Fossilized condensation lines in the Solar System protoplanetary disk
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1. Introduction

The chemical structure of a protoplanetary disk is characterized by a condensation front for each chemical species. It marks the boundary beyond which the temperature is low enough to allow the condensation of the considered species, given its local partial pressure of gas. If one assumes that the disk is vertically isothermal and neglects pressure effects, the condensation front is a vertical straight-line in (r, z) space. This is the reason for the widespread use of the term “condensation line.” However, the vertical isothermal approximation is in many cases a poor proxy for the thermal structure of the disk (see below), so that in reality the condensation “line” is a curve in (r, z) space, like any other isothermal curve (Isella and Natta, 2003).

Probably the most important condensation line is that for water, also called the ice-line or the snowline. In the Solar System water accounts for about 50% of the mass of all condensable species (Lodders, 2003). The fact that the inner Solar System objects (terrestrial planets, asteroids of the inner main belt) are water poor, whereas the outer Solar System objects (the primitive asteroids in the outer belt, most satellites of the giant planets and presumably the giant planets cores, the Kuiper belt objects and the comets) are water rich, argues for the importance of the snowline in dividing the protoplanetary disk in two chemically distinct regions.

Thus, modeling the thermal structure of the disk has been the subject of a number of papers. There are two major processes generating heat: viscous friction and stellar irradiation. Chiang and Goldreich (1997), Dullemond et al. (2001, 2002) and Dullemond (2002) neglected viscous heating and considered only stellar irradiation of passive disks. They also assumed a constant opacity (i.e. independent of temperature). Chiang and Goldreich demonstrated the flared structure of a protoplanetary disk while the Dullemond papers stressed the presence of a pulled-up rim due to the face illumination of the disk’s inner edge. This rim casts a shadow onto the disk, until the flared structure brings the outer disk back into illumination. Hueso and Guillot (2005), Davis (2005), Garaud and Lin (2007), Oka et al. (2011), Bitsch et al. (2014a, 2015a) and Baillie et al. (2015) considered viscous heating also and introduced temperature dependent opacities with increasingly sophisticated prescriptions. They demonstrated that viscous heating dominates in the inner part of the disk for \( M > 10^{-10} \text{M}_\odot/\text{yr} \) (Oka et al., 2011), where \( M \) is the radial mass-flux of gas (also known as the stellar accretion rate) sustained by the viscous transport in the disk. In the most sophisticated models, the aspect ratio of the disk is grossly independent of radius in the region where the viscous heating dominates, although bumps and dips exist (with the associated shadows) due to temperature-dependent transitions in the opacity law (Bitsch et al., 2014a, 2015a). The temperature first decreases with increasing distance from the midplane, then increases again due to the stellar irradiation of the surface layer. The outer part of the disk is dominated by stellar irradiation and is flared as predicted earlier; the temperature in that region is basically constant with height near the mid-plane and then increases approaching the disk’s surface.
As a consequence of this complex disk structure, the snowline is a curve in the $(r,z)$ plane (see for instance Fig. 4 of Oka et al., 2011). On the midplane, the location of the snowline is at about 3 AU when the accretion rate in the disk is $M = 3 - 10 \times 10^{-5} \, M_\oplus / y$. When the accretion rate drops to $5 - 10 \times 10^{-6} \, M_\oplus / y$ the snowline moves to the midplane, and then the midplane has moved to 1 AU (Hueso and Guillot, 2005; Davis, 2005; Garand and Lin, 2007; Oka et al., 2011; Baillard et al., 2015; Bitsch et al., 2015a). Please notice that a disk should not disappear before that the accretion rate decreases to $M \leq 1 \times 10^{-5} \, M_\oplus / y$ (Alexander et al., 2014). The exact value of the accretion rate for a given snowline location depends on the disk model (1 + 1D as in the previous references) as in the last section on the assumed dust/gas ratio and viscosity but does not change dramatically from one case to the other for reasonable parameters, as we will see below (Eq. (9)).

The stellar accretion rate as a function of age can be inferred from observations. Hartmann et al. (1998) found that on average $M \sim 10^{-9} \, M_\odot / y$ at 1 My and $M \sim 1 - 5 \times 10^{-5} \, M_\odot / y$ at 3 My. The accretion rate data, however, appear dispersed by more than an order of magnitude for any given age (possibly because of uncertainties in the measurements of the accretion rates and in the estimates of the stellar ages, but nevertheless there should be a real dispersion of accretion rates in nature). In some cases, stars of 3–4 My may still have an accretion rate of $10^{-4} \, M_\odot / y$ (Hartmann et al., 1998; Manara et al., 2013).

The Solar System objects provide important constraints on the evolution of the disk chemistry as a function of time. Chondritic asteroids are made of chondrules. The ages of chondrules span the ~3 My period after the formation of the first solids, namely the calcium–aluminum inclusions (CAIs; Villeneuve et al., 2009; Connolly et al., 2012; Bollard et al., 2014; Liu et al., 2015). The measure of the age of individual chondrules can change depending on which radioactive clock is used, but the modal age of the chondrules in a meteorite is probably robust. It seems robust that the chondritic parent bodies could not form before the chondrules. Hence, we can conclude that they formed (or continued to accrete until; Johansen et al., 2015) 3–4 My after CAIs.

At 3 My (typically $M \sim 1 - 5 \times 10^{-5} \, M_\odot / y$) the snowline should have been much closer to the Sun than the inner edge of the asteroid belt (the main reservoir of chondritic parent bodies). Nevertheless, ordinary chondrites contain very little water (Robert, 2003). Some water alteration can be found in ordinary chondrites (Baker et al., 2003) as well as clays produced by the effect of water (Jackson et al., 1998). Despite these observations, it seems very unlikely that the parent bodies of these meteorites ever contained ~50% of water by mass, as expected for a condensed gas of solar composition (Lodders, 2003).

One could think that our protoplanetary disk was one of the exceptional cases still showing stellar accretion $\sim 10^{-4} \, M_\odot / y$ at ~3 My. However, this would not solve the problem. In this case the disk would have just lasted longer, while still decaying in mass and cooling. In fact, the photo-evaporation process is efficient in removing the disk only when the accretion rate drops at $\lesssim 10^{-5} \, M_\odot / y$ (see Fig. 4 of Alexander et al., 2014). Thus, even if the chondritic parent bodies had formed in a warm disk, they should have acquired a significant amount of icy particles when, later on, the temperature decreased below the water condensation threshold, but before the disk disappeared.

