489 assumptions underlying quasi-linear formalisms.

2490

2491

2492 **6. CONCLUSION: 60 years of radial diffusion research, at Earth and beyond**

2493

2494 6.1. Summary: Observations and theory

2495

2496 The concept of radial diffusion was introduced in the year following the discovery of the Earth's
2497 radiation belts to explain the existence of the belts. Experimental evidence was found indicating
2498 that magnetically trapped particles of external origin were transported in the outer zone of the
2499 Earth's radiation belts by processes consistent with the conservation of the first two adiabatic
2500 invariants. In the same years, high-altitude nuclear explosions evidenced the existence of a radial
2501 diffusion mechanism in the inner belt.

2502

2503 Early theoretical descriptions of cross drift shell motion in a background dipole field showed that
2504 electric and/or magnetic field fluctuations could drive radial diffusion, provided that the
2505 fluctuations depend on local time and occur on a timescale comprised between the bounce and
2506 the drift period of the population considered. Assuming that the field fluctuations are stationary,
2507 and that the spatial and temporal variations of the field are decoupled, the radial diffusion
2508 coefficient is proportional to the power spectrum of the field fluctuations at harmonics of the
2509 population drift frequency. Early estimates of the radial diffusion coefficients based on particle
2510 and/or field measurements showed consistency, suggesting the validity of the underlying
2511 theoretical picture.

2512

2513 There is a variety of physical drivers for the field fluctuations. Electric field fluctuations can be
2514 induced by magnetic field disturbances (due to variations in currents flowing inside or outside of
2515 the planetary magnetosphere). They can be driven from above (by variations in the coupling
2516 between the solar wind and the planetary magnetosphere), or from below (by variations in the
2517 coupling between the thermosphere and the ionosphere, which usually map directly into the
2518 magnetosphere). Ultimately, it is the sum of all these different field fluctuations that drives
2519 radiation belt particle cross drift shell motion.

2520

2521 As the temporal and spatial accuracy for radiation belt observations improved at Earth in the 90s,
2522 the data revealed complex structure and rapid dynamics which challenged the traditional picture
2523 of radiation belt dynamics provided by the Fokker-Planck equation. In particular, it was realized

2524 that relativistic electron fluxes could increase significantly on time scales that were shorter than
2525 expected. It was proposed that the rapid outer belt relativistic electron flux enhancements could
2526 be due to a drift resonant interaction with a monochromatic ULF oscillation in a distorted
2527 magnetic field. From these considerations re-emerged the idea that the asymmetry of the
2528 background magnetic field could drive a form of enhanced radial diffusion in the presence of
2529 multiple ULF frequencies. As a result, new theoretical expressions were developed in order to
2530 characterize radial diffusion in an asymmetric background field. These new formulas diverge
2531 from the traditional ones, even in the absence of asymmetry. This discrepancy indicates that the
2532 new theoretical expressions are unlikely to be fully effective in forwarding our understanding of
2533 radial diffusion. In addition, even current radial diffusion coefficient estimates rely on the
2534 assumption of a background magnetic dipole field, which poses a limit to their accuracy.
2535

2536 6.2. Summary: Physics of radial diffusion

2537
2538 Given the importance of advancing radial diffusion research for further progress in our ability to
2539 understand and model radiation belt dynamics, it is necessary to clarify and to reassess the sets of
2540 assumptions underlying the theoretical picture of radial diffusion.

2541
2542 The first possible source of confusion associated with radial diffusion is the variable of interest.
2543 It is important to keep in mind that the appropriate coordinate to discuss radial diffusion is L^* .
2544 This adiabatic coordinate allows the separation between adiabatic and non-adiabatic energization
2545 effects in a realistic magnetic field. In the early days of radiation belt science, it was assumed
2546 that the background magnetic field was a dipole, thus, cross drift shell motion merged with radial
2547 motion in the magnetic equatorial plane. We now know that planetary magnetic fields depart
2548 from a dipole field, and that the discrepancy can sometimes be drastic, even at Earth. In the
2549 currently commonly accepted formulas for radial diffusion, the coordinate of reference is the
2550 normalized equatorial radial distance. This inescapably leads to flawed estimates.

2551
2552 Secondly, radial diffusion requires violation of the third adiabatic invariant. In other words, it
2553 requires a variation of the magnetic flux encompassed by the drift contour of a trapped
2554 population. The conditions for the third adiabatic invariant to vary (and for the first two adiabatic
2555 invariants to remain constant) are well known - even though they have been the object of little
2556 attention so far. Violation of the third adiabatic invariant requires field fluctuations that depend
2557 on local time, on timescales comprised between the bounce and the drift period of the population
2558 considered. Drift resonance is not required.

