LUNAR ACCRETION FROM A ROCHE-INTERIOR FLUID DISK

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ABSTRACT

We use a hybrid numerical approach to simulate the formation of the Moon from an impact-generated disk, consisting of a fluid model for the disk inside the Roche limit and an \( N \)-body code to describe accretion outside the Roche limit. As the inner disk spreads due to a thermally regulated viscosity, material is delivered across the Roche limit and accretes into moonlets that are added to the \( N \)-body simulation. Contrary to an accretion timescale of a few months obtained with prior pure \( N \)-body codes, here the final stage of the Moon’s growth is controlled by the slow spreading of the inner disk, resulting in a total lunar accretion timescale of \( \sim 10^2 \) years. It has been proposed that the inner disk may compositionally equilibrate with the Earth through diffusive mixing, which offers a potential explanation for the identical oxygen isotope compositions of the Earth and Moon. However, the mass fraction of the final Moon that is derived from the inner disk is limited by resonant torques between the disk and exterior growing moons. For initial disks containing \( <2.5 \) lunar masses (\( M_{\oplus} \)), we find that a final Moon with mass \( >0.8 M_{\oplus} \) contains \( \leqslant 60\% \) material derived from the inner disk, with this material preferentially delivered to the Moon at the end of its accretion.

Key words: Moon – planets and satellites: dynamical evolution and stability – planets and satellites: formation

1. INTRODUCTION

The generally accepted scenario for the formation of the Moon involves the oblique impact of a roughly Mars-sized object with the proto-Earth (Hartmann & Davis 1975; Cameron & Ward 1976; Stevenson 1987; Canup 2004b). Numerical simulations of such an impact, using primarily smoothed particle hydrodynamics methods, have shown that the impactor is destroyed (either during the impact, or via post-impact tidal disruption), and that a circumterrestrial disk is formed that contains up to \( \sim 2 M_{\oplus} \) of iron-depleted material (Benz et al. 1986, 1987, 1989; Cameron & Benz 1991; Cameron 1997; Canup & Asphaug 2001; Canup 2004a, 2008). The silicate disk is initially a mixture of vapor and melt, containing \( \sim O(10\%) \) vapor by mass (Canup 2004a). Typically about \( \sim 20\%~50\% \) of the disk material is predicted to have initial orbits exterior to the Roche limit for lunar density material, \( a_R \), with \( a_R \approx 2.9 R_\oplus \), where \( R_\oplus \) is Earth’s radius.

Prior works have used direct \( N \)-body simulations to model the accumulation of the Moon from such an impact-generated disk, describing the disk with \( N = 10^3 \) to \( 10^4 \) particles that are each of order \( 10^3 \) km in radius (Ida et al. 1997; Kokubo et al. 2000). The \( N \)-body models depict an extremely rapid disk evolution, with material interior to the Roche limit spreading outward on a timescale of order one month. Typically a single massive moon accretes in a year or less at an average distance of \( \langle a \rangle \approx 1.3 a_R \) (Ida et al. 1997; Kokubo et al. 2000). That a particulate protolunar disk would spread so rapidly was anticipated by earlier estimates of Ward & Cameron (1978), who pointed out that a disk of particles containing sufficient mass to produce the Moon would be prone to gravitational instability and local clumping. Exterior to the Roche limit, instability-produced clumps would form permanent aggregates and seed the growth of the Moon. But interior to the Roche limit, such clumps are continually sheared apart by planetary tidal forces, and this process generates a large viscosity that drives a \( \sim \) lunar mass Roche-interior disk of particles to spread in less than a year (Ward & Cameron 1978; Takeda & Ida 2001; see Section 2.1.1).

Both processes can be seen directly in the \( N \)-body simulations (Kokubo et al. 2000).

\( N \)-body protolunar disk models assume a disk of condensed particles, neglecting the presence and creation of vapor as the disk evolves. This is probably a reasonable approximation for material orbiting outside the Roche limit. Immediately after the impact, disk material is primarily in a condensed state (Canup 2004a). Outside the Roche limit, collisions between orbiting particles lead to accretional growth. A rough estimate of the heat liberated by accreting the Moon is its gravitational binding energy, which implies an energy released per unit mass of the Moon of \( E_b \sim (3/5) G M_{\oplus} / R_\oplus \sim 2 \times 10^{10} \) erg g\(^{-1} \), where \( G = 6.67 \times 10^{-8} \text{ cm}^3 \text{ g}^{-1} \text{ s}^{-2} \) is the gravitational constant, and \( M_{\oplus} = 7.35 \times 10^{25} \text{ g} \) and \( R_\oplus = 1738 \) km are the Moon’s mass and radius. Even in the limit that all of this energy is retained by the Moon, the expected extent of vapor production as the Moon accretes is small because \( E_b \) is much smaller than the latent heat of vaporization of silicate, \( l_v \approx 2 \times 10^{11} \) erg g\(^{-1} \).

However, there is an inherent inconsistency in describing the Roche-interior disk with an \( N \)-body particulate model. An approximately lunar mass disk of condensates (solid or melt) interior to the Roche limit will be subject to the instability-induced viscosity described above. Such a disk spreads so rapidly and the viscously generated heat is so large that the disk would likely substantially vaporize as it evolves (Thompson & Stevenson 1988), invalidating the model’s assumption of a particulate disk. A vapor disk would be gravitationally stable, and therefore not be subject to the instability-induced viscosity seen in the \( N \)-body simulations. Thompson & Stevenson (1988) were the first to recognize this important point, and proposed that the protolunar disk would instead evolve in a two-phase, vertically mixed vapor–melt state, with a viscous dissipation rate regulated by the rate at which a \( \sim 2000 \) K silicate vapor photosphere could cool. This thermally regulated viscosity implies a much longer disk spreading timescale of \( \sim 10^2 \) years (Thompson & Stevenson 1988; see Section 2.1.2).

Recently Ward (2012) has derived an analytical description for the vertical structure of a two-phase protolunar disk inside...
the Roche limit, including both the vertically well-mixed case explored by Thompson & Stevenson (1988), in which the vapor mass fraction is very low, and a new alternative class of solutions in which the vapor initially contains the majority of the disk’s initial mass. The latter implies a stratified disk structure, in which a portion of the disk’s mass settles to the mid-plane as melt and undergoes rapid viscous spreading, while the remainder of the disk is contained in a gravitationally stable vapor atmosphere. The vapor component of the disk requires \( \sim 10^2 \) years to deplete itself through condensation, and material is ultimately supplied to the Roche-exterior region over this timescale. Thus both the well-mixed and stratified disk models imply a similarly protracted timescale for the inner disk’s overall evolution that is \( \sim 10^2 \) years.

We here develop a new lunar accretion model that describes the Roche-interior region as a fluid disk, while material outside the Roche limit is tracked using direct \( N \)-body simulation. The inner disk evolves viscously and interacts with outer bodies through resonant torques at the strongest Lindblad resonances. Material from the inner disk that viscously spreads beyond the Roche limit accretes to form new moonlets that are continuously sheared apart by planetary tides (Ward & Cameron 1978). By introducing coherent particle motions, instabilities modify the transport of angular momentum in the disk and produce a characteristic viscosity (Ward & Cameron 1978).

2.1. Viscosity Model

We envision a silicate disk that is initially two-phase (vapor/melt), and we assume that both components co-evolve. We adopt the argument of Thompson & Stevenson (1988) that the inner disk’s viscosity will be limited by the rate at which a \( \sim 2000 \) K disk photosphere can radiatively cool, so long as there is vapor present. Once the disk mass and the associated rate of viscous dissipation is low enough that all of the vapor can condense, we assume that the inner disk’s viscosity will be comparable to that of a purely condensate disk subject to local gravitational instabilities (Ward & Cameron 1978).

2.1.1. Instability-induced Viscosity

For a \( \sim \) lunar mass, Roche-interior disk composed of melt or solids, local patch instabilities strongly increase the collision rate among disk particles through the formation of clumps that are continuously sheared apart by planetary tides (Ward & Cameron 1978). By introducing coherent particle motions, instabilities modify the transport of angular momentum in the disk and produce a characteristic viscosity (Ward & Cameron 1978)

\[
\nu_{\mathrm{WC}} \sim \frac{\pi^2 G^2 \sigma^2}{\Omega^3},
\]

where \( \sigma \) is the disk surface density and \( \Omega \) is the orbital frequency. This process and the resulting rate of angular momentum transport are observed in \( N \)-body numerical simulations of the protolunar disk (Takeda & Ida 2001) and dense planetary rings (Salo 1995; Daisaka & Ida 1999; Daisaka et al. 2001). The associated disk spreading timescale for a disk of radial scale \( r \), \( r^2/\nu \), is then

\[
\tau_{\mathrm{WC}} = \frac{r^2 / \nu}{\pi^2 G^2 \sigma^2} \sim 0.8 \left( \frac{M_d}{M_\oplus} \right)^{-2} \left( \frac{r_d}{a_R} \right)^{3/2} \text{ years.}
\]

The dissipation rate per unit area is \( \dot{E}_x = (9/4)\sigma \nu_{\mathrm{WC}} \Omega^2 \) (\( X \) denotes the time derivative of \( X \)), implying a total energy per area dissipated as the disk spreads for a time \( \tau_{\mathrm{WC}} \) of \( \dot{E}_x \tau_{\mathrm{WC}} \sim (9/4)\sigma \nu \Omega^2 \). For a uniform surface density disk, this represents a total liberated energy per unit disk mass of \( \sim (9/4)\sigma \Omega^2 \) \( \sim 5 \times 10^{11} (a_R / r_d) \) erg g\(^{-1}\).

2.1.2. Thermally Regulated Viscosity

The estimated energy released as an \( \sim \) lunar mass disk spreads is thus comparable to the latent heat of vaporization for silicate \( (l_v \sim 2 \times 10^{11} \) erg g\(^{-1}\)). If the inner disk spreads in \(< 1 \) year as implied by Equation (2), it is probable that it will retain any viscously dissipated heat, because the timescale for the disk to radiatively cool from its surfaces is much longer, of order decades (Thompson & Stevenson 1988; Pritchard & Stevenson 2000). This implies that a substantial fraction of a condensate disk would vaporize as it spreads due to an instability-induced viscosity.