The Earth provides a similar example. Before the disk disappears ($M \sim 10^{-9} \, M_\odot / y$), the snowline is well inside 1 AU (Oka et al., 2011). Thus, one could expect that ordinary chondrites formed from the terrestrial region of the Earth in the midplane of the disk. This planet, however, has virtually no water (Marty, 2012). The water budget of the Earth is perfectly consistent with the Earth accreting most of its mass from local, dry planetesimals and just a few percent of an Earth mass from primitive planetesimals using accretion models (e.g., Morbidelli et al., 2000; Raymond et al., 2004, 2006, 2007; O’Brien et al., 2006, 2014). Why water is not substantially more abundant on Earth is known as the snowline problem, first pointed out clearly by Oka et al. (2011). Water is not an isolated case in this respect. The Earth is depleted in volatile elements (for lithophile volatile elements the depletion progressively increases with decreasing condensation temperature; McDonough and Sun, 1995). Albarède (2009), using isotopic arguments, demonstrated that this depletion was not caused by the loss of volatiles during the thermal evolution of the planet, but is due to their reduced accretion relative to solar abundances. Furthermore, a significant accretion of oxidized material would have led to an Earth with different chemical properties (Rubie et al., 2015). Mars is also a water-poor planet, with only 70–300 ppm of water by mass (Robert, 2003). Some water alteration can be found in ordinary chondrites (Baker et al., 2003) as well as clays produced by the effect of water (Jackson et al., 1998). Despite these observations, it seems very unlikely that the parent bodies of these meteorites ever contained ~50% of water by mass, as expected for a condensed gas of solar composition (Lodders, 2003). One could think that our protoplanetary disk was one of the exceptional cases still showing stellar accretion $\sim 10^{-4} \, M_\odot / y$ at ~3 My. However, this would not solve the problem. In this case the disk would have just lasted longer, while still decaying in mass and cooling. In fact, the photo-evaporation process is efficient in removing the disk only when the accretion rate drops at $\lesssim 10^{-5} \, M_\odot / y$. The water budget of the Earth is perfectly consistent with the Earth accreting most of its mass from local, dry planetesimals and just a few percent of an Earth mass from primitive planetesimals using accretion models (e.g., Morbidelli et al., 2000; Raymond et al., 2004, 2006, 2007; O’Brien et al., 2006, 2014). Why water is not substantially more abundant on Earth is known as the snowline problem, first pointed out clearly by Oka et al. (2011). Water is not an isolated case in this respect. The Earth is depleted in volatile elements (for lithophile volatile elements the depletion progressively increases with decreasing condensation temperature; McDonough and Sun, 1995). Albarède (2009), using isotopic arguments, demonstrated that this depletion was not caused by the loss of volatiles during the thermal evolution of the planet, but is due to their reduced accretion relative to solar abundances. Furthermore, a significant accretion of oxidized material would have led to an Earth with different chemical properties (Rubie et al., 2015). Mars is also a water-poor planet, with only 70–300 ppm of water by mass (Robert, 2003).

Hubbard and Ebel (2014) addressed the deficiency of the Earth in lithophile volatile elements. They proposed that grains in the protoplanetary disk are originally very porous. Thus, they are well coupled with the gas and distributed quite uniformly along the vertical direction. The FU-Orionis events, that our Sun presumably experienced like most young stars, would have had a dramatic impact on the temperature at the surface of the disk, and thus, the gas would have recondensed, losing the volatile counterpart and acquiring a much less porous structure and a higher density. These reprocessed grains would have preferentially sedimented onto the disk’s midplane, featuring the major reservoir of solids for the accretion of planetesimals and the planets. Planetesimals and planets would therefore have accreted predominantly from volatile depleted dust, even though the midplane temperature was low. This model is appealing, but has the problem that the planetesimals and planets would keep growing from volatile-rich grains. Also, it neglects the radial drift of icy particles on the mid-plane from the outer disk.

Concerning the inner edge of the planetesimal disk at 0.7 AU, an explanation can be found in Ida and Lin (2008). The authors pointed out that the timescale for runaway growth of planetary embryos decreases with heliocentric distance. Because planetesimal migration becomes faster than the planetary migration, the innermost embryos are lost into the star and are not replaced at the same rate by embryos migrating inward from farther out. This produces an effective inner edge in the solid mass of the disk, that recedes from the Sun as time progresses (see Fig. 2 of Ida and Lin, 2008). The major issue here is whether planets and embryos can really be lost into the star. The observation of extrasolar planets has revealed the existence of many “hot” planets, with orbital periods of a few days. Clearly, these planets would be rare if there had existed no stopping mechanism to their inward migration, probably due to the existence of an inner edge of the protoplanetary disk where the Keplerian period is equal to the star’s rotation period (Kokubo and Ida, 1999; Lin et al. 2010). The presence of planet-trap would change completely the picture presented in Ida and Lin (2008) (see for instance Cossou et al., 2014).
More recently, Batygin and Laughlin (2015) and Volk and Gladman (2015) proposed that the Solar System formed super-Earths inside of 0.7 AU, but these planets were lost, leaving behind only the “edge” inferred by terrestrial planet formation models. In Batygin and Laughlin (2015), the super-Earths are pushed into the Sun by small planetesimals drifting by gas-drage toward the Sun and captured in mean motion resonances. Again, we are faced with the issue of the probable presence of a planet-trap at the inner edge of the protoplanetary disk. With a planet-trap, the super-Earths would probably not have been removed despite of the planetesimals push. In Volk and Gladman (2015), instead, the super-Earths become unstable and start to collide with each other at velocities large enough for these collisions to be erosive. There is no explicit modeling, however, of the evolution of the system under these erosive collisions. We expect that the debris generated in the first erosive collisions would exert dynamical friction on the planets and help them achieve a new, stable configuration (see for instance Chambers, 2013). Thus, we think it is unlikely that a system of super-Earths might disappear in this way.

From this state-of-art literature analysis it appears that the condensation line problem is still open. Thus, we believe that it is interesting to resume the discussion and approach the problem globally, i.e. addressing the general issue of the “fossilization” of condensation lines at locations corresponding to some “early” times in the disk’s life.

### 3. Relevant radial velocities

In this section we review the radial velocities of the gas, of the condensation lines and of solid particles. This will be important to understand how a portion of the disk gets enriched in condensed elements as the disk evolves and cools, and it will give us a clue on how a region could remain depleted in a chemical species even when the temperature drops beyond its corresponding condensation value.

The seminal work for the viscous evolution of a circumstellar disk is Lynden-Bell and Pringle (1974). We consider the disk described in their Section 3.2, which can be considered as the archetype of any protoplanetary disk, which accretes onto the star while spreading in the radial direction under the effect of viscous transport.

The radial velocity $v$ is assumed to be constant with radius in Lynden-Bell and Pringle’s work, but the results we obtain below are general for a viscously evolving disk, even with more realistic prescriptions for the viscosity (whenever we need to evaluate the viscosity, we will then adopt the $\alpha$ prescription of Shakura and Sunyaev (1973)).

According to Eq. (18) of Lynden-Bell and Pringle (1974), the radial velocity of the gas is

$$ v_r = \frac{3}{2} \frac{v}{T} \left( 1 - \frac{4\pi G M T^2}{r^3} \right), $$

where $G$ is the gravitational constant, $M$ is the mass of the central star, $a$ is a parameter describing how sharp is initially the outer edge of the disk and $r$ is a normalized time, defined as

$$ t = \beta v_r t_0, $$

where $t$ is the natural time and $\beta = 12(GM)^2 a$. According to the same paper, the surface density of the gas evolves as:

$$ \Sigma = \frac{C \tau^{3/4}}{3\pi} \exp \left( -\frac{a (GM)^2}{\tau} \right), $$

where $C$ is a parameter related to the peak value of $\Sigma$ at $r = 0$ and $t = 0$. The disk described by this equation spreads with time (the term $a (GM)^2 \tau^{3/4}$ becoming smaller and smaller, while the peak density declines as $r^{-3/4}$). The motion of the gas is inwards for $r < r_0 = \sqrt{\tau} (4\pi G M) / (a (GMr^2) / (GMr^2))$ and outwards beyond $r_0$, which itself moves outwards as $r_0 \propto \sqrt{t}$.

