WATER ICE LINES AND THE FORMATION OF GIANT MOONS AROUND SUPER-JOVIAN PLANETS

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ABSTRACT

Most of the exoplanets with known masses at Earth-like distances to Sun-like stars are heavier than Jupiter, which raises the question of whether such planets are accompanied by detectable, possibly habitable moons. Here we simulate the accretion disks around super-Jovian planets and find that giant moons with masses similar to Mars can form. Our results suggest that the Galilean moons formed during the final stages of accretion onto Jupiter, when the circumjovian disk was sufficiently cool. In contrast to other studies, with our assumptions, we show that Jupiter was still feeding from the circumsolar disk and that its principal moons cannot have formed after the complete photoevaporation of the circumsolar nebula. To counteract the steady loss of moons into the planet due to type I migration, we propose that the water ice line around Jupiter and super-Jovian exoplanets acted as a migration trap for moons. Heat transitions, however, cross the disk during the gap opening within \( \approx \)10⁴ years, which makes them inefficient as moon traps and indicates a fundamental difference between planet and moon formation. We find that icy moons larger than the smallest known exoplanet can form at about 15–30 Jupiter radii around super-Jovian planets. Their size implies detectability by the Kepler and PLATO space telescopes as well as by the European Extremely Large Telescope. Observations of such giant exomoons would be a novel gateway to understanding planet formation, as moons carry information about the accretion history of their planets.

Key words: accretion, accretion disks – planets and satellites: formation – planets and satellites: gaseous planets – planets and satellites: physical evolution – planet–disk interactions

1. CONTEXT

While thousands of planets and planet candidates have been found outside the solar system, some of which are as small as the Earth’s moon (Barclay et al. 2013), no moon around an exoplanet has yet been observed. But if they transit their host stars, large exomoons could be detectable in the data from the Kepler space telescope or from the upcoming PLATO mission (Kipping et al. 2012; Heller 2014). Alternatively, if a large moon transits a self-luminous giant planet, the moon’s planetary transit might be detectable photometrically or even spectroscopically, for example with the European Extremely Large Telescope (Heller & Albrecht 2014). It is therefore timely to consider models for exomoon formation.

Large moons can form in the dusty gas disks around young, accreting gas giant planets. Several models of moon formation posit that proto-satellites can be rapidly lost into the planet by type I migration (Pollack & Reynolds 1974; Canup & Ward 2002, 2006; Sasaki et al. 2010). The water (H₂O) condensation ice line can act as a planet migration trap that halts rapid type I migration in circumstellar disks (Kretke & Lin 2007; Hasegawa & Pudritz 2011, 2012), but this trap mechanism has not been considered in theories of moon formation so far. The position of the H₂O ice line has sometimes been modeled ad hoc (Sasaki et al. 2010) to fit the H₂O distribution in the Galilean moon system (Mosqueira & Estrada 2003a).

An alternative explanation for the formation of the Galilean satellites suggests that the growing Io, Europa, and Ganymede migrated within an optically thick accretion disk the size of about the contemporary orbit of Callisto and accreted material well outside their instantaneous feeding zones (Mosqueira & Estrada 2003a, 2003b). In this picture, Callisto supposedly formed in an extended optically thin disk after Jupiter opened up a gap in the circumsolar disk. Callisto’s material was initially spread out over as much as 150 Jupiter radii \( (R_{\text{Jup}}) \), then aggregated on a 10⁴ year timescale, and migrated to Callisto’s current orbital location. Yet another possible formation scenario suggests that proto-satellites drifted outwards as they were fed from a spreading circumplanetary ring in a mostly gas-free environment (Crida & Charnoz 2012).

We here focus on the “gas-starved” model of an actively supplied circumplanetary disk (CPD; Makalkin et al. 1999; Canup & Ward 2002) and determine the time-dependent radial position of the H₂O ice line. There are several reasons why water ice lines could play a fundamental role in the formation of giant moons. The total mass of a giant planet’s moon system is sensitive to the location of the H₂O ice line in the CPD, where the surface density of solids \( (\Sigma_s) \) increases by about a factor of three (Hayashi 1981) because the mass of the fastest growing object is proportional to \( \Sigma_s^{3/2} \). This suggests that the most massive moons form at or beyond the ice line. In this regard, it is interesting that the two lightest Galilean satellites, Io \((6.1R_{\text{Jup}})\) from the planetary core) and Europa \((9.7 R_{\text{Jup}})\), are mostly rocky with bulk densities \( > 3 \text{ g cm}^{-3} \), while the massive moons Ganymede \((15.5 R_{\text{Jup}})\) and Callisto \((27.2 R_{\text{Jup}})\) have densities below \(2 \text{ g cm}^{-3}\) and consist by about 50% of H₂O (Showman & Malhotra 1999). It has long been hypothesized that Jupiter’s CPD dissipated when the ice line was between the orbits of Europa and Ganymede, at about 10–15 \( R_{\text{Jup}} \) (Pollack & Reynolds 1974). Moreover, simulations

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of the orbital evolution of accreting proto-satellites in viscously dominated disks around Jupiter, Saturn, and Uranus indicate a universal scaling law for the total mass of satellite systems \((M_T)\) around the giant planets in the solar system (Canup & Ward 2006; Sasaki et al. 2010), where \(M_T \approx 10^{-4}\) times the planetary mass \((M_p)\).

## 2. METHODS

In the Canup & Ward (2002) model, the accretion rate onto Jupiter was assumed to be time-independent. Canup & Ward (2006) focused on the migration and growth of proto-moons, but they did not describe their assumptions for the temperature profile in the planetary accretion disk. Others used analytical descriptions for the temporal evolution of the accretion rates or for the movement of the \(\text{H}_2\text{O}\) ice lines (Makalkin & Dorofeeva 1995; Mousis & Gautier 2004; Canup & Ward 2006; Sasaki et al. 2010; Ogihara & Ida 2012) or they did not consider all the energy inputs described above (Alibert et al. 2005).