While a condensate disk would be subject to instabilities, a typical silicate vapor disk is gravitationally stable. Indeed, its Toomre parameter is (Toomre 1964)

\[
Q = \frac{c_s \Omega}{\pi G \sigma} \approx 52 \left( \frac{r_d}{R_\oplus} \right)^{-3/2} \left( \frac{T}{2000 \text{ K}} \right)^{1/2} \left( \frac{\sigma}{10^7 \text{ g cm}^{-2}} \right)^{-1},
\]

where \( T \) is the disk’s temperature and \( c_s = \sqrt{\gamma RT/\mu}, \gamma = 1.4 \) is the adiabatic index, \( R \) is the universal gas constant and...
\[ \mu = 30 \text{ g mol}^{-1} \] is the molecular weight. Thus, a protolunar disk composed of silicate vapor with a photosphere temperature near the condensation point \((T \sim 2000 \text{ K})\) would have \(Q > 1\), and would not be subject to the instability-induced viscosity.

In the absence of strong dissipation, a vapor disk could cool and condense, with gravitational instabilities then re-developing in the condensed phase. This in turn would heat the disk through increased dissipation. This feedback suggests that the dissipation rate in the inner disk will be limited by the rate at which the disk can radiatively cool from its surfaces (Thompson & Stevenson 1988), with

\[ \frac{9}{4} \sigma v \Omega^2 = 2 \sigma_{SB} T_p^4, \]

and an associated viscosity (Thompson & Stevenson 1988)

\[ v_{TS} \approx \frac{\sigma_{SB} T_p^4}{\sigma v \Omega^2}, \]

where \(\sigma_{SB}\) is the Stefan–Boltzmann constant and \(T_p\) is the disk’s photospheric temperature. The corresponding spreading timescale is

\[ \tau_{TS} \approx 50 \left( \frac{r_d}{a_R} \right)^{-3} \left( \frac{T_p}{2000 \text{ K}} \right)^{-4} \left( \frac{M_d}{M_\oplus} \right) \text{ years}. \]

2.1.3. Model Used

Following the Thompson & Stevenson (1988) disk model in which the liquid and vapor phases remain vertically well mixed, our model assumes that both the vapor and condensed phases viscously evolve as a single unit. At each time step in our simulation, we compute both the instability-induced viscosity \(v_{WC}\) and the radiation-limited viscosity \(v_{TS}\) (with \(T_p = 2000 \text{ K}\)) at \(r = r_d\). If \(v_{WC} \geq v_{TS}\), we assume that the disk self-regulates to a radiation-limited viscosity and set \(v = v_{TS}\). If \(v_{WC} < v_{TS}\), the disk can lose energy via radiative cooling at a faster rate than it is generated by instabilities. At this point we assume that the disk would condense, and therefore set \(v = v_{WC}\).

The ratio between the two viscosities is

\[ \frac{v_{TS}}{v_{WC}} \sim \frac{\sigma_{SB} T_p^4 \Omega}{\sigma v \Omega^2} \sim 5 \times 10^{-3} \left( \frac{T_p}{2000 \text{ K}} \right)^4 \left( \frac{r_d}{a_R} \right)^{-3/2} \times \left( \frac{\sigma}{10^7 \text{ g cm}^{-2}} \right)^{-3}. \]

For reference, a uniform one lunar mass disk extending from \(R_\oplus\) to \(a_R\) has a surface density of \(\sim 8 \times 10^6 \text{ g cm}^{-2}\). Our initial disks have \(v_{TS}/v_{WC} < 1\) and evolve with a radiation-limited viscosity. As the disk spreads and loses mass, its surface density decreases, and since \(v_{TS}/v_{WC} \propto \sigma^{-3}\), at some point \(v_{WC} \sim v_{TS}\). This transition occurs for

\[ \sigma_{\text{trans}} \sim \left( \frac{\sigma_{SB} T_p^4 \Omega}{\pi^2 G^2} \right)^{1/3} \sim 1.7 \times 10^6 \left( \frac{T_p}{2000 \text{ K}} \right)^{4/3} \times \left( \frac{r}{a_R} \right)^{-1/2} \text{ g cm}^{-2}. \]

This is equivalent to an inner disk mass of \(M_\ell = 1.6 \times 10^{28} \text{ g} \approx 0.2 M_\oplus\) for a uniform surface density between \(r = R_\oplus\) and \(r_d = a_R\).

We assume that the inner disk maintains a uniform surface density with radius as it viscously expands. Viscous expansion leads to mass transfer from the disk onto the planet, and to the outward expansion of the disk’s outer edge (see Appendix A for details).

2.2. Spawning of Moonlets

As disk material viscously spreads outward beyond the Roche limit, accretion becomes increasingly probable and the continuous nature of the disk is disrupted as discrete large objects form (e.g., Kokubo et al. 2000). Our model approximates this transition by removing mass from the inner disk and adding new moonlets to the \(N\)-body simulation once the disk’s outer edge expands beyond the Roche limit. Once \(r_d \geq a_R\), we compute the characteristic fragment mass that would form from local gravitational instability, and assume that since it is at or beyond the Roche limit, it will be stable and not be tidally disrupted. This mass, and its corresponding angular momentum, is removed from the inner disk and added to the \(N\)-body code as a new discrete particle.

The mass \(m_f\) of the fragment that would form from instabilities is (Goldreich & Ward 1973)

\[ m_f = \frac{16\pi^3 \xi^2 \sigma v r_d^5}{M_\oplus}, \]

where \(\xi\) is on the order of, but less than, unity. We set \(\xi = 0.3\). If the disk’s outer edge is at the Roche limit \((r_d = 2.9 R_\oplus)\), then inner disks containing 1.5 and 0.01 \(M_\oplus\) will form fragments of \(3 \times 10^{-3} M_\oplus\) and \(10^{-4} M_\oplus\), respectively. This is comparable to the aggregate mass seen in the direct “rubble pile” \(N\)-body simulations of Kokubo et al. (2000). To improve computational efficiency, we set the minimal mass of spawned fragments to \(10^{-5} M_\oplus\). Smaller fragments would be formed by an inner disk containing \(<0.3 M_\oplus\). As we will later see, this only affects the very last stages of a given simulation, so we expect it to be of little influence on the outcome of a given simulation. We test the influence of this parameter in Section 5.3.

At each time step, we check whether the disk’s outer edge lies beyond the Roche limit. When this occurs, we compute the mass of a spawned fragment as per the equation above as a function of \(\sigma\). The mass of the spawned moonlet is removed from the inner disk. To conserve angular momentum, we first set the new body’s semi-major axis to \(r_d\), and then we compute the new disk’s outer edge \(r_d'\) so that \(L_d' + L_f - L_d = 0\), where \(L_d\) and \(L_d'\) are the inner disk’s angular momentum before and after adding the new body, and \(L_f\) is the added fragment’s angular momentum. Additional details are in Appendix B.

2.3. Disk–Satellite Interactions

We include resonant interactions between the disk and the growing moonlets, which lead to a positive torque on the exterior moonlets (whose orbits expand), and a negative torque on the inner disk (whose outer edge contracts). Such interactions are important because, e.g., sufficiently massive moonlets can initially confine the disk edge within the Roche limit and delay the spawning of additional moonlets (Charnoz et al. 2010).

As a first approximation, we consider only the strongest zeroth-order inner Lindblad resonances, in which the ratio of the mean motion at a location in the disk to that of an exterior moonlet is a ratio of integers with \(m : m - 1\). To compute the resonant torque, we use the formalism of Goldreich & Tremaine (1980).
The total torque $T_e$ exerted by the inner disk on an exterior satellite per unit satellite mass is found by summing the torques due to all the zeroth-order resonances that fall in the disk (see Appendix C),

$$
\frac{T_e}{M_s} = \left( \frac{\pi^2}{3} \mu_s G \sigma a_s \right) C(m),
$$

where $m_s$ is the satellite’s mass, $\mu_s = M_s/M_\oplus$, $C(m) = \sum_{m=2}^{m=4} 2.55m^2(1 - 1/m)$ and $m_\oplus$ is the highest $m$ for which resonance $(m : m - 1)$ falls in the disk. When $m_\oplus < 2$, the satellite is far enough from the disk that its 2:1 resonance (which is the most distant zeroth-order resonance) is no longer in the disk, and in this case $T_e = 0$. For a satellite orbiting close to the disk, we impose an upper limit on $m_\oplus$ by considering only those resonances that are radially separated from the satellite’s orbit by a distance greater than the satellite’s Hill radius ($R_H = a_s(M_s/3 M_\oplus)^{1/3}$), or those resonances for which $(1 - 1/m)^{2/3} < 1-(M_\oplus/3 M_\oplus)^{1/3}$. This excludes from the torque calculation the approximate region immediately surrounding the satellite’s semi-major axis within which particles undergo horseshoe orbits.

To compute the resulting orbital evolution of the satellite we adopt the approach of Papaloizou & Larwood (2000). We define an orbital migration timescale, $t_m$, due to the torque on the satellite associated with all of its zeroth-order resonances that fall in the disk, $t_m = L_s/T_s$, where $L_s$ is the satellite’s orbital angular momentum. We then apply an additional acceleration to the satellite, given by $\mathbf{a}_{\text{ mig}} = (\mathbf{v}/t_m)$, where $\mathbf{v}$ is the satellite’s velocity. We include this as an additional “kick” of duration $t/2$ (where $t$ is the time step) at the beginning and end of each step in the N-body code.

The total torque on the disk due to $N$ orbiting moonlets is $T_d = -\sum_{i=1}^{N} T_\ell$. We assume that moonlet torques cause a change in the disk’s outer edge $r_d$, with $r_d|_{\text{moon}} < 0$ (see Appendix C) because external moons remove angular momentum from the disk.

2.4. Model for Roche-exterior Particulate Disk

Beyond the Roche limit, we model the protolunar disk material by a collection of individual particles, with an initial power-law size distribution $N(m) dm \propto m^{-p} dm$, where $N(m)$ is the number of particles with a mass between $m$ and $m + dm$. In this section we describe our treatments of collisions between particles, and the tidal disruption of moonlets scattered close to the Earth.

