FINGERPRINTS OF THE PROTOSOLAR CLOUD COLLAPSE IN THE SOLAR SYSTEM II: NUCLEOSYNTHETIC ANOMALIES IN METEORITES

Emmanuel Jacquet, Francesco Pignatale, Marc Chaussidon, Sébastien Charnoz

To cite this version:

HAL Id: mnhn-02319257
https://hal-mnhn.archives-ouvertes.fr/mnhn-02319257
Submitted on 17 Oct 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
ABSTRACT

The isotopic heterogeneity of the Solar System shown by meteorite analyses is more pronounced for its earliest objects, the Calcium-Aluminum-rich Inclusions (CAIs). This suggests that it was inherited from spatial variations in different stardust populations in the protosolar cloud. We model the formation of the solar protoplanetary disk following its collapse and find that the solid-weighted standard deviation of different nucleosynthetic contributions in the disk is reduced by one order of magnitude compared to the protosolar cloud, whose successive isotopic signatures are fossilized by CAIs. The enrichment of carbonaceous chondrites in r-process components, whose proportions are inferred to have diminished near the end of infall, is consistent with their formation at large heliocentric distances, where the early signatures would have been preferentially preserved after outward advection. We also argue that thermal processing had little effect on the (mass-independent) isotopic composition of bulk meteorites for refractory elements.

Keywords: meteorites, meteors, meteoroids, protoplanetary disks, stars: formation
1. INTRODUCTION

Since the dawn of the Space Age, meteorite analyses have revealed that the Solar System is isotopically heterogeneous in a way that cannot be accounted for by mere mass-dependent fractionations (e.g. Jeffery & Reynolds 1961; Clayton et al. 1973; Lee et al. 1976; Niemeyer 1988; Birck 2004; Dauphas & Schauble 2016). While some of the isotopic anomalies may be due to mass-independent fractionations in a gaseous reservoir (e.g. Young et al. 2008) or nuclear reactions within the Solar System, whether by spallation or radioactive decay (e.g. Lee et al. 1998; Gounelle et al. 2006; Davis & McKeegan 2014; Sossi et al. 2017; Lugaro et al. 2018; Jacquet 2019), many bear the stamp of presolar stellar nucleosynthesis. Indeed, deviations from terrestrial standards for elements with numerous isotopes may often be readily interpreted in terms of nucleosynthetic contributions such as the s, r and p processes characteristic of different, if sometimes contentious, types of stars (Dauphas & Schauble 2016; Lugaro et al. 2018). This ultimately evidences that the protosolar cloud which collapsed to form the solar protoplanetary disk inherited its condensable elements from previous generations of stars. Some of the original stardust, usually submicron-sized, did survive thermal processing in the disk intact and can be identified under the ion probe from its individually very anomalous isotopic properties (e.g. Zinner 2014). Such presolar grains, it is true, are nowadays a minor component—less than a thousandth of the mass of even the most primitive chondrites—but those that were destroyed passed on their atoms to their environment so that in an effective sense, the isotopic composition of any Solar System body, whether primitive (chondritic) or differentiated, is an average of diverse populations of presolar grains. This very averaging also explains the much more restricted isotopic variations shown by macroscopic meteorite samples compared to their individual interstellar precursors (e.g. Nuth & Hill 2004).

Yet, although small, the isotopic deviations shown by bulk (whole-rock) meteorites are far from random (e.g. Fig. 1a). A clear hiatus separates the chondrites in two superclans, carbonaceous chondrites (CCs) and non-carbonaceous chondrites (EORs, encompassing enstatite, ordinary and Rumuruti chondrites), with the former usually enriched in neutron-rich isotopes (Warren 2011), in a way correlated with their bulk chemical compositions (Niemeyer 1988; Trinquier et al. 2009). So there were definite gradients in space and/or time in the proportions of the different presolar contributions accreted in meteorite parent bodies in the disk. Since the space-time ordering of the different chondrite groups, or even the above broad superclans, is anything but understood (e.g. Wood 2005; Chambers 2006; Jacquet 2014b; Desch et al. 2018), these isotopic systematics represent critical constraints to rationalize.

It is noteworthy that the isotopic anomalies tend to be more pronounced for the earliest Solar System objects. There may be already a discernible temporal trend among bulk meteorites for Ca isotopes (Schiller et al. 2018) but the greatest anomalies are shown by refractory inclusions, in particular calcium-aluminum-rich inclusions (CAIs), the oldest solids of the solar system (MacPherson 2014). To be sure, CAIs are only one minor chondrite component mixed with others, but inasmuch as they are believed to have originally formed by condensation at high temperatures, they should have been in isotopic equilibrium (some mass-dependent fractionation notwithstanding) with the surrounding gas. Thus, they should represent faithfully the isotopic composition of the region and the epoch where they condensed in the same way a chondrite should represent that of the reservoir where it accreted (as suggested by intragroup isotopic consistency; e.g. Pedersen et al. 2019). Isotopic anomalies in CAIs are typically one order of magnitude higher than in bulk meteorites, but some minor populations, such as the FUN (“Fractionated and Unknown Nuclear effects”) CAIs and PLACs (Platy hibonite Crystals) may exhibit anomalies one or two more orders of magnitude higher (see Fig. 1b), and those ones are widely believed to represent the very first generation of CAIs (e.g. Dauphas & Schauble 2016; Kööp et al. 2018).

This connection of the isotopic heterogeneity of the Solar System with its earliest epochs suggests a scenario where the protosolar cloud itself was isotopically zoned (i.e. had spatially varying proportions of the different presolar grain populations), and, as it sequentially collapsed to form the solar protoplanetary disk, passed on some of this heterogeneity to it, before turbulent mixing gradually reduced its extent (e.g. Huss & Lewis 1995; Dauphas & Schauble 2016; Nanne et al. 2019). In fact, the CAI formation epoch duration appears commensurate with infall timescales (Yang & Ciesla 2012; Pignatale et al. 2018). Still, many authors in the cosmochemical community argue for differential thermal processing of presolar components in the disk as the cause of isotopic heterogeneities at the bulk meteorite scale (e.g. Niemeyer 1988; Huss & Lewis 1995; Trinquier et al. 2009; Van Kooten et al. 2016; Olsen et al. 2016; Worsham et al. 2019). Clearly, the scenario of inheritance of large-scale isotopic heterogeneities needs to be explored in a dedicated manner to enable proper evaluation of its merits.

