ABSTRACT

We study the stability of charged dust grains orbiting a planet and subject to gravity and the electromagnetic force. Our numerical models cover a broad range of launch distances from the planetary surface to beyond synchronous orbit, and the full range of charge-to-mass ratios from ions to rocks. Treating the spinning planetary magnetic field as an aligned dipole, we map regions of radial and vertical instability where dust grains are driven to escape or crash into the planet. We derive the boundaries between stable and unstable trajectories analytically, and apply our models to Jupiter, Saturn and the Earth, whose magnetic fields are reasonably well represented by aligned dipoles.

1. Introduction

The discoveries of the faint dusty ring systems of the giant planets beginning in the late 1970s greatly changed our understanding of planetary rings. Unlike Saturn’s classical rings, which are most likely primordial (Canup 2010), dusty rings are young and are continually replenished from source satellites. Individual ring particles have short lifetimes against drag forces and other loss mechanisms, and because dusty rings are so diffuse, they are essentially collisionless. Furthermore, dusty rings are affected by a host of non-gravitational forces including solar radiation pressure and electromagnetism, which can sculpt them in interesting ways.

Since the giant planets are far from the Sun and dusty rings are normally near their primary, radiation pressure is usually a weak perturbation to the planet’s gravity. The electromagnetic force arising from the motion of charged dust grains relative to the planetary magnetic field, however, can be quite strong. In particular, with nominal electric charges, dust grains smaller than a fraction of a micron in radius are more strongly affected by electromagnetism than gravity.

Dust in space acquires electric charges in several ways. Moving through the plasma environment produces a negative charge on a grain, since the plasma electrons are much lighter and swifter than ions and hence are captured more frequently by orbiting dust grains (Goertz 1989). On the other hand, sunlight ejects photo-electrons from the surface of a grain, causing a positive charge (Horányi et al. 1988). Electron or ion impacts can also produce secondary electron emission, which also favors a net positive equilibrium charge on the grain (Whipple 1981). These currents interact in complicated ways; the charging of a dust grain depends on the physical properties of the grain itself and also on its charge history (Meyer-Vernet 1982). Graps et al. (2008) provide an excellent review of these processes.

Many authors have investigated detailed aspects of the motion of charged grains in planetary magnetic fields, but no study has yet determined the orbital stability of grains for all charge-to-mass ratios launched at all distances in a systematic way. In this paper we explore the stability of both positive and negative dust grains launched from ring particle parent bodies which themselves orbit at the local Kepler speed.

1.1. Motion in the Kepler and Lorentz Limits

As grains with radii several microns and larger have small charge-to-mass ratios, electromagnetic effects are weak, and the grains orbit the planet along nearly Keplerian ellipses. In the frame ro-
tating with the mean motion of the dust particle, the orbits appear as retrograde elliptical epicycles with a 2:1 aspect ratio (Mendis et al. 1982). When gravity acts alone, the vertical, radial and azimuthal motions all have precisely the same frequency. Equations governing the slow changes to the ellipse’s orbital elements due to electromagnetic perturbations from a rotating aligned dipole magnetic field are given by Hamilton (1993b). These equations show that the three frequencies diverge slightly and are function of the sign and magnitude of the charge as well as the distance from synchronous orbit.

Conversely, the very smallest dust grains approach the Lorentz limit, where the electromagnetic force dominates over gravity. In this regime, the frequencies of radial, vertical and azimuthal motion differ significantly. The radial oscillation is fastest and, as the electromagnetic force is perpendicular to the rotating magnetic field, particles gyrate about local field lines on typical timescales of seconds for dust, and microseconds for ions.

Dust grains typically oscillate vertically on a timescale of hours to days. Since this timescale is far slower than gyration, an adiabatic invariant exists and can easily be found. In the absence of forces other than electromagnetism acting on a dust grain, its speed through a magnetic field remains constant: \( v^2 = v^2_\perp + v^2_\parallel \), where \( v_\perp \) and \( v_\parallel \) are the speeds perpendicular and parallel to the magnetic field lines, respectively. The \( v_\perp \) component determines the radius of the gyrocycle, while the \( v_\parallel \) component moves the center of gyration to regions of differing magnetic field strength. If changes to a non-rotating magnetic field \( \vec{B} \) are small over the size and time scales of gyromotion, the ratio \( v^2_\perp / B \), where \( B \) is the local strength of the field, is an adiabatic invariant (de Pater and Lissauer 2006) and hence is nearly constant. These two conditions provide an important constraint on the grain’s motion parallel to the field lines. As a grain with a vertical velocity component climbs up a magnetic field line away from the equatorial plane, the field strength \( B \) increases, \( v_\perp \) also increases, and hence \( v_\parallel \) must decrease. There is thus a restoring force towards the equatorial plane where the magnetic field strength is a local minimum, and the motion parallel to the field lines takes the form of bounce oscillations between mirror points north and south of the equator (Störmer 1955). Thomsen and van Allen (1980) studied the bounce motion of particles in the Lorentz limit at Saturn. Their results neglected the effects of planetary rotation, and hence are most applicable to slow rotators like Mercury and potentially some planetary satellites.

Finally, on the longest timescales (days), particles drift longitudinally with respect to the rotating magnetic field (de Pater and Lissauer 2006), forced by a number of effects including gravity, the curvature of the magnetic field, and \( \nabla B \). Because these motions are usually slow compared to the gyration and bounce frequencies, it is often useful to assume that in the Lorentz limit, grains are tied to the local field lines.

### 1.2. Dust Affected by both Gravity and Electromagnetism

For a broad range of grain sizes from nanometers to microns, both gravity and the Lorentz force are significant, and their combined effect causes a number of dynamical phenomena that are distinct from either limiting case. As dust in this size range predominates in many planetary rings (Burns et al. 1999; de Pater et al. 1999; Showalter et al. 2008; Krüger et al. 2009), their dynamics have attracted much attention.

Schaffer and Burns (1994) provide a general framework for the motion of dust started on initially Keplerian orbits. Since the radial forces on a dust grain at launch are not balanced as they are for a large parent body on a circular orbit, these dust grains necessarily have non-zero amplitude epicyclic motion. For the magnetic field configurations of the giant planets, a negatively-charged dust grain gyrates towards synchronous orbit while positively-charged dust initially moves away from this location. In fact, some positively-charged grains are radially unstable and either crash into the planet if launched inside synchronous orbit, or are expelled outwards if launched from beyond this distance. The latter have been detected as high-speed dust streams near Jupiter (Grün et al. 1993, 1998) and Saturn (Kempf et al. 2005). Theoretical explanations for the electromagnetic acceleration process have been given by Horányi et al. (1993b,a), Hamilton and Burns (1993b) and Graps et al. (2000).
Mendis et al. (1982) explored the shape and frequency of epicycles in the transitional regime for negatively-charged grains. The epicycles make a smooth transition from perfectly circular clockwise (retrograde) gyromotion in the Lorentz limit, to 2:1 retrograde elliptical epicycles in the Kepler limit. Mitchell et al. (2003) studied the shapes of epicyclic motion for positive grains and found that there is not a similarly smooth transition from prograde gyromotion to retrograde Kepler epicycles, and that the epicyclic motions of intermediatesized grains cannot be represented as ellipses. The effects of gravity and electromagnetism compete for intermediate charge-to-mass values and motion can be primarily radial, leading to escape or collision (Horányi et al. 1993b; Hamilton and Burns 1993b).