2.4.1. Tidal Accretion Criteria

In the default version of SyMBA, all collisions result in inelastic mergers. However this is too simplified for objects orbiting near the Roche limit. We modified the code to include tidal accretion criteria (Ohtsuki 1993; Canup & Esposito 1995), which near the Roche limit are a function of the impact energy, the mass ratio of the colliding objects, and the collision location relative to the Roche limit. We use either an “angle-averaged” criterion, that assumes randomly oriented collisions, and a “total accretion” criterion, in which collisions are assumed to occur in the radial direction along the widest axis of the Hill sphere. These are the same accretion criteria as those used in Ida et al. (1997), and in some of the simulations in Kokubo et al. (2000). Additional details can be found in Appendix D.

While an improvement over the assumption of perfect mergers during every collision, our tidal accretion criteria are still idealized. They ignore the potential for fragmentation or substantial deformation when calculating whether a given collision results in accretion, and assume that an accreted pair merges into a new spherical body. Kokubo et al. (2000) considered three different accretion models: the two described above, and a “rubble pile model”, in which individual N-body particles are never merged but allowed to form gravitationally bound aggregates of irregular shapes that can, e.g., be tidally disrupted when they pass within the Roche limit. Kokubo et al. (2000) find similar overall outcomes for all three treatments (e.g., their Figure 1); this is probably because the Moon’s final position is affected more by its resonant interactions with the inner disk in their simulations than the exact position at which it begins to grow, so long as the latter is outside the Roche limit. We use the angle-averaged criterion for direct comparison with Ida et al. (1997) in our Section 3 simulations, and the total accretion criterion in our hybrid simulations in Section 4.

2.4.2. Tidal Disruption of Moonlets

Close encounters between particles can lead to some of them being scattered toward the planet on high eccentricity orbits, where they may suffer tidal disruption and be effectively absorbed by the inner disk. We expect objects accreting in the outer disk to be molten or partially molten (e.g., Section 5.4). An inviscid fluid object on a parabolic orbit will tidally disrupt in a single pass if its pericenter distance $Q$ satisfies

$$
Q < 1.05 \left( \frac{M_\oplus}{\rho_0} \right)^{1/3},
$$

where $M_\oplus$ is the mass of the disrupting body and $\rho_0$ is the density of the orbiting body (Sridhar & Tremaine 1992). For the Earth–Moon system, this yields $Q < 2R_\oplus$.

At each time step, we compute the distance of each object to the primary. If this distance is smaller than $2R_\oplus$, we remove the body from the N-body code and add its mass and angular momentum to that of the inner disk. The latter is done by finding the disk’s new outer edge $r_d$ so that $L_d' = L_d + L_c = 0$, where $L_d$ and $L_c$ are the disk’s angular momentum before and after capture, and $L_c$ is the angular momentum of the captured body. The disk mass after capture is $M_d' = M_d + m_c$, where $m_c$ is the mass of the captured body. This yields

$$
4 \frac{M_d r_d^{5/2} - R_s^{5/2}}{r_d^2 - R_s^2} - 4 \frac{M_d r_d^{5/2} - R_s^{5/2}}{r_d^2 - R_s^2} + m_c \sqrt{a_c (1 - e_c^2)} = 0,
$$

where $R = R_\oplus$ is the disk’s inner edge (see Appendix A for details) and $a_c$ and $e_c$ are the captured body’s semi-major axis and eccentricity. We solve this numerically so that angular momentum is conserved to a $10^{-8}$ precision.

To prevent the inner disk’s outer edge from expanding too far beyond the Roche limit in a single time step due to the tidal disruption of a large object, we implement a tidal stripping mechanism for large objects. If a body’s mass is greater than $10^{-5} M_\oplus$, we remove 20% of its mass at each time step once its distance to the primary is $r < 2 R_\oplus$, so that large bodies are entirely disrupted over a few time steps. Since the time step in SyMBA is 1/20th of the orbital period at one Earth radius, large bodies are then effectively disrupted over a timescale <30 minutes, which is much shorter than their orbital period. On some runs, this still leads to the outer disk edge temporarily expanding to $\sim 2.93 R_\oplus$, but then new bodies are formed from...
fragmentation (see previous section), and the disk outer edge returns to close to the Roche limit in a few tens of orbits. Generally this happens late in simulations, when the disk mass is \( \lesssim 10^{-4} M_d \), so we believe it does not greatly affect the outcome of our simulations.

We note that the orbits of bodies passing through the inner disk would also be affected by drag interaction with inner disk material. For example, an object that encounters a mass comparable to its own during a single passage through the inner disk would be captured by the inner disk. We neglect this process here, since it depends sensitively on the disk properties (notably its scale height and radial surface density profile), which are treated in a simplified fashion by our model.

### 3. TESTS WITH PURE \( N \)-BODY SIMULATIONS

We begin by performing pure \( N \)-body simulations, using the angle-average accretion criterion, for direct comparison with previous results of Ida et al. (1997), using initial disk parameters given in Table 1 of that paper and summarized in our Table 1.

For Runs 1–14, the initial disk mass is \( M_d = 2.44 M_d \) and the index of the particle-size distribution \( (N(m) \propto m^{-p}) \) is \( p = 1.5 \). Different values are used for the disk’s outer edge \( \alpha_{\text{max}} \), the surface density distribution exponent \( q \) \( (\sigma(a) \propto a^{-q}) \), and the number of particles \( N \). For Runs 15–19, the disk’s outer edge and exponent of the surface density distribution \( q \) are held constant, while \( M_d \) and \( p \) are varied. We run each simulation for \( 5000 T_K \), where \( T_K \) is the orbital period at one Earth radius. This timescale is equivalent to that of Ida et al. (1997), who use a simulation time of \( 1000 T_K' \), with \( T_K' \) being the orbital period at \( a_R \).

Particles are distributed randomly throughout the disk, with initial eccentricities and inclinations (in radians) of order \( O(10^{-1}) \) as in Ida et al. (1997). We use their values for the normal and tangential coefficients of restitution, with \( \epsilon_n = 0.01 \) or 0.5 and \( \epsilon_t = 1 \). Damping only the normal component of the relative velocity of colliding particles can lead to situations in which two particles remain in close physical contact but do not actually merge by our accretion criteria, since the tangential component of their relative velocity remains unchanged. When we detect such a situation, which can cause the simulation’s time step to become prohibitively small, we force the merging of the two particles. In practice, in a simulation with \( \approx 2000 \) initial particles, this occurs between 0 and 2 times.

The most common outcome of the Ida et al. (1997) simulations was a single large Moon with an average semi-major axis of \( (a) \approx 1.3 a_R \). Because inner disk particles spread rapidly and are strongly scattered by the forming Moon, all or nearly all of the disk material interior to the Roche limit in their simulations was removed in less than a year (through collisions with the Earth or Moon, or by escape from the system). A primary finding of Ida et al. (1997) (see also Kokubo et al. 2000) was that the fraction of the initial disk’s mass incorporated into the final Moon is a function of the initial specific angular momentum of the disk \( (L_d/M_d) \) and the fraction of the disk that escapes during the Moon’s accretion \( (M_\infty/M_d) \). They used conservation of mass and angular momentum to analytically estimate the mass of the largest Moon as:

\[
\frac{M}{M_d} \approx \frac{1.9 L_d}{M_d \sqrt{G M_d a_R}} - 1.15 - 1.9 \frac{M_\infty}{M_d},
\]

where they assumed that the Moon forms at \( a = 1.3 a_R \) (see also Section 4.3.2).

Results from our pure \( N \)-body simulations are shown in Table 2. They generally reproduce the findings of Ida et al. (1997). In Figure 1 we plot the ratio of the mass of the largest orbiting body at \( t = 5000 T_K \) to the initial disk mass for our simulations, as a function of the disk’s initial specific angular momentum. The results we obtain are similar to those shown.
in Figure 5 of Ida et al. (1997). For the most extended disks (Runs 13 and 14) we find somewhat larger objects than in Ida et al. (1997), although our results for these cases are similar to those obtained by Kokubo et al. (2000) for comparable initial disk masses. The mass and angular momentum of the largest moon in our simulations are similar to those predicted by Kokubo et al. (2000) for Earth–Moon system ($L = 5000 M_\oplus a_R$). Since we adopt a uniform surface density for the Roche-interior disk, the minimum specific angular momentum we can achieve, corresponding to a case with only an inner fluid disk extending from 1 to 2.9 $R_\oplus$ is $L_d/M_d \approx 0.845 \sqrt{GM_\oplus a_R}$ from Equation (A3). Simulation parameters are shown in Table 3. We consider cases with initial total disk masses $M_d = 2, 2.4, 2.5$, and $3 \ M_\oplus$; inner disk masses, $M_n$, that contain between 50% and 100% of the total disk mass; outer disk edges (global) $a_{out} = 2.9, 4, 6, 7$, and $8 a_R$; and exponents for the surface density distribution in the outer disk of $q = 1, 3, 5$. We fix the particle-size distribution exponent at $p = 1.5$, the normal and tangential coefficients of restitution $\epsilon_n = 0.01$ and $\epsilon_t = 1$, and the number of particles $N = 1500$, as those proved to be of little influence in pure N-body simulations. An example of the initial setup is plotted in Figure 2(a), for Run 34.

### 4.2. Accretion Dynamics

#### 4.2.1. A Three-stage Accretion

Figure 3 shows the evolution of the mass of the largest body in Run 34 (solid line), as well as the fraction of its mass that consists of material accreted from the Roche-interior disk (dashed line). Figure 4 shows the evolution of the number of orbiting bodies.

