Effects of photophoresis on the dust distribution in a 3D protoplanetary disc

N. Cuello1, J.-F. Gonzalez1 and F.C. Pignatale1

1 Université de Lyon, F-69003 Lyon, France; Université Lyon 1, Observatoire de Lyon, 9 avenue Charles André, F-69230 Saint-Genis Laval, France; CNRS, UMR 5574, Centre de Recherche Astrophysique de Lyon; Ecole Normale Supérieure de Lyon, F-69007 Lyon, France

Accepted ... Received ...

ABSTRACT
Photophoresis is a physical process based on momentum exchange between an illuminated dust particle and its gaseous environment. Its net effect in protoplanetary discs (PPD) is the outward transport of solid bodies from hot to cold regions. This process naturally leads to the formation of ring-shaped features where dust piles up. In this work, we study the dynamical effects of photophoresis in PPD by including the photophoretic force in the two-fluid (gas+dust) smoothed particle hydrodynamics (SPH) code developed by Barrière-Fouchet et al. (2005). We find that the conditions of pressure and temperature encountered in the inner regions of PPD result in important photophoretic forces, which dramatically affect the radial motion of solid bodies. Moreover, dust particles have different equilibrium locations in the disc depending on their size and their intrinsic density. The radial transport towards the outer parts of the disc is more efficient for silicates than for iron particles, which has important implications for meteoritic composition. Our results indicate that photophoresis must be taken into account in the inner regions of PPD to fully understand the dynamics and the evolution of the dust composition.

Key words: protoplanetary discs – planets and satellites: formation – hydrodynamics – methods: numerical.

1 INTRODUCTION
Thousands of extra-solar planets have been detected in the past 20 years (Batalha et al. 2013), which undoubtedly shows that planets are common byproducts of star formation. As a matter of fact, it is widely accepted that planets form in PPD around young stellar objects in a few Myr as the result of the accretion of kilometre-sized bodies called planetesimals (Chiang & Youdin 2010). These solids are formed through collisional growth of dust particles, with sizes ranging from \( \sim 0.1 \mu m \) to \( \sim 10 \) cm. Interferometric observations at different wavelengths probe these dust populations and suggest that grains grow in the disc (Natta et al. 2007, and references therein). Thus, in order to allow collisional growth to occur, dust grains must survive in the disc without being accreted by the central star.

However, the study of the motion of solids inside the disc leads to the so-called radial-drift barrier (Weidenschilling 1977). A solid body orbiting a star in a Keplerian fashion loses angular momentum because of the aero-dynamic drag of the gas, which orbits at a sub-Keplerian velocity. This is because the gas phase is pressure supported while the dust is not. The radial drift of a solid body is the most efficient when the Stokes number of a grain, which is the ratio between its stopping time and its orbital time, is close to 1. The stopping time is defined as the time it takes for a particle moving at a given initial velocity to reach the same velocity as the gas. For a particle of size \( s \) and density \( \rho_d \) in the Epstein regime, the optimal size for radial drift in the midplane is given by (Fouchet et al. 2010):

\[
s_{opt}(r) = \frac{\Sigma_g(r)}{\sqrt{2 \pi \rho_d}},
\]

where \( \Sigma_g \) is the gas surface density and \( r \) is the distance to the star. \( s_{opt} \) depends on the considered disc model: for the Minimum Mass Solar Nebula (MMSN) models \( s_{opt} \sim 1 \) m at 1 au (Weidenschilling 1977; Hayashi 1981), while in classical T Tauri star protoplanetary discs \( s_{opt} \sim 1 \) dm at 1 au (Laibe et al. 2012). If the radial drift is fast enough and the particle cannot decouple from the gas, then the solid body will be accreted by the star in time-scales of the order of hundreds of orbital periods. This is a severe problem for planet formation theory since it prevents dust grains to reach planetesimal sizes.

Several mechanisms have been proposed to break the radial-drift barrier such as radial mixing (Keller & Gail 2004, and references therein); particle traps caused by planets (Paardekooper & Mellema 2004; Fouchet et al. 2007, ...
Photophoresis has long been known (Ehrenhaft 1918), however it is only recently that it has been considered from an astrophysical point of view (Krauss & Wurm 2005). This phenomenon is due to the temperature gradient across an illuminated dust particle in a low-pressure gaseous environment. In this configuration, a momentum exchange between the dust particle and the surrounding gas molecules takes place, which results in a motion of the particle away from the radiation source (cf. Section 2). In the optically thin regions of PPD dust particles are illuminated by the star and surrounded by low-pressure gas. Then, according to Krauss & Wurm (2005), photophoresis might lead to the formation of ring-shaped dust distributions with sharp inner edges where particles pile up.

However, it might be argued that photophoresis caused by stellar radiation only affects a small fraction of the disc. This is certainly true for young systems where the disc is still very massive and the stellar radiation cannot penetrate very deep into it. Nevertheless, in transitional discs at later evolutionary stages the amount of gas decreases as the gas dissipates and the inner regions become optically thin (Augereau et al. 1999; Calvet et al. 2002; Wahhaj et al. 2005).

The fact that transitional discs tend to deplete the inner regions of gas in short time-scales could be seen as an issue. In fact, without gas the photophoretic effects completely vanish. However, Wurm & Krauss (2006) suggest that there is a stage, just before the gas clearing, where the disc is still dense in gas but transparent for the stellar radiation. This phase might have existed in the late solar nebula. Considering transitional discs, Takeuchi & Krauss (2008) compute the location of the $\tau = 1$ line, which defines the transition between the optically thin and the optically thick regimes. By doing so, they estimate the locations in the disc which can be reached by stellar radiation. Given the small amount of mm-sized particles remaining at this epoch, they neglect the dust absorption and consider the Rayleigh scattering by $H_2$ as the main extinction mechanism. Their analysis leads to the important conclusion that these discs can be considered as optically thin for distances as large as 10 au (cf. their fig. 4). Considering one-dimensional transitional disc models, they computed, for different particle sizes, the equilibrium distances at which the photophoretic and the drag force cancel each other out. Their results indicate that photophoresis has a significant effect on the dust particles located from 0.01 au up to several au and that it might be able to stop their inward drift.

