Pebble Accretion at the Origin of Water in Europa

Thomas Ronnet, Olivier Mousis, and Pierre Vernazza
Aix Marseille Univ, CNRS, LAM, Laboratoire d’Astrophysique de Marseille, Marseille, France; thomas.ronnet@lam.fr

Abstract

Despite the fact that the observed gradient in water content among the Galilean satellites is globally consistent with a formation in a circum-Jovian disk on both sides of the snowline, the mechanisms that led to a low water mass fraction in Europa (∼8%) are not yet understood. Here, we present new modeling results of solids transport in the circum-Jovian disk accounting for aerodynamic drag, turbulent diffusion, surface temperature evolution, and sublimation of water ice. We find that the water mass fraction of pebbles (e.g., solids with sizes of 10^{-2}–1 m) as they drift inward is globally consistent with the current water content of the Galilean system. This opens the possibility that each satellite could have formed through pebble accretion within a delimited region whose boundaries were defined by the position of the snowline. This further implies that the migration of the forming satellites was tied to the evolution of the snowline so that Europa fully accreted from partially dehydrated material in the region just inside of the snowline.

Key words: methods: numerical – planets and satellites: formation – planets and satellites: individual (Jupiter, Galilean satellites) – protoplanetary disks

1. Introduction

The four Galilean satellites (Io, Europa, Ganymede, and Callisto) are thought to have formed during the very late stages of Jupiter’s formation, at a time when Jupiter was surrounded by a circumplanetary disk (CPD; see e.g., Canup & Ward 2009; Estrada et al. 2009). While of comparable masses, these four satellites have different densities (Io: 3527.5 ± 2.9 kg m^{-3}, Europa: 2989 ± 46 kg m^{-3}, Ganymede: 1942.0 ± 4.8 kg m^{-3}, Callisto: 1834.4 ± 3.4 kg m^{-3}; Schubert et al. 2004) due to different water mass fractions (Io: ∼0%, Europa: ∼8%, Ganymede and Callisto: ∼50%) and their density decreases (hence their water mass fraction increases) with increasing distance to Jupiter (Anderson et al. 1998; Sohl et al. 2002; Schubert et al. 2004). This gradient in water mass fraction puts a strong constraint on the satellites’ formation conditions and/or their subsequent thermal evolution via tidal heating.

Concerning case (2), it has been proposed that the density gradient among the satellites results from increased tidal heating (Canup & Ward 2009; Dwyer et al. 2013) with decreasing distance from the planet. However, Io is currently dissipating ∼1 ton s^{-1} of material in the Jovian magnetosphere which, integrated over 4 billion years, represents only ∼0.1% of its mass. This argument alone is insufficient to fully preclude the proposed mechanism but it suggests that tidal heating is not the most likely mechanism to explain Io’s or Europa’s low water content (see also the discussion in Canup & Ward 2009).

Concerning case (1), the first explanation that has been proposed is an increasing relative velocity among the building blocks with decreasing distance from the planet leading to substantial water loss in the case of the most energetic impacts (Estrada & Mosqueira 2006), which occurred closer to Jupiter. Nonetheless, this scenario has been discarded by a detailed study showing that Io and Europa analogs exhibit an overabundance of water when they are formed via an N-body code simulating imperfect accretion and water loss during collisions (Dwyer et al. 2013). A second explanation is that the observed water gradient among the satellites results from an outwardly decreasing temperature of the CPD, leading to the existence of a snowline at a given radial distance from Jupiter (see, e.g., Lunine & Stevenson 1982). In this case, bodies that formed inward of the snowline (Io) accreted from essentially water-poor building blocks, whereas bodies that formed outward of the snowline (Ganymede, Callisto) formed from a primordial mixture of water ice and silicates (e.g., Canup & Ward 2002; Mosqueira & Estrada 2003a, 2003b; Mousis & Gautier 2004).

Within this scenario, the low water content of Europa is puzzling. So far, Europa’s water content has been mostly attributed to its formation both outward and inward of the snowline due to either (i) its migration inward of the snowline during formation (i.e., growth), (ii) the progressive cooling of the disk and thus inward migration of the snowline during its formation, or (iii) an interplay between the two mechanisms (Alibert et al. 2005; Canup & Ward 2009). However, the evolution of the CPD has been systematically modeled using an ad hoc parametrization of the turbulent viscous disk (the so-called α-viscosity, Shakura & Sunyaev 1973) which governs the temperature evolution and lifetime of the disk. While providing a good starting point for evolutionary disk models, this kind of parametrization has been highly questioned in recent years (Bai & Stone 2013; Simon et al. 2013; Gressel et al. 2015). Hence, using a predefined α-viscosity prescription to describe the CPD’s evolution and provide hints on Europa’s formation remains questionable. The same remark holds for planet (or satellite) migration, which has also been extensively studied within recent years (see, e.g., Paardekooper et al. 2010; Bitsch et al. 2014). These studies have shown that in realistic disk conditions, migrating planets can behave significantly differently from what was previously thought, i.e., a persistent inward motion (e.g., Tanaka et al. 2002), due to the existence of regions where the migration is halted and even reversed. Because the studies of satellite formation have been based so far on the migration formulation of Tanaka et al. (2002; e.g., Canup & Ward 2002, 2006; Alibert et al. 2005; Sasaki et al. 2010) their proposed growth/migration scenario is questionable.

Overall, it appears that Europa’s composition (as well as those of the other Galilean moons) is the consequence of the way the satellite formed within the Jovian CPD rather than the result of some post-formation mechanism. Hence, investigating
how the partial devolatilization of Europa’s building blocks occurred within the circum-Jovian disk should provide important constraints on the processes that took place during its formation.

