Contemporary formation of early Solar System planetesimals at two distinct radial locations

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The formation of planetesimals is expected to occur via particle-gas instabilities that concentrate dust into self-gravitating clumps\(^1\). Triggering these instabilities requires the prior pile-up of dust in the protoplanetary disk\(^2\). This has been successfully modelled exclusively at the disk’s snowline\(^3\), whereas rocky planetesimals in the inner disk were only obtained by assuming either unrealistically large particle sizes\(^4,5\) or an enhanced global disk metallicity\(^6\). However, planetesimal formation solely at the snowline is difficult to reconcile with the early and contemporaneous formation of iron meteorite parent bodies with distinct oxidation states\(^7\) and isotopic compositions\(^8\), indicating formation at different radial locations in the disk. Here, by modelling the evolution of a disk with ongoing accretion of material from the collapsing molecular cloud\(^9\), we show that planetesimal formation may have been triggered within the first 0.5 million years by dust pile-up at both the snowline (at -5 au) and the silicate sublimation line (at -1 au), provided turbulent diffusion was low. Particle concentration at -1 au is due to the early outward radial motion of gas\(^9\) and is assisted by the sublimation and recondensation of silicates\(^10,11\). Our results indicate that, although the planetesimals at the two locations formed about contemporaneously, those at the snowline accreted a large fraction of their mass (60%) from materials delivered to the disk in the first few tens of thousands of years, whereas this fraction is only 30% for the planetesimals formed at the silicate line. Thus, provided that the isotopic composition of the delivered material changed with time\(^22\), these two planetesimal populations should have distinct isotopic compositions, consistent with observations\(^13\).

The goal of this work is to identify the conditions that may lead to the contemporary formation of iron meteorite parent bodies at two distinct radial locations in the disk; one of these locations has to be characterized by a higher temperature than the snowline, so as to form ice-free planetesimals. Our model is similar to that in refs.\(^9,16,18,23\), but comprises a viscosity parameter \(\alpha\) that, instead of being held fixed, is reduced from 1 \times 10\(^{-3}\) to 5 \times 10\(^{-4}\) as the accretion rate of mass onto the disk, the disk’s local temperature and the propensity to undergo gravitational instabilities decrease (Methods). With this improvement, the early viscous, radially spreading disk evolves over time towards a low-viscosity state, consistent with observations of the dust distribution in protoplanetary disks\(^14,25\).

In our simulations, the Sun starts with half of its current mass (\(M_\odot\)), consistent with a class-0 protostar, and material is delivered to the Sun–disk system at a rate decaying as \(e^{-0.1t/Myr}\) where \(t\) is time. The time-integrated infall of material brings the Sun-disk system to \(1 M_\odot\) in a few hundred thousand years, a timescale comparable with that in refs.\(^10,18\) but notably shorter than in ref.\(^6\). The Sun is assumed to accrete the material that falls directly within 0.05 au or is transported by the disk to within this limit. Previous work\(^10,16,23\) has assumed that the angular momentum of infalling material increases rapidly with time, but modern magneto-hydrodynamical simulations highlight the importance of magnetic breaking in removing angular momentum from the infalling material\(^26\). Hence, we test different parametrizations of the time-evolution of the effective distance where material falls onto the disk, known as the centrifugal radius (Methods). We find that, as long as the inflow of infalling material is vigorous, the radial velocity of the gas is positive (that is, directed away from the star) beyond the centrifugal radius, whereas, when the inflow wanes, the disk rapidly becomes an accretional disk with a negative radial velocity in its inner part. Because a positive radial velocity of the gas can help in trapping dust particles\(^17\), we look for disks that have a protracted phase of radial expansion in their inner part. Assuming a centrifugal radius decreasing as \(R = 0.35au/(M_{rad}(t))^{0.3}\), where \(M_{rad}\) is the mass of the Sun at time \(t\) relative to its current mass, we obtain a disk that expands radially beyond 0.4 au during the first 0.3 Myr (Fig. 1). The time-evolution of the disk temperature is also shown in Fig. 1, whereas the evolution of the surface density and viscosity are depicted in Extended Data Figs. 1 and 2.

In our model, all elements heavier than hydrogen and helium are injected into the disk together with the gas. They are assumed to be in solid form (dust) when the local temperature of the disk is below their condensation temperature \(T_{\text{cond}}\). For simplicity, we first consider only two broad species: rocks (\(T_{\text{cond}} = 1,400\) K) and water ice (\(T_{\text{cond}} = 170\) K). Initially, the dust is micrometres in grain size and is transported outwards during the radial expansion of the disk, while also growing on a timescale proportional to the local dust/gas mass ratio and orbital period\(^19\) (Methods). We cap the maximal dust grain size to be 10 cm beyond the snowline and 5 mm within the snowline, in agreement with earlier studies on dust coagulation, bouncing and fragmentation\(^27\). When dust drifts inwards across the snowline, we assume that the ice sublimes and the remaining 70% of the solid mass is redistributed in 5 mm grains\(^6,27\) (Methods). The diffusion of water vapour and its recondensation enhance the solid/gas density ratio at the disk’s midplane beyond the snowline (Fig. 2a), as has been found previously\(^17,23,24\).