Furthermore, microgravity experiments on illuminated mm-sized particles surrounded by gas show that photophoresis efficiently transports solids away from the radiation source (Wurm et al. 2010). Moreover, Duermann et al. (2013) measured the strength of the photophoretic force on illuminated plates with given porosities in low-pressure gaseous environments. Coupling their results to a one-dimensional disc model, they predicted that photophoresis would be able to stop the inward drift for large bodies with sizes ranging from a millimetre to a metre. Based on their measurements, they also demonstrated that porosity dramatically increases the photophoretic force felt by illuminated dust particles.

The expression of the photophoretic force depends on the properties of the particle such as its size (Scott & Krot 1995), chemical composition (Loesche & Wurm 2012) and porosity (Duermann et al. 2013). Consequently, a radial sorting among grains of different properties may occur in the disc. This is experimentally demonstrated in Wurm et al. (2010) by measuring the photophoretic effects on different materials (glass, steel and chondrule-like particles). Their results show that photophoresis is less efficient for good heat conductors since the temperature gradient between the illuminated and the shadowed side of the particle is lower.

The sorting of grains with different thermal properties may have played an important role in determining the observed properties of meteorites, such as carbonaceous chondrites, where high and low temperature material coexist in the same object (Scott & Krot 2014). Indeed, photophoresis naturally transports high-temperature forming material from the inner regions of PPD outwards (Wurm & Krauss 2006; Mousis et al. 2007). The analysis of meteorites shows that, among the chondrites, most of the groups$^1$ are depleted in iron relative to bulk solar system abundances (CI chondrites). However, there are some groups, like EH and EL, which show an overabundance of iron (Scott & Krot 2014). This indicates that a mechanism has to operate in the inner regions of the solar nebula in order to separate iron-rich and silicate particles. Moudens et al. (2011) computed the efficiency of the photophoretic transport for different grain sizes over the disc lifespan in one-dimensional MMSN models including turbulence. They found that photophoresis leads to accumulation regions in the disc in agreement with the ring-shaped dust distributions first proposed by Krauss & Wurm (2005). McNally & Hubbard (2015) computed the photophoretic force on opaque spherical particles in a dilute gas in the optically thick regime. In this case, the temperature gradient is caused by the energy dissipation in the accretion disc, which is highly localized and results in strong vertical temperature fluctuations (McNally et al. 2014). Then, non-illuminated dust particles can be locally transported by photophoresis in the vertical direction. However, since in this work we focus on optically thin transitional discs, this effect will not be considered here.

To date, no studies have explored the complex effects of photophoresis in PPD through hydrodynamical simulations. The aim of this paper is twofold: on the one hand, we study the efficiency of the outward transport of solids due to photophoresis and, on the other hand, we attempt to connect the resulting dust dynamics with the chemical composition of the grains. We give an overview of the photophoretic force in Section 2, detail the method in Section 3, show our results in Section 4, discuss the radial transport due to photophoresis in Section 5 and conclude in Section 6.

$^1$ A chondritic group contains chondrites with similar chemical properties, presumably formed from the same parent body.
Effects of photophoresis on the dust in a 3D PPD

2 THE PHOTOPHORETIC FORCE

2.1 A model for all pressures

The sketch in Fig. 1 shows an illuminated dust particle embedded in a low-pressure gaseous environment with the radiation coming from the left. In this configuration, a temperature gradient develops on its surface: the hotter side is on the left and the cooler side is on the right. We assume that all the gas molecules have the same mass and thermal velocity close to the dust grain. When these molecules are diffusively scattered by the particle surface, they equilibrate and reach the same temperature. Thus, their new velocities depend on where they hit the surface: molecules leaving the hotter side will have larger velocities compared to the ones on the cooler side. Therefore, the momentum exchange between the particle and the gas environment is anisotropic and results in a net force on the dust grain directed away from the radiation source as shown in Fig. 2.

The rotation of the dust particles could lower the temperature gradient over the surface of the grain and consequently the intensity of the photophoretic force. Loesche & Wurm (2012) identified three main mechanisms that can lead to rotation of the particles in the disc: random rotation processes, collisions with other grains and Brownian motion. However, under the typical conditions of pressure and density in PPD, the time-scales for rotation are several orders of magnitude longer than the time-scale for thermal conduction (Loesche & Wurm 2012). Hence, the temperature gradient over the grain surface re-establishes itself much faster than it can be suppressed by rotation. This indicates that we can safely neglect rotation effects on the photophoretic force.

The expression for the photophoretic force, \( F_{\text{ph}} \), used in this work is derived in Rohatschek (1995) through the study of illuminated spherical particles in aerosols. It is a semi-empirical formula which covers the entire range of pressures, from the free molecular flow regime at low pressure to hydrodynamic flow at high pressure. There are three regimes for the photophoretic force according to the pressure, \( p \), of the gaseous environment: the low-pressure regime for which \( F_{\text{ph}} \propto p \), the high-pressure regime for which \( F_{\text{ph}} \propto 1/p \), and the transition regime when \( F_{\text{ph}} \) reaches its maximum. These regimes are defined by the value of the Knudsen number defined as \( \text{Kn} = \lambda/s \), where \( \lambda \) is the mean free path of the gas molecules and \( s \) is the radius of the solid particle. Its expression is given by \( \lambda = k_B T / \sqrt{2 \pi d^2 p} \), where \( k_B \) is the Boltzmann constant and \( d \) is the diameter of the gas molecules. In the low-pressure regime \( \text{Kn} \gg 1 \), whereas in the high-pressure regime \( \text{Kn} \ll 1 \). The expression for the photophoretic force reads as follows:

\[
F_{\text{ph}} = \frac{2 F_{\text{max}}}{p/p_{\text{max}} + p_{\text{max}}/p}
\]

with

\[
F_{\text{max}} = \frac{s^2}{2} D \sqrt{\frac{\pi I}{2 k}} \ ,
\]

\[
p_{\text{max}} = \frac{3 T}{\pi s} D^{3/2},
\]

\[
D = \frac{\pi \eta s}{2 T} \sqrt{\frac{\pi \kappa_t}{3}}
\]

and

\[
\tilde{c} = \sqrt{\frac{8 R_g T}{\pi \mu}}
\]

where \( I \) is the irradiance of the incident beam of light, \( \alpha \) is the thermal accommodation coefficient (dimensionless and taken equal to 1 (Rohatschek 1995)), \( k \) is the thermal conductivity of the solid particle, \( T \) is the gas temperature, \( \eta \) is the viscosity of the gas, \( \kappa_t \) is the thermal creep coefficient (equal to 1.14 (Rohatschek 1995)), \( R_g \) is the universal gas constant and \( \mu \) is the molar mass of the gas. All the quantities on which Eqs. (3) to (6) depend are functions of the disc local conditions and the distance to the star.