In this work, we investigate the formation conditions of the Galilean moons, and in particular those of Europa, by coupling a transport model of solids including aerodynamic drag, turbulent diffusion, surface temperature evolution, and water ice sublimation with a classical CPD prescription. Considering the fact that Dwyer et al. (2013) demonstrated the inability of classical accretion of large \((D \sim 10–100 \text{ km})\) satellites to reproduce the observed density gradient among the satellites, we focus here on the evolution of the so-called pebbles \((D \sim 1 \text{ cm}–10 \text{ m})\). Pebble accretion has become an attractive scenario over recent years, as it is able to explain the growth of both the planets and the small bodies in our solar system (see, e.g., Lambrechts & Johansen 2012, 2014; Morbidelli et al. 2015).

The outline of our paper is as follows. The transport model of solids and the used CPD prescription are detailed in Section 2. The results of our simulations are presented in Section 3. Sections 4 and 5 are devoted to discussion and conclusions, respectively.

### 2. Methods

In this section, we provide a detailed description of our model. Similarly to Canup & Ward (2002) and Sasaki et al. (2010), we used a simple quasi-stationary CPD model to (i) derive the gas density and temperature distributions and (ii) analytically determine the radial and azimuthal velocities of the gas (Section 2.1). To model the transport of solids (Section 2.2), we numerically solved the equation of motion of the solid particles, including the effect of gas drag, turbulent diffusion and sublimation of water ice.

#### 2.1. Circumplanetary Disk Model

The gas surface density of our CPD is derived from the gas starved disk model of Canup & Ward (2002). In this concept, the CPD is fed through its upper layers from its inner edge up to the centrifugal radius \(r_c\) by gas and gas-coupled solids inflowing from the protosolar nebula (PSN). In practice, the centrifugal radius, which corresponds to the location where the angular momentum of the incoming gas is in balance with the gravitational potential of Jupiter, evolves with time and moves toward larger distances with respect to the growing Jupiter.

Here, we focused on the very late stages of Jupiter’s formation when the satellites start their accretion. We thus considered the centrifugal radius at a fixed distance \(r_c = 26 R_{Jup}\) for all our simulations (see, e.g., Canup & Ward 2002; Mosqueira & Estrada 2003a; Sasaki et al. 2010). The surface density is obtained by considering an equilibrium between the mass inflowing from the PSN onto the CPD and the mass accretion rate \(M_p\) onto Jupiter (Canup & Ward 2002):

\[
\Sigma_g(r) = \frac{M_p}{3\pi\nu(r)} \begin{cases} 
1 - \frac{4}{5} \left( \frac{R_c}{r} \right)^2 & \text{for } r \leq R_c \\
\frac{4}{5} \left( \frac{R_c}{r} \right) - \frac{4}{5} \left( \frac{R_c}{R_d} \right) & \text{for } r > R_c,
\end{cases}
\]

where \(R_d\) is the outer radius of the disk, here assumed to be equal to \(150 R_{Jup}\) based on 3D hydrodynamic simulations (Tanigawa et al. 2012). \(\nu\) is the turbulent viscosity given by (Shakura & Sunyaev 1973)

\[
\nu = \alpha H_f^2 \Omega_K,
\]

where \(\alpha\) is the coefficient of turbulent viscosity, \(\Omega_K\) the keplerian orbital frequency, \(H_f = c_s/\Omega_K\) is the gas scale height derived from the isothermal gas sound speed \(c_s = \sqrt{R_g T_d/\mu_g}\). \(R_g\) is the ideal gas constant, \(\mu_g\) is the mean molecular weight of the gas (\(\sim 2.4 \text{ g mol}^{-1}\)), and \(T_d\) is the CPD’s temperature at a given distance from the planet. The temperature profile is derived from the simple prescription of Sasaki et al. (2010):

\[
T_d \approx 225 \left( \frac{r}{10 R_{Jup}} \right)^{-3/4} \left( \frac{M_p}{10^{-7} M_{Jup} \text{ yr}^{-1}} \right)^{1/4} \text{K}.
\]

This temperature profile is obtained from the balance between the energy provided by viscous dissipation within the CPD and the energy loss through blackbody radiation of the disk. This expression gives the temperature at the radiative surface of the disk, where energy balance is achieved. The temperature at the midplane of the disk \(T_m\) is obtained by multiplying \(T_d\) by a factor of \((2/3)^{1/4}\) (e.g., Hueso & Guillot 2005), where \(\tau_g\) and \(\tau_p\) are the Rosseland and Planck mean optical depths, respectively. This would give a slightly higher temperature than \(T_d\). However, given the uncertainties on the opacity, the turbulence level and the mass accretion rate of the circum-Jovian disk, we follow Sasaki et al. (2010) in adopting \(T_m \sim T_d\). Both the surface density and gas temperature are thereby determined from the value of the accretion rate \(M_p\).

Therefore, a time evolution of the CPD can be accounted for by imposing a decrease of the mass accretion rate over time. Following Sasaki et al. (2010), this can be expressed as

\[
M_p(t) = M_{p,0} e^{-\tau_{disk}},
\]

where \(M_{p,0}\) is the initial mass accretion rate and \(\tau_{disk}\) is the lifetime of the nebula, which drives its evolution.

An example of surface density and temperature profiles of the CPD is presented in Figure 1 for a mass accretion rate of \(10^{-7} M_{Jup} \text{ yr}^{-1}\) and a turbulent parameter \(\alpha = 10^{-3}\). In that case, the temperature profiles allow the survival of water ice at Ganymede and Callisto’s current location.