Inside of the snowline, the solid particles drift towards the Sun until their radial velocity becomes positive because their entrainment in the radially expanding gas dominates over the headwind drag\(^19\). A small pressure bump also appears, and so particles pile up...
into account. We now consider three broad species: refractories.

Hydrodynamical simulations.

We assume that $R = 0.35 \text{AU}/[M_{\text{out}}(t)]^{0.5}$. The thick part of each curve shows the region where the radial velocity of the gas is positive (outward), whereas the thin part depicts the accretion part of the disk (negative radial velocity), as also indicated by the black and orange arrows. The horizontal dashed lines mark the condensation temperature of water ($T_{\text{cond}} = 170\, \text{K}$; black) and rocks ($T_{\text{cond}} = 1,400\, \text{K}$; red). The intersection of these lines with the various colored curves identifies the location of the condensation/sublimation fronts of these elements as a function of time.

just outside of this location (Fig. 2a). However, turbulent diffusion, characterized by the coefficient $D = \nu/Sc$, where $\nu$ is the gas viscosity and Sc is the Schmidt number, smooths the radial distribution and impedes efficient settling towards the midplane of such small particles, even for Sc = 10. Thus, a solid/gas volume-density ratio of order unity, as required to trigger the streaming instability, is never achieved (Fig. 2a). For this to occur Sc = 100 is needed, as ref. 6 has assumed, but such a large value has never been observed in hydrodynamical simulations.

The situation changes if silicate sublimation is also taken into account. We now consider three broad species: refractories ($T_{\text{cond}} = 1,400\, \text{K}$), silicates ($T_{\text{cond}} = 1,000\, \text{K}$) and water ice (Methods). We assume that at $T = 1,000\, \text{K}$ half of the rocky mass sublimates and the grains break into millimetre-size particles of more refractory material. This change in particle size makes the radial flow of solids converge at the silicate-sublimation front, up to 0.35 Myr (Fig. 2b). Moreover, diffusion and re-condensation of the silicate vapour increase the density of solids beyond the sublimation front. Altogether, this creates a local strong enhancement of the solid/gas ratio in the disk's midplane even for Sc = 10. When this ratio becomes larger than 0.5, we convert part of the solid density excess into planetesimals at each timestep (Methods).

Figure 3 shows the radial mass distributions of the planetesimal populations produced at the snowline and silicate-sublimation line as a function of time. About 4.5 Earth masses ($M_{\oplus}$) of silicate-rich planetesimals form in a ring extending from 0.75 to 0.9 AU during a time period from 0.33 to 0.38 Myr, whereas ~32 $M_{\oplus}$ of ice-rich planetesimals form beyond the snowline, from ~3 to 5.5 AU, during 0.1–0.5 Myr. Such a large mass in icy planetesimals can explain the rapid formation of Jupiter's core at the snowline, if the concentration of rocky planetesimals in a narrow ring is needed to explain the small masses of Mercury and Mars relative to Earth and Venus. Interestingly, if we further reduce the minimum value of the viscosity parameter $\alpha$ to $1 \times 10^{-4}$ (instead of $5 \times 10^{-4}$), the total mass of planetesimals produced at the silicate sublimation line exceeds 40 $M_{\oplus}$. This planetesimal mass, although too large for the Solar System, could readily explain the formation of rocky super-Earths, which are frequently observed around other stars but are difficult to produce starting from a uniform distribution of planetesimals throughout the disk. Our model predicts that the formation of rocky planets should always be accompanied by the formation of more distant icy planets (Extended Data Fig. 3).

We now compare our results with the constraints from the meteorite record. Iron meteorites are fragments of the metallic cores of some of the oldest planetesimals of the Solar System, which formed within 1 Myr after Solar System formation (as defined by the time of formation of its first solids, inclusions rich in Ca-Al or CAIs). The iron meteorites can be subdivided into two isotopically distinct groups, which are termed the carbonaceous (CC) and non-carbonaceous (NC) groups. Of note, the parent bodies of the CC irons tend to have smaller relative core sizes and are characterized by lower Fe/Ni ratios than those of the NC irons (Methods), suggesting that the former formed in more oxidizing environments than the latter. As such, our working hypothesis is to identify the planetesimals formed at the snowline as the parent bodies of CC iron meteorites, consistent with their formation in a more oxidizing environment, and those formed at the silicate-sublimation line as the parent bodies of NC iron meteorites, consistent with the observation that they accreted at higher temperature and were water-ice free. A larger water-ice fraction in CC iron parent bodies also leads to a more protracted timescale of core formation, due to the lower concentration of heat-producing $^{26}$Al (ref. 14). This is consistent with the observed later core formation time of CC compared with iron parent bodies at ~3 Myr and ~1 Myr, respectively.