The photophoretic force is often split into two components: the \( \Delta T \)-force mainly driven by the temperature gradient between the illuminated and shadowed sides of the solid particle, and the \( \Delta \alpha \)-force which depends on the inhomogeneities in composition and shape of the particle. In this work we consider spherical and homogeneous dust particles, so we neglect the \( \Delta \alpha \)-term and take constant values for \( \alpha \) and \( \kappa_t \). Since the dust in the disc is composed of different species, it is particularly interesting to study how the \( \Delta T \)-term varies with the chemical composition and the size of the solid bodies.

2.2 Effects of porosity on thermal conductivity

As already mentioned, porosity is an important parameter given that grain growth strongly depends on the compositions and relative velocities of the impacting bodies (Blum...
Laboratory experiments support the fact that collisions between sub-mm- and mm-sized SiO$_2$ aggregates result in dust grains with high porosities (Meisner et al. 2013). In addition, Kataoka et al. (2013) computed the evolution of porous dust grains in MMSN-like disc models and found that porosity has strong effects on their radial motion. In fact, porous grains grow more efficiently compared to compact grains, which eventually allow the former to decouple from the gas and prevent accretion.

Porosity also affects the thermal properties of the particles. At a macroscopic level, heat conduction is treated as the propagation of packets of vibrational energy, called phonons, through a crystal lattice (Presley & Christensen 1997). For solids bodies ranging from millimetre to decimetre sizes made of aggregated grains, the heat conduction strongly depends on the contact surface between these grains. Since a porous body has a smaller contact surface compared to a bulk solid, the resulting thermal conductivity is significantly lower (Friedrich et al. 2008). Therefore, an increase in porosity translates into an increase in the magnitude of the photophoretic force given by Eq. (3).

Due to the lack of thermal conductivity data for large cm- and dm-bodies, it is difficult to fix a value for $k$ which would simultaneously depend on size, composition, porosity and temperature. In this context, porosity can be defined as the volume of empty space in a given particle divided by the total volume of the particle. The thermal conductivity for bulk silicates is of the order of magnitude of 1 W m$^{-1}$K$^{-1}$ (Opeil et al. 2012), while if we consider the same silicates with a few percent of porosity, $k$ drops by at least one order of magnitude (Loesche & Wurm 2012).

A very simple one-dimensional model allows to understand the effect of porosity on thermal conductivity. As a first approximation, we consider a porous solid body of length $L_0$ as a superposition of $n$ layers of length $l_j$ and thermal conductivities $k_j$. This is equivalent to a composite solid body of length $L_0$ with a total thermal resistance, $R$, equal to the sum of the thermal resistance of each layer. The thermal conductivity, $k$, is defined as the length divided by the thermal resistance: $k = L_0/R$. Thus, the resulting thermal conductivity for the porous particle is given by:

$$k = \frac{L_0}{\sum_{j=1}^{n} l_j/k_j}.$$  \hspace{1cm} (7)

We can then represent the pores inside the dust particle as voids filled with gas at the surrounding temperature. In this case, we obtain alternate layers of dust and gas with thermal conductivities $k_d$ and $k_g$ respectively. If we define the porosity $P$ as the length corresponding to pores divided by the total length of the particle, we can express Eq. (7) in the following form:

$$k = \frac{P L_0}{k_g + \frac{(1-P)L_0}{k_d}} = \frac{k_d k_g}{P(k_d - k_g) + k_g}.$$  \hspace{1cm} (8)

As an illustrative example, we consider a solid body made of a mixture of silicate and iron at 280 K, i.e. the fiducial temperature at 1 au in the MMSN models. We define the iron to silicate ratio, $q$, as the ratio between the amount of iron and the amount of silicate by mass. In this case, $k_d = q k_{iron} + (1 - q) k_{sil}$, where $k_{iron}$ and $k_{sil}$ are the thermal conductivities for iron and silicate particles respectively. According to tables in Touloukian et al. (1970), at this temperature: $k_g = 0.01$ W m$^{-1}$K$^{-1}$, $k_{sil} = 1.147$ W m$^{-1}$K$^{-1}$ and $k_{iron} = 80$ W m$^{-1}$K$^{-1}$. We let $q$ vary from 0 to 1, i.e. from pure iron to pure silicate particles. The resulting thermal conductivity is plotted in Fig. 3 as a function of $P$ and $q$. A small amount of porosity is enough to dramatically decrease the thermal conductivity: for instance, if $P \geq 10\%$ then $k \leq 0.1$ W m$^{-1}$K$^{-1}$, regardless the composition of the particle. Despite this simplified approach, these values are in agreement with the thermal conductivities measured for small porous chondrules (Opeil et al. 2012). However, our model might not be appropriate in a very low pressure environment where there is no gas within the pores. In this case, the heat transfer in pores might be dominated by radiation or, if the pores are small, by conduction through the dust itself (Presley & Christensen 2010a,b). Other studies have been recently conducted considering two-layered particles made of a compact core covered by a fine-grained rim with a lower conductivity: Loesche & Wurm (2012) and McNally & Hubbard (2015) solve the heat equation in order to compute the resulting conductivity and find that the outer porous layer dramatically decreases the thermal conductivity of the bulk particle. These detailed calculations are also in agreement with our estimate for the thermal conductivity. This fact motivates our choice of a constant thermal conductivity for iron and silicate particles. We choose to take $k = 0.1$ W m$^{-1}$K$^{-1}$, which is equivalent to considering particles with an average porosity of the order of 10%.

