Harvesting the decay energy of $^{26}$Al to drive lightning discharge in protoplanetary discs

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ABSTRACT

Chondrules in primitive meteorites likely formed by recrystallisation of dust aggregates that were flash-heated to nearly complete melting. Chondrules may represent the building blocks of rocky planetesimals and protoplanets in the inner regions of protoplanetary discs, but the source of ubiquitous thermal processing of their dust aggregate precursors remains elusive. Here we demonstrate that escape of positrons released in the decay of the short-lived radionuclide $^{26}$Al leads to a large-scale charging of dense pebble structures, resulting in neutralisation by lightning discharge and flash-heating of dust and pebbles. This charging mechanism is similar to a nuclear battery where a radioactive source charges a capacitor. We show that the nuclear battery effect operates in circumplanetary pebble discs. The extremely high pebble densities in such discs are consistent with conditions during chondrule heating inferred from the high abundance of sodium within chondrules. The sedimented mid-plane layer of the protoplanetary disc may also be prone to charging by the emission of positrons, if the mass density of small dust there is at least an order of magnitude above the gas density. Our results imply that the decay energy of $^{26}$Al can be harvested to drive intense lightning activity in protoplanetary discs. The total energy stored in positron emission is comparable to the energy needed to melt all solids in the protoplanetary disc. The efficiency of transferring the positron energy to the electric field nevertheless depends on the relatively unknown distribution and scale-dependence of pebble density gradients in circumplanetary pebble discs and in the protoplanetary disc mid-plane layer.

Key words. meteorites, meteors, meteoroids – minor planets, asteroids: general – planets and satellites: formation – protoplanetary disks

1. Introduction

Tiny spherules that crystallised from molten rock are abundant in primitive chondrite meteorites from the asteroid belt (Krot et al., 2009). These chondrules of typical sizes between 0.1 and 1 mm comprise approximately 60-80% of the mass of the ordinary and enstatite chondrite classes, mixed with smaller metal grains and microscopic matrix particles (Dodd, 1976). The chondrule abundance is more varied in the carbonaceous chondrites, ranging from approximately 50% in CO and CV chondrites to 0% in the CI chondrites (Scott & Krot, 2003). The lack of chondrules in the CI chondrites could nevertheless be the result of chondrule destruction during extensive aqueous alteration of the parent body (Endress et al., 1996).

The sheer abundance of chondrules implies that these particles played a key role in the formation and/or growth of planetesimals in the solar protoplanetary disc. Chondrule-sized particles can concentrate into dense clumps in the gaseous protoplanetary disc either by preferential concentration between turbulent eddies near the dissipation scale of the turbulent gas (Cuzzi et al., 2008) or by the streaming instability that concentrates particles into dense filaments through their collective drag force on the gas (Youdin & Goodman, 2005; Johansen & Youdin, 2007; Bai & Stone, 2010a). The streaming instability concentrates particles as small as chondrules at the location of the asteroid belt if the turbulence in the protoplanetary disc is sufficiently weak to allow mm-sized particles to sediment (Carrera et al., 2015; Yang & Johansen, 2017). Chondrules also have ideal sizes to become accreted onto young planetesimals and protoplanets. Johansen et al. (2015) showed that the observed size distribution of asteroids (particularly the steeply declining differential size distribution for asteroids larger than 100 km in diameter and the transition to a shallower size distribution above 400 km in diameter) can arise due to the accretion of chondrules with sizes similar to those measured in ordinary chondrites. Chondrule accretion also drives the continued growth to Mars-sized protoplanets, both in the asteroid belt and in the terrestrial planet region. Therefore understanding the origin of chondrules is imperative for understanding the formation of asteroids and terrestrial planets.

The identification of radiogenic $^{26}$Mg in the CAI component (calcium-aluminium-rich inclusions) of chondrites, produced through the decay of the short-lived radionuclide $^{26}$Al (Lee et al., 1977), provides a strong connection between the solar protoplanetary disc and nearby supernovae in the Sun’s birth cluster. The ratio of $^{26}$Al to its stable sibling $^{27}$Al is narrowly peaked at a value of approximately $5 \times 10^{-5}$ in the CAIs found in the CV chondrites (Amelin et al., 2002; Connelly et al., 2012). Age determination of chondrules based on radiogenic $^{26}$Mg yields chondrule ages that are systematically several million years younger than the CAIs (Villeneuve et al., 2009). However, direct measurement of ages of individual chondrules, based on the long-lived Pb-Pb system, indicates that the amount of $^{26}$Al was originally lower in the chondrule-forming region compared to the region where CAIs condensed out (Connelly et al. 2015).
et al., 2012; Larsen et al., 2016). This could reflect a real heterogeneous distribution of $^{26}$Al in the solar protoplanetary disc or that the dust grain carrier of $^{26}$Al was not incorporated into chondrules (M. Bizzarro, personal communication, 2016). The abundance of $^{26}$Al in the asteroid belt may have been as much as five times lower than the value inferred from CAls.

Decay of $^{26}$Al is believed to have heated some meteorite parent bodies to differentiate completely while others (the parent bodies of the chondrites) acquired an onion layering of internal heating degree below the melting temperature. The measured systematic magnetisation of some chondrites (Weiss & Elkins-Tanton, 2013), supported by theoretical models of chondrule accretion on existing planetesimals (Johansen et al., 2015), indicates that some differentiated bodies have outer layers of primitive chondrules. A reduction in the primordial amount of $^{26}$Al in the asteroid belt bodies, as indicated by the older Pb-Pb ages of chondrules (Connelly et al., 2012), strongly reduces the degree of internal heating and hence the expected relative frequency of fully differentiated, partially differentiated and primitive bodies in the asteroid belt (Larsen et al., 2016).

Chondrules appear to have crystallised after flash-heating of the unknown chondrule precursor particles (likely fluffy dust aggregates of approximately mm sizes). An additional component of small dust grains in meteorites, the matrix, has been argued to have condensed out of a solar composition gas in connection with chondrule formation, mainly based on the similar cooling times needed to explain both chondrule and matrix crystal growth (Scott & Krot, 2005). The mechanism that led to widespread melting and partial evaporation of chondrule precursors is one of the most troubling unsolved problems of meteoritics and planet formation. Chondrule precursors must have been either heated and cooled very quickly or heated in the close vicinity of other chondrule precursors, in order to build up the saturation vapour pressure needed to stabilise the liquid rock phase, a value much in excess of the ambient pressure of the solar protoplanetary disc. Heating a dust aggregate in the nominal pressure of the solar protoplanetary disc will result in complete sublimation before the melting temperature is reached, unless the heating and cooling were extremely rapid. However, such rapid heating and cooling yield the wrong texture of the synthetic chondrules produced in experiments (Hewins et al., 2005).

The requirement for chondrule precursors to heat to the liquid phase without vanishing by sublimation, combined with the observed lack of fractionation of volatiles in chondrules, gives a number density constraint of minimum 10 chondrule precursors per m$^3$, or a minimum mass density of approximately $10^{-3}$ kg m$^{-3}$ (Cuzzi & Alexander, 2006). Retention of the volatile element sodium during chondrule formation, inferred from the lack of internal sodium gradients within large olivine crystals, implies even higher densities, between $10^{-3}$ and 1 kg m$^{-3}$ (Alexander et al., 2008). The solar protoplanetary disc had a characteristic density of $10^{-7}$ kg m$^{-3}$ at the distance of the asteroid belt in its pristine stages and likely an order of magnitude lower after a few million years of evolution (Bitsch et al., 2015). The Roche density – above which particle clumps are gravitationally bound against the tidal force from the central star – is $\rho_{roche} \approx 2.8 \times 10^{-5}$ kg m$^{-3}$ at a distance of 2.5 AU from a solar-mass star. Chondrules therefore appear to have heated in an environment of 100–1,000 times the Roche density. Alexander & Ebel (2012) showed that matching the abundance of compound chondrules, fused during cooling at the short-lived viscous stage, also requires such ultrahigh densities. These conditions are hard to reconcile with any nominal environment of the protoplanetary disc, except perhaps very close to the star (0.1 - 0.5 AU) where the Roche density is 2–4 orders of magnitude higher than in the asteroid belt.

A plethora of theories have been formulated to explain the formation of chondrules. The most popular is the shock model where chondrule precursors are heated in shock waves that originate in the protoplanetary disc itself or from planetesimals that plow through the gas on eccentric orbits. These models can match the right heating and cooling times (Desch & Connolly, 2002; Ciesla et al., 2004), but do not explain the high precursor densities needed to sustain the liquid phase and maintain volatile abundances. Current sheets driven by the magnetic field in the protoplanetary disc provide another mechanism for heating chondrule precursors, but require a very high starting temperature of more than 800 K to reach the relevant temperature for melting chondrule precursors (McNally et al., 2013).

