2D condensation model for the inner Solar Nebula: an enstatite-rich environment

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ABSTRACT

Infrared observations provide the dust composition in the protoplanetary discs surface layers, but cannot probe the dust chemistry in the mid-plane, where planet formation occurs. Meteorites show that dynamics was important in determining the dust distribution in the Solar Nebula and needs to be considered if we are to understand the global chemistry in discs. 1D radial condensation sequences can only simulate one disc layer at a time and cannot describe the global chemistry or the complexity of meteorites. To address these limitations, we compute for the first time the 2D distribution of condensates in the inner Solar Nebula using a thermodynamic equilibrium model, and derive time-scales for vertical settling and radial migration of dust. We find two enstatite-rich zones within 1 AU from the young Sun: a band ∼ 0.1 AU thick in the upper optically-thin layer of the disc interior to 0.8 AU, and in the optically-thick disc mid-plane out to ∼ 0.4 AU. The two enstatite-rich zones support recent evidence that Mercury and enstatite chondrites (ECs) shared a bulk material with similar composition. Our results are also consistent with infrared observation of protoplanetary disc which show emission of enstatite-rich dust in the inner surface of discs. The resulting chemistry and dynamics suggests that the formation of the bulk material of ECs occurred in the inner surface layer of the disc, within 0.4 AU. We also propose a simple alternative scenario in which gas fractionation and vertical settling of the condensates lead to an enstatite-chondritic bulk material.

Key words: astrochemistry – meteorites, meteors, meteoroids – protoplanetary discs.

1 INTRODUCTION

Infrared spectroscopy probes the chemistry of the surface layers of protoplanetary discs, but provides little information about the dust composition of layers deep inside the disc and the mid-plane (Chiang 2004; Henning & Meeus 2011). Furthermore, the derived chemistry from the upper layers of discs is unlikely to reflect the dust composition of the mid-plane, since the physical conditions of these regions may be very different. Thus, information about the bulk chemistry of the disc, where the planet formation process takes place, is missing and hence modelling is required.

1D radial condensation sequences, which resemble the mid-plane of the Solar Nebula with an initial solar gas mixture, provide general agreement with the derived bulk chemical composition of the Solar system planets (Yoneda & Grossman 1995; Gail 1998), but they cannot provide more detailed insights such as the complex chemistry of meteorites, and the location in which their bulk composition formed. Furthermore, 1D condensation sequences can simulate only one layer of the disc at a time and cannot account for the global chemistry of discs.

The dust in protoplanetary disc is subject to a series of dynamical processes (Armitage 2011). In particular, vertical and radial transport of grains clearly played a role in the early Solar system in determining the dust distribution throughout the disc (Barrière-Fouchet et al. 2005). The behaviour of the dust due to aerodynamic drag is determined by the stopping time, \( t_s = (\rho_d S_d)/(c_s \rho_g) \), where \( \rho_d \) and \( S_d \) are the intrinsic density and the size of the dust grains and \( c_s \) and \( \rho_g \) are the gas sound speed and the gas density at a given location (Weidenschilling 1977; Barrière-Fouchet et al. 2005). Thus, the decoupling of the dust grains is regulated by its aerodynamic parameter, \( \xi = \rho_d S_d/c_s \) (Cuzzi & Weidenschilling 2006): denser and/or larger grain have longer stopping times than smaller and/or lighter grains.

The effect of dynamic processes on the composition and distribution of the dust in discs becomes clear when the morphology of meteorites is analysed. Chondrites are characterized by heterogeneous compositions (Brownlee 2005) which show mixtures of compounds...
and features (calcium-aluminium-rich inclusion, chondrules, etc.) resulting from several processes (condensation, aqueous alteration and metamorphism) that occurred in different environments and at different times during the protoplanetary disc phase of our Solar system (Scott & Krot 2005). The processes which aggregated high-and low-temperature materials are still unconstrained. Moreover, analysis of rare objects like enstatite chondrites (ECs) suggest that very unique chemical conditions must have been present in the early Solar Nebula (Weisberg & Kinuma 2012). To date, there is no general consensus on the chemical pathways which generated the ECs or the location in the Solar Nebula in which they formed.

In order to address these limitations and obtain more information on the processes that occurred in the early Solar Nebula, a new approach in the study of the chemistry of protoplanetary dust is needed. Detailed disc models have been developed in recent years which incorporate thermal and dynamical processes to study their structure and evolution (D’Alessio et al. 1998, 1999; Dullemond et al. 2008; Birnstiel, Dullemond & Brauer 2010). These disc models provide the 2D temperature and pressure distribution within each zone of the disc, from the mid-plane to the surface, and can be used to couple physical, dynamical and chemical studies of gas and dust in discs. Furthermore, the availability of chemical software packages and computational resources allow us to study complex systems which could not be investigated before.

We present a new study which attempts to link the observed chemistry in discs, and the chemical evidence derived from analysis of meteorites. Our aims are, to (i) provide insights into the possible origin of the crystalline silicates observed in protoplanetary discs, (ii) determine the locations in which the bulk of rare objects, such as ECs, might have formed, and (iii) provide insight into the chemical composition of the layers deep inside the disc which cannot be probed by infrared observations.

In this work, we utilize a 2D disc model to derive, for the first time, the condensates distribution within the Solar Nebula, mainly focusing on the main silicates observed in discs: forsterite (Mg$_2$SiO$_4$) and enstatite (Mg$_2$SiO$_4$). The resulting distribution is compared with observations of protoplanetary discs and combined with analytical calculations of dynamical processes (radial migration and vertical settling of dust and the extension of the dead zone).