2559
2560 Thirdly, it is important to keep in mind that the concept of radial diffusion is a formalism that
2561 trades accuracy for expediency. It is germane to the Fokker-Planck equation, which provides an
2562 average description of the particle dynamics, based on average properties of the field. The
2563 modeled distribution function is a drift-averaged function, and information on the drift phase is
2564 lost. Radial diffusion is the result of many small uncorrelated perturbations of the particles' drift
2565 motion. Therefore, the radial diffusion formalism cannot describe injections. It agrees poorly
2566 with the results obtained by tracking test particles when applied to event analysis. It agrees well

2567 with observations of slowly changing particle populations, like the inner ion belts of Earth and
2568 Jupiter. In summary, the use of the radial diffusion formalism and the associated Fokker-Planck
2569 equation requires caution.
2570

2571 6.3. Some challenges for the future, near and far

2572
2573 Particles transported through L^* shells via radial diffusion gain or lose kinetic energy from the
2574 fields. Thus radial diffusion is often contrasted to local acceleration processes (that is, processes
2575 that accelerate particles without necessarily transporting them), when it comes to assessing the
2576 most important acceleration mechanism for the Earth's radiation belts. However, radial diffusion
2577 is not the only way to accelerate particles on the macroscale. Slow variations of the magnetic
2578 field and the associated gyro-betatron and drift betatron effects lead to adiabatic and reversible
2579 acceleration. Injections, as they follow substorms or interchange, can, in parts, lead to transport
2580 consistent with the conservation of the first two adiabatic invariants, and energization similar to
2581 diffusion. Thus, a careful analysis requires differentiating between adiabatic and non-adiabatic
2582 effects, which always depends on the accuracy of the models chosen for the fields.
2583

2584 On the other hand, it may be worth keeping in mind that predictions provided by the radial
2585 diffusion formalism provide mediocre agreement with test particle simulations when doing event
2586 analysis. Thus, a temporary discrepancy between event observations and numerical simulations
2587 relying on the Fokker-Planck equation does not necessarily mean that additional processes are
2588 occurring. It may only highlight the limits of radial diffusion formalism.
2589

2590 It is interesting to note that the theoretical picture of violation of the third adiabatic invariant
2591 relies on the assumption that the plasma obeys the "frozen-field condition." Yet, there are times
2592 and regions where this is not necessarily true. What happens to the trapped population drift
2593 motion in that context is unknown.
2594

2595 It is common practice to break down the global radial diffusion coefficient into a sum of different
2596 components. This approach is based on the assumption that the different sources of cross drift
2597 shell motion are uncorrelated. In practice, the correlation is unknown. A potential correlation
2598 between the different field fluctuations would result in a global radial diffusion coefficient
2599 distinct from the sum of the different contributions.
2600

2601 In addition, the theoretical models for the radial diffusion coefficients rely on idealized field
2602 fluctuations in which the spatial and temporal variations of the fields are decoupled. The extent
2603 to which this assumption is valid is unknown.
2604

2605 In that context, multi-spacecraft data analysis and numerical modeling in the Earth's outer belt
2606 such the global hybrid-Vlasov simulation Vlasiator (e.g., Palmroth et al. 2018) could provide
2607 useful information because they can provide global information on the variations of the field, in
2608 particular: on the characteristic times for the variations of the field, on the spatial and temporal
2609 coupling, on the correlation between the field components, etc.

2610

2611 Let us conclude by mentioning that there is also a need to improve the spatial and temporal
2612 accuracy of the radiation belt simulations, by introducing local time as a 4th dimension in the
2613 codes, and by developing event-specific models (e.g., Shprits et al. 2015). In that case, it is
2614 pivotal to realize the limitations of the Fokker-Planck equation, which originate by design.
2615 Finding a compromise between accuracy and expediency requires a statistical reformulation of
2616 the radiation belt dynamics able to model localized (non-diffusive) radial transport, drift phase
2617 bunching, and drift echoes. Such features are specific to trapped population drift motion. Yet,
2618 they cannot be reproduced by the current numerical simulations that consist of solving a 3D
2619 Fokker-Planck equation.

2620 **APPENDIX:** Derivation for the instantaneous rate of change of the third adiabatic invariant

2621

2622 In this section, we present two different ways to derive the analytic formulation of dL^*/dt that
 2623 was used in Section 5.2. Both proofs provide complementary physical insights on the process at
 2624 play. The results are then reformulated in more compact ways.

2625

2626 A.1. Theoretical Framework and Working Hypotheses

2627

2628 In the following proofs, it is assumed that:

- 2629 - the frozen-in condition applies;
- 2630 - all three adiabatic invariants of the population are well-defined and meaningful (no open drift
 2631 shells, and the Lamor radius is small compared to field gradients, etc.);
- 2632 - the first two adiabatic invariants are conserved;
- 2633 - the characteristic time for the variation of the field, τ_C , is very long in comparison with the
 2634 bounce period of the population considered τ_B , and very short in comparison with the drift
 2635 period τ_D :

$$\tau_G \ll \tau_B \ll \tau_C \ll \tau_D \quad (\text{A-1})$$

2636

2637 where τ_G, τ_B, τ_D are respectively the gyration, bounce, and drift periods of the particle
 2638 considered, and τ_C is the characteristic time for the variation of the field.

2639

2640 We use an infinitesimal time step, dt , adapted to this ordering:

2641

$$\tau_G \ll \tau_B \ll dt \approx \tau_C \ll \tau_D \quad (\text{A-2})$$

2642

2643 so that we can track the bounce-averaged drift motions of the particle guiding centers.