The planetesimal collision model posits that chondrules are secondary in nature and arise as debris from planetesimal collisions. The collision model comes in two flavours: collisions between pre-melted planetesimals (Sanders & Taylor, 2005) and collisions between solid planetary embryos (Johnson et al., 2015). The first actually taps into the decay energy of $^{26}$Al, as the planetesimals melted through this energy input. The splash ejecta is then envisioned to crystallise as mm-sized chondrules (Asphaug et al., 2011). In the embryo model the melting happens in jets that are ejected from the impact between solid embryos. Collisions can in principle explain the high densities of chondrule precursors as the collision debris crystallises, as well as the retention of volatiles (Dullemond et al., 2014). Producing enough chondrules to form all the chondritic bodies that must have existed in the primordial asteroid belt is nevertheless a challenge. In the model of Johnson et al. (2015), creating even 1% of the primordial asteroid belt in chondrules required a total planetesimal mass in excess of three times the mass of the primordial asteroid belt, as inferred from extrapolating between the solid components of the terrestrial planets and the giant planets (Hayashi, 1981). Most of the chondrules in the simulations of Johnson et al. (2015) were in fact produced in the terrestrial planet formation region where collision frequencies are higher. Lightning as a mechanism for heating chondrule precursors was proposed by Whipple (1966). Lightning occurs in terrestrial volcanic ash plumes and causes large ash particles to melt to form chondrule-like spherules (Genareau et al., 2015). Dust aggregates hit directly by an electric discharge will nevertheless break rather than melt (Güttler et al., 2008), but exposure to the photons from the lightning results in melt spherules with size distributions similar to chondrules (Eisenhour & Buseck, 1995; Poppe et al., 2010). In fact, terrestrial lightning processes approach 70% of its total energy through photons (Eisenhour et al., 1994). Radiation is attractive for chondrule melting since it naturally introduces a smallest chondrule size, in agreement with the observed log-normal or Weibull size distributions of chondrules (Dodd, 1976; Teitler et al., 2010), from the inefficient photon absorption by small dust aggregates.

Obtaining lightning discharge in protoplanetary discs requires (a) a charging mechanism, (b) a charge separation mechanism and (c) low enough gas conductivity to allow the electric field to build up to a value where the current collisionally ionises the hydrogen molecule. Charging and charge separation are natural consequences of vertical or radial sedimentation, since large pebbles are charged triboelectrically when colliding with dust grains (Desch & Cuzzi, 2000; Muranushi, 2010). Pilipp et al. (1998) nevertheless found that vertical sedimentation of pebbles is many orders of magnitude too slow to compete with the neutralising current. Desch & Cuzzi (2000) considered charge sep-
vation as chondrule-sized particles concentrate at km scales in strong disc turbulence. They found that the gas ionisation by decay of $^{26}\text{Al}$ must be reduced by several orders of magnitude in order to build up the break-down electric field.

The elevated densities needed for chondrule formation make an intriguing link to planetesimal formation by particle concentration by the streaming instability and gravitational collapse (Johansen et al., 2014). In this paper we therefore explore lightning discharge and chondrule formation in dense pebble environments. We show that secondary electrons released as positrons from the decay of $^{26}\text{Al}$ hammer through dust surfaces leads to positive charging of the pebbles. Charge separation by radial drift is nevertheless very slow inside dense pebble filaments and we find that the pebble current cannot compete with the neutralising current, even if abundance of $^{26}\text{Al}$, and hence the gas conductivity, is decreased by an order of magnitude. Therefore we consider instead charge separation driven by the current of positrons released by the decay of $^{26}\text{Al}$. Positrons stream out of dense pebble structures and cause a large-scale negative charging of both circumplanetesimal discs and the sedimented mid-plane layer of pebbles in the protoplanetary disc. This charging is related to a direct-charging nuclear battery where a radioactive source charges a capacitor. The electric field can build up values where the electrons ionise the hydrogen molecule and cause lightning discharge. We construct simple models of the circumplanetesimal pebble disc and the protoplanetary disc environments. We show that the efficiency of converting the energy of the decay of $^{26}\text{Al}$ to photons released in lightning discharge can be high in both these settings, although many uncertainties remain in the modelling of circumplanetesimal discs and the charging of filamentary pebble structures with density variation on many scales.

The paper is organised as follows. In Section 2 we review the physics of lightning discharge and show by simple analytical arguments that charge separation driven by differential drift of the pebbles relative to the dust and gas is orders of magnitude slower than the neutralising current. This conclusion is supported by thorough calculations of the equilibrium charge on gas, dust and pebbles presented in Appendices A–C, where we consider pebble charging by emission and absorption of positrons from the decay of $^{26}\text{Al}$ and release of secondary electrons after positron absorption (this mechanism is elaborated on in Appendix D). In Section 3 we analyse the positron current emanating from pebble filaments and sheets. We show that the positron current is higher than the neutralising current when the dust-to-gas ratio is above approximately 50. We discuss in Section 4 the operation of the nuclear battery effect in circumplanetesimal discs and in the sedimented mid-plane layer of pebbles. In the following Section 5 we demonstrate that the cooling rates of chondrules formed in dense pebble regions agrees with the long cooling times inferred from crystal growth experiments. Finally we summarise our results in Section 6.

### 2. The problem with lightning discharge

In this section we review the physics of lightning discharge and demonstrate how charge separation by pebble sedimentation or differential radial drift between pebbles charged oppositely of dust grains and gas drives currents in protoplanetary discs that are many orders of magnitudes lower than the neutralising gas current.

#### 2.1. Lightning discharge

Lightning discharge requires the build up of an electric field $E$ strong enough that the accelerated electrons ionise the hydrogen molecule. This leads to a cascade effect where the additional electrons increase the conductivity and hence the charge separation is neutralised in thin discharge channels. The breakdown electric field is given in Desch & Cuzzi (2000) as

$$E_{\text{BD}} = 85 f_{\text{BD}} \left( \frac{\rho_g}{10^{-7} \text{ kg m}^{-2}} \right) \left( \frac{e_{\text{ion}}}{60 \text{ eV}} \right) \text{ V m}^{-1}. \quad (1)$$

Here we have normalised to a nominal gas density value $\rho_g$ for the asteroid belt region in the primordial state of the solar protoplanetary disc and to an ionisation potential of $e_{\text{ion}} = 60 \text{ eV}$. The ionisation energy of H$_2$ is 15.6 eV, but Desch & Cuzzi (2000) argued that impact energies below 60 eV lead to dissociation of the hydrogen molecule. Okuzumi & Matsumaki (2015) used a distribution function of electron energies and found that the breakdown of the hydrogen molecule occurs already at electron energies around 5–10 eV; hence we multiplied equation (1) by a factor $f_{\text{BD}}$ that we will assume in this paper to be 0.1.

The breakdown electric field can only be built up if the neutralising current, driven by growing electric field, remains smaller than the current driven by the motion of the charged solid particles. The gas has an intrinsic conductivity that is a function of the density and mobility of ions and electrons. Ionisation in the dense mid-plane layer is dominated by the decay of short-lived radionuclides, most importantly by release of positrons in the decay of $^{26}\text{Al}$ (Desch & Cuzzi, 2000). External sources of ionisation, such as cosmic rays, can be ignored in the dense mid-plane in the asteroid formation region.

#### 2.2. Ion and electron densities

The gas conductivity depends strongly on the number densities of ions and electrons, which are in turn dictated by adsorption onto dust grains. We consider throughout this paper for simplicity a two-component model for the solid particles. Component 1 consists of microscopic dust grains that are the main absorbers of electrons and ions, while component 2 consists of macroscopic (dust aggregate) pebbles that can form chondrules after flash heating. The number densities of electrons, ions, positrons, small grains and pebbles are $n_e$, $n_i$, $n_p$, $n_1$, and $n_2$. The two species of solid particles have masses $m_1$ and $m_2$, radii $R_1$ and $R_2$, and charges (in units of the elementary charge $e$) $q_1$ and $q_2$. The gas is characterised by a neutral density $n_0 = \rho_g / m_g$, where $m_g$ is the neutral (hydrogen molecule) mass. Cross sections are denoted $\sigma$ with single subscript used to indicate the target species or double subscript to indicate that both collision partners matter for the cross section.