We now focus on the inner part of the disk, where $r < r_0$. In this region we can approximate $a (GM)^2 \tau^{3/4}$ with 0 and therefore the equations for the radial velocity of the gas and the density become:

$$ v_r = \frac{3}{2} \frac{v}{T}, $$

$$ \Sigma = \frac{C \tau^{3/4}}{3\pi}, $$

Thus, the stellar accretion rate is

$$ M = -2\pi \Sigma u_r = 3\pi \Sigma C \tau^{3/4}. $$

That is, the accretion rate in the inner part of an accretion disk is independent of radius. Eq. (4) gives the radial velocity of the gas, i.e. the first of the expressions we are interested in. Notice that Takeuchi and Lin (2002) found that, in a three dimensional disk, the radial motion of the gas can be outwards in the midplane and inwards at some height in the disk. Nevertheless the global flow of gas is inwards (the inward flow carries more mass than the outwards flow). The velocity $u_r$ in (4) can be considered as the radial speed averaged along the vertical direction and ponderated by the mass flow. For our considerations below we can consider this average speed, without worrying about the meridional circulation of the gas.

We now compute the speed at which a condensation line moves inwards in this evolving disk. Neglecting stellar irradiation (which is dominant only in the outer part of the disk; Oka et al., 2011; Bitsch et al., 2015a), the temperature on the midplane of the disk can be obtained by equating viscous heating (Bitsch et al., 2013):

$$ Q^c = 2\pi n_0 \frac{G M r^2}{\Sigma}, $$

with radiative cooling:

$$ Q^c = 4\pi n_0 \sigma T^4 / (\kappa \Sigma), $$

where $\Omega = \sqrt{GM/r^3}$ is the orbital frequency, $\kappa$ is Boltzman constant, $\sigma$ is the opacity (here assumed independent of radius and time, for simplicity). $T$ is the temperature and $d\tau$ is the radial width of the considered annulus. Thus, the expression for the temperature is:

$$ T = A (k^{1/2} T^4 - 1/3) = A (K^{1/2} T^4 - 1/3), $$

where $A = (9GM/(16\pi))^{1/4}$. So, the temperature changes with time (through $\Sigma$ and $M$) and with radius. Eq. (9) also implies that, for a given value of $M$, $T$ is weakly dependent (i.e. to the 1/4 power) on the product $K \Sigma$, namely on the remaining disk parameters. This is why we can link the location of a given condensation line with the disk’s accretion rate with small uncertainty.

The derivatives of the temperature with respect to radius and time are:

$$ \frac{dT}{dr} = \frac{dT}{dt} = \frac{3}{2} \frac{v}{T} \frac{d}{dr} \left( 1 - \frac{4\pi G M T^2}{r^3} \right), $$

which, using (5) and approximating $\tau$ with $\beta v_r$, gives:

$$ v_r = \frac{5}{6} \frac{v}{T}, $$

By comparing (13) with (4) we find that $u_r > v_r$ for

$$ t > 5 \frac{r^2}{9} \frac{T_0}{T}. $$

The inequality (14) implies that, after approximately half a viscous timescale $t_0 = (r^3/T_0)^{1/4}$, the radial motion of the gas is faster than the displacement of a given condensation line. The lifetime of a disk is typically several viscous timescales for the inner region. In fact, Hartmann et al. (1998) found that the time-decay of the accretion rate on stars implies that, if one adopts a $\alpha$-prescription for the viscosity (i.e. $v = \alpha H T$, Shakura and Sunyaev, 1973), the value of the coefficient $\alpha$ is 0.001–0.01. At 3 AU, assuming a typical aspect ratio of 5%, the viscous timescale is

$$ t_0 = 3 \times 10^5 - 3 \times 10^7 \text{ y}; $$

at 0.7 AU it is about 10 times shorter. Both values are considered shorter than the typical disk’s lifetime of a few My. Thus, for the regions and timescales we are interested in (either the asteroid belt at $t = 1–3$ My of the region around 0.7 AU at 0.1 My) the condition (14) is fulfilled.

This result has an important implication. For $t \leq 1/2t_0$, the condensation lines move very quickly. Thus there is the possibility that gas condenses out locally when the temperature drops. But for $t > 1/2t_0$, this process of direct condensation of gas loses importance. This can be understood from the sketch in the left part of Fig. 1. Consider the location $r_0$ of a condensation line at time $t_0 \sim 1/2t_0$, where $t_0 = r^3/v$. The gas beyond the condensation line (at $t > r_0$) is “dry”, in the sense that the considered species is in condensed form; instead the gas at $r < r_0$ is “wet” in the sense that it is rich in the vapor of the considered species. Now, consider first the idealized case where the condensed particles are large enough to avoid radial drift. Because the radial drift of the gas is faster than the radial motion of the condensation line, the outer radial boundary of the wet region moves away from the condensation line, in the direction of the star. In reality the boundary between the two gases in wet and dry form is fuzzy, because it is smeared by turbulent diffusion. But it is
clear, from the difference in radial velocities and a simple process of dilution, that the gas just inwards of the condensation lines has to become more and more depleted in the considered species as time progresses. Thus, as the condensation line advances towards the star, the amount of mass that can condense locally is very limited. Thus, the condensed material can be (mostly) found only beyond the original location $r_0$ of the condensation line.

Does this mean that a region of the disk originally too hot for a species to condense will remain depleted in that species forever, even if the temperature eventually drops well below the condensation threshold? In principle no, because in a more realistic case (at least some of) the condensed particles are small enough to drift inwards by gas-drift, so that they can populate any region that has become cold enough to host them in solid form (see the right part of Fig. 1). Also, particles drifting through the condensation line can sublimate, thus resupplying the gas of the considered species in vapor form. Thus, particle drift is the key to understanding the condensation line problem.

A solid particle can be characterized by a dimensionless parameter called the Stokes number:

$$\tau_s = \frac{\rho_p c_s}{\rho \bar{u}}$$

where $\rho_p$ is the bulk density of the particle, $\rho$ is the density of the gas, $R$ is the size of the particle and $c_s$ is the sound speed. A particle feels a wind from the gas, which has two components. The azimuthal component is due to the fact that the gas rotates around the star at a sub-Keplerian speed due to the pressure gradient in the disk; the radial component is due to the fact that the gas flows towards the Star, due to its own viscous evolution. Both components cause the radial drift of the particles towards the star at the speed $\bar{u}$.

The radial speed of particles is very fast. In fact, the typical value of $\eta$ is $\sim 3 \times 10^{-3}$ so that the drift speed at 1 AU is $\sim 4 \times 10^{-3}$ AU/yr. Even particles as small as a millimeter ($\tau_s \sim 10^{-3}$ at $-1$ AU) would travel most of the radial extent of the disk within the disk’s lifetime. Solid particles condensed in the outer disk are therefore expected to potentially be delivered in the inner disk.

In conclusion, solving the snowline problem, i.e. understanding why Solar System objects remained depleted in species that should have condensed locally before the removal of the gas-disk, requires finding mechanisms that either prevent the radial drift of particles or inhibit the accretion of these particles onto pre-existing objects. Below we investigate some mechanisms, focussing on the cases of the snowline and the silicate line.

4. The snowline

In this section we discuss several mechanisms that could have potentially prevented the drift or the accretion of icy particles in the asteroid belt and the terrestrial planet zone even after that the snowline had passed across these regions.

4.1. Fast growth

If icy particles had accreted each other quickly after their condensation, forming large objects (km-size or more) that were insensitive to gas drag, the inner Solar System would have received very little flux of icy material from the outer part of the disk (as in the example illustrated in the left part of Fig. 1).