Another important difference between planetesimals formed at the silicate-sublimation line and at the snowline is that our model predicts the former to have ratios of silicates (olivine+pyroxene) to refractory elements 10–35% higher than the protosolar value.
This property results from recondensation of the gas that sublimated off refractory grains at high temperature\textsuperscript{20,21,32}. The Ni/Ir ratio inferred for most bulk NC cores is indeed larger than solar\textsuperscript{13} (Ni condenses together with silicates, whereas Ir is refractory), but this property is not unique to NC irons\textsuperscript{33,34}. So, these data do not provide clear evidence for the formation of NC parent bodies at the silicate-sublimation line. Instead, the enhanced ratio of silicates to refractory elements predicted by our model is consistent with the suprasolar Si/Al ratios of NC chondrites, which are not observed in any CC chondrites. Chondrites are later-formed planetesimals, and so modelling their formation goes beyond the scope of this study (see Supplementary Note, section S5 for a discussion). Nevertheless, early formed planetesimals may well be their precursors via the subsequent generation of chondrules as collisional debris\textsuperscript{35}. Consequently, the chemical composition of NC chondrites may still reflect that of the first planetesimals formed at the silicate-sublimation line, modelled in this work.

The most important constraint is that of the aforementioned isotopic dichotomy between NC and CC irons\textsuperscript{15}. To test the ability of our model to satisfy this constraint, we distinguish between material accreted to the disk before and after the first 20 Kyr (denoted ‘early material’ and ‘late material’ hereafter; Fig. 3). The choice of this time is justified in the Supplementary Note, section S1.5, and the relationship between the condensates of the early material and CAIs is discussed in Supplementary Note, section S4. We find that planetesimals formed at the snowline incorporate a larger fraction of early material than planetesimals at ~1 au (Fig. 3). This is because early material is efficiently transported to the outer disk during the radial expansion phase, while it is substituted by late-infalling material in the inner disk. By the time the inner planetesimals form, the drift of early material back into the inner disk again raises the early-to-late material ratio at ~1 au, but this ratio nevertheless remains below that of the outer disk (Fig. 4). Assuming that the early and late materials are isotopically distinct\textsuperscript{22}, the two populations of planetesimals produced in our model at distinct radial locations have distinct isotopic compositions, as observed for NC and CC irons\textsuperscript{15}. Moreover, the mixing ratios between early and late materials in our model are in good agreement with those derived from the isotopic offset between the NC and CC reservoirs (Methods and Extended Data Fig. 4). Finally, we note that, although the presence of a barrier against dust drift is not needed to explain the isotopic dichotomy between the two populations of early formed planetesimals...
modelled in this study, it is nevertheless needed before the disk is completely homogenized, because otherwise the NC–CC dichotomy could not be preserved for the later-formed parent bodies of chondrites. The formation of Jupiter from the population of ice-rich planetesimals (not included in our model) would be the most obvious cause of the appearance of such barrier.
Our model highlights the fundamental processes and properties needed to act in concert to account for the meteoritic evidence for the contemporaneous formation of two isotopically different planetesimal populations at distinct radial locations: (1) a small centrifugal radius for the material falling onto the disk, which is necessary to sustain a protracted radial expansion of the gas and delay the inward drift of dust particles into the Sun; (2) sublimation and recondensation of water and silicates at the respective phase-transition lines, together with stepwise changes in the maximal sizes of solid particles at each line, to enhance the local solid/gas ratio; (3) a reduced turbulent diffusion, allowing for sufficient particle pile-up and sedimentation towards the mid-plane, together with a quite large disk temperature so that the silicate sublimation line is initially near 1 AU; (4) a rapid change in isotopic composition of the material accreted onto the disk that results in the NC–CC dichotomy when planetesimals form in non-contiguous regions. Importantly, within the context of the proposed model, any derogation from (1)–(4) would lead to results inconsistent with the meteorite record (Supplementary Note, sections S1 and S2).

**Methods**

**Code description.** Structure. Our code uses a one-dimensional grid, similar to refs. 11,16,41, describing the radial distribution of gas and dust and their properties. The grid samples a user-defined radial range (from \( r_{\text{in}} = 0.05 \) AU to \( r_{\text{out}} = 100 \) AU for the simulation presented in the main text) in logarithmic bins. We used 100 bins for the presented simulation, although different numbers of bins have been used in convergence tests.