2644

2645 In a time-varying field, the guiding center drift velocity \mathbf{V}_D is:

2646

$$\mathbf{V}_D = \frac{\mathbf{B}}{qB^2} \times \left(-q\mathbf{E} + \frac{m}{2B} (v_\perp^2 + 2v_\parallel^2) \nabla_\perp B + m \frac{d\mathbf{V}_D}{dt} \right) \quad (\text{A-3})$$

2647

2648 where m is the mass of the particle, q is the electric charge, and v_\perp and v_\parallel correspond to the
 2649 particle velocities perpendicular and parallel to the magnetic field direction (e.g., Roederer
 2650 1970).

2651 The order of magnitude of the inertia term (last term in the brackets of the equation (A-3)) is
 2652 very small:

2653

$$\frac{\left| \frac{m\mathbf{B}}{qB^2} \times \frac{d\mathbf{V}_D}{dt} \right|}{|\mathbf{V}_D|} = \left| \frac{m}{qB} \right| \cdot \frac{\left| \frac{d\mathbf{V}_D}{dt} \right|}{|\mathbf{V}_D|} = \frac{\tau_G}{\tau_C} \ll 1 \quad (\text{A-4})$$

2654
 2655 Thus, the inertia term is omitted and the drift velocity is equal to its bounce-averaged expression
 2656 at the magnetic equator for every time step:
 2657

$$\mathbf{V}_D = \frac{2p\nabla_o I \times \mathbf{e}_o}{q\tau_B B_o} + \frac{\mathbf{E}_o \times \mathbf{e}_o}{B_o} \quad (\text{A-5})$$

2658
 2659 where p is the particle momentum, $\mathbf{e}_o = \mathbf{B}_o/B_o$, \mathbf{B}_o is the magnetic field at the magnetic equator
 2660 (minimum B surface), \mathbf{E}_o is the equatorial electric field (with both induced and electrostatic
 2661 components), $I = \int_{s_m}^{s'_m} \sqrt{1 - B(s)/B_m} ds$ is the integral function of B_m between the mirror points
 2662 s_m and s'_m , and $\nabla_o I$ is the equatorial gradient of the quantity, I , determined at constant magnetic
 2663 field intensity, B_m , at the mirror points (e.g., Roederer 1970).

2664
 2665 Finally, all variations will be expressed as first-order approximations in dt , and the total rate of
 2666 change of the third invariant during dt will be merged with its instantaneous rate of change:
 2667

$$dL^* = \left(\frac{dL^*}{dt} \right) dt \quad (\text{A-6})$$

2668
 2669 The objective is to compute the rate of change of the magnetic flux encompassed by the drift
 2670 contour of an equatorial particle in a time-varying magnetic field, in the absence of electrostatic
 2671 fields.
 2672

2673 A.2. Proof #1

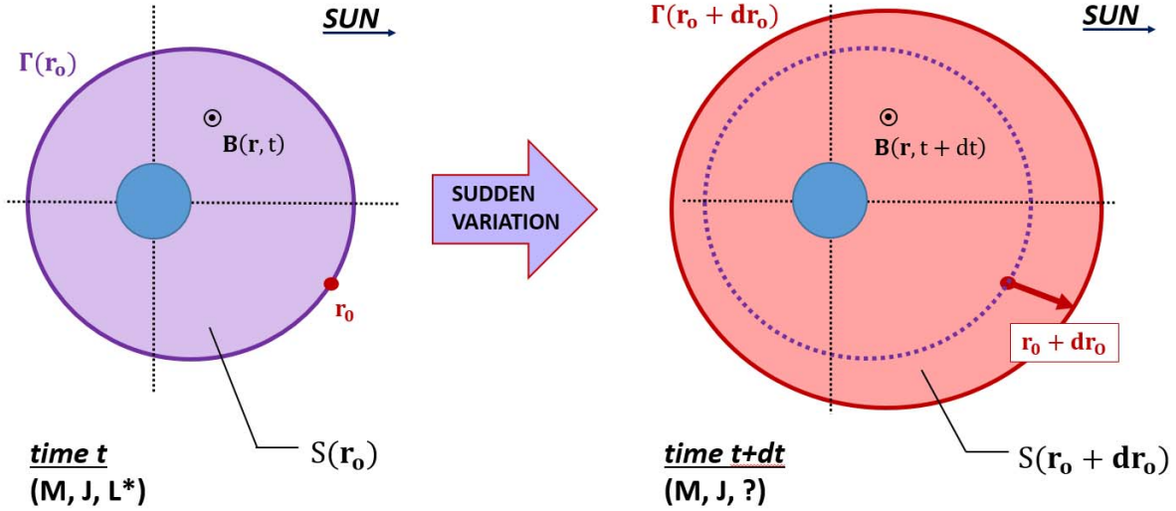
2674
 2675 Let us track the drift motion of an equatorial particle trapped in a magnetic field. At time, t , the
 2676 three adiabatic invariants are $(M, J = 0, L^*)$, and the particle's guiding center is located at \mathbf{r}_o
 2677 along its drift contour $\Gamma(\mathbf{r}_o)$. The magnetic field changes during an infinitesimal time step, dt .
 2678 Due to the magnetic field variation and the resulting induced electric fields, the drift velocity is
 2679 altered, and the guiding center moves away from its initial drift contour. At $t + dt$, the guiding
 2680 center is located at $\mathbf{r}_o + d\mathbf{r}_o$. The equatorial magnetic field intensity along the new drift contour
 2681 $\Gamma(\mathbf{r}_o + d\mathbf{r}_o)$ is a constant equal to $B(\mathbf{r}_o + d\mathbf{r}_o, t + dt)$.