Because this work aims at describing the interaction between solid particles and the gas, we have added a prescription computing the velocity of the CPD’s gas. To do so, we considered that the gas is in hydrostatic equilibrium in the vertical direction and the vertical velocity of the gas is therefore zero (see Takeuchi & Lin 2002 for a discussion about the validity of this assumption). In the radial direction, however, the generally outward pressure gradient force causes the gas to rotate at a slightly subkeplerian velocity. The equation of motion of a gas parcel in the radial direction is given by

\[
r^2 \Omega_g^2 = \frac{GM}{R^3} + \frac{1}{\rho_g} \frac{\partial P}{\partial r},
\]

where \(\Omega_g\) is the rotation frequency of the gas, \(M\) is the mass of the central object, and \(R\) is the distance of the gas parcel from
this object. Assuming $P = c_s^2 \rho_g$, this gives the well-known relation for the gas orbital velocity $v_{o,g}$ (see, e.g., Weidenschilling 1977)

$$v_{o,g} \equiv v_K - \eta v_K \approx v_K + \frac{1}{2} \frac{c_s^2}{v_K} \frac{\partial \ln P}{\partial \ln r},$$

where $v_K$ is the keplerian orbital velocity and $\eta$ is a measure of the gas pressure support.

Using the above relations, we derived the velocity of the gas in the radial direction from the azimuthal momentum equation of the viscous gas:

$$\rho_g \frac{\partial}{\partial r}(r v_{o,g}) = \frac{1}{\rho_g} \frac{\partial}{\partial r}(r^2 T_{ro}) + \frac{\partial}{\partial z}(r T_{oC}).$$

where $T_{ro}$ and $T_{oC}$ are the shear stresses expressed as (e.g., Takeuchi & Lin 2002)

$$T_{ro} = r \nu \rho_g \frac{\partial \Omega_g}{\partial r}$$

and $T_{oC} = r \nu \rho_g \frac{\partial \Omega_g}{\partial z}$.

Equation (7) directly yields the expression for the radial velocity of the gas:

$$v_{r,g}(z) = \left[ \frac{\partial}{\partial r} (r^2 \Omega_g) \right]^{-1} \times \left[ 1 + \frac{\partial}{\partial r} \left( r^2 \nu \rho_g \frac{\partial \Omega_g}{\partial r} \right) + \frac{\partial^2}{\partial \zeta^2} \left( \rho_k \frac{\partial \Omega_g}{\partial \zeta} \right) \right],$$

where where we used the fact that $v_{o,g} = r \Omega_g$ and replace the shear stresses by their expressions.

Using the assumption of vertical hydrostatic equilibrium for the gas, its density is given by

$$\rho_g(r, z) = \rho_0(r) e^{-z/H_g},$$

with

$$\rho_0(r) = \frac{\Sigma_g}{\sqrt{2\pi H_g}}.$$

This set of equations allows us to determine the radial velocity of the gas flow as a function of the distance to the planet and height above the disk midplane. Note that the density-weighted average of Equation (9) over $z$ results in the mean accretion flow velocity $v_{\text{acc}}$ derived by Lynden-Bell & Pringle (1974):

$$v_{\text{acc}} = -\frac{3}{\Sigma_g r^{1/2}} \frac{\partial}{\partial r}(\nu \Sigma_g r^{1/2}).$$

Figure 2 represents the radial velocity vertical profiles calculated at different distances from Jupiter and for different values of $\alpha$. The velocity profiles are poorly influenced by the distance from the central planet. Instead, they strongly depend on the disk’s viscosity where higher levels of turbulence result in larger velocities (both inward and outward) and consequently faster evolution of the disk. The velocities are small and slightly positive (outward) close to the midplane while at greater heights, namely in the less dense parts of the disk, they become larger and negative (inward). Such profiles have already been detailed in several studies of protoplanetary disks (PPDs; e.g., Takeuchi & Lin 2002; Keller & Gail 2004; Ciesla 2009). It should be noted that such velocity profiles have not been found in turbulent simulations of disks (Fromang et al. 2011) because the magneto-rotational instability, which is the source of turbulence in these simulations, results in non-uniform effective viscosity in the vertical direction. However, the outward radial velocity in the midplane of the CPD has been evidenced in several 3D hydrodynamic simulations (Klahr & Kley 2006; Tanigawa et al. 2012) as well as in MHD simulations (Gressel et al. 2013). Moreover, only small dust grains that are well coupled with the gas can be significantly affected by its meridional circulation. The dynamics of larger grains/solids are mostly dictated by the deviation from keplerian orbital velocity of the gas (see Section 2.2). It is therefore unclear, given the current knowledge of the structure of CPDs and PPDs, whether or not the radial velocity profiles we used are realistic, but this should hardly change our general conclusions.
The Reynolds number is given by

\[ \text{Re} = \frac{4R_s v_{\text{rel}}}{c_s f_{\text{lg}}} \]  

where \( c_s \) is the speed of sound in the gas, \( f_{\text{lg}} \) is the mean-free path of the gas, \( v_{\text{rel}} \) is the relative velocity between the particle and the gas, and \( R_s \) is the size of the particle. The stopping time of the particle depends on the size of the particle, the gas density, and the relative velocity, as given by

\[ t_s = \left( \frac{\rho_s v_{\text{th}}}{\rho_g R_s} \min \left[ 1, \frac{3}{8} \frac{v_{\text{rel}}}{v_{\text{th}}} C_D(\text{Re}) \right] \right)^{-1} \]  

where \( v_{\text{th}} = \sqrt{8\pi c_s \rho_g} \) is the gas thermal velocity and \( \rho_s \) is the density of the solid particle, assumed to be 1 g cm\(^{-3}\) regardless of its size. The dimensionless drag coefficient \( C_D \) is a function of the Reynolds number \( \text{Re} \) of the flow around the particle (Perets & Murray-Clay 2011):

\[ C_D = \frac{24}{\text{Re}} (1 + 0.27 \text{Re}^{0.43} + 0.47(1 - e^{-0.04\text{Re}^{0.38}})). \]  

The stopping time of the particle depends upon the relative velocity between the particle and the gas, the gas should be considered to be a fluid. In such a case, the stopping time depends upon the Reynolds number of the flow. In the limit \( \text{Re} \ll 1 \) (Guillot et al. 2014), the conditions of the widely used Stokes regime are fulfilled.