**Accretion of mass onto the disk.** For numerical reasons, the disk is initialized with an arbitrarily small surface density and a temperature \( T_0 = 115 \) K (\( r/(\text{AU}) \) \(^{-7} \)), corresponding to a passively irradiated disk\(^2\). The gas is supplied at a rate

\[
\dot{M}(r) = \frac{M_{\text{in}} - M_{\text{out}}(0)}{\tau} e^{-\frac{r}{r_{\text{in}}}}
\]

where \( M_{\text{in}}(0) \) is its initial mass in the simulation (here \( 0.5 M_\odot \)). Previous work\(^10\) has assumed that mass infall rate (equation (1)) is constant but truncated the infall radial bin is\(^16\)–\(^18\),\(^23\):

\[
\dot{M}(r) = \left[ 1 - \sqrt{\frac{r}{R_c(r)}} \right] \dot{M}(r)
\]

where \( r_{\text{in}} \) and \( r_{\text{out}} \) are the upper and lower boundary of each bin. \( R_c(r) \) is called centrifugal radius or injection radius and its parametrization is given in input. In previous studies\(^10\),\(^20\), \( R_c \) has been assumed to grow as \( R_c(r) = 100 \mu \text{AU} (M_{\text{in}}(0)/M_\odot)^{3/5} \), but in this work we test different parametrizations. The nominal simulation presented in the main text is obtained with \( R_c(r) = 0.35 \alpha \mu \text{AU}(M_{\text{in}}(0)/M_\odot)^{3/5} \). The effect of this \( R_c \) prescription is discussed in Supplementary Note, section S1.1.

**Computation of the disk temperature.** The midplane temperature \( T \) in each ring of the disk is computed taking into account several contributions. The first is the energy released by the infalling material shocking at the surface of the considered disk ring:

\[
Q_{\text{shock}} = \frac{1}{2} G M_{\text{in}}(0) \dot{M}(r) \frac{r}{\tau}
\]

where \( G \) is the gravitational constant. We take the conservative assumption that only \( 1/5 \) of the final potential energy of the infalling gas is injected in the disk (hence the factor \( 1/5 \) in equation (3)), the rest being lost during the infalling phase. The second contribution is the energy released by viscous heating:

\[
Q_{\text{visc}} = 2\pi r^2 \nu \frac{9}{4} \Sigma_f \Omega^2
\]

where \( \Sigma_f \) is the surface density of the gas in the ring of width \( \delta r = (r_{\text{out}} - r_{\text{in}}) \), \( \nu \) is the viscosity and \( \Omega \) is the Keplerian frequency. The third contribution is the ring’s cooling due to black body irradiation at its surfaces:

\[
Q_{\gamma} = -2 \times 2\pi r^2 \sigma T_0^4
\]

where \( \sigma \) is the Stephan–Boltzmann constant and \( T_0 \) is the temperature at the surface of the disk, related to the midplane temperature \( T \) by the relationship\(^3\):

\[
T_0^4 = \frac{4}{3} \frac{2T^4}{\sum_{\gamma}}
\]

which is valid where the disk is optically thick. The opacity \( \kappa \) is a function of temperature\(^4\). The last contribution is that of energy exchange between adjacent disks’ rings. A ring gains or loses energy at a rate \( \delta T = F_r - F_{-r} \), where \( F_r \) is the flux of energy across the boundary with the external (internal) adjacent ring\(^5\):

\[
F = \frac{2\pi}{c} \int d^2 x \frac{d^2 H}{R c^4}
\]

where \( \rho_i = \rho_f/(2\pi \Omega^2 R c^4) \) is the volume density of the gas, \( H = (R/\mu \Omega)^{5/2} \) is the pressure scale height of the disk (\( R \) being the gas constant and \( \mu \) the mean gas molecular weight), \( \delta \) is the flux-limiter\(^6\) and all quantities are taken at the boundary between adjacent rings. For \( \mu \) we assume 2.3 g mol\(^{-1}\) and we take the approximation to keep this number constant across condensation lines. The quantity \( \langle Q_{\text{int}} + Q_{\text{out}} - Q_{\text{visc}} - Q_{\text{shock}} \rangle \) describes the change of internal energy of a ring over an integration timestep \( \delta t \) and the change in temperature \( T \) is obtained by dividing this quantity by the heat capacity of the ring \( c = R/[(\gamma - 1)\mu] \) where \( \gamma = 1.4 \) is the adiabatic index. If the temperature falls below that of a passively irradiated disk, \( T < T_{\text{ir}} \) we reset \( T = T_{\text{ir}} \). The temperature is further modified during the advection step, described below.

**Viscosity prescription.** The viscosity \( \nu \) is as usual defined as \( \nu = \alpha H \Omega R \). The viscosity parameter \( \alpha \) had been set constant and equal to \( 1 \times 10^{-1} \) in previous works\(^10\),\(^23\),\(^36\). In this work, we change \( \alpha \) (between a minimum \( \alpha_{\text{min}} \) and a maximum \( \alpha_{\text{max}} \)) over time and radial location. We set:

\[
\alpha = \alpha_{\text{min}} + (\alpha_{\text{max}} - \alpha_{\text{min}}) \frac{M(t)}{M(0)}
\]

the rationale being that the infall of material onto the disk generates Reynolds stresses that act as a viscosity\(^7\), which become weaker as the infall wanes. It is also known that at high temperature, typically above the silicate sublimation value, the disk becomes prone to ionization and to the magneto-rotational instability, which raises the turbulent viscosity significantly. Thus, for the rings with temperature \( T > 1,500 \) K we set \( \alpha = \alpha_{\text{max}} \) and for rings with \( 1,000 < T < 1,500 \) K we set \( \alpha \) to an intermediate, \( T \)-dependent value between equation (8) and \( \alpha_{\text{max}} \) computed as:

\[
f = \sin \left( \frac{T - 1,000}{1,000} \pi \right) \alpha (T) = \left( 1 - f \right) 3 \times 10^{-2} + f \alpha
\]