This is the purpose of this paper. We are engaged in a long-term investigation of the cosmochemical fingerprints of the disk building epoch as a result of the collapse of the protosolar cloud (Pignatale et al. 2018, in review). In Pignatale et al. (in review), hereafter “Paper I”, we already studied the effect of an heterogeneous distribution of the short-lived radionuclide aluminum-26 and its implications on its use as a relative chronometer. The generalization to other “inherited” isotopic anomalies, in particular for stable isotopes, was then just at hand. In section 2, we present the main features of the model and in particular the transport of
Figure 1. Isotopic compositions of Ca and Ti for (a) bulk (whole-rock) meteorites (each data point represents the average of a chemical group) and (b) CAIs (with the regular ones also shown on panel a), expressed as relative deviations of $^{48}\text{Ca}/^{44}\text{Ca}$ and $^{50}\text{Ti}/^{47}\text{Ti}$ from terrestrial standards ($\delta^{48}\text{Ca}$ and $\delta^{50}\text{Ti}$, respectively). Note the difference in scale between the two panels. In panel (a), the “CC trend” denotes the carbonaceous chondrites and isotopically affiliated differentiated meteorites; same for “EOR trend” and non-carbonaceous chondrites. Modified after Dauphas & Schauble (2016), with incorporation of PLAC data from Kööp et al. (2016) and regular CAI data (from the single chondrite Allende) from Chen et al. (2015).
isotopic components. Results are presented in section 3 and compared to the meteoritical record in section 4. Section 5 concludes this study.

2. MODEL

2.1. Disk building scenario

As the numerical implementation of our scenario leans heavily on Paper I, only the briefest of summaries of the disk model will be given here so as to focus on the transport of isotopic anomalies in the most general terms. Unless otherwise noted, the same run parameters as Paper I are used, viz. \( T_{\text{cd}} = 15 \text{ K}, \Omega_{\text{cd}} = 10^{-14} \text{ rad.s}^{-1}, M_{\text{tot},*} = 0.02M_\odot, \) \( T_* = 4000 \text{ K}, R_* = 3R_\odot, \) \( M_{\text{tot}} = 1M_\odot, \) \( \alpha_{\text{active}} = 10^{-2}, \) \( \alpha_{\text{dead}} = 10^{-5} \) (see Pignatale et al. (2018) for details).

We consider a protosolar cloud in the form of a singular isothermal sphere (Shu 1977) of one solar mass (\( M_{\text{cd}} = M_\odot \)) collapsing from the inside out. At each time during the duration \( t_{\text{in}} = 215 \text{ ka} \) of the collapse period, and following the formulation of Hueso & Guillot (2005) the content of a spherical shell infalls (at a rate \( \dot{M}_{\text{in}} = 5 \times 10^{-6}M_\odot \cdot \text{a}^{-1} \)) onto the forming protoplanetary disk inside a heliocentric distance \( R_C \) (the centrifugal radius), which increases with time in proportion with the increasing specific angular momentum further away from the cloud center, reaching a maximum of 12 AU under our simulation parameters. As the disk is being built, it also expands viscously beyond the centrifugal radius as a result of angular momentum transport due to turbulence, which is here modelled in an \( \alpha \)-disk fashion as driven by the magneto-rotational instability, taking into account the existence of a dead zone (e.g. Gammie 1996; Zhu et al. 2010).

The code tracks different cosmochemical “species” (refractory, main silicate, metal, moderately volatile, ices) characterized by different condensation temperatures (e.g. 1650 K for refractories) above and below which they are wholly gaseous and wholly solid (and mixed with other solids in “composite” grains), respectively (see Paper I). In solid form, these species are further divided in “pristine” (which never experienced heating above 800 K in the disk), “condensates” (which have experienced a gaseous state in the disk) and “processed” (all the rest) varieties. At each heliocentric distance, one can thus e.g. distinguish the properties of the condensate fraction from those of the bulk (all species and varieties combined). Pignatale et al. (2018) could thus see refractory condensates abundantly form early during infall, as matter concentrated on the dense and hot compact young disk, and outward transport of a significant portion thereof following the viscous expansion of the disk (see also Jacquet et al. (2011); Yang & Ciesla (2012)).

2.2. Transport of isotopic anomalies

Let us consider a fixed chemical element, or a set of cosmochemically coherent elements (such as refractories as tracked by the code, on which we will focus henceforth). Then the total surface density (including both gaseous and condensed states) of this “species” \( \Sigma_p \) obeys the mass conservation equation:

\[
\frac{\partial \Sigma_p}{\partial t} + \frac{1}{R} \frac{\partial}{\partial R} \left[ R \left( \Sigma_p v_R - D_R \Sigma \frac{\partial}{\partial R} \left( \frac{\Sigma_p}{\Sigma} \right) \right) \right] = \dot{\Sigma}_p
\]

with \( v_R \) the net radial velocity, \( D_R \) the turbulent diffusion coefficient, \( \Sigma \) the total gas surface density and \( \dot{\Sigma}_p \) the infall rate (per unit surface on the midplane) of the species of interest, which is proportional to the total infall rate assuming (to first order) a uniform solar chemistry throughout the cloud. For its gaseous varieties, \( v_R \) will coincide with the gas velocity \( u_R \), but if solids exist, it must include a drift term owing to finite gas drag (Jacquet et al. 2012). In the solid state, the aforementioned drift velocity depends on particle size. While Paper I, as Pignatale et al. (2018), considered a constant fragmentation velocity (on either side of the snow line) when computing the effect of dust coagulation, we choose here to limit the size to 1 mm, which is the likely bottleneck of coagulation suggested by the size distribution of chondrite components (Jacquet 2014a).

Now, within the species of interest, let us specially consider an isotopic component whose mass fraction therein will be denoted by \( x \). By “isotopic component”, we mean either one particular isotope (e.g. aluminum-26 in Paper I), a combination of isotopes with fixed proportions such as may be produced in a specific nucleosynthetic environment (e.g. s-process molybdenum) or some more complicated mixture thereof. Sufficient to say that the isotopic composition of the species of interest can be expressed as a (linear or homographic) function of the \( x \)’s of the different isotopic components it contains, so \( x \) is a suitable proxy for the evolution of the isotopic composition.