We here construct, for the first time, a semi-analytical model for the CPDs of Jovian and super-Jovian planets that is linked to pre-computed planet evolution tracks and that contains four principal contributions to the disk heating: (i) viscous heating, (ii) accretion onto the CPD, (iii) planetary irradiation, and (iv) heating from the ambient circumstellar nebula. Compared to previous studies, this setup allows us to investigate many scenarios with comparatively low computational demands, and we naturally track the radial movement of the \(\text{H}_2\text{O}\) ice line over time. This approach is necessary, because we do not know any extrasolar moons that could be used to calibrate analytical descriptions for movement of the ice line around super-Jovian planets. We focus on the large population of Jovian and super-Jovian planets at around 1 AU from Sun-like stars, several dozens of which had their masses determined through the radial velocity technique as of today.

### 2.1. Disk Model

The disk is assumed to be axially symmetric and in hydrostatic equilibrium. We adopt a standard viscous accretion disk model (Canup & Ward 2002, 2006), parameterized by a viscosity parameter \(\alpha \approx 10^{-3}\) in our simulations; Shakura & Sunyaev 1973), that is modified to include additional sources of disk heating (Makalkin & Dorofeeva 2014). We consider dusty gas disks around young (\(\approx 10^6\) years old), accreting giant planets with final masses beyond that of Jupiter \((M_{\text{Jup}})\). These planets accrete gas and dust from the circumstellar disk. Their accretion becomes increasingly efficient, culminating in the so-called runaway accretion phase when their masses become similar to that of Saturn (Lissauer et al. 2009; Mordasini 2013). Once they reach a Jovian mass (depending on their distance to the star, among others), they eventually open up a gap in the circumstellar disk and their accretion rates drop rapidly. Hence, the formation of moons, which grow from the accumulation of solids in the CPD, effectively stops at this point or soon thereafter. A critical link between planet and moon formation is the combined effect of various energy sources (see the four heating terms described above) on the temperature distribution in the CPD and the radial position of the \(\text{H}_2\text{O}\) ice line.

In our disk model, the radial extent of the inner, optically thick part of the CPD, where moon formation is suspected to occur, is set by the disk’s centrifugal radius \((r_c)\). At that distance to the planet, centrifugal forces on an object with specific angular momentum \(j\) are balanced by the planet’s gravitational force. Using 3D hydrodynamical simulations, Machida et al. (2008) calculated the circumplanetary distribution of the angular orbital momentum in the disk and demonstrated the formation of an optically thick disk within about \(30R_{\text{Jup}}\) around the planet. An analytical fit to their simulations yields (Machida et al. 2008)

\[
j(t) = \begin{cases} 
7.8 \times 10^{11} \left( \frac{M_p(t)}{M_{\text{Jup}}} \right) \left( \frac{a_p}{1 \text{ AU}} \right)^{3/4} \text{m}^2 \text{s}^{-1} & \text{for } M_p < M_{\text{Jup}} \\[1em]
9.0 \times 10^{11} \left( \frac{M_p(t)}{M_{\text{Jup}}} \right)^{2/3} \left( \frac{a_p}{1 \text{ AU}} \right)^{7/4} \text{m}^2 \text{s}^{-1} & \text{for } M_p \geq M_{\text{Jup}},
\end{cases}
\]

where we introduced the variable \(t\) to indicate that the planetary mass \((M_p)\) evolves in time. The centrifugal radius is then given by

\[
r_c = \frac{j^2}{GM_p},
\]

with \(G\) as Newton’s gravitational constant. For Jupiter, this yields a centrifugal radius of about \(22 R_{\text{Jup}}\), which is slightly less than the orbital radius of the outermost Galilean satellite, Callisto, at roughly \(27 R_{\text{Jup}}\). Part of this discrepancy is due to thermal effects that are neglected in the Machida et al. (2008) disk model. Machida (2009) investigated these thermal effects on the centrifugal disk size by comparing isothermal with adiabatic disk models. They found that adiabatic models typically yield larger specific angular momentum at a given planetary distance, which then translate into larger centrifugal disk radii that nicely match the width of Callisto’s orbit around Jupiter.\(^5\) We thus introduce a thermal correction factor of 27/22 to the right-hand side of Equation (2) following Machida (2009), and therefore include Callisto at the outer edge of the optically thick part of our disk model. We note, though, that this slight rescaling hardly affects the general results of our simulations.

Recent 3D global magnetohydrodynamical (MHD) simulations by Gressel et al. (2013, see their Section 6.3) produce circumplanetary surface gas densities that agree much better with the “gas-starved” model of Canup & Ward (2006), which our model is derived from, than with the “minimum mass” model of Mosqueira & Estrada (2003a).\(^6\) The latter authors argue that Callisto formed in the low-density regions of an extended CPD with high specific angular momentum after Jupiter opened up a gap in the circumstellar disk. In their

\(^5\) In particular, their isothermal model M11, used to fit our Equation (1), has a radial specific momentum distribution that is about 1.1 times smaller at Callisto’s orbital radius than their adiabatic model M1A2. This offset means an \((1.1)^2 = 1.21\) fold increase of the centrifugal radius, which nicely fits to our correction factor of 27/22 \(\approx 1.23\).

\(^6\) More advanced 3D MHD simulations would need to take into account the actual formation of the planet (assumed to be a sink particle by Gressel et al. 2013) and would require resolving the inner parts of the compact disk to test whether this argument holds in favor of the gas-starved model.
picture, the young Callisto accreted material from orbital radii as wide as 150 \( R_{\text{Jup}} \). In our model, however, Callisto forms in the dense, optically thick disk, where we suspect most of the solid material pile up. Simulations by Canup & Ward (2006) and Sasaki et al. (2010) show that our assumption can well reproduce the masses and orbits of the Galilean moons.

The disk is assumed to be mostly gaseous with an initial dust-to-mass fraction \( X \) (set to 0.006 in our simulations; Hasegawa & Podritz 2013). Although we do not simulate moon formation in detail, we assume that the dust would gradually build planetesimals, either through streaming instabilities in the turbulent disk (Johansen et al. 2014, p. 547) or through accumulation within vortices (Klahr & Bodenheimer 2003), to name just two possible formation mechanisms. The disk is parameterized with a fixed Planck opacity \( (\kappa_\nu) \) in any of our simulations, but we tested various values. The fraction of the planetary light that contributes to the heating of the disk surface is parameterized by a coefficient \( \kappa_r \), typically between 0.1 and 0.5 (Makalkin & Dorofeeva 2014). This quantity must not be confused with the disk albedo, which can take values between almost 0 and 0.9, depending on the wavelength and the grain properties (D’Alessio et al. 2001).