The paper is ordered as follows: we describe our method and its limitations in section 2, as well as present our fiducial disc model which represents our initial condition, describe the thermodynamic model used and the analytical treatment of dynamics. Our results are presented in Section 3. In Section 4, we investigate the possible locations of formation of the ECs’ bulk material, and suggest mechanisms of formation. In Section 5, we discuss the theoretical and observable consequences of our results, and link infrared disc observations with the bulk material of ECs and the dust in the Solar Nebula mid-plane. Our conclusions are presented in Section 6.

2 METHOD

In this section, we describe the properties of our fiducial disc model, the thermodynamic equilibrium model used to calculate the condensate distribution, and the analytical approach we use to solve for the vertical settling and radial migration of the dust in the disc and the location of the dead zone.

Before proceeding, we stress the limitations of our thermodynamic calculations. In the low-temperature regions of the disc, kinetic barriers will prevent some chemical processes from occurring. Therefore, the true composition of the dust in these zones can diverge from the compositions predicted when assuming complete equilibrium. Given the degree of complexity of the systems we consider, this work only focuses on the thermodynamic aspect in order to build the necessary framework for future work, which could investigate kinetics and test the reliability of the proposed scenarios. In the following sections, we stress the regions of the discs for which equilibrium is a valid assumption and where it is not.

2.1 Disc model

The temperature and pressure distribution within the disc, $T(R, Z)$ and $P(R, Z)$, are determined using the 2D disc model of D’Alessio et al. (1998, 1999). Heating sources in the disc include viscous dissipation and radioactive decay, which can generate heat at each location of the disc. Also, there are cosmic rays and stellar irradiation, which penetrate the disc from the surface and interact with the gas and dust. The effects of disc irradiation by accretion shocks on the stellar surface are also included. We chose stellar parameters to mimic the young Sun, with $M_*$ = 1 $M_\odot$, $R_*$ = 2.6 $R_\odot$, $T_*$ = 4278 K, $L_*$ = 2.069 $L_\odot$, $M$ = 10$^{-8}$ $M_\odot$yr$^{-1}$, and viscosity parameter $\alpha$ = 0.01, assuming a 1 Myr old star with isochrones calculated from Siess, Forestini & Duflo (1997) and Siess, Dufour & Forestini (2000). At this relatively late evolutionary phase, the accretion rate is low and the central star has already accreted most of the material which will constitute its final mass. We therefore assume that the remaining dust in the disc will constitute the building blocks of larger objects. 1 Myr is a reasonable time to overcome all the kinetic barriers which can affect dust formation (condensation and/or annealing), especially in the inner regions of the disc where the temperature is high enough, and we can use this evolutionary phase to consider equilibrium.

The temperature range in the disc spans $50 \leq T(K) \leq 1450$ and the pressure ranges $10^{-16} \leq P(\text{bar}) \leq 10^{-4}$. In Fig. 1, we present the disc structure and also show the $\tau = 1$ surface under which the disc becomes optically thick (D’Alessio et al. 1998, 1999). The disc ‘surface’ is defined by the edge of the D’Alessio et al. (1998, 1999) grid for the disc model we are using. In the mid-plane, the stellar radiation is strong enough to heat the disc to over 1000 K. Thus, equilibrium can be a reasonable assumption for the optically thin surface layer out to 0.8 AU and in the mid-plane out to 0.4 AU. The optically thick zone of the disc beyond 0.4 AU, where the temperature decreases dramatically, will not be considered in our discussions.

2.2 Thermodynamic model

We derive the 2D distribution of condensates by determining the thermodynamic equilibrium of an initial gas mixture, given a set of temperatures and pressures, using the Gibbs free energy minimization technique (DeHoff 1993).

We utilize the FACTSAGE software package (Bale et al. 2002, 2009), which uses the minimization method described by Eriksson & Hack (1990) and Eriksson & Konigsberger (1995). The thermodynamic data for each compound are taken from the data base provided by FACTSAGE. The initial gas mixture is composed of the 15 most abundant elements of the solar photosphere from Asplund et al. (2009), with their abundances normalized to 100 kmol (see Table 1, column S). We assume that the gas is initially homogeneous throughout the disc and we perform equilibrium calculations using $(T, P)$ at each
Figure 1. Resulting disc structure from the D’Alessio et al. (1998) model. Left: temperature distribution. Right: pressure distribution. The dashed line is the $\tau = 1$ surface of the disc and the dash–dotted line represents the disc surface.

Table 1. Gas abundance for a solar composition ($S$) and at two subsequent fractionation cut-off temperatures. The initial solar gas mixture starts at $T_0 = 1850$ K. The $T_1$ gas shows the elemental abundances of the gas at the condensation temperature of iron, $T_1 = 1433$ K, and the $T_2$ gas shows the elemental abundances of the gas at the condensation temperature of forsterite, $T_2 = 1380$ K. The pressure is fixed at $P = 10^{-3}$ bar. The bottom rows show the Mg/Si and Fe/Si values of the gas and then the same values normalized to solar.