Similarly, it is known that when the disk is gravitationally unstable or close to instability, the disk develops clumps and waves that also generate an effective viscosity\(^8\). Thus, for the rings where “Toomre’s Q parameter” is less than unity (a criterion for gravitational instability) we set \( \alpha = 3 \times 10^{-3} \) and for rings with \( 1 < Q < Q_{\text{crit}} \) we set \( \alpha \) to a Q-dependent value intermediate between equation (8) and \( 3 \times 10^{-3} \), given by:

\[
f = \sin \left( \frac{Q - 1}{2(Q_{\text{crit}} - 1)} \pi \right) \alpha (Q) = \left( 1 - f \right) 3 \times 10^{-2} + f \alpha
\]

For the nominal simulation presented in the main text, we set \( \alpha_{\text{min}} = 1 \times 10^{-3} \), \( \alpha_{\text{max}} = 5 \times 10^{-3} \) and \( Q_{\text{crit}} = 10 \). We discuss in the Supplementary Note, section S1.2, how the results change when these parameters are varied. We find that radial energy exchange (equation (7)), which previous codes have not included\(^10\),\(^16\),\(^18\), is essential to stabilize the disk when \( \alpha \) is allowed to change over time at different radii as in our model.

**Computation of gas evolution.** We now discuss how the surface density of gas in the disk evolves. Besides receiving mass at a rate given by equation (2), a ring can exchange material with neighbouring rings. The radial velocity of the gas at the boundary between two rings is due to the mutual viscous torques that they arise on each other due to the differential rotation and results in:

\[
v_r^2 = -\frac{3}{2} \frac{d}{r^2} \Sigma_f \sqrt{\frac{\Sigma_f}{\gamma}}
\]

where all quantities are evaluated at the boundary. This speed is then modified to account for the back-reaction of dust onto gas, as will be discussed below. A ring gains or loses mass at a rate \( \delta M_r = F_{\text{in}} - F_{\text{out}} \), where \( F_{\text{in}} \) (\( F_{\text{out}} \)) is the flux of mass across the boundary with the external (internal) adjacent ring:

\[
F_{\text{in}} = 2\pi r^2 \nu \Sigma_f
\]

where \( \Sigma_f \) is here the surface density in the ring that is supplying mass to the other ring and \( r \) is the radial distance of the boundary between the considered
Dust species and particle growth. When the gas is supplied to the disk following equation (1), we also assume that 1% of its mass is supplied in condensable materials. We consider three types of material: ice, with a condensation temperature of \( T_{\text{cond}} = 170 \) K; silicates, with a condensation temperature of \( T_{\text{cond}} = 1,000 \) K; and refractories, with a condensation temperature of \( T_{\text{cond}} = 1,400 \) K. This choice, lower than those canonically assumed for the condensation of silicates and refractory elements, is discussed in Supplementary Note, section S3. For simplicity we neglect that the condensation temperature depends on the partial pressure of the considered material. Then, we introduce three surface density functions, \( \Sigma_{\text{ice}} \), \( \Sigma_{\text{sil}} \) and \( \Sigma_{\text{ref}} \), for these three materials, respectively. At injection, we assume that 30% of the condensable material is in ice (consistent with comet composition), 35% is in silicates and 35% in more refractory materials. When the temperature is larger than the corresponding condensation temperature, the material is converted from ices to dust particles, with a timescale that is very short compared to the typical dynamical timescale of a planetesimal. The use of a unique density function \( \Sigma_{\text{ref}} \), in place of the separate density functions \( \Sigma_{\text{sil}} \) and \( \Sigma_{\text{ref}} \), is necessary to achieve the required resolution in the range of sizes considered. The dust has an initial size (diameter) of 1 \( \mu \)m, but then grows with a timescale \( \tau_{\text{p}} = \frac{1}{Z \delta r F} \) (11)