The sound velocity in the hydrogen (H) and helium (He) disk gas usually depends on the mean molecular weight \( (\mu) \) and the temperature of the gas, but in the disk midplane it can be approximated (Keith & Wardle 2014) as \( c_s = 1.9 \text{ km s}^{-1} \sqrt{T_m(r)/1000 \text{ K}} \) for midplane temperatures \( T_m \lesssim 1000 \text{ K} \). At these temperatures, ionization can be neglected and \( \mu = 2.34 \text{ kg mol}^{-1} \). Further, the disk viscosity is given by \( \nu = \alpha c_s^2 / \Omega_K(r) \), with \( \Omega_K(r) = \sqrt{G M_p/r^3} \) as the Keplerian orbital frequency.

The steady-state gas surface density \( (\Sigma_g) \) in the optically thick part of the disk can be obtained by solving the continuity equation for the infalling gas at the disk’s centrifugal radius (Canup & Ward 2006), which yields

\[
\Sigma_g(r) = \frac{M}{3 \pi \nu} \times \frac{\Lambda(r)}{l} \tag{3}
\]

where

\[
\Lambda(r) = 1 - \frac{4}{5} \sqrt{\frac{R_g}{r_g}} - \frac{1}{5} \left( \frac{r}{r_g} \right)^2
\]

\[
l = 1 - \sqrt{\frac{R_g}{r_g}} \tag{4}
\]

is derived from a continuity equation for the infalling material and based on the angular momentum delivered to the disk (Canup & Ward 2006; Makalkin & Dorofeeva 2014), and \( M \) is the mass accretion rate through the CPD, assumed to be equal to the mass dictated by the pre-computed planet evolution models (Mordasini 2013). We set \( r_g = R_{\text{J}}/5 \), which yields \( r_g \approx 154 R_{\text{Jup}} \) for Jupiter (Sasaki et al. 2010; Makalkin & Dorofeeva 2014).

The effective half-thickness of the homogeneous flared disk, or its scale height, is derived from the solution of the vertical hydrostatic balance equation as

\[
h(r) = \frac{c_s(T_m(r))^{3/2}}{\sqrt{G M_p}}. \tag{5}
\]

We adopt the standard assumption of vertical hydrostatic balance in the disk and assume that the gas density \( (\rho_g) \) in the disk decreases exponentially with distance from the midplane as per

\[
\rho_g(r) = \rho_0 e^{-z^2/2h^2} \tag{6}
\]

where \( z \) is the vertical coordinate and \( \rho_0 \) the gas density in the disk midplane. The gas surface density is given by vertical integration over \( \rho(r, z) \), that is,

\[
\Sigma_g(r) = \int_{-\infty}^{+\infty} dz \rho(r, z). \tag{7}
\]

Inserting Equation (6) into Equation (7), the latter can be solved for \( \rho_0 \) and we obtain

\[
\rho_0(r) = \frac{\sqrt{2} \Sigma_g(r)}{\pi h(r)^2}. \tag{8}
\]

which only depends on the distance \( r \) to the planet. At the radiative surface level of the disk, or photospheric height \( (z_s) \), the gas density equals

\[
\rho_s(r) = \rho_0(r) e^{-z_s^2/2h^2} \tag{9}
\]

where we calculate \( z_s \) as

\[
z_s(r) = \text{erf}^{-1} \left( 1 - \frac{2}{3} \frac{2}{\Sigma_g(r) \kappa_p} \right)^{1/2} h(r). \tag{10}
\]

The latter formula is derived using the definition of the disk’s optical depth

\[
\tau = \int_{z_s}^{\infty} dz \kappa_p \rho(r, z) = \kappa_p \int_{z_s}^{\infty} dz \rho(r, z) \tag{11}
\]

and our knowledge of \( \tau = 2/3 \) at the radiating surface level of the disk, which gives

\[
\frac{2}{3} = \kappa_p \int_{z_s}^{\infty} dz \rho_s(r, z)
\]

\[
\Leftrightarrow z_s(r) = \text{erf}^{-1} \left( 1 - \frac{2}{3} \sqrt{\frac{2}{\pi h(r) \rho_0(r) \kappa_p}} \right)^{1/2} h(r). \tag{12}
\]

Using Equation (8) for \( \rho_0(r) \) in Equation (12), we obtain Equation (10).

Following the semi-analytical disk model of Makalkin & Dorofeeva (2014), the disk surface temperature is given by the energy inputs of various processes as per

\[
T_s(r) = \left( \frac{1 + \left(2 \kappa_p \Sigma_g(r)\right)^{1/4}}{\sigma_{SB}} (F_{\text{vis}}(r) + F_{\text{acc}}(r)) + k_s F_p(r) + T_{\text{neb}}^4 \right)^{1/4}, \tag{13}
\]
are the energy fluxes from viscous heating, accretion onto the disk, and the planetary illumination, and $T_{\text{neb}}$ denotes the background temperature of the circumstellar nebula (100 K in our simulations). The geometry of the flaring disk is expressed by the angles

$$
\zeta(r) = \arctan \left( \frac{4}{3\pi} \frac{R_p}{\sqrt{r^2 + z_s^2}} \right)
$$

$$
\eta(r) = \arctan \left( \frac{dz_s}{dr} \right) - \arctan \left( \frac{z_s}{r} \right)
$$

Taking into account the radiative transfer within the optically thick disk with Planck opacity $\kappa_P$, the midplane temperature can be estimated as (Makalkin & Dorofeeva 2014)

$$
T_m(r)^3 - T_s(r)^4 T_m(r) = \frac{12\mu m_p}{2\pi^2 \sigma_{SB} R_g \gamma} \times \frac{M^2}{\alpha} \Omega_k(r)^3
$$

$$
\times \left( \frac{\Lambda(r)}{l} \right)^2 q_s(r)^2,
$$

where $\sigma_{SB}$ is the Stefan–Boltzmann constant, $R_g$ the ideal gas constant, $\gamma = 1.45$ the adiabatic exponent (or ratio of the heat capacities), and

$$
q_s(r) = 1 - \frac{4}{3\kappa_P \Sigma_g(r)}
$$

is the vertical mass coordinate at $z_s$.