The accretion of the Moon occurs in three consecutive phases: (1) Roche-exterior bodies rapidly collide, accrete, and scatter one another until only a few massive bodies remain after $\sim 1$ year (Figures 2(b) and (c), and Figure 3). (2) The inner disk is confined due to resonant interactions with outer bodies, which in turn recede away as the inner disk slowly viscously spreads outward. During that time, the growth of the Moon is stalled, but the inner disk loses mass on the planet. (3) After $\sim 20$ years, the inner disk spreads back out to the Roche limit, and new moonlets are spawned (Figure 2(d)). These new objects either collide with...
### Table 3

| Run | \(L_{d}/M_{d}\) \((\sqrt{GM_{\oplus}aR})\) | \(L_{d}\) \((L_{EM})\) | \(M_{d}\) \((M_{\oplus})\) | \(M_{in}\) \((M_{\oplus})\) | \(M_{out}\) \((M_{\oplus})\) | \(q\) | \(a_{\text{max}}\) \((R_{\oplus})\) |
|-----|---------------------------------|----------------|----------------|----------------|----------------|---|----------------|
| 1   | 0.843                           | 0.304          | 2.00           | 2.00           | 0.00           | N/A | 2.9            |
| 2   | 0.843                           | 0.365          | 2.50           | 2.50           | 0.00           | N/A | 2.9            |
| 3   | 0.955                           | 0.345          | 2.00           | 1.00           | 1.00           | 5   | 4              |
| 4   | 0.960                           | 0.347          | 2.00           | 1.00           | 1.00           | 3   | 4              |
| 5   | 0.965                           | 0.348          | 2.00           | 1.00           | 1.00           | 1   | 4              |
| 6   | 0.955                           | 0.414          | 2.40           | 1.20           | 1.20           | 5   | 4              |
| 7   | 0.960                           | 0.416          | 2.40           | 1.20           | 1.20           | 3   | 4              |
| 8   | 0.965                           | 0.418          | 2.40           | 1.20           | 1.20           | 1   | 4              |
| 9   | 0.899                           | 0.325          | 2.00           | 1.50           | 0.50           | 5   | 4              |
| 10  | 0.901                           | 0.326          | 2.40           | 1.50           | 0.50           | 3   | 4              |
| 11  | 0.904                           | 0.326          | 2.00           | 1.50           | 0.50           | 1   | 4              |
| 12  | 0.899                           | 0.390          | 2.40           | 1.80           | 0.60           | 5   | 4              |
| 13  | 0.901                           | 0.391          | 2.40           | 1.80           | 0.60           | 3   | 4              |
| 14  | 0.904                           | 0.392          | 2.40           | 1.80           | 0.60           | 1   | 4              |
| 15  | 0.888                           | 0.401          | 2.50           | 2.00           | 0.50           | 5   | 4              |
| 16  | 0.890                           | 0.402          | 2.50           | 2.00           | 0.50           | 3   | 4              |
| 17  | 0.892                           | 0.403          | 2.50           | 2.00           | 0.50           | 1   | 4              |
| 18  | 0.880                           | 0.477          | 3.00           | 2.50           | 0.50           | 5   | 4              |
| 19  | 0.882                           | 0.478          | 3.00           | 2.50           | 0.50           | 3   | 4              |
| 20  | 0.884                           | 0.479          | 3.00           | 2.50           | 0.50           | 1   | 4              |

Notes. Simulation parameters with a Roche-interior fluid disk and Roche-exterior individual particles. \(M_{d}\), \(L_{d}\), and \(a_{\text{max}}\) are the disk’s total initial mass, angular momentum, and outer edge. \(M_{in}\) and \(M_{out}\) are the masses of the fluid disk, and of the solid bodies, respectively. \(L_{d}/M_{d}\) is the disk’s total specific angular momentum (in units of \(\sqrt{GM_{\oplus}aR}\)). \(q\) is the exponent for the initial surface density distribution \((\sigma(a) \propto a^{-q})\) of the Roche-exterior disk. Units of mass, distance, and angular momentum are the present lunar mass \(M_{\oplus}/\text{moon}\), Earth radius \(R_{\oplus}\), and angular momentum of the Earth–Moon system \((L_{EM} = 3.5 \times 10^{41} \text{g cm}^2\text{s}^{-1})\). The normal and tangential coefficients of restitution \(e_n\) and \(e_t\) are set to 0.01 and 1, respectively. The particle-size distribution index \(p\) is set to 1.5, and the number of orbiting particles \(N\) is set to 1500. Runs 1 and 2 start with only a Roche-interior fluid disk.

Figure 2. Snapshots of the protolunar disk, projected on the \(R-z\) plane, at \(t = 0, 0.03, 1, 30, 200,\) and 1000 years, for Run 34 using the hybrid model with a fluid inner disk. The size of circles is proportional to the physical size of the corresponding particle. The horizontal thick line is the Roche-interior disk. The vertical dashed line is the Roche limit at 2.9 \(R_{\oplus}\).

tends to decrease slightly, since the specific angular momentum of the spawned moonlets is typically smaller than that of the Moon. However interactions between the Moon and moonlets that are scattered into the inner disk cause the Moon’s semi-major axis to increase, as the Moon generally gains angular momentum from the inner scattered bodies (Figures 2(e) and 2(f), see also next section). The latter effect dominates the end of the system’s evolution.

Contrary to accretion timescales of less than a year found with pure N-body simulations, here the initial confinement of the inner disk by outer bodies and the slow spreading of the Roche-interior disk back out to the Roche limit delay the final accretion of the Moon by several hundreds of years. We can...
estimate the minimum mass of an outer object capable of strongly confining the inner disk by setting a moon’s resonant torque on the disk equal to the disk’s viscous torque, assuming that a single object confines the inner disk via its 2:1 inner Lindblad resonance. The disk’s viscous torque at its outer edge reads

$$\Gamma_v = 3\pi \nu \sigma r_d^2 \Omega.$$  \hfill (14)

Assuming that the inner disk contains $\sim 1 M_\oplus$, it will evolve with the radiation-limited viscosity $\nu = \nu_{TS}$ (see Section 2.1.3). The confining satellite’s torque reads

$$\Gamma_m = \frac{\pi^2 M_i^2 G \sigma a_s e_m}{3 M_\oplus}.$$  \hfill (15)

Assuming that the confining body’s 2:1 resonance lies at the inner disk’s outer edge, we have $r_d = (1 - 1/m)^{2/3} a_s \approx 0.63 a_s$, and setting $\Gamma_m = \Gamma_v$ requires

$$\left( \frac{M_s}{M_\oplus} \right) \approx \left[ \left( \frac{m}{m - 1} \right)^{1/3} \frac{1}{m^2} \left( \frac{\nu}{r_d^2 \Omega} \right) \right]^{1/2}. \hfill (16)$$

Strongly confining a $1 M_\oplus$ disk with $r_d = a_R$ and $\nu = \nu_{TS}$ requires an outer moon with a mass $M_s \geq 0.07 M_\oplus$. Thus initially, relatively small moonlets can confine the disk because the radiation-limited viscosity is not very strong. Because this viscosity is inversely proportional to the disk’s surface density, it becomes increasingly difficult to confine the disk as it becomes less massive over time so long as the disk is radiation limited. However once the disk mass drops to $\lesssim 0.2 M_\oplus$, the viscosity changes to an instability-induced viscosity with $\nu = \nu_{WC} \propto \sigma^2$, and the disk then becomes progressively easier to confine as it dissipates.

4.2.2. Moonlet-driven Orbital Migration

Figure 5 shows the evolution of the mass and semi-major axis of the largest body, and the cumulative mass of objects that were tidally disrupted and absorbed into the inner disk after being scattered close to the planet.

Figure 3. Mass of the largest body in Run 34 (solid line), and fraction of its mass composed of material derived from the Roche-interior disk (dashed line). First Roche-exterior bodies collide and accrete until only a few massive bodies remain (1). These bodies confine the inner disk due to resonant interactions, and in turn they recede away (2). Eventually, the inner disk viscously spreads back out to the Roche limit, and new moonlets are spawned that collide with the Moon and complete its growth (3).

Figure 4. Number of orbiting bodies in Run 34. Most bodies initially present in the outer disk merge or get scattered in $\sim 1$ year. After $\approx 20$ years, the Roche-interior disk has respread back out to the Roche limit and starts producing new moonlets as material spreads beyond $a_R$. After $\approx 200$ years, the disk produces fragments that are very small, get captured in the 2:1 mean motion resonance with the Moon, and are mostly scattered onto the planet (see details in Section 4.2.2).

Figure 5. Mass and semi-major axis (SMA) of the largest body, and cumulative mass of objects that were tidally disrupted and absorbed into the inner disk after being scattered close to the planet.

$$L = M\sqrt{aGM_\oplus(1 - e^2)}, \hfill (17)$$

where $M$, $a$, and $e$ are the Moon’s mass, semi-major axis, and eccentricity. After accreting a fragment of mass $m_f$, the Moon’s angular momentum reads

$$L' = (M + m_f)\sqrt{a'GM_\oplus(1 - e'^2)}, \hfill (18)$$

$\Gamma_{\nu} = 3\pi \nu \sigma r_d^2 \Omega.$
The momentum is eccentricity of the Moon. Finally, the fragment’s angular momentum gives $L = L'$. Since the Moon’s eccentricity is generally of order $10^{-2} - 10^{-3}$, we can set $e^2 \approx e'^2 \approx 0$, which gives

$$a' \approx \left( \frac{M \sqrt{a} + m_f \sqrt{a_f (1 - e'^2)}}{M + m_f} \right)^2.$$  (20)

Since $1 - e'^2 < 1$ and $a_f < a$, we get $a' < a$. The Moon’s inward migration is however stopped at $\sim 4.6 R_E$, since when
When the Moon’s 2:1 resonance is initially located just outside the disk’s outer edge at $\approx 3 R_\oplus$, spawned moonlets are not captured into the resonance. The latter requires that the change in a moonlet’s semi-major axis due to an external torque in one libration period of the resonance be much less than the libration width of the resonance (e.g., Dermott et al. 1988). This adiabatic condition is violated when the 2:1 is very near the disk edge because the rate of increase in a moonlet’s semi-major axis due to disk torques is typically too rapid as it crosses the resonance for inner disk masses $\gtrsim 0.1 M_\oplus$.