As a concrete example, for Cr isotopes, if we consider \( n \) isotopic components of mass fractions \( x_1, \ldots, x_n \) (so that \( \sum_{i=1}^{n} x_i = 1 \)), where component 1 may refer to “r-process Cr”, component 2 to “s-process Cr” etc., we have:

\[
\frac{^{54}\text{Cr}}{^{52}\text{Cr}} = \sum_{i=1}^{n} x_i \left[ \frac{^{54}\text{Cr}}{^{52}\text{Cr}} \right]_i \bigg/ \sum_{i=1}^{n} x_i \left[ \frac{^{52}\text{Cr}}{^{52}\text{Cr}} \right]_i
\]
with \(^{52,54}\text{Cr}\), the concentration (atoms per unit mass) of the stated isotopes in the \(i\)th component. For small isotopic variations, \(^{54}\text{Cr}^{52}\text{Cr}\) can be considered as a linear function of the \(x_i\)’s, so for practical purposes, one may think of the \(x_i\)’s as some rescaled isotopic ratios (or linear combinations of isotopic ratios, if we consider other isotopic ratios that lift the degeneracy).

Assuming that the different isotopic components have the same dynamical behavior\(^1\), the surface density of the isotopic component of interest \(\Sigma p x\) obeys the same continuity equation as \(\Sigma p\), such that \(x\) evolves as:

\[
\frac{\partial x}{\partial t} + \left( v_R - D_R \frac{\partial}{\partial R} \ln \left( \frac{D_R \Sigma p^2}{\Sigma} \right) \right) \frac{\partial x}{\partial R} - D_R \frac{\partial^2 x}{\partial R^2} = \frac{\Sigma p}{\Sigma} (x_{in} - x)
\]

where \(x_{in}\) is the mass fraction of the isotopic component in the infalling matter. We assume here that each spherical shell of the original protosolar cloud is homogeneous upon arrival on the disk (this will be returned to in section 4.1) so that on the disk, \(x_{in}\) is only a function of time (that is, of original distance from center of the cloud of the infalling matter). As in Paper I, we will call it the “injection function”.

Since, for stable isotopes, most relevant nucleosynthetic sources (except for the most recent inputs) may be expected to have spread their products over spatial scales larger than the protosolar cloud, we further specialize to the case where the zoning is monotonic, i.e. \(x_{in}\) is a monotonic function of time. It is remembered that Paper I substantiated a monotonic increase for the original protosolar cloud is homogeneous upon arrival on the disk (this will be returned to in section 4.1) so that on the disk, \(x_{in}\) is only a function of time (that is, of original distance from center of the cloud of the infalling matter). As in Paper I, we will call it the “injection function”.

\textbf{RESULTS}

In the presentation of the results, we will consider the case with the linear injection function as our fiducial model. Fig. 3 shows the profile of the normalized contribution at the end of infall. We see that, on the whole, \(x\) decreases with heliocentric distance, indicating that the earliest isotopic signatures dominate in the outer disk, despite their having been originally injected in the inner disk (as it had lower specific angular momentum). This is because the viscous expansion of the disk efficiently advected early material outward (see also Nanne et al. (2019)) and the non-transported material has been rapidly accreted by the protoSun. There is nonetheless a slight increase discernible just inside the final centrifugal radius (11 AU) where most of the latest (high-\(x\) material has been injected, but this washes out during the subsequent “closed-system” evolution of the star+disk system. So the effect of viscous expansion is to reverse the gradient of the parental cloud in the disk. The same trend is visible for the refractory condensate composition alone. Their \(x\) is systematically lower than that of the bulk (by ~ 0.2 with the difference vanishing at the current refractory condensation front), owing to more efficient CAI production during infall than in subsequent times (Yang & Ciesla (2012); Pignatale et al. (2018); Paper I).

Fig. 3 also includes curves for runs performed with (i) the original fragmentation/growth model of Pignatale et al. (2018) and (ii) a size limited to 0.1 micron as an assessment of the influence of particle size. The first growth model (i) gives rise to an inner disk much closer to the final infalling composition (see also Paper I). This is because the size of particles may then exceed a few meters and entail rapid migration of the solids from the centrifugal radius inward down to the refractory condensation front. Thus, early signatures are rapidly lost and replaced by later ones for this growth model. At the other extreme, a 0.1 micron size

\(^1\) It would be, in fact, difficult for individual submicron-size presolar grains, if still surviving, to significantly decouple from each other (or from the vapor), and they would be anyway expected to be all rapidly mixed together in millimeter-size aggregates (as in our composite grain approximation; Pignatale et al. (2018)), even though Hubbard (2016) entertain fractionation of tungsten isotopes through differential ferromagnetic interactions of their carriers during coagulation. The possibility that isotopic components may be fractionated by evaporation—which is not allowed by our fixed condensation temperature assumption—is discussed in Section 4.3.

\(^2\) This may e.g. correspond to \((x - \min(x_{in}))/\left(\max(x_{in}) - \min(x_{in})\right)\). In a simple two-component scenario, if we take the two extreme compositions reached in the cloud as endmembers, it would simply correspond to the contribution of the maximum.
makes little difference from our default 1 mm run. This is because millimeter-size solids are already sufficiently small to be tightly coupled to the gas (Jacquet et al. 2012), which is \textit{a fortiori} the case for those. This implies that the volatility of the considered element has little effect on the isotopic zoning of the bulk disk, since whether a nucleosynthetic component is condensed or not, it will behave like the gas on large scales. Thus, in principle, our results could apply to non-refractory elements (but see Section 4.1 for limits on this generalization).

While the simulations show a significant spread of the normalized isotopic contribution throughout the disk, the largest heliocentric distances actually contain little mass. A better proxy of the meteoritical record is to consider average and standard deviations \textit{weighted by the mass of solids}, as shown in Fig. 4. Representative values for the three injection functions are tabulated in Table 1. It is seen that the standard deviation is always much smaller than that of the original protosolar cloud. Indeed, early signatures are rapidly transported and end up to a large fraction in the protostar, so the average composition of the disk will be biased toward the latest contributions of infall. This is especially the case for injection functions which vary little near the end, as may be seen when comparing the “parabolic concave” one (which has the lowest standard deviations) with the others. Still, as a rule of thumb, the reduction factor of the standard deviation between the cloud and the disk is always about one order of magnitude for the different injection function shapes. This may be connected to the fact that at cessation of infall, the disk essentially represents the outermost few tenths of the cloud in mass (\textasciitilde 0.3 here, see Paper I), with some turbulent homogenization. The disk turnover timescale itself $t_{\text{vis}} = R/|u_R|$ evaluated at the disk edge $R = R_D$, represents a similar fraction of the total

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{plot.png}
\caption{Plot of the three injection functions (i.e. the normalized isotopic contribution in the infalling material) as a function of time of infall (or equivalently, as shown in the upper x-axis, of original position of the infalling matter in the pre-collapse protosolar cloud).}
\end{figure}
Figure 3. Plot of normalized isotopic contribution in the bulk (solid thick black line) nebular matter and in the (refractory) condensates (solid red thick black line) for the linear injection function (with the default 1 mm size for solid particles) as a function of heliocentric distance, at the end of infall. Overplotted are also the curves for the bulk in the case of a constant critical fragmentation velocity (dotted line) and a smaller fixed size (0.1 micron; dot-dashed line).