Positrons released by the decay of $^{26}\text{Al}$ lose their energy to ionisation of the hydrogen molecule (with ionisation potential $E_{\text{ion}}$) and to stopping in solid particles. The positron kinetic energy has an average value of $T_\beta = 0.66 \text{ MeV}$ and we take the energy loss $E_{\text{ion}} = 37 \text{ eV}$ per ionisation (Glassgold, 1995), yielding in the absence of dust around 18,000 ionisations before the positron finally annihilates with a bound electron to create a $\gamma$-ray. This $\gamma$-ray, in turn, has a very long stopping length and its effects on the mid-plane ionisation can be ignored. A more typical end to the positron trajectory is penetration in a solid particle. The stopping column density of positrons in silicon is $\Sigma_\beta \approx 3 \text{ kg m}^{-2}$ and the stopping length is $x_\beta \approx 1.3 \text{ mm}$ (see Section 3.1). We use the terminology $R_1^*$, $R_2^*$, $m_1^*$ and $m_2^*$ to
denote the effective radii and masses that are available for absorbing and releasing positrons. These quantities will only be different from \( R_1, R_2, m_1 \) and \( m_2 \) if the particles are larger than \( \chi_s \). The effective radius can be written \( R^e = \min(R, \chi_s) \) and the effective mass \( m^e = m - m_1 (R < \chi_s) \), where we subtract the inactive mass present deeper than \( \chi_s \) in the solid.

We can calculate the positron production rate per kilogram of rocky material from the expression

\[
r_p = \frac{bx_{26}}{\tau m_1 Z_{\text{sil}}}, \tag{2}
\]

Here \( b = 0.82 \) is the branching ratio for positron emission, \( x_{26} = 3 \times 10^{-10} \) is the nominal ratio of \(^{26}\)Al nuclei to hydrogen molecules, \( \tau \) is the decay time of \(^{26}\)Al (1.03 Myr) and \( Z_{\text{sil}} \) is the dust mass fraction in rock (we use the approximate solar composition value of 0.005, following Lodders, 2003). This gives \( r_p = 5 \times 10^5 \text{ kg}^{-1} \text{s}^{-1} \).

In regions of the protoplanetary disc where the number density of dust is very high, the number densities of ions and electrons are given by a balance between ionisation, at rate \( \zeta \) per neutral molecule, and absorption by dust grains (e.g. Okuzumi, 2009),

\[
\begin{align*}
\dot{n}_i &= \frac{\zeta n_o}{n_d \sigma_d \langle \nu_d \rangle}, \tag{3} \\
\dot{n}_e &= \frac{\zeta n_o}{n_d \sigma_d \langle \nu_e \rangle}. \tag{4}
\end{align*}
\]

The index \( d \) introduced here implies summation over dust species. The ion and electron speeds, \( \nu_d \) and \( \nu_e \), are discussed further in Section 2.3. The ionisation rate by positrons, \( \zeta \), is given by the expression

\[
\zeta = \frac{\mathfrak{y}}{\tau} \left( \sigma_{\text{d}} \langle \nu_d \rangle \right) . \tag{5}
\]

Here \( \sigma_{\text{d}} \) is the ionisation cross section of molecular hydrogen to positrons

\[
\sigma_{\text{d}} = \frac{m_1 T_B}{\Sigma_{\text{e}} E_{\text{ion}}} \approx 2.0 \times 10^{-23} \text{ m}^2,
\]

where we have approximated the stopping column density in molecular hydrogen by that in silicon, \( \Sigma_B \). The number density \( n_d \) of positrons in the gas, moving at the speed \( v_B \), follows directly from the production equation

\[
\dot{n}_B = \frac{r_p \rho^*}{\nu_d} - n_d \sigma_d \langle \nu_d \rangle (R^e/\langle \nu_d \rangle) - n_d \rho_s (\sigma_{\text{d}} \langle \nu_d \rangle) (E_{\text{ion}}/T_B). \tag{7}
\]

The first term represents the emission rate, with \( \rho^* = n_1 \langle m_1 \rangle + n_2 \langle m_2 \rangle \). The second term represents the absorption in solid particles and the third term the absorption in gas molecules. The equilibrium state with \( \dot{n}_B = 0 \) yields

\[
\begin{align*}
\dot{n}_B &= \frac{r_p \rho^*}{n_d \sigma_d \langle \nu_d \rangle (R^e/\langle \nu_d \rangle) + n_d \rho_s (\sigma_{\text{d}} \langle \nu_d \rangle) (E_{\text{ion}}/T_B)}. \tag{8}
\end{align*}
\]

We now rewrite the denominator in terms of the stopping column density \( \Sigma_B = \rho_s \chi_s = \rho_s \chi_s \), where we introduced the material density \( \rho_s \) and the stopping length in the gas \( \chi_s = (n_1 \sigma_{\text{d}} \langle \nu_d \rangle)^{-1} (T_B / E_{\text{ion}}) \) and assumed that the stopping column is independent of the material (molecular hydrogen or silicate rock). That yields now, for solid particles with radii much smaller than \( \chi_s \), the approximate expression

\[
\begin{align*}
\dot{n}_B &\approx \frac{r_p \rho^*}{\rho_s \chi_s (\rho_s \chi_s) + \rho_s \chi_s (\rho_s \chi_s)}. \tag{9}
\end{align*}
\]

Combining equations (9) and (5) yields

\[
\dot{\zeta} = \zeta_0 \frac{Z/Z_{005}}{1 + Z}, \tag{10}
\]

with \( \zeta_0 = 0.005 r_p \Sigma_B \rho_s \sigma_{\text{d}} \approx 1.5 \times 10^{-19} \text{ s}^{-1} \) denoting the ionisation rate at the unsedimented value \( Z = 0.005 \). Here \( Z = Z_1 + Z_2 \) is the total mass loading of solid particles in the gas. The ionisation rate thus rises from \( \zeta_0 \) for unsedimented particles well-mixed with the gas in the entire vertical column to \( \zeta_{\text{tot}} = 200 \zeta_0 = 3 \times 10^{-17} \text{ s}^{-1} \) when the particle mass loading is high, \( Z \gg 1 \), e.g. in a dense mid-plane layer of sedimented pebbles.

### 2.3. Ion and electron currents

Knowing the ion and electron densities from equation (3) and (4) allows us to calculate the neutralising current of ions and electrons as a function of the electric field strength \( E \) through

\[
\begin{align*}
J_i &= -en_i \langle \nu_i \rangle, \tag{11} \\
J_e &= +en_e \langle \nu_e \rangle. \tag{12}
\end{align*}
\]

The mean ion and electron velocities, \( \langle \nu_i \rangle \) and \( \langle \nu_e \rangle \) follow from the expression (Mori & Okuzumi, 2016)

\[
\langle \nu_o \rangle = \frac{m_o + m_n}{m_o m_n} eE \Delta t, \tag{13}
\]

Here \( \sigma \) denotes either ions or electrons. The mean time between collisions is given for electrons as

\[
\Delta t_e = \frac{1}{n_o (\sigma_{\text{en}} v_e)}, \tag{14}
\]

and for ions as

\[
\Delta t_i = \frac{1}{1.6 \times 10^{-15} \text{ m}^3 \text{ s}^{-1} \times n_o}. \tag{15}
\]

The constant in the denominator expresses that the interaction cross section between ions and neutrals actually decreases with increasing ion speed, yielding a constant product of cross section and speed (Wannier, 1953). The current densities in equations (11) and (12) are proportional to \( E \) (through equation 13) only if \( n_i \) and \( n_e \) are independent of \( E \). In fact, as first pointed out by Okuzumi & Inutsuka (2015), \( n_i \) and \( n_e \) can decrease with increasing \( E \) when the electric field is sufficiently strong. If \( E \) is above a threshold [see equations (19) and (20) for the thresholds for ion and electron heating, respectively], the electrons and ions obtain kinetic energies above the mean thermal energy of the neutrals through acceleration by the electric field. In the presence of such a strong electric field, the plasma particles collide with and adsorb onto dust grains more frequently as the field strength increases, and hence their number density decreases with increasing \( E \). For the ion component, the added energy resides mainly in the mean motion because of the larger inertia of the ion molecules (e.g. HCO\(^+\)) than that of neutrals (mainly H\(_2\) and He). Hence, for electrically heated ions, the magnitude of the mean velocity \( \langle \nu_o \rangle \) in equation (11) becomes equal to the mean speed \( \langle \nu_i \rangle \) in equation (3). Using this fact together with equations (3) and (11), one can show that the neutralising ion current approaches the constant expression (Okuzumi & Inutsuka, 2015)

\[
J_{i,\text{tot}} = \frac{e \zeta n_o}{n_d \sigma_{\text{d}}}. \tag{16}
\]
Inserting the ionisation rate from equation (10), we find the limiting values of the ion current, for low and high total particle mass loading, as
\[
J_{i,\infty} = 1.9 \times 10^{-11} \text{C m}^{-2} \text{s}^{-1} \times \left( \frac{[Z/Z_1] / 10}{\mu m} \right) \rho_s \times 10^3 \text{kg m}^{-3} \text{ for } Z \approx 1
\]
\[
J_{i,\infty} = 1.9 \times 10^{-12} \text{C m}^{-2} \text{s}^{-1} \times Z_1^{-1} \times \left( \frac{[Z/Z_1] / 10}{\mu m} \right) \rho_s \times 10^3 \text{kg m}^{-3} \text{ for } Z \gg 1
\]