where \( Z \) is the local solid/gas surface density ratio (see ref. 19 for a derivation). For simplicity, we consider only one dust size in each ring, instead of a size distribution. The reason is that, in dust growth models, most of the dust mass is concentrated in particles near the maximal dust size.24 Because of this simplification, when new dust is created in a bin that already hosts partially grown dust (for instance, due to the injection of fresh material from the molecular cloud) we take the total mass-weighted mean size between the pre-existing size and the new injected one.25 The maximum dust size is set by the drifting, bouncing and fragmentation barriers. Based on previous work on the effect of these barriers26-28 we limit the maximal size of dust in the ice regime (\( T < 170 \) K) to 10 cm, that in the silicate regime (\( 1,000 \) K \( > T > 170 \) K) to 5 mm and that in the refractory regime (\( 1,400 \) K \( > T > 1,000 \) K) to 1 mm. Silicate and refractory particles are thus much smaller than in refs. 4,29 which is consistent with a reduced fragmentation energy9 than that considered in those works and the existence of a bouncing barrier28. These sizes are also consistent at the order of magnitude with those of silicate and refractory particles observed in meteorites, such as chondrules, chondrule clusters and CAIs. The large size contrast between icy and silicate-particle sizes is due to the fact that water ice (near the snowline, where planetesimal formation will take place) is stickier than silicates, so aggregates are expected to grow bigger.25 The size contrast between silicate and refractory particles could be justified by fragmentation during silicate sublimation. We discuss in Supplementary Note, section S1.6, how the results change with different size contrasts. Once the dust size is set, the dust's Stokes number \( S \) is computed from the local density of gas.9,30,31 Thus, a particle drifting towards the Sun with constant size has its Stokes number progressively reduced because the disk's gas density increases.

Evolution of the dust surface densities \( \Sigma_{\text{ice}}, \Sigma_{\text{sil}} \) and \( \Sigma_{\text{ref}} \). When the corresponding material is in vapour form, we assume that its radial velocity is equal to that of the disk's gas (equation (9)). When it is in dust form, its radial velocity \( v_{\text{f}} \) is computed as described in the appendix of ref. 19, which includes a modification of the gas radial velocity (equation (9)) due to the back-reaction of dust on gas. Different from ref. 19, this modification of the gas velocity affects the evolution of the gas. Thus, our model is able, in principle, to capture the so-called self-induced trap phenomenon19. For the record, we never observe this phenomenon in our nominal simulations, because the radial velocity of the gas is positive during the planetesimal-formation stage, but we do observe it in a classic, viscous accretion disk model if the particle size is 10 cm.

In addition to the advection process, analogue to that of the gas described above (equation (10)) with \( \Sigma_{\text{ice}} \) and \( v_{\text{f}} \) instead of \( \Sigma_{\text{gas}} \) and \( v_{\text{gas}} \), where \( \Sigma_{\text{ice}} \) stands generally for \( \Sigma_{\text{ice}}, \Sigma_{\text{sil}} \) or \( \Sigma_{\text{ref}} \), the evolution of \( \Sigma_{\text{ice}} \) is also affected by a diffusion equation of that, from the ring perspective followed in this code description, generates a supplementary mass gain/loss \( \delta \Sigma = F_0 \delta F_0 \), where \( F_0 \) is the flux of mass due to diffusion across the boundary with the external (internal) adjacent ring: \( F_0 = 2\pi r d \Sigma \frac{d}{dr} \left( \frac{\Sigma}{\Sigma_0} \right) \) (12)

Here \( D \) is the diffusion coefficient and \( r \), \( \Sigma \) and the gradient of \( \Sigma_0/\Sigma_0 \) are evaluated at the boundary between the adjacent rings. We set \( D = b \Sigma_0, Sc \) being the Schmidt number. For a passive tracer of the gas, \( Sc \) can be as large as 10, which is our nominal choice (see Supplementary Note, section S1.2, for a discussion of the effects of this number). We assume the same value for vapour and solid particles because24 the Stokes number of our particles is always smaller than 0.1 for \( r < 8 \) au and \( r > 0.5 \) Myr.

The use of a unique density function \( \Sigma_0 \) to describe both the vapour and solid phases of the same material, which just differ in advection radial velocity, is a simplified but effective way to treat the sublimation/recondensation process. If one treats vapour and dust separately, each of their respective density functions has a discontinuity, dropping to zero at the condensation/sublimation line. If, instead of assuming instantaneous sublimation/condensation as we do here for simplicity, one considers a non-zero condensation or sublimation timescale dependent on partial pressures14, the discontinuity becomes a gradient, but such a gradient is nevertheless very steep. Consequently, in both cases equation (12) would give a strong mass flux at the boundary between the vapour-dominated and the dust-dominated regimes. But, in reality, most of the diffusion of vapour through the condensation line is counterbalanced by the diffusion of dust in the opposite direction. If, instead, one uses a single density function for both vapour and dust, as we do here, equation (12) automatically describes the net mass flux across the sublimation/condensation boundary, which is the one that really matters. Our procedure is mathematically exact if one makes the simplifying assumption of instantaneous and complete sublimation/condensation at the critical temperature. We provide in Supplementary Note, section S1.7, a test of the expected differences in the results using the two approaches.