<table>
<thead>
<tr>
<th>Injection function</th>
<th>Protosolar cloud</th>
<th>Disk (end of infall)</th>
<th>Disk (t=1 Ma)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>0.5 ± 0.289</td>
<td>0.731 ± 0.041</td>
<td>0.711 ± 0.024</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.507 ± 0.122</td>
<td>0.451 ± 0.048</td>
</tr>
<tr>
<td>Parabolic convex</td>
<td>0.333 ± 0.298</td>
<td>0.621 ± 0.053</td>
<td>0.609 ± 0.029</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.388 ± 0.149</td>
<td>0.406 ± 0.082</td>
</tr>
<tr>
<td>Parabolic concave</td>
<td>0.667 ± 0.298</td>
<td>0.881 ± 0.033</td>
<td>0.863 ± 0.020</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.689 ± 0.107</td>
<td>0.637 ± 0.045</td>
</tr>
</tbody>
</table>

Table 1. Solid-weighted average (± standard deviation) normalized isotopic contribution in the disk (at the end of infall and the end of the simulation) compared to the original cloud. For each injection function, the first row refers to the bulk matter and the second (in italics) to the sole (disk) condensates. Note that the standard deviation for the condensates only represents the variation of the mean value accross the different heliocentric distances, and not the dispersion of individual condensates in a chondrite, which our Eulerian code does not access.
Figure 4. Plot of the average normalized isotopic contribution in the bulk and (refractory) condensates as a function of time, along with standard deviation represented by shading, for the linear injection function (also plotted; beware the semi-logarithmic scale). Averages and standard deviations are weighted according to the solids in the disk. The average roughly follows the injection function, but with some lag (greater for the condensates), and evolves only slightly after cessation of infall, with a steadily decreasing standard deviation.

infall time $t_{\text{in}} = M_\odot/\dot{M}_{\text{in}}$ since:

$$\frac{t_{\text{vis}}(R_D)}{t_{\text{in}}} = \frac{\dot{M}_{\text{in}}}{\dot{M}} \frac{2\pi R_D^2 \Sigma(R_D)}{M_\odot} \sim \frac{M_D}{M_\odot}$$

(4)

with the mass accretion rate through the disk $\dot{M} = -2\pi R \Sigma u_R$ and where the approximation uses $\dot{M} \sim \dot{M}_{\text{in}}$ and $M_D \sim 2\pi R_D^2 \Sigma(R_D)$ for the disk mass.

The estimate $M_D/M_{\text{tot}} \sim 10^{-1}$ (the reciprocal of the standard deviation reduction factor) should be fairly robust. If we consider the disk surface density to be a power-law $\Sigma \propto R^{-p}$ up to $R_D$, equating the angular momentum carried by the disk to that in the original (singular isothermal sphere) cloud yields a disk-to-total mass ratio:

$$\frac{M_D}{M_{\text{tot}}} = \frac{5/2 - p}{3(2 - p)} \left( \frac{R_C}{R_D} \right)^{1/2}$$

(5)

which should not be much lower than $10^{-1}$ unless the disk expanded very much beyond the centrifugal radius by then. Independently of the idealizations of our hydrodynamical model, the “minimum mass solar nebula model” (Hayashi 1981) anyway provides a strong lower limit for $M_D$ around $0.02M_\odot$ for the Solar System.
After cessation of the infall, the standard deviation decreases and the disk average evolves toward slightly lower (earlier) values as inner disk material, which tends to carry later signatures (high $x$), is progressively lost to the Sun. So there is a change in the direction of variation at cessation of infall, since this average was previously following, if with some lag, the increase of the injection function.

We also ran simulations with a three times faster rotation of the protosolar cloud. This implies a larger maximum centrifugal radius of 98 AU. As may be seen in Fig. 5, owing to longer transport timescales $t_{\text{vir}}(R_C)$, the normalized isotopic contribution rise near this radius for the bulk contribution is more pronounced at the end of infall and does not wash out during simulation time. Hence, the inner disk gradient (and time evolution) is opposite to the former case, although that of the condensates still exhibits a monotonic decrease. On the whole, the isotopic signatures in the disk are closer (by $\sim 0.1$; see Table 2) to the average of the protosolar cloud since the earliest ones have been less concentrated in the dangerous vicinity of the accreting protoSun.

Figure 5. Plot of normalized isotopic contribution in the bulk (black) nebular matter and in the (refractory) condensates (red), at cessation of infall (continuous) and the end of the simulation ($t=1$ Ma), for the linear injection function and faster rotation of the protosolar cloud.

4. DISCUSSION

4.1. Refractory inclusions as probes of the infall stage

In our model, the isotopic variability of refractory inclusions should reflect the temporal evolution of the isotopic composition of the refractory condensation front during infall, and somewhat beyond (although the latest CAIs would not be preferentially preserved; Yang & Ciesla (2012)). On average, CAIs should retain isotopic signatures relatively more “archaic” (in terms of
the evolution of the infalling matter) than their hosts. Since they tend to be enriched in r-process contributions (ascribed to neutron-rich environments such as supernovae; Lugaro et al. (2018)) compared to bulk meteorites (see e.g. Dauphas & Schauble 2016), this indicates that the injection function of r-process contributions decreased during infall. This has also been suggested by Nanne et al. (2019); Burkhardt et al. (2019). So we may think of the $x$ (increasing with time) plotted in the paper to represent the complement of the r-process component, if these runs are to be likened to the forming solar system.