We here assumed that the adsorption rate of ions is dominated by the dust component, i.e. that adsorption onto pebbles can be ignored, and scaled the result to dust grains of radius $R_1 = 1 \mu m$ and material density $\rho_s = 10^3 \text{kg m}^{-3}$. In equation (17) we scaled the ratio of the total mass loading of particles, $Z = Z_1 + Z_2$, to the mass loading in dust, $Z_1$, to 10. The ions experience significant heating, and obtain their plateau current density value, above the critical electric field strength of (Okuzumi & Inutsuka, 2015)
\[
E_{\text{crit},i} = \frac{m_m m_n \sqrt{3k_BT}}{(m_m + m_n)^{3/2} \epsilon \mu \ell / c_H}
\]
\[
\approx 3.6 \times 10^{-11} \text{V m}^{-1} \left( \frac{T}{180 \text{K}} \right) \left( \frac{\rho_g}{10^{-7} \text{kg m}^{-3}} \right)
\]
\[
\approx 1.9 \times 10^{-13} \text{V m}^{-1} \left( \frac{T}{180 \text{K}} \right) \left( \frac{\rho_g}{10^{-7} \text{kg m}^{-3}} \right).
\]

This critical field strength is 1-2 orders of magnitude smaller than the breakdown strength (equation 1) and has the same linear scaling with gas density. Hence the ions are well in their heated regime at the electric field strengths relevant for lightning discharge.

Electrons have larger inertia than neutrals and hence the electron kinetic energy is dominated by the random motion. The critical electric field for electron heating $E_{\text{crit}}$ is (Okuzumi & Inutsuka, 2015)
\[
E_{\text{crit}} = \sqrt{\frac{6m_e k_BT}{m_n \epsilon \ell / c_e}}
\]
\[
\approx 1.9 \times 10^{-3} \text{V m}^{-1} \left( \frac{T}{180 \text{K}} \right) \left( \frac{\rho_g}{10^{-7} \text{kg m}^{-3}} \right).
\]

Here $\ell$ is the mean free path of the electrons to collide with neutrals. The limiting values of the electron current at strong electric field
\[
J_{e,\infty} = \frac{\pi m_e e \zeta n_a}{3 m_n \sigma_T n_1} = \frac{\pi m_e}{3 m_n} J_{i,\infty} \approx 0.017 J_{i,\infty}.
\]

Hence the electron current density plateaus at a value approximately 60 times higher than the ion current density. We can therefore neglect the electron current contribution to the neutralising current at the breakdown value of the electric field.

### 2.4. Sedimentation current

Charge separation can be driven by aerodynamical size sorting, if small and large solid particles are charged oppositely. Such opposite charging can e.g. be obtained by triboelectric charging in collisions between small dust and large pebbles. Desch & Cuzzi (2000) showed that triboelectric effects can charge pebbles up to approximately $10^4$ electron charges. The charge separation in particle components can then be transferred to a spatial charge separation by the differential motion of the particles through the gas. Charged pebbles sedimenting towards the mid-plane carry a current this way. The sedimentation current is
\[
J_{\text{set}} = n_2 v_2 q_2.
\]

Here $n_2 = Z_2 \rho_g / m_2$ is the bubble number density, $v_2$ is the terminal speed of the pebbles and $q_2$ is the pebble charge. The terminal speed at a height above the mid-plane of one scale-height, $z = H$, is given by
\[
v_2 = \frac{R_2 \rho_s}{6 \rho_g} \Omega^2 H.
\]

Here $\Omega$ denotes the Keplerian frequency at the distance $r$ from the star and $\Omega^2 H$ is the gravitational acceleration towards the mid-plane. This expression simplifies to
\[
J_{\text{set}} = \frac{3 Z_2 \Omega q_2}{4 \pi R_2^2} = 9.7 \times 10^{-20} \text{C m}^{-2} \text{s}^{-1} \left( \frac{Z_2}{0.005} \right) \left( \frac{q_2}{10^4 e} \right) \times \left( \frac{R_2}{1 \text{ mm}} \right)^2 \left( \frac{r}{2.5 \text{ AU}} \right)^{-3/2}.
\]

This is more than eight orders of magnitude lower than the neutralising ion current for $Z_1 = 0.005$ (equation 17). The sedimentation current would increase at a higher pebble mass loading $Z_2$, but this is not compatible with the assumption that pebbles fall at the terminal speed at one scale-height above the mid-plane. Increasing the pebble charge or decreasing the pebble size and semi-major axis would also boost the current, but overall it seems hopeless to gain the eight orders of magnitude needed to fight the neutralising gas current.

### 2.5. Radial drift current

Particles also separate aerodynamically by radial drift caused by the radial pressure support of the gas (Weidenschilling, 1977; Nakagawa et al., 1986). Tanaka et al. (2005) provide general solutions for the equilibrium velocities of gas and multiple particle components that couple via drag forces. The radial velocity of pebbles relative to the smaller dust grains embedded in the gas becomes
\[
v_{\text{dr}} = \frac{2S_2 t_2}{Z_2} \Delta v.
\]

Here $S_2 = R_2 \rho_s / (H \rho_g)$ is the pebble Stokes number and $\Delta v$ is the sub-Keplerian speed parameter (Youdin & Johansen, 2007). Tanaka et al. (2005) introduced the inverse Stokes number $\Gamma = \Sigma T^{-1}$ and we derived equation (26) in the limit $\Gamma_1 \gg 1$, $\Gamma_2 \gg 2$, $\Gamma_1 \gg \Gamma_2$ and $Z_2 \gg 1$. The relative drift speed at high $Z$ is dominated by the outwards motion of gas and dust pushed through the almost stationary pebble component, but given charge neutrality $q_2 n_2 = -(q_1 n_1 + n_c - n_c)$ we can use $q_2 n_2$ to describe the charge density of the current. Inserting typical parameters for the pebbles and the gas we obtain
\[
v_{\text{dr}} = 0.064 \text{m s}^{-1} Z_2 \left( \frac{R_2}{1 \text{ mm}} \right) \left( \frac{\rho_s}{10^{-3} \text{kg m}^{-3}} \right) \times \left( \frac{\rho_g}{10^{-7} \text{kg m}^{-3}} \right) \left( \frac{\Delta v}{0.05 \text{m s}^{-1}} \right) \left( \frac{r}{2.5 \text{AU}} \right)^{5/4}.
\]
The low mass loading limit \( (Z_2 \ll 1) \) yields the same value and scaling, but without the dependence on \( Z_2 \). The drift current density for high mass loading is then

\[
J_{dn} = \frac{3\Delta v q_2}{2eR_2H} \approx 2.5 \times 10^{-18} \text{ C m}^{-2} \text{ s}^{-1} \times \left( \frac{q_2}{10^4 e} \right) \times \\
\left( \frac{\Delta v}{50 \text{ m s}^{-1}} \right) \left( \frac{R_2}{\text{ mm}} \right)^{-2} \left( \frac{r}{2.5 \text{ AU}} \right)^{5/4}.
\]  
(28)

The maximum radial drift current is thus more than 20 times higher than the maximum sedimentation current [equation (25)] at \( Z_2 \gg 1 \), but only becomes comparable to the neutralising gas current at the breakdown electric field [equation (18)] for \( Z_1 \sim 10^6 \).

2.6. Full model

The derivations presented in the previous subsections were made under a set of simplifying assumptions, e.g. that the adsorption rate of electrons and ions on dust particles are not affected by the charge of the dust. We also rather handwavingly referred to the triboelectric charging model of Desch & Cuzzi (2000) when setting the characteristic charge of pebbles to \( q_2 = 10^6 e \). In Appendix A and Appendix B we therefore present a fully numerical solution to the complex charge equation equilibrium.

We include the release of secondary electrons from penetrating positrons and show that this leads to a large positive charging of the pebbles, at the expense of a negative charge on the gas. However, the results confirm that aerodynamical charge separation is much too slow to compete with the neutralising current. Therefore we consider in the next section a current driven by the positrons themselves.