| Gas mixture (temperature) | $S$ ($T_0 = 1850$ K) | $T_1$ (1433 K) | $T_2$ (1380 K) |
|--------------------------|----------------------|----------------|----------------|
| Element                  | Abundance (kmol)     |                |                |
| Al                       | $2.59 \times 10^{-4}$| $1.80 \times 10^{-9}$| $1.55 \times 10^{-10}$|
| Ar                       | $2.31 \times 10^{-4}$| $2.31 \times 10^{-4}$| $2.31 \times 10^{-4}$|
| C                        | $2.47 \times 10^{-2}$| $2.47 \times 10^{-2}$| $2.47 \times 10^{-2}$|
| Ca                       | $2.01 \times 10^{-4}$| $1.79 \times 10^{-7}$| $2.15 \times 10^{-8}$|
| Fe                       | $2.91 \times 10^{-3}$| $1.69 \times 10^{-3}$| $5.91 \times 10^{-4}$|
| He                       | 92                   | 92             | 92             |
| Mg                       | 7.83                 | 7.83           | 7.83           |
| Ne                       | $3.66 \times 10^{-3}$| $3.47 \times 10^{-3}$| $1.20 \times 10^{-3}$|
| Na                       | $6.22 \times 10^{-3}$| $3.11 \times 10^{-3}$| $3.11 \times 10^{-3}$|
| Na                       | $1.60 \times 10^{-4}$| $1.60 \times 10^{-4}$| $1.60 \times 10^{-4}$|
| Ne                       | $7.83 \times 10^{-3}$| $7.83 \times 10^{-3}$| $7.83 \times 10^{-3}$|
| Ni                       | $1.52 \times 10^{-4}$| $3.18 \times 10^{-5}$| $3.18 \times 10^{-5}$|
| O                        | $4.50 \times 10^{-2}$| $4.30 \times 10^{-2}$| $3.84 \times 10^{-2}$|
| S                        | $1.21 \times 10^{-3}$| $1.21 \times 10^{-3}$| $1.21 \times 10^{-3}$|
| Si                       | $2.97 \times 10^{-3}$| $2.62 \times 10^{-3}$| $1.47 \times 10^{-3}$|
| (Mg/Si)                  | 1.23                 | 1.32           | 0.81           |
| (Fe/Si)                  | 0.98                 | 0.64           | 0.40           |
| (Mg/Si)/(Mg\text{\textsc{i}}/Si\text{\textsc{i}}) | 1                   | 1.07           | 0.66           |
| (Fe/Si)/(Fe\text{\textsc{i}}/Si\text{\textsc{i}}) | 1                   | 0.65           | 0.41           |

location ($R, Z$) in the disc. The list of possible compounds that can condense comprise 170 gases and 317 solids.

We use the ideal solution for modelling the phase behaviour in this region of the disc, which is widely used in astrophysics to compute the chemical bulk material which characterizes discs and exoplanets (Pasek et al. 2005; Bond, O’Brien & Lauretta 2010; Madhusudhan, Lee & Mousis 2012). It is known that the ideal solution model is often a poor approximation of the phase behaviour especially in the low-temperature regime. However, the choice of the ideal solution model was made for several reasons: (i) at high temperatures, which characterize the zone of the disc in which we focus our research, the solution behaviour of phases approaches the ideal (Kaptay 2012); (ii) there is no significant change, in macroscopic scales, of the condensation sequence and condensed amount for the chemical compounds presented in this work when different solution models are applied (Pignatale et al. 2011); (iii) solution models become important when micro-scales systems are considered, and (iv) the number of phases in our simulations is large.

2.3 Dust dynamics

The standard accretion disc model provides a detailed thermodynamic structure of protoplanetary discs (D’Alessio et al. 1998, 1999). However, protoplanetary discs are evolving and dynamic
Dust grains will likely be transported from the location in which they formed to different environments and these motions will likely affect their chemistry. Dust grains which condense out from the gas at different temperatures, will have different intrinsic densities (compositions) and, as a consequence, different responses to aerodynamic drag. Furthermore, as they grow in size, their stopping time changes. Growing grains can decouple from the gas and settle towards the mid-plane of the disc (Weidenschilling 1977; Barrière-Fouchet et al. 2005; Laibe et al. 2008).

Thus, in order to understand the evolution of the chemical content of the disc, it is also crucial to consider the effects of different dynamical processes on the dust distribution. In this work, we focus on three main processes: the vertical settling and the radial migration of the dust, and the effect of the dead zone on the dust motion.

2.3.1 Dust vertical settling and radial migration

There is a large body of work in the literature which investigates the dynamics of dust in discs: Dullemond & Dominik (2008) studied dust sedimentation from the surface in a turbulent disc and its effect on the resulting 10 µm infrared spectra, Birnstiel et al. (2010) also included in their model the effect of gas drag, radial drift and turbulence in the study of the evolution of the dust growth and dust and gas mixing processes, while Brauer, Dullemond & Henning (2008) investigated the effects of dust coagulation (sticking) and fragmentation on the radial drift of dust particles. 3D models have been developed as well: Laibe et al. (2008) used a two-phase (gas+dust) smoothed particles hydrodynamics code to investigate the vertical settling and radial migration of growing dust grains within protoplanetary discs. All these studies show that dust mixing is an important process in the redistribution of gas and dust within discs.

In this work, we follow the approach of Liffman & Brown (1996) and Liffman & Toscano (2000) to derive the time-scale of dust vertical settling and radial migration within our disc model. The vertical dust settling time-scale, \( \tau_{\text{set}} \), is given by

\[
\tau_{\text{set}} = 125000 \left( \frac{\rho_p}{10^{-1} \text{g cm}^{-3}} \right) \left( \frac{v_i}{0.1 \text{km s}^{-1}} \right) \left( \frac{R}{1 \text{AU}} \right)^3 \text{yr,}
\]

(1)

where \( \rho_p \) is the gas mass density, \( v_i \) is the Maxwellian speed of the gas, \( \rho_p \) is the particle radius, \( \rho_p \) is the particle density and \( R \) is the radial distance of the dust particle from the star.

Since we aim to derive the magnitude of the dynamic time-scales, we approximate the radial velocity of migrating particle via the radial distance of the dust particle from the star.