Northrop and Hill (1982) studied the vertical motion of negatively-charged dust grains on circular uninclined orbits in a centered and aligned dipole field, a configuration most closely realized by Saturn. They found that some small grains on initially centrifugally balanced circular trajectories inside the synchronous orbit are locally unstable to vertical perturbations, climbing magnetic field lines to crash into the planet at high latitudes. Some motions at high latitude, however, are stable: Howard et al. (1999, 2000) identified non-equantorial stability points for charged dust grains, whereby grain orbits that are locally unstable in the ring plane may nevertheless remain bound globally. They characterized these “halo” orbits for positive and negative charged grains on both prograde and retrograde trajectories. Howard and Horányi (2001) used these analytical results to argue for a stable population of positively-charged grains in retrograde orbits and developed numerical models of such halo dust populations at Saturn.

If one of the dust grain’s natural frequencies matches a characteristic spatial frequency of the rotating multipolar magnetic field, the particle experiences a Lorentz resonance (Burns et al. 1985; Schaffer and Burns 1987, 1992; Hamilton and Burns 1993a; Hamilton 1994). Lorentz resonances behave similarly to their gravitational counterparts and can have a dramatic effect on a dust grain’s orbit, exciting large radial and/or vertical motions. These resonances have been primarily studied in the Kepler limit appropriate for the micron-sized particles seen in the dusty rings of Jupiter. In our idealized problem, with an axisymmetric magnetic dipole, Lorentz resonances cannot occur.

Variations in a dust grain’s charge can also alter its trajectory over surprisingly rapid timescales. Gradients in the plasma properties, including density, temperature and even composition affect the equilibrium potential of a grain by altering the direct electron and ion currents. This can result in resonant charge variation with gyrophase, causing radial drift. Working in the Lorentz limit, Northrop and Hill (1983) noted that with large radial excursions, the grain’s speed through the plasma can vary significantly with gyrophase, leading to enhanced charging at one extremity. A similar effect occurs in the Kepler limit where resonant charge variation can cause a dramatic evolution in the orbital elements of a dust grain (Burns and Schaffer 1989). Northrop et al. (1989) found that the varying charge has a time lag that depends on the plasma density and grain capacitance. These time lags can cause grains to drift towards or away from synchronous orbit depending on the grain speed, and on any radial temperature or density gradients in the plasma. Schaffer and Burns (1995) explored the effects of stochastic charging on extremely small grains, where the discrete nature of charge cannot be ignored. They found that Lorentz resonances are robust enough to survive even for small dust grains with only a few electric charges.

The dynamics of time-variable charging may play an important role in determining the structure of Saturn’s E ring (Juhász and Horányi 2004) and Jupiter’s main ring and halo (Horányi and Juhász 2010). Another example of charge variation occurs when the insolation of a dust grain is interrupted during transit through the planetary shadow. This induces a variation in charge that resonates with the grain’s orbital frequency (Horányi and Burns 1991). Hamilton and Krüger (2008) found that this shadow resonance excites radial motions while leaving vertical structure unaltered. This effect can explain the appearance of the faint outward extension of Jupiter’s Thebe ring, and the properties of its dust population sampled by the Galileo dust detector (Krüger et al. 2009).
1.3. Research Goals

In this study, we consider the orbits of charged grains launched in planetary ring systems. Our aim is to explore the boundaries between stable and unstable orbits in aligned and centered dipolar magnetic fields. Dipolar fields have the advantage of being analytically tractable while still capturing most of the important physics. Under what conditions are grains unstable to vertical perturbations? Which grains escape the planet as high speed dust streams? And which grains will strike the planet after launch? All of these instabilities depend on the launch distance of the grain and its charge-to-mass ratio. We first explore grain trajectories numerically and then derive analytical solutions for the stability boundaries that we find.

There are several standard choices for expressing the ratio of the Lorentz and gravitational forces. The charge-to-mass ratio $q/m$ in C/kg (Northrop and Hill 1982) or in statCoulomb/g (Mitchell et al. 2003) may be the most straightforward, but it is cumbersome. For this reason, converting to the grain potential measured in Volts, which is constant for different-sized dust grains, is a common choice (Mendis et al. 1982; Schaffer and Burns 1994; Howard et al. 2000; Mitchell et al. 2003). Yet another option is to express the charge-to-mass ratio in terms of frequencies associated with the primary motions of the grain, such as the gyrofrequency, orbital frequency and the spin frequency of the planet (e.g. Mendis et al. 1982; Mitchell et al. 2003).

We choose a related path, namely to fold $q/m$ and key planetary parameters into a single dimensionless parameter $L_*$, following Hamilton (1993b). Consider the Lorentz force in a rotating magnetic field:

$$ F_B = \frac{q}{c} (\vec{v} - \vec{\Omega} \times \vec{r}) \times \vec{B}, $$

where $c$ is the speed of light, $\vec{r}$ and $\vec{v}$ are the grain’s position and velocity in the inertial frame, $\vec{\Omega}$ is the spin vector of the planet, and $\vec{B}$ is the magnetic field. We use CGS units here and throughout to simplify the appearance of the electromagnetic equations. The second component of Eq. 1, $\vec{E} = -\frac{1}{c} (\vec{\Omega} \times \vec{r}) \times \vec{B}$ is the so-called co-rotational electric field which acts to accelerate charged grains across field lines. Since a dipolar magnetic field obeys $\vec{B} = g_{10} R_p^3 r^3$ in the midplane (with $g_{10}$ the magnetic field strength at the planet’s equator), $\vec{E}$, like gravity, is proportional to $1/r^2$ there. Thus the ratio of the electric force $q\vec{E}$, to gravity is both independent of distance and dimensionless:

$$ L_* = \frac{q g_{10} R_p^3 \vec{\Omega}}{GM_p m c}. $$

Here, $R_p$ and $M_p$ are the planetary radius and mass, $G$ is the gravitational constant, and the sign of $L_*$ depends on the product $qg_{10}$. We have made a slight notational change $L \rightarrow L_*$ from Hamilton (1993b,a), to avoid confusion with the L-shell of magnetospheric physics. Choosing $L_*$ as an independent variable takes the place of assuming a particular electric potential, grain size and grain density. We focus our study primarily on Jupiter, the planet with by far the strongest magnetic field, but also apply our results to Saturn and the Earth.