The equation of motion of the particles within the CPD is then given by

\[ \frac{dv}{dt} = -\frac{GM_p}{R^3} - \frac{1}{t_s} (v_s - v_g). \]  

where \( M_p \) is the mass of the central planet (here Jupiter), \( R \) is the position vector of the particle, \( v_s \) is its velocity vector, and \( v_g \) is the velocity of the gas. The equation is integrated with an adaptive time step ODE solver (Brown et al. 1989), using Adams methods for particles with sizes down to 10\(^{-3}\) m. An implicit backward differentiation formula scheme is used to integrate the motion of lower size particles whose small stopping times imply a too restrictive time step for an explicit scheme (the time step should be smaller than the stopping times of the particles).

Small dust grains (~μm) have very short stopping times (e.g., \( t_s \ll \Omega_k^{-1} \)), meaning that they quickly become coupled with the gas. On the other hand, large planetesimals (tens or hundreds of kilometers in radius) have long stopping times (\( t_s \gg \Omega_k^{-1} \)) and their motion is hardly affected by the friction with the gas. Intermediate planetesimals, with sizes in the ~centimeter range, efficiently loose angular momentum but on timescales that are too long to allow them to become coupled with the gas. These bodies thus always feel a headwind and they continue loosing angular momentum, causing them to rapidly drift inward toward the central planet. The solids that experience the most rapid inward drift are those whose Stokes number \( \mathcal{S}_K \), namely the stopping time multiplied by the local keplerian frequency (\( \Omega_k t_s \)), is of the order of unity.

Figure 3 represents the midplane radial velocity of particles as a function of their Stokes number (left panel) as well as the size associated with the Stokes number (right panel) for solids at a distance of 15 \( R_{\text{Jup}} \) from Jupiter. The left panel of Figure 3 shows a comparison of the velocity of particles in the simulation (black dots) with that derived from the analytical formula (see, e.g., Birnstiel et al. 2012):

\[ v_{r,s} = \frac{2\mathcal{S}_K}{1 + \mathcal{S}_K^2} \eta v_K + \frac{1}{1 + \mathcal{S}_K^2} v_r. \]  

Almost all solids are steady in the disk compared to the very rapid dynamics of the pebbles (particles with \( \mathcal{S}_K \sim 1 \)) that drift inward at high velocities.

The other mechanism affecting the motion of solids is turbulent diffusion. Turbulent eddies can entrain particles during their cohesion timescale and would efficiently mix radially and vertically small dust grains that couple well with the gas. The motion of solids due to turbulence is modeled following Ciesla (2010, 2011) with a stochastic kick in the position of the particle (see also Charnoz et al. 2011). Additional advection terms are also added to account for the non-uniform background gas density and diffusivity of solids (see Equation (20)). For a detailed description of this kind of model, we refer the reader to the work of Ciesla (2010, 2011)
and Charnoz et al. (2011) who comprehensively describe the physics modeled and demonstrate how the Monte Carlo method is able to solve for the advection-diffusion equation of the solids. Accounting for all transport mechanisms, the new position of a solid particle along any axis of a cartesian coordinate system after a time step \( dt \) can be expressed as (Ciesla 2010, 2011; Charnoz et al. 2011)

\[
x(t + dt) = x(t) + v_{\text{adv}} dt + R_{1} \left[ \frac{2}{\sigma^{2}} D_{p} dt \right]^{2},
\]

where \( x \) stands for any cartesian coordinate, \( R_{1} \in [-1; 1] \) is a random number, \( \sigma^{2} \) is the variance of the random number distribution, \( D_{p} \) the diffusivity of the solid particle and \( v_{\text{adv}} \) is the term accounting for the non-uniform density of the gas in which the particles diffuse as well as the non-uniform diffusivity of the particles, and the forces experienced by the particle, namely the gravitational attraction from the central planet and the gas drag (see Equation (20)). \( D_{p} \) is related to the gas diffusivity through the Schmidt number \( Sc \) as (Youdin & Lithwick 2007):

\[
Sc \equiv \frac{\nu}{D_{p}} \sim 1 + \frac{St^{2}}{4},
\]

implying that solids with large Stokes number are not significantly affected by turbulence. The advective velocity \( v_{\text{adv}} \) is given by (Ciesla 2010, 2011; Charnoz et al. 2011)

\[
v_{\text{adv}} = \frac{D_{p}}{\rho_{s}} \frac{\partial \rho_{s}}{\partial x} + \frac{\partial D_{p}}{\partial x} + v_{\text{fr}, s},
\]

where the two first terms account for the gradients in gas density and solid diffusivity and the last term is the velocity of the particle determined from its equation of motion (Equation (16)).

We have also included the sublimation of water ice in our model to track the evolution of the ice fraction of the solids during their transport within the CPD. This ice fraction is compared with the present water content of the Galilean satellites. The surface temperature of the solids is calculated following the prescription of D’Angelo & Podolak (2015), in which several heating and cooling mechanisms are considered. The main heat source is the radiation from the ambient gas at the local temperature \( T_{\text{g}} \). Friction, and the gas also heats up the surface of the body. Water ice sublimation on the other hand is an endothermic process that substantially lowers the temperature of the solid.