3 NUMERICAL SIMULATIONS

3.1 Code description

We study the effect of photophoresis in PPD by means of the Lagrangian code of Barrière-Fouchet et al. (2005). We treat the gas and the dust as two separate fluids interacting through aerodynamical drag. The code solves the equations of motion for each phase through the SPH formalism. Our goal is to assess the efficiency of the radial transport due to photophoresis. We add the photophoretic force to the equation of motion for the dust particles, which contains
in addition the stellar gravity and the gas drag term. The equation of motion for the gas particles also contains three terms: the gas pressure, the stellar gravity and the back-reaction drag due to the interaction with the dust phase. Barrière-Fouchet et al. (2005) gives a detailed description of the code and its limitations. The criterion for the Epstein regime, \( \lambda \geq 4s/9 \), establishes the upper limit for which we can compute the gas drag using the equation:

\[
F_d = \frac{4\pi}{3} \rho_g c_s^2 \Delta v,
\]

where \( \rho_g \) is the gas density, \( c_s \) the sound speed and \( \Delta v \) is the differential velocity between dust and the mean gas motion. For the type of disc considered in this study this limit is approximately equal to 1 metre (fig. 5 in Laibe et al. (2012)), therefore the drag for particles with \( s \leq 1 \) m can be computed using Eq. (9). For larger sizes, we enter the Stokes regime and this equation is not valid anymore.

As explained in Section 2, the photophoretic force for a given particle of index \( i \), \( F_{ph,i} \), depends upon the dust grain properties, the local properties of the disc and the distance to the star. These quantities are known for any given particle of our simulations. Thus, \( F_{ph,i} \) can be straightforwardly calculated by using Eq. (2) as follows:

\[
F_{ph,i}(r_i, s_i, T, (\rho_{g,i})) = \frac{2F_{max,i}}{(p_i)/\rho_{g,i} + \rho_{max,i}+p_i},
\]

where \( \rho_{g,i} \) is the gas density and \( r_i \) is the distance to the star for particle \( i \). \( F_{max,i} \) depends on the radiant flux density \( I(r_i) \) which is simply computed as the luminosity divided by the surface of the sphere of radius \( r_i \), and the quantities in brackets are computed through SPH interpolations.

We apply the SPH prescription for the viscosity in the disc with \( \alpha_{SPH} = 0.1 \) and \( \beta_{SPH} = 0.2 \), which control the strength of the viscosity (Fouchet et al. 2007). Arena & Gonzalez (2013) demonstrated that the SPH formalism adequately reproduces the turbulence expected in the disc. The chosen values for \( \alpha_{SPH} \) and \( \beta_{SPH} \) correspond to a uniform value of the Shakura & Sunyaev (1973) parameter \( \alpha \sim 0.01 \), as suggested by observations of PPD (King et al. 2007).

It is worth noting that, instead of taking a constant value for the gas viscosity \( \eta \), we compute it in the following way:

\[
\eta(r_i) = \frac{\rho_{g,i}}{c_s(r_i) r_i},
\]

where \( c_s \) only depends on \( r_i \) in the case of a vertically isothermal disc. Since the gas pressure at \( r_i \) also depends on the height above the midplane, the photophoretic force varies with height in our simulations.

### 3.2 Disc model

We choose to study the same transitional disc model as Takeuchi & Krauss (2008) to be able to consider the inner regions of the disc as optically thin (cf. Section 1). The disc extends from 0.01 to 100 au and has a total mass of gas equal to \( M_g = 1.2 \times 10^{-2} M_\odot \). It orbits a \( 1 M_\odot \) star of 1 \( L_\odot \) luminosity and it is composed of 99% gas and of 1% dust by mass. The disc is non-self-gravitating, geometrically thin and vertically isothermal where the temperature follows the radial power-law \( T(r) = 280 (r/1 \text{ au})^{-1/2} \) K. The surface density for the gas also follows a power-law.

**Figure 4.** Meridian plane cut of the gas distribution at the end of the relaxation phase. The contour bar represents the logarithm of the volumetric density of the fluid.

\[ \Sigma_g(r) = 25 (r/1 \text{ au})^{-1/2} \text{ g cm}^{-2} \]

The vertical density profile is a Gaussian profile \( \rho(r, z) = \rho(r, 0) \exp(-z^2/2h^2) \), where \( h \) is the disc scale height. This density profile corresponds to the vertical hydrostatic solution for a thin disc. We set \( h(r = 1 \text{ au}) = 3.33 \times 10^{-2} \text{ au} \) and we have \( h(r) \propto r^{1/4} \). This density profile is taken as the initial state of the disc for our simulations. We only focus in the inner parts of the disc from 0.1 to 5 au since this is where we expect photophoretic transport to be more efficient (Takeuchi & Krauss 2008).

### 3.3 Simulation setup

We start with 100,000 gas particles distributed in such a way that we obtain the expected profile for the density (cf. Section 3.2). The initial velocity of the gas particles is set equal to the Keplerian velocity. Particles moving interior to 0.1 au and outside 5 au are considered as lost. After a relaxation phase of approximately 16 yr, the gas disc reaches an equilibrium state (Fig. 4). We then inject an equal number of dust particles on top of the gas particles with the same velocity. This state constitutes the \( t = 0 \) configuration for all the simulations. We let the system evolve for approximately 250 years, i.e. 250 orbits at 1 au. We run a series of 10 simulations with 200,000 SPH particles to study the dependence of photophoresis on the intrinsic density (silicates, iron) and on the size of the solid bodies (1 mm to 1 m) as shown in Table 1. P and NP stand for simulations with and without photophoresis respectively. By varying the intrinsic density we are able to simulate different dust species: we take \( \rho_{sil}^{sil} = 3.2 \text{ g cm}^{-3} \) and \( \rho_{iron}^{iron} = 7.8 \text{ g cm}^{-3} \) for the silicate and the iron particles respectively. Given the Lagrangian nature of the SPH formalism, we are able to track the motion of the SPH particles in 3D throughout the disc evolution.