3. Nuclear battery effect

We now describe a charging mechanism akin to a nuclear battery. The simplest form of a direct charging nuclear battery has a radioactive isotope on one plate of a capacitor. The nuclear decay products are absorbed by the opposite plate. If the emitted particles are charged (positrons, electrons, alpha particles or fission fragments), then they will charge up both plates and build up a voltage difference over the capacitor. In a protoplanetary disc, dense pebble structures emit positrons from the decay of \(^{26}\text{Al}\). This leads to a net negative charging of the pebbles – provided that the positrons stream into regions of significant gas that stops the positrons but does not emit any positrons in the opposite direction. Importantly, there will only be a net current if the positrons are stopped by gas, as the dust component is in itself in complete balance between emitting and absorbing positrons.

3.1. Characteristic current

The characteristic positron current density arising from a pebble region, dense enough to be optically thick to its own positrons, is

\[
J_\beta = \frac{1}{6} e r_p \rho_p \ell_\beta.
\]  
(29)

Here \( e \) is the positron charge, \( r_p \) is the emission rate of positrons per unit dust mass and unit time, \( \rho_p \) is the local mass density of solids and \( \ell_\beta \) is the stopping length of the positrons. We divided the expression by a factor six to take into account the random direction of the positrons. We can express the stopping length in terms of the stopping column \( \Sigma_\beta = \rho_p \ell_\beta \), yielding the positron current expression

\[
J_\beta = \frac{1}{6} e r_p \rho_p \ell_\beta \approx 3.6 \times 10^{-14} \text{ C m}^{-2} \text{ s}^{-1} \times f_{26}.
\]  
(30)

where the activity of \(^{26}\text{Al}\) relatively to the value at the formation conditions of CAIs, \( f_{26} \), is defined as

\[
f_{26} = \frac{r_p}{5 \times 10^3 \text{ kg}^{-1} \text{s}^{-1}}.
\]  
(31)

We used here \( \Sigma_\beta \approx 3 \text{ kg/m}^2 \) in silicon. This current density is orders of magnitude higher than the currents carried by pebble sedimentation [equation (25)] or radial drift [equation (28)] and is larger than the neutralising ion current for dust mass-loadings \( Z_1 > 50 \) [equation (18)]. Such mass loading of small dust in the gas is hard to achieve under nominal conditions in the protoplanetary disc. However, in Section 4 we apply the nuclear battery effect to dense filaments in this mid-plane layer and to circumplanetary eccentric pebble discs. Dust is produced continuously in collisions between pebbles and hence the dust density is expected to follow the density of larger pebbles. In the coagulation-fragmentation simulations of Birnstiel et al. (2011) small dust constitutes approximately 1-10% of the mass in pebbles of mm-cm sizes. We generally assume in this paper that this dust fraction is valid also in overdense pebble regions. The pebble-pebble collision timescale can be estimated as

\[
t_{coll} = \left( \frac{4\pi R_2^2 n_2 \delta v}{\text{mm}} \right)^{-1} \approx 3 \times 10^3 \text{ s} \left( \frac{R_2}{\text{mm}} \right) \left( \frac{\rho_2}{10^{-2} \text{ kg m}^{-3}} \right)^{-1} \left( \frac{\delta v}{0.1 \text{ mm s}^{-1}} \right)^{-1}.
\]  
(32)

The first lightning discharge will thus be delayed until small dust has been produced to reduce the conductivity. However, the dust production time-scale to produce small dust fragments is much shorter than the decay time of \(^{26}\text{Al}\), within the range of likely physical parameters in equation (32). We assume that the dust within dense pebble filaments undergoes continuous release in pebble-pebble collisions and recoagulation to maintain a high dust mass loading for millions of years.

As we discuss further in the next subsection, the neutralising gas current in dense pebble structures may be even lower than the expression in equation (18), if the gradient in the particle density is high. In that case positrons streaming out of the region are not replaced by positrons streaming in and hence the ionisation rate inside of the structure is reduced.

3.2. Optimal conditions for the nuclear battery

Consider a dense pebble region emitting positrons that are absorbed in the surrounding gas. The charging of the pebbles builds up an electric field that points from the surroundings into the negatively charged pebble region. Initially the positrons are stopped by collisions with gas molecules, but as the pebble region becomes increasingly negatively charged, the positrons lose more and more of their kinetic energy to work against the electric field. The width of the pebble structure is now key to obtaining neutralisation through lightning discharge. If the pebble structure has a too large width, \( W \), then the positrons are trapped by more and more of their kinetic energy to work against the electric field. The width of the pebble structure is now key to obtaining neutralisation through lightning discharge. If the pebble structure has a too large width, \( W \), then the positrons are trapped...
in the pebble region before the breakdown electric field value is reached. The critical width $W^*$ is given through the relation

$$T_\beta = eW^*E_{BD}. \quad (33)$$

Here $T_\beta = 0.66\,\text{MeV}$ is the kinetic energy of the positrons, $e$ is the positron charge and $E_{BD}$ is the breakdown value of the electric field. Using the expression for the breakdown electric field from equation (1) we obtain

$$W^* = 66\,\text{km} \left(\frac{\rho_p}{10^{-3}\,\text{kg}\,\text{m}^{-3}}\right)^{-1} \left(\frac{f_{BD}}{0.1}\right)^{-1}. \quad (34)$$

Here $f_{BD}$ defines the ratio of the actual breakdown field to the nominal value given in Desch & Cuzzi (2000). A one-dimensional pebble filament should have a width comparable to $W$ for efficient conversion of positron energy into lightning discharge; broader filaments do not reach the breakdown field strength at all and narrower filaments reach the breakdown field strength over such short length-scales that positrons only deposit a minor fraction of their energy in the electric field. Two-dimensional pebble sheets, on the other hand, build up an electric field that has a constant value up to a height comparable to the extent of the sheet itself. Hence a pebble sheet loads energy into the electric field efficiently independently of the width, for any width less than $W^*$. Reaching the breakdown electric field, ions and electrons accelerated by the electric field to neutralise the pebble region must now release an energy similar to the original kinetic energy of the positrons. This way the energy of the positron emission becomes converted to kinetic energy and heat in the lightning discharge current.

The density of the pebble structure does not affect the critical width found in equation (34). However, the highest positron current is obtained when the column density of the pebble structure is similar to the stopping column of the positrons. Structures of lower column density exhibit a lower current density than the characteristic value given in equation (30), while structures of higher column density self-absorb most of the emitted positrons and therefore have a low efficiency in converting the positron emission to charge separation. The highest positron current combined with the highest charging efficiency are therefore obtained when the pebble density obeys

$$\rho_p W = \Sigma_\beta. \quad (35)$$

That gives a pebble density of

$$\rho_p = \frac{\Sigma_\beta}{W} \approx 5 \times 10^{-5}\,\text{kg}\,\text{m}^{-3} \left(\frac{W}{66\,\text{km}}\right)^{-1}. \quad (36)$$

Higher pebble densities yield inefficient charging and lower pebble densities result in a reduction of the positron current. Combining with the critical width for conversion of positron kinetic energy to electric potential, from equation (34), yields the optimal solids-to-gas ratio for a pebble filament and the minimum solids-to-gas ratio for a pebble sheet as

$$\frac{\rho_p}{\rho_g} \approx 500f_{BD}/0.1. \quad (37)$$

Lower solids-to-gas ratios can still yield efficient conversion of positron energy to heating, but the current emanating from pebble structures of lower densities will be lower than the characteristic current. The characteristic current is nevertheless quite high, at $J_\beta = 3.6 \times 10^{-14}\,\text{C}\,\text{m}^{-2}\,\text{s}^{-1}$, so even a factor 10 reduction yields currents in excess of the neutralising current at $Z_\beta = 500$. 

