Natural separation of two primordial planetary reservoirs in an expanding solar protoplanetary disk

Liu, Beibei; Johansen, Anders; Lambrechts, Michiel Thomas A; Bizzarro, Martin; Haugbølle, Troels

Published in:
Science advances

DOI:
10.1126/sciadv.abm3045

Publication date:
2022

Document version
Publisher's PDF, also known as Version of record

Document license:
CC BY

Citation for published version (APA):
Liu, B., Johansen, A., Lambrechts, M. T. A., Bizzarro, M., & Haugbølle, T. (2022). Natural separation of two primordial planetary reservoirs in an expanding solar protoplanetary disk. Science advances, 8(16), [eabm3045]. https://doi.org/10.1126/sciadv.abm3045
Natural separation of two primordial planetary reservoirs in an expanding solar protoplanetary disk

Beibei Liu\textsuperscript{1,2,*}, Anders Johansen\textsuperscript{3,2}, Michiel Lambrechts\textsuperscript{3,2}, Martin Bizzarro\textsuperscript{3}, Troels Haugbølle\textsuperscript{4}

Meteorites display an isotopic composition dichotomy between noncarbonaceous (NC) and carbonaceous (CC) groups, indicating that planetesimal formation in the solar protoplanetary disk occurred in two distinct reservoirs. The prevailing view is that a rapidly formed Jupiter acted as a barrier between these reservoirs. We show a fundamental inconsistency in this model: If Jupiter is an efficient blocker of drifting pebbles, then the interior NC reservoir is depleted by radial drift within a few hundred thousand years. If Jupiter lets material pass it, then the two reservoirs will be mixed. Instead, we demonstrate that the arrival of the CC pebbles in the inner disk is delayed for several million years by the viscous expansion of the protoplanetary disk. Our results support the hypothesis that Jupiter formed in the outer disk (>10 astronomical units) and allowed a considerable amount of CC material to pass it and become accreted by the terrestrial planets.

INTRODUCTION

The chronological ages of meteorites are inferred either by dating the formation of their main components (e.g., chondrules) or by dating specific physicochemical processes (e.g., core-mantle segregation or aqueous alteration) to derive the parent body accretion time through thermal modeling. Such studies indicate that the accretion of meteorite parent bodies in the solar system started already within a few hundred thousand years from the formation of the calcium-aluminium-rich inclusions (CAIs) (generally taken to be the starting time of solar system formation) (I) and lasted for several million years (2–4). The difference in composition between the noncarbonaceous (NC) group, originating in the inner solar system, and the carbonaceous (CC) group, originating in the outer solar system, needs to be present in the very early disk phase, within a few 10\(^3\) years to explain the formation of primitive achondrites and iron meteorites of NC composition. These two reservoirs must remain radially separated at least for 2 to 3 Ma for the primitive NC and CC parent bodies to form around that time with distinct isotopic compositions (5).

Disk thermal processing has been proposed to explain the origin of these two disk reservoirs (6, 7). In this scenario, solar system dust is made up of refractory presolar grains and more volatile mantles grown in the interstellar medium (ISM) (8). The presolar grains are s-process dominated and likely originate from asymptotic giant branch stars, whereas the ISM grains have a near-solar isotopic composition (CI-like) condensed from the gas that is already well mixed from different isotopic sources (e.g., supernovae). The NC composition is then a result of the selective thermal destruction of either ISM-grown mantles or fragile presolar carriers (6, 7). During the early infall phase, the episodic accretion associated with an FU Orionis–type outburst temporarily raises the disk temperature and moves the water ice line to the 20 – to 30–astronomical unit (AU) disk region (9). This would have naturally resulted in the separation of the NC component from the bulk CI component out to those distances, provided that the supernova-derived material resides chiefly in the fragile mantle of ice and organics. Alternatively, the initial two distinct disk reservoirs could also be inherited from isotopically heterogeneous accretion of molecular cloud gas onto the disk (10, 11).

Previous studies have suggested that an early and rapid growth of Jupiter is necessary to explain the subsequent 2- to 3-Ma separation of these two distinct reservoirs (5, 10, 12). Here, we find a fundamental inconsistency with the Jupiter barrier scenario, which requires an alternative model. We demonstrate that, after the formation of the protoplanetary disk, the combination of viscous spreading and radial drift of dust particles can consistently explain the nucleosynthetic isotopic compositions in both the asteroid and planetary record—without invoking Jupiter to block the inward flow of solid material.

RESULTS

We provide a simple estimation of the solid particles’ radial drift time scale. Their radial drift velocity is given by (see Materials and Methods)

\[ v_{\text{drift}} = -2 \tau_s \eta v_K + u_g \] (1)

where \( v_K \equiv \Omega_K r \) is the Keplerian velocity, \( r \) is the orbital distance, \( \Omega_K \) is the angular velocity, \( \eta = -\frac{1}{2} \frac{\partial \ln P}{\partial \ln r} \frac{H_g}{r} \) is the headwind prefactor (a measure of how large the gas rotation velocity deviates from the Keplerian velocity), \( P \) is the gas pressure, \( H_g \) is the disk gas scale height, and \( u_g \) is the gas velocity at the disk midplane, which is proportional to the midplane turbulent viscous parameter \( \alpha_t \). The Stokes number of the particle is defined as \( \tau_s \equiv \Omega_K t_{\text{stop}} \) where \( t_{\text{stop}} \) is the stopping time (a measure of how fast the particle adjusts its momentum to the surrounding gas).

The particle’s Stokes number in the fragmentation-limit growth regime is

\[ \tau_{s,F} = \frac{v_{\text{F}}^2}{\alpha_t c_s^2} \approx 2 \times 10^{-3} \left( \frac{\alpha_t}{2 \times 10^{-3}} \right)^{-1} \left( \frac{v_{\text{F}}}{1.5 \text{ m/s}} \right)^2 \left( \frac{c_s}{0.8 \text{ km/s}} \right)^{-2} \] (2)

where \( v_{\text{F}} \) is the fragmentation threshold velocity. In the inner disk regions with a moderate midplane turbulence (e.g., at 5 AU), \( \alpha_t \lesssim \tau_{s,F} \ll 1 \), and the drift time scale can approximately expressed as

---

\textsuperscript{1}Zhejiang Institute of Modern Physics, Department of Physics and Zhejiang University–Purple Mountain Observatory Joint Research Center for Astronomy, Zhejiang University, 38 Zheda Road, Hangzhou 310027, China. \textsuperscript{2}Lund Observatory, Department of Astronomy and Theoretical Physics, Lund University, Box 43, 22100 Lund, Sweden. \textsuperscript{3}Center for Star and Planet Formation, GLOBE Institute, University of Copenhagen, Øster Voldgade 5-7, 1350 Copenhagen, Denmark. \textsuperscript{4}Niels Bohr Institute, University of Copenhagen, Øster Voldgade 5-7, 1350 Copenhagen, Denmark. \textsuperscript{*Corresponding author. Email: bbliu@zju.edu.cn}

1 of 14
The above time scale strongly depends on the fragmentation threshold \( v_F \). For a high fragmentation threshold \( \frac{v_F}{1 \text{ m/s}} \), the larger particle sizes lead to much more rapid orbital decay of drifting particles, which results in a faster mixing between NC and CC reservoirs. On the other hand, for disks with a high turbulent level \( \alpha_t \gg \tau_{F,E} \), solid particles are well coupled to the gas, and their radial drift is determined by the gas accretion flow.

We construct a one-dimensional (1D) model for the gas and solid components in a protoplanetary disk. The disk is evolved using the conventional \( \alpha \)-viscosity approach. Most of the gas in the expanding disk is accreted onto the central star, while the rest spreads outward to conserve the angular momentum \( \Omega \). The solid particles are allowed to grow to their fragmentation-limited size \( s \), yielding particle sizes that are smaller further from the star and later in time. The effects of the gas spreading and dust radial drift are included in the calculations.