2. Numerical Simulations

Approximating Jupiter’s magnetic field as an aligned dipole by including just its $g_{10}$ term; $g_{10} = 4.218$ Gauss (Dessler 1983), we tested the stability of dust grain orbits over a range of grain sizes and launch distances both inside and outside synchronous orbit. We used a Runge-Kutta fourth-order integrator and launched grains at the local Kepler speed with a small initial latitude of 0.01°. Our models treat the grain charge as constant and neglect $J_2$, other higher-order components of the gravitational field, and radiation pressure.

For both negative and positive grains, we ran simulations for a grid of 80 values of $L_*$ and 100 launch distances ($r_L$). The charge-to-mass ratio spans four decades from the Lorentz regime where EM dominates ($|L_*| > 1$) to the Kepler regime, where gravity reigns ($|L_*| << 1$). The range of launch distances extends from the planetary surface to well beyond the synchronous orbital distance ($R_{syn}$).

In Fig. 1 we plot the fate of 8000 negative and 8000 positive dust grains and find complex regions of instability. The negatively-charged dust grains in Fig. 1a display only vertical instability at moderate to high $L_*$ and inside $R_{syn}$. Some are bound by high latitude restoring forces (locally unstable, light grey) whilst others crash into the planet at high latitude (both locally and globally unstable, darker grey). Northrop and Hill (1982) derived a.
boundary for the threshold between stable and unstable trajectories for negatively-charged dust and found that grains launched within a certain distance should leave the equatorial plane (Fig. 1a). In the Lorentz limit, the vertical instability allows grains to climb up local magnetic field lines into regions of stronger magnetic field, while for smaller $L_\ast$ the path taken by these grains follows the lines of a pseudo-magnetic field which includes the effects of planetary rotation (Northrop and Hill 1982). The Northrop curve however, is not a good match to our data which reveal additional stable orbits immediately inside this boundary and also close to the planetary surface. These differences arise from the fact that Northrop and Hill (1982) assumed that grains are launched at their equilibrium circular speeds, which differ from the circular speeds of parent bodies when $L_\ast \neq 0$. Conversely, we launch our grains at $v = \sqrt{GM_p/r}$; the circular speed of the parent body, which is appropriate for debris produced by cratering impacts into these objects. In section 5, we develop a vertical stability criterion appropriate for our launch conditions.

The situation for positive grains is quite different. Figure 1b shows a less extensive region of vertical instability than Fig. 1a, and one that is not active close to Jupiter. More dramatic, however, are two regions of radial instability, separated by the synchronous orbital distance. Grains inside $R_{\text{syn}}$ are driven to strike Jupiter, while those outside escape the planet.

To characterize the individual trajectories that make up Fig. 1, we explore a few examples in detail, focusing on the positively-charged dust grains and proceeding from small to large grains. Figure 2 shows the trajectory of a dust grain that becomes vertically unstable and crashes into the planet at high latitude. These smallest grains spiral up magnetic field lines such that the quantity $r/cos^2 \lambda$ is nearly constant. By contrast, Fig. 3 shows an electromagnetically-dominated grain that remains stable at low latitude. A more subtle interplay between radial and vertical motions is illustrated in Fig. 4. This grain is outside the radial instability region in which grains collide with the planet at low latitude. Instead, large radial motions lead to instability in the vertical direction. Ultimately, the grain strikes the planet at high latitude. Finally, Fig. 5 shows a

Fig. 1.— Stability of Kepler launched a) (negative) and b) (positive) dust grains at Jupiter. We model the planet with a spherically-symmetric gravitational field, and a centered and aligned dipolar magnetic field. All grains were launched with an initial latitude of $\lambda = 0.01^\circ$ and followed for 0.1 years. The horizontal dashed line in both panels denotes the synchronous orbital distance at $R_{\text{syn}} = 2.24 R_p$. The grain radii ($a_d$) in microns along the upper axis are calculated assuming a density of $1 g/cm^3$ and an electric potential of $\pm 5 V$ so that $|L_\ast| = 0.0284/a_d^2$. Dust grains in the white regions and lightest grey areas survive the full 0.1 years, with the latter reaching latitudes $\lambda$ in excess of $5^\circ$. Grains in the moderately-grey areas are vertically unstable and strike the planet, also at high latitudes ($\lambda > 5^\circ$). The darkest regions, seen only in panel b, are radially unstable grains that crash into the planet (those with $r_L < R_{\text{syn}}$), or escape to beyond $30 R_p$ (from $r_L > R_{\text{syn}}$) at latitudes less than $5^\circ$. We overplot three analytically-derived stability boundaries, obtained by Northrop and Hill (1982) for negative grains, by Horányi et al. (1993b) for small positive grains, and by Hamilton and Burns (1993b) for large positive grains. Each point on the plot is a trajectory, some of which (marked by filled squares), are illustrated in detail in Figs. 2 to 5.
A dust grain just inside the Hamilton and Burns (1993b) $L_s = \frac{1}{2}$ stability limit. Although the dust grain does not escape, the non-linearity of its radial oscillation is large enough to excite substantial vertical motions.

Fig. 2.— The trajectory of a positively-charged grain orbiting Jupiter after launch at $r_L = 1.74R_p$, with $L_s = 31.31$ ($a_d = 0.03\mu m$). We plot the scaled distance and latitude of the dust grain against time. The small, rapid radial gyration is just visible in the upper plot. The dust grain is vertically unstable on a much longer timescale and ultimately crashes into the planet. This trajectory is the left-most filled square in Fig. 1b.

A glance at Fig. 1 shows that most stability boundaries are unexplained. The Northrop and Hill (1982) vertical stability boundary does not match the numerical data especially well, and only applies to negative grains. For the positive grains, Horányi et al. (1993a) provided an approximate criterion for radial escape, which they applied far from synchronous orbit near Io. Their criterion is based on a comparison between the radius of gyromotion $r_g$, and the length scale over which the magnetic field changes substantially, namely where $|B/(r_g\nabla B)| \approx 10$, with the gyroradius calculated in the Lorentz limit. Although not intended for use near synchronous orbit where $r_g \to 0$, we nevertheless plot it on the left side of Fig. 1b. Finally, the Hamilton and Burns (1993b) $L_s = \frac{1}{2}$ limit, derived from an energy argument, is a good match to the largest escaping grains. There is however, no analytical model for the broad class of grains that strike the planet. Accordingly, we seek to develop a unified theory that can cleanly excite vertical motions, allowing the trajectory to end with a collision at the planetary surface after just a few orbits.