FUN CAIs would then represent CAIs generally earlier than regular CAIs, which would agree roughly with the order of magnitude difference in standard deviation expected between the cloud and the post-infall disk (a few $\%\delta$ vs. a few parts per 10,000 ($\%\delta\delta$); Dauphas & Schauble (2016)). PLACs however show even more variability, with e.g. a standard deviation for $\delta^{50}$Ti of 47 $\%\delta$ for the Dauphas & Schauble (2016) compilation vs. 0.2 $\%\delta$ for bulk meteorite groups (from the compilation of Dauphas & Schauble (2016); adding PLAC analyses of Kööp et al. (2016) and bulk data of Schiller et al. (2018)). More troublesome is that while the average of $+12 \pm 6 \%\delta$ lies on the same side of the meteorite bulks as regular CAIs, they scatter almost symmetrically on both sides thereof (Fig. 1b; in fact some such scatter is already apparent for FUNs). It would be conceivable that the injection function varied nonmonotonically (e.g. because of turbulence interchanging parcels from a large-scale gradient; see e.g. Appendix A), but there is no reason it should have been by an amplitude so much greater than in the final stage, as the molecular cloud would have been overturned over scales much greater than our primeval dense core. Besides, it would seem quite coincidental that the disk, largely sampling the outer portion of the cloud, ended up so close to the average of the inner cloud (within one tenth of its dispersion) despite such variations.

So the variability of PLACs may instead reflect spatial and/or short-timescale variations of the injection functions not captured by our 1D model, where $x_{in}$ is a smooth function solely of time because each infalling (spherical) shell is assumed to be homogeneous. Latitudinal variations within each shell of the protosolar cloud, leading to variations of $x_{in}$ with heliocentric distance, would likely not change the picture much as CAIs would condense at essentially one heliocentric distance, the (axisymmetric) refractory condensation front, but heterogeneities in the azimuthal directions (or more realistic infall scenarios) would produce transient isotopic variations along it. Indeed, The timescale $t_{az}$ for azimuthal mixing by turbulent diffusion and Keplerian shear may be estimated by setting:

$$\frac{3}{2} \Omega \sqrt{\frac{D_R t_{az}}{R}} t_{az} = 2\pi$$

(6)

with $\Omega$ the Keplerian angular velocity, hence:

$$t_{az} = \Omega^{-1} \left( \frac{4\pi}{3} \frac{\Omega R}{c_s} \right)^{2/3} \delta^{-1/3} = 24 a \left( \frac{R}{1 \text{ AU}} \right)^{7/6} \left( \frac{1500 \text{ K}}{T} \right)^{1/3} \left( \frac{10^{-3}}{\delta} \right)^{1/3}$$

(7)

where $D_R = \delta c_s^2 / \Omega$, with $c_s$ the sound speed and $T$ the temperature. This is comparable to the timescales of homogenization of an injected color field in a marginally gravitationally unstable disk simulated by Boss (2007). Thus, we might imagine that discrete isotopically distinctive cloud parcels landed on the midplane, and that the earliest condensates (or evaporation residues, which would then sample the variability of individual interstellar dust aggregates) such as refractory hibonite fossilized their isotopic signatures before homogenization. As the lower star/disk mass ratio at that time would indeed make the disk prone to gravitational instabilities, one could speculate that those discrete parcels induced local collapses of disk regions, hereby retaining longer their isotopic individuality, whose resulting heating may have attained CAI-forming temperatures (e.g. Nayakshin et al. 2011). This means that a smaller-scale spatial heterogeneity may be entangled with the secular evolution of the (shell-wide) average of the infalling matter for individual analyses. This does not hinder the identification of the secular trends, with sufficient

<table>
<thead>
<tr>
<th>Injection function</th>
<th>Protosolar cloud</th>
<th>Disk (end of infall)</th>
<th>Disk (t=1 Ma)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear</td>
<td>0.5 ± 0.289</td>
<td>0.612 ± 0.047</td>
<td>0.659 ± 0.024</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.384 ± 0.108</td>
<td>0.399 ± 0.065</td>
</tr>
<tr>
<td>Parabolic convex</td>
<td>0.333 ± 0.298</td>
<td>0.466 ± 0.064</td>
<td>0.533 ± 0.036</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.237 ± 0.094</td>
<td>0.256 ± 0.063</td>
</tr>
<tr>
<td>Parabolic concave</td>
<td>0.667 ± 0.298</td>
<td>0.802 ± 0.033</td>
<td>0.836 ± 0.015</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.538 ± 0.118</td>
<td>0.561 ± 0.079</td>
</tr>
</tbody>
</table>

Table 2. Same as Table 1 but for a faster protosolar rotation $\Omega_{cd} = 3 \times 10^{-14}$ rad.s$^{-1}$. 

Jacquet et al.
statistics, as above when inferring the r-process diminution near the end of infall from CAI-bulk comparison, or as in Paper I when ascribing the near-systematic depletion in $^{26}$Al of PLAC and FUN CAIs, with no “complementary” super-canonical value, to the lack of $^{26}$Al (above background) near the core of the protosolar cloud.

Regardless, the PLACs (or other CAI populations) would still provide a good proxy for the isotopic heterogeneity of elements in the disk, for we may expect that the reduction factor in standard deviation (due to immediate and long-term mixing in the disk) between them and bulk meteorites was of the same order of magnitude for different isotopic ratios. We may verify a factor of $\sim$200 applies for both $\delta^{50}$Ti (see above) and $\delta^{48}$Ca (34 vs. 0.2 $\%e$ from the same compilation), but isotopic data for other refractory elements in PLACs would be worthwhile. As we argued above that the model should in principle apply to nonrefractory elements, it is worth noting that the few $\%e$ relative diversity in $^{26}$Mg/$^{25}$Mg ratios in PLACs (e.g. Liu et al. 2012) would translate in tens of ppm diversity in bulk meteorites independently of $^{26}$Mg ingrowth by $^{26}$Al decay. This is similar to the discrepancies observed by Olsen et al. (2016) with respect to an homogeneous $^{26}$Al distribution scenario, so $^{26}$Al homogeneity after infall needs not be cast in doubt, whatever its injection function may have been (see Paper I). PLACs also exhibit O isotopic diversity with a 3 $\%e$ standard deviation in the mass-independent parameter $\Delta^{17}$O (Kööp et al. 2016). This may likewise trace an heterogeneity in nucleosynthetic contributions in the protosolar cloud (or self-shielding effects therein as in Yang et al. (2011), as our model is indifferent to the origin of the zoning in the protosolar cloud as long as it is passively inherited). While spinel-hibonite spherules (SHIBS), which show smaller nucleosynthetic anomalies, are tightly clustered around the present solar isotopic composition of oxygen (Kööp et al. 2016), bulk meteorites are systematically $^{16}$O-depleted by about 50 $\%e$, with 1.7 $\%e$ standard deviation (Dauphas & Schauble 2016). This is usually ascribed to interactions between isotopically distinct silicates and gas (e.g. water), whether the difference is inherited from the protosolar cloud (Krot et al. 2010) or some fractionation process in the gas phase (Thiemens & Heidenreich 1983; Young et al. 2008), which may have yielded $^{16}$O-poor water (as evidenced from aqueous alteration products; Sakamoto et al. 2007; Vacher et al. 2017). Clearly, for so volatile an element as O, our treatment of instantaneous condensation will break down, with comparable proportions existing in the gas and the solids over a large temperature interval, allowing significant drift, while sluggish kinetics and/or fractionations at low temperatures will not allow to consider rocks as representative of the isotopic composition of the reservoir where they formed or accreted.