### 4 RESULTS

#### 4.1 Photophoretic outward transport

In Fig. 5 we show the meridian plane cut of the dust distribution for different grain sizes (1 mm, 1 cm, 10 cm, 1 m) and intrinsic densities (\( \rho_{sil}^{sil} \), \( \rho_{iron}^{iron} \)) at the end of the simulations
after 250 yr. The state of the gas after the relaxation phase, shown in Fig. 4, determines the initial position of the dust particles and it is the same for all the simulations. The gas distribution remains very close to the initial state throughout the simulation. In P simulations we observe inward drift for particles located at distances larger than approximately 2 au, whereas all the NP simulations show inward drift for all the dust particles in the disc (no matter their distance to the star). This is due to the fact that dust particles close to the star feel strong photophoretic effects which result into an efficient outward transport. This phenomenon produces a sharp inner rim located at $\sim 1$ au, which is not seen in NP simulations. The inner rim is defined as the location of the sharp decrease in the dust surface density in the inner regions of the disc. In addition, in P simulations the dust accretion by the star is completely stopped, while in NP simulations the dust is continuously accreted. Thus, photophoresis prevents the accretion by the star for particles that otherwise would have been lost.

In Fig. 5d, we show the final state of the dust disc in the Sil-10cm-NP simulation to be compared with the final state of the dust disc in the Sil-10cm-P simulation in Fig. 5c. For the former case, the inner rim is at 0.1 au and we observe a continuous dust accretion onto the star. Figure 6 shows
sis, dust accumulates at the pressure maximum of the gas density divided by 100. In fact, in the absence of photophoresis in Fig. 7 remains very close to the peak of the gas surface density for 10 cm silicate grains. With increasing time, the peak of the dust surface density increases. This accumulation is due to the combined effect of the outward motion of particles interior to the equilibrium position and to the inward drift of particles beyond this location. This leads to an efficient pile-up of dust at a given radial distance. The peak position evolves little with time after $t = 250$ yr. The radial motion is slower than the case without photophoresis, since it is not observed in NP simulations. In this case, the forces are balanced and $\bar{v}_R \sim 0$.

(iii) Inward drift for particles in the outer regions of the disc outside of 1.5 au for Sil-10cm-P. Consequently, $\bar{v}_R < 0$. The radial motion is slower than the case without photophoresis indicating that photophoresis has a decreasing effect with increasing radial distance, as expected.

In Fig. 7, we show the time evolution of the surface density for 10 cm silicate grains. With increasing time, the position of the peak moves outward and the peak value increases. This accumulation is due to the combined effect of the outward motion of particles interior to the equilibrium position and to the inward drift of particles beyond this location. This leads to an efficient pile-up of dust at a given radial distance. The peak position evolves little with time after $t = 250$ yr and is located at $\sim 1.3$ au at $t = 250$ yr. The increase of the peak value of the dust surface density is observed for all the simulations with photophoresis as shown in Fig. 8. The peak of the dust surface density for Sil-10cm-NP in Fig. 7 remains very close to the peak of the gas surface density divided by 100. In fact, in the absence of photophoresis, dust accumulates at the pressure maximum of the gas.

the evolution of the radial distance for some selected particles of the simulations Sil-10cm-P and Sil-10cm-NP. Particles which are located at the same initial position have different radial motions with and without photophoresis. For $r \leq 1.5$ au, the photophoretic force on the dust particles dominates over the gas drag and the solid bodies migrate outward and accumulate at the equilibrium position; while, without photophoresis, the dust particles drift inward due to the aerodynamic drag exerted by the gas phase. These behaviours and the corresponding velocities are in agreement with previous computed radial velocities for dust particles subject to photophoresis in the solar nebula (fig. 11 in Duermann et al. (2013)).

In the following discussion, Sil-10cm-P will be considered as the reference case for photophoretic transport since it shows the strongest effects (cf. Fig. 5). We observe three types of behaviors for particles in P simulations:

(i) Outward motion for dust particles located between 0.1 and $\sim 1$ au from the star for Sil-10-cm-P. Without photophoresis, these particles tend to be accreted into the star in a few hundreds of orbits. The average outward radial velocities $\bar{v}_R$ range from 10 to 30 m s$^{-1}$.

(ii) Stable orbits for particles at $r \approx 1.5$ au from the star for Sil-10cm-P. This effect is clearly due to photophoresis since it is not observed in NP simulations. In this case, the forces are balanced and $\bar{v}_R \approx 0$.

(iii) Inward drift for particles in the outer regions of the disc outside of 1.5 au for Sil-10cm-P. Consequently, $\bar{v}_R < 0$. The radial motion is slower than the case without photophoresis indicating that photophoresis has a decreasing effect with increasing radial distance, as expected.

In Table 1, we list the P and NP simulations.

| Name            | $\rho_d$ (g cm$^{-3}$) | s(cm) | Photophoresis |
|-----------------|------------------------|-------|---------------|
| Sil-1m-P        | 3.2                    | 10$^0$| ON            |
| Sil-1m-NP       | 3.2                    | 10$^0$| OFF           |
| Sil-10cm-P      | 3.2                    | 10$^1$| ON            |
| Sil-10cm-NP     | 3.2                    | 10$^1$| OFF           |
| Sil-1m-P        | 3.2                    | 10$^2$| ON            |
| Sil-1m-NP       | 3.2                    | 10$^2$| OFF           |
| Iron-1mm-P      | 7.8                    | 10$^{-1}$| ON       |
| Iron-1mm-NP     | 7.8                    | 10$^{-1}$| OFF      |
| Iron-1cm-P      | 7.8                    | 10$^0$| ON            |
| Iron-1cm-NP     | 7.8                    | 10$^0$| OFF           |

Figure 6. Time evolution of the distance to the star for selected particles of different initial position Sil-10cm-P (thick lines) and Sil-10cm-NP (thin lines).

Figure 7. Dust surface density for Sil-10cm-P at different evolutionary times with photophoresis (thick lines), Sil-10-cm-NP at $t = 250$ yr (thin dot dashed line) and gas surface density divided by 100 at $t = 250$ yr (thin dotted line).

Table 1. List of P and NP simulations.

4.2 Accumulation regions for different grain sizes and densities

We expect particles to accumulate at the equilibrium position at which the drag and photophoretic forces cancel each other out. In Table, 2 we report the inner rim locations, $r_{rim}$, and the peak position in the dust surface density, $\Sigma^{peak}$, for different grains species and sizes. For a given dust species, the slight discrepancy between $r_{rim}$ and $\Sigma^{peak}$ is due to the fact that the maximum accumulation does not occur at the rim itself.
The drag force in the Epstein regime is proportional to $\rho_{d}\beta_{s}$, whereas the photophoretic force solely depends on $s$. In the radial direction, the drag force points towards the star, while the photophoretic force points in the opposite direction. Therefore, if we consider two particles of the same size but different intrinsic densities, the denser particle feels a stronger drag force compared to the lighter one. Consequently, the accumulation region for denser particles is closer to the star compared to lighter particles. This is in agreement with the inner rim locations and $\Sigma_{\text{peak}}$ of Sil-1cm-P and Iron-1cm-P reported in Table 2 and Fig. 8.