Fig. 3.— The trajectory of a stable positively-charged grain orbiting Jupiter after launch at $r_L = 1.74R_p$, with $L_s = 3.04$ ($a_d = 0.097\mu m$). The grain undergoes radial oscillations much larger than in Fig. 2 but its latitude remains low. Here the bounce period is $\sim 7$ times longer than the gyroperiod.

Fig. 4.— The trajectory of a positive grain inside $R_{syn}$ ($r_L = 2.0R_p, L_s = 1.908, a_d = 0.122\mu m$). Here, unlike Fig. 3, large radial motions ultimately excite vertical motions, allowing the trajectory to end with a collision at the planetary surface after just a few orbits.
associated with both the corotational electric field of angular momentum, and then the potential as expressed as a function of the azimuthal specific kinetic energy, which can be determined all of these boundaries. We take up this task first for radial and then for vertical motions.

3. Local Radial Stability Analysis

Consider a centered magnetic dipole field that rotates with frequency $\Omega$ around a vertical axis aligned in the $z$-direction. Northrop and Hill (1982) derived the Hamiltonian for an orbiting dust grain in a rotating frame in cylindrical coordinates:

$$H = U(\rho, z) + \frac{1}{2} \left( \frac{\dot{\rho}^2 + \dot{z}^2}{2} \right)$$

(3)

where $\dot{\rho}$ and $\dot{z}$ are the radial and vertical velocity components. The potential is given by

$$U(\rho, z) = \frac{1}{2\rho^2} \left( \frac{\dot{\rho}^2 + \rho^2 \dot{z}^2}{2} \right) + \frac{GM_p}{\rho} \left( \frac{L_s \rho^2}{r^2} - 1 \right)$$

(4)

where the spherical radius $r$ satisfies $r^2 = \rho^2 + z^2$ (Northrop and Hill 1982; Schaffer and Burns 1994; Howard et al. 2000; Mitchell et al. 2003). Equation 4 is the sum of two energetic components: first the azimuthal specific kinetic energy, which can be expressed as a function of $r$ using the conservation of angular momentum, and then the potential associated with both the corotational electric field and gravity. Note that we have chosen the zero of our potential to be approached as $\rho \to \infty$. Because $U(\rho, z)$ is independent of $\phi$, the azimuthal coordinate, the canonical conjugate momentum $p_\phi$ is a constant of the motion. For our launch condition from a large parent body on a circular orbit at $r = r_L$:

$$\frac{p_\phi}{m} = r_L^2 (n_L + \Omega_\Phi L)$$

(5)

(Schaffer and Burns 1994), where $n_L$ and $\Omega_\Phi L$ are the Kepler frequency and gyrofrequency evaluated at $r_L$:

$$n_L = \sqrt{\frac{GM_p}{r_L^3}},$$

(6)

and

$$\Omega_\Phi L = \frac{qB}{mc} \frac{n_L^2 L_s}{\Omega}. \quad (7)$$

Notice that in the gravity limit ($L_s \to 0$), Eq. 5 reduces to $r_L^2 n_L$, the specific angular momentum about the planet, while in the Lorentz limit ($L_s \to \infty$), it is $r_L^2 \Omega_\Phi L$, the specific angular momentum about the center of gyromotion that moves with the magnetic field.

If the motion of the particle is radially stable, it exhibits epicyclic motion about an equilibrium point determined from Eq. 4. The existence of equilibrium points requires that $\frac{\partial U}{\partial \rho} = \frac{\partial U}{\partial z} = 0$, both in the equatorial plane (Northrop and Hill 1982) and at high latitudes (Howard et al. 1999, 2000). The local stability of the equilibrium points, defined as whether small oscillations about these points remain small, is then determined by considering the second derivatives of the potential. Given our launch condition, we focus on the equatorial equilibrium points which are of greatest interest. For these, $\frac{\partial^2 U}{\partial \rho^2} = 0$, $r \to \rho$, and radial and vertical motions are initially decoupled and may be considered separately (Northrop and Hill 1982; Mitchell et al. 2003).

The equilibrium point is the guiding center of epicyclic motion. Grains launched at the guiding center have canonical conjugate momenta that are different from our Kepler-launched grains: namely, $\frac{p_\rho}{m} = r_L^2 (\omega_c + \Omega_\Phi)$, where $\omega_c$ is the orbital frequency of a grain at the guiding center, and $\Omega_\Phi$ is the gyrofrequency at the guiding center. A local radial stability analysis is most relevant for our Kepler-launched grains if an equilibrium
Two equilibria always exist inside $\mathbb{R}^\rho$ which includes all negative charges. For frequency $\Omega$, Mitchell et al. (Mendis et al. 2003). Note here that the gyrofrequency $\Omega_{gc}$ is evaluated at the guiding center, and is given by Eq. 7 with the subscript change: $L \rightarrow c$. The epicyclic frequency $\kappa_c$ reduces to the Kepler orbital frequency $n_c$ at the guiding center $r_c$ in the gravity limit, and to the gyrofrequency $\Omega_{gc}$ in the Lorentz limit. Radial excursions in both of these cases are small and since $\kappa_c^2 > 0$, are guaranteed to be stable.

Radial motions are initially small near synchronous orbit where electromagnetic forces are very weak (Eq. 1). At synchronous orbit, $\omega_c = n_c = \Omega$ and Eq. 11 reduces to $\kappa_c^2 = \Omega^2 (1 - 4L_s^2 + L_c^2)$, which is positive for small or large $L_s$. For $2 - \sqrt{3} < L_s < 2 + \sqrt{3}$, however, radial motions near synchronous orbit are locally unstable.

Comparing this with Fig. 1b, we see that all orbits with $r_L \sim \mathbf{R}_{\text{syn}}$ that are locally stable are also globally stable. Although most of the locally unstable orbits are also globally unstable, some are in fact globally stable (eg. $L_s < \frac{1}{2}$ just outside $\mathbf{R}_{\text{syn}}$ in Fig. 1b). In conclusion the local analysis is consistent with our numerical experiments but cannot fully account for our stability boundaries. Accordingly, we turn to a global analysis, starting first to put the potential of Eq. 4 into a more useful form and derive the radius of gyration, $r_g$.