Planetesimal formation. Associated with the surface densities of gas (\( \Sigma_0 \)) and dust (\( \Sigma_0 \)) are the volume densities on the midplane \( \rho_0 = \Sigma_0/(2\pi r) \) and \( \rho = \rho_0/\Sigma_0/(2\pi r) \), with \( H_i = H_i[\rho_0/\rho_s(\alpha/e)^2] \). In the calculation of \( \rho_0 \), we sum up the contributions of all three species: ice, silicate and refractory particles, with a gas density \( \rho_0 \). When \( \rho/\rho_0 > 0.5 \), we assume that planetesimal formation can take place via the streaming instability in that ring.24 A fraction of 0.01% of the solids is converted into planetesimals per ring's orbital period.24 A more elaborate prescription21 is also tested in Supplementary Note, section S1.3. The corresponding mass is subtracted from the dust density functions in proportion to the relative abundances of the three species of dust. If a species is in vapour form, its density remains untouched. When the production of planetesimals reduces the dust/gas mass ratio below 0.5, planetesimal formation is stopped. This regulates planetesimal production and dust accumulation, keeping the dust/gas ratio typically below unity (Fig. 2). Without planetesimal formation the ratio would increase further. Thus, the phenomenon of planetesimal formation is not very sensitive to the adopted dust/gas threshold ratio, although the resulting total mass of planetesimals does increase (decrease) if the adopted threshold is decreased (increased).

Isotopic composition. To study the isotopic composition of planetesimals we consider the evolution of the abundance of different tracer elements created in the disk. We follow the idea proposed in ref. 19, according to which the isotopic dichotomy between NC and CC planetesimals is due to the injection into the disk of isotopically distinct materials at different times. Thus, we define a switch time \( t_{\text{switch}} \) and we split \( \Sigma_{\text{ref}} \) into two functions, \( \Sigma_{\text{ref}}^\text{NC} \) and \( \Sigma_{\text{ref}}^\text{CC} \), describing the surface density of refractory material injected at \( t < t_{\text{switch}} \) or at \( t > t_{\text{switch}} \), respectively. The two distributions are referred to as ‘early’ and ‘late’ in the following. The adopted threshold is decreased (increased). Determining the sizes of cores of NC and CC iron meteorite parent bodies. The core sizes of iron meteorite parent bodies can be estimated using the abundances of highly siderophile elements (HSEs) inferred for the bulk cores. Owing to its strong siderophile character, the HSEs quantitatively partitioned into the core. Thus, the core mass fraction can be calculated by dividing the HSE concentrations of the bulk body (assumed to be chondritic) by the HSE concentrations of the bulk core. To this end, the HSE concentrations of the bulk cores are inferred by modelling fractional crystallization. For the refractory HSEs rhenium, osmium, iridium, ruthenium and platinum the resulting relative ratios are typically between 1 and 2, such that the HSEs could be assimilated into the core. The HSE concentration data used for calculating core mass fractions are summarized in Supplementary Table 1 and Supplementary Table 2 summarizes the mean core mass fractions for each iron meteorite parent body. For the CC irons, we assumed that before core formation the bulk body had the composition of a C1-chondrite. This is the most appropriate composition given that these bodies formed at the snow line and, therefore, incorporated water ice. For the NC irons we used an average ordinary (OC) or enstatite chondrite (EC) composition. However, using the same starting compositions for both NC and CC irons does not change the resulting core mass fractions by much, except that it would lead to overlapping values for the IIC and IVA irons.
The calculations reveal overall larger core mass fractions in NC compared with CC iron meteorite parent bodies, where NC cores were typically ∼20% of the mass of the parent body, and CC cores were <15% (Supplementary Table 2). The smaller core sizes of the CC parent bodies are consistent with larger water-ice fractions in these bodies, which results in oxidation and, hence, a smaller fraction of iron partitioned into the core. This is also consistent with the systematically lower Fe/ Ni ratios inferred for CC cores compared with NC cores. These observations are difficult to reconcile with a model where the parent bodies of both NC and CC iron meteorites would have formed at the snowline at different times. By contrast, these observations are fully consistent with our model in which NC and CC bodies formed in rocky and icy environments, respectively.

The existence of water ice in CC iron meteorite parent bodies drastically changes the thermal evolution models usually used to infer the accretion time of planetesimals from their measured differentiation times. Most thermal modelling studies have assumed the composition for NC and CC iron meteorite parent bodies, resulting in a monotonic relationship between accretion time and differentiation time, which in turn implied that CC iron meteorite parent bodies accreted later than their NC counterparts. However, a more recent study has shown that water ice delays the onset of melting and core formation and that, therefore, the later core formation time for CC iron parent bodies does not imply later accretion. In fact, once the effect of different water ice fractions is taken into account, the inferred accretion times of CC and NC iron meteorite parent bodies are indistinguishable, where both groups of bodies are constrained to have formed within the first 1 Myr of the Solar System, in line with our predictions.