2.2. Planet Evolution Tracks

We use a pre-computed set of planet formation models by Mordasini (2013) to feed our planet disk model with the fundamental planetary properties such as the planet’s evolving radius ($R_p$), its mass, mass accretion rate ($\dot{M}_p$), and luminosity ($L_p$). Figure 1 shows the evolution of these quantities with black solid lines indicating an accreting gas giant that ends up with one Jupiter mass or about 318 Earth masses ($M_\oplus$). In total, we have seven models at our disposal, where the planets have final masses of 1, 2, 3, 5, 7, 10, and 12 $M_{\text{Jup}}$. These tracks are sensitive to the planet’s core mass, which we assume to be 33 $M_\oplus$ for all planets. Jupiter’s core mass is actually much lower, probably around 10 $M_\oplus$ (Guillot et al. 1997). Lower final core masses in these models translate into lower planetary luminosities at any given accretion rate. In other words, our results for the H$_2$O ice lines around the Jupiter-mass test planet are actually upper, or outer limits, and a more realistic evaluation of the conditions around Jupiter would shift the ice lines closer to the planet. Over the whole range of available planet tracks with core masses between 22 and 130 $M_\oplus$, we
To get a handle on the plausible surface absorptivities of various disk, we tested different values of $k_\ell$ between 0.1 and 0.5. For each of the seven test planets, we performed 120 randomized simulations of the disk evolution and then calculated the arithmetic mean distance of the final water ice line. The resulting distributions are skewed and non-Gaussian. Hence, we compute both the downside and the upside semi-standard deviation (corresponding to $\sigma/2$), that is, the distance ranges that comprise +68.3%/2 = +34.15% and −34.15% of the simulations around the mean. We also calculate the 2$\sigma$ semi-deviation, corresponding to +95.5%/2 = +47.75% and −47.75% around the mean. Downside and upside semi-deviations combined deliver an impression of the asymmetric deviations from the mean, and their sum equals that of the Gaussian standard deviations.

The total, instantaneous mass of solids in the disk at the time of moon formation shutdown is given as

$$M_s = 2\pi R_c \int^{r_{ice}}_{r_{in}} dr \Sigma_g(r) + 3 \int^{r_{out}}_{r_{ice}} dr \Sigma_g(r).$$

where $r_{in}$ is the inner truncation radius of the disk (assumed at Jupiter’s corotation radius of 2.25 $R_{Jup}$, Canup & Ward 2002), $r_{ice}$ is the distance of the H$_2$O ice line, and $r_{out}$ is the outer centrifugal radius of the disk (Machida et al. 2008). Depending on the density of the disk gas and the size of the solid grains, the water sublimation temperature can vary by several degrees Kelvin (Lewis 1972; Lecar et al. 2006), but we adopt 170 K as our fiducial value (Hasegawa & Pudritz 2013).

We simulate the evolution of the H$_2$O ice lines in the disks around young super-Jovian planets at 5.2 astronomical units (AU, the distance between the Sun and the Earth) from a Sun-like star, facilitating comparison of our results to the Jovian moon system. These planets belong to the observed population of super-Jovian planets at $\approx1$ AU around Sun-like stars (Hasegawa & Pudritz 2011, 2012; Howard 2013), and it has been shown that their satellite systems may remain intact during planet migration (Namouni 2010).

3. RESULTS AND PREDICTIONS

Figure 1(a) shows, on the largest radial scales, the Hill radius (black crosses) of the accreting giant planet. The planetary radius (black solid line) is well within the Hill sphere, but it is quite extensive for 0.9 Myr, so much that the CPD (gray solid line) has not yet formed by that time. It only appears after 0.9 Myr of evolution of the system. Within that disk, we follow the time evolution of two features—the heat transition (orange open circles) and the H$_2$O ice line (blue dots). The heat transition denotes the transition from the viscous to the irradiation heating regime in the disk (see Hasegawa & Pudritz 2011), and it appears at the outer disk edge about 0.95 × 10$^6$ years after the onset of accretion. It moves rapidly inwards and within $\approx2 \times 10^6$ years it reaches the inner disk edge, which sits roughly at the radius of the planet. At the same time ($\approx0.99 \times 10^6$ years after the onset of accretion), the H$_2$O ice line appears at the outer disk radius and then moves slowly inwards as the planet cools. The ice line reverses its direction of movement at $\approx1.1 \times 10^6$ years due to the decreasing gas surface densities, while the opacities are assumed to be constant throughout the disk, see Equation (13).

Figure 1(b) displays the mass evolution of the planetary core (gray dashed line) and atmosphere (gray solid line). Note that

Figure 2. Disk temperatures around a forming Jupiter-like planet 10$^6$ years after the onset of accretion. The two disk levels represent the midplane and the photosphere (at a height $z$ above the midplane). At a given radial distance ($r$) to the plane, measured in Jupiter radii, the midplane is warmer than the surface (see color bar). The orbits of Io, Europa, Ganymede, and Callisto (labelled I, E, G, and C, respectively) and the location of the instantaneous H$_2$O ice line at $\approx22.5 R_{Jup}$ are indicated in the disk midplane. The arrow attached to the ice line indicates that it is still moving inward before it reaches its final location at roughly the orbit of Ganymede. This simulation assumes fiducial disk values ($k_\ell = 0.2$, $k_r = 10^{-2}$ m$^2$ kg$^{-1}$), some 10$^6$ years before the shutdown of moon formation.

Note that the planetary luminosities at shutdown are 10$^{-4.11}$ and 10$^{-3.82}$ solar luminosities, respectively. As the distance of the H$_2$O ice line in a radiation-dominated disk scales with $L_T^{1/2}$, different planetary core masses would thus affect our results by less than ten percent.

The pre-computed planetary models cover the first few 10$^6$ years after the onset of accretion onto the planet. We interpolate all quantities on a discrete time line with a step size of 5000 years. At any given time, we feed Equation (14) with the planetary model and solve the coupled Equations (1)-(10) in an iterative framework. With $T_i$ provided by Equation (13), we finally solve the fifth-order polynomial in Equation (16) numerically.