### 3.1. Radius of Gyration

With our launch condition, grains are often far enough from an equilibrium point that the small oscillation approximation of Eq. 10 is invalid. This is particularly true for $L_s \approx 1$. Returning to the effective potential of Eq. 4 with the canonical conjugate momentum determined by launching the grain at the Kepler speed (Eq. 5), and limiting our attention to planar orbits for which $r \rightarrow \rho$, we express the potential as a quartic polynomial function of distance and a quadratic function of the form and derive the radius of gyration, $r_g$:

\[ U(r, L_s) = \frac{GM_e}{r_L} \left( A \frac{r^4}{r_L^4} + B \frac{r^3}{r_L^3} + C \frac{r^2}{r_L^2} + D \frac{r}{r_L} \right), \]  

(12)

with coefficients

\[ A = \frac{n_L L_s^2}{2 \Omega^2}, \quad B = -n_L L_s \left( \frac{n_L L_s}{\Omega} + 1 \right), \quad C = \frac{1}{2} \left( \frac{n_L L_s}{\Omega} + 1 \right)^2, \quad D = L_s - 1. \]
To determine the radius of the epicycles $r_g$ induced by a Kepler launch, we follow the procedure of Schaffer and Burns (1994), and solve for the distance to the potential minimum where $\partial U / \partial r = 0$. Note that this is only valid to first order in small quantities, since we are effectively assuming that the potential is symmetric about the equilibrium point. Evaluating the derivative, multiplying by $r^5$, setting $r = r_L + r_g$, and assuming $r_g \ll r_L$, we obtain the epicycle radius for a grain launched at $r_L$ in terms of parameters known at launch:

$$r_g = \frac{r_L(\Omega - n_L)\Omega gL}{\Omega^2 gL - \Omega gL(3\Omega + n_L) + n^2_L}. \quad (13)$$

In this limit, the radial range of motion of a dust grain is simply $2|r_g|$, and the grain reaches a turning point at $r_t = r_L + 2r_g$. Note the sign conventions used here; $r_g$ and $\Omega gL$ may be either positive or negative; thus negative grains always gyrate towards $R_{\text{syn}}$. Eq. 13 corrects a sign error in Schaffer and Burns (1994) which led to an artificial disagreement between the numerical and analytical model in their Fig. 6. Equation 13, by contrast, shows excellent agreement with our numerical data for negative grains (Fig. 6a). The peak in Fig. 6a, for oscillations towards synchronous orbit occurs at

$$r_g = \frac{r_L}{3} \left( \frac{n_L - \Omega}{n_L + \Omega} \right), \quad L_* = -\frac{\Omega}{n_L}; \quad (14)$$

grains launched near $R_{\text{syn}}$ reach about halfway to the synchronous orbital distance as in the figure.

For the positive grains, Eq. 13 gives the proper the radial range about stable local minima in both the Lorentz limit and in the Kepler limit. At critical values of $L_*$, however, $|r_g| \to \infty$ and the assumptions under which Eq. 13 was derived are violated. This is readily apparent in the decreasing quality of the match between the theory and the data in Fig. 6b for intermediate-sized grains. Note that this is the same region where Mitchell et al. (2003) find large non-elliptical gyrations. Nevertheless, the relatively close agreement between theory and numerical data in Fig. 6 confirms that the epicyclic model is usually a good assumption in planetary magnetospheres.

### 4. Global Radial Stability Analysis

Our local radial stability makes a number of successful predictions, but cannot fully account
for the boundaries in Fig. 1b, primarily because of the large radial excursions experienced by the positive grains. The quartic potential within the equatorial plane given by Eq. 12 contains all the information necessary to determine which grains strike the planet and which escape into interplanetary space.

### 4.1. Escaping Grains

Close to the planet, the $A/r^4$ term of Eq. 12 dominates, and $U(r \to 0, L_*) \to +\infty$, while for the distant particles we have $U(r \to \infty, L_*) \to 0$. Accordingly, as $r$ increases, the quartic potential can have at most three stationary points (one local maximum and two local minima). Setting $r = r_L$ gives a simple form for the launch potential

$$U(r_L, L_*) = \frac{GM_p}{r_L} \left( L_* - \frac{1}{2} \right). \quad \text{(15)}$$

Energetically, a particle is able to escape if $U(r_L, L_*) > U(r \to \infty, L_*) = 0$ and we immediately recover the $L_* < 1/2$ stability criterion of Hamilton and Burns (1993b). Note that only positive grains can escape from a dipolar magnetic field and that, in principle, grains at all launch distances, both inside and outside $R_{syn}$, are energetically able to escape. Whether or not they do so depends on the form of $U(r, L_*)$, in particular, on the possible existence of an exterior potential maximum with $U(r_{peak}, L_*) = U(r_L, L_*)$.

Analysis of Eq. 12 shows that the potential prevents all grains launched with Kepler initial conditions from crossing $R_{syn}$. Positive grains gyrate away from $R_{syn}$, while negative grains cannot reach $R_{syn}$ (Eq. 13, Fig. 6).

Outside $R_{syn}$, $U(r, L_*)$ monotonically decreases for $L_* \gtrsim \frac{1}{2}$. Thus $L_*=\frac{1}{2}$ is a global stability boundary and it matches Fig. 1b very well. For larger $L_*$ (smaller grains), the topography is illustrated in Fig. 7. Stability is determined by the height of the distant peak in the potential. For $L_* \sim 1$ no such peak exists. For larger $L_*$, however, the radial potential decreases with distance from $r_L$, then increases to the distant peak, and finally declines to zero as $r \to \infty$.

Consider the quartic equation $U(r, L_*) - U(r_L, L_*) = 0$, which by construction, has one root at $r = r_L$, and one root at a more distant turning point $r = r_t$. The critical quartic, where the turning point is also a local maximum (as in Fig. 7) has a double root at $r = r_L$. By factoring out $(r - r_L)$, and then differentiating with respect to $r$, we find a quadratic equation for the location of the turning point: $r_t$ varies smoothly from $r_t = r_L$ at synchronous orbit to $r_t = \frac{3}{2} r_L$ for $r_L \gg R_{syn}$. The stability boundary, $r_L(L_*)$ starts at $(r = R_{syn}, L_* = 2 + \sqrt{3})$ and asymptotes to

$$\frac{r_L}{R_{syn}} = \left(\frac{2L_*}{27}\right)^{\frac{1}{4}} \quad \text{(16)}$$

Eq. 16 for $r \gg R_{syn}$ is a useful approximation for the boundary far from $R_{syn}$, which nicely compliments the exact value we have found at the synchronous orbital distance. The full solution for the boundary $r_L(L_*)$ is given by a rather messy cubic equation and so we resort to numerical methods for its solution, which we plot on Fig. 9b.