However, as the Moon’s orbit expands outward due to scattering as described above, its 2:1 resonance moves away from the disk edge. The disk torque on a moonlet as it crosses the resonance is then weaker due to a greater separation between the moonlet and the disk’s edge, and capture into the 2:1 resonance can occur as the disk is dissipating. For example, in Run 34, newly spawned moonlets begin to be trapped in the Moon’s 2:1 at about $t = 120$ years, when the 2:1 has moved outward to about $3.1 R_\oplus$, and the inner disk mass has decreased to $\approx 0.5 M_\oplus$. An inner moonlet trapped in the 2:1 resonance continues to receive a positive torque from the inner disk, but because it is in resonance with the Moon, the torque causes both the inner body’s and the Moon’s semi-major axes to expand in lockstep. In this way the Moon’s orbit is driven outward due to indirect resonant interactions with the disk, with the inner moonlets acting as an angular momentum relay between the disk and the Moon. Most moonlets captured into the Moon’s 2:1 resonance are ultimately absorbed by the inner disk and are not accreted by the Moon because the resonance prevents close encounters between the moonlets and the Moon, while at the same time increasing moonlet eccentricities to high values that lead to close passes by the Earth and tidal disruption. However in cases where multiple moonlets are captured into the 2:1, mutual moonlet interactions on occasion scatter objects out of resonance and allow them to be accreted by the Moon.

Thus due first to the effects of inward scattered moonlets that are lost to the inner disk, and then to moonlet capture into the 2:1 resonance with the Moon, the efficiency of accretion onto the Moon decreases substantially in the $t \approx 120$ to $t \approx 200$ year period, while the Moon’s semi-major axis increases substantially. This period is also associated with a rapid increase in the total mass of particles that are absorbed by the inner disk (Figure 5, dashed line). By $t \sim 200$ years, the inner disk mass in Run 34 has decreased to $M_d \sim 0.2 M_\oplus$, and the disk viscosity transitions to the Ward–Cameron viscosity. The viscosity then decreases rapidly as the disk dissipates (since $\nu_{WC} \propto \sigma^2$), causing the production rate of spawned moonlets to slow dramatically (see Figure 7).

Figure 7 shows the evolution of the Roche-interior disk mass (solid line), of the mass falling onto the planet from the Roche-interior disk (dashed lined), and of the mass of new objects accreted from the inner disk (dotted line), for Run 34. New objects are accreted at the disk’s outer edge only after $\sim 20$ years (Figure 7, dotted line). At that point, the disk has lost $\sim 0.04 M_\oplus$, that is $\approx 2\%$ of its initial mass (Figure 7, dashed line). At $\sim 200$ years, the Roche-interior disk is almost depleted in mass, and no significant mass is accreted after that point (Figure 7, solid and dotted lines).

### 4.2.3. Other Possible Outcomes

The aforementioned dynamical steps are present in 28 of the 46 runs, but other outcomes are possible. During the first phase
of accretion, interactions between initial outer bodies can lead to the Moon forming farther away, around $\sim 5 R_\oplus$ or beyond. In such cases, the Moon’s 2:1 resonance is far enough from the disk that newly spawned moonlets are immediately captured in the resonance. Subsequent interactions between moonlets can then result in some of them being ejected from the resonance and colliding with the Moon, just like in the general mechanism described above, or it can lead to the growth of a secondary object inside the resonance. In such cases the Moon can be driven out to $\sim 8 R_\oplus$, at which point the secondary body’s semi-major axis is $\sim 4.6 R_\oplus$ where it does not interact with the inner disk anymore. The interior body can sometimes get even more massive than the body resulting from accretion of the initial outer particles (e.g., Runs 11 and 16).

For Runs 1 and 2 that do not include an initial outer disk, the outcome is similar to those described above. The first body accreted at the Roche limit confines the inner disk inside the Roche limit. As the disk viscously spreads outward, the body recoils from the disk and a second body is spawned at the Roche limit after $\sim 1$ year. The disk is once again confined and the second body recoils until it finally merges with the first one. This process continues until the Moon gets far enough from the disk to start capturing bodies in resonance after several tens of years. At that point, interactions between particles lead to the accretion of a second large object that moves in resonance with the Moon. In Run 1 the resonant configuration remains stable, while in Run 2 it eventually goes unstable due to interactions with other objects, resulting in a merger of the two largest objects.

4.3. Simulation Results

4.3.1. Properties of the Final Moon

The mass, angular momentum, and mass fraction of inner disk material of the largest body from each of the hybrid simulations are shown in Table 4. The mass of the largest body at $t = 1000$ years, versus the disk’s initial specific angular momentum, is represented in Figure 8. Results show a range of outcomes, with an average Moon mass of $\langle M \rangle \sim 0.81 \pm 0.21 M_\oplus$, semi-major axis $\langle a \rangle = 2.15 \pm 0.27 a_R$, eccentricity $\langle e \rangle = 0.042 \pm 0.093$, and fraction of inner disk material $35\% \pm 30\%$. Accretion efficiency, defined as $M/M_\oplus$, is somewhat lower than in pure N-body simulations, as the fraction of the disk accreted varies from $\sim 20\%$ to $50\%$, with the rest being either ejected from the system or lost onto the planet. As in Ida et al. (1997) and Kokubo et al. (2000), we find that $M/M_\oplus$ increases with the initial specific angular momentum of the disk.

Figure 9(a) shows the mass of the largest body at $t = 1000$ years versus the fraction of its mass that is composed of particles accreted from the inner disk. Figure 9(b) shows the semi-major axis of the largest body against its mass. Figure 9(c) shows the semi-major axis of the largest body against its mass fraction of inner disk material. For the less massive initial disks, final moons with a mass $\gtrsim 0.8 M_\oplus$ generally contain less than $20\%$ of their mass in material originating from the inner disk. This is because the Roche-interior disk is more strongly confined when a larger object is formed by accretion of the initial outer bodies, and while the disk is confined it loses a significant mass onto the planet. Starting with initially more massive disks (red and purple points, corresponding to total disk masses of 2.5 and $3 M_\oplus$) increases this fraction to $\sim 60\%$. However lunar-forming impact simulations have not generally produced such massive disks for cases in which the impact angular momentum is comparable to $L_{EM}$.

4.3.2. Analytical Estimate

While analytical estimates from Equation (13) are in good agreement with pure N-body simulations (Figure 1), this is no longer the case for simulations with a Roche-interior fluid disk (Figure 8, black lines). To derive formula (13), Ida et al. (1997) assumed that the Moon formed at $1.3 a_R$, while in our hybrid simulations $\langle a \rangle \sim 2.15 a_R$. To revise this formula, we redo the calculation in Ida et al. (1997) and consider conservation of the disk’s angular momentum, which gives

$$L_d = M_1 \sqrt{G M_\oplus (1 - e_1^2)} a_1 + M_\oplus \sqrt{G M_\oplus (1 - e_2^2)} a_2 + M_\infty \sqrt{G M_\oplus (1 - e_3^2)} a_3,$$

(21)

where $M_1$, $a_1$, and $e_1$ are the mass, semi-major axis, and eccentricity of the Moon, $M_\oplus = M_d - M_1 - M_\infty$ is the mass scattered onto the planet (solid bodies and through the inner edge of the inner disk), with semi-major axis and eccentricity $a_2$ and $e_2$, and $M_\infty$ is the mass of ejected bodies, with semi-major axis and eccentricity $a_3$ and $e_3$. Here we assume that all material initially in the disk is either accreted by the Earth, accreted into a Moon at $a = a_1$, or scattered onto escaping trajectories. Average values from Table 4 give $e_1 \approx 0.04$ so that $(1 - e_1^2) \approx 1$. Since most of the material accreted by the Earth comes from the inner disk (due to tidal disruption, generally no particles collide with the Earth), we can set $e_2 \approx 0$ and $a_2 = R_\oplus$. Finally, assuming that the Moon scatters escaping material on nearly hyperbolic orbits, we can set $(1 - e_3) a_3 \approx a_1$ and $(1 + e_3) \approx 2$. Equation (21) then becomes

$$\frac{L_d}{M_d \sqrt{G M_\oplus a_R}} = \frac{M_1 \sqrt{a_1}}{M_d} + \frac{(M_d - M_1 - M_\infty) \sqrt{R_\oplus}}{M_d \sqrt{a_R}} + \frac{M_\infty}{M_d} \frac{2 a_1}{a_R},$$

(22)

Then, using $\sqrt{a_R/R_\oplus} = 1.7$ we get

$$\frac{M_1}{M_d} = \frac{1.7}{\sqrt{a_1/R_\oplus} - 1} - \frac{1}{M_d \sqrt{G M_\oplus a_R}} \frac{\sqrt{a_1/R_\oplus} - 1}{\sqrt{a_1/R_\oplus} - 1} - \frac{M_\infty}{M_d} \frac{2 a_1}{a_R} - 1 - \frac{M_\infty}{M_d} \frac{2 a_1}{a_R} - 1.$$

(23)
Figure 8. Ratio of the mass of the largest body at $t = 1000$ years to the initial disk mass, as a function of the disk’s initial specific angular momentum. Black, green, red, and purple triangles correspond to runs with a total disk mass of 2, 2.4, 2.5, and $3 M_\oplus$, respectively. Small symbols are cases where the mass of the second largest body is at least 20% that of the largest one. In those cases we added the mass of the two bodies, since tidal evolution could cause them to merge later on (Canup et al. 1999). The black solid and dashed lines correspond to Equation (13) with $M_\infty = 0$ and $M_\infty = 0.05 M_\oplus$, respectively. Blue lines are the analytical estimates from Equation (24).

Figure 9. (a) Fraction of the mass of the largest body composed of Roche-interior disk material, against mass of the largest body. (b) Semi-major axis of the largest body against its mass. (c) Semi-major axis of the largest body against its mass fraction of inner disk material. Black, green, red, and purple triangles correspond to runs with a total disk mass of 2, 2.4, 2.5, and $3 M_\oplus$, respectively. Small symbols are cases where the mass of the second largest body is at least 20% that of the largest one. In those cases we added the mass of the two bodies. The two points at 100% inner disk material correspond to Runs 1 and 2 that include only a Roche-interior disk initially.

This equation is plotted in Figure 8 as the blue solid and dashed lines, for $M_\infty = 0$ and $M_\infty = 0.05 M_\oplus$, respectively, which show good agreement with the results from our simulations.

5. DISCUSSION

5.1. Summary

We have developed a new numerical model to study the formation of Earth’s Moon from an impact-generated disk: an $N$-body symplectic integrator coupled to a simple model for a fluid Roche-interior disk. Our model includes: (1) viscous spreading of the Roche-interior disk, using either an instability-driven viscosity, or a radiation-limited viscosity; (2) accretion of moonlets when the inner disk’s outer edge reaches the Roche limit; (3) tidal accretion criteria to treat collisions between orbiting bodies; (4) disk–satellite interactions at zeroth-order Lindblad resonances; (5) spawning of new moonlets as the inner disk spreads past the Roche limit; and (6) tidal disruption of objects scattered close to the planet.