We show in Fig. 1A that the particles initially at \( R \gg r_{\text{exp}} \) move outward together with the expanding gas, where \( r_{\text{exp}} \) is the separation radius between the gas inflow and outflow. Their motion then becomes inward when the particles' radial drift overwhelms the outward spreading of the gas at later times. We find that dust particles starting at 1 to 10 AU drift into the inner disk within 1 Ma, whereas those initially located in the 20- to 30-AU region sweep the asteroid belt 2 to 4 Ma later, ending up with a millimeter characteristic size. This is also the case when we consider a disk with less vigorous turbulence in the midplane than the upper surface layer. In this so-called dead zone model, the local midplane turbulence further depends on the column density of the gas in the protoplanetary disk (see Materials and Methods). We additionally account for the early disk building phase in Fig. 1C, where the angular momentum is dominated by the infall process with gas only being accreted inward. After a typical infall time of 0.3 Ma, the disk viscosity dominates angular momentum transport and leads the outward spreading of the gas. Our result implies that the inner disk can preserve its NC nature until the CC dust particles drift through, as long as the initial boundary of NC/CC reservoirs \( r_{\text{CC}} \) is larger than the original viscous expansion radius of gas \( r_{\text{exp}} \).

In the prevailing view, the early and rapid formation of Jupiter has been invoked to explain the NC-CC separation \((5, 10, 12)\). When the core of Jupiter grows to approximately 10 to 20 \( M_J \) \((15)\), it starts carving a gap in the gas disk, preventing the outer CC solids from drifting inward and mixing with the inner NC reservoir. This model requires proto-Jupiter to form early within 0.5 to 1 Ma to explain the formation of differentiated planetesimals in both reservoirs. We identify an inconsistency in this model in Fig. 2A: If Jupiter appears early in the 5-AU region and totally blocks the flow of solids, then the solids of NC composition interior of Jupiter would drift into the Sun within a few hundred thousand years (Fig. 2A). This would then preclude the formation of the primitive NC parent bodies after 2 to 3 Ma.

Thus, a second scenario is considered in Fig. 2B where Jupiter allows material to permeate past the gap and replenish the inner reservoir. However, in this circumstance, the CC reservoir quickly overtakes the inner regions of the protoplanetary disk, and there would be no compositional dichotomy preserved in the primitive NC/CC parent bodies formed after 2 to 3 Ma. Reducing or stopping the radial drift of solids interior of Jupiter could solve this inconsistency \((5, 12)\), but this suggestion comes at the expense of ignoring or reducing the radial drift of solids—a fundamental physical process operating in protoplanetary disks—to separate the reservoirs.

In this context, it has then been suggested that the NC/CC reservoirs were isolated because of the trapping of pebbles in speculative long-lived pressure bumps in the inner disk \((16)\) or through continuous and efficient planetesimal formation around the water ice line \((17, 18)\). The latter model requires that the inner disk experiences either intensive irradiation or strong viscous heating to keep the water ice line away from the terrestrial planet zone and additionally extremely high planetesimal formation efficiencies that convert hundreds of Earth masses of CC material to planetesimals. This
Fig. 2. Radial drift of pebbles and the pebble flux entering the inner terrestrial planet formation region. The trajectories of the NC and CC dust particles are shown in magenta and blue, while the growth of Jupiter is traced by the black curve with 1, 3, 10, and 100 $M_\oplus$ and full mass in circles. The gas moves only inward in (A) and (B), whereas the gas outward viscous spreading is included in (C). In (A), we assume that Jupiter formed early and that it entirely blocked the inward drifting solid particles after 0.5 Ma, while in (B), Jupiter is assumed to let all dust particles pass through. In the first case, the inner (NC) reservoir is quickly depleted, while in the second case, the CC reservoir quickly takes over the inner disk. In (C), we show that viscous expansion can keep the two disk reservoirs separated within 2 to 3 Ma. Jupiter is here assumed to form at a wide orbit after 1 Ma. In top panels, the black dashed lines represent that Jupiter is not an efficient dust filter, while the black solid line assumes that solid particles are all blocked by Jupiter. The vertical dashed lines in the bottom panels mark when the NC and CC reservoirs get truncated. For example, in the left bottom panel, the NC reservoir is depleted at $t = 0.45$ Ma, while Jupiter blocks the CC reservoir at $t = 0.5$ Ma. The disk parameters are $v_t = 1.5$ m/s, $r_d = 8$ AU, $C_d = 0.14 M_\odot$, $T_{irr} = 130$ K, $\alpha_D = 10^{-2}$, $\alpha_s = 8 \times 10^{-3}$, and $\alpha_0 = 10^{-3}$.

raises the concern that a large fraction of those planetesimals would subsequently become implanted in the asteroid belt due to the migration of Jupiter (19).

Here, we instead propose that the viscous expansion of the gas naturally separates the two disk reservoirs (Fig. 2C). As such, there is no need to invoke very early Jupiter formation to explain the NC/CC separation. In this case, the core of proto-Jupiter forms in a wide orbit and then undergoes inward migration. Adopting a state-of-the-art pebble accretion and planet migration model (20), we provide an illustration of Jupiter’s growth and migration track in Fig. 2C. In our model, Jupiter finishes the growth of its 10 $M_\oplus$ core at a time of $t = 3$ Ma in the 10-AU disk region and reaches its full mass (by gas accretion) and the current position at $t = 4.2$ Ma.

These two contrasting models for the NC/CC dichotomy in the context of the known constraints on parent body formation timings are illustrated in Fig. 3 (see also Materials and Methods). The expansion of the protoplanetary disk is a key physical mechanism needed to understand the asteroid and planetary record of the solar system. As shown in Fig. 2C, with viscous disk spreading, the outer CC material arrives in the inner disk region only after 2 to 3 Ma. This expansion allows the parent bodies of NC differentiated meteorites, achondrites, enstatite, and ordinary chondrites to form sequentially during the first 2 to 3 Ma in the inner disk region (Fig. 3C). The later formed ordinary chondrites reveal a modest compositional deviation from earliest formed ureilites toward CC chondrites, implying a continuous admixing between the original inner NC disk reservoir and outer CI-like material (e.g., ureilites and CI chondrites as end members for the mixing) (21). This is a natural consequence of the planetesimals forming at the time where the NC and CC reservoirs partly mix, as illustrated by the shaded region in Fig. 3C. The small (<100-km) NC asteroids are protected against further accretion of substantial amounts of drifting CC pebbles. The pebble accretion efficiency depends strongly on the inclinations and eccentricities of the planetesimals. The internal gravitational stirring of the primitive NC asteroids will quickly raise their eccentricities to a degree where subsequent accretion of CC material is insignificant (see Materials and Methods). A similar early excitation of the orbit of Mars has been proposed to explain how Mars terminated its accretion earlier than Earth and thus incorporated a lower fraction of CC material (21).

The differentiated meteorite parent bodies of CC composition form at relatively large orbital distances ($r > r_{CC}$) within 1 Ma, whereas the parent bodies of CC chondrites form at $t \approx 3$ to 4 Ma exterior to the orbit of Jupiter and are later scattered into the asteroid belt by the combined gravity of Saturn and Jupiter (22). The terrestrial planets—proto-Earth and Mars—accrete considerable CC material and complete their main accretion within 4 to 5 Ma (21, 23, 24). Our model allows Jupiter’s core to finalize its growth at a relatively late time (e.g., $t \sim 2$ to 3 Ma) and at large orbital distances, such as $r > 10$ AU, in agreement with planet formation models that include inward migration due to gravitational torques exerted by the protoplanetary gas disk on the planet (25, 26). Large-scale inward migration of proto-Jupiter plays a decisive role in sweeping through the formation zone of CC differentiated planetesimals. The orbital
crossings and close encounters between Jupiter and those planetesimals result in the CC iron meteorite parent bodies to be frequently scattered into the inner asteroid belt region (27).

**DISCUSSION**

We first discuss the role of Jupiter on dust filtration. Hydrodynamic studies find that, while large millimeter-to-centimeter size particles are stopped at the pressure maximum exterior to the planet, small grains that are well coupled to the disk gas can pass the gap (28–31). How the above size-dependent filtering affects the isotope anomalies is not consistently accounted for in the early Jupiter scenario (5). We show in Fig. 4 the efficiency of Jupiter as a dust filter, taking into account a size distribution of solids. Two different viscosity prescriptions are considered: a constant \( \alpha \) everywhere in the disk (blue) and a higher value exterior to the gap (red). The latter assumes an elevated viscosity due to the generation of vortices by the Rossby wave instability associated with gap opening in the inner regions of the disk where the background turbulence is inherently low (32). The critical Stokes number of particles to cross the gap decreases as Jupiter’s mass increases, whereas the maximum Stokes number of particles in the fragmentation regime remains constant at the planet location. When the mass of Jupiter is low, all particles are below the critical Stokes number and can drift through the gap. Jupiter begins to block particles only when the critical Stokes number is lower than the fragmentation-limited particle size. Although the maximum size particles dominate the total mass of the whole dust population, a nonnegligible fraction of them would unavoidably fragment into smaller particles. We assume that the dust size distribution follows a power law, \( n(a) \propto a^p \), where \( p = -3.5 \), \( a_{\text{min}} = 0.1 \) \( \mu \text{m} \), and \( a_{\text{max}} \) is the maximum size in the fragmentation limit. We find that a
dust fraction of \((a_{\text{crit}}/a_{\text{max}})^{3-p}\) still diffuse through the gap region when \(a_{\text{max}} > a_{\text{crit}}\). As shown in Fig. 4E, when Jupiter grows rapidly, 24 and 65% of CC dust would drift through Jupiter’s gap after 5 Ma at \(a_{\text{gap}} = 0.001\) and 0.003. This dust filtering works much less effectively for a 3-Ma gas accretion time scale in Fig. 4F.