Thus, in order to understand the evolution of the chemical content of the disc, it is also crucial to consider the effects of different

2.3.2 MRI and the dead zone

The magnetorotational instability (MRI) is thought to be an efficient source of the viscosity which drives accretion in discs (Balbus & Hawley 1991). The dead zone is a consequence of the MRI: when the ionization processes drop below a critical value, the gas will not be coupled to the magnetic field. Gammie (1996) studied the efficiency of ionization processes in a layered disc model and found a zone in the mid-plane, contained between two magnetically active layers, for which neither local ionization nor thermal ionization are efficient at driving MRI. This zone would likely be a magnetically inactive zone in which turbulence is suppressed. The extent of this zone has been subject of numerous studies (Salmeron & Wardle 2008; Latter & Balbus 2012; Martin et al. 2012) which show that the size of the dead zone depends on several factors such as the number density of the electrons and the chemistry and the size of the dust (Dullemond et al. 2007). In this work, to solve for the extent of the dead zone in the disc, we follow the procedures described by Gammie (1996) and D’Alessio et al. (1998).

We calculate the magnetic Reynolds number, \( R_{\text{MRI}} \), at each location in the disc following Gammie (1996):

\[
R_{\text{MRI}} = 7.4 \times 10^{13} \alpha^{1/2} \left( \frac{R}{1 \text{AU}} \right)^{3/2} \left( \frac{T}{500 \text{K}} \right) \left( \frac{M_p}{M_\odot} \right)^{-1/2},
\]

(3)

where \( \alpha \) is the accretion parameter, \( x \) is the ionization fraction, and \( T \) is the local temperature. The MRI, which drives accretion in the disc, will be suppressed if \( R_{\text{MRI}} \leq 1 \) (Gammie 1996).

Following D’Alessio et al. (1998), we consider energetic particles, \( x_{\text{ep}} \), and thermal ionization, \( x_{\text{th}} \), as the main ionization sources (Stepinski 1992; Gammie 1996; D’Alessio et al. 1998; Martin et al. 2012). The local ionization parameter is described by Stepinski (1992) as

\[
x_{\text{ep}} = 5.2 \times 10^{-18} a_p^{-4} T^{1/2} e^{-25188/T} - 1,
\]

(4)

where \( x_{\text{ep}} \) is the rate of ionization by a radioactive element, given by \( x_{\text{ep}} = \lambda_{\text{ep}} N_{\text{H}1}/36.3 \), and \( x_{\text{CR}} \) the rate of ionization by cosmic rays, given by \( x_{\text{CR}} = 10^{-17} N_{\text{H}1} e^{-E/36.3} \), and \( \lambda_{\text{d}} \) the decay constant, \( N \) the abundance relative to hydrogen, \( E \) the average energy available for ionization (and 36.3 eV is the average energy needed to produce an ion pair in H$_2$ gas), \( n_{\text{H}1} \) is the hydrogen abundance, and \( \Sigma \) is the disc surface density.

The thermal ionization parameter is described by Martin et al. (2012) as

\[
x_{\text{th}} = 6.47 \times 10^{-12} (10^{-4})^{1/2} \left( \frac{T}{10^3 \text{K}} \right)^{3/4} e^{-25188/T} - 1.15 \times 10^{-17},
\]

(5)

where \( n_a \) is the total number density given by \( n_a = n_e \exp (-0.5 \zeta / H_p^2) \), with \( \zeta \) the height above the mid-plane, \( H_p \) the disc scaleheight and \( n_e \) the electron number density at the mid-plane given by \( n_e = \Sigma/(2\pi\mu m_H H_p) \), where \( \mu \) is the mean molecular weight and \( m_H \) the atomic mass of hydrogen.

We set the parameter values as follows: \( a_p = 0.1 \mu m \), \( \rho = \rho(R) \text{ g cm}^{-3} \) and \( \Sigma = \Sigma(R) \text{ g cm}^{-2} \) (D’Alessio et al. 1998), \( \lambda_{\text{d}} = 3 \times 10^{-14} \text{ s}^{-1} \), \( N = 10^{-10} \), \( E = 3.16 \text{ MeV} \) and \( \Sigma_0 = 100 \text{ g cm}^{-2} \) (Stepinski 1992), \( n_{\text{H}1} = 10^{13} \text{ cm}^{-3} \) (Gammie 1996), \( \mu = 2.3 \), and...
3 RESULTS

In Fig. 2, we show the resulting 2D chemical distribution from our model. The top row shows the distribution of enstatite (MgSiO$_3$) and forsterite (Mg$_2$SiO$_4$); the middle row shows the location where the calcium–aluminium bulk components condense (or CAI bulk components)$^2$ and the forsterite-to-enstatite ($fo/en$) ratio; and the bottom row shows the H$_2$S(g) and FeS distribution. We find that stable enstatite is limited to two well-defined zones within the disc: a band $\sim 0.1$ AU thick in the upper layer of the disc.

$^2$These include hibonite (Ca$_{12}$Al$_{19}$O$_{28}$), gehlenite (Ca$_2$Al$_2$SiO$_6$), akermanite (Ca$_2$Mg$_2$Si$_2$O$_7$), Mg-spinel (MgAl$_2$O$_4$), grossite (CaAl$_2$O$_4$) and anorthite (CaAl$_2$Si$_2$O$_8$).
interior to 1 AU, and in the disc mid-plane out to ~0.4 AU. Forsterite is more abundant in a wider zone in the outer upper layer of the disc and the stability zone in the mid-plane reaches out to 1 AU. However, as previously stated, the region beyond 0.4 AU falls in the non-equilibrium zone.

There are also two stability zones in the inner 1 AU of the disc where CAI bulk components are present: one in the upper layer of the disc between 0.2 ≤ R(AU) ≤ 0.5 and another 0.01 AU thick zone in the mid-plane between the inner boundary of the disc and 0.3 AU. A ‘cloud’ of H$_2$S(g) is stable between 0.25 and 0.5 AU below the surface of the disc, and a thick zone of stability out to 0.4 AU is present in the mid-plane. However, H$_2$S(g) can be stable also towards lower temperatures since the formation of FeS via H$_2$S(g) can be inhibited by kinetic barriers and the effective presence of metallic Fe (see Section 5.1).