2682
 2683 The objective of this demonstration is to quantify the difference, $d\Phi(\mathbf{r}_o, t)$, between the
 2684 magnetic flux, $\Phi(\mathbf{r}_o + d\mathbf{r}_o, t + dt)$, encompassed by the drift contour, $\Gamma(\mathbf{r}_o + d\mathbf{r}_o)$, at time, $t +$
 2685 dt , and the magnetic flux, $\Phi(\mathbf{r}_o, t)$, encompassed by the drift contour, $\Gamma(\mathbf{r}_o)$, at time, t .
 2686

$$\begin{aligned} d\Phi(\mathbf{r}_o, t) &= \Phi(\mathbf{r}_o + d\mathbf{r}_o, t + dt) - \Phi(\mathbf{r}_o, t) \\ &= \iint_{S(\mathbf{r}_o + d\mathbf{r}_o)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S} - \iint_{S(\mathbf{r}_o)} \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{S} \end{aligned} \quad (\text{A-7})$$

2687

2688 where $S(r_0 + dr_0)$ indicates the area encompassed by $\Gamma(r_0 + dr_0)$ at time, $t + dt$, and $S(r_0)$
 2689 indicates the area encompassed by $\Gamma(r_0)$ at time, t . They are represented in **Fig. 14**.
 2690



2691
 2692 **Fig. 14** Representation of the drift contours, $\Gamma(r_0)$, at time, t (dark purple line), and, $\Gamma(r_0 +$
 2693 $dr_0)$, at time, $t + dt$ (dark red line), and the associated integrating surface areas, $S(r_0)$, at time, t
 2694 (purple area), and, $S(r_0 + dr_0)$, at time, $t + dt$ (red area).

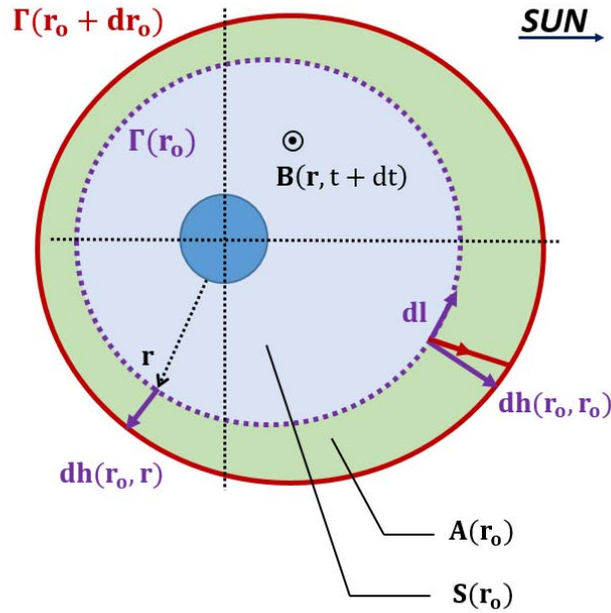
2695
 2696 By adding and subtracting the quantity $\iint_{S(r_0)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S}$ to the equation (A-7), the
 2697 variation of the magnetic flux associated with the guiding center initially located at \mathbf{r}_0
 2698 can be interpreted as the sum of a spatial contribution and a temporal contribution:

$$d\Phi(\mathbf{r}_0, t) = \left(\iint_{S(r_0+dr_0)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S} - \iint_{S(r_0)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S} \right) + \left(\iint_{S(r_0)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S} - \iint_{S(r_0)} \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{S} \right) \quad (\text{A-8})$$

2699
 2700 The spatial contribution is:

$$d\Phi_A(\mathbf{r}_0, t) = \iint_{S(r_0+dr_0)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S} - \iint_{S(r_0)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S} \quad (\text{A-9})$$

2701
 2702 It corresponds to the magnetic flux at time, $t + dt$, through the strip, $A(r_0)$, between $\Gamma(r_0)$ and
 2703 $\Gamma(r_0 + dr_0)$. The strip is represented in green in **Fig. 15**.
 2704



2705
 2706 **Fig. 15** Definition of the integrating surfaces: the strip $A(r_0)$ is in green, and the initial
 2707 integrating surface area, $S(r_0)$, is in blue. The width of the strip, $A(r_0)$, starting from a location,
 2708 \mathbf{r} , along $\Gamma(r_0)$ is $dh(\mathbf{r}_0, \mathbf{r})$.