4.2. The carbonaceous/non-carbonaceous chondrite dichotomy

If, as argued before, r-process contributions tended to decrease near the end of infall, CCs, which are more enriched in those, should have accreted later and/or further from the Sun than the EORs owing to the inversion of the parental cloud gradient in the disk. The latter “common wisdom” spatial interpretation is consistent with the general stratification of the asteroid belt, with S-complex asteroids, associated with ordinary chondrites (Nakamura et al. 2011), generally more numerous in its inner parts, whereas the C-complex, with rather CC affinities, dominates further out (e.g. DeMeo & Carry 2014). This is however directly opposite to the Jacquet et al. (2012) conjecture that chondrite components were more tightly coupled to the gas for CCs than for EORs, so as to explain, inter alia, the greater abundance of refractory inclusions and matrix-chondrule complementarity in the former.

In principle, one could evade the contradiction by denying the inversion of the parental cloud gradient (Visser et al. 2009; Nanne et al. 2019). This could come about for a greater centrifugal radius, as in our faster rotator runs (which would however greatly diminish the abundance of refractory inclusions; see Fig. 6; Ciesla (2010); Yang & Ciesla (2012)), or suitable variations of the $\alpha$ parameter in the outer disk. One would then expect CAIs in non-carbonaceous chondrites to carry more “archaic” signatures than in carbonaceous chondrites. However, if anything, CAIs in ordinary chondrites seem to be less r-process enriched than in CCs, with an average $\delta^{50}$Ti of 0.6 ± 0.1 (Ebert et al. 2018), as compared to 0.96 ± 0.03 $\%e$ for CV chondrite CAIs (Torrano et al. 2018), although data are few4. More measurements of nucleosynthetic anomalies in non-carbonaceous chondrite CAIs would be obviously desirable.

If viscous expansion did bring about the inversion of the parental cloud gradient, it may also account for the enrichment of CAIs in the outer disk (Fig. 6; Yang & Ciesla (2012); Pignatale et al. (2018)). Possibly, Jupiter may have carved an annular gap in the disk, hence a pressure maximum at its outer boundary, which may have concentrated CAIs as well (Desch et al. 2018). Any of the above would alleviate the CAI argument of Jacquet et al. (2012). Still, evidence for matrix-chondrule complementarity in CCs rather than EORs would remain challenging (e.g. Goldberg et al. 2015). A long way remains to understand chemical fractionations of chondrules (Jacquet et al. 2014b).

---

3 The variations in the disk would however rely on strong solid/gas fractionations, despite their difficulty (e.g. Hubbard et al. 2018)

4 We do not, however, consider the Na-Al-rich chondrules analyzed by those authors as the result of melting of isotopically ordinary chondrite-like CAIs since, notwithstanding their enrichment in volatile Na, their REE patterns reported by Ebert & Bischoff (2016) resemble more those seen in enstatite chondrite chondrules (Jacquet et al. 2015) than group II or III ones seen in CAIs (save for object Dha1-6, whose Ti isotopes have however not been measured), suggesting a similar origin, probably acquired during chondrule formation rather than inherited from a refractory precursor.
Figure 6. Fraction of refractory condensates in solid matter (beyond the main silicate condensation front) at cessation of infall, for our default (solid line) and enhanced (dash-dotted line) rotation rate of the protosolar cloud. The former case (corresponding to a compact initial disk) allows efficient outward advection of refractory condensates and an inverted gradient.

Our simulations return isotopic compositions which continuously vary with time and heliocentric distance in the solar protoplanetary disk. Certainly, the meteoritical record would not be expected to exhibit an isotopic continuum given the severe depletion of the asteroid main belt where only one out of a thousand or so planetesimals was spared from ejection or incorporation in planets (Jacquet et al. 2016). A hiatus between CCs and EORs in isotopic space is however undeniable (Fig. 1a; Fig. 7) and does indicate an incompleteness of the model. A popular add-on in recent literature is to consider that the aforementioned Jupiter-carved gap pressure maximum filtered out dust drifting inward past it (e.g. Desch et al. 2018; Nanne et al. 2019), sealing off the inner disk from the outer disk. It is uncertain, though, whether the dust flow would be significantly interrupted given the size sensitivity of this concentration process (Haugbølle et al. 2019). Another possibility could be that Jupiter (and Saturn?) efficiently accreted planetesimals with intermediate isotopic compositions, removing them from the meteoritical record. Then, the existence of the isotopic dichotomy at the time of accretion of iron meteorite parent bodies (Kruijer et al. 2017) does not necessarily imply that Jupiter formed within the first Ma of the Solar System, for the intermediate compositions might have been removed later. In this respect, the Kruijer et al. (2017) results would merely mean that the observed isotopic spread already existed early on (which, according to our model, would be a necessity as it would but decrease with time). How interesting a sample from a regular satellite of Jupiter would be!

The carbonaceous/non-carbonaceous chondrite dichotomy has another more puzzling aspect. While plots such as Fig. 1a simply suggest an incomplete, but well-defined single trend of co-variation between isotopic ratios, other biplots show quite
Figure 7. Isotopic compositions of Cr and Ti for bulk (whole-rock) meteorites and regular CAIs, expressed as relative deviations of $^{54}$Cr/$^{52}$Cr and $^{50}$Ti/$^{47}$Ti ratios from terrestrial standards ($\delta^{54}$Cr and $\delta^{50}$Ti, respectively). Data from Dauphas & Schauble (2016) for bulk meteorites and Torrano et al. (2018) for regular CAIs (from CV chondrites).