For particles with the same intrinsic density but different size (1 cm, 10 cm, 1 m), analytical calculations in one-dimensional disc models show that larger particles accumulate closer to the star compared to smaller ones, as shown in fig. 1 of Takeuchi & Krauss (2008). In this sense, the inner rim of Sil-1cm-P is in disagreement with this statement. However, the authors also estimate the time that it takes for a given particle to reach its equilibrium location, $\tau_{\text{mig}}$, and found that it increases with decreasing size. For example, according to their calculations, for 10 cm particles $\tau_{\text{mig}} \sim 10^2$ yr, while for 1 cm $\tau_{\text{mig}} \sim 5000$ yr. In parallel, Moudens et al. (2011) solved the equation for the radial velocity for particles of different particle sizes in 1+1D turbulent discs and found that 10 cm particles present the largest radial velocities when compared to smaller particles. This implies that the former reach the equilibrium location on shorter time-scales (in agreement with Takeuchi & Krauss (2008)). After a few Myr smaller particles reach their respective equilibrium distances, which are larger for than for 10 cm particles. This suggests that in our simulations mm- and cm-sized particles have not reached their equilibrium location yet. Unfortunately, the high computational cost of hydrodynamical simulations prevent us to extend this study for longer times. Nevertheless, our results correspond to an evolutionary stage of the disc for which 10 cm particles have already reached their equilibrium location and smaller grains are slowly migrating outwards. The dynamics involved in this process have important implications for the chemical separation of particles in the disc, which are discussed in Section 5.

![Figure 8](image.png)

**Figure 8.** Dust surface density at $t = 250$ yr for P simulations.

### Table 2. Summary of the results at $t = 250$ yr.

| Simulation   | $r_{\text{rim}}$ (au) | $\Sigma_{\text{peak}}$ (au) |
|--------------|------------------------|-----------------------------|
| Sil-1cm-P    | 0.8                    | 1.25                        |
| Sil-10cm-P   | 1.1                    | 1.3                         |
| Sil-1m-P     | 0.6                    | 1.0                         |
| Iron-1mm-P   | 0.3                    | 0.7                         |
| Iron-1cm-P   | 0.6                    | 1.0                         |

#### 4.3 Vertical settling

We observe that for silicate particles, the larger the grain size the more efficient the vertical settling is in the inner regions, as shown in Barrière-Fouchet et al. (2005). In the outer disc, 1 m particles do not settle because they are almost decoupled from the gas and remain on inclined orbits. In addition, comparing Sil-1cm-P in Fig. 5a and Iron-1cm-P in Fig. 5b, we also see that the vertical settling is more efficient for the denser particles. In fact, particles with the same product $\rho_{d}\beta_{s}$ have the same Stokes number, i.e. dynamical behaviour. Thus, a 1 cm iron particle feels the gas drag in the same way as a silicate particle of size equal to $\rho_{d}^{\text{iron}}/\rho_{d}^{\text{sil}} \approx 2.44$ cm. This justifies the stronger settling observed for 1 cm iron particles compared to 1 cm silicate particles. Despite the fact the photophoretic force varies with height, we do not observe differential vertical transport due to photophoresis. In fact, if we consider particles at a fixed radial distance with different heights, they all settle towards the midplane in a few orbital periods and then vertical photophoretic effects are suppressed.

### 5 DISCUSSION

#### 5.1 Photophoretic accumulation region

Our results indicate that photophoresis can transport dusty grains from the inner region of the disc to the outer region with different efficiency according to the grain density and size. The dust accumulation occurs in the optically thin regions of the disc and it is due to the combined effect of stellar radiation and momentum exchange between dust and gas particles. The peak value of the surface density profiles, $\Sigma_{\text{peak}}$, dramatically increases in time-scales of the order of 100 yr for cm-sized particles (cf. Fig. 7) and longer timescales for smaller particles. For example, for 10 cm silicates particles $\Sigma_{\text{peak}}(t = 150 \text{ yr})/\Sigma_{\text{peak}}(t = 0 \text{ yr}) \approx 2$. We define the dust-to-gas ratio, $\epsilon$, as the ratio between the dust and gas volume densities in the midplane. In Fig. 9 we plot $\epsilon$ as a function of the distance to the star for Sil-10cm-P. At the beginning of the simulation $\epsilon = 0.01$ by definition, and we expect $\epsilon$ to become close to 1 in the midplane with time evolution due to the vertical settling of dust (Barrière-Fouchet et al. 2005). However, we observe that in the inner regions photophoretic effects results into a dramatic increase of $\epsilon$ which reaches values close to 40 between 1 and 1.7 au. In the outer parts $\epsilon$ remains close to 1 because photophoresis has little effect at large distances. The effective pile-up of dust caused by photophoresis results into favourable conditions for grain growth in the inner regions of the disc. Conse-
Effects of photophoresis on the dust in a 3D PPD

5.2 Dust chemical composition

In Fig. 8 we report the dust surface density profiles at the end of the simulation for Sil-(1cm, 10cm, 1m)-P and Iron-(1mm, 1cm)-P which shows the difference between iron and silicate particles. In addition, in Fig 10 we show the \( \Sigma_{d}^{Fe} / (\Sigma_{d}^{Fe} + \Sigma_{d}^{Sil}) \) ratio as a function of the radial distance for cm-sized particles in P simulations. We assume that, at the beginning of the simulation, the disc is made of an homogeneous mixture of iron and silicates particles, which gives \( \Sigma_{d}^{Fe} / (\Sigma_{d}^{Fe} + \Sigma_{d}^{Sil}) = 0.5 \) at \( t = 0 \) yr. After 250 years of evolution, we see that the ratio becomes close to 1 in the inner regions indicating an almost iron-pure composition, while in the outer parts it is close to 0.5. From 0.4 to 1.4 au, the ratio decreases because of the increasing amount of silicate particles. This is basically due to the fact that silicate particles are more efficiently transported outwards by photophoresis compared to iron particles. Between 1.2 and 2.2 au the ratio is lower than 0.5 because this is where 1 cm silicate accumulate (cf. Fig 8). It has to be noted that we are only showing two species: iron as the denser extreme case and silicates as the most abundant dust species within the snow-line. We do not consider ice particles in this study since we assume to be interior to the snow-line in the region of the disc considered. In a model with more grain species, we would then expect a gradual separation between lighter and denser particles.