We note that larger centimeter-sized CAIs, condensed in the inner regions of the protoplanetary disk and likely transported to the outer disk by winds and outflows, will be efficiently trapped by the growing Jupiter and their igneous nature will prevent the formation of CAI fragments that could pass the gap, and hence, this can explain how the ordinary chondrites avoided accreting CAIs (12, 30).

Our scenario supports that the disk angular momentum is transported outward by the turbulent viscosity, for instance, via the magneto-rorotational instability (MRI) (33). Although MRI turbulence is likely to be suppressed due to nonideal magnetohydrodynamic (MHD) effects in the inner 10-AU disk region where disk winds could drive a laminar accretion flow, it can operate at large disk radii where the CC dust particles reside initially. In the outer disk region where ambipolar diffusion dominates, the turbulent level depends on the strength of the net magnetic field, dust abundance, and extreme ultraviolet/cosmic ray penetration depth (34). The disk turbulence can be inferred from the spectral energy distribution or molecular line velocity measurements. Such observations show that some disks display a relatively high \(\alpha \approx 10^{-3} \sim 0.1\) (35, 36), compatible with measurements from nonideal MHD disk simulations (34). Moreover, a recent study found that, even in the magnetized wind-driven disk where the MRI is fully quenched, the magnetic torque can also drive the expansion of the gas in the outer disk region, analogous to the viscous spreading effect (37). This implies that our expanding disk scenario can be applicable for a broad range of circumstances. Despite uncertainties in measuring disk size, the observed sizes of class II disks are plausibly larger than those of class I disks, in alignment with the above theoretical predictions (38).

In summary, we propose that a generic outward-then-inward radial motion of pebbles, driven first by the viscous expansion of the disk gas and thereafter by the radial drift of pebbles, is the key ingredient that explains the isotopic compositions of the entire known meteoritic and planetary record. In this view, the observed NC/CC dichotomy is set by a secular change to the composition of the disk and not by an early spatial separation by an in situ–formed Jupiter (5, 12). We show that the gap opening by Jupiter will not stop all inward-drifting solid particles and that Jupiter lets considerable amounts of CC dust and pebble fragments enter the inner disk to contribute to the mass budgets of the terrestrial planets and to the parent bodies of the ordinary chondrites.

Our work implicitly supports a distant origin of Jupiter, which is consistent with orbital migration theory (19, 25, 26). Many heavy elements including ultraviolet noble gases are found to be enriched in Jupiter’s atmosphere compared to the solar photospheric values. This feature cannot be explained by in situ accretion and therefore strongly favors that Jupiter’s core formed in a distant, cold orbit (Fig. 3C) (39). In this view, heavy elements can be accreted as solids that would later become diluted into the envelope, resulting in the observed enrichment pattern.

**MATERIALS AND METHODS**

**Chronology of meteorites**

We summarize the literature chronological meteorite studies in Fig. 3A. The ages of chondritic parent bodies can be deduced from the time when chondrules were last melted and crystallized. This age is determined from either the long-lived U-corrected Pb-Pb dating or short-lived Al-Mg and Hf-W datings. In the Pb-Pb dating approach, recent studies proposed that chondrules form simultaneously with CAIs and last for 3 to 4 Ma, whereas the age peaks around 0 to 1 Ma (1, 40). In the Al-Mg dating approach, chondrules typically record a lower initial Al isotopic ratio compared to that of CAIs, the latter of which is treated as the canonical value for the onset of the solar system \(^{26}\text{Al}/^{27}\text{Al} = 5.5 \times 10^{-3}\). This is interpreted as a 1- to 4-Ma–protracted formation of chondrules after CAIs, with a major age peak at \(t = 2\) to 3 Ma (41–44). Note that Pb-Pb dating of single chondrules shows different ages from that of the pooled chondrule separates, the latter of which seems more aligned with the results obtained from the Al-Mg dating (45). On the other hand, the short-lived Al-Mg dating relies on the assumption of an initial homogeneous distribution of \(^{26}\text{Al}\) throughout the inner solar system, the validity of which is subject to debate in the community (46, 47).

On the other hand, the age of meteorites can instead be inferred from the isotope dating of specific physical/chemical events occurred in their history. For iron meteorites (differentiated planetesimals), Hf-W dating probes the ages when their parent bodies’ cores became segregated from mantles. Then, the formation time of these bodies can be traced back via thermal modeling of their internal evolution based on the assumption that \(^{26}\text{Al}\) is the predominant heat source. Similar approaches have been used for achondrites and ordinary and CC chondrites, with different dating events such as magma crystallization, formation of minerals like carbonates, and secondary fatalities. In such a way, Vesta and the parent bodies of ureilites and angrites are deduced to form within 0.5 Ma after the CAI formation (21). The parent bodies of iron meteorites are found to form earlier than 0.5 Ma for the NC population and earlier than 1 Ma for the CC population (5). The parent body accretion of ordinary chondrites takes place at \(t \approx 1.6\) to 1.8 Ma (48), while those of CC chondrites occur at \(\approx 2.5\) to 4 Ma after CAIs, spanning from CO, CV, and CM types (49, 50).

Furthermore, the accretion history of terrestrial planets can be constrained from their isotopic compositions. Many isotopes such as \(^{44}\text{Ca}\), \(^{50}\text{Ti}\), and \(^{54}\text{Cr}\) of Earth, Mars, and Moon are found to be different from either NC or CC asteroid populations (21, 23). The terrestrial planets originally grew in the NC environment. One expects that these NC/CC disk reservoirs are temporarily separated early on and mixed together later through drifting of CC dust particles. As such, to account for their isotopic compositions, Earth and Mars need to accrete a nonnegligible fraction of CC material (an upper limit of 30 to 40% depending on different estimated isotopes) during the protoplanetary disk phase. Inferred from Hf-W chronometry, Mars attains its half mass within 3 Ma (51), while the formation of Earth takes much longer, approximately at 30 to 100 Ma (3). The above Earth age derivation, however, could be substantially affected by the Moon-forming impact. It is plausible that proto-Earth had completed the main accretion within the gas disk lifetime and the last Moon-forming giant impact happened a few tens of million years later (52). The early and rapid formation of proto-Earth is more consistent with iron isotope evidence (53). Johansen et al. (24) proposed a pebble accretion terrestrial planet formation model that explains their architecture, bulk compositions, and isotopic variability. They suggested that Mars and proto-Earth accrete CC materials 3 to 4 Ma after the CAI formation.

**Spreading disk model**

We want to track the 1D evolution of the gas and solid components in the protoplanetary disk. A conventional disk model is constructed,
including both the gas spreading and dust radial drift. We focus on the stage when the star spreading its main accretion and disk has already formed. Thus, the disk-cloud interaction and infall of envelope material onto the disk are neglected for our fiducial setup. The influence of the early infall is further addressed in the “Early disk evolution” section. Although the disk formation and evolution are found to be much more complicated in zoom-in 3D hydrodynamic simulations (54), the advantage of our simplified 1D treatment is that it captures the essential physical processes, at the same time with the feasibility of testing the influence of model parameters at a considerable detail. Such explorations can inspire and guide future sophisticated numerical modelings.