Our initial setup consists of a fluid disk extending from Earth’s surface to the Roche limit at $2.9 R_\oplus$, and individual particles beyond. We find that the Moon accretes in three consecutive phases, accreting first from the bodies initially present outside the Roche limit, which confine the inner disk within the Roche limit. The inner disk slowly viscously spreads back out to the Roche limit, pushing along outer bodies via resonant interactions. After several tens of years, the disk spreads beyond the Roche limit, and starts producing new objects that continue...
the growth of the Moon, until the inner disk is depleted in mass after several hundreds of years. For initial disk masses in the range impact simulations typically predict, a moon with a mass of 0.6–1.1 $M_\oplus$ is produced, with a mass fraction of Roche-interior material of 5%–65%, accreted only during the last stage of the Moon’s accretion. Increasing the initial total mass of the disk can produce large moons containing up to 60% inner disk material, although it is not clear yet if such disks could be produced by appropriate giant impacts.

Most of our simulations produce a single Moon outside the Roche limit, similar to prior pure $N$-body models (Ida et al. 1997; Kokubo et al. 2000). However there are several key differences. First, consideration of a fluid inner disk leads to a lengthening of the Moon’s total accretion timescale to $\sim 10^2$ years, versus a timescale of $<1$ year predicted by pure $N$-body models. Material that rapidly accretes outside the Roche limit resonantly confines the inner disk, which delays the accretion of the inner disk material until the disk can viscously spread back out to the Roche limit. For a fluid disk with a thermally regulated viscosity (Thompson & Stevenson 1988), the latter typically requires $\gtrsim 50$ years. The inner disk material is then preferentially accreted during the last stages of the Moon’s growth. In contrast, in pure $N$-body models the viscosity of the inner disk is large and the disk spreads very quickly (in $<1$ year), so that inner and outer disk material is accreted more or less simultaneously by the growing Moon.

The prolonged period of interaction between the fluid inner disk (and moonlets spawned from it) and the outer Moon also leads to a substantially larger semi-major axis for the final Moon, with $a \approx 2.15a_E$ versus $a \approx 1.3a_E$ in the pure $N$-body simulations. A larger initial semi-major axis for the Moon in turn implies a somewhat lower overall accretion efficiency for a given initial disk mass and angular momentum, with our hybrid simulations finding that only 20%–50% of the initial total disk mass is ultimately incorporated into the Moon. This suggests that an initial disk mass $\gtrsim 2 M_\oplus$ is required to produce a lunar mass Moon, which is somewhat larger than that produced to date by most impact simulations (e.g., Canup et al. 2012) that produce a planet–disk system whose angular momentum is comparable to that in the current Earth and Moon.

5.2. Relation to Equilibration

A key constraint on prior impact simulations is the present angular momentum of the Earth–Moon system, which constrains the impactor size, the impact angle, and the relative velocity. For an impact angular momentum comparable to $L_{\text{EM}}$, the outcome of the impact is a circumterrestrial disk composed primarily of impactor material (e.g., Benz et al. 1989; Canup 2004a). If the Moon accreted from such a disk, it would then have a composition close to that of the impactor.

The Earth–Moon system shows striking compositional similarities, in particular regarding oxygen isotopes (Wiechert et al. 2001). However, the distribution of this element in the early solar system was very heterogeneous (Clayton 1993). In addition, the scale of radial mixing found in terrestrial accretion simulations (Chambers 2001) implies that the impactor would have had a substantially different composition from that of the Earth (Pahlevan & Stevenson 2007), which contradicts the observed similarities.

It has been suggested that mixing could occur between the disk’s atmosphere and that of the Earth, leading to the equilibration of disk–planet compositions in $10^2$–$10^3$ years (Pahlevan & Stevenson 2007). This is much longer than the accretion timescales predicted by $N$-body simulations. However, in our model, the slow spreading of the disk delays the final accretion of the Moon by several hundreds of years, which could be compatible with estimated equilibration timescales.

The three-step accretion mechanism revealed in our simulations implies that only material accreted during the final stage would have been processed through the Roche-interior disk. Earth-like material could then naturally end up in the outer parts of the Moon, although mixing in the lunar interior would need to be taken into consideration.

We can however adopt an idealized model for the Moon where initial outer disk bodies accrete into a core with radius $R_1$, and material processed in the inner disk piles up later to increase the radius to $R_2$. Noting $f$ the mass fraction of inner disk material, we can express $R_1$ and $R_2$ as

$$R_1 = \left[\frac{3M(1-f)}{4\pi \rho}\right]^{1/3}$$

and

$$R_2 = \left[\frac{3M^2}{4\pi \rho}\right]^{1/3}.$$  

For $M = 1 M_\oplus$, $f = 50\%$, and $\rho = 3500 \text{ kg m}^{-3}$, we get $R_1 \approx 1358 \text{ km}$ and $R_2 \approx 1711 \text{ km}$. In the limit that no mixing occurs between the early- and late-accreted material, the Earth-like material would represent an $R_2 - R_1 \approx 350 \text{ km}$ deep outer layer on the Moon. Whether this would be sufficient to explain the identical composition between Earth and the lunar samples is not clear.

5.3. Model Limitations

5.3.1. Uniform Surface Density Inner Disk

In our model we assume that the disk maintains a uniform surface density profile. Numerical simulations of the viscous evolution of self-gravitating dense planetary rings show that the disk evolves with a density peak inward and lower densities in the outer regions, regardless of the disk’s initial profile (Salmon et al. 2010). In the instability-driven regime, this would increase (decrease) the viscosity close to the planet (at the Roche limit). The opposite would happen in the radiation-limited regime (see Equations (1) and (5)). A higher viscosity and/or surface density close to the Roche limit would decrease the ability of exterior moonlets to confine the inner disk, since the balance between the viscous and resonant torque would be more difficult to achieve. As a result, more material may be brought viscously through the Roche limit, thus possibly improving the accretion efficiency, resulting in a larger moon formed for a given disk mass, compared to the slab model. However, since the mass necessary to confine the inner disk with the present model is so much smaller than a lunar mass, confinement of the inner disk and the associated phase (2) of the accretion process seem inevitable when forming a lunar mass Moon (see Section 4.2.1). Simulation of the radial, as well as temporal, evolution of the inner disk is certainly possible (e.g., Charnoz et al. 2010; Salmon et al. 2010), although more computationally intensive, and such modeling is planned in our future work.

Another simplification adopted for the viscous spreading of the fluid disk is the computation of the mass fluxes at the disk’s inner and outer edges. Both of these fluxes are estimated using
the viscosity at the Roche limit. However, the viscosity varies with distance as $\nu_{WC} \propto r^{3/2}$ or $\nu_{TS} \propto r^3$. Thus we overestimate the rate of mass loss onto the planet, and we expect that future models that include the variation of viscosity with distance may increase the disk lifetime. As a consequence, we can expect more material to be delivered through the Roche limit, thus increasing the fraction of potentially equilibrated material incorporated in the final Moon.

5.3.2. Co-evolution of Liquid and Gas Phases

Our inner disk model assumes that both the vapor and condensed phases viscously evolve as a single unit. This is motivated by the Thompson & Stevenson (1988) disk model in which the liquid and vapor phases remain vertically well mixed. Recently, Ward (2012) has developed a generalized description of vertical disk structures appropriate for a two-phase silicate protolunar disk. He identifies alternative disk solutions that involve a stratified disk, in which the condensates settle to the disk mid-plane and are surrounded by a gravitationally stable vapor atmosphere. The mid-plane layer then has a large, instability-induced viscosity (as per Equation (1)), while the atmospheric viscosity could be much smaller. The mid-plane layer surface density regulates itself so that the energy dissipated matches that which can be radiated from the surface of a $\sim 2000$ K vapor disk (Ward 2012).

To describe such a structure will require separate tracking of the condensate and vapor layers, which we plan in future work. How might this affect the truncation of the inner disk by the outer moon(s)? Initially resonant torques will cause the outer edge of the liquid layer to contract inward relative to the outer edge of the gas disk. Gas that lies beyond the outer edge of the liquid layer may then condense (because it was the energy supplied by the underlying condensate layer that was keeping it in the vapor phase) so that there will be a condensation front that will lie outside the liquid layer’s outer edge. Once gas has condensed into liquid, the liquid will be subject to resonant torques and truncated in a similar manner to that found here.

5.3.3. Resonances

For each satellite, we determine which of its resonances fall in the disk and the associated torque. The total torque exerted by all orbiting objects onto the disk is then applied at the disk’s outer edge. As a result, the confinement of the Roche-interior disk may be too efficient. A more realistic model that applies torques at the location of each resonance in the disk (as in Charnoz et al. 2010) could increase the ability of inner disk material to spread outward and be accreted by the Moon, bringing more potentially equilibrated material to the Moon.

Our model adopts the standard resonant torque expressions appropriate for a cold disk. For a hot disk, the positions of the inner Lindblad resonances are shifted inward (and their torques correspondingly reduced). A revised torque expression for the $(m : m - 1)$ resonance is (Papaloizou et al. 2007, pp. 655–68):

$$\Gamma_m = \frac{\pi^2 \sigma}{3\Omega \rho \sqrt{1 + \xi^2(1 + 4\xi^2)}} \Psi^2,$$  \hspace{1cm} (27)

where $\Psi$ is the satellite’s gravitational potential, $\xi = mh$, and $h$ is the disk’s aspect ratio, with $h \approx 0.1$ for the protolunar disk (see Thompson & Stevenson 1988, their Table 1). This expression reduces to that given by Equation (C1) for $\xi \ll 1$.

The high $m$ resonances that are closest to a satellite are the most affected, which will principally impact the initial recoil of objects close to the disk’s edge. Once a satellite migrates outward away from the disk’s edge, only its resonances of lower order are in the disk. Of particular importance is the 2:1 resonance—which we argue is responsible for the initiation of phase 2 and the nature of the Moon’s accretion in phase 3—and the torque due to this resonance is reduced by about 15% due to thermal effects for $h = 0.1$. We performed a test simulation using the modified torque expression above and found no substantial modifications to the overall accretion history described in Section 4.2.