2709
 2710 The temporal contribution is:

$$d\Phi_T(\mathbf{r}_0, t) = \iint_{S(r_0)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S} - \iint_{S(r_0)} \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{S} \quad (\text{A-10})$$

2711 This contribution corresponds to the variation of the magnetic field through the initial integrating
 2712 surface area $S(r_0)$. It results that:

$$d\Phi(\mathbf{r}_0, t) = d\Phi_A(\mathbf{r}_0, t) + d\Phi_T(\mathbf{r}_0, t) \quad (\text{A-11})$$

2713 Let us quantify each component individually.

2714

2715 For the spatial component:

$$\begin{aligned} d\Phi_A(\mathbf{r}_0, t) &= \iint_{A(r_0)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S} \\ &= \oint_{\Gamma(r_0)} \mathbf{B}(\mathbf{r}, t + dt) \cdot (d\mathbf{h}(\mathbf{r}_0, \mathbf{r}) \times d\mathbf{l}) \end{aligned} \quad (\text{A-12})$$

2716

2717 For all points along $\Gamma(r_0)$, the width of the strip, $dh(\mathbf{r}_0, \mathbf{r})$, is such that

$$B(\mathbf{r}, t + dt) - |\nabla B(\mathbf{r}, t + dt)| dh(\mathbf{r}_o, \mathbf{r}) = B(\mathbf{r}_o + d\mathbf{r}_o, t + dt) \quad (\text{A-13})$$

2718 In addition, for all points along $\Gamma(r_o)$, $B(\mathbf{r}, t) = B(\mathbf{r}_o, t)$.

2719 Thus, we have:

$$B(\mathbf{r}, t + dt) = B(\mathbf{r}_o, t) + \frac{\partial B}{\partial t}(\mathbf{r}, t) dt \quad (\text{A-14})$$

2720 As a result, for all points \mathbf{r} along $\Gamma(r_o)$

$$dh(\mathbf{r}_o, \mathbf{r}) = \frac{dt}{|\nabla B(\mathbf{r}, t + dt)|} \left(\frac{\partial B}{\partial t}(\mathbf{r}, t) - \frac{dB}{dt}(\mathbf{r}_o, t) \right) \quad (\text{A-15})$$

2721 Consequently, the spatial component is, to the first order in dt :

$$d\Phi_A(\mathbf{r}_o, t) = dt \oint_{\Gamma(r_o)} \frac{B(\mathbf{r}, t)}{|\nabla B(\mathbf{r}, t)|} \cdot \left(\frac{\partial B}{\partial t}(\mathbf{r}, t) - \frac{dB}{dt}(\mathbf{r}_o, t) \right) dl \quad (\text{A-16})$$

2722

2723 For the temporal contribution, one can write that:

$$\begin{aligned} d\Phi_T(\mathbf{r}_o, t) &= \iint_{S(r_o)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S} - \iint_{S(r_o)} \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{S} \\ &= dt \iint_{S(r_o)} \frac{\partial \mathbf{B}(\mathbf{r}, t)}{\partial t} \cdot d\mathbf{S} \end{aligned} \quad (\text{A-17})$$

2724

2725 Thus, using the integral form of the Maxwell-Faraday equation:

$$d\Phi_T(\mathbf{r}_o, t) = -dt \oint_{\Gamma(r_o)} \mathbf{E}_{ind}(\mathbf{r}, t) \cdot d\mathbf{l} \quad (\text{A-18})$$

2726

2727 In addition, the projection of the electric field vector, \mathbf{E}_{ind} , onto the local direction of the initial
 2728 guiding drift contour is related to the drift velocity, $\mathbf{V}_D = -M\nabla B \times \mathbf{B} / \gamma q B^2 + \mathbf{E}_{ind} \times \mathbf{B} / B^2$,
 2729 by the relation:

$$\mathbf{E}_{ind}(\mathbf{r}, t) \cdot d\mathbf{l} = -\frac{B(\mathbf{r}, t)}{|\nabla B(\mathbf{r}, t)|} \mathbf{V}_D(\mathbf{r}, t) \cdot \nabla B(\mathbf{r}, t) dl \quad (\text{A-19})$$

2730

2731 Thus:

$$d\Phi_T(\mathbf{r}_o, t) = dt \oint_{\Gamma(r_o)} \frac{B(\mathbf{r}, t)}{|\nabla B(\mathbf{r}, t)|} \mathbf{V}_D \cdot \nabla B(\mathbf{r}, t) dl \quad (\text{A-20})$$

2732 Finally, let us note that for all points along $\Gamma(r_o)$

$$\frac{dB}{dt}(\mathbf{r}, t) = \frac{\partial B}{\partial t}(\mathbf{r}, t) + \mathbf{V}_D(\mathbf{r}, t) \cdot \nabla B(\mathbf{r}, t) \quad (\text{A-21})$$

2733 As a result, the sum of the spatial and temporal contributions to the variation of the magnetic flux
2734 is

$$\begin{aligned} d\Phi(\mathbf{r}_o, t) &= d\Phi_A(\mathbf{r}_o, t) + d\Phi_T(\mathbf{r}_o, t) \\ &= dt \oint_{\Gamma(r_o)} \frac{B(\mathbf{r}, t)}{|\nabla B(\mathbf{r}, t)|} \left(\frac{dB}{dt}(\mathbf{r}, t) - \frac{dB}{dt}(\mathbf{r}_o, t) \right) dl \end{aligned} \quad (\text{A-22})$$