We recapitulate the classical theory of viscous spreading disk (13, 55). On the basis of the assumption that viscosity increases linearly with radial distance \( v = v_d(r/r_d) \), the characteristic time scale of viscous accretion/spreading is expressed as

\[
t_v = \frac{r_d^2}{3 \Sigma_d}
\]

where \( r_d \) is the characteristic disk radius at \( t = 0 \) years and \( v_d \) is the corresponding viscosity at \( r_d \). Here, we define the dimensionless time as \( \tau_v = 1 + t/t_v \). The gas surface density and disk accretion rate from the self-similarity solution are written as (13)

\[
\Sigma_g = \frac{M_{d0}}{2\pi r_d^2} \left( \frac{r}{r_d} \right)^{-1} \tau_v^{-5/8} \exp \left[ - \left( \frac{r}{r_d} \right) \tau_v^{-1} \right]
\]

and

\[
M_g = \frac{3}{2} \pi \Sigma_g v \left[ 1 - 2 \left( \frac{r}{r_d} \right) \tau_v^{-1} \right]
\]

where \( M_{d0} \) is the initial disk mass and \( r \) is the radial distance from the central star. The gas velocity is given by

\[
u_g = \frac{M_{d0}}{2\pi r_d^2 \Sigma_g} = \frac{3v}{2r} \left[ 1 - 2 \left( \frac{r}{r_d} \right) \tau_v^{-1} \right].
\]

Hereafter, we consider a realistic two-component disk structure based on different heating sources. The inner disk region is heated by viscous dissipation, while the outer disk region is dominated by stellar irradiation (20). The standard \( \alpha \) prescription is adopted for viscosity \( v = \alpha R_g T/(\mu \Omega_K) \) (56), where \( R_g \) is the gas constant, \( T \) is the disk temperature, \( \mu \Omega_K \) is the mean molecular weight, \( \Omega_K = \sqrt{GM_*/r^3} \) is the angular velocity, and \( M_* \) is the stellar mass. The self-similarity solution is applicable for the outer stellar irradiated disk region. The gas temperature and surface density are given by

\[
T_{irr} = \left( \frac{\phi L_*}{4\pi \sigma_{SB} AU^2} \right)^{1/4} \left( \frac{r}{1 \text{AU}} \right)^{-1/2} = T_{irr0} \left( \frac{r}{1 \text{AU}} \right)^{-1/2}
\]

\[
\Sigma_g_{irr} = \frac{C_d}{2\pi r_d AU} \tau_v^{-5/8} \exp \left[ - \left( \frac{r}{r_d} \right) \tau_v^{-1} \right] \left( \frac{r}{AU} \right)^{-1}
\]

where \( \phi \) is the grazing angle where the stellar light hits the disk surface, \( L_* \) is the stellar luminosity, \( C_d \) is the equivalent disk mass when the disk is purely stellar irradiated from Eq. 5, \( \sigma_{SB} \) is the Stefan-Boltzmann constant, and \( AU \) is the mean distance between Earth and Sun. Note that \( \phi \) is much lower than the unit and should principally depend on \( r \) in a sophisticated disk model (leading to \( T_{irr} \sim r^{-3/7} \)) (57). Here, we simply adopt it to be a constant. For the fiducial disk model, when \( \phi = 0.01 \) and \( L_\star = 1 L_\odot \), the irradiation temperature \( T_{irr0} \) at 1 AU is 130 K. Because of the variation of \( \phi \) (related to disk opacity) and more luminous young star with a higher \( L_* \) during its premian sequence, \( T_{irr0} \) could be varied from 130 to 300 K.

For the inner viscously heated disk region, the viscosity depends on both the disk surface density and radial distance, and hence, the self-similarity solution is not exactly applicable. We assume that, in the inner disk region, the gas flow is maintained by Eq. 6 such that \( (\Sigma_g v)_\text{vis} = (\Sigma_g v)_{irr} \). In the inner viscously heated region, the energy balance between heating and cooling provides

\[
\frac{9}{4} \Sigma_g v \Omega_K^2 = 2\alpha T_e^4
\]

where \( T_e \) is the effective gas temperature at the disk surface. The heat that is generated from viscous dissipation in the midplane radiates vertically toward to the surface layer. For an optically thick radiative disk, the midplane temperature gives \( T^4 \sim 3\tau/8T_e^4 \) and the optical depth is \( \tau = \kappa \Sigma_g \). We follow a simple disk opacity law \( \kappa = \kappa_0 T \) (20), and then, the energy equation reads

\[
\frac{9}{4} \Sigma_g v \Omega_K^2 = \frac{16\pi^3}{3 \kappa_0 \Sigma_g}
\]

We obtain

\[
T_{vis} = T_{vis0} \tau_v^{-3/4} \exp \left[ - \left( \frac{r}{2r_d} \right) \tau_v^{-1} \right] \left( \frac{r}{1 \text{AU}} \right)^{-9/8}
\]

and

\[
\Sigma_{vis} = \frac{C_d}{2\pi r_d AU} T_{vis0} \tau_v^{-3/4} \exp \left[ - \left( \frac{r}{2r_d} \right) \tau_v^{-1} \right] \left( \frac{r}{1 \text{AU}} \right)^{-3/8}
\]

where

\[
T_{vis0} = \left( \frac{27\alpha_0 \kappa_0 R_g \Omega_K}{64\mu \sigma_{SB}} \right)^{1/4} \left( \frac{C_d}{2\pi r_d AU} \right)^{1/4} T_{irr0}^{1/2}
\]

and \( \Omega_K \) is the Keplerian angular velocity at 1 AU.

The transition radius \( r_{tran} \) between these two disk regions can be solved by equating \( T_{vis} \) and \( T_{irr} \)

\[
r_{tran}^{-5/8} \exp \left[ - \left( \frac{r_{tran}}{2r_d} \right) \tau_v^{-1} \right] = \left( \frac{T_{irr0}}{T_{vis0}} \right)^{3/4} T_e^4
\]

The initial disk mass is

\[
M_{d0} = 2\pi \int_0^1 r \Sigma_g (t = 0) \, dr
\]

depend on \( r \) in a sophisticated disk model (leading to \( T_{irr} \sim r^{-3/7} \)) (57). Here, we simply adopt it to be a constant. For the fiducial disk model, when \( \phi = 0.01 \) and \( L_\star = 1 L_\odot \), the irradiation temperature \( T_{irr0} \) at 1 AU is 130 K. Because of the variation of \( \phi \) (related to disk opacity) and more luminous young star with a higher \( L_* \) during its premian sequence, \( T_{irr0} \) could be varied from 130 to 300 K.

For the inner viscously heated disk region, the viscosity depends on both the disk surface density and radial distance, and hence, the self-similarity solution is not exactly applicable. We assume that, in the inner disk region, the gas flow is maintained by Eq. 6 such that \( (\Sigma_g v)_\text{vis} = (\Sigma_g v)_{irr} \). In the inner viscously heated region, the energy balance between heating and cooling provides
velocity as and particleing Eqs. 18 and 19, the outward movement of dust particles requires how fast the particle adjusts its momentum to the surrounding gas. In the fragmentation-limited regime, the mass flux moves outward as

$$r_{\text{exp}} = -\frac{R_{\text{d}}}{2} = \frac{R_{\text{d}}}{2} \left(1 + \frac{t}{t_{\text{stop}}} \right)$$

At the disk radius larger than $r_{\text{exp}}$, the mass flux moves outward and $u_g > 0$; at the disk radius smaller than $r_{\text{exp}}$, the mass flux moves inward and $u_g < 0$. Inserting Eq. 17 into Eq. 7, we rewrite the gas velocity as

$$u_g = -\frac{3v}{2r} \left(1 - \frac{r}{r_{\text{exp}}} \right)$$

(18)

The radial drift velocity of solid particle is given by

$$v_{\text{drift}} = -\frac{2
}{\eta v_K + \frac{1}{1 + \frac{T}{T_{\text{stop}}}} h_g}$$

(19)

where $v_K \equiv \Omega_K r$ is the Keplerian velocity. The Stokes number of the particle $\tau_s \equiv \Omega_K t_{\text{stop}}$, where $t_{\text{stop}}$ is the stopping time that measures how fast the particle adjusts its momentum to the surrounding gas. The headwind prefactor that measures the disk gas pressure gradient is given by

$$\eta = \frac{1}{2} \frac{\partial \ln P}{\partial \ln r} \left(\frac{H_g}{r}\right)^2 = C_\eta h_g^2$$

(20)

where $h_g = H_g/r$ is the disk aspect ratio, $H_g$ is the gas scale height, and $C_\eta$ is an order unit factor related to the disk structure. Combining Eqs. 18 and 19, the outward movement of dust particles requires

$$\alpha > \frac{4\sqrt{\pi} C_\eta}{\xi} \frac{r_{\text{exp}}}{3r - r_{\text{exp}}}$$

(21)

The final size that particles can reach depends on the growth pattern. We consider two circumstances: Particles are either in fragmentation-limited or bouncing-limited regimes (59). In the fragmentation-limited growth regime, the highest Stokes number of particles is given by $\tau_{s,F} = \frac{v_{\text{exp}}}{\alpha c_s^2}$, where $c_s = H_g \Omega_K$ is the gas sound speed and $v_{\text{exp}} = 1$ m/s is the adopted threshold speed related to the composition and size of the monomer grains (60, 61). The turbulent speed of the dust particles is given by $\Delta v_1 = \sqrt{\alpha c_s C_\eta}$. Inserting it into Eq. 21, we obtain the criterion of particles’ outward drift in the fragmentation regime.