We think that this scenario is unlikely. The growth of planetesimals should have been extremely efficient for the fraction of the leftover icy particles to be small enough to have a negligible effect on the chemistry of the inner Solar System bodies. Such an efficient accretion has never been demonstrated in any model.

Observational constraints suggest the same, by showing that disks are dusty throughout their lifetime (see Williams and Cieza, 2011 or Testi et al., 2014 for reviews), with the exception of the inner part of transitional disks (Espaillat et al., 2014) that we will address in Section 4.4. The Solar System offers its own constraints against this scenario. In chondrites, the ages of the individual chondrules inside the same meteorite span a few millions of years (Villeneuve et al., 2009; Connolly et al., 2012). Despite this variability, it is reasonable to assume that all particles (chondrules, CAIs, etc.) in the same rock got accreted at the same time. Thus, the spread in chondrule ages implies that particles were not trapped in planetesimals as soon as they formed; instead they circulated/survived in the disk for a long time before being incorporated into an object. Similarly, CAIs formed earlier than most chondrules (Connolly et al., 2012; Bollard et al., 2014), but they were incorporated in meteorites with the chondrules; this means that the CAIs also spent significant time in the disk before being incorporated in macroscopic objects. Thus, it seems unlikely that virtually all icy particles had been accreted into planetesimals at early times, given that this did not happen for their refractory counterparts (CAIs and chondrules).

4.2. Inefficient accretion

A second possibility could be that the water-rich particles that drifted into the asteroid belt once the latter became cold enough, were very small. Small particles accrete inefficiently on pre-existing planetesimals because they are too coupled with the gas (Lambrechts and Johansen, 2012; Johansen et al., 2015) and they are also very inefficient in triggering the streaming instability (Youdin and Goodman, 2005; Bai and Stone, 2010a,b; Carrera et al., 2015). Also, small particles are not collected in vortices, but rather accumulate in the low-vorticity regions at the dissipation scale of the
turbulent cascade (Cuzzi et al., 2001). The levels of concentration that can be reached, however, are unlikely to be large enough to allow the formation of planetesimals (Pan et al., 2011). Thus, if the flux of icy material through the asteroid belt and the terrestrial planet region was mostly carried by very small particles, very little of this material would have been incorporated into asteroids and terrestrial planets precursors. But how small is small?

Again, chondrites give us important constraints. Chondrites are made of chondrules, which are 0.1-1 mm particles. Thus, particles this small could accrete into (or onto – Johansen et al., 2015) planetesimals. Larger particles, though, are not expected to have been smaller than chondrules. Lambrechts and Johansen (2014) developed a model of accretion and radial drift of particles in the disk based on earlier work from Birnstiel et al. (2012). They found that the size of particles available in the disk decreased with time (the bigger particles being lost faster). Thus, for particles to be drifted that, at 1 My, the particles at 2 AU were a couple of cm in size, so more than 10 times the chondrule size; the particles would have been chondrule-size at ~10 My. Thus, we don’t see any reason why the asteroids should have accreted chondrules but not ice-rich particles, if the latter had drifted through the inner part of the asteroid belt. Consequently, this scenario seems implausible as well.

4.3. Filtering by planetesimals

Particles, as they drifted radially, passed through a disk which presumably had already formed planetesimals of various sizes. Each planetesimal accreted a fraction of the drifting particles. If there were many planetesimals and they accreted drifting particles efficiently, the flow of icy material could have been decimated before reaching the inner Solar System region. Guillot et al. (2014) developed a very complete analytic model of the process of filtering of drifting dust and pebbles by planetesimals. Unfortunately, the results are quite disappointing from our perspective. As shown by Figs. 21 and 22 of Guillot et al. (in general only large boulders (about 10 m in size) drifting from the outer disk (35 AU for the calculations illustrated in those figures, but the result is not very sensitive on this parameter) would have been accreted by planetesimals before coming within a few AU from the Sun.

There are a few exceptions to this, however, also illustrated in the Guillot et al. paper. If the disk hosted a population of km-size planetesimals with a total mass corresponding to the solid mass in the Minimum Mass Solar Nebula model (MMSN; Weidenschilling, 1977b; Hayashi, 1981) and the turbulent stirring in the disk was weak (≈ 10^{-11}) in the prescription of Shakura and Sunyaev, (1973) particles smaller than a millimeter in size could have been filtered efficiently and failed to reach the inner Solar System (however, see Fig. 2 in Johansen et al., 2015), for a different result). We think that it is unlikely that these parameters are pertinent for the real protoplanetary disk. In fact, we have seen above that icy particles are expected to have had sizes of a few cm at 1 My at 2 AU (Lambrechts and Johansen, 2014). Moreover, we believe it is unlikely that the size of the planetesimals that carried most of the mass of the disk was about 1 km. The formation of km-size planetesimals presents unsolved problems (e.g. the m-size barrier – Weidenschilling, 1977 – and the bouncing barrier – Guillot et al., 2009). Instead, modern accretion models (e.g. Johansen et al., 2007, 2015; Cuzzi et al., 2010) and the observed size distributions in the asteroid belt and the Kuiper belt suggest that planetesimals formed from self-aggregation of cm-size particles, with characteristics sizes of 100 km or larger (Morbidelli et al., 2009).

Therefore, more interesting is the other extreme of the parameter space identified by Guillot et al. (2014). If a MMSN mass was carried by “planetesimals” more massive than Mars and the turbulent stirring was small (again, ≈ 10^{-11}), particles larger than 1 cm in size would have been filtered efficiently and would have failed to reach the inner Solar System. The lower limit of the mass of the planetesimals decreases to 1/10 of a Lunar mass if the “particles” were meter-size boulders. Clearly, this is an important result. It is unclear, however, whether the protoplanetary disk could host so many planetesimals so big in size. The mass in solids in the MMSN model between 1 and 35 AU is about 50 M_\odot. Assuming that this mass was carried by Mars-mass bodies would require the existence of about 500 of these objects.

4.4. Filtering by proto-Jupiter

At some point in the history of the protoplanetary disk, Jupiter started to form. The formation of the giant planets is not very well understood, so it is difficult to use models to assert when and where Jupiter had a given mass. However, it has been pointed out in Morbidelli and Nesvorný (2012) that when a planet reaches a mass of the order of 50 Earth masses it starts opening a partial gap in the disk. In an annulus just inside the outer edge of the gap the pressure gradient of the gas is reversed. Therefore, in this annulus the rotation of the gas around the Sun becomes faster than the Keplerian speed. Thus, the drag onto the particles is reversed. Particles do not spiral inwards, but instead spiral outwards. Consequently, particles drifting inwards from the outer disk have to stop near the outer edge of the gap. This process is often considered to be at the origin of the so-called “transitional disks” (Espaillat et al., 2014), which show a strong depletions in mm-sized dust inside of some radius, with no proportional depletion in gas content. This mechanism for stopping the radial drift of solid particles has been revisited in Lambrechts et al. (2014), who used three dimensional hydro-dynamical simulations to improve the estimate of the planet’s mass-threshold for reversing the gas pressure gradient. They found that the mass-threshold scales with the cube of the aspect ratio h of the disk and is:

\[ M_p = 20M_\odot \left( \frac{h}{10 \odot} \right)^{3/2} \]  

quite insensitive to viscosity (within realistic limits). Only particles very small and well-coupled with the gas (about 100 \mu m or less; Paardekooper and Mellema, 2006a) would pass through the gap opened by the planet and continue to drift through the inner part of the disk. However, these particles are difficult to accrete by planetesimals, because they are “blown in the wind” (Guillot et al., 2014). Thus, they are not very important for the hydration of inner Solar System bodies. The particles which would be potentially important are those mm-sized or larger, because for these sizes the pebble accretion process is efficient (Ormel and Klahr, 2010; Lambrechts and Johansen, 2012); however, for these particles the gaps barrier is effective.