The chemical sorting between iron and silicate particles shown in Figs. 8 and 10 results in important variations in the composition in the first 2 au from the star. We demonstrate that photophoresis differentially transports grains of different intrinsic density, i.e. different chemical composition. Moreover, for a given density, we see that grain size also affects the efficiency of photophoresis (cf. Fig. 8). As a consequence, photophoresis may lead to size and density sorting of grains. Such a sorting is generally observed in carbonaceous chondrites where iron-rich grains are smaller than silicate-rich chondrules (Kuebler et al. 1999). Thus, we suggest that photophoresis can be one of the possible mechanisms responsible for grain sorting such as those found in chondrites. Provided that these solids are then incorporated into large planetesimals, Wurm et al. (2013) showed that photophoresis can naturally explain the measured variations in the bulk chemical composition of the rocky bodies of the Solar System with pure metal grains close to the star and silicate particles farther out.

5.3 Outward transport of high-temperature forming material

Calcium- and aluminium-rich inclusion (CAIs) and amoeboïd olivine aggregates (AOAs) are submm- to cm-sized refractory inclusions characterized by a lack of volatile elements. They are thought to be the products of high-temperature processes occurring in the inner hot regions of the solar nebula such as condensation, evaporation and melting (Scott & Krot 2014). However, these inclusions are observed in carbonaceous chondrites mixed with chondrules and amorphous material, presumably formed at lower temperatures (MacPherson et al. 2012). It has been suggested that an efficient chemical mixing occurred at some evolutionary stage of the PPD. In addition, the Stardust mis-
sion recently returned grains from Comet 81P/Wild 2 with high-temperature minerals, such as forsterite and enstatite (Brownlee et al. 2006). This indicates that high-temperature forming material found in the inner regions has to be transported towards the outer parts of the solar nebula in order to be incorporated into larger bodies.

Mousis et al. (2007) showed that photophoresis can result in an influx of refractory material to the outer regions of the disc. Our 3D simulations show an efficient radial transport of particles located close to the star (\(\sim 0.5\) au) to distances beyond 1 au, where meteorite parent bodies are thought to have formed (Scott & Krot 2014). In Mousis et al. (2007), the particles of the inner regions are transported even farther out since the authors consider disc models with larger inner cavities (1 and 2 au). Hence, our simulations including photophoresis are in agreement with the scenario where “hot minerals” are injected in the outer parts of the disc and mixed with solids formed at lower temperatures.

6 CONCLUSION

Photophoresis is a physical process which transports illuminated particles embedded in gaseous environments away from the radiation source. In this study, we have quantified the effects of photophoresis on the inner regions of transitional discs via 3D hydrodynamical simulations. Our results show that photophoresis dramatically affects the structure of the dusty disc, while the gaseous disc remains unchanged. We have considered grains with different sizes (1 mm to 1 m) and intrinsic densities (\(\rho_d = 3.2\ \text{g cm}^{-3}\), \(\rho_d^{\text{iron}} = 7.8\ \text{g cm}^{-3}\)). In our simulations, the dust piles up, due to photophoresis opposing radial drift, at different radial distances from the star and it depends on the grain size and intrinsic density. The accumulation of dust occurs in timescales of the order of 100 yr for cm-sized particles and longer timescales for smaller particles. In addition, the average radial velocities obtained are in agreement with Duerrmann et al. (2013). This leads to a size and density sorting of the dusty material in the inner regions. Hence, photophoretic effects in the disc result into the formation of axisymmetric accumulation regions around the star, which correspond to the ring-shaped features first proposed by Krauss & Wurm (2005). In this context, photophoresis is a promising mechanism to break the radial-drift barrier and maintains dusty material in the inner regions.

Our results also show that photophoresis produces an important chemical sorting of dust on the radial direction. It is worth highlighting that the vertical settling of the species of different size and density results into chemical and size variations in the vertical direction as well. Consequently, the combined effect of photophoresis and vertical settling produces a size and chemical distribution which varies with distance and height in the optically thin regions of the disc. Our findings also support the scenario where high-temperature forming material, likely formed of high-temperature minerals like enstatite and forsterite, is transported towards the outer regions of the disc.

However, it remains unclear how the outward radial transport affects the chemical composition of the resulting solid bodies. In fact, one of the questions raised by our study is if solids can grow fast enough at the accumulation regions in order to capture and acquire the local chemical composition of the disc. If this is the case, the resulting bulk chemical composition might also vary with the height above the mid-plane. It is hard to predict a priori the resulting chemical composition at each location of the disc due to the complex process of grain growth. Indeed, the outcome of grain collisions strongly depends on the composition, structure and relative velocity of the colliding bodies (Blum & Wurm 2008; Wada et al. 2009; Blum 2010; Zsom et al. 2010; Wada et al. 2013). The study of grain growth in the optically thin regions of the disc taking into account photophoretic effects will be addressed in detail in future work.

ACKNOWLEDGEMENTS

We thank the anonymous referee for useful comments. We also thank Gerhard Wurm and Markus Kuepper for enlightening discussions about photophoresis experiments. This research was supported by the Programme National de Physique Stellaire and the Programme National de Planétologie of CNRS/INSU, France. The authors are grateful to the LABEX Lyon Institute of Origins (ANR-10-LABX-0066) of the Université de Lyon for its financial support within the program “Investissements d’Avenir* (ANR-11-IDEX-0007) of the French government operated by the National Research Agency (ANR). All the computations were performed at the Common Computing Facility (CCF) of the LABEX LIO. Figs. 4 and 5 were made with SPLASH (Price 2007).