2735 Thus:

$$\frac{d\Phi}{dt}(\mathbf{r}_o, t) = \oint_{\Gamma(r_o)} \frac{B(\mathbf{r}, t)}{|\nabla B(\mathbf{r}, t)|} \left(\frac{dB}{dt}(\mathbf{r}, t) - \frac{dB}{dt}(\mathbf{r}_o, t) \right) dl \quad (\text{A-23})$$

2736 with

$$\frac{dL^*}{L^{*2}} = \frac{d\Phi}{2\pi B_E R_E^2} \quad (\text{A-24})$$

2737 we obtain

$$\frac{dL^*}{dt}(\mathbf{r}_o, t) = \frac{L^{*2}}{2\pi B_E R_E^2} \oint_{\Gamma(r_o)} \frac{B(\mathbf{r}, t)}{|\nabla B(\mathbf{r}, t)|} \left(\frac{dB}{dt}(\mathbf{r}, t) - \frac{dB}{dt}(\mathbf{r}_o, t) \right) dl \quad (\text{A-25})$$

2738

2739 A.3. Proof #2

2740

2741 The second proof consists of tracking the drift motions over all guiding center locations along
2742 the same drift contour, $\Gamma(r_o)$. All guiding centers have initially the same three adiabatic
2743 invariants ($M, J=0, L^*$), but they have different drift phases at the time of the perturbation.
2744 This second proof relies on the fact that the magnetic flux, through a closed curve moving at
2745 $(\mathbf{E}_{ind} \times \mathbf{B})/B^2$ is conserved, which is what we will demonstrate as a first step.

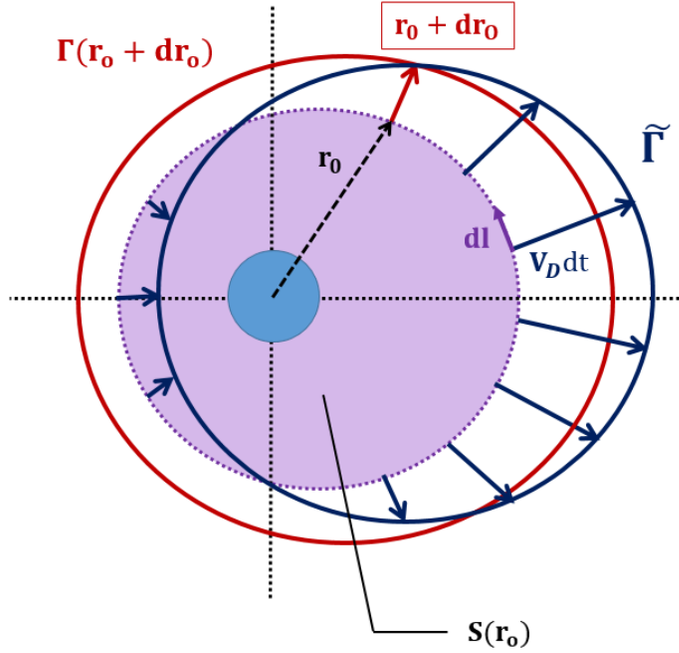
2746

2747 A.3.1. Conservation of the magnetic flux through a closed curve moving at $(\mathbf{E}_{ind} \times \mathbf{B})/B^2$

2748

2749 Let us consider at time, $t + dt$, the closed curve, $\tilde{\Gamma}$, formed by all the new guiding center
 2750 locations (see also **Fig. 16**).

2751



2752 **Fig. 16** Definition of the closed curve, $\tilde{\Gamma}$, formed by all the new guiding center locations.

2753 Because the equatorial magnetic field intensity along $\tilde{\Gamma}$ is not necessarily constant, $\tilde{\Gamma}$ is not
 2754 necessarily a drift contour. Yet, because $(\mathbf{E}_{ind} \times \mathbf{B})/B^2$ is flux-preserving, the flux encompassed
 2755 by $\tilde{\Gamma}$ is equal to the initial magnetic flux of the population considered.

2756

2757 Because the equatorial magnetic field intensity along $\tilde{\Gamma}$ is not necessarily constant, $\tilde{\Gamma}$ is not
 2758 necessarily a drift contour. Yet, it is interesting to note that the magnetic flux, $\tilde{\Phi}$, encompassed
 2759 by $\tilde{\Gamma}$ is equal to the initial magnetic flux through $\Gamma(r_0)$. Indeed:

$$\tilde{\Phi}(t + dt) = \iint_{S(r_0)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S} + \oint_{\tilde{\Gamma}(r_0)} \mathbf{B}(\mathbf{r}, t + dt) \cdot (\mathbf{V}_D(\mathbf{r}, t) dt \times d\mathbf{l}) \quad (\text{A-26})$$

2760 Because

$$\mathbf{B}(\mathbf{r}, t + dt) \cdot (\mathbf{V}_D(\mathbf{r}, t) \times d\mathbf{l}) = (\mathbf{B}(\mathbf{r}, t + dt) \times \mathbf{V}_D(\mathbf{r}, t)) \cdot d\mathbf{l} = \mathbf{E}_{ind}(\mathbf{r}, t) \cdot d\mathbf{l} \quad (\text{A-27})$$