![Fig. 1. The charging rate by positron release in an axisymmetric pebble filament of half-width 20 km. The filament has a peak density of 1000 times the gas density and the background dust density is 0.1 times the gas density. The colored contours show the negative charging rate and the white contour lines show the dust-to-gas ratio. The charging rate has been obtained by a Monte Carlo calculation of the emission and absorption of $10^7$ positrons. A hundred randomly picked positron trajectories are shown in green, released at the green dot and absorbed at the red dot (which happens mostly outside of the plotted region). The filament charges rapidly negative as most of the released positrons are absorbed in the surrounding gas.](image1.png)

![Fig. 2. The current density of the positrons as a function of the solids-to-gas ratio in the particle filament shown in Figure 1. The current density is above $2 \times 10^{-14}\,\text{C}\,\text{m}^{-2}\,\text{s}^{-1}$ through the entire filament. The right axis shows the rate of change of the electric field. The breakdown electric field will be reached in the filament after a characteristic time-scale of only approximately $10^3$ s.](image2.png)
3.3. Simulations of nuclear battery effect

The calculations presented in the previous subsection do not capture the details of the positron emission and absorption process. To get a better handle on realistic values of the positron current and the charging efficiency we perform a Monte Carlo simulation of positron emission and absorption in a dense particle filament. We use a Gaussian profile for the density of particles, with peak mass loading \( \epsilon_2 \) relative to the gas, embedded in a constant background particle density with mass loading \( \epsilon_1 \),

\[
\rho_p = \epsilon_1 \rho_b + \epsilon_2 \rho_p \exp[-(x^2 + z^2)/(2W^2)].
\]

Note that \( \epsilon_1 \) and \( \epsilon_2 \) do not represent respectively small and large particles (and hence are unrelated to \( Z_1 \) and \( Z_2 \) employed in Section 2); from the view of positron emission the particle size is insignificant, as long as the particles are smaller than approximately 1 mm, so that the positron can freely escape from the interior. We create positrons at random positions that are weighted by the characteristic stopping column of \( Z_p \) in gas and particles. In Figure 1 we present the results of a simulation with \( \rho_b = 10^{-7} \text{kg m}^{-3} \), \( \epsilon_1 = 0.1 \), \( \epsilon_2 = 1000 \) and \( W = 20 \text{ km} \). The center of the filament charges rapidly negative, at 100 electron charges per cubic meter per second. The measured current density streaming out of the filament is shown in Figure 2, as a function of the solids-to-gas ratio (a measure of the distance from the centre of the filament). The current density is above \( 3 \times 10^{-14} \text{ C m}^{-2} \text{ s}^{-1} \) in most of the region and peaks at a value of \( 4.5 \times 10^{-14} \text{ C m}^{-2} \text{ s}^{-1} \), near the characteristic value found in equation (30). The rate of change of the electric field is related to the current density through the simple expression \( \dot{\epsilon} = \epsilon_0 J \), with vacuum permittivity \( \epsilon_0 \). The right axis of Figure 2 shows that the breakdown value of the electric field is reached within a characteristic time-scale of only \( 10^3 \text{ s} \). The filament thus quickly builds up an electric field strength near the breakdown value and the continued charging by positron release is neutralised by lightning, keeping the electric field around the breakdown value.

The efficiency of the nuclear battery effect can be calculated from the net charging. We perform here a series of experiments where we cover a pebble structure and its surroundings by a fixed grid and monitor the emission and absorption of positrons in each cell. We consider a gas density of \( \rho_b = 10^{-7} \text{ kg m}^{-3} \) and a box size of \( 10^5 \text{ km} \) to capture the positron stopping length in the gas of approximately \( 3 \times 10^4 \text{ km} \). The dust-to-gas ratio was chosen to be \( \epsilon_1 = 0.1 \) and the pebble-to-gas ratio varied from \( \epsilon_2 = 1 \) to \( \epsilon_2 = 10^3 \). The pebble structure scale is fixed at \( 3 \times 10^3 \text{ km} \), larger than the example shown in Figure 1 because we must be careful to capture here the large length-scales of positron absorption in the gas. The transition between being thin and thick to positron emission happens then at a pebble mass loading of \( \epsilon_2 \approx 10 \).

Releasing a total of \( N_p \) positrons inside the pebble structure and measuring a net charge of \( Q_{\text{eff}} \) on the grid, where \( j \) is the grid index, yields an efficiency of

\[
\eta_c = \frac{|Q_{\text{eff}}|}{N_p}.
\]

Figure 3 shows that the breakdown value of the electric field is \( \approx 3 \times 10^{26} \text{ C m}^{-2} \text{ s}^{-1} \). The right axis of Figure 2 shows that the breakdown value of the electric field is reached within a characteristic time-scale of only \( 10^3 \text{ s} \). The filament thus quickly builds up an electric field strength near the breakdown value and the continued charging by positron release is neutralised by lightning, keeping the electric field around the breakdown value.

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\[
\eta_c = \frac{|Q_{\text{eff}}|}{N_p}.
\]

Here we sum only over regions inside of the pebble structure, defined as \( \rho_j > \epsilon_1 \rho_b \). This exclusion is necessary since positrons released near the boundary of the computational domain are not replaced with a counterstreaming flux and hence appear to have high charging efficiency. A uniform particle density would yield \( \eta_c \approx 0 \), since all cells would have equally many emitted and absorbed positrons. The efficiency of the nuclear battery effect is shown in Figure 3 as a function the mass loading \( \epsilon_2 \). We consider both 1-D filaments and 2-D sheets. The most efficient charging is obtained when the pebble density is low, as most positrons can escape such dilute pebble structures. The current is only \( 10^{-14} \text{ C m}^{-2} \text{ s}^{-1} \) for low values of the pebble density, but plateaus around the characteristic value of \( 3.6 \times 10^{-14} \text{ C m}^{-2} \text{ s}^{-1} \) when the pebble structure transitions from being thin to thick to its own positron emission (at \( \epsilon_2 \approx 10 \)).

4. Application to protoplanetary discs

The nuclear battery effect identified and described in Section 3 provides a pathway to convert the decay energy of \( ^{26}\text{Al} \) to lighting discharge that can heat solid material. The total energy present in positrons released by \( ^{26}\text{Al} \) of decay rate \( r_\beta = 5 \times 10^3 \text{ kg}^{-1} \text{ s}^{-1} \), energy \( T_\beta = 0.66 \text{ MeV} \) and decay constant \( T_{26} = 1.03 \text{ Myr} \) is

\[
E_{26} = r_\beta T_\beta T_{26} \approx 1.7 \times 10^9 \text{ J kg}^{-1}.
\]

The heating and partial melting of chondrule precursors requires approximately \( 1.6 \times 10^9 \text{ J kg}^{-1} \) (Hevey & Sanders, 2006). The positrons thus release, over the life-time of \( ^{26}\text{Al} \) of a few million years, approximately the energy needed to melt all rock in the protoplanetary disc. Transferring the positron energy to the electric field and then to lightning discharge can therefore

\[\text{Note that the full heating capacity of } ^{26}\text{Al trapped inside a planetesimal is much higher, at 4 MeV per decay compared to 0.66 MeV that goes into the kinetic energy of the positron, due to eventual annihilation of the positron to produce a } \gamma\text{-ray.}\]
lead to flash heating of a significant fraction of the solids in the disc, if the energy transfer and heating efficiencies are both high. We discuss here two settings where the nuclear battery effect could operate to thermally process solids: in pebble discs orbiting young planetesimals and in the sedimented mid-plane layer of pebbles in the main protoplanetary disc.

4.1. Nuclear battery in a circumplanetesimal pebble disc

The high abundance of sodium within chondrules can be understood if chondrule precursors were heated in an environment that was several orders of magnitude denser than the Roche density at the distance of the asteroid belt from the Sun (Alexander et al., 2008). Such dense regions should be undergoing gravitational collapse. The gravitational collapse phase is short, on the order of a few orbital periods (Nesvorný et al., 2010; Wahlberg Jansson & Johansen, 2014). How can chondrules in chondrites reflect formation conditions that were prevalent for only the last tiny fraction of the free life of a pebble in a protoplanetary disc before it was incorporated in a planetesimal? Actually, densities higher the Roche limit do not necessarily imply gravitational collapse, if the collapsing region is rotationally supported. Johansen & Lacerda (2010) demonstrated how pebbles accreted onto protoplanets enter a prograde particle disc in stable orbit around the central protoplanet. The Roche density in such a particle disc will be orders of magnitude higher than the Roche density that results from the tidal force of the central star alone. Could the high particle densities required for chondrule heating have been sustained for hundreds of thousands of years in thin pebble discs orbiting around planetesimals and protoplanets?

A circumplanetesimal particle disc will not evolve in isolation from its surroundings. The sub-Keplerian gas acts as a friction on the outermost pebbles, unbinding them from the gravity of the planetesimal so that they mix with other pebbles in the protoplanetary disc and participate in new generations of planetesimal formation and pebble accretion. Planetesimals that enter eccentric orbits, e.g. perturbed by the growing protoplanets (Johansen et al., 2015), experience even stronger gas headwinds that could erode off pebbles even more efficiently. A large fraction of the chondrules that are flash-heated in a circumplanetesimal disc are nevertheless expected to become accreted onto the central planetesimal. Radiometric dating of individual chondrules, by the long-lived Pb-Pb chronometer, shows that chondrules in the same chondrite display a wide range of ages (Connelly et al., 2012). This age difference could reflect either that the parent bodies of those meteorites accumulated late from a mixture of chondrules that formed in other circumplanetesimal discs or that the chondrules that are accreted through a circumplanetesimal disc experience efficient mixing between chondrules formed at various epochs.