Finally, energy is radiated away from the surface at the surface temperature of the body. Taking into account all the heating and cooling sources, and considering that these processes only affect an isothermal upper layer of thickness \( \delta_{s} \), the evolution of the surface temperature \( T_{s} \) of the solid is given by (D’Angelo & Podolak 2015)

\[
\frac{4}{3} \pi \left[ R_{i}^{3} - (R_{s} - \delta_{s})^{3} \right] \rho_{i} C_{i} \frac{dT_{s}}{dt} = \frac{\pi}{8} C_{D} \rho_{s} R_{i}^{2} \frac{V_{\text{rel}}}{T_{s}}
+ 4\pi R_{i}^{2} \varepsilon_{s} \sigma_{SB} (T_{d}^{4} - T_{s}^{4})
+ L_{s} \frac{dM_{i}}{dt},
\]

where \( R_{i} \) is the radius of the particle, \( C_{i} \) is the specific heat of the material set to \( 1.6 \times 10^{3} \text{ J kg}^{-1} \text{ K}^{-1} \) (specific heat of water ice at \( \sim 200 \text{ K} \)), \( \varepsilon_{s} \) is the emissivity of the material, \( \sigma_{SB} \) is the Stefan–Boltzmann constant, and \( L_{s} \) is the latent heat of sublimation of water ice \( (L_{s} = 2.83 \times 10^{4} \text{ J kg}^{-1}) \). Usually, the heating due to gas friction has a negligible effect so that the surface temperature of the bodies tends to equal to that of the disk when water ice sublimation is not significant. On the other hand, when sublimation is important, the surface temperature can be significantly lowered (see Section 3 and Figure 5 for more details).

The resulting mass-loss rate due to water ice sublimation is then given by

\[
\frac{dM_{i}}{dt} = -4\pi R_{i}^{2} \rho_{i} (T_{d}) \sqrt{\frac{V_{\text{rel}}}{2\pi R_{i}^{2} T_{s}}},
\]
where $P_r(T_s)$ is the equilibrium vapor pressure of water over water ice at the temperature $T_s$, $\mu_s$ is the molecular weight of water, and $R_g$ is the ideal gas constant. The above expression is neglecting the effect of the partial pressure of water and holds in vacuum. In practice, $P_r$ should be replaced by $(P_r(T_s) - P_{H_2O}(r))$ in Equation (22), with $P_{H_2O}(r)$ the partial pressure of water vapor in the disk. However, we do not follow the evolution of the water vapor in this study and the initial composition of the CPD is uncertain, as water was most likely in condensed form at Jupiter’s orbit. Our expression therefore yields to “colder” snowlines as the sublimation of water ice should be inhibited whenever $P_{H_2O} > P_r$ in more realistic conditions. The equilibrium vapor pressure $P_r(T_s)$ is computed from Fray & Schmitt (2009):

$$\ln \left( \frac{P_r(T_r)}{P_r} \right) = \frac{3}{2} \ln \left( \frac{T_r}{T_i} \right) + \left( 1 - \frac{T_r}{T_i} \right) \gamma \left( \frac{T_r}{T_i} \right)$$

(23)

$$\gamma \left( \frac{T_r}{T_i} \right) = \sum_{i=0}^{6} \epsilon_i \left( \frac{T_r}{T_i} \right)^i,$$

(24)

where $P_r = 6.11657 \times 10^{-3}$ bar and $T_i = 273.16$ K are the pressure and temperature of the triple point of water respectively. The coefficients $\epsilon_i$ are given in Table 1.

The thickness of the isothermal layer is given by D’Angelo & Podolak (2015) as

$$\delta_s = \min \left[ R_s, 0.3 \frac{K_s}{\sigma_{SB} T_s^3} \right],$$

(25)

where $K_s$ is the thermal conductivity of ice ($\sim 3$ W m$^{-1}$ K$^{-1}$ at 200 K). At a surface temperature of 150 K the thickness of the isothermal layer is $\delta_s \sim 4.7$ m while at 200 K it is reduced to $\sim 2$ m.

For the sake of simplicity, we do not consider here a mixture of ice and rock that would primarily have a slightly lower specific heat and a slightly higher thermal conductivity. The impact on our results focusing on the sublimation of water ice would only be minor, as D’Angelo & Podolak (2015) demonstrated that the differences in the ablation rates among completely icy and mixed composition bodies are no more than $\sim 10\%$.

The equations depicting the surface temperature evolution and mass ablation rate are integrated together with the equation of motion of the particle. The change in radius caused by ice ablation is taken into account during the determination of the stopping time and consequently in the motion equation of the particle. For the sake of simplicity, we assume that the density of the solids is not modified during ice ablation and the radius of the particle is therefore always given by $R_s = (3M_s/4\pi)^{1/3}$. This is equivalent to considering that the porosity of the body increases when ice sublimates.

### Table 1

| $i$ | $\epsilon_i$ |
|-----|--------------|
| 0   | 20.9969665107897 |
| 1   | 3.72437478271362 |
| 2   | -13.9205483215524 |
| 3   | 29.6988765013566 |
| 4   | -40.1972392635944 |
| 5   | 29.7880481050215 |
| 6   | -9.13050963547721 |

Note. The coefficients are taken from Fray & Schmitt (2009).

3. Results

Figure 4 presents the results of simulations with initial sizes of $10^{-6}$, $10^{-1}$, 1, $10^1$, and $10^4$ m, to illustrate their very different behavior in terms of dynamics and thermodynamics.

We applied our model to particles of different initial sizes ($10^{-6}$, $10^{-5}$, 1, $10^1$, and $10^4$ m) and tracked the dynamical and compositional evolution over a short timespan (2700 years).