2761 it results that

$$\oint_{\Gamma(r_o)} \mathbf{B}(\mathbf{r}, t + dt) \cdot (\mathbf{V}_D(\mathbf{r}, t) dt \times d\mathbf{l}) = dt \oint_{\Gamma(r_o)} \mathbf{E}_{ind}(\mathbf{r}, t) \cdot d\mathbf{l} \quad (\text{A-28})$$

2762

2763 Using the integral form of the Maxwell-Faraday equation:

2764

$$\begin{aligned} dt \oint_{\Gamma(r_o)} \mathbf{E}_{ind}(\mathbf{r}, t) \cdot d\mathbf{l} &= -dt \iint_{S(r_o)} \frac{\partial \mathbf{B}(\mathbf{r}, t)}{\partial t} \cdot d\mathbf{S} \\ &= \iint_{S(r_o)} \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{S} - \iint_{S(r_o)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S} \end{aligned} \quad (\text{A-29})$$

2765 Thus,

$$\begin{aligned} \tilde{\Phi}(t + dt) &= \iint_{S(r_o)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S} \\ &+ \left(\iint_{S(r_o)} \mathbf{B}(\mathbf{r}, t) \cdot d\mathbf{S} - \iint_{S(r_o)} \mathbf{B}(\mathbf{r}, t + dt) \cdot d\mathbf{S} \right) \end{aligned} \quad (\text{A-30})$$

2766

 2767 We conclude that for all guiding center locations, \mathbf{r}_o , initially along $\Gamma(r_o)$:

$$\Phi(\mathbf{r}_o, t) = \tilde{\Phi}(t + dt) \quad (\text{A-31})$$

2768 In other words, the drift contour distorts to conserve the magnetic flux. This is due to the fact that

 2769 $(\mathbf{E}_{ind} \times \mathbf{B})/B^2$ is flux-preserving (Newcomb 1958).

2770

2771 A.3.2. Reformulation for the variation of the magnetic flux

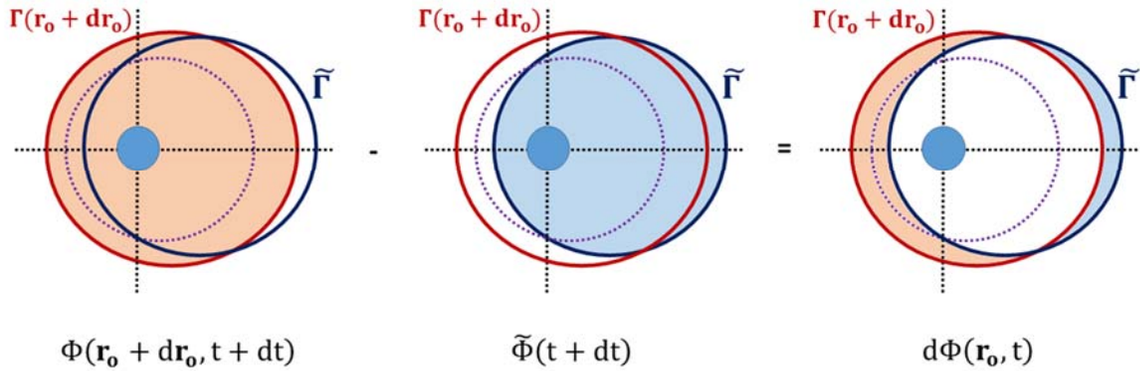
2772

2773 We reformulate the variation of the magnetic flux (equation (A-7)), using the fact that the

 2774 magnetic flux encompassed by the closed curve $\tilde{\Gamma}$ at $t + dt$ is equal to the initial flux (equation

 2775 (A-31)) (see also **Fig. 17**)

$$\begin{aligned} d\Phi(\mathbf{r}_o, t) &= \Phi(\mathbf{r}_o + d\mathbf{r}_o, t + dt) - \Phi(\mathbf{r}_o, t) \\ &= \Phi(\mathbf{r}_o + d\mathbf{r}_o, t + dt) - \tilde{\Phi}(t + dt) \end{aligned} \quad (\text{A-32})$$



2776

2777

2778

2779

2780

2781

Fig. 17 Representation of the variation of the magnetic flux as the difference between the magnetic flux encompassed by the drift contour, $\Gamma(r_0 + dr_0)$, at $t+dt$ and the magnetic flux encompassed by the distorted contour $\tilde{\Gamma}$

Combining the equations (A-9) and (A-26), we have

$$d\Phi(\mathbf{r}_o, t) = d\Phi_A(\mathbf{r}_o, t) - \oint_{\Gamma(r_o)} \mathbf{B}(\mathbf{r}, t + dt) \cdot (\mathbf{V}_D(\mathbf{r}, t) dt \times d\mathbf{l}) \quad (\text{A-33})$$

2782

From equation (A-12), we obtain that the variation of the magnetic flux is, to the first order in dt

$$d\Phi(\mathbf{r}_o, t) = \oint_{\Gamma(r_o)} \mathbf{B}(\mathbf{r}, t) \cdot ((d\mathbf{h}(\mathbf{r}_o, \mathbf{r}) - \mathbf{V}_D(\mathbf{r}, t) dt) \times d\mathbf{l}) \quad (\text{A-34})$$