different trends for the two chondrite superclans. Consider for example Fig. 7: the EORs show a positive correlation between $\delta^{54}$Cr and $\delta^{50}$Ti while these anticorrelate among CCs. Regular CAIs exhibit yet another, horizontal, trend. This is intriguing, as in the simplest case of a monotonic variation of the normalized isotopic contribution in the interstellar medium, one would expect monotonic co-variations in the molecular cloud (as in Fig. 1b), even if turbulence interchanges parcels. Interestingly, this kind of divergence is seen for isotopic ratios for the single element molybdenum—arguing against a role of the chemistry—, where CCs seem to be globally enriched in a r-process contribution compared to EORs, but internal variations within each of these superclans seem to mark variable proportions of an s-process contribution (Budde et al. 2016). This admittedly could suggest to decouple the explanations for the two trends (inter- and intra-superclan), as in the redox-dependent thermal processing scenario of Worsham et al. (2019). However, under the above hypothesis of a monotonic co-variation of some isotopic ratios in the protosolar cloud, it does not actually follow that the same co-variation should endure in the disk. Indeed, if a second normalized isotopic contribution $X$ can be expressed (at least locally) as a function $f$ of $x$ in the disk, this function must depend on time (i.e. be bivariate: $X = f(t, x)$). Indeed, by manipulating equation (3) applied to $X$:

$$\frac{\partial f}{\partial t} = \frac{\Sigma_p}{\Sigma_p} \left( F(x_{in}) - f(t, x) - (x_{in} - x) \frac{\partial f}{\partial x} \right) + D_R \left( \frac{\partial x}{\partial R} \right)^2 \frac{\partial^2 f}{\partial x^2},$$

(8)
where $F$ represents the original functional relationship in the cloud (i.e. $X_{in} = F(x_{in})$). This amounts to a diffusion-like equation in isotopic space after cessation of infall. Only in the case of a linear $F$ can $f(t, x) = F(x)$ persist throughout evolution. In Fig. 8, we show how the covariation of normalized isotopic contribution evolves when $x$ and $X$ obey the parabolic convex and parabolic concave injection functions, respectively. So the CC and EOR trends could represent a functional relationship modified from that of the parent cloud at a given epoch, two such functional relationships corresponding to two different epochs, or one or both may individually include a time evolution (similarly to that advocated by Schiller et al. (2018)). It would suffice that e.g. $s$- and $r$-process components had different gradient shapes in the parental cloud. So the anticorrelation between $\delta^{54}\text{Cr}$ and $\delta^{50}\text{Ti}$ among CCs needs not be interpreted in terms of an admixture of a high-$\delta^{50}\text{Ti}$ but negative $\delta^{54}\text{Cr}$ (-1‰) refractory endmember as inferred by Alexander (2019) despite lack of evidence in the meteoritical record, as this trend may not necessarily be extrapolated to the CAI formation epoch.

![Figure 8](image-url)

**Figure 8.** Biplot of normalized isotopic contributions corresponding to two different injection functions (parabolic convex and parabolic concave) for three different times. Basically, each curve shows how two different isotopic ratios (governed by different nucleosynthetic contributions, as in Fig. 7) co-vary across the various locations of the disk at the stated epoch. It is seen that the functional relationship between the two changes with time and differs from the original one in the protosolar cloud, also plotted.

### 4.3. On thermal processing as a source of isotopic heterogeneities

One feature of our model is that the isotopic composition of a rock can be identified with that of the local reservoir. This, as we have seen at the end of Section 4.1, must break down for volatile elements such as O. A widespread school of thought in the cosmochemical community would also deny it for refractory elements since it ascribes isotopic anomalies in bulk meteorites to
significant part of the isotopic heterogeneity cannot be correlated to thermal processing. Specifically, presolar grains would have been differentially evaporated during high-temperature episodes, so that the residual solids and the vapor would have acquired isotopic signatures different from the starting material. This scenario might have been inspired by stepwise dissolution experiments of chondrite samples by progressively harsher acids, which have long been used to constrain the nature and isotopic signatures of the contained presolar grains (e.g. Rotaru et al. 1992; Dauphas & Schauble 2016). However, unlike the leachates in these experiments, it is not so easy to dispose of the evaporated matter in the protoplanetary disk. In fact, it is even doubtful that presolar grains still existed when evaporation of the elements of interest started, for diffusion during “pre-heating” may have long destroyed their isotopic individuality in the precursor dust aggregates. In ordinary chondrites, presolar grains are no longer identifiable for parent body metamorphism beyond petrographic type 3.8 (Huss & Lewis 1995; Brandon et al. 2005), corresponding to a peak temperature of \( \sim 800 \) K (e.g. Huss et al. 2006). If, for a rough estimate, the relevant diffusion coefficient followed an Arrhenian dependence with an activation energy equal to the dry mineral average of 278 kJ/mol quoted by Brady & Cherniak (2010), the Ma timescale spent at this temperature by these chondrites (Gail et al. 2014) would translate into a mere \( 10^{5.1} \) s (around a day) around 1500 K to erase isotopic heterogeneities.

If the intra-rock heterogeneities did survive until evaporation, of course this evaporation should not have been complete if it was to leave any isotopic imprint. It may be noted though that nucleosynthetic anomalies of similar (relative) magnitudes have been seen in CAIs for elements of widely different volatilities, including Zn and Ni (Dauphas & Schauble 2016). Nanne et al. (2019) also deemed unlikely that thermal stability would have favored the same nucleosynthetic component (e.g. the r-process one for the CC components) for all these elements, despite the different carrier minerals relevant for each of them. Assuming partial evaporation is not enough, for isotopic exchange between the residual solid and the vapor phase would have to be prevented e.g. by rapid cooling. We would then expect superimposed (linearly) mass-dependent fractionations, in the direction of heavy isotope enrichment for the residue (most visible for isotope systems least affected by nucleosynthetic anomalies). While FUN inclusions (by definition) show isotopic mass-dependent fractionations e.g. for Mg, Si or O (even if their chemistry or mineralogy do not systematically differ from regular CAIs: Krot et al. (2014)), PLACs which display the largest anomalies do not (Ireland 1988), indicating significant isotopic equilibration with the gas. They also show no correlation between nucleosynthetic anomalies and rare earth element patterns which may trace their the condensation “prehistory” (Fahey et al. 1987; Ireland et al. 1988). Conversely, no ultrarefractory CAI compiled by Ivanova et al. (2012) shows any Ti isotopic fractionation.