According to Bitsch et al. (2015a), when the snowline was at 3 AU (disk’s accretion rate M – 3 \times 10^{-5} M_\odot/yr) the aspect ratio of the disk was around 0.05 up to ~ 10 AU. So, the mass of 20M_\odot is the minimum value required for the proto-Jupiter in order to stop the drift of icy solids and large grains. Basically, the constraint that asteroids and the precursors of the terrestrial planets did not accrete much ice translates into a constraint on the mass and location of the proto-Jupiter. More specifically, the proto-Jupiter needs to have reached 20M_\odot before the disk dropped below an accretion rate of M – 3 \times 10^{-5} M_\odot/yr and it needs to have remained beyond the asteroid belt (i.e. beyond ~ 3 AU) until all the asteroids formed (about 3 My after CAI). We think that this scenario is reasonable and realistic given that (i) Jupiter exists and thus it should have exceeded 20M_\odot, well within the lifetime of the disk and (ii) Jupiter is beyond 3 AU today. Nevertheless, there are important migration issues for Jupiter, that we will address in Appendix A. In this scenario, the current chemical structure of the Solar System would reflect the position of the snowline fossilized at the time when Jupiter achieved ~ 20M_\odot. Therefore it makes sense that the fossilized snowline position corresponds to a disk already partially evolved (i.e. with M of a few 10^{-5} M_\odot/yr, instead of a few 10^{-4} M_\odot/yr, typical of an early disk), given that it may take considerable time (up to millions of years) to grow a planet of that mass.

We also notice that this scenario is consistent, at least at the qualitative level, with the fact that ordinary and enstatite chondrites contain some water (typically less than 1% by mass, well below solar relative abundance of ~ 50%) and show secondary minerals indicative of water alteration (Baker et al., 2003; Alexander et al., 1989). In fact, it is conceivable that some particles managed to jump across the orbit of Jupiter in order to stop the drift of icy solids and large grains. The ice-rich particles flowing from the disk based on earlier work from Birnstiel et al. (2012). They found that the size of particles available in the disk decreased with time (the bigger particles being lost faster). Thus, for particles to be drifted that, at 1 My, the particles at 2 AU were a couple of cm in size, so more than 10 times the chondrule size; the particles would have been chondrule-size at ~10 My. Thus, we don’t see any reason why the asteroids should have accreted chondrules but not ice-rich particles, if the latter had drifted through the inner part of the asteroid belt. Consequently, this scenario seems implausible as well.
A mechanism for producing small particles in situ is obviously collisions between planetesimals. Chondrules have been proposed to have formed as debris from collisions of differentiated planetesimals (Libourel and Krot, 2007; Asphaug et al., 2011), although this is still debated (see e.g. Krot et al. (2009) for a review). Several mechanisms leading to a recycling of particles have been proposed, such as x-winds (Shu et al., 1996, 1997, 2001), gas outflow on the midplane (Takeuchi and Lin, 2002; Ciesla, 2007; Bai and Stone, 2010a) and disk winds (Bai, 2014; Staff et al., 2014). Independently of the correct transport mechanism(s), the very detection of high-temperature materials within chondrules (Brownlee et al., 2006; Nakamura et al., 2008; Bridges et al., 2012) demonstrates strong transport from the inner disk regions to the outer disk region. However, it is not clear at which stage of the disk’s life this outward transport was active and whether it concerned also particles larger than the microscopic ones recovered in the Stardust samples. If a mechanism for recycling/producing particles in the inner disk really existed, another implication would be that planetesimals on either side of Jupiter’s orbit eventually accreted from distinct reservoirs. The planetesimals inside of the orbit of the planet accreted only material recycled from the inner disk; instead the planetesimals outside of the proto-Jupiter’s orbit accreted outer disk material, although its origin is still debated (see Ciesla (2007) and references therein). In this respect, it may not be a coincidence that ordinary and carbonaceous chondrites appear to represent distinct chemical and isotopic reservoirs (Jacquet et al., 2012) because, in addition to the water content, these meteorites show two very distinct trends in the $^{13}$C/$^{12}$C–$^{18}$O/$^{16}$O isotopic space (Warren, 2011). Today the parent bodies of both classes of meteorites reside in the asteroid belt, i.e. inside of the orbit of Jupiter (see in Fig. 2 the black scenario). This implies that at some stage, the parent bodies of the carbonaceous chondrites formed beyond Jupiter’s orbit and got implanted into the asteroid belt during the phase of Jupiter’s migration.

5. The silicate line

According to terrestrial planet formation models, the small mass of Mercury and the absence of high density materials within chondrules (Brownlee et al., 2006; Nakamura et al., 2008; Bridges et al., 2012) demonstrates strong transport from the inner disk regions to the outer disk region. However, it is not clear at which stage of the disk’s life this outward transport was active and whether it concerned also particles larger than the microscopic ones recovered in the Stardust samples. If a mechanism for recycling/producing particles in the inner disk really existed, another implication would be that planetesimals on either side of Jupiter’s orbit eventually accreted from distinct reservoirs. The planetesimals inside of the orbit of the planet accreted only material recycled from the inner disk; instead the planetesimals outside of the proto-Jupiter’s orbit accreted outer disk material, although its origin is still debated (see Ciesla (2007) and references therein). In this respect, it may not be a coincidence that ordinary and carbonaceous chondrites appear to represent distinct chemical and isotopic reservoirs (Jacquet et al., 2012) because, in addition to the water content, these meteorites show two very distinct trends in the $^{13}$C/$^{12}$C–$^{18}$O/$^{16}$O isotopic space (Warren, 2011). Today the parent bodies of both classes of meteorites reside in the asteroid belt, i.e. inside of the orbit of Jupiter (see in Fig. 2 the black scenario). This implies that at some stage, the parent bodies of the carbonaceous chondrites formed beyond Jupiter’s orbit and got implanted into the asteroid belt during the phase of Jupiter’s migration.

A solution can be found in the results presented in Johansen et al. (2015). The authors pointed out that the very early disk is the most favorable environment for the production of planetesimal seeds via the streaming instability. This is because the streaming instability requires the presence of large particles, with Stokes numbers of the order of 0.1–1 (e.g. significantly larger than chondrule-size particles); These particles drift very quickly in the disk, so they are rapidly lost. As shown in Lambrechts and Johansen (2014) the mass ratio between solid particles and gas, as well as the size of the dominant particles, decrease with time. Thus, the streaming instability becomes more and more unlikely to happen as time progresses. Therefore, Johansen et al. argue that planetesimals formed in two stages. In the first stage planetesimal seeds formed by the streaming instability, triggered by large particles (decimeter across). This stage lasted for a short time only, due to the rapid loss of the large particles by radial drift. In the second stage the planetesimal seeds kept growing by accreting chondrule-sized particles, the only ones surviving and still drifting in the disk after a few My. This model of planetesimal formation would provide a natural explanation for the fossilization of the silicate line. Imagine that, when the phase of streaming instability was over, the accretion rate in the protoplanetary disk was $M = 1.5 \times 10^{-7} \, M_\odot/\text{y}$. In this case, the silicate sublimation line was at $0.7 \, AU$. Thus, presumably no planetesimal seeds could have formed within this radius, because until that time only the very refractory material would have been available in solid form there (a small fraction of the total mass, insufficient to trigger the streaming instability). After the streaming instability phase was over, planetesimals continued to grow, but only the size of the dominant particles, decrease with time. Thus, the streaming instability becomes more and more unlikely to happen as time progresses. Therefore, Johansen et al. argue that planetesimals formed in two stages. In the first stage planetesimal seeds formed by the streaming instability, triggered by large particles (decimeter across). This stage lasted for a short time only, due to the rapid loss of the large particles by radial drift. In the second stage the planetesimal seeds kept growing by accreting chondrule-sized particles, the only ones surviving and still drifting in the disk after a few My.