Specifically, one thousand particles per size bin were initially released in the midplane of the CPD at distances ranging between 20 and 35 $R_{\text{Jup}}$. At the beginning of the simulation, all particles have an ice mass fraction $f_{\text{ice}} = m_{\text{ice}}/m_{\text{tot}} = 0.5$. The CPD is assumed to be in steady-state with $M_p = 10^{-7} M_{\text{Jup}}$ yr$^{-1}$ and $\alpha = 10^{-2}$, which gives the surface density and temperature profiles drawn in Figure 1, allowing us to focus the results on solids’ evolution. The inner edge of the disk is set equal to 3.5 $R_{\text{Jup}}$. Solids crossing this distance are considered lost to the planet, implying that their motion is no longer integrated. In Figure 4, we display the rock mass fraction ($f_{\text{rock}} = 1 - f_{\text{ice}}$), height, and distance to Jupiter of the solids as functions of time.

The different dynamical behavior as a function of particle size is well illustrated in Figure 4. A common feature for all particle sizes is the much faster vertical than radial diffusion timescale. The first column of the figure, showing the radial and vertical position of the solids after $\sim 2.7$ years of evolution, illustrates the fact that solids are already distributed vertically and this distribution does not significantly change further in time. As expected, larger solids concentrate more in the midplane of the disk whereas micron-sized dust particles are efficiently entrained by turbulence and follow the distribution of the gas. It is important to note that the vertical position of the solids (Figure 4) is represented in units of the gas scale height $h_g(r)$ at the radial position of the particle. The radial drift of the particles also follows a well-known trend with very small particles (micron-sized) being well coupled with the gas, intermediate-sized particles (1 cm–1 m) drifting inward at a high pace, and large particles (≥1 km) drifting inward and diffusing outward at a very low pace.

Concerning the compositional evolution of the particles, some clear trends emerge (see Figure 4). It appears that size strongly influences the ability of a given particle to retain water while drifting inward. In short, larger bodies are able to retain significantly more water than the smaller ones. For example, meter-sized bodies located inside of $\sim 12 R_{\text{Jup}}$ have lost all their water after 27 years of evolution whereas kilometer-sized bodies (fourth row of Figure 4) have retained most of their water at the same location. The same applies for $10^3$ and $10^4$ m solids after 270 and 2700 years of evolution. It is also interesting to note that due to their limited inward drift and rather long sublimation timescales, water-free and water-rich kilometer-sized bodies can coexist at the same location, a feature that is not observed among the smaller particles.

The origin of such compositional evolution as a function of particle size is twofold. First, from Equation (22), one can derive that the ablation timescale at a given location of a particle is $t_{\text{ab}} = (M_s/dt)^{-1} \propto R_s$, implying that larger particles retain more water than smaller ones. Second, because water ice
Sublimation is an endothermic process, it cools down the surface temperature of large particles efficiently for longer time. Considering negligible the heating due to friction with the gas and that an equilibrium is rapidly attained, Equation (21) reduces to

$$
\epsilon_s \sigma_{SB} (T_d^4 - T_i^4) = \frac{\mu_s}{2 \pi R_s T_s}.
$$

When the release of sublimation heat is important (right-hand side of the equation), the surface temperature of the bodies departs from that of the surrounding gas.

This process is well illustrated in Figure 5, where the surface temperature of 10 km and 10 cm sized planetesimals is shown (blue and yellow dots, respectively) along with the temperature of the surrounding gas (black dashed line) and the solution of Equation (26) (red dashed line). Closer to Jupiter, where the CPD is hotter, the temperature of these bodies departs from that of the gas because a significant amount of water sublimates at their surfaces. The surface temperature given by Equation (26) slightly underestimates the temperature but is a good approximation. In spite of that, the ablation timescale of 10 cm particles remains short and their water ice is entirely sublimated when they approach at distances \( \approx 10 R_{Jup} \). Interior to this distance, the surface temperature of the 10 cm bodies abruptly catches up with the disk temperature. The efficient cooling during water ice sublimation and the fact that the sublimation timescale scales with the size of the object allows larger bodies to retain water over much longer timescales than their smaller siblings.

Due to the very short lifetime of the solids with sizes in the \( 10^{-1} \text{–} 1 \text{ m} \) range, we ran another set of simulations to study in more details their evolution within the CPD. We also extended the size range down to \( 10^{-2} \text{ m} \) particles.
to shift the position of the different regions, bodies cannot retain water ice below the temperature is that of the ambient gas interior to this distance. (Equation 26). The high water ice ablation rates suffered by these bodies efficiently cools down their surface temperatures in the inner part of the disk, making them substantially depart from the ambient gas temperature. However, 10 cm bodies cannot retain water ice below ∼10 R_{\text{Jup}} so that their surface temperature is that of the ambient gas interior to this distance.

Figure 5. Surface temperature of 10 km (blue dots) and 10 cm (yellow dots) bodies as a function of the distance from Jupiter within a CPD with $M_p = 10^{-7} M_{\text{Jup}}$ yr$^{-1}$ and $\alpha = 10^{-3}$. The black dashed line represents the temperature profile of the CPD, while the red dashed line is the solution of Equation (26). The high water ice ablation rates suffered by these bodies efficiently cools down their surface temperatures in the inner part of the disk, making them substantially depart from the ambient gas temperature. However, 10 cm bodies cannot retain water ice below ∼10 R_{\text{Jup}} so that their surface temperature is that of the ambient gas interior to this distance.

Figure 6 shows the average water ice mass fraction $f_{\text{ice}}$ of solids with sizes of $10^{-2}$, $10^{-1}$, and 1 m as a function of the distance to Jupiter. Due to the rapid dynamics of these solids and the fact that we reinject them, an equilibrium is rapidly attained, meaning that the curves shown in Figure 6 are steady in time for a stationary CPD. These curves would, however, shift toward Jupiter as the disk slowly cools down compared to the drift timescale of the pebbles. During their inward migration, solids gradually loose water ice and therefore exhibit a gradient in their water mass fraction as a function of the radial distance. The solids able to transport water the farthest inside the disk are the $10^{-1}$ m pebbles because of their very rapid inward motion. The solids with a size of $10^{-2}$ m display a very similar behavior, although their water mass fraction is shifted in the outer radial direction. This shift is due to the shorter ablation timescale of $10^{-2}$ m pebbles compared to that of the larger ones, although their velocity is comparable (see Figure 3). Larger meter-sized bodies exhibit a less steep gradient in their water mass fraction because of their much slower inward velocities. They spend a greater amount of time in a given environment than smaller pebbles, causing them to be more ablated and therefore they are not able to carry as much water as $10^{-1}$ m pebbles.