Once the planetary evolution models indicate that $M_s$ has dropped below a critical shutdown accretion rate ($M_{shut}$), we assume that the formation of satellites has effectively stopped. As an example, no Ganymede-sized moon can form once $M_{shut} < M_{Gan}$ Myr$^{-1}$ ($M_{Gan}$ being the mass of Ganymede) and if the disk’s remaining life time is $<10^6$ years (see Figure 1(c)). As $M_s$ determines the gas surface density through Equation (3), different values for $M_{shut}$ mean different distributions of $\Sigma_g(r)$. In particular, $\Sigma_g(r = 10 R_{Jup})$ equals 7.4 × 10$^2$, 9.7 × 10$^3$, and 7.8 × 10$^9$ kg m$^{-2}$ once $M_{shut}$ reaches 100, 10, and 1 $M_{Gan}$ Myr$^{-1}$, respectively, for the planet that ends up with one Jupiter mass (see Figure 4 in Heller & Pudritz 2015).

In any single simulation run, $k_r$ is assumed to be constant throughout the disk, and simulations of the planetary H$_2$O ice lines are terminated once the planet accretes less than a given $M_{shut}$. To obtain a realistic picture of a broad range of hypothetical exoplanetary disk properties, we ran a suite of randomized simulations, where $k_r$ and $M_{shut}$ were drawn from a lognormal probability density distribution. For $\log_{10}(k_r/\text{[m}^2\text{kg}^{-1}])$ we assumed a mean value of $-2$ and a standard variation of 1, and concerning the shutdown accretion rate we assumed a mean value of 1 for $\log_{10}(M_{shut}/\text{[M}_{Gan}\text{ Myr}^{-1}])$ and a standard variation of 1.
the rapid accumulation of the envelope and the total mass at around $0.93 \times 10^6$ years corresponds to the runaway accretion phase. Panel (c) presents the total mass accretion rate onto the planet (black solid line). The dashed horizontal line shows an example for $m_{\text{shut}}$ (here $10 M_{\text{Jup}} \text{ Myr}^{-1}$), which corresponds to a time $1.08 \text{ Myr}$ after the onset of accretion in that particular model. Note that shutdown accretion rates within one order of magnitude around this fiducial value occur $0.1$–$0.3 \text{ Myr}$ after the runaway accretion phase, that is, after the planet has opened up a gap in the circumstellar disk. In panel (d), the planetary luminosity peaks during the runaway accretion phase and then dies off as the planet opens up a gap in the circumstellar disk, which starves the CPD.

Figure 2 shows a snapshot of the temperature structure of the disk surface and midplane around a Jupiter-mass planet, $10^6$ years after the onset of mass accretion. The location of the instantaneous water ice line is indicated with a white dotted line, and the current positions of the Galilean satellites are shown with black dotted lines. Over the next hundred thousand years, the heating rates drop and the ice line moves inward to the rapid accumulation of the envelope and the total mass at around $0.93 \times 10^6$ years corresponds to the runaway accretion phase. Panel (c) presents the total mass accretion rate onto the planet (black solid line). The dashed horizontal line shows an example for $m_{\text{shut}}$ (here $10 M_{\text{Jup}} \text{ Myr}^{-1}$), which corresponds to a time $1.08 \text{ Myr}$ after the onset of accretion in that particular model. Note that shutdown accretion rates within one order of magnitude around this fiducial value occur $0.1$–$0.3 \text{ Myr}$ after the runaway accretion phase, that is, after the planet has opened up a gap in the circumstellar disk. In panel (d), the planetary luminosity peaks during the runaway accretion phase and then dies off as the planet opens up a gap in the circumstellar disk, which starves the CPD.

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Figure 3 shows the radial positions of the ice lines around super-Jovian planets as a function of time and for a given disk surface absorptivity ($k_s$) and disk Planck opacity ($\kappa_p$). More massive planets have larger disks and are also hotter at a given time after the onset of accretion, which explains the larger distance and later occurrence of water ice around the more massive giants. Solid black lines connect epochs of equal accretion rates ($1, 10, \text{ and } 100 M_{\text{Jup}} \text{ Myr}^{-1}$). Along any given ice line track, higher accretion rates correspond to earlier phases. The gray shaded region embraces the orbital radii of Europa and Ganymede around Jupiter, where Jupiter’s H$_2$O ice line must have been at the time when the Galilean satellites completed formation. The most plausible shutdown rate for the Jovian system (black line with label 2) predicts ice lines between roughly 10 and 15 $R_{\text{Jup}}$ over the whole range of super-Jovian planetary masses. Simulations assume $k_s = 0.2$ and $\kappa_p = 10^{-2} \text{ m}^2 \text{ kg}^{-2}$.

Figure 3. Evolution of the H$_2$O ice lines in the disks around super-Jovian gas planets. Black solid lines, labeled (1)–(3), indicate the locations of the H$_2$O ice lines assuming different mass accretion rates for the shutdown of moon formation ($m_{\text{shut}} \in \{100, 10, 1\} \times M_{\text{Jup}} \text{ Myr}^{-1}$). The shaded area embraces the orbits of Europa and Ganymede around Jupiter, where Jupiter’s H$_2$O ice line must have been at the time when the Galilean satellites completed formation. The most plausible shutdown rate for the Jovian system (black line with label 2) predicts ice lines between roughly 10 and 15 $R_{\text{Jup}}$ over the whole range of super-Jovian planetary masses. Simulations assume $k_s = 0.2$ and $\kappa_p = 10^{-2} \text{ m}^2 \text{ kg}^{-2}$.

Figure 4. Distance of the H$_2$O ice lines at the shutdown of moon formation around super-Jovian planets. The solid line indicates the mean, while shaded areas denote the statistical scatter (dark gray 1 $\sigma$, light gray 2 $\sigma$) in our simulations, based on the posterior distribution of the disk Planck mean opacity ($\kappa_p$) and the shutdown accretion rate for moon formation ($m_{\text{shut}}$). The dashed line represents the size of the optically thick part of the circumplanetary disk, or its centrifugal radius. All planets are assumed to orbit a Sun-like star at a distance of 5.2 AU and $k_s$ is set to 0.2. Labeled circles at 1 $M_{\text{Jup}}$ denote the orbits of the Galilean satellite Io, Europa, Ganymede, and Callisto. Orange indicates rocky composition, blue represents H$_2$O-rich composition. Circle sizes scale with moon radii. Note that Ganymede sits almost exactly on the circumjovian ice line.