REFERENCES

Arena S. E., Gonzalez J.-F., 2013, MNRAS, 433, 98
Armitage P. J., 2011, ARA&A, 49, 195
Augereau J. C., Lagrange A. M., Mouillet D., Ménard F., 1999, A&A, 350, L51
Ayliffe B. A., Laibe G., Prigo D. J., Bate M. R., 2012, MNRAS, 423, 1450
Barge P., Sommeria J., 1995, A&A, 295, L1
Barrière-Fouchet L., Gonzalez J.-F., Murray J. R., Humble R. J., Maddison S. T., 2005, A&A, 443, 185
Batalha N. M., et al., 2013, ApJS, 204, 24
Blum J., 2010, Research in Astronomy and Astrophysics, 10, 1199
Blum J., Wurm G., 2008, ARA&A, 46, 21
Brownlee D., et al., 2006, Science, 314, 1711
Calvet N., D’Alessio P., Hartmann L., Wilner D., Walsh A., Saito M., 2002, ApJ, 568, 1008
Chiang E., Youdin A. N., 2010, Annual Review of Earth and Planetary Sciences, 38, 493
Duerrmann C., Wurm G., Kuepper M., 2013, A&A, 558, A70
Dzyurkevich N., Flock M., Turner N. J., Klahr H., Henning T., 2010, A&A, 515, A70
Ehrenhaft F., 1918, Annalen der Physik, 361, 81
Fouchet L., Maddison S. T., Gonzalez J.-F., Murray J. R., 2007, A&A, 474, 1037
Fouchet L., Gonzalez J.-F., Maddison S. T., 2010, A&A, 518, A16
Friedrich J. M., Wignarajah D. P., Chaudhary S., Rivers M. L., Nehru C. E., Ebel D. S., 2008, Earth and Planetary Science Letters, 275, 172
Fromang S., Lyra W., Masset F., 2011, A&A, 534, A107
Gonzalez J.-F., Pinte C., Maddison S. T., Ménard F., Fouchet L., 2012, A&A, 547, A58
Effects of photophoresis on the dust in a 3D PPD

Gonzalez J.-F., Laiibe G., Maddison S. T., Pinte C., Ménard F., 2015, Planet. Space Sci., 116, 48
Hayashi C., 1981, Progress of Theoretical Physics Supplement, 70, 35
Kataoka A., Tanaka H., Okuzumi S., Wada K., 2013, A&A, 557, L4
Keller C., Gail H.-P., 2004, A&A, 415, 1177
King A. R., Pringle J. E., Livio M., 2007, MNRAS, 376, 1740
Krauss O., Wurm G., 2005, ApJ, 630, 1088
Kretke K. A., Lin D. N. C., 2007, ApJ, 664, L55
Kuebler K. E., McSween H. Y., Carlson W. D., Hirsch D., 1999, Icarus, 141, 96
Laibe G., Gonzalez J.-F., Maddison S. T., 2012, A&A, 537, A61
Loesche C., Wurm G., 2012, A&A, 545, A36
MacPherson G. J., Kita N. T., Ushikubo T., Bullock E. S., Davis A. M., 2012, Earth and Planetary Science Letters, 331, 43
McNally C. P., Hubbard A., 2015, ApJ, 814, 37
McNally C. P., Hubbard A., Yang C.-C., Mac Low M.-M., 2014, ApJ, 791, 62
Meheut H., Casse F., Varniere P., Tagger M., 2010, A&A, 516, A31
Meinert T., Wurm G., Teisner J., Schwyck M., 2013, A&A, 559, A123
Moudens A., Mousis O., Petit J.-M., Wurm G., Cordier D., Charnoz S., 2011, A&A, 531, A106
Mousis O., Petit J.-M., Wurm G., Krauss O., Alibert Y., Horner J., 2007, A&A, 466, L9
Natta A., Testi L., Calvet N., Henning T., Waters R., Wilner D., 2007, Protostars and Planets V, pp 767–781
Opeil C. P., Consolmagno G. J., Safari D. J., Britt D. T., 2012, Meteoritics and Planetary Science, 47, 319
Paardekooper S.-J., Mellema G., 2004, A&A, 425, L9
Pinilla P., Birnstiel T., Ricci L., Dullemond C. P., Uribe A. L., Testi L., Natta A., 2012, A&A, 538, A114
Presley M. A., Christensen P. R., 1997, J. Geophys. Res., 102, 6555
Presley M. A., Christensen P. R., 2010a, Journal of Geophysical Research (Planets), 115, E07003
Presley M. A., Christensen P. R., 2010b, Journal of Geophysical Research (Planets), 115, E07004
Price D. J., 2007, PASA, 24, 159
Regály Z., Juhász A., Sándor Z., Dullemond C. P., 2012, MNRAS, 419, 1701
Rohatschek H., 1995, Journal of Aerosol Science, 26, 717
Scott E. R. D., Krot A. N., 2014, Chondrites and Their Components. pp 65–137
Shakura N. I., Sunyaev R. A., 1973, A&A, 24, 337
Takeuchi T., Krauss O., 2008, ApJ, 677, 1309
Touloukian Y., Powell R., Ho C., Klemens P., 1970, Technical report, Thermophysical Properties of Matter-The TPRC Data Series. Volume 1. Thermal Conductivity-Metallic Elements and Alloys. DTIC Document
Vinković D., 2014, A&A, 566, A117
Wada K., Tanaka H., Suyama T., Kimura H., Yamamoto T., 2009, ApJ, 702, 1490
Wada K., Tanaka H., Okuzumi S., Kobayashi H., Suyama T., Kimura H., Yamamoto T., 2013, A&A, 559, A62
Wahhaj Z., Koerner D. W., Backman D. E., Werner M. W., Serabyn E., Ressler M. E., Lis D. C., 2005, ApJ, 618, 385
Weidenschilling S. J., 1977, MNRAS, 180, 57
Wurm G., Krauss O., 2006, Icarus, 180, 487
Wurm G., Teisner J., Bischoff A., Haack H., Roszjar J., 2010, Icarus, 208, 482
Wurm G., Trieloff M., Rauer H., 2013, ApJ, 769, 78
Zsom A., Ormel C. W., Güttler C., Blum J., Dullemond C. P., 2010, A&A, 513, A57