Overall, we find that the pebbles define three distinct compositional regions. In the outer region, the solids mostly retain their primordial water content because they do not suffer from substantial sublimation. In the innermost region, the solids have already lost all of their water ice and are essentially rocky. In between these two regions, the particles exhibit a gradient in their water content over an area that is $\sim 3 R_{\text{Jup}}$ wide due to the combined effect of inward drift and sublimation.

4. Discussion

Here we put into perspective the results presented in the previous section with the current composition of the Galilean system. We try to provide some constraints on the size of the building blocks of the Jovian moons and discuss the implications on different mechanisms, such as the delivery of solids to the CPD or the migration of the satellites, which were not studied here. Overall, we try to provide new insights on the formation of the satellites of Jupiter and some exploration tracks for the future.

4.1. Constraints on the Size of the Building Blocks of the Galilean Satellites

We presented in Section 3 the dynamical and compositional evolution of particles with a wide range of sizes. We find that larger objects are able to retain more water ice than smaller ones, and that the ablation timescale of planetesimals with sizes $\gtrsim 10^3$ m is significantly enhanced in hot environments due to an efficient cooling of their surfaces. While it is common to assume that solids inside the snowline are rocky whereas the ones residing outward are icy (e.g., Alibert et al. 2005; Sasaki et al. 2010), our results show that the solids embedded within Jupiter’s CPD should have been (at least initially) relatively smaller than $10^3$ m to ensure this. If the initial building blocks of the satellites were large ($D \gtrsim 10^3$ m) icy objects ($f_{\text{ice}} = 1$), Io and Europa would probably have formed with substantially more water than they possess today. This finding is also supported by the study of Dwyer et al. (2013), which demonstrated that water loss during collisions of large planetesimals is not a sufficient mechanism to account for the formation of a water-free Io and Europa with less than 10% water by mass. Conversely, if the initial building blocks of the satellites were small ($D \lesssim 10^2$ m) icy particles (ice/rock = 1), Io and Europa would have formed without water and Europa should be dry today.

There is only one size range that allows the direct formation of a dry Io, of a Europa with low water content and of two icy moons (Ganymede, Callisto) in the outer region of the CPD, namely $10^{-2}$ m $\leq D \leq 1$ m. If our proposed scenario is the right one, this implies that Europa could have had any water content between 0% and 50% while forming in the intermediate region (see Figure 6). In summary, the growth of Europa could have been restricted to this “intermediate” region, where the protosatellite would have accreted partially dehydrated, drifting material. Recent studies have shown that the accretion of solids with a Stokes number close to unity, such as those solids we present in Figure 6, is very efficient (e.g., Lambrechts & Johansen 2012). These pebbles are therefore good building blocks candidates, as their composition within the Jovian CPD could have defined three distinct compositional regions coherent with the current water content of the Galilean satellites.

It should be noted that the positions of the different regions defined on Figure 6 do not match the current location of the Galilean satellites. Whereas it would be easy to adjust the mass accretion rate $M_p$ to shift the position of the different regions, we do not want to suggest that these bodies formed in a steady disk or that they necessarily formed at the position we observe them today by doing so. These issues are further discussed in the next section.
4.2. Caveats of the Model and Roadmap for Future Research

We discuss here some of the processes that likely played a role during the formation of the satellites and that we did not study here, and how they would fit with our findings. We also recall the assumptions of the model we used and how it affects our results.

Model assumptions—We start here by discussing the assumptions upon which our results rely and some of the processes we neglected in this study. In our simulations, we considered that solids lose water via sublimation of water ice and that the refractory part remains. This gradual sublimation of pebbles gives rise to the region suitable for the formation of Europa-like bodies. Other studies of grain sublimation suggest that solids are disrupted into small micrometer dust grains when they cross the snowline (see, e.g., Saito & Sirono 2011). In such a case, no gradient in the composition of the solids would exist, but rather a twofold population constituted of very small silicate grains inside the snowline and large icy grains outside. Whether or not disruption of the grains occurs at the snowline depends on the structure of the grains. Very porous aggregates of silicate monomers covered with ice are prone to disruption while more compact aggregates or collisional fragments of larger bodies would more likely stay intact. The structure of the solids embedded within the Jovian CPD is uncertain and would primarily depend on the delivery mechanism of solids within the CPD, which is discussed next.

In addition, our model does not consider the condensation of water vapor onto grains. Although the effect on centimeter or larger grains should be moderate, it has a great importance for the evolution of small dust grains onto which condensation will preferentially occur (Ros & Johansen 2013). As we did not include grain growth either in our model, we miss effects such as local water vapor or solids enhancement close to the snowline (e.g., Ciesla & Cuzzi 2006). This is, however, beyond the scope of this study and would only be relevant if the solids within the CPD built-up from small dust grains. This depends, again, whether solids are primarily brought to the CPD in the form of small, well coupled grains or in the form of larger, already decoupled aggregates. As we discuss below, this question remains to be investigated but our results would be more consistent with the delivery of already decoupled and rather compact solids.