### 4.2. Grains that strike the planet

Inside $R_{syn}$, the surface of the planet presents a physical boundary to radial motion. The potential at the planet’s surface varies with latitude, and so for simplicity, we restrict our attention to planar motions where Eq. 12 applies. Since, for positive grains in the equatorial plane, the po-

Fig. 7.— Potential wells for grains positive grains launched just outside Jupiter’s synchronous orbit, at $r_L = 2.4 R_p$. For $L_* = 8.00 \ (a_d = 0.0596 \mu m)$, a distant local maximum bounds the motions. If $L_* = 7.72 \ (a_d = 0.0607 \mu m)$ the distant peak in the potential is at the radial turning point, and the potential is equal to the launch potential; this is the stability threshold. For smaller $L_*$, the peak is lower and escape occurs.
potential declines as the grain moves inwards from its launch distance \( r_L \). It can have at most one local maximum within \( r_L \). There are thus two ways in which a grain can be prevented from striking the planet: i) the potential at the surface is greater than the launch potential, or ii) a potential peak exists between the surface and the launch position and its value is greater than the launch potential. These two scenarios are illustrated in Fig. 8. For case i), the stability criterion is where \( U(R_p, L_s) = U(r_L, L_s) \). Using Eq. 12 we find a quadratic expression in \( L_s \) that implies two boundaries:

\[
\frac{n_L^2 r_L^2}{2 \Omega^2 R_p^2} \left(\frac{r_L}{R_p} - 1\right) L_s^2 + \left(1 - \frac{n_L r_L^2}{\Omega^2 R_p^2}\right) L_s + \frac{1}{2} \left(\frac{r_L}{R_p} - 1\right) = 0. \tag{17}
\]

The two quadratic roots of Eq. 17, \( L_1 \) and \( L_2 \), may be obtained analytically and are plotted on Fig. 9b. The roots obey the simple expression

\[
L_1 L_2 = \frac{r_L R_p^2}{R_{syn}^2} < 1. \tag{18}
\]

Eq. 18 conveniently highlights several features of the lower curves in Fig. 9b: The curves marking the grains on the threshold of collision with the planet are centered on \( L_s < 1 \), as required by Eq. 18. In addition, for smaller \( r_L \), the center of the instability shifts to smaller \( L_s \), hence the left-most curve is steeper than the right-most. Finally, a planet with a larger \( R_{syn} \) (e.g., the Earth) will have roots that shift to very low \( L_s \) near the planet.

The curves determined by Eq. 17 match our numerical data cleanly with two important exceptions. Firstly, because our method is only valid for grains that collide with the planet in the equatorial plane (recall our assumption \( \rho \rightarrow r \)), it misses the high latitude collisions near \((r_L = 2R_p, L_s = 2)\) in Fig. 9b. All collisions exterior to the boundaries given by Eq. 17 necessarily involve substantial vertical motions, and the greyscale shading of Fig 9b shows that they do. Secondly, our criterion predicts instability for a small region near \((r_L = R_{syn}, L_s = 0.2)\) that our numerical data show in fact are stable. These grains encounter a high peak that prevents them from reaching the planetary surface (like curve ii) in Fig 8). Thus \( U(r_L, L_s) > U(R_p, L_s) \) is a necessary condition for radial instability in the equator plane, but it is not sufficient.

The additional requirement for instability is that \( U(r_L, L_s) > U(r_{peak}, L_s) \), where \( r_{peak} \) is the location of an interior maximum. Just as for the escaping grains exterior to synchronous orbit, evaluation of this condition involves necessarily involves a cubic and a semi-analytic method. We find that no corrections to Eq. 18 are necessary for the high \( L_s \) radial boundary and for all grains near the planet. Only for the right most curve near \( R_{syn} \) is there a discrepancy. Our new curve is plotted in Fig 9b and it perfectly matches the numerical instability boundary. Although the stability curve in this region can only be obtained semi-analytically, the point at which it becomes necessary occurs when the potential maximum is located at the planetary surface; \(\partial U/\partial r(R_p, L_s) = 0 \) and \( U(r_L, L_s) = U(R_p, L_s) \). Evaluating these
conditions, we find

\[ L_\ast = \frac{(r_L/R_p - 1)^2}{R_{syn}^{3/2} r_L^{3/2}/R_p^2} + 2 - \frac{3r_L}{R_p} \]  \hspace{1cm} (19)

For Jupiter, the critical point that satisfies both Eqs. 17 and 19 is at \((L_\ast = 0.112, r_L = 1.694R_p)\) (solid point in Fig 9b). The stability curve meets \(r_L = R_{syn}\) at \(L_\ast = 2 - \sqrt{3}\), a result suggested by our local stability analysis of section 3. Note that our energy arguments yield analytic expressions both inside and outside \(R_{syn}\). Arguments involving the location of potential maxima, conversely, require semi-analytic methods.

5. Local Vertical Stability Analysis

The stability of grains against vertical perturbations was first explored by Northrop and Hill (1982). In their model, a grain is launched on a circular orbit at the equilibrium orbital frequency \(\omega_c\) in the potential of Eq. 4. If the grain orbit at the equilibrium point is stable to vertical perturbations, the square of the bounce frequency \(\Omega_b^2\)

\[
\frac{\partial^2 U}{\partial z^2} = \Omega_b^2 = n_c^2 \left( \frac{3\dot{\phi_c} L_\ast}{\Omega} + 1 \right) = 3\omega_c^2 - 2n_c^2 \]  \hspace{1cm} (20)

(Northrop and Hill 1982) is positive. Here \(\dot{\phi_c} = \omega_c - \Omega\) is the dust grain’s azimuthal frequency in the frame rotating with the magnetic field.

For \(\Omega_b \leq 0\), the vertical motion becomes unstable. The Northrop and Hill (1982) solution for the boundary where \(\Omega_b = 0\) is plotted in Fig. 1a. These grains leave the equatorial plane if \(\rho_c \leq \rho_{crit}\), which from Eq. 20 in the Lorentz limit is given by:

\[ \rho_{crit} = \frac{(2/3)^{3/2}}{R_{syn}} \approx 0.87. \]  \hspace{1cm} (21)

The effect of our initial condition, launching grains at the Kepler speed, however, necessarily causes epicyclic gyromotion as the grain orbits the planet. This leads to a stabilizing magnetic mirror force, in which the grain resists moving out of the equatorial plane to regions of higher magnetic field strength as discussed in section 1.1. We treat this effect to first order in \(r_g/r_L\) by averaging Eq. 20...
over one gyrocycle:

\[
\left\langle \frac{\partial^2 U}{\partial z^2} \right\rangle = \frac{1}{2\pi} \int_0^{2\pi} \frac{\partial^2 U}{\partial z^2} d\theta. \tag{22}
\]

where \( \theta \) is the epicyclic phase. To first order in \( r_g \), the epicycles are circles in the guiding center frame, and therefore have

\[
\rho(\theta) = \rho_c \left( 1 - \frac{r_g}{\rho_c} \cos \theta \right), \tag{23}
\]

and

\[
\dot{\phi}(\theta) = \dot{\phi}_c + \kappa_c \frac{r_g}{\rho_c} \cos \theta. \tag{24}
\]

Using Eqs. 23 and 24 to eliminate \( n_c \) and \( \dot{\phi}_c \) in Eq. 20, expanding to \( O(\rho_c^2) \), and integrating yields:

\[
\omega^2 = \left\langle \frac{\partial^2 U}{\partial z^2} \right\rangle = 3\kappa_c^2 - 2n_c^2 \\
+ \frac{r_g^2}{\rho_c^2} \left( \frac{9\kappa_c}{2} + 9\kappa_c \phi_c + 3n_c^2 \right). \tag{25}
\]

The frequencies here: \( \omega_c \) (Eq. 8), \( n_c \) (Eq. 6), \( \Omega_{gc} \) (Eq. 7), \( \kappa_c \) (Eq. 11) and \( \phi_c = \omega_c - \Omega \) in Eq. 25 are all evaluated at the guiding center of motion \( r_c = r_L + r_g \).