### Table 1. Model setups for the parameter study. The radius of particles is chosen to be either 0.1 (fiducial), 0.3, or 1 mm in the bouncing-limited growth regime or calculated from their Stokes number of $\tau_{s,F} = \frac{v_{\text{exp}}}{\alpha c_s^2}$ in the fragmentation-limited growth regime where $v_{\text{exp}} = 1$ (fiducial), 0.3, or 3 m/s.

| Run            | Dead zone | Uniform turbulence $\alpha$ | $T_{\text{inr}}$ (K) | $C_d$ ($M_\odot$) | $\nu_F$ (m/s) | $R_{\text{pub}}$ (AU) | $r_d$ (AU) | $\rho_i$ (g cm$^{-3}$) |
|----------------|-----------|-----------------------------|-----------------------|-------------------|--------------|-----------------------|------------|----------------------|
| Fiducial       | $10^{-2}$ | $5 \times 10^{-4}$         | $5 \times 10^{-3}$   | 130               | 0.14         | 1                     | 0.3        | 10                   |
| Low $\alpha$   | $10^{-3}$ | $5 \times 10^{-4}$         | $5 \times 10^{-3}$   | 130               | 0.014        | 1                     | 0.3        | 10                   |
| Hot disk       | $10^{-2}$ | $5 \times 10^{-4}$         | $5 \times 10^{-3}$   | 280               | 0.14         | 1                     | 0.3        | 10                   |
| Low – mass disk| $10^{-2}$ | $5 \times 10^{-4}$         | $5 \times 10^{-3}$   | 130               | 0.0014       | 1                     | 0.3        | 10                   |
| Large size disk| $10^{-2}$ | $5 \times 10^{-4}$         | $5 \times 10^{-3}$   | 130               | 0.14         | 0.3                   | 20         | 1.5                  |
| Porous particle| $10^{-2}$ | $5 \times 10^{-4}$         | $5 \times 10^{-3}$   | 130               | 0.14         | \(\\) \(\\) \(\\) | 10         | 1.5                  |
| High $v_F$     | $10^{-2}$ | $5 \times 10^{-4}$         | $5 \times 10^{-3}$   | 130               | 0.14         | 3                     | \(\\) \(\\) | \(\\) \(\\) | 10         | 1.5                  |
| Low $v_F$      | $10^{-2}$ | $5 \times 10^{-4}$         | $5 \times 10^{-3}$   | 130               | 0.14         | 0.3                   | \(\\) \(\\) | 10         | 1.5                  |
| Large particle | $10^{-2}$ | $5 \times 10^{-4}$         | $5 \times 10^{-3}$   | 130               | 0.14         | \(\\) \(\\) \(\\) | \(\\) \(\\) | 10         | 1.5                  |
| Small particle | $10^{-2}$ | $5 \times 10^{-4}$         | $5 \times 10^{-3}$   | 130               | 0.14         | \(\\) \(\\) \(\\) | \(\\) \(\\) | 10         | 1.5                  |

As can be seen from the above equation, a high $\alpha$ and hot disk promotes the outward movement of dust particles.

On the other hand, some laboratory experiments find that the growth of the particles is stalled at around 0.1 to 1 mm when the growth becomes dominant (59, 62). In this work, we assume that particles in the bouncing-limited growth regime reach a radius of 0.3 mm. The particles’ Stokes number reads

$$\tau_{s,B} = \sqrt{2\pi \frac{\rho_i R_0}{\Sigma_g}}$$

(23)

where $\rho_i$ is the internal density of the dust particles and $R_0$ is the radius of the bouncing particles. Inserting Eq. 23 into Eq. 21, we obtain the criterion of particles’ outward drift in the bouncing regime

$$\alpha > \frac{4\sqrt{\pi} C_\eta}{\xi} \frac{R_0}{\Sigma_g} \frac{R_{\text{exp}}}{3r - R_{\text{exp}}}$$

(24)

We assume that dust particles have already reached the maximum sizes at the beginning of numerical integration for the above two cases. This is valid as long as the growth time scale is shorter than the viscous spreading time scale. The growth time scale from micrometer-sized grains to millimeter-sized particles that initiate substantial radial drift is given by $t_{\text{grow}} \sim \xi (Z \Omega_K)^{-1}$, where $\xi \sim 10$ and $Z = 10^{-2}$ is the canonical dust-to-gas ratio, while the viscous time scale is $t_v \sim (\alpha h_g^2 \Omega_K)^{-1}$. It is easy to calculate that $t_{\text{grow}} \ll t_v$ for standard disk parameters.

The turbulent velocity is isotropic when the MRI is the predominant disk turbulence source (63). The MRI is not able to operate when the ionization level is low. Hence, a layered accretion model has also been proposed, where the turbulence in the midplane is strongly damped and accretion is mainly through an ionized, active surface layer (64). We account for both these two models: One assumes a uniform disk turbulence (constant $\alpha$ everywhere), and the other incorporates the effect of the dead zone. In the latter model, $\alpha$—which sets the global viscous evolution of the disk—is much higher than the turbulent level $\alpha_t$ in the quiescent midplane layer. The ionization relates to the column density of the disk gas, which...
increases with orbital distance. We adopt a simple prescription for $\alpha_t$ in the dead zone model

$$\alpha_t = \alpha_D + (\alpha_A - \alpha_D) \times \frac{r - r_{\text{in}}}{r_{\text{out}} - r_{\text{in}}}$$  \hspace{1cm} (25)$$

where $\alpha_D$ and $\alpha_A = \alpha$ are the low and high boundary of turbulent viscosity parameter and $r_{\text{in}}$ is the inner disk radius where the disk temperature is 1000 K.

**Parameter study**

We investigate how the radial drift of dust particles influenced by different parameters in both the uniform turbulence and dead zone models. The particles are either in the fragmentation-limited or in the bouncing-limited growth regimes. The parameter setups are provided in Table 1, while the simulation results are depicted in Figs. 6 and 7. For the size of the particles limited by the fragmentation threshold, we find in Fig. 6 that particles maintain their outward movement for a less time when the disk is less turbulent, the temperature is lower, the initial disk size is larger, and the fragmentation threshold velocity is higher. Meanwhile, the outward-then-inward drifting particles that eventually enter the asteroid belt have a larger size when the disk is less turbulent, the temperature is lower, the initial disk size is larger, the disk is more massive, the fragmentation threshold velocity is higher, and/or the particles are more porous with a lower internal density.

We note that the fragmentation velocity is a crucial factor in determining the duration of the NC-CC separation, because the Stokes number of the particles directly correlates to $v_F$. We find that very large pebbles form when the fragmentation threshold is high. Such particles quickly decouple from the diffusing gas and drift into the inner disk within less than 1 Ma (see the high $v_F$ case in Fig. 6). It is therefore difficult to generate the NC-CC separation if the fragmentation velocity is very high.

For the size of the particles limited by the bouncing barrier, we find in Fig. 7 that particles beyond certain disk radii ($\geq 20$ AU) drift in a convergent manner. Furthermore, out particles have high Stokes numbers that already decouple from the disk gas to move inward, while particles with slightly inner orbits still couple with the outwardly spreading gas. The bouncing-limited size is also varied at 0.1, 0.3, and 1 mm. When the dust particles reach a smaller size, they couple to the expanding gas for a longer time, resulting in a longer NC-CC separation. Similarly, porous dust particles with a lower internal density have a lower Stokes number compared to those with a compact structure. Therefore, the porous dust particles can maintain the outward expansion for a longer time. To summarize, to separate the two disk reservoirs for more than $2$ to $3$ Ma, a lower bouncing-limited size or particles with a lower internal density are preferred.