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In Figure 4, we present the locations of the ice lines in a more global picture, obtained by performing 120 randomized disk simulations for each planet, where $M_{\text{shut}}$ and $\kappa_p$ were drawn from a lognormal probability distribution. We also simulated several plausible surface absorptivities of the disk (D’Alessio et al. 2001; Makalkin & Dorofeeva 2014) (0.1 $\leq k_s \leq 0.5$), which resulted in ice line locations similar to those shown in Figure 4, where $k_s = 0.2$. The mean orbital radius of the ice line at the time of shutdown around the 1 $M_{\text{Jup}}$ planet is almost precisely at Ganymede’s orbit around Jupiter, which we claim is no mere coincidence. Most importantly, despite a variation of $M_{\text{shut}}$ by two orders of magnitude and considering more than one order of magnitude in planetary masses, the final distances of the H$_2$O ice lines only vary between about 15 and 30 $R_{\text{Jup}}$. Hence, regardless of the actual value of $M_{\text{shut}}$, the transition from rocky to icy moons around giant planets at several AU from Sun-like stars should occur at planetary distances similar to the one observed in the Galilean system.

We ascribe this result to the fact that the planetary luminosity is the dominant heat source at the time of moon formation shutdown. Planetary luminosity, in turn, is determined by accretion (and gravitational shrinking), hence a given $M_{\text{shut}}$ translates into similar luminosities and similar ice line radii for...
all super-Jovian planets. Planets above $1 M_{\text{Jup}}$ have substantially larger parts of their disks beyond their water ice lines (note the logarithmic scale in Figure 4) and thus have much more material available for the formation of giant, water-rich analogs of Ganymede and Callisto.

Figure 5 shows the total mass of solids at the time of moon formation shutdown around super-Jovian planets. Intriguingly, for any given shutdown accretion rate the total mass of solids scales proportionally to the planetary mass. This result is not trivial, as the mass of solids depends on the location of the H$_2$O ice line at shutdown. Assuming that $M_{\text{ Shut}}$ is similar among all super-Jovian planets, we confirm that the $M_T \propto 10^{-4} M_p$ scaling law observed in the solar system also applies for extrasolar super-Jupiters (Canup & Ward 2006; Sasaki et al. 2010).

In addition to the evolution of the H$_2$O ice lines, we also tracked the movements of the heat transitions, a specific location within the disk, where the heating from planetary irradiation is superseded by viscous heating. Heat transitions cross the disk within only about $10^4$ years (see Figure 1(a)), several $10^3$ years before the shutdown of moon formation, and thereby cannot possibly act as moon traps. Their rapid movement is owed to the abrupt starving of the planetary disk due to the gap opening of the circumstellar disk, whereas the much slower photoevaporation of the latter yields a much slower motion of the circumstellar heat trap. The ineffectiveness of heat traps for satellites reflects a key distinction between the processes of moon formation and terrestrial planet formation.

4. DISCUSSION

4.1. Accretion and Migration of Both Planets and Moons

While Canup & Ward (2002) stated that accretion rates of $2 \times 10^{-7} M_{\text{Jup}}$ yr$^{-1}$ (about $2.6 \times 10^{4} M_{\text{Gan}}$ Myr$^{-1}$) best reproduced the disk conditions in which the Galilean satellites formed, our calculations predict a shutdown accretion rate that is considerably lower, closer to $10 M_{\text{Gan}}$ Myr$^{-1}$. The difference in these results is mainly owed to two facts. First, Canup & Ward (2002) only considered viscous heating. Our additional heating terms (illumination from the planet, accretion onto the disk and stellar illumination) contribute additional heat, which imply smaller accretion rates to let the H$_2$O ice lines move close enough to the Jupiter-like planet. Second, the parameterization of planetary illumination in the Canup & Ward (2002) model is different from ours. While they assume an $r^{-3/4}$ dependence of the midplane temperature from the planet ($r$ being the planetary radial distance), we do not apply any pre-described $r$-dependence. In particular, $T_m(r)$ cannot be described properly by a simple polynomial due to the different slopes of the various heat sources as a function of planetary distance.

Previous models assume that type I migration of the forming moons leads to a continuous rapid loss of proto-satellites into the planet (Canup & Ward 2002; Mosqueira & Estrada 2003a, 2003b; Alibert et al. 2005; Sasaki et al. 2010). (Alibert et al. 2005) considered Jupiter’s accretion disk as a closed system after the circumstellar accretion disk had been photo-evaporated, whereas Sasaki et al. (2010) described accretion onto Jupiter with an analytical model. In the Mosqueira & Estrada (2003a, 2003b; ME) model, satellites migrate via type I but perturb the gas as they migrate and eventually stall and open a gap, ensuring their survival. In opposition to the Canup & Ward (CW) theory, their model does not postulate “generations” of satellites, which are subsequently lost into the planet, because satellite formation does not start until the accretion inflow onto the planet wanes.

There are two difficulties with the CW picture. First, type I migration can be drastically slowed down as growing giant moons get trapped by the ice lines or at the inner truncation radius of the disk. Thus it is not obvious that a conveyor belt of moons into their host planets is ever established. Second, our Figure 5 also contradicts this scenario, because the instantaneous mass of solids in the disk during the end stages of moon formation (or planetary accretion) is not sufficient to form the last generation of moons. In other words, whenever the instantaneous mass of solids contained in the circumjovian disk was similar to the total mass of the Galilean moons, the correspondingly high accretion rates caused the H$_2$O ice line to be far beyond the orbits of Europa and Ganymede.

We infer, therefore, that the final moon population around Jupiter and other Jovian or super-Jovian exoplanets must, at least to a large extent, have been built during the ongoing, final accretion process of the planet, when it was still fed from the circumstellar disk. In order to counteract the inwards flow due to type I migration, we suggest a new picture in which the circumplanetary H$_2$O ice line and the inner cavity of Jupiter’s accretion disk have acted as migration traps. This important hypothesis needs to be tested in future studies. The effect of an inner cavity will also need to be addressed, as it might have been essential to prevent Io and Europa from plunging into Jupiter.