Determining the mixing ratios of distinct materials using the isotopic properties of CAIs, CC and NC meteorites. For all elements that display the NC–CC dichotomy, the CC reservoir is always between the isotopic compositions of CAIs and NC meteorites. This observation has led to the proposal that the NC–CC dichotomy reflects different mixing proportions of two isotopically distinct disk reservoirs, which were characterized by similar, broadly chondritic bulk chemical compositions (14). One of these reservoirs is characterized by a CAI-like isotopic composition (termed IC for inclusion-like chondritic reservoir) and corresponds to the early infalling material. Note that although this material has a CAI-like isotopic composition, its chemical composition is distinct from CAIs and instead is assumed to be chondritic. This assumption stems from the observation that the NC–CC dichotomy exists for refractory (for example, molybdenum, titanium) and non-refractory elements (for example, chromium, nickel) and that for all these elements the CC reservoir is always isotopically intermediate between NC and CAIs. The other reservoir is characterized by an NC-like isotopic composition, but its exact isotopic composition, termed NCi, is not known. Within this framework, the isotopic compositions of the CC and NC reservoirs can be expressed as simple binary mixtures between IC and NCi material as follows:

\[
CC = x \times IC + (1 - x) \times NCi
\]

\[
NC = y \times IC + (1 - y) \times NCi
\]

where \(x\) and \(y\) denote the fractions of early material in the CC and NC reservoir, respectively. These two parameters cannot be calculated independently, because the isotopic composition of the late infall, NCi, is not known. However, the two equations can be combined by eliminating NCi, so that \(x\) can be calculated as a function of \(y\) as follows:

\[
x = (y(\text{CC} - \text{IC}) - \text{NC} - \text{CC}) / \text{NC} - \text{IC}
\]

The NC–CC dichotomy is best defined for titanium, chromium and molybdenum isotopes, which therefore are most suitable to calculate the dependence of \(x\) and \(y\). As the \(^{50}\text{Ti}\) and \(^{60}\text{Cr}\) isotope anomalies among NC meteorites are correlated, and because this correlation points toward the composition of the CC reservoir, using \(^{50}\text{Ti}\) or \(^{60}\text{Cr}\) returns the same results. For titanium we used the following values: \(\Delta^{95}\text{Mo}_{\text{IC}} = -9\), which is the average titanium isotope anomaly of CAIs; \(\Delta^{95}\text{Mo}_{\text{NC}} = -1\), which is the average \(^{95}\text{Mo}\) of NC meteorites, or its most extreme negative value \(\Delta^{95}\text{Mo}_{\text{NC}} = -2\); the Ti isotopic composition of CI chondrites, \(\Delta^{50}\text{Ti}_{\text{CI}} = +2\), which best represents the composition of the outer disk. Using different values for \(\Delta^{95}\text{Mo}_{\text{NC}}\) or \(\Delta^{50}\text{Ti}_{\text{CI}}\), with the compositional range of the NC and CC reservoirs does not change the result significantly. For molybdenum we use the characteristic molybdenum isotopic difference between the CC and NC reservoirs, which can be expressed as \(\Delta^{90}\text{Mo}\) (see ref. 17), with the following values: \(\Delta^{90}\text{Mo}_{\text{IC}} = +1.125\) (ref. 17); \(\Delta^{90}\text{Mo}_{\text{NC}} = +2.46\) (ref. 17); and \(\Delta^{90}\text{Mo}_{\text{NC}} = -9\) (ref. 17). The symbols \(\Delta^{90}\text{Mo}\) and \(\Delta^{50}\text{Ti}\) express the fraction of early material in the CC and NC reservoirs \(x\) and \(y\), respectively, calculated using the titanium and molybdenum isotope anomalies are shown in Extended Data Fig. 4 together with the proportions predicted by our model for \(\gamma_{\text{ns}} = 20\) Kyr (see above). This comparison shows that our model can reproduced the early-to-late material ratios in the NC and CC reservoirs quite well.
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Extended Data Fig. 1 | Surface density of the disk. Surface density of the disk as a function of heliocentric distance at different times.
Extended Data Fig. 2 | Turbulent parameter $\alpha$. Turbulent parameter $\alpha$, for the nominal simulation presented in the main text.
Extended Data Fig. 3 | total masses of rocky and icy planetesimals. total masses of rocky and icy planetesimals for 4 values of $\alpha_{\text{min}}$ and two values of $Q_{\text{lim}}$. 
Extended Data Fig. 4 | Fraction of early material in CC and NC according to isotopic constraints. Relation between fraction of early material in CC and NC as given by Ti and Mo isotope anomalies in meteorites. The thick solid line assumes the average value for NC meteorites $\varepsilon^{50}\text{Ti}_{\text{NC}} = -1$ while the thin line assumes $\varepsilon^{50}\text{Ti}_{\text{NC}} = -2$ (that is the extreme value observed in NC). Orange-shaded area indicates the predicted fractions of our model: 0.275-0.3 for NC planetesimals and 0.450-0.70 for CC planetesimals.