To analyze the results statistically, we also perform a high number of Monte Carlo sampling simulations by varying two disk parameters at each time. The CC material injection radius $r_{\text{CC}}$ is uniformly chosen from 5 to 35 AU, the initial disk size $r_d$ is uniformly chosen from 10 to 40 AU, the disk temperature at 1 AU ranges from 120 to 400 K, and $\alpha$ is log uniformly selected from $10^{-3}$ to $10^{-2}$ in the uniform turbulent model or $\alpha_D$ from $10^{-4}$ to $10^{-3}$ in the dead zone model. The particles in the bouncing-limited regime are assumed to be 0.6 mm in diameter. The results are given in Fig. 8.

The duration of the NC-CC separation in the expanding disk model is strongly influenced by the properties of the protoplanetary disk. Figure 8 shows parameter dependencies of the arrival time of CC particles in the inner disk. For the explored range of parameters, the time for CC particles reaching the inner 1-AU disk region spans from $10^5$ to $10^7$ years, with a later entering time for a larger $r_{\text{CC}}$. Overall, the inner boundary of CC material larger than 20 AU is needed for the corresponding drift time of greater than a few million years. The drift time scale of particles beyond $r_{\text{CC}}$ sensitively depends on the initial disk size, because it directly correlates to places where disk gas can diffuse inward/outward ($r_{\text{exp}}$).

**Early disk evolution**

Our study separates the disk-forming stage from the disk evolution stage. We define the former phase as the period in which gas from the parent molecular cloud accretes onto the central protostellar core and the surrounding circumstellar disk, while in the latter phase, this process has come to an end. The disk is then approximated as a closed and isolated system where gas accretion onto the host star is paired with an expanding outer disk, in line with conventional disk theory and observations (55). In the "Results" section, we show that this disk evolution phase is sufficient to explain the observed isotopic
dichotomy. There is, however, a significant degree of uncertainty on the earlier disk building phase (54, 65, 66).

Here, we show that our assumptions on the disk formation stage are in line with theoretical and observational constraints. First, disks likely form rapidly: A conventional Bonnor-Ebert sphere collapses within a free-fall time scale of $T_{\text{ff}} = \sqrt{\frac{\rho_{\text{BE}}}{G \rho_{\ast}}} \sim 0.4\;\text{Ma}$, where we take the core mass to be a solar mass and a critical radial extend of $r_{\text{BE}}$ to be $\approx 0.1\;\text{pc}$. Although some early condensates like CAIs may form within this early period, most solids form in the disk evolution phase (Fig. 3). This estimated free-fall time scale is compatible with the range of disk formation time scales measured in the state-of-the-art magnetohydrodynamical simulations (54, 65, 66).

It is less clear how exactly mass is deposited onto the disk during this disk-forming phase. In the classical picture, not considering magnetic fields, material will collapse inside out when the infalling material conserves its angular momentum. The cloud-collapsing front expands outward, with high angular momentum material deposited onto the disk at a later time, e.g., (67).

Current MHD simulations similarly argue for inside-out formation without a strong imprint of magnetic braking: Ideal MHD simulations typically show a strong and changing misalignment between the total angular momentum and magnetic field vectors of young disks, when taking into account the turbulent nature of the giant molecular cloud (54). Therefore, disks undergo relatively isotropic accretion—with strong local and temporal variation—of gas at $\sim 50\;\text{AU}$ that results in a radial mass flow in the disk midplane (54, 65). We therefore assume that, within the infall phase, the gas only accretes inward. After $t_{\text{infall}}$, the disk evolution switches to the nominal situation described in the “Spreading disk model” section.

Fig. 6. Parameter study on the radial drift of dust particles with fragmentation-limited sizes. The uniform turbulence (left) and dead zone (right) disk models. The black curves trace the radial drift of dust particles, while the gray dashed lines indicate the gas spreading at the same initial disk locations. The color refers to the size of the particle at the corresponding time and disk location. The model setups are presented in Table 1.
accretion play a larger role \((66, 68)\). However, a statistical analysis of these results, starting from the molecular cloud level, shows that disk properties for ideal and nonideal MHD (including ambipolar diffusion) simulations appear to be largely similar, but, in the latter case, disks tend to be less massive \(<0.1 M_\star\) \((66)\). Regardless, the current mass and radial extent of the solar system points toward it not forming from such a potential population of small, low-mass disks, but instead from an intermediate-sized disk of size \(>50\) AU. Moreover, outer solar system solids with a low degree of thermal processing, like comets and CI chondrites, were more likely delivered radially from the outer regions of the collapsing cloud. This is in line with the model presented here with an outer, more pristine, CC component. Delivering the bulk material closer to the host star would give a potentially excessive degree of thermal processing.

**Jupiter’s growth and migration**

We adopt the state-of-the-art pebble-driven planet formation model \((20)\). The key equations for Jupiter’s growth and migration are recapitulated as follows.

The pebble accretion efficiency in the 2D and 3D limits read

\[
\epsilon_{PA,2D} = \frac{0.64 (1 + \tau_s^2)}{2 \eta + (1 + \tau_s^2) u_g / v_K} \frac{M_p \Delta v}{M_\star v_K \tau_s} \tag{26}
\]

and

\[
\epsilon_{PA,3D} = \frac{0.78}{2 \eta + (1 + \tau_s^2) u_g / v_K \tau_s} \frac{M_p}{h_{peb} M_\star} \tag{27}
\]

We take into account of the gas flow velocity in the above equations, where \(M_p\) and \(M_\star\) are the masses of the planet and the star,
Fig. 8. Monte Carlo simulation outcomes as a function of disk parameters. The dead zone and uniform turbulence models with particles in the fragmentation- and bouncing-limited regimes are illustrated from top to bottom. The color corresponds to the time of CC dust particles entering the inner disk region of $r < 1$ AU. The circles with black edge color refer to the systems that CC particles entering the terrestrial planet formation region during 3 to 4 Ma after the CAI formation. We fix the other model parameters and vary the initial CC material injection radius versus midplane $\alpha$ (left), initial disk size (middle), and $T_{\text{irr}0}$ (right), respectively. The default parameters are $\alpha_D = 5 \times 10^{-4}$, $\alpha_A = 10^{-2}$ (for the dead zone model), or $\alpha = 5 \times 10^{-3}$ (for the uniform turbulence model); $r_d = 10$ AU; $v_f = 1$ m/s; $T_{\text{irr}0} = 130$ K; and $C_d = 0.14 M_\odot$, respectively.
respectively, and $\Delta v$ is the relative velocity between the planet and the pebble.

The pebble mass flux ($\dot{M}_{\text{peb}}$) is assumed to be attached to the gas flow with a constant mass flux ratio such that $\xi \equiv \dot{M}_{\text{peb}}/\dot{M}_g$. Particles of very low Stokes number are well coupled to the disk gas. The gas and dust particles drift together with the same velocities, and therefore, $\xi$ remains equal to the initial disk metallicity. When the Stokes number is high, pebbles drift faster than the disk gas. In this case, to maintain a constant flux ratio, $\Sigma_{\text{peb}}/\Sigma_g$ becomes lower than the nominal disk metallicity, and the pebble surface density gets reduced. The mass accretion onto the planetary core can be written as

$$\frac{dM_{\text{PA}}}{dt} = \varepsilon_{\text{PA}} \dot{M}_{\text{peb}} = \varepsilon_{\text{PA}} \xi \dot{M}_g$$

The core mass growth is terminated when the planet reaches the pebble isolation mass

$$M_{\text{iso}} = 25 \left( \frac{h_g}{0.05} \right)^3 \left( \frac{M_\odot}{M_g} \right) \left[ 0.34 \left( -\frac{3}{\log a_t} \right)^4 + 0.66 \right] \left[ 1 - \frac{\partial \ln P/\partial \ln r}{6} + 2.5 \right] M_\oplus$$

After reaching the pebble isolation mass, the planet starts rapid gas accretion

$$\dot{M}_g = \min \left( \frac{d\dot{M}_g}{dt}, \frac{d\dot{M}_g}{dt} \right)$$

The first term in Eq. 30 corresponds to the Kelvin-Helmholtz contraction

$$\left( \frac{d\dot{M}_g}{dt} \right)_\text{KH} = 10^{-5} \left( \frac{M_p}{10 M_\oplus} \right)^4 \left( \frac{\kappa_{\text{env}}}{1 \text{ cm}^{-2} \text{ g}^{-1}} \right)^{-1} M_\oplus \text{ year}^{-1}$$

where $\kappa_{\text{env}}$ is the opacity in of the planetary envelope.