Delivery mechanism of solids—The main origin of solids in the Jovian CPD, which is deeply connected with the formation of Jupiter, is still debated. Two different mechanisms have been proposed to feed the CPD. Canup & Ward (2002) proposed that small dust grains that couple with the gas are entrained with the inflow onto the CPD whereas Mosqueira & Estrada (2003a, 2003b) and Estrada & Mosqueira (2006) argued that larger planetesimals crossing Jupiter’s orbit could be captured through gas drag within the CPD.

While the first mechanism has not been quantitatively studied, we can note some important caveats. It is expected that dust grains can grow up to decoupling sizes with Stokes numbers \( \gtrsim 10^{-2} \) in the regions where the giant planets formed and that the population of larger grains carry most of the mass (e.g., Birnstiel et al. 2011, 2012). This is also required to rapidly grow the cores of giant planets through pebble accretion (Lambrechts & Johansen 2014). It results that most of the solids mass should reside close to the midplane of the PPD in decoupled solids. This is hard to reconcile with the view of Canup & Ward (2002) who advocated a fiducial dust-to-gas ratio of 1% in the Jovian CPD. It is more likely that the gas accreted by Jupiter and its disk, which proceeded through the heights of the PPD as demonstrated by 3D hydrodynamic simulations (Tanigawa et al. 2012; Szulágyi et al. 2016), was depleted in dust. Interestingly, this depletion in dust benefits giant planet formation, as this would substantially reduce the opacity of their envelope, allowing a much faster contraction of the envelope and triggering runaway gas accretion more rapidly (Lambrechts et al. 2014; Bitsch et al. 2015).

Concerning the second mechanism, Estrada & Mosqueira (2006) and Mosqueira et al. (2010) argued that at the time of the formation of the satellites, planetesimals in heliocentric orbits would have their eccentricities and inclinations excited by almost completely formed nearby giant planets. Collisions among these excited planetesimals would have led to intense collisional and forming bodies in the meter to kilometer size range (Charnoz & Morbidelli 2003). This would provide suitable conditions for the capture of planetesimals by the CPD, as their high inclinations and eccentricities would...
place them onto Jupiter crossing orbits. The capture of these collisional fragments in the meter to kilometer size range is to place them onto Jupiter crossing orbits. The capture of these fragments would lead to the formation of hydrated inner satellites as neither collisions, as demonstrated by Dwyer et al. (2013), nor sublimation, as we pointed out in this study, seem efficient enough mechanisms to dehydrate such large building blocks. This capture scenario, however, remains to be investigated and quantified. A better knowledge of the initial solids size and mass distribution within the Jovian CPD is crucial to disentangle from different formation mechanisms of the Galilean satellites. The key question here being to determine whether enough mass in the meter to tens of meters range can be brought within the CPD for pebble accretion to be relevant.

**Time evolution of the CPD and migration of the satellites**—Here we briefly discuss the time evolution and cooling of the CPD, which we have neglected to focus on the evolution of the solids only. Although its structure and evolution timescale are very poorly constrained, the disk surrounding Jupiter likely evolved with time. Depending on the viscosity and mass accretion rate, the evolution of the CPD could have occurred on timescales ranging from $\sim 10^4$ to $10^6$ years (Miguel & Ida 2016). The evolution and cooling of the CPD was therefore very slow compared to the inward drift of pebbles. It results that the composition of these solids would not be directly affected by the cooling of the disk. Provided that icy pebbles come from the outer parts of the CPD and drift toward its inner regions, they should always exhibit a gradient in composition when crossing the snowline. The disk’s evolution would only affect the location of the snowline, namely the region where the gradient exists.

The question that remains to be elucidated is then whether or not the complete formation of the satellites, and particularly Europa, could have occurred in a given region matching their composition. This would depend on the ratio of their growth/migration timescale to the CPD’s evolution timescale. Fully forming Europa in the region inside the snowline would either imply that (i) its growth timescale was much faster than its migration timescale and the cooling timescale of the CPD or (ii) its migration timescale was comparable to the disk evolution timescale so that Europa migrated inward together with the snowline as the CPD cooled over time. While (i) could be hard to reconcile with the fact that Callisto might not be fully differentiated, implying a formation timescale of $\sim 10^7$ years (see, e.g., Canup & Ward 2002), several recent studies have shown that planets traps, i.e., regions where migration is halted, are associated with the water snowline inside PPDs (Baillé et al. 2015, 2016; Bitsch et al. 2015; Bitsch & Johansen 2016), making scenario (ii) a promising one. As the snowline moves inward over time, so does the migration trap, offering the possibility to tie the migration of a body to the evolution of the snowline.

5. Conclusions

In this study, we have shown that the overall bulk composition of the Galilean satellites could be naturally accounted for in a pebble accretion scenario. The strong inward drift of these solids leads to the rapid emergence of well defined regions in terms of composition that can reproduce the gradient in water mass fraction existing among the satellites. The strongest implications of this scenario are the existence of pebbles that do not completely fragment when crossing the snowline and the fact that each satellite fully accreted in a given region. The latter implies that the migration of the satellites must have been somehow tied to the evolution of the snowline, as its position determines the location of the different regions. Though it needs to be investigated in the case of the Jovian CPD; the existence of a relationship between migration and snowlines seems to be supported by recent theoretical developments about type I migration (e.g., Paardekooper et al. 2010; Bitsch et al. 2014, see also Section 4).

It is very delicate to determine whether the Jovian moon’s density gradient results directly from a gradient in the water mass fraction of the solids they accreted or from a more complicated interplay among their growth, migration, and CPD’s evolution given our current knowledge of these processes. While recent developments in 3D hydrodynamics simulations help better understand the accretion of gas onto the CPD (e.g., Tanigawa et al. 2012), more realistic equations of state are needed to constrain the density and temperature of the CPD (see, e.g., Szulágyi et al. 2016). A better understanding of the formation and structure of CPDs and the delivery mechanisms of solids is crucial for further developments of the Galilean satellites’ formation models.

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