Regions in which $f_{0/en} \leq 1$ are present in both the surface and mid-plane of the disc. The average grain composition where $f_{0/en} \leq 1$ is forsterite (Mg$_2$SiO$_4$) 20.2 wt per cent, enstatite (MgSiO$_3$) 29.6 wt per cent, metals (Fe–Ni) 47.2 wt per cent, diopside (CaMgSi$_2$O$_6$) 1.3 wt per cent, others 1.7 wt per cent. No sulfides condensed in this region. On the surface of the disc, the main silicates are all distributed in the optically thin region (top row of Fig. 2).

In Fig. 3, we present the main dynamical results in our model, showing the distribution of log ($\tau_{col}/\tau_{mig}$) and the extension of the dead zone for 0.1 μm-sized grains. This grain size is the typical size of forsterite grains as derived by infrared spectral modelling (Bouwman et al. 2008). In the upper layers of the disc, the settling time-scale, $\tau_{col}$, is shorter than the radial migration time-scale, $\tau_{mig}$, and hence grains formed in the upper layers of the disc will generally settle to the mid-plane before radially migrating. The two time-scales are comparable close to the mid-plane. However, in the mid-plane the dead zone will likely affect the radial migration, and grains are expected to accumulate at the boundary of the dead zone. From equation (1), we see that larger grains will settle faster than smaller grains of the same density, and different species of grains of the same size will have different settling time-scales due to their density. This in accordance with the expected behaviour dictated by the stopping time (Weidenschilling 1977; Barrière-Fouchet et al. 2005).

4 FORMING THE BULK MATERIALS OF THE ECS

The mineralogical properties of ECs differ significantly from the composition of ordinary chondrites, making them an unusual group of meteorites. Nearly pure enstatite (MgSiO$_3$) is the main pyroxene compound, and olivines such as forsterite (Mg$_2$SiO$_4$) constitute only minor phases. Monoatomic sulfides [e.g. niningerite (MgS) and old hamite (CaS)] are also present, together with troilite (FES; Weisberg & Kimura 2012). The minerals do not show aqueous alteration and probably did not mix with ices, while their oxygen isotopic distribution place them along the terrestrial fractionation line (Weisberg & Kimura 2012).

The ECs are divided in two sub-groups: those high in Fe (EHs) and those low in Fe (ELs), which differ in their Fe/Si and Mg/Si ratios: 0.8 ≤ Fe/Si ≤ 1.1 and 0.7 ≤ Mg/Si ≤ 0.8 for the EHs, and 0.5 ≤ Fe/Si ≤ 0.7 and 0.8 ≤ Mg/Si ≤ 0.9 for ELs (Sears 1997). The EH hosts trace of refractory materials, like hibonite and melilitite, which are not found in ELs (Weisberg & Kimura 2012). The EC assemblages do not match the composition predicted by condensation processes when using solar elemental abundances (Yoneda & Grossman 1995; Gail 1998), and it has been suggested that several chemical and dynamical processes altered both their pristine bulk material and the conditions of the environment in which they formed (Baedecker & Wasson 1975; Larimer & Bartholomay 1979). Thus, ECs likely formed from a very unique reservoir of materials and experienced post-formation alteration.

The differences in the bulk composition between EHs and ELs suggest that these two groups of ECs followed different pathways of formation. The presence of refractory dust in the EHs also suggests that they formed at higher temperatures than the ELs.

Nittler et al. (2011) and Weider et al. (2012) found that the bulk composition of the ECs provide good agreement with the composition and mineralogy found on Mercury’s surface, with the exception of the iron content which is higher compared to the ECs. Weider et al. (2012) suggest that the ECs and Mercury possibly shared the same precursor material. This would suggest that either the bulk material that formed the ECs and Mercury were co-located in the disc, or that the Solar Nebula contained two distinct zones with similar composition.
In the next two sections, we discuss the possible connections between the resulting distribution of enstatite-rich condensates in our 2D disc model, the derived vertical dust settling time-scales, and the chemistry of the ECs. We also introduce a simple model that suggests a research path to explain the formation of the bulk composition of ECs.

4.1 Secondary alteration of enstatite-rich grains

Given (1) the similarities observed between Mercury and the ECs bulk material, (2) our finding of the two enstatite-rich zones with similar composition (one in the optically thin surface layer and one in the mid-plane of our disc), (3) the presence of high refractory material on the surface of our disc, (4) the proposed common origin of the CAIs in carbonaceous and ECs (Guan et al. 2000), and (5) the location of formation of CAIs placed in the inner upper layer of the Solar nebula (MacPherson et al. 2011, and references within), we suggest that the bulk material which formed the ECs was derived from the enstatite-rich dust located in the inner surface layer of our 2D disc.

We suggest a possible formation scenario as follows: the enstatite-rich dust (for which \( f_{\text{Fe/Fe}} \leq 1 \)) aggregated in the hot upper layer of the inner disc, accreting the refractory materials which is still abundant in the same zone (see Fig. 2). The resulting bulk material might have then vertically settled into the sulfide-rich region where sulfidation could have occurred.

The presence of niningerite in the EHs strongly supports high-temperature sulfidation processes (Lehner et al. 2013). Lehner et al. (2013) showed that sulfidation could occur if the environment is reduced in H content and C-rich. This can allow the presence of the necessary free S(g) to initialize sulfidation at high temperatures. However, dissociation of H\(_2\)S(g) can occur via other mechanisms such as UV-photodissociation (Chakraborty et al. 2013; Antonelli et al. 2014) during transient heating events like outbursts and shock waves (Lehmann, Reipurth & Brandner 1995). Such high-temperature events will deplete the H\(_2\)S(g) content, enabling the formation of S(g) and high-temperature S-bearing gas such as HS(g) and SiS(g) (Pasek et al. 2005) or simply dissociate H\(_2\)S(g) (Woiki & Roth 1994). However, experimental studies suggest that sulfurization could also occur without dissociating H\(_2\)S(g) via H\(_2\)S(g)-dust surface reaction (Lauretta, Lodders & Fegley 1998).