Fig. 10 compares the Northrop and Hill (1982) bounce period (Eq. 20) with ours (Eq. 25) which accounts for epicyclic motion for small dust grains at Jupiter, and numerical results. The Northrop formalism erroneously predicts bounce periods that are too long both inside and outside synchronous orbit and, more seriously, misses the solution near the planet.

The new term in Eq. 25 is proportional to \( r_g^2 \); it is positive everywhere inside the Northrop boundary and thus leads to enhanced vertical stability. In the high \( |L_*| \) limit, \( \kappa_c \rightarrow \Omega_{gc} \) the first of the new terms dominates, and \( r_g\Omega_{gc} = \rho_c(\Omega - n_c) \) from Eq. 13. Setting \( \Omega_b = 0 \) in Eq. 25, we find two thresholds for stability:

\[
\frac{r_L}{R_{syn}} = \left( \frac{5}{9 \pm \sqrt{6}} \right)^{2/3} \approx 0.58, 0.84. \tag{26}
\]

These limits are valid for both positive and negative grains with \( |L_*| \rightarrow \infty \). Between these limits, \( \left\langle \frac{\partial^2 U}{\partial z^2} \right\rangle < 0 \) and grain orbits are locally unstable; the enhanced stability from the mirroring force moves the vertical stability boundary inwards from Northrop’s 0.87\( R_{syn} \) to 0.84\( R_{syn} \).

A more important change, regained stability inside 0.58 \( R_{syn} \), is due to the higher launch speeds relative to the field lines, larger gyroradii, and a stronger magnetic mirror force. For Jupiter these distances are at 1.29\( R_p \) and 1.87\( R_p \) respectively (see Fig. 9). Our solution for the stability boundary for all charge-to-mass ratios is plotted alongside the numerical data for both negative and positive grains launched at the Kepler rate in an aligned dipole field for Jupiter in Fig. 9. We find the curves tracing the unstable zone semi-analytically by setting \( \Omega_b = 0 \) in Eq. 25. Within the regions bordered by the curves, trajectories are locally unstable but may remain bound due to high-latitude restoring forces.

The model closely matches the stability boundaries for both positive and negative grains in the Lorentz regime but its accuracy declines for \( |L_*| \sim 1 \). Our assumption of circular epicycles is very accurate in the Lorentz limit where grains experience tight gyrocycles about local field lines, but near \( |L_*| = 1 \) epicycles become large and distorted.
(Mendis et al. 1982; Mitchell et al. 2003), introducing deviations between the theory and the numerical data.

Notice that, with decreasing $|L_s|$, the instability region curves towards the planet for negative grains, and away from it for positive grains (Fig. 9). These trends can be understood by considering the epicyclic motion for charged dust, which is in opposite directions for positive and negatively charged grains (Fig. 6 and Eq. 13). As positive grains gyrate away from $R_{syn}$, the guiding center of motion is offset closer to the planet where the conditions for stability differ. As $L_s$ decreases, $r_g$ increases, the grain behaves as if it is closer to the planet, and hence the stability boundaries curve away from the planet. A similar argument shows that the vertically unstable zone for negative grains should curve towards the planet for decreasing $|L_s|$. Finally, notice the band of locally unstable but globally stable points that stretches from $|L_s| \approx 0.1$ at the surface of the planet to $|L_s| \approx 1$ at large distances in Fig. 9a. These grains are affected by a $\kappa = 2\Omega_b$ resonance that couples their radial and vertical motions. Energy is transferred from the radial oscillation to a vertical oscillation and back again. Near the synchronous orbit, gyroradii are initially small and therefore there is not as much radial motion to transform into vertical motion; these grains do not reach our $\lambda = 5^\circ$ threshold and appear as white space in Fig. 9a.

The existence of stable trajectories within the Northrup boundary is an important possibility, particularly for slowly-rotating planets with distant synchronous orbits like Earth. Small dust grains generated by the collisional grinding of parent bodies on Keplerian orbits can remain in orbits near the planetary surface. High energy plasma, like that found in Earth’s van Allen radiation belts, is more stable than we have calculated here by virtue of more rapid gyrations and a greatly enhanced mirroring force.

Our analysis to this point is completely general and, although we have focused on Jupiter, can be easily applied to other planets. Saturn and Earth are logical choices, as their magnetic fields are also dominated by the $g_{10}$ aligned dipolar component. The appearance of the stability map for any planet depends on only the parameters $R_{syn}$ and $R_p$, and not on the substantially different magnetic field strengths; due to our use of $L_s$, the field strength only affects the conversion to grain radius $a_d$. The synchronous orbital distance is somewhat closer to the planetary surface at Saturn ($R_{syn} = 1.86R_p$) than at Jupiter ($R_{syn} = 2.24R_p$), while at Earth ($R_{syn} = 6.61R_p$) it is much further away.

6. Saturn and Earth

A centered and aligned dipole is an excellent approximation for Saturn’s magnetic field. We take $g_{10} = 0.2154$ Gauss from Connerney et al. (1984) and plot both our numerical data and analytical stability boundaries in Fig. 11. The Cassini measurement of $g_{10}$ does not vary significantly from the older value that we use (Burton et al. 2009). A lower synchronous orbit at Saturn pushes the local vertical instability inward, as expected from Eq. 26. Comparing Fig. 11 to Fig. 9, we see that the proximity of the surface at Saturn causes all the locally vertically unstable grains to physically collide with the planet. This is true for both negative and positive grains.

Outside synchronous orbit in Fig. 11b, the solutions derived for positive escaping grains at Jupiter apply at Saturn to very high accuracy, for both the low $L_s$ and high $L_s$ boundaries. As in Fig. 9b, grains with $L_s \lesssim \frac{1}{2}$, do not have enough energy to escape despite achieving large radial excursions (light grey region outside $R_{syn}$ in Fig. 11b). For these grains, vertical motions are excited over several orbits, as in Fig. 5.

Within synchronous orbit, the condition $U(R_p) = U(r_L)$ (solved in Eq. 17) bounds most of the unstable grains. As at Jupiter, a small set of large grains require the semi-analytical analysis of the potential between the launch position and the surface to determine global stability. This analysis yields the curve connecting the filled black circle at $(r_L = 1.568R_p, L_s = 0.14)$ and the open circle $(r_L = R_{syn}, L_s = 2 - \sqrt{3})$ in Fig. 11b.