6. Conclusions

The chemical composition of the objects of the Solar System seems to reflect a condensation sequence set by a temperature gradient typical of an “early” disk, still significantly warm in its inner part. Particularly significant is the situation concerning water. The terrestrial planets and the asteroids predominant in the inner belt are water-poor. However, the disk’s temperature should have decreased below the condensation temperature of $H_2O$ at 1 AU before the disappearance of the gas. So, the question why terrestrial planets and asteroids are not all water rich is a crucial one (Oka et al., 2011). Interestingly, water is not only the chemical species that reveals this conundrum. Inner Solar System objects are in general more depleted in volatile element than they should be, given the temperatures expected in the disk at its late stages. Also, terrestrial planet formation models argue that, in order to explain the small mass of Mercury, the planetesimal disk had to have an inner edge at about $0.7 \, AU$ (Hansen, 2009; Walsh et al., 2011). This boundary could correspond to the location of the evaporation front for silicates, but again only for a massive (i.e. “early”) disk.

To be continued...
lines at the end of the disk’s lifetime. Perhaps this can explain the compositions of Uranus and Neptune (Ali-Dib et al., 2014).

For extrasolar planetary systems, the scenario predicts that systems without giant planets should be much more volatile rich in their inner parts than a system like ours. This seems consistent with the observations, which show a large number of systems of low-density super-Earths in close-in orbits and no giant planets farther out (Fressin et al., 2013). In principle the low bulk-densities could be explained by the presence of extended H and He atmosphere around rocky planets. But Lopez and Fortney (2014) concluded that the observed size distribution of extrasolar planets, with a wide range of sizes, is diagnostic that most super-Earths are water-rich. In fact, refractory planets with extended atmospheres would have a more uniform size distribution.

Finally, the fossilization of the silicate line should be a generic process, although the location at which this condensation line is fossilized may change from disk to disk depending on the duration of the streaming instability stage and the evolution of the temperature in that timeframe. This suggests that “hot” extrasolar planets (with orbital radii significantly smaller than Mercury’s) did not form in situ but migrated to their current orbits from some distance away.

Clearly, the scenario proposed in this Note remains speculative. However, with the improved understanding of disk evolution and its chronology, planetesimal accretion and giant planet growth, it will be possible in a hopefully not distant future to test it on more quantitative grounds against the available constraints.

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Appendix A. Planet migration issues

Planets are known to migrate in disks (see Baruteau et al. (2014) for a review). Thus, we discuss here possible scenarios that could explain how the proto-Jupiter remained beyond ~3 AU until the chondrite formation time.

A first possibility is that Jupiter’s core started to form sufficiently far in the disk, so that it could not reach 3 AU before ~3 My. This is one of the approaches taken in Bitsch et al. (2015b). In their model, Jupiter started growing by pebble accretion at about 20 AU.

A second possibility is offered by the subtle action of the entropy-driven corotation torque (Paardekooper and Mellema, 2006b; Paardekooper et al., 2010, 2011; Masset and Casoli, 2009, 2010). This torque can reverse the migration of intermediate-mass planets (several Earth masses) in localized regions of the disk where the temperature gradient is steep. Bitsch et al. (2014a, 2015a) showed migration maps as a function of location and planet mass at different evolutionary stages (i.e. different values of M) of the disk. They found that the outward migration region is adjacent to the snowline. It typically ranges from the snowline location up to a few AU beyond the snowline. For an early disk (M = 7 × 10\(^{-4}\)M\(_{\odot}\)/y) outward migration concerns planets with masses between 5 and 40 Earth masses. A proto-Jupiter in this mass range would therefore be retained at 6–8 AU (depending on its mass), the snowline being at ~4 AU (see Fig. 7 of Bitsch et al., 2015a). When the disk loses mass and cools, the outward migration region shifts towards the Sun with the snowline position. But it also shrinks in the planet-mass parameter space.

In a late disk with M = 8.75 × 10\(^{-5}\)M\(_{\odot}\)/y (snowline at ~1 AU) the outward migration region still extends to ~3 AU, but only for planet masses smaller than 10M\(_{\oplus}\). Thus, in principle, a pebble-stopping planet of 20M\(_{\oplus}\) should have been released to free Type-I migration and should have penetrated into the inner Solar System, possibly too early relative to the chondrite formation time of ~3 My.

We stress, however, that the exact location and shape of the outward migration region depends on the adopted parameters for the disk, as shown in Fig. 3. In particular, the upper limit in planet mass for outward migration is due to torque saturation. It can be increased if the disk is more viscous. The size of the coorbital region of a planet (the one characterized by horseshoe streamlines) has a width

Fig. 2. Sketch of the solution to the fossilized condensation lines problem proposed in this paper. The top and central panels show the situation at the times when the silicate line, first, then the snowline, remain fossilized. The bottom panel sketches the situation after the fossilization of the snowline, under the assumption where accretion of planetesimals in the inner disk continues thanks to the recycling of small particles in outwards flows. If a recycling or particle-generation mechanism did not exist, all planetesimals inside of the orbit of proto-Jupiter should have stopped accreting at the time of fossilization of the snowline. See text for detailed description.
$M \approx 1 \times 10^{-8} M_\odot/\text{yr}, \alpha = 0.005, \kappa = 0.5\%$

$M \approx 1 \times 10^{-7} M_\odot/\text{yr}, \alpha = 0.010, \kappa = 1.0\%$

$M \approx 1 \times 10^{-6} M_\odot/\text{yr}, \alpha = 0.020, \kappa = 2.0\%$

$M \approx 5 \times 10^{-6} M_\odot/\text{yr}, \alpha = 0.020, \kappa = 2.0\%$

$M \approx 2 \times 10^{-5} M_\odot/\text{yr}, \alpha = 0.020, \kappa = 2.0\%$

**Fig. 3.** Contours of the outward migration region in the parameter space heliocentric distance vs. planetary mass. Each color corresponds to a different disk, whose parameters $M$, $\alpha$ and $\kappa$ are reported on the plot. To help reading this plot, the red arrows show the direction of migration of planets of different masses and locations for the case with $M = 10^{-5} M_\odot/\text{yr}, \alpha = 0.01$ and $\kappa = 1/\%$, corresponding to the red contour. A planet of an appropriate mass (between 2.5 and 20 M_\oplus for the case of the red contour) migrating inwards from the outer disk would stop at the right-hand-side boundary of the outward migration region. The black and red contours are too limited in planet-mass range as to be able to trap a 20 M_\oplus planet, but the other disks could retain a proto-Jupiter of this mass beyond 2.5 or 3 AU. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

$\sigma \propto \sqrt{M_p}$, where $M_p$ is the planet mass. The timescale for viscous transport across this region is therefore

$$t_\text{visc} \propto \frac{x^2}{\nu \times M_p}.$$  \hspace{1cm} (19)

The libration timescale in the horseshoe region is

$$t_\text{lib} \propto \frac{1}{\nu M_p}.$$ \hspace{1cm} (20)

Saturation is achieved when $t_\text{visc} < t_\text{lib}$. If we want saturation to occur for a planet $N$ times bigger in mass, the scaling of (19) and (20) implies that $\nu$ has to be $N^{1/2}$ times bigger.