High concentration of sulfur and sulfidation processes could also have contributed to the enhancement of moderate volatiles such as selenium (Se) and tellurium (Te) in bulk ECs (O’Neill & Palme 1998; Palme & O’Neill 2003). Se and Te are chalcophiles and can be treated as a contaminant during the formation of sulfides (Lodders 2003; Fegley & Schaefer 2010). However, there are several other proposed processes that can account for the abundances of Se and Te in ECs, such as partial vaporization, incomplete condensation, weathering, secondary oxidation of sulfides, sulfur loss, and highly reducing conditions (Kadlag & Becker 2015).

Enstatite-rich grains preferentially found in lower temperature zones appear not to have accreted any (or quantitatively less) refractory material with subsequent weak sulfidation processes occurring at lower temperatures and resulting in the ELs.

4.2 A toy model for the formation of ECs

The efficiency of the vertical settling of the dust also suggests another mechanism for the formation of ECs. As we showed in Fig. 3, vertical settling of the dust can be an efficient mechanism of dust sorting, since it is a function of grain density and size (see equation 1). Chemical fractionation occurred in the early stage of our Solar system’s formation as seen from analysis of chondrites, and physical fractionation (involving dynamical processes) is one of the possible mechanisms to explain it (Scott & Krot 2005).

Vertical settling and removal of dust can lead to different chemical products which are not predicted by the classical condensation sequence in which the total bulk (dust and gas) composition does not change with time (Yoneda & Grossman 1995). The idea of multiple separated steps which lead to the bulk composition of ECs is not new. Hutson & Ruzicka (2000) investigated the condensation sequence due to partially removing high-temperature condensates and gas (water vapour). Blander, Pelton & Jung (2009) investigated the formation of chondrules in ECs via removal of condensing liquid droplets, which changes the chemical composition of the surrounding environment.

Here we present a toy model of gas fractionation due to dust settling and removal by the different condensation temperatures and densities of compounds.

Before proceeding, we stress the limitations and assumptions of the following calculations. As a first approximation, we assume that the condensing solids are totally removed from the environment in which they condense and, once formed, they do not react with the environment. The kinetics of the condensing dust is not taken into account. Equation (1) applied to the D’Alessio et al. (1998, 1999) model, for a silicate grain of \( a_0 = 0.1 \) \( \mu \)m, returns a settling time-scale in the order of \( \tau_{\text{set}} \approx 10^5 \) yr on the surface of the disc (less than one hour). This time-scale will likely not allow the grain to equilibrate with the surrounding gas. The separation of a condensing particle from the gas is, thus, very efficient. As settling proceeds, the local dust density increases with settling towards the mid-plane and, as a consequence, grains will settle more slowly. This is clearly evident in Fig. 3. However, this is the case of non-growing grain, as grain growth will contribute to further decrease the settling timescales (see equation 1).

For a gas of solar composition, at a standard pressure of \( P = 10^{-3} \) bar, the first major solid that condenses is iron, then forsterite followed by enstatite with decreasing temperature (Yoneda & Grossman 1995; Gail 1998). ECs are fractionated in their Fe/Si and Mg/Si ratios compared to solar values. As such, iron and magnesium removal is required. Iron, for example, has a density almost twice that of forsterite so it is not unreasonable to assume that some fraction of iron grains might leave the condensation location more rapidly than forsterite.

As a tentative, exploratory path for future more quantitative studies, we start our calculation with a high-temperature gas mixture at \( T_0 = 1850 \) K, with solar composition as reported in Table 1, column S. The pressure is kept constant at \( P = 10^{-3} \) bar. As such, we are not subscribing to any specific location of the 2D disc but instead are investigating a mechanism which can be applied to our 2D disc model.\(^3\)

Since ECs are fractionated in Fe/Si and Mg/Si, iron and then magnesium have to be removed from the gas. Fig. 4 summarizes our toy model: we let the gas cool down until it reaches the condensation temperature of iron, \( T_1 = 1433 \) K, and we assume that the metal and

\(^3\) In the D’Alessio disc model, such a high pressure is only found in the mid-plane very close to the young Sun. Lowering the pressure results in the condensation temperature moving towards lower values, and therefore the same condensates can be found in both high pressure+temperature zones and lower pressure+temperature zones, with some possible exceptions which we will discuss in Section 5.3.
Figure 4. Schematic summarizing the gas fractionation due to the vertical settling of dust. A parcel of gas with solar composition (at constant pressure of $P = 10^{-3}$ bar and initial temperature of $T_0 = 1850$ K) is cooled to $T_1 = 1433$ K and all the solids which condense at this temperature are removed from the environment due to the efficient vertical dust settling. The fractionated $T_1$ gas is then further cooled to $T_2 = 1380$ K, where it reaches the condensation temperature of forsterite. Forsterite, iron and minor silicates are efficiently removed from the environment, and the resulting fractionated gas has Mg/Si and Fe/Si ratios of 0.66 and 0.41, respectively. Further condensation of the $T_2$ gas leads to enstatite-rich condensates.

5 DISCUSSION

In this section, we present the theoretical and observational evidence which supports the results of our 2D disc model. Since chondrites formed early during the protoplanetary disc phase, there might have been a connection between the chondritic bulk material forming in the inner region of the Solar Nebula, the dust present (and in theory detectable) on its surface, and the dust in the mid-plane, which likely formed planetesimals and planets.