5.3.4. Size of Fragments

To improve computation efficiency, we set the smallest fragment that can be spawned from the inner disk to $10^{-7} M_\oplus$, although fragments some two orders of magnitude smaller than this are predicted when the inner disk’s mass decreases to $\sim 10^{-1} M_\oplus$. This should not significantly impact the outcome of a given simulation, as such small fragments are produced when the disk is almost fully depleted in mass, so that no further growth of the Moon is expected. To check the influence of this parameter, we compare results of simulations using four values: no limit, $10^{-9} M_\oplus$, $10^{-8} M_\oplus$, and $10^{-7} M_\oplus$. Table 5 shows the resulting mass, semi-major axis, eccentricity, and fraction of inner disk material for the largest moon at the end of the simulation ($t = 1000$ years). $a_2$, $e_2$, $M_2$, and $f_2$ are the semi-major axis, eccentricity, mass, and mass fraction of inner disk material of the second largest body. Units of mass and distance are the present Lunar mass $M_\oplus$, and the Roche limit for silicates $a_R \approx 2.9 R_\oplus$.

| Fragment Mass | $a$ (AU) | $e$ | $f$ | $a_2$ (AU) | $e_2$ | $f_2$ |
|---------------|--------|-----|-----|----------|------|------|
| Test Run 1    |        |     |     |          |      |      |
| Unlimited     | 2.82   | 0.485 | 0.099 | 14.60% | 1.76 | 0.131 | 0.420 | 100% |
| $10^{-9} M_\oplus$ | 2.82   | 0.485 | 0.100 | 14.59% | 1.76 | 0.131 | 0.420 | 100% |
| $10^{-8} M_\oplus$ | 2.78   | 0.485 | 0.071 | 14.66% | 1.76 | 0.134 | 0.406 | 100% |
| $10^{-7} M_\oplus$ | 2.65   | 0.487 | 0.017 | 14.98% | 1.67 | 0.141 | 0.183 | 100% |
| Test Run 2    |        |     |     |          |      |      |
| Unlimited     | 2.58   | 0.644 | 0.043 | 26.79% | 1.61 | 0.020 | 0.557 | 100% |
| $10^{-9} M_\oplus$ | 2.58   | 0.644 | 0.043 | 26.79% | 1.61 | 0.020 | 0.557 | 100% |
| $10^{-8} M_\oplus$ | 2.55   | 0.643 | 0.005 | 26.78% | 1.59 | 0.021 | 0.283 | 100% |
| $10^{-7} M_\oplus$ | 2.56   | 0.640 | 0.019 | 26.39% | 1.59 | 0.028 | 0.259 | 100% |

Notes. $a$, $e$, $M$, and $f$ are the semi-major axis, eccentricity, mass, and mass fraction of inner disk material of the largest moon at the end of the simulation ($t = 1000$ years). $a_2$, $e_2$, $M_2$, and $f_2$ are the semi-major axis, eccentricity, mass, and mass fraction of inner disk material of the second largest body. Units of mass and distance are the present Lunar mass $M_\oplus$. The Roche limit for silicates $a_R \approx 2.9 R_\oplus$.

5.4. Physical State of Accreting Material

In the immediate aftermath of the giant impact, ejected material with equivalent circular orbits exterior to the Roche limit is predicted to have temperatures $\sim 2000$ K to $5000$ K (e.g., Canup 2004a, Figure 6), and to be predominantly silicate melt (with $\sim O(10\%)$ vapor by mass). If the initial outer disk surface density of melt/solid, $\sigma_s$, is high enough for...
gravitational instability, the disk will on a rapid, orbital timescale, fragment into clumps with radii \( R \sim O(10) \text{ km} \) (e.g., Thompson & Stevenson 1988). The subsequent timescale for solids in the outer disk to grow through binary collisions is

\[
\tau_{\text{coll}} \sim \frac{R \rho}{\sigma S \Omega} \sim 0.05 \text{ yr} \left( \frac{R}{10^3 \text{ km}} \right) \left( \frac{\sigma_S}{10^6 \text{ g cm}^{-2}} \right) \left( \frac{a}{a_R} \right)^{3/2},
\]

(28)

where \( \rho \) is the bulk density of the solid particles. The timescale for radiative cooling from the surfaces of a vertically well-mixed disk is

\[
\tau_{\text{cool}} \sim \frac{\sigma S C_p}{2 \sigma_{SB} T^3} \sim 1 \text{ yr} \left( \frac{\sigma_S}{10^6 \text{ g cm}^{-2}} \right) \left( \frac{T}{1500 \text{ K}} \right)^{-3},
\]

(29)

where \( T \) is the disk temperature, \( \sigma_{SB} \) is the Stefan–Boltzmann constant, and a specific heat \( C_p \sim 10^7 \text{ erg g}^{-1} \text{ K}^{-1} \) is assumed.

Because the time for the disk to cool to temperatures below the solidus is longer than the accretion timescale in the outer disk, material initially orbiting outside the Roche limit will accrete in a hot, molten state. Pritchard & Stevenson (2000) estimate that protolunar disk material orbiting between two and five Earth radii will take of order 10 years to lose memory of the high temperatures produced by the giant impact, and find that individual large objects (\( R > 100 \text{ km} \)) can retain temperatures in excess of 1000 K for 10^2 years, even given conditions designed to maximize cooling (e.g., neglecting the energy of accretion itself).

Our simulations reveal two stages of accretion: an early, rapid phase in which material initially placed outside the Roche limit by the impact accretes in \( \sim 0.1 \) years, and a protracted phase in which material is delivered to the outer disk on a much longer timescale of \( \sim 10^2 \) years, as the Roche-interior disk viscously spreads. During phase 1, accreting objects will be inevitably hot and at or above the solidus, while cooling and some solidification might occur during phase 2.

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APPENDIX A

EVOLUTION OF INNER DISK MASS

We consider a simple diffusion model for a uniform surface density inner disk by calculating the effective changes in its inner and outer edges, \( R \) and \( r_d \), under the constraint that \( \sigma \) is uniform with distance \( r \). This is the same disk model developed by W. R. Ward for Ward & Canup (2000) and Canup & Ward (2000).

The disk spreading timescale is \( \tau_{\text{visc}} = \Delta R^2/\nu \), where \( \Delta R = r_d - R \) is the disk’s width and \( \nu \) is its viscosity. Differentiating with respect to time gives

\[
1 = \frac{2(r_d - R) (\dot{r}_d - \dot{R})}{\nu},
\]

(A1)

where we assume a constant viscosity for simplicity. This assumption is fairly accurate as long as integration time steps remain small, which will be the case here. This yields

\[
\dot{r}_d = \frac{\nu}{2(r_d - R)} + \dot{R}
\]

(A2)
as the rate of expansion of the disk’s outer edge.

The inner disk angular momentum is

\[
L_d = \frac{4}{5} \pi \sigma \sqrt{G M_\oplus} (r_d^{5/2} - R^{5/2})
\]

\[
= \frac{4}{5} M_d \sqrt{G M_\oplus} \frac{r_d^{5/2} - R^{5/2}}{r_d^5 - R^5},
\]

(A3)

where \( M_d = \pi \sigma (r_d^5 - R^5) \) is the disk’s mass. Viscous spreading yields no net torque on the disk, implying

\[
\frac{dL_d}{dt} = 0 = \frac{d}{dt} \left( \frac{r_d^{5/2} - R^{5/2}}{r_d^5 - R^5} \right),
\]

(A4)

which can be rewritten as

\[
\dot{R} = \frac{4x(x^{5/2} - 1) - 5(x^2 - 1)x^{3/2}}{4(x^{5/2} - 1) - 5(x^2 - 1)} \dot{r}_d \equiv f(x)\dot{r}_d,
\]

(A5)

where \( x \equiv r_d/R \). Finally, combining Equations (A2) and (A5) gives

\[
\dot{r}_d|_{\text{visc}} = \frac{\nu}{2R (x - 1)(1 - f(x))},
\]

(A6)

\[
\dot{R} = \frac{\nu f(x)}{2R (x - 1)(1 - f(x))},
\]

(A7)
as the rates of change of the disk’s inner and outer edges due to viscous spreading.

We set \( R = R_\oplus \), so that the rate of mass loss from the disk due to infall onto the planet is

\[
\frac{dM_d}{dt} \bigg|_p = 2\pi RR\sigma = \frac{2\pi RR M_d}{\pi R^2 (x^2 - 1)},
\]

(A8)

with \( \dot{R} \) from Equation (A7). Once \( r_d \) expands to the Roche limit, we consider that material that diffuses beyond \( a_R \) accretes into moonlets that are added to the \( N \)-body code (see Section 2.2), and this results in an additional loss of mass from the inner disk at a rate

\[
\frac{dM_d}{dt} \bigg|_{ag} = \frac{2\pi r_d\dot{r}_d M_d}{\pi R^2 (x^2 - 1)}. \]

(A9)

Here \( \dot{r}_d = \dot{r}_d|_{\text{visc}} + \dot{r}_d|_{\text{moon}} \), where the first term is from Equation (A6) and the second term modifies the expansion rate of the outer edge due to satellite torques, as per Equation (C11) below. The total rate of change in the inner disk mass is then

\[
\frac{dM_d}{dt} \bigg|_{visc} = \frac{dM_d}{dt} \bigg|_p + \frac{dM_d}{dt} \bigg|_{ag}. \]

(A10)

APPENDIX B

CONSERVATION OF ANGULAR MOMENTUM DURING MOONLET SPAWNNG

The angular momentum of the inner disk before fragmentation is given by Equation (A3). After fragmentation, it becomes

\[
L'_d = \frac{4}{5} M'_d \sqrt{G M_\oplus} \frac{r_d^{5/2} - R^{5/2}}{r_d^5 - R^5},
\]

(B1)
where \( M'_d = M_d - m_f \). The angular momentum of the fragment is

\[
L_f = m_f \sqrt{a_f G M_\oplus (1 - e_f^2)},
\]

where \( a_f \) and \( e_f \) are its semi-major axis and eccentricity. We set the latter to the ratio of the fragment’s escape velocity to the local orbital velocity (Lissauer & Stewart 1993)

\[
e_f = \frac{\sqrt{2 G m_f / R_f}}{a_f \sqrt{G M_\oplus / a_f}} = \sqrt{\frac{2 m_f a_f}{M_\oplus R_f}},
\]

where \( R_f \) is the fragment’s radius. The fragment’s angular momentum then reads

\[
L_f = m_f \sqrt{\frac{a_f}{R_f} G M_\oplus \left( R_f - \frac{2 m_f}{M_\oplus} a_f \right)}.
\]

To compute the new disk’s outer edge, we numerically solve for \( L'_d + L_f = 0 \) so that angular momentum is conserved to a \( 10^{-3} \) precision. We then move the new body around its orbit so that its actual distance to the new disk’s outer edge slightly exceeds its physical radius. Finally, a spawned moonlet’s initial inclination is set to half its eccentricity.