Canup & Ward (2002) discuss the contribution of planetary luminosity to the disk’s energy budget, but for their computations of the gas surface densities they ignore it.

An inner cavity can be caused by magnetic coupling between the rotating planet and the disk (Takata & Stevenson 1996), and it can be an important aspect to explain the formation of the Galilean satellites (Sasaki et al. 2010).

This conclusion is similar to that proposed by the ME model, but for reasons that are very different.
In our picture, Io should have formed dry and its migration might have been stopped at the inner truncation radius of Jupiter’s accretion disk, at a few Jupiter radii (Takata & Stevenson 1996). It did not form wet and then lose its water through tidal heating. Ganymede may have formed at the water ice line in the circumjovian disk, where it has forced Io and Europa in the 1:2:4 orbital mean motion resonance (Laplace et al. 1829). From a formation point of view, we suggest that Io and Europa be regarded as moon analogs of the terrestrial planets, whereas Ganymede and Callisto resemble the precursors of giant planets.

Our combination of planet formation tracks and a CPD model enables new constraints on planet formation from moon observations. As just one example, the “Grand Tack” (GT) model suggests that Jupiter migrated as close as about 1.5 AU to the Sun before it reversed its migration due to a mutual orbital resonance with Saturn (Walsh et al. 2011). In the proximity of the Sun, however, solar illumination should have depleted the circumjovian accretion disk from water ices during the end stages of Jupiter’s accretion (Heller et al. 2015). Thus, Ganymede and Callisto would have formed in a dry environment during the GT, which is at odds with their high H₂O ice contents. They can also hardly have formed over millions of years (Mosqueira & Estrada 2003a) thereafter, because Jupiter’s CPD (now truncated from its environment by a gap) still would have been dry. Alternatively, one might suggest that Callisto and Ganymede formed after the GT from newly accreted planetesimals into a still active, gaseous disk around Jupiter. But then Io and Europa might have been substantially enriched in water, too. Tanigawa et al. (2014, see their Figure 8) found that planetesimal accretion via gas drag is most efficient between 0.005 and 0.001 Hill radii (RH) or about 4–8 RH where gas densities are relatively high.

To come straight to the point, our preliminary studies suggest that in the GT paradigm, the icy Galilean satellites must have formed prior to Jupiter’s excursion to the inner solar system (Heller et al. 2015). This illustrates the great potential of moons to constrain planet formation, which is particularly interesting for the GT scenario where the timing of migration and planetary accretion is yet hardly constrained otherwise (Raymond & Morbidelli 2014).

4.2. Parameterization of the Disk

Finally, we must address a technical issue, namely, our choice of the α parameter (10⁻³). While this is consistent with many previous studies, how would a variation of α change our results? Magnetorotational instabilities might be restricted to the upper layers of CPDs, where they become sufficiently ionized (mostly by cosmic high-energy radiation and stellar X-rays). Magnetic turbulence and viscous heating in the disk midplane might thus be substantially lower than in our model (Fujii et al. 2014). On the other hand, Gressel et al. (2013) modeled the magnetic stresses in CPDs with a 3D magnetohydrodynamic model and inferred α values of 0.01 and larger, which would strongly enhance viscous heating. Obviously, sophisticated numerical simulations of giant planet accretion do not yet consistently describe the magnetic properties of the disks and the associated α values.

Given that circumstellar disks are almost certainly magnetized, CPD can be expected to have inherited magnetic fields from this source. This makes it likely that magnetized disk winds can be driven off the CPD (Fendt 2003; Pudritz et al. 2007, p. 277) which can carry significant amounts of angular momentum. Even in the limit of very low ionization, Bai & Stone (2013) demonstrated that magnetized disk winds will transport disk angular momentum at the rates needed to allow accretion onto the central object. However, independent of these uncertainties, the final positions of the H₂O ice line produced in our simulations turn out to depend mostly on planetary illumination, because viscous heating becomes negligible almost immediately following gap opening. Hence, even substantial variations of α by a factor of ten would hardly change our results for the ice line locations at moon formation shutdown since these must develop in radiatively dominated disk structure (but it would alter them substantially in the viscous-dominated regime before and during runaway accretion).

Our assumption of a constant Planck opacity throughout the disk is simplistic and ignores the effects of grain growth, grain distribution within the disk, as well as the evolution of the disk properties. In a more consistent model, κ depends on both the planetary distance and distance from the midplane, which might entail significant modifications in the temperature distribution that we predict.

5. CONCLUSIONS

We have demonstrated that ice lines imprint important structural features on systems of icy moons around massive planets. Given that observations show a strong concentration of super-Jovian planets at ≲1 AU, we focused our analysis on the formation of massive moons in this planetary population. After a forming giant planet opens up a gap in the circumstellar disk, its accretion rates and the associated viscous heating in the CPD drop substantially. We find that a heat transition crosses the CPD within 10⁷ years, which is too fast for it to act as a moon migration trap. Alternatively, we propose that moon migration can be stalled at the H₂O ice line, which moves radially on a 10⁵ years timescale. For Jupiter’s final accretion phase, when the Galilean moons are supposed to form in the disk, our calculations show that the H₂O line is at about the contemporary radial distance of Ganymede, suggesting that the most massive moon in the solar system formed at a circumplanetary migration trap. Moreover, dead zones might be present in the inner CPD regions (Gressel et al. 2013) where they act as additional moon migration traps, but this treatment is beyond the scope of this paper.

Our model confirms the mass scaling law for the most massive planets, which suggests that satellite systems with total masses several times the mass of Mars await discovery. Their most massive members will be rich in water and possibly parked in orbits at their host planet’s H₂O ice lines at the time of moon formation shutdown, that is, between 15 and 30 RJup from the planet. A Mars-mass moon composed of 50% of water would have a radius of ≈0.7 Earth radii (Fortney et al. 2007). Although we considered giant planet accretion beyond 1 AU, super-Jovian planets are most abundant around 1 AU (Howard 2013) and their moon systems have been shown to remain intact during planet migration (Namouni 2010). Giant water-rich moons might therefore form an abundant population of extrasolar habitable worlds (Williams et al. 1997; Heller et al. 2014) and their sizes could make them detectable around photometrically quiet dwarf stars with the transit method (Kipping et al. 2012; Heller 2014). In a few cases, the transits of such giant moons in front of hot, young giant planets might...
be detectable with the European Extremely Large Telescope, with potential for follow-up observations of the planetary Rossiter–McLaughlin effect (Heller & Albrecht 2014).