Thus, in this section, we attempt to link the silicate distribution of our disc presented in Section 3 and the ECs bulk material described in Section 4, with recent evidence from the Messenger observations of Mercury and infrared observations of protoplanetary discs. Furthermore, we discuss in more detail the consequences and limitations of our proposed alternative scenario for the formation of the EC’s bulk material.

5.1 Connecting enstatite-rich dust and Mercury

Observations and analysis from the Messenger X-Ray Spectrometer suggest that the surface of Mercury comprises Mg-rich minerals like enstatite and it is enriched in sulfur (Weider et al. 2012).

1D condensation sequences have provided the theoretical background for chemical analysis of the bulk composition of the Solar Nebula (Yoneda & Grossman 1995; Gail 1998; Pasek et al. 2005). Results of these 1D condensation sequences are in general agreement with the chemical gradient found in the planets of our Solar System.
2D condensation model of the Solar Nebula

Figure 5. Resulting Mg/Si versus Fe/Si ratios normalized to solar values from our toy model for: the initial solar gas mix, the EHs and ELs from Sears (1997), the $T_1$ and $T_2$ fractionated gas from Table 1, the Fe-rich solids removed after the first condensation from $T_0$ to $T_1$, and the Mg-rich solids removed after the second condensation from $T_1$ to $T_2$. The mixing line between the $T_2$ gas and the Fe-rich solids is also drawn. The red continuous line shows how the gas with solar composition would fractionate across the temperature range from $T_0$ (solar) and $T_1$, while the green dashed line shows how the $T_1$ gas would fractionate.

system, when starting with an initial solar gas mixture: refractory materials at high temperatures ($T \geq 1600$ K), iron and silicates at intermediate temperatures ($650 \leq T(K) \leq 1600$), iron oxides, sulfides and water ice at lower temperatures ($T \leq 650$ K). However, 1D condensation sequences can simulate only one layer of the disc at time and they cannot account for the global chemistry of discs with its multiple environments and the variegation composition of the rocky planets.

In the following discussion, we define the ‘mid-plane’ as the vertical section of our 2D disc between $0 \leq Z(AU) \leq 0.02$. This vertical section represents 1/45 of the total extension of our disc model (0.1–1.0 AU). Looking at the 2D condensate distribution, the limitations of 1D condensation sequences clearly emerge.

The higher temperature region in the mid-plane which contains iron, nickel and enstatite is confined to the inner 0.4 AU. Beyond 0.4 AU, outside the equilibrium zone, the dust chemistry cannot be predicted by equilibrium calculation. The inner enstatite-rich region in the mid-plane shows similarities with the enstatite-rich zone found on the surface of our disc. However, the zone for which $fo/en < 1$ spans a smaller area within 0.2 AU, but the average dust composition in the zones where $fo/en < 1$ and where $fo/en > 1$ is the same as the respective zones present on the disc surface.

The enstatite-rich zone is also surrounded by a sulfide-rich zone (see Fig. 2), and given the lower temperatures, by amorphous dust. Here, kinetics become important in determining the reliability of this result. Lauretta, Kremser & Fegley (1996) studied the reaction rates of iron sulfides production via Fe in an $H_2S(g)$–$H_2O(g)$ gas mixture under Solar Nebula conditions. They found that the timescales of FeS production are much smaller (~200 yr) than the nebula lifetime, if metal iron is present. As such, the presence of iron sulfide in this region should not be excluded.

The detection of sodium in the thin atmosphere of Mercury and the presence of moderately volatile compounds on its surface (Potter & Morgan 1985; Cassidy et al. 2015) raise further questions regarding the presence of low-temperature material in the inner disc regions, as the amount of volatiles in the solid phase should be close to zero if the planet accreted material in the high-temperature zone.

To investigate the distribution of moderately volatile material in the mid-plane, we report in Fig. 6, as an example, the distribution of Na(g) and albite (NaAlSi$_3$O$_8$). Albite is the major Na-bearing compound at the condensation point of Na(g) according to thermodynamic equilibrium.

The enstatite-rich zone where $fo < en$ in the mid-plane is also Na(g)-rich. Albite is present together with enstatite (see Fig. 2) in the zone where $fo > en$. We thus find a distribution similar to FeS: the stability zone of albite surrounds the high-temperature region where Na is in the gaseous form. However, albite condenses at a higher temperature than FeS. At a pressure of $P = 10^{-3}$ bar, the condensation temperature of albite is $T = 970–980$ K (Pignatale et al. 2011). Thus, looking at Fig. 6, we see that albite becomes stable in the mid-plane where $R \sim 0.3$ AU. Moreover, a stability zone of sodium-rich dust is also present in the inner hotter region.

In conclusion, the mid-plane region of the disc up to 0.4 AU is a chemically variegated zone in which high-temperature crystalline dust, enstatite, forsterite, metal-rich grains, processed material,
Applying equation (6) to our disc model, we find in our resulting chemical distribution is slightly offset compared to the calculated value of 0.52 AU. This difference may be due to the different grain size distribution used to model the opacity in the disc. We use the well-mixed model with $a_{\text{min}} = 0.005 \mu m$ and $a_{\text{max}} = 1.0 \mu m$ (D' Alessio et al. 1998, 1999), while $a = 0.1 \mu m$ for Kessler-Silacci et al. (2007). The smaller grains in Kessler-Silacci et al. (2007) model increase the temperature in the disc moving the location of the 10 $\mu m$ feature towards larger radii.

Thus, our derived 2D distribution of silicates suggests that the enstatite-rich dust observed in the 10 $\mu m$ feature can be of condensation or thermal annealing origin. Furthermore, we suggest that the dust composition derived in Section 3 could be used as a raw model to characterize the crystalline component of the dust necessary to fit the 10 $\mu m$ feature of the infrared spectra of protoplanetary discs.