**APPENDIX C**

**DISK–SATELLITE INTERACTIONS**

The torque on an exterior moon due to the \((m : m - 1)\) inner Lindblad resonances is (Goldreich & Tremaine 1980)

\[
\Gamma_m = \frac{\pi^2 \sigma}{3 \Omega \Omega_{ps}} \Psi^2 = \frac{\pi^2 \sigma}{3 \Omega \Omega_{ps}} \left[ \frac{d \Phi_m}{d r} + \frac{2 \Omega}{\Omega - \Omega_{ps}} \Phi_m \right]^2,
\]

where \( \Omega \) is the orbital frequency in the disk at distance \( r \), \( \Omega_{ps} \) is the pattern speed of the resonance, and \( \Phi_m \) is the \( m \)-th-order Fourier component of the satellite’s potential. For zeroth-order inner Lindblad resonances, \( \Omega_{ps} = \Omega \), where \( \Omega \) is the satellite’s orbital frequency, and the satellite potential can be expressed as (Goldreich & Tremaine 1978)

\[
\Phi_m = -\frac{G M_s}{a_s} b_{1/2}^{(m)}(\alpha),
\]

where \( M_s \) and \( a_s \) are the satellite’s mass and semi-major axis, \( \alpha = r / a_s = (1 - 1 / m)^{2 / 3} \) and \( b_{1/2}^{(m)}(\alpha) \) is the Laplace coefficient of order 1/2 defined by

\[
b_{1/2}^{(m)}(\alpha) = \frac{2}{\pi} \int_0^\pi \frac{\cos(m \theta) d \theta}{(1 - 2 \alpha \cos \theta + \alpha^2)^{1 / 2}}.
\]

With \( \Omega = m \Omega / (m - 1) \), the torque can then be expressed as

\[
\Gamma_m = \frac{\pi^2 \sigma}{3 \Omega^2} \left( \frac{m - 1}{m} \right) \left( \frac{G M_s}{a_s} \right)^2 \left[ \frac{d \Phi_m}{d r} \right]^2 + 2 m b_{1/2}^{(m)}(\alpha) \right]^2.
\]

The torque per unit of satellite mass is

\[
\frac{\Gamma_m}{M_s} = \frac{\pi^2}{3} \mu_s G \sigma a_s c_m,
\]

where \( \mu_s = M_s / M_\oplus \) and \( c_m = \alpha^{3/2}(\alpha b_{1/2}^{(m)}(\alpha) + 2 m b_{1/2}^{(m)}(\alpha)^2) \). We then use the following approximation (Goldreich & Tremaine 1980)

\[
\left( \frac{d b_{1/2}^{(m)}}{d \alpha} + 2 m b_{1/2}^{(m)} \right) \approx \frac{2 m}{\pi} \left[ K_1 \left( \frac{2}{3} \right) + 2 K_0 \left( \frac{2}{3} \right) \right]
\]

\[
\approx \frac{2 m}{\pi} 2.51,
\]

where \( K_0 \) and \( K_1 \) are modified Bessel functions, so that \( c_m \approx 2.55 m^2 (1 - 1 / m) \).

The total torque \( T_s \), exerted by the inner disk on an exterior satellite per unit satellite mass is found by summing the torques due to all the zeroth-order resonances that fall in the disk,

\[
\frac{T_s}{M_s} = \sum_{m=2}^{m_f} \Gamma_m \left( \frac{\pi^2}{3} \mu_s G \sigma a_s c_m \right) C(m),
\]

where

\[
C(m) = \sum_{m=2}^{m_f} \frac{c_m}{m}
\]

and

\[
m_s = \left\lfloor \left( 1 - \frac{r_d}{r_d} \right)^{3/2} \right\rfloor^{-1},
\]

where \( \lfloor X \rfloor \) is the largest integer not greater than \( X \).

The total torque on the disk due to \( N \) orbiting moonlets is \( T_d = -\sum_{m=1}^{N} T_s \). For an inner disk with a uniform surface density, changing the disk’s angular momentum must involve a change in its outer edge \( r_d \) and/or mass flow across its inner boundary. Because resonances with the outer moonlets generally occur in the outer regions of the disk, we assume that moonlet torques cause a change in the disk’s outer edge \( r_d \), with \( \dot{r}_d \mid_{\text{moon}} < 0 \) because external moons remove angular momentum from the disk, with

\[
\dot{r}_d = \frac{d L_d}{d t} = \frac{2}{5} \frac{M_d \sqrt{G M_\oplus}}{r_d^5} \left[ \frac{5 r_d^3 \dot{r}_d}{r_d^5 - R^5} - \frac{r_d^{5/2}}{r_d^{5/2} - R^{5/2}} 4 r_d \dot{r}_d \right].
\]

The rate of change of the disk’s outer edge due to \( T_d \) is then

\[
\dot{r}_d \mid_{\text{moon}} = \frac{5 T_d}{2 M_d} \frac{R}{G M_\oplus} \left[ \frac{5 x^3/2 (x^2 - 1) - (x^{5/2} - 1) 4x}{(x^2 - 1)^2} \right]
\]

\[
= \frac{5 T_d}{2 M_d} \frac{R}{G M_\oplus} g(x).
\]

**APPENDIX D**

**TIDAL ACCRETION CRITERIA**

At each time step, we detect which particles are about to collide by checking if their relative distance will get smaller than the sum of their radii within the next time step. For each pair of colliding particles, we compute the Jacobian energy after the collision (Canup & Esposito 1995):

\[
E_f = \frac{1}{2} \frac{r_p^2}{r_{\text{imp}}^2} - \frac{3}{2} \frac{r_p^2}{r_{\text{imp}}^2} + \frac{1}{2} r_p^2 - \frac{3}{2} \frac{r_p^2}{r_{\text{imp}}^2} + \frac{9}{2}.
\]
where $x_p$, $y_p$, and $z_p$ are the Hill coordinates of the impact point and $v_{\text{imp}}$ is the relative impact velocity in units of the Hill velocity $R_H \Omega$, where $\Omega = \sqrt{GM_\oplus/a_0^3}$ and

$$R_H = a_0 \left( \frac{m_1 + m_2}{3 M_\oplus} \right)^{1/3}. \quad (D2)$$

$a_0$ is the local reference radius, $m_1$ and $m_2$ are the masses of the colliding particles with physical radii $r_1$ and $r_2$, $r_p = (r_1 + r_2)/R_H$, and $\epsilon$ is an effective coefficient of restitution given by

$$\epsilon = \sqrt{\frac{\epsilon_n^2 v_n^2 + \epsilon_t^2 v_t^2}{v_{\text{imp}}^2}}, \quad (D3)$$

where $\epsilon_n$ and $\epsilon_t$ are the normal and tangential coefficients of restitution, and $v_n$ and $v_t$ are the normal and tangential components of $v_{\text{imp}}$. If the post-impact Jacobi energy is $< 0$ we assume that the collision will result in a perfect merger (Ohtsuki 1993; Canup & Esposito 1995).

**D.1. Angle-averaged Criterion**

When averaging Equation (D1) over all possible impact orientations (radial, vertical, and azimuthal), the post-impact Jacobi energy becomes (Canup & Esposito 1995)

$$E_J = \frac{1}{2} \epsilon^2 v_{\text{imp}}^2 - \frac{3}{r_p} - \frac{3}{2} r_p^2 + \frac{9}{2}. \quad (D4)$$

In the limit that $\epsilon = 0$ (a completely inelastic collision), requiring $E_J < 0$ for accretion yields $r_p < 0.7$.

**D.2. Total Accretion Criterion**

An alternative is to assume that the particles are aligned in the radial direction, which is the widest dimension of the Hill “sphere” and therefore the most favorable for growth. In this case, Equation (D1) becomes

$$E_J = \frac{1}{2} \epsilon^2 v_{\text{imp}}^2 - \frac{3}{r_p} - \frac{3}{2} r_p^2 + \frac{9}{2}. \quad (D5)$$

In the limit that $\epsilon = 0$, requiring $E_J < 0$ for accretion then yields $r_p < 1$.

**D.3. Minimal Distance for Accretion**

The quantity $r_p = (r_1 + r_2)/R_H$ can be expressed as

$$r_p = \frac{R_\infty}{a_0} \left( \frac{\rho}{3 \rho_c} \right)^{-1/3} \left( 1 + \mu \right)^{-1/3} \approx 0.6 \frac{a_R}{a_0} \left( 1 + \mu \right)^{1/3}, \quad (D6)$$

where $R_\infty$ and $\rho_c$ are the radius and bulk density of the central body, $\rho$ is the material density of the colliding particles, $a_R = 2.456 R_\infty (\rho_c/\rho)^{1/3}$ is the Roche limit for material density $\rho$, and $0 < \mu < 1$ is the mass ratio of colliding particles. Using the above constraints on $r_p$, we can derive a minimum distance beyond which two particles of a given mass ratio $\mu$ can accrete, depending on $v_{\text{imp}}$ and $\epsilon$. This is represented in Figure 10.

If the post-impact Jacobi energy of the colliding particles is positive, we assume that they rebound inelastically and do not merge. The relative velocity of the particles is then modified as

$$\begin{align*}
v'_n &= -\epsilon_n v_n \\
v'_t &= \epsilon_t v_t
\end{align*} \quad , \quad (D7)$$

where $v'_n$ and $v'_t$ are the post-impact normal and tangential velocity components.

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