We can estimate the column density of a circumplanetesimal disc from the assumption that the disc evolves towards a state that is marginally unstable to self-gravity. In this view the circumplanetesimal disc accretes mass onto the central planetesimal by large-scale gravitational stresses when orbiting pebbles lower the Safronov-Toomre $Q$ parameter to below unity (Safronov, 1960; Toomre, 1964). The marginal case of $Q = 1$ gives a column density of

$$
\Sigma_p = \frac{c \Omega_{pla}}{\pi G}. \tag{41}
$$

Here $c$ is the particle velocity dispersion and $\Omega_{pla}(r)$ is the Keplerian frequency profile of the circumplanetesimal disc. The velocity dispersion $c$ is generally not known. Completely elastic particle collisions cause an exponential transfer of the relative shearing motion of the particles to random particle motion. The evolution of the random motion stops when the coefficient of restitution drops at higher collision speeds (Goldreich & Tremaine, 1978). Estimates of the velocity dispersion in Saturn’s rings motivates setting this transition in the elasticity of the collisions at $0.001 \text{ m s}^{-3}$. However, the fluffy silicate pebbles that form in the inner regions of protoplanetary disc may have very different energy dissipation in inelastic collisions than the ice particles of Saturn’s rings and hence we keep $c$ as a free parameter in the circumplanetesimal disc model. The profiles of particle column density, particle scale-height and mid-plane particle density, all calculated for $Q = 1$, come out as

$$
\Sigma_p = 3.2 \text{ kg m}^{-2} \left( \frac{r_{100R_{pla}}}{100 R_{pla}} \right)^{-3/2} \left( \frac{c}{0.1 \text{ m s}} \right)^{3/2}, \tag{42}
$$

$$
H_p = 130 \text{ km} \left( \frac{r_{100R_{pla}}}{100 R_{pla}} \right)^{1/2} \left( \frac{c}{0.1 \text{ m s}} \right), \tag{43}
$$

$$
\rho_p = 1.1 \times 10^{-3} \text{ kg m}^{-3} \left( \frac{r_{100R_{pla}}}{100 R_{pla}} \right)^{-3} \left( \frac{R_{pla}}{10^3 \text{ km}} \right)^{3/2}. \tag{44}
$$

In these expressions we have normalised the radial distance from the planetesimal, $r$, by 100 times the planetesimal radius, $R_{pla}$. We plot the radial profiles of pebble column density, ratio of disc mass to planetesimal mass, pebble scale-height and pebble mid-plane density for a planetesimal of radius 100 km and a protoplanet of radius 1000 km in Figure 4. The conditions for the nuclear battery depend strongly on the adopted value of the random pebble speed $c$ as well as on the planetesimal size. Discs with random pebble speed in the approximate range between 0.01 m/s to 0.1 m/s have column densities close to the stopping column of positrons between 100 and 1000 planetesimals radii where most of the disc mass resides.

The ratio of the circumplanetesimal disc mass to the mass of the central planetesimal determines the maximum production efficiency of chondrules. The top right panel of Figure 4 shows that the protoplanet of radius 1000 km has only a small mass fraction in the circumplanetesimal disc and hence can only produce a relatively small amount of chondrules relative to its mass. This may nevertheless not necessarily be in conflict with the high mass fraction of chondrules in chondrites, if these chondrules were produced in pebble discs around larger protoplanets. As the outer edge of the disc expands by angular momentum exchange with the inner disc, the chondrules formed in the circumplanetesimal disc are recycled into the protoplanetary disc and could contribute significantly to the mass reservoir from which the smaller chondrite parent bodies formed, even if the production efficiency relative to the protoplanet mass is low.

Importantly, the bottom right panel of Figure 4 illustrates how the pebble density inside of the Hill radius of the planetesimal reaches several orders of magnitude above the Roche density in the protoplanetary disc. Thus the mid-plane conditions around both the planetesimal and the protoplanet are right in the middle of the constraints inferred by Alexander et al. (2008) and Alexander & Ebel (2012). The circumplanetesimal discs that formed in the simulations by Johansen & Lacerda (2010) had sizes around 10% of the Hill radius, or 100 times the planetesimal radius. These discs would nevertheless not form around small planetesimals, due to the headwind of the gas. Therefore it is doubtful whether small planetesimals can host extensive circumplanetesimal discs, unless the gravitational collapse in itself leads to the formation of a compact, rotationally supported peb-
ble clump that subsequently expands by viscous stresses into its Hill radius. Such a dense disc expanding outwards could have enough density to withstand the friction from the sub-Keplerian gas. This model is nevertheless very speculative and this illustrates well the need for computer simulations to understand the formation and dynamics of circumplanetary discs better.

Pebbles in the circumplanetary disc will spend most of their time in the outer regions of the disc where the accretion time-scale is longest. The viscous time-scale of a circumplanetary particle disc of optical depth $\tau = \Sigma \rho_p / m_p$ is (see e.g. Charnoz et al., 2009)

$$T = \left( \frac{r}{c} \right)^2 \Omega_p \frac{1 + r^2}{\tau}$$  \hspace{1cm} (45)

The viscous time-scale in the limit $\tau \gg 1$ can now be expressed as

$$T = \left( \frac{r}{c} \right)^2 \Omega_p \frac{c \rho_p \pi R_p^2}{\pi G m_p} = \frac{R_p^3 \rho_p}{c \tau R_p}$$

$$= 3.2 \text{ Myr} \left( \frac{r}{100 R_{\text{pla}}} \right)^{-1} \left( \frac{c}{0.1 \text{ m s}^{-1}} \right)^{-1} \left( \frac{R_p}{10^3 \text{ km}} \right)^2 \left( \frac{R_p}{1 \text{ mm}} \right)^{-1}$$  \hspace{1cm} (46)

This is clearly a very long time-scale for a protoplanet of radius $R_p = 10^3 \text{ km}$, which validates our argument that accretion will happen by gravitational stresses and thus will be regulated by the continuous infall of new pebble material onto the circumplanetary disc. A planetesimal of radius $R_p = 100 \text{ km}$ has a much shorter accretion time-scale, unless the random pebble motion is less than $0.1 \text{ m s}^{-1}$.

Johansen et al. (2015) showed that planetesimals can grow to protoplanets of Mars mass, initially by planetesimal-planetesimal collisions and later mainly by pebble accretion, in the asteroid belt after a few million years. The pebble accretion process would likely endow these protoplanets with extensive circumplanetary pebble discs. Drążkowska et al. (2016) demonstrated that the pile up of particles in the terrestrial planet region can trigger planetesimal formation already after a few hundred thousand years evolution of the protoplanetary disc. Therefore protoplanets may have populated the terrestrial planet region even earlier than the asteroid belt region and hence chondrules could have been produced around these protoplanets and subsequently transported to the asteroid formation region to
become incorporated into the asteroids and protoplanets that formed there.

4.2. Nuclear battery in the protoplanetary disc

The circumplanetesimal disc model presented in the previous subsection is appealing because the mid-plane pebble density reaches orders of magnitude higher than the Roche density, as required for heating chondrule precursors to the melting temperature and avoiding isotopic fractionation and maintaining the high abundance of Na. This model nevertheless implies that the chondrules found in chondrites were first processed in the environment near another planetesimal – and hence we must evoke a generation of planetesimals and protoplanets that formed prior to the asteroids in the asteroid belt and produced extensive amounts of chondrules that became spread throughout the protoplanetary disc.

Here we explore an alternative setting for lightning discharge and thermal processing of solids, namely the sedimented mid-plane layer in the protoplanetary disc. This mid-plane layer cannot support particle densities in excess of the Roche density for long time-scales and thus the conditions are at odds with the formation of chondrules in the asteroid belt (we show below that the required densities can be reached inside of 1 AU). The mid-plane layer is nevertheless prone to charging by positron emission and the photons from the resulting lightning discharge could flash-heat and sublimate material in its path. These silicate vapours could in turn recondense as tiny matrix particles. Some authors have actually suggested that mineral growth in chondrules implies free propagation of the cooling radiation into a region of relatively low pebble density (Miura & Yamamoto, 2014). Such conditions would be in agreement with the mid-plane layer of the protoplanetary disc as a chondrule formation site.