The second term in Eq. 30 indicates how much gas the in the planet Hill is able to get accreted by the planet

$$\left( \frac{d\dot{M}_g}{dt} \right)_\text{Hill} = \frac{f_{\text{acc}}}{3\pi} \left( \frac{R_H}{h_g} \right)^2 \left( \frac{M_g}{M_*} \right) \left( \frac{\Sigma_{\text{gap}}}{\Sigma_g} \right)$$

where $R_H = (M_p/3M_*)^{1/3}$ is the Hill radius of the planet and $\Sigma_g$ and $\Sigma_{\text{gap}}$ are the unperturbed gas surface density and the surface density at the bottom of the gap, respectively. The relative depth of the gap can be given by

$$\frac{\Sigma_g}{\Sigma_{\text{gap}}} = 1 + 0.04 \left( \frac{M_p}{M_*} \right)^2 \left( \frac{1}{h_g} \right) \left( \frac{1}{a} \right)$$

We also define the gap opening mass $M_{\text{gap}}$ when $\Sigma_{\text{gap}}$ is reduced by 50% compared to the unperturbed value.

Briefly, the Kelvin-Helmholtz contraction is the dominant gas accretion channel when the planet mass is low. When $(d\dot{M}_g/dt)_\text{KH} > (d\dot{M}_g/dt)_\text{Hill}$, the gas accretion is limited by the amount of gas within the planet’s Hill sphere. Once the planet becomes sufficiently massive, the available gas is eventually determined by the global disk accretion flow. In this work, $\kappa_{\text{env}}$ and $f_{\text{acc}}$ are the two variables that determine the time scale of gas accretion.

The planet interacts with sounding disk gas, inducing orbital migration. Such a planetary migration rate is given by

$$r = r_1 \left[ 1 + \left( \frac{M_p}{M_{\text{gap}}} \right)^2 \right]$$

This formula summarizes for both the low-mass planet in the type I and massive planet in the type II torque regimes. The type I migration rate reads

$$r_1 = -f_{\text{acc}} \left( \frac{M_p}{M_*} \right) \left( \frac{\Sigma_g r^2}{M_*} \right) h_g^{-2} v_K$$

where $f_{\text{acc}} = 2$ is adopted from equation 8 in (69) approximately for the migration prefactor in a local isothermal disk.

We start the growth track of a protoplanet with $1 M_\oplus$ and $t_0$, $r_0$, $\xi$, $f_{\text{acc}}$ and $\kappa_{\text{env}}$ are the parameters that can be varied to generate the current Jupiter’s mass and location. One example is illustrated in Fig. 2C, where $t_0 = 10^5$ years, $r_0 = 45$ AU, $\xi = 0.04$, $\kappa_{\text{env}} = 0.05$ g/cm$^2$, and $f_{\text{acc}} = 0.9$. The other parameters are $v_f = 1.5$ m/s, $r_d = 8$ AU, $C_d = 0.14 M_\oplus$, $T_{\text{irr0}} = 130$ K, $\alpha_A = 8 \times 10^{-3}$, and $\alpha_D = 10^{-3}$ (dead zone model).

**Pebble accretion for asteroids on eccentric and inclined orbits**

We explain how the inclination and eccentricity affect an asteroid’s growth by pebble accretion. The orbits of the planetesimals are excited through their mutual gravitational interactions. The random velocities of massive embryos remain low, whereas the eccentricities/inclinations of small asteroids become high. There are two consequences. First, the orbits of asteroids are lifted away from the dust midplane layer due to increased inclinations, resulting in fewer pebbles able to be accreted. Second, the pebble-asteroid encounter time becomes short because of their high relative velocity. When the encounter time is shorter than the stopping time of pebbles, the pebble...
accretion efficiency drops greatly. Both effects are more profound for lower-mass planetesimals.

Figure 9 shows the mass growth of asteroids varying with their eccentricities and inclinations. The parent bodies of ordinary and enstatite chondrites form in the NC reservoir at $t = 2$ Ma. However, although $100 \, M_{\oplus}$ CC dust particles drift across their orbits over the next 1 Ma, these asteroids accrete an insignificant amount to reverse their isotopic signatures, as long as their eccentricities/inclinations are beyond a few times $10^{-3}$.

REFERENCES AND NOTES

1. J. N. Connelly, M. Bizzarro, A. N. Krot, Å. Nordlund, D. Wielandt, M. A. Ivanova, The absolute chronology and thermal processing of solids in the solar protoplanetary disk. Science 338, 651–655 (2012).

2. Y. Amelin, A. N. Krot, I. D. Hutchison, A. A. Ulyanov, Lead isotopic ages of chondrules and calcium-aluminum-rich inclusions. Science 297, 1678–1683 (2002).

3. T. Kleine, M. Touboul, B. Bourdon, F. Nimmo, K. Mezger, H. Palme, S. B. Jacobsen, Q. Z. Yin, A. N. Halliday, Hf-W chronology of the accretion and early evolution of asteroids and terrestrial planets. Geochim. Cosmochim. Acta 73, 5150–5188 (2009).

4. T. S. Kruijer, M. Touboul, M. Fischer-Gödde, K. R. Bermingham, R. J. Walker, T. Kleine, Protracted core formation and rapid accretion of protoplanets. Science 344, 1150–1154 (2014).

5. T. S. Kruijer, C. Burkhardt, G. Budde, T. Kleine, Age of Jupiter inferred from the distinct genetics and formation times of meteorites. Proc. Natl. Acad. Sci. U.S.A. 114, 6712–6716 (2017).

6. A. Trinquier, T. Elliott, D. Ulfbeck, C. Coath, A. N. Krot, M. Bizzarro, Origin of nucleosynthetic isotope heterogeneity in the solar protoplanetary disk. Science 324, 374–376 (2009).

7. M. Ek, A. C. Hunt, M. Lugaro, M. Schönbächler, The origin of s-process isotope heterogeneity in the solar protoplanetary disk. Nat. Astron. 4, 273–281 (2020).

8. S. Zhuokova, H. P. Gail, M. Trieloff, Evolution of interstellar dust and Stardust in the solar neighbourhood. Astrophys. J. 479, 453–480 (2008).

9. F. C. Pignatale, S. Charnoz, M. Chaussdon, J. Jacquet, Making the planetary material diversity during the early assembling of the solar system. Astrophys. J. 867, L23 (2018).

10. J. A. M. Nanne, F. Nimmo, J. N. Cuzzi, T. Kleine, Origin of the non-carbonaceous-carbonaceous meteorite dichotomy. Earth Planet. Sci. Lett. 511, 44–54 (2019).

11. C. Burkhardt, N. Dauphas, U. Hars, B. Bourdon, T. Kleine, Elemental and isotopic variability in solar system materials by mixing and processing of primordial disk reservoirs. Geochim. Cosmochim. Acta 261, 145–170 (2019).

12. S. J. Desch, A. Kalyaan, C. M. O’D. Alexander, The effect of Jupiter’s formation on the distribution of refractory elements and inclusions in meteorites. Astrophys. J. Supplement Series 238, 11 (2018).

13. D. Lyden-Bell, J. E. Pringle, The evolution of viscoous discs and the origin of the nebular variables. Mon. Not. R. Astron. Soc. 168, 603–637 (1974).

14. T. Bismut, H. Klahr, B. Ercolano, A simple model for the evolution of the dust population in protoplanetary disks. Astron. Astrophys. 539, A148 (2012).

15. M. Lambrechts, A. Johansen, A. Morbidelli, Separating gas-giant and ice-giant planets by pebble accretion. Astron. Astrophys. 572, A35 (2014).

16. R. Brasser, S. J. Mojsis, The partitioning of the inner and outer solar system by a structured protoplanetary disk. Nat. Astron. 4, 492–499 (2020).

17. T. Lichtenberg, J. Drążkowska, M. Schönbachler, G. J. Golabek, T. O. Hands, Bifurcation and formation conditions of fayalite in CV3 carbonaceous chondrites: Constraints on the early accretion ages of chondritic asteroids. Mon. Not. R. Astron. Soc. 475, 17604–17609 (2011).

18. S. Feng, A. Johansen, A. Klahr, B. Bitsch, A simple planar model for the formation of terrestrial planets in the solar system. Science 343, 623 (2014).

19. J. Bollard, J. N. Connelly, J. M. Whitehouse, E. A. Pringle, L. Bonal, J. K. Jørgensen, Å. Nordlund, F. Moynier, M. Bizzarro, Early formation of planetary building blocks inferred from Pb isotopic ages of chondrules. Sci. Adv. 3, e1700407 (2017).