2783

This expression is also:

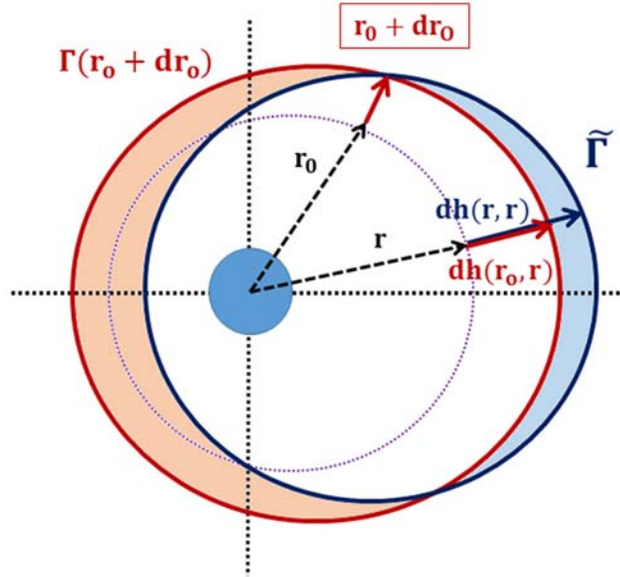
$$d\Phi(\mathbf{r}_o, t) = \oint_{\Gamma(r_o)} \mathbf{B}(\mathbf{r}, t) \cdot ((d\mathbf{h}(\mathbf{r}_o, \mathbf{r}) - d\mathbf{h}(\mathbf{r}, \mathbf{r})) \times d\mathbf{l}) \quad (\text{A-35})$$

2784

2785

2786

Using equation (A-15), this result is equivalent to equation (A-25). A geometric definition for the variation of the magnetic flux according to equation (A-35) is represented in **Fig. 18**.



2787
2788 **Fig. 18** Geometric interpretation of the variation of the magnetic flux
2789

2790 A.4. Reformulation in terms of deviation from the average

2791
2792 Noticing that the drift velocity of a guiding center trapped in a magnetic field in stationary
2793 conditions in the absence of electric fields is:

$$\mathbf{V}_{D,s}(\mathbf{r}, t) = -\frac{M}{\gamma q} \frac{\nabla B(\mathbf{r}, t) \times \mathbf{e}_o}{B(\mathbf{r}, t)} \quad (\text{A-36})$$

2794 and introducing the infinitesimal time step spent along the drift contour, $d\tau$, such that

$$|d\tau| = \frac{dl}{|\mathbf{V}_{D,s}(\mathbf{r}, t)|} \quad (\text{A-37})$$

2795 The equation (A-25) becomes:

$$\frac{d\Phi}{dt}(\mathbf{r}_o, t) = \int_0^{\tau_D} \frac{M}{\gamma q} \left(\frac{dB}{dt}(\mathbf{r}, t) - \frac{dB}{dt}(\mathbf{r}_o, t) \right) d\tau \quad (\text{A-38})$$

2796 Let us introduce the linear operator $[\]_D$ to denote the spatial drift average along the guiding
2797 drift contour, Γ . It is defined by

$$[f]_D(t) = \frac{1}{\tau_D} \int_0^{\tau_D} f(\mathbf{r}(\tau), t) d\tau \quad (\text{A-39})$$

2798 This operation determines the spatial average of the quantity, f , along the drift contour, Γ ,
 2799 weighted by the time spent drifting through each location under stationary conditions.
 2800 Thus

$$\frac{d\Phi}{dt}(\mathbf{r}_o, t) = \frac{\tau_D}{q} \left(\left[\frac{M dB}{\gamma dt} \right]_D (t) - \frac{M dB}{\gamma dt}(\mathbf{r}_o, t) \right) \quad (\text{A-40})$$

2801
 2802 In the case of an equatorial guiding center trapped in a magnetic field in the absence of
 2803 electrostatic fields

$$\frac{M dB}{\gamma dt} = \frac{d\varepsilon}{dt} \quad (\text{A-41})$$

2804 where ε is the total energy of the guiding center. Thus, we obtain that

$$\frac{d\Phi}{dt}(\mathbf{r}_o, t) = \frac{\tau_D}{q} \left(\left[\frac{d\varepsilon}{dt} \right]_D (t) - \frac{d\varepsilon}{dt}(\mathbf{r}_o, t) \right) \quad (\text{A-42})$$

2805 This expression is identical to the one derived by Northrop (1963). It is valid in the most general
 2806 case (e.g., Cary and Brizard 2009; Lejosne et al. 2012; Lejosne 2013). As a result,

$$\frac{dL^*}{dt}(\mathbf{r}_o, t) = \frac{L^{*2}}{q\Omega B_E R_E^2} \left(\left[\frac{d\varepsilon}{dt} \right]_D (t) - \frac{d\varepsilon}{dt}(\mathbf{r}_o, t) \right) \quad (\text{A-43})$$

2807 where $\Omega = 2\pi/\tau_D$ is the population drift frequency.
 2808

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