However, to have the outward migration region in the same radial range we need that the thermal structure of the disk does not change with the increase in viscosity. Because the viscous transport in the disk is proportional to $\nu$, we need that $\Sigma$ is $N^{1/2}$ smaller. And because the temperature in the disk is proportional to $(\nu/\Sigma)^{1/4}$ (see (9)) we need that the opacity $\kappa$ (basically the mass ratio between micron-sized dust and gas) scales as $N^{1/2}$. In other words, a planet of 20 $M_\oplus$ can be retained at 3 AU in a disk with $M = 8.75 \times 10^{-5} M_\odot/\text{yr}$ if the viscosity is $3 \times$ times higher and the opacity $3 \times$ times larger than assumed in Bitsch et al. (2015a). Given the uncertainties on disk parameters, we cannot exclude this possibility. Fig. 3 indeed shows “late disks” (i.e. with a small $M$ – a few $10^{-5} M_\odot/\text{yr}$) with an outward migration region capable of retaining a 20 $M_\oplus$ planet beyond 2.5–3 AU.

Nevertheless, however we play with disk parameters, it is clear that a planet is eventually released to inward migration once it becomes massive enough. Thus, Jupiter should have eventually invaded the asteroid belt, (unless it started so far out in the disk that it was not able to reach the asteroid belt within the disk’s lifetime; see some simulations in Bitsch et al. (2015b)). The migration of Jupiter through the belt is contemplated in the so-called Grand Tack scenario (Walsh et al., 2011), in which Jupiter reached 1.5 AU before being pulled back to its current distance by the presence of Saturn. This scenario of inward-then-outward migration of Jupiter can explain the excitation and depletion of the asteroid belt and the absorption of the growth of Mars. Again, because chondritic planetesimals accrete until ~3 My, what is important is that Jupiter did not invade the asteroid belt till that time.

References

Alibert, P., et al., 2004. The measured compositions of Uranus and Neptune from their formation on the CO ice line. Astrophys. J. 793, 9.

Ahang, E., Zulu, M., Movshovitz, N., 2011. Chondrule formation during planetesimal accretion. Earth Planet. Sci. Lett. 308, 369–379.

Bai, X., 2014. Hall-effect-controlled gas dynamics in protoplanetary discs. I. Wind solutions at the inner disk. Astrophys. J. 791, 137.

Bai, X.-N., Stone, J.M., 2010a. Dynamics of solids in the midplane of protoplanetary disks: implications for planetesimal formation. Astrophys. J. 722, 1437–1459.

Bai, X.-N., Stone, J.M., 2010b. The effect of the radial pressure gradient in protoplanetary disks on planetesimal formation. Astrophys. J. 722, L220-L223.

Bailé, K., Charnoz, S., Pantin, É., 2015. Time evolution of snow regions and planet traps in an evolving protoplanetary disk. Available from: arXiv:1503.01352.

Baker, L., Franchi, I.A., Wright, I.P., Pillinger, C.T., 2003. Aqueous alteration on ordinary chondrite parent bodies – The oxygen isotopic composition of water. In: O. ECS-AGU-EUG Joint Assembly, 11958.

Baruteau, C. et al., 2014. Planet-disc interactions and early evolution of planetary systems. Protop. Planets VI, 667–689.

Batygin, K., Laughlin, G., 2015. Jupiter's decisive role in the inner Solar System's early evolution. Available from: arXiv:1503.06945.

Birnstiel, T., Klahr, H., Ercolan, B., 2012. A simple model for the evolution of the dust population in protoplanetary disks. Astron. Astrophys. 539 A148.

Bitsch, B. et al., 2013. Stellar irradiated discs and implications on migration of embedded planets. I. Equilibrium discs. Astron. Astrophys. 549 A124.

Bitsch, B. et al., 2014a. Stellar irradiated discs and implications on migration of embedded planets. II. Accreting-discs. Astron. Astrophys. 564 A135.

Bitsch, B. et al., 2014b. Stellar irradiated discs and implications on migration of embedded planets. III. Viscosity transitions. Astron. Astrophys. 570 A975.

Bitsch, B. et al., 2015a. The structure of protoplanetary discs around evolving young stars. Astron. Astrophys. 575 A228.

Bitsch, B., Lambrechts, M., Johansen, A., 2015b. The growth of planets by pebble accretion in evolving protoplanetary discs. Astron. Astrophys. 582, A112.

Bollard, J., Connelly, J.N., Bizzarro, M., 2014. The absolute chronology of the early Solar System revisited. LPI Contrib. 1800, 5234.

Bridges, J.C. et al., 2012. Chondrule fragments from Comet Wild2: Evidence for high temperature processing in the outer Solar System. Earth Planet. Sci. Lett. 341, 186–194.

Brownlee, D. et al., 2006. Comet 81P/Wild 2 under a microscope. Science 314, 1711–1716.

Carrera, D., Johansen, A., Davies, M.B., 2015. How to form planetesimals from mm-sized chondrules and chondrule aggregates. Available from: arXiv:1501.05314.

Chambers, J.E., 2013. Late-stage planetary accretion including hit-and-run collisions and fragmentation. Icarus 224, 43–56.

Ciesla, F.J., 2007. Outward transport of high-temperature materials around the midplane of the Solar Nebula. Science 318, 613–615.

Chiang, E.I., Goldreich, P., 1997. Spectral energy distributions of T Tauri Stars with passive circumstellar disks. Astrophys. J. 490, 368–376.
Connelly, J.N. et al., 2012. The absolute chronology and processing thermal of solids in the solar protoplanetary disk. Science 338, 651.

Cossou, C. et al., 2014. Hot super-Earths and giant planet cores from different migration histories. Astron. Astrophys. 569, A142.

Cuzzi, J.N., Hogan, R.C., Bottke, W.F., 2010. Towards initial mass functions for asteroids and Kuiper Belt Objects. Icarus 208, 518–538.

Cuzzi, J.N. et al., 2001. Satellite distribution concentrations, chronologies and other small particle migration in the protoplanetary Nebula turbulence. Astrophys. J. 546, 496–508.

Davis, S.S., 2005. Condensation front migration in a protoplanetary Nebula. Astrophys. J. 620, 994–1001.

Dullemond, C.P., 2002. Two structure of dusty disks around Herbig Ae/Be stars. I. Models with grey opacities. Astron. Astrophys. 395, 853–862.

Dullemond, C.P., Dominik, C., Natta, A., 2001. Passive irradiated circumstellar disks with an inner hole. Astrophys. J. 560, 957–9609.

Dullemond, C.P., van der Marel, P.A., Natta, A., 2002. Vertical structure models of T Tau and Herbig Ae/Be disks. Astron. Astrophys. 389, 464–474.

Espaillat, C. et al., 2014. An observational perspective of transitional disks. Protost. Planets VI, 497–520.