20. J. Villeneuve, M. Chausssid, G. Libourel, Homogeneous distribution of $^{26}$Al in the solar system from the Mg isotopic composition of chondrules. Science 325, 985 (2009).

21. N. T. Kita, T. Ushikubo, Evolution of protoplanetary disk inferred from $^{26}$Al chronology of individual chondrules. Meteor. Planet. Sci. 47, 1108–1119 (2012).

22. G. Budde, T. S. Kruijer, T. Kleine, Hf-W chronology of CR chondrites: Implications for the timescales of chondrule formation and the distribution of $^{26}$Al in the solar nebula. Geochim. Cosmochim. Acta 222, 284–304 (2018).

23. M. Schiller, J. N. Connelly, A. C. Glad, T. Mikouchi, M. Bizzarro, Early accretion of protoplanets inferred from a reduced inner solar system $^{26}$Al inventory. Earth Planet. Sci. Lett. 420, 45–54 (2015).

24. J. Bollard, N. Kawasaki, N. Sakamoto, M. Olsen, S. Itoh, K. Larsen, D. Wielandt, M. Schiller, J. N. Connelly, H. Yurimoto, M. Bizzarro, Combined U-corrected Pb-Pb dating and $^{26}$Al-$^{26}$Mg systematics of individual chondrules—Evidence for a reduced initial abundance of $^{26}$Al amongst inner solar system chondrules. Geochim. Cosmochim. Acta 260, 62–83 (2019).

25. J. Pape, K. Mezger, A. S. Bouvier, L. F. Bouchet, A. N. Krot, M. Bizzarro, Early formation of planetary building blocks inferred from $^{26}$Al-$^{26}$Mg systematics of individual chondrules–Evidence for a reduced initial abundance of $^{26}$Al amongst inner solar system chondrules. Geochim. Cosmochim. Acta 222, 260–283 (2019).

26. J. Pape, K. Mezger, A. S. Bouvier, L. F. Bouchet, A. N. Krot, M. Bizzarro, Early formation of planetary building blocks inferred from $^{26}$Al-$^{26}$Mg systematics of individual chondrules–Evidence for a reduced initial abundance of $^{26}$Al amongst inner solar system chondrules. Geochim. Cosmochim. Acta 222, 260–283 (2019).

27. J. Bollard, N. Kawasaki, N. Sakamoto, M. Olsen, S. Itoh, K. Larsen, D. Wielandt, M. Schiller, J. N. Connelly, H. Yurimoto, M. Bizzarro, Combined U-corrected Pb-Pb dating and $^{26}$Al-$^{26}$Mg systematics of individual chondrules—Evidence for a reduced initial abundance of $^{26}$Al amongst inner solar system chondrules. Geochim. Cosmochim. Acta 260, 62–83 (2019).

28. P. M. Doyle, J. Koga, K. Nagashima, A. N. Krot, S. Wakita, F. J. Ciesla, I. D. Hutchison, Early aqueous activity on the ordinary and carbonaceous chondrite parent bodies recorded by fayalite. Nat. Commun. 6, 7444 (2015).

29. W. Fukushima, S. Sugihara, H. Kotta, K. Ichimura, Y. Sano, Evidence for the late formation of hydrous asteroids from young meteoritic carbonates. Nat. Commun. 3, 627 (2012).

30. K. Koga, T. Nakamura, M. Ito, S. Wakita, M. Y. Zolotor, S. R. Messenger, Mn-Cr ages and formation conditions of fayalite in CV3 carbonaceous chondrites: Constraints on the accretion ages of chondritic asteroids. Geochim. Cosmochim. Acta 199, 58–74 (2017).

31. N. Dauphas, A. Pourmand, Hf-W-Th evidence for rapid growth of Mars and its status as a planetary embryo. Nature 489, 489–492 (2012).

32. G. Yu, S. B. Jacobsen, Fast accretion of the Earth with a late Moon-forming giant impact. Proc. Natl. Acad. Sci. U.S.A. 108, 17604–17609 (2011).
53. M. Schiller, M. Bizzarro, J. N. Connelly, J. Siebert, Iron isotope evidence for very rapid accretion and differentiation of the proto-Earth. Sci. Adv. 6, eabj604 (2020).

54. M. Kuffmeier, T. Haugbølle, Å. Nordlund, Zoom-in simulations of protoplanetary disks starting from GMC scales. Astrophys. J. 846, 7 (2017).

55. L. Hartmann, N. Calvet, E. Gullbring, P. D'Alessio, Accretion and the evolution of T Tauri disks. Astrophys. J. 495, 385–400 (1998).

56. N. I. Shakura, R. A. Sunyaev, Black holes in binary systems. Observational appearance. Astron. Astrophys. 500, 33–51 (1997).

57. E. I. Chiang, P. Goldreich, Spectral energy distributions of T Tauri stars with passive circumstellar disks. Astrophys. J. 490, 368–376 (1997).

58. Y. Nakagawa, M. Sekiya, C. Hayashi, Settling and growth of dust particles in a laminar phase of a low-mass solar nebula. Icarus 67, 375–390 (1986).

59. C. Güttler, J. Blum, A. Zsom, C. W. Ormel, C. P. Dullemond, The outcome of protoplanetary dust growth: pebbles, boulders, or planetesimals? I. Mapping the zoo of laboratory collision experiments. Astron. Astrophys. 513, A56 (2010).

60. J. Blum, G. Wurm, The growth mechanisms of macroscopic bodies in protoplanetary disks. Annu. Rev. Astron. Astrophys. 46, 21–56 (2008).

61. B. Gundlach, J. Blum, The stickiness of micrometer-sized water-ice particles. Astrophys. J. 798, 34 (2015).

62. A. Zsom, C. W. Ormel, C. Güttler, J. Blum, C. P. Dullemond, The outcome of protoplanetary dust growth: Pebbles, boulders, or planetesimals? II. Introducing the bouncing barrier. Astron. Astrophys. 513, A57 (2010).

63. A. Johansen, H. Klahr, Dust diffusion in protoplanetary disks by magnetorotational turbulence. Astrophys. J. 634, 1353–1371 (2005).

64. C. F. Gammie, Layered accretion in T Tauri disks. Astrophys. J. 457, 355 (1996).

65. Å. Nordlund, T. Haugbølle, M. Küffmeier, P. Padoan, A. Vasileiades, Exploring the Formation and Evolution of Planetary Systems, M. Booth, B. C. Matthews, J. R. Graham, Eds. (Cambridge University Press, 2014), pp. 131–135.

66. U. Lebreuilly, P. Hennebelle, T. Colman, B. Commerçon, R. Klessen, A. Maury, S. Molinari, L. Testi, Protoplanetary disk birth in massive star-forming clumps: The essential role of the magnetic field. Astrophys. J. 917, L10 (2021).

67. J. Appelgren, M. Lambrechts, A. Johansen, Dust clearing by radial drift in evolving protoplanetary discs. Astron. Astrophys. 638, A156 (2020).

68. P. Hennebelle, B. Commerçon, Y.-N. Lee, S. Charnoz, What determines the formation and characteristics of protoplanetary discs? Astron. Astrophys. 635, A67 (2020).

69. W. Kley, R. P. Nelson, Planet-disk interaction and orbital evolution. Annual Review of Astron. Astrophys. 50, 211–249 (2012).

70. B. Bitsch, A. Morbidelli, A. Johansen, E. Lega, M. Lambrechts, A. Crida, Pebble-isolation mass: Scaling law and implications for the formation of super-Earths and gas giants. Astron. Astrophys. 612, A30 (2018).

71. B. Liu, C. W. Ormel, Catching drifting pebbles. I. Enhanced pebble accretion efficiencies for eccentric planets. Astron. Astrophys. 615, A138 (2018).

72. C. W. Ormel, B. Liu, Catching drifting pebbles. II. A stochastic equation of motion for pebbles. Astron. Astrophys. 615, A178 (2018).
Natural separation of two primordial planetary reservoirs in an expanding solar protoplanetary disk
Beibei Liu, Anders Johansen, Michiel Lambrechts, Martin Bizzarro, Troels Haugbølle

Sci. Adv., 8 (16), eabm3045. • DOI: 10.1126/sciadv.abm3045

View the article online
https://www.science.org/doi/10.1126/sciadv.abm3045
Permissions
https://www.science.org/help/reprints-and-permissions