At the nominal ionisation efficiency of $^{26}$Al, we require a mass loading in small dust, $Z_{\text{dust}}$, of at least 50 in the mid-plane layer, to suppress the neutralising current. The pebble mid-plane layer may nevertheless experience reduced positron ionisation, since the positrons streaming out from the mid-plane layer are not replaced by positrons streaming in from below and above the mid-plane layer, since those regions are underdense in pebbles. Hence the conductivity will be reduced significantly compared to thick structures. Thus even a dust-to-gas ratio as low as 10 in the mid-plane layer may yield low enough conductivities to drive charging of the mid-plane layer faster than the neutralisation.

We show in Figure 5 the conditions for the nuclear battery effect in the sedimented mid-plane layer of pebbles in the protoplanetary disc. We consider a protoplanetary disc model with gas...
density \( \rho_g = f_g \times 10^{-7} \text{ kg m}^{-3} \) at 2.5 AU, where \( f_g \) measures the depletion of gas due to accretion, and a column density profile that falls with distance from the star \( r \) as \( C_g \propto r^{-1} \). The mid-plane layer scale-height is set to \( H_p = 0.011H \), a typical value when stirred by the streaming instability (Carrera et al., 2015). We consider three values of \( f_g = 1, 0.1 \) and 0.01 – to parameterise the time evolution of the protoplanetary disc.

The column density of pebbles is thick to positron stopping in the interior of the disc and thin in the exterior. The transition point is at approximately 2.5 AU for a gas density that is 10% of the nominal value of \( 10^{-7} \text{ kg m}^{-3} \) at 2.5 AU. A mid-plane layer thin to positron stopping is ideal for the nuclear battery effect, as the positrons from the entire mid-plane layer, irrespective of any substructure, will be absorbed by the gas outside of the mid-plane. The mid-plane layer is nevertheless much wider, by two orders of magnitude at 2.5 AU, than the optical width for loading positron energy into the electric field. Therefore substructure of width 1% of the mid-plane layer width must be present to reach the breakdown value of the electric field before the positrons are stopped by the electric field. This implies that the mid-plane first charges up by sending positrons to the gas above and below the mid-plane layer, but that the subsequent trapping of positrons in the mid-plane layer charges up smaller and smaller structures until the breakdown value of the electric field is reached. Simulations of the streaming instability show that filaments form on many scales within the mid-plane layer (Johansen & Youdin, 2007; Bai & Stone, 2010a; Johansen et al., 2015). It remains to be seen whether this density spectrum is prone to charging to the breakdown value of the electric field; we plan to present such calculations in a future publication.

The Roche density in the protoplanetary disc is higher inside of 3 AU than the constraint proposed by Cuzzi & Alexander (2006) to suppress isotopic fractionation in the heating and stabilise the molten chondrules against sublimation. The stricter conditions proposed by Alexander et al. (2008) to main the high abundance of Na within the chondrules can only be achieved below the Roche density well inside of 1 AU in the disc.

5. Heating by lightning discharge in a dense pebble region

We consider in this section the heating effect of lightning discharge into a dense region of pebbles and dust grains. The solid particles act like a thick, insulating blanket that facilitates high temperatures and long cooling times for the relatively moderate discharge powers expected in protoplanetary disc conditions. The discharge is assumed to have a total length \( b \) into a cylindrical pebble filament of width \( R_* \). The cylindrical symmetry simplifies the radiative transfer equations significantly. Radiative transfer within a disc-like geometry is more complex, but we expect that heating by lightning penetration into a circumplanetary disc will be similar to the cylindrical geometry, as long as the region heated by lightning maintains approximately cylindrical shape.

5.1. Radiative equilibrium

We develop the analytical and numerical heating model around a discrete radiative-transfer approach where the cylinder is divided into annuli of width \( \Delta R \) corresponding to an optical depth interval of unity. The optical depth with respect to radiation is dominated by the small dust component. The mean free path of photons, with wavelengths comparable to or smaller than the dust so that we can consider geometric absorption, is

\[
\Delta R = \frac{1}{n_1 c_1} = \frac{(4/3)R_1 \rho_*}{\rho_1} \approx 1.3 \text{ m} \left( \frac{R_1}{\text{m}} \right) \left( \frac{\rho_*}{10^5 \text{ kg m}^{-3}} \right) \left( \frac{\rho_1}{10^3 \text{ kg m}^{-3}} \right)^{-1/4}.
\]

(47)

The outer edge of the \( i \)th cylindrical annulus is denoted \( R_i = i \Delta R \). We assume that each cylindrical ring radiates like a black body whose radiation is absorbed entirely in its two neighbouring annuli. That gives the temperature evolution equation for ring \( i \) as

\[
\rho_* c_v V_i T_i = -2\pi (R_{i-1} + R_i) h \sigma_{SB} T_i^4 + 2\pi R_{i-1} h \sigma_{SB} T_{i-1}^4 + 2\pi R_i h \sigma_{SB} T_i^4.
\]

(48)

Here \( \rho_* = \rho_1 + \rho_2 \) is the total density of solid particles, \( c_v \) is the specific heat capacity of the particles, \( V_i \) is the volume of annulus \( i \), \( \sigma_{SB} \) is the Stefan-Boltzmann constant and \( T_i \) is the temperature of annulus \( i \). We then introduce the source function \( S_i = \sigma_{SB} T_i^4 \). The energy flux over the edge of annulus \( i \) is

\[
\mathcal{F}_i = 2\pi R_i h S_i - 2\pi R_i h S_{i+1}.
\]

(49)

In equilibrium this equals the energy flux release by the lightning. \( \mathcal{F}_i = IE h \). Here \( I \) is the current carried by the lightning and \( E \) the breakdown electric field. The continuous equation for the energy flux is

\[
\mathcal{F} = -2\pi R h \Delta R \frac{dS}{dR} = IE h.
\]

(50)

We define the optical depth \( \tau \) measured inwards from the edge of the pebble region, with a total optical depth of \( \tau_* \). The optical depth thus relates to the radial coordinate \( R \) through \( R = \Delta R(\tau_* - \tau) \). Rewriting equation (50) in terms of optical depth \( \tau \) we get

\[
\mathcal{F} = 2\pi h \Delta R (\tau_* - \tau) \frac{dS}{\Delta R d\tau} = IE h.
\]

(51)

Rearranging we find

\[
(\tau_* - \tau) \frac{dS}{d\tau} = \frac{IE}{2\pi \Delta R}.
\]

(52)

Integration yields

\[
S(\tau) = C - \frac{IE}{2\pi \Delta R} \ln(\tau_* - \tau)
\]

(53)

The constant \( C \) is fixed by requiring that all the released energy is radiated outwards at the \( \tau = 0 \) surface, corresponding to the requirement \( \tau_* S(1/2) = IE/(2\pi \Delta R) \) in the outermost annulus with \( \tau = 1/2 \). This gives the final source function expression

\[
S(\tau) = \frac{IE}{2\pi \Delta R} \left[ \frac{1}{\tau_*} \ln(\tau_* - 1/2) - \ln(\tau_* - \tau) \right].
\]

(54)

The temperature at optical depth \( \tau = \tau_* - 1/2 \), the approximate optical depth of the first annulus, in the limit \( \tau_* \gg 1 \), is

\[
T_* = 1754 \text{ K} \left( \frac{10^5 \text{ A}}{10^{-6} \text{ m}} \right)^{1/4} \left( \frac{\rho_g}{10^{-7} \text{ kg m}^{-3}} \right)^{1/4} \left( \frac{\rho_*}{10^3 \text{ kg m}^{-3}} \right)^{-1/4} \left( \frac{R_1}{10^2 \text{ m}} \right)^{1/4} \left( \frac{\rho_1}{10^3 \text{ kg m}^{-3}} \right)^{1/4} \left( \frac{\rho_*}{10^3 \text{ kg m}^{-3}} \right)^{1/4} \left( \frac{\ln[2\tau_*]}{\ln[200]} \right)^{1/4}.
\]

(55)

We used here a typical current carried by terrestrial lightning and landed fortuitously in the ballpark temperature for chondrule heating. The characteristic density of protoplanetary discs...
is many orders of magnitude lower than the density of the terrestrial atmosphere. The discharge process may nevertheless be taken to follow the so-called Townsend scalings (Ebert et al., 2010), which yield a discharge length-scale proportional to the number density of neutrals $n$, a discharge time-scale proportional to $1/n$ and a discharge current independent of $n$. Hood & Kring (1996) used the 100 ms duration of terrestrial lightning to argue that protoplanetary disc lightning has a characteristic time-scale of $10^4 – 10^5$ s. However, terrestrial lightning strokes consist of several