5.2.1 The forsterite problem

To account for the forsterite observed in the outer regions of discs, Fabian et al. (2000a) and Harker & Desch (2002) suggest that thermal annealing of enstatite from heating shocks occurs in the outer part of the disc. Other theories point to an efficient radial grain transport mechanism which distributes the forsterite formed via condensation in the inner zones of the disc towards the cooler regions (van Boekel et al. 2004; Juhász et al. 2012). Our 2D distribution of enstatite-rich dust is in good agreement with both theories since it can constitute the bulk material from which forsterite can form.

However, in our calculations we see that the abundance of forsterite increases with increasing stellar distance, while the abundance of enstatite decreases. In the region of the surface of the disc between $0.5 \leq R(\text{AU}) \leq 0.8$, we find $fo/en > 1$. If we consider the entire zone in which forsterite coexists with enstatite, the average dust composition results in forsterite (Mg$_2$SiO$_4$) 24.9 wt per cent, enstatite (MgSiO$_3$) 19.8 wt per cent, metals (Fe–Ni) 43.1 wt per cent, troilite (FeS) 9.6 wt per cent and others 2.6 wt per cent. This resulting chemistry is also compatible with infrared observation which show that forsterite dominates between $\lambda \sim 20–30 \mu m$ (Bouwman et al. 2008), where temperatures are cooler than the $\lambda \sim 10 \mu m$ region.

This general agreement between 20 and 30 $\mu m$ observation and our equilibrium calculations poses a new question. As pointed out in Section 2.1, the assumption of equilibrium ceases to be valid when moving towards lower temperatures (increasing distance from the...
star. The presence of forsterite at $T \leq 1000$ K for an initial gas mixture with a solar composition is predicted by thermodynamic calculation (Pignatale et al. 2011, and references within), but is controversial since kinetics can prevent its formation (Yoneda & Grossman 1995; Gail 1998). Experiment studies on annealing of amorphous grains found that amorphous enstatite is converted to crystalline forsterite at $T \sim 1000$ K (Fabian et al. 2000b; Roskosz et al. 2011). However, this good agreement between observation and our 2D calculations suggests the utility of further experimental studies on the condensation, crystallization and thermal annealing of silicates grains at temperature $T \leq 1000$ K.

5.3 Dust fractionation and sedimentation

An alternative scenario for the formation of the ECs bulk material is the fractionation and sedimentation of the condensates as discussed in Section 4.2. A problem with the model we presented is that we started with $P \sim 10^{-3}$ bar, and such high pressures are only found in the very inner mid-plane of the D’Alessio disc model that we used. For fractionation to occur, we ideally need to start at the surface of the disc where the dust settling is very efficient, but the pressure is much lower.

It has to be noted that at very low pressure, thermodynamic calculations predict that the condensation of forsterite occurs at similar (or higher) temperature relative to iron (Palme & Fegley 1990; Pasek et al. 2005; Pignatale et al. 2011). This would clearly affect the sequence of condensed material proposed in Section 4.2. Following a qualitative prediction, we can expect first the fractionation of magnesium of the gas, followed by fractionation of the iron. In this case, the fractionated gas will first move towards the EHS, lowering its Mg/Si ratio, and then towards the ELs with low Fe/Si ratio – which on Fig. 5 would move the solar gas left towards the EHS material and then down towards the ELs material. An investigation of the fractionation of gas at different pressures will be helpful to further determine the location in the disc in which different fractionation can occur. In either case, both fractionation pathways lead to the ECs zone of the Fe/Si and Mg/Si ratios. The resulting enstatite-SiO$_2$-rich assemblage could then vertically settle towards the sulfur-rich region.

Thus all the bulk material necessary to form of ECs is present in this zone of the disc and a working hypothesis is that the ECs could be the final products of grain sorting followed by sulfidation. Although the fractionation of the refractory dust occurs at high temperatures, traces of Ca(g) and Al(g) are preserved during the fractionation process. This could account for the presence of Ca-Al compounds in the ELs. It is interesting to note that according to a preliminary study of the many possible pathways to the ECs and Mercury formed in these two distinct regions from material of similar bulk composition (Avramovic et al. 2012).

6 CONCLUSIONS

In this work we presented, for the first time, a 2D distribution of condensates within the Solar Nebula. We consider the optically thin region of the disc surface within 0.8 AU from the Sun and the optically thick disc mid-plane out to 0.4 AU, where equilibrium modelling is feasible in terms of chemical reaction rates.

The resulting distribution revealed a complex chemistry: we found two enstatite-rich zones in the disc with similar bulk composition: one in the inner mid-plane of the disc and one on the surface layer. We present models coupling the chemistry and dynamics that support the idea that the bulk material of ECs and Mercury formed in these two distinct regions from material of similar bulk composition.

Our distribution of forsterite and enstatite in the surface layers of the disc appears to be compatible with infrared observations of the silicate distribution in protoplanetary discs. We see enstatite-rich dust in the inner region of the disc surface which is likely the source of the 10 μm feature observed in protoplanetary discs. We suggest a dust composition which can be used to characterize the crystalline component of the dust necessary to fit the 10 μm feature of the infrared spectra of protoplanetary discs.

In conclusion, our results show that the inner Solar Nebula was an enstatite-rich environment and that there is a possible link between ECs, Mercury and the enstatite-rich dust in protoplanetary discs observed in the infrared.

Vertical dust settling is an efficient process in discs, and we showed that condensation sequences fractionated by size and species sorting may also result in a bulk material consistent with the Mg/Si and Fe/Si ratios of the ECs. However, more detailed and quantitative models are required to explore the validity of our model.

Given the complexity of coupling chemistry, kinetics and dynamics in protoplanetary disc models, this work represents only a preliminary study of the many possible pathways to the ECs and rocky planets.

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