Fressin, F. et al., 2013. The false positive rate of kepler and the occurrence of planets. Astrophys. J. 766, 81.

Garaud, P., Lin, D.N.C., 2007. The effect of internal dissipation and surface irradiation on the structure of disks and the location of the snow line around Sun-like stars. Astrophys. J. 654, 606–620.

Guillot, T., Ida, S., Ormel, C.W., 2014. On the filtering and processing of dust by planetesimals. I. Derivation of collision probabilities for non-drifting planetesimals. Astron. Astrophys. 572 A27.

Güttler, C. et al., 2009. The first phase of protoplanetary disk growth: The bouncing barrier. Geochim. Cosmochim. Acta. Suppl. 73, 482.

Hansen, B.M.S., 2009. Formation of the terrestrial planets from a narrow annulus. Astrophys. J. 703, 1131–1140.

Hartmann, L. et al., 1998. Accretion and the evolution of T Tau disks. Astrophys. J. 495, 385–400.

Hayashi, C., 1981. Structure of the Solar Nebula, growth and decay of magnetic fields and effects of magnetic and turbulent viscosities on the Nebula. Progr. Theoret. Phys. Suppl. 70, 35–53.

Hubbard, A., Ebel, D.S., 2014. Protoplanetary dust porosity and FU Orionis outbursts: Solving the mystery of Earth’s missing volatiles. Icarus 237, 84–96.

Hueso, R., Guillot, T., 2005. Evolution of protoplanetary disks: Constraints from DM Tau and GM Aurigae. Astron. Astrophys. 442, 703–725.

Ida, S., Lin, D.N.C., 2012. On the evolution of the snow line in protoplanetary disks. Astrophys. J. 766, 81.

Lopez, E.D., Fortney, J.J., 2014. Understanding the mass-radius relation for sub-Neptunes: Radius as a proxy for composition. Astrophys. J. 792, 1.

Luu, T.H. et al., 2015. Short time interval for condensation of high-temperature silicates in the solar accretion disk. Proc. Natl. Acad. Sci. 112, 1298–1303.

Lynden-Bell, D., Pringle, J.E., 1974. The evolution of viscous disks and the origin of neutron stars. Mon. Not. Roy. Astron. Soc. 168, 603–637.

Masset, F.S., Casoli, J., 2009. On the horseshoe drag of a low-mass planet. II. Migration in adiabatic disks. Astrophys. J. 703, 857–876.

Paardekooper, S.-J., Mellema, G., 2006a. Dust flow in gas disks in the presence of embedded planets. Astron. Astrophys. 453, 1129–1140.

Paardekooper, S.-J., Mellema, G., 2006b. Halting type I planet migration in non-isothermal disks. Astron. Astrophys. 459, 117–120.

Paardekooper, S.-J. et al., 2014. Torque formula for non-isothermal type I planetary migration – I. Un saturated horseshoe drag. Mon. Not. Roy. Astron. Soc. 401, 1950–1964.

Pan, L. et al., 2011. Turbulent clustering of protoplanetary disk and planetesimal formation. Astrophys. J. 746, 6.

Raymond, S.N., Quinn, T., Lin, L.J., 2004. Making other Earths: Dynamical simulations of terrestrial planet formation and water delivery. Icarus 168, 1–17.

Raymond, S.N., Quinn, T., Lin, L.J., 2006. High-resolution simulations of the final assembly of Earth-like planets I. Terrestrial accretion and dynamics. Icarus 183, 265–282.

Raymond, S.N., Quinn, T., Lin, L.J., 2007. High-resolution simulations of the final assembly of Earth-like planets II. Water delivery and planetary habitability. Astrobiology 7, 66–84.

Robert, F., 2001. The formation of terrestrial planets. Astrophys. J. 565, 1257–1274.

Romano, N., Ouyed, R., Pudritz, R., 2014. Three-dimensional simulations of disk winds in disk wind to hundred AU scale from the protostar. In: European Physical Journal Web of Conferences, vol. 64, p. 05006.

Takeuchi, T., Lin, D.N.C., 2002. Radial flow of dust particles in accretion disks. Astrophys. J. 581, 1344–1355.

Tanaka, H., Takeuchi, T., Ward, W.R., 2002. Three-dimensional interaction between a planet and an isothermal gaseous disk. I. Corotation and Lindblad torques and planet migration. Astrophys. J. 565, 1257–1274.

Testi, L. et al., 2014. Dust evolution in protoplanetary disks. Protost. Planets VI, 339–361.

Vilenius, E., Chausidon, M., Loubere, G., 2009. Homogeneous distribution of 30Al in the Solar System from the Mg isotopic composition of chondrites. Science 325, 985.

Volk, K., Gladman, B., 2015. Consolidating and crushing exoplanets: Did it happen here? Available from: arXiv:1502.06558.

Youdin, A.N., Goodman, J., 2005. Streaming instabilities in protoplanetary disks. Astron. Astrophys. 410, 293–303.

Zharkova, V.N., Sauty, R.A., 1973. Black holes in binary systems. Observational appearance. Astron. Astrophys. 24, 337–355.

Zhao, F., Shang, H., Lee, T., 1996. Toward an astrophysical theory of chondrites. Science 271, 1545–1552.

Zhao, F.H. et al., 1997. X-rays and fluctuating X-winds from protostars. Science 277, 1475–1479.

Zhao, F.H. et al., 2001. The origin of chondrules and refractory inclusions in chondritic meteorites. Astrophys. J. 548, 1029–1050.

Zwicky, F., Kormann, R., Pudritz, R., 2014. Three-dimensional simulations of MHD disk winds to hundred AU scale from the protostar. In: European Physical Journal Web of Conferences, vol. 64, p. 05006.

Takeuchi, T., Lin, D.N.C., 2002. Radial flow of dust particles in accretion disks. Astrophys. J. 581, 1344–1355.

Tanaka, H., Takeuchi, T., Ward, W.R., 2002. Three-dimensional interaction between a planet and an isothermal gaseous disk. I. Corotation and Lindblad torques and planet migration. Astrophys. J. 565, 1257–1274.

Testi, L. et al., 2014. Dust evolution in protoplanetary disks. Protost. Planets VI, 339–361.

Vilenius, E., Chausidon, M., Loubere, G., 2009. Homogeneous distribution of 30Al in the Solar System from the Mg isotopic composition of chondrites. Science 325, 985.

Volk, K., Gladman, B., 2015. Consolidating and crushing exoplanets: Did it happen here? Available from: arXiv:1502.06558.

Youdin, A.N., Goodman, J., 2005. Streaming instabilities in protoplanetary disks. Astron. Astrophys. 410, 293–303.

Zharkova, V.N., Sauty, R.A., 1973. Black holes in binary systems. Observational appearance. Astron. Astrophys. 24, 337–355.

Zhao, F., Shang, H., Lee, T., 1996. Toward an astrophysical theory of chondrites. Science 271, 1545–1552.

Zhao, F.H. et al., 1997. X-rays and fluctuating X-winds from protostars. Science 277, 1475–1479.

Zhao, F.H. et al., 2001. The origin of chondrules and refractory inclusions in chondritic meteorites. Astrophys. J. 548, 1029–1050.

Zwicky, F., Kormann, R., Pudritz, R., 2014. Three-dimensional simulations of MHD disk winds to hundred AU scale from the protostar. In: European Physical Journal Web of Conferences, vol. 64, p. 05006.