Compared to Jupiter and Earth, Saturn’s magnetic field is “inverted” at the current epoch, with magnetic north near the geographic south pole ($g_{10} = -0.3339$ Gauss taken from Roberts and Soward 1972). Thus at Earth, $L_s > 0$ for negative grains. This causes positive grains to be radially unstable, gyrating between the launch position and synchronous orbit, and negatively-charged grains to be radially unstable. The Earth is also far
Earth has a much larger class of grains that experience large radial excursions, whichexcite vertical motions. Most of these grains, which on the stability map of Fig. 12a link the two separated regions of global radial instability, collide with the planet at high latitudes. An example of a trajectory in this class is shown in Fig. 13. At Saturn all of the grains in this region collided with the planet, but at the Earth we see three white tracks of orbits that never leave the equatorial plane, and hence are energetically prevented from striking the planet. We plot an example in Fig. 14.

7. Conclusion

For Kepler-launched grains in centered and aligned dipole planetary fields, we have employed both local and global stability analyses to provide solutions for stability boundaries that match numerical simulations for Jupiter, Saturn and the smaller on the scale of its own synchronous orbit than the gas giants, and so serves an excellent test of the accuracy of our analytical solutions far from \( R_{\text{syn}} \). For the Earth, Fig. 12a shows the radial global instabilities. Outside \( R_{\text{syn}} \), the boundaries are in excellent agreement with our analytical results for large and small grains. Inside \( R_{\text{syn}} \), grains are globally radially unstable and all the grains collide that with the planet at low latitudes are launched between our two solutions given by Eq. 17. The set of grains for which Eq. 17 is an insufficient criterion for collision with the planet, however, is much larger at the Earth than at Jupiter or Saturn. For Earth, just like for the gas giants, the global solution for radial stability inside synchronous orbit meets \( R_{\text{syn}} \) at the local stability solution \( (r_L = R_{\text{syn}}, L_\ast = 2 - \sqrt{3}) \). However the solutions of Eq. 17 have shifted to much lower \( L_\ast \), reducing the total range in \( L_\ast \) for grains which collide with the planet at low latitude.

The local vertical stability boundary matches the numerical data well, although in the Lorentz limit, all grains are globally stable since the high latitude restoring forces become much stronger close to the planet (Howard et al. 2000). Only at \( |L_\ast| \leq 1 \) do the positive grains collide with the planet. As in Figs. 9 and 11 the vertical stability curves match very well for large \( L_\ast \) and deviate from the data for \( L_\ast \approx 1 \). The \( \kappa_c = 2\Omega_b \) resonance matches the data well.

Fig. 11.— Stability of charged grains at Saturn modeled with a centered and aligned dipole field. All initial conditions and theoretical curves are as in Fig. 9. Also as in Fig. 9, the darkest shade of grey signifies low latitude collision or escape, the middle shade indicates high latitude collisions, and the lightest grey signifies large vertical excursions. For negative charges (panel a) the stable region is significantly closer to the planet than at Jupiter due to Saturn’s smaller \( R_{\text{syn}} \). Furthermore, due to the proximity to Saturn, nearly all grains that are locally vertically unstable do in fact hit the planet, unlike their counterparts at Jupiter. b) positive charges. As with the negative grains, nearly all the vertically unstable grains hit Saturn. Saturn’s radial instability region looks much like Jupiter’s.
Fig. 12.— Stability of charged grains at Earth, modelled with a centered and anti-aligned dipole field. Theoretical curves and initial conditions are the same as in Figs. 9 and 11. Since $R_{syn}$ is much larger than for Jupiter and Saturn, we extend the radial range of the integrations to $r_L = 10R_p$ and the distant threshold signifying escape to $r = 100R_p$. The open circles at $(r_L = R_{syn}, L_*= 2 + \sqrt{3})$ and $(r_L = R_{syn}, L_*= 2 - \sqrt{3})$ are as in Fig. 9, and the solid circle, marking the transition from the analytical to semi-analytical boundary for the larger grains is at $L_* = 0.0248, r_L = 2.074R_p$. The two solid squares in a) are individual grain trajectories illustrated in Figs. 13 and 14.

Fig. 13.— A grain with large radial excursions that gradually excite large vertical oscillations at the Earth, $(r_L = 4.51R_p, L_* = 0.948, a_d = 0.0149\mu m)$.

Fig. 14.— A grain with large radial motions like that depicted in Fig. 13 that nevertheless always remains near the equatorial plane $(r_L = 4.51R_p, L_* = 0.419, a_d = 0.0224\mu m)$. 
Earth. Figure 15 provides a summary of the vari-

cious analytical results discussed in this work for
positive grains at Jupiter. We find that local radial
stability is very useful in the immediate vicinity of
synchronous orbit, since \( r_g \to 0 \) there (Eq. 13).
More importantly, our restriction of the global radial
analysis to equatorial orbits is justified by the excel-
 lent agreement between analytics and numerics.
Radial instability has important implications for
depleting particles near the surface of a planet but
beyond the reach of atmospheric drag forces. At
Earth, for example, the radial instability eliminates
negatively-charged particles with \( r_g < 0.2\mu m \)
from Low Earth orbit, and \( \sim 0.1\mu m \) from within
2000 km. For Jupiter, this instability sweeps positive
grains with \( r_g < 1\mu m \) from the region within
10,000 km from Jupiter’s cloud-tops.

Our local vertical analysis of grains launched on
Kepler circles in the equatorial plane adds the ef-
fact of the magnetic mirror force and is a major
improvement to the equilibrium model of Northrop
and Hill (1982). We do not undertake a global
analysis which would seek to distinguish grains
that strike the planet from those that simply sus-
tain large amplitude oscillations in latitude.

Although the magnetospheres of Jupiter, Saturn
and the Earth are all nearly dipolar, each planet
has additional components that make the field
more complicated. Saturn has the simplest field
and is well represented by a dipole offset
northward by a few thousand km. Jupiter and
the Earth have non-zero dipole tilts that cause
the magnetic field seen by an orbiting grain to
fluctuate. Nevertheless, since tilts and offsets
are generally small, we expect that the radial
forces will be only slightly affected, and the
instability region will remain nearly the same.
Vertical motions, by contrast, should be strongly
affected since a circular orbit in the equatorial
plane is no longer an equilibrium point. The
global radial analysis, which included the effects
of oscillations, led to a much larger instability
region than from local analysis (Fig. 15); in exactly
the same way, we expect the region of vertical
instability to expand when dipole tilts or offsets
are included. We will take up the study of more
complicated magnetic field configurations in a
forthcoming paper.

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