More detailed predictions can be obtained by including the migration process of the accreting planet, which we will present in an upcoming paper. Ultimately, we expect that there will be a competition between the formation of water-rich, initially icy moons beyond the circumplanetary H₂O ice line and the gradual heating of the disk (and loss of ices) during the planetary migration towards the star. Such simulations have the potential to generate a moon population synthesis with predictions for the abundance and detectability of large, water-rich moons around super-Jovian planets.

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REFERENCES

Alibert, Y., Mousis, O., & Benz, W. 2005, A&A, 439, 1205
Anderson, J. D., Johnson, T. V., Schubert, G., et al. 2005, Sci, 308, 1291
Bai, X.-N., & Stone, J. M. 2013, ApJ, 769, 76
Barclay, T., Rowe, J. F., Lissauer, J. J., et al. 2013, Natur, 494, 452
Canup, R. M., & Ward, W. R. 2002, AI, 124, 3404
Canup, R. M., & Ward, W. R. 2006, Natur, 441, 834
Crézé, A., & Charnoz, S. 2012, Sci, 338, 1196
D’Alessio, P., Calvet, N., & Hartmann, L. 2001, ApJ, 553, 321
Fendt, C. 2003, A&A, 411, 623
Fortney, J. J., Marley, M. S., & Barnes, J. W. 2007, ApJ, 659, 1661
Fuji, Y. I., Okuzumi, S., Tanigawa, T., & Inutsuka, S.-I. 2014, ApJ, 785, 101
Gressel, O., Nelson, R. P., Turner, N. J., & Ziegler, U. 2013, ApJ, 779, 59
Guillot, T., Gautier, D., & Hubbard, W. B. 1997, Icar, 130, 534
Hasegawa, Y., & Pudritz, R. E. 2011, MNRAS, 417, 1236
Hasegawa, Y., & Pudritz, R. E. 2012, ApJ, 760, 117
Hayashi, C. 1981, PThPS, 70, 35
Heller, R. 2014, ApJ, 787, 14
Heller, R., et al. 2015, A&A, submitted
Heller, R., & Albrecht, S. 2014, ApJL, 796, L1
Heller, R., Marleau, D. G., & Pudritz, R. E. 2015, A&A, submitted
Heller, R., & Pudritz, R. E. 2015, A&A, in press (arXiv:1504.01668)
Heller, R., Williams, D., Kipping, D., et al. 2014, AsBio, 14, 798
Howard, A. W. 2013, Sci, 340, 572
Johansen, A., Blum, J., Tanaka, H., et al. 2014, in Protostars and Planets VI, ed. H. Beuther et al. (Tucson, AZ: Univ. Arizona Press), 547
Keith, S. L., & Wardle, M. 2014, MNRAS, 440, 89
Kipping, D. M., Bakos, G. Á., Buchhave, L., Nesvorný, D., & Schmitt, A. 2012, ApJ, 750, 115
Klahr, H. H., & Bodenheimer, P. 2003, ApJ, 582, 869
Kretke, K. A., & Lin, D. N. C. 2007, ApJ, 664, L55
Laplace, P. S., Bowditch, N., & Bowditch, N. I. 1829, Mécanique céleste (Boston, MA: Hillard, Gray, Little, and Wilkins)
Lecar, M., Podolak, M., Sasselov, D., & Chiang, E. 2006, ApJ, 640, 1115
Lewis, J. S. 1972, Icar, 16, 241
Lissauer, J. J., Hubickyj, O., D’Angelo, G., & Bodenheimer, P. 2009, Icar, 199, 338
Machida, M. N. 2009, MNRAS, 392, 514
Machida, M. N., Kokubo, E., Inutsuka, S.-I., & Matsumoto, T. 2008, ApJ, 685, 1220
Makalkin, A. B., & Dorofeeva, V. A. 1999, SoSyR, 29, 85
Makalkin, A. B., & Dorofeeva, V. A. 2014, SoSyR, 48, 62
Makalkin, A. B., Dorofeeva, V. A., & Ruskol, E. L. 1999, SoSyR, 33, 456
Mordasini, C. 2013, A&A, 558, A113
Mosqueira, I., & Estrada, P. R. 2003a, Icar, 163, 198
Mosqueira, I., & Estrada, P. R. 2003b, Icar, 163, 232
Mousis, O., & Gautier, D. 2004, P&SS, 52, 361
Namouni, F. 2010, ApJL, 719, L145
Ogihara, M., & Ida, S. 2012, ApJ, 753, 60
Pollack, J. B., & Reynolds, R. T. 1974, Icar, 21, 248
Pudritz, R. E., Ouyed, R., Fendt, C., & Brandenburg, A. 2007, in Protostars and Planets V, ed. B. Reipurth, D. Jewitt, & K. Keil (Tucson, AZ: Univ. Arizona Press), 277
Raymond, S. N., & Morbidelli, A. 2014, arXiv:1409.6340
Sasaki, T., Stewart, G. R., & Inutsuka, S.-I. 2010, ApJ, 714, 1052
Shakura, N. I., & Sunyaev, R. A. 1973, A&A, 24, 337
Showman, A. P., & Malhotra, R. 1999, Sci, 286, 77
Takata, T., & Stevenson, D. J. 1996, Icar, 123, 404
Takato, N., Bus, S. J., Terada, H., Pyo, T.-S., & Kobayashi, N. 2004, Sci, 306, 2224
Tanigawa, T., Maruta, A., & Machida, M. N. 2014, ApJ, 784, 109
Walsh, K. J., Morbidelli, A., Raymond, S. N., O’Brien, D. P., & Mandell, A. M. 2011, Natur, 475, 206
Williams, D. M., Kasting, J. F., & Wade, R. A. 1997, Natur, 385, 234