Since the isotopic effect of thermal processing for refractory elements would mostly reside on refractory residues, the isotopic variations of bulk chondrites would be expected to reflect varying admixtures of CAIs. Yet, Ni isotopic measurements by Nanne et al. (2019) ruled out explaining e.g. CC isotopic signatures by simple CAI accumulation in an EOR-like host (Nanne et al. 2019)—the hosts themselves had to be CC-like to a substantial fraction, and thus hosts across the chondrite spectrum must have also varied in isotopic composition. There is, it is true, a correlation between isotopic signatures of CCs and their refractory element enrichment (Trinquier et al. 2009), but it needs not have been causal. Indeed, the latter, related somehow to condensation and evaporation in the inner disk (e.g. Larimer & Wasson 1988; Palme et al. 1988; Ciesla 2008), certainly correlated with heliocentric distance and/or time of accretion, as the isotopic anomalies would have in our model. Finally, it is worth noting that even the putative “unprocessed” chondrites (CI, CR) of Van Kooten et al. (2016); Olsen et al. (2016) display some isotopic variations. Not only are the \(^{54}\)Cr anomalies of CR chondrites resolved from those of CIs, but CI-like clasts in brecciated meteorites are themselves diverse in that respect (Goodrich et al. 2019; Patzek et al. 2019), hence a relative spread at least of \( \sim 0.2 \) %. So a significant part of the isotopic heterogeneity cannot be correlated to thermal processing.

5. CONCLUSION

We have simulated the building and evolution of the solar protoplanetary disk as a result of the sequential collapse of a (monotonically) isotopically zoned dense core. The isotopic signatures (originally carried by presolar grains of diverse origins) were assumed to be passively transported, with no nuclear reaction or gas-solid fractionation. We find that the post-infall disk, as sampled by bulk meteorites, retains a solid-weighted standard deviation about one order of magnitude below that of the original cloud. Refractory inclusions should show systematically earlier signatures, hereby probing the infall stage of Solar System formation, so it can be inferred that the r-process component, seen to be enriched in them, tended to decrease over time in the infalling matter. While most refractory inclusions show an isotopic range about as expected from the current bulk meteorite dispersion, some such as platy hibonite crystals scatter too widely to be accounted for by our 1D model. These we speculate fossilize transient, smaller-scale heterogeneities in the protosolar cloud, superimposed on the secular evolution of the infalling matter.
Figure 9. Sketch of the scenario investigated in this paper. The color coding tracks the bulk isotopic composition of the cloud and disk but triangles single out individual CAIs. The protosolar cloud is isotopically zoned both in the radial and azimuthal directions (the latter symbolized by distinctly colored clumps, not included in our actual 1D calculations) but the disk itself is rapidly azimuthally homogenized (with only some FUN CAIs and PLACs recording the transient small-scale heterogeneity). The inner parts of the cloud collapse first and pass on their isotopic signature (r-process-enriched) to the forming CAIs which are then partly entrained outward during the viscous expansion of the disk. This reverses the isotopic gradient in the disk. CAIs continue to be produced afterward, with later isotopic signatures, but at a reduced rate, so they tend to record somewhat more “archaic” isotopic signatures (longer-wavelength in the color coding) than their surroundings which approximate the composition of the chondrites in which they will be incorporated.

The preferential preservation of earlier bulk isotopic signatures in the outer disk, owing to its outward expansion, is consistent with the presence of carbonaceous chondrite parent bodies (which are isotopically closest to refractory inclusions) in the outer part of the main belt and beyond. How their chemical characteristics with respect to their non-carbonaceous counterparts arose remains to be investigated, and will be the subject of a future work. The isotopic hiatus between the two superclans is also not reproduced by the model. Although Jupiter may have played a role, the exact relevant mechanism and timing remain unclear.

Our model of inheritance of isotopic heterogeneities from the protosolar cloud is at variance with the popular scenario of thermal processing of an isotopically uniform primeval dust. We have however argued that presolar grains would have long disappeared before evaporation, and that CAIs show little correlation of nucleosynthetic signatures and evaporation history and cannot anyway explain alone the isotopic diversity of bulk meteorites. Still, our modelling assumptions probably break down for
nonrefractory elements such as oxygen whose isotopic anomalies may have arisen in the disk. Nevertheless, the findings of this study are likely applicable to a large class of isotopic systems—those which retain our presolar nucleosynthetic memory.

REFERENCES

Alexander, C. M. O. 2019, GCA, 254, 277
Brady, J. B. & Cherniak, D. J. 2010, in Reviews in Mineralogy & Geochemistry, Vol. 72, Diffusion in Minerals and Melts, ed. Y. Zhang & D. J. Cherniak (Mineralogical Society of America), 899–920
Ciesla, F. J. 2008, M&PS, 43, 639
Ciesla, F. J. 2010, Icarus, 208, 455
DeMeo, F. E. & Carry, B. 2014, Nature, 505, 629
Ebert, S. & Bischoff, A. 2016, GCA, 177, 182
Gail, H.-P., Trieloff, M., Breuer, D., & Spohn, T. 2014, Protostars and Planets VI, 571
Hayashi, C. 1981, Progress of Theoretical Physics Supplement, 70, 35
Ireland, T. R. 1988, GCA, 52, 2827
Ivanova, M. A., Krot, A. N., Nagashima, K., & MacPherson, G. J. 2012, M&P, 47, 2107
Jacquet, E. 2014b, Comptes Rendus Geoscience, 346, 3
Jacquet, E., Alard, O., & Gounelle, M. 2015, M&P, 50, 1624
Kööp, L., Nakashima, D., Heck, P. R., et al. 2018, GCA, 221, 296
Kruijer, T. S., Burkhardt, C., Budde, G., & Klein, T. 2017, PNAS, 114, 6712
Liu, M.-C., Chaussidon, M., Göpel, C., & Lee, T. 2012, EPSL, 327, 75
Lugaro, M., Ott, U., & Kereszturi, Á. 2018, Progress in Particle and Nuclear Physics, 102, 1
MacPherson, G. J. 2014, Treatise on Geochemistry, ed. A. M. Davis (Elsevier), 139–179
The authors wish to acknowledge the financial support of ANR-15-CE31-0004-1 (ANR CRADLE). Prof. Nicolas Dauphas is thanked for providing isotopic data for our figures. We thank the reviewer for his/her various suggestions of improvement of the accessibility of this paper.
APPENDIX

A. RESULTS FOR INJECTION FUNCTIONS OF PAPER I

In this appendix, we display the evolution of average bulk and condensate composition for the two injection functions (monotonic with a plateau and spike) studied in Paper I. Note that these simulations were run assuming a constant fragmentation velocity of 10 m/s, unlike the runs of this paper, hence the modest lag with which the disk composition follows the injection function.

Figure 10. Same as Fig. 4 but for the injection functions of Paper I (overplotted) and assuming a constant fragmentation velocity of 10 m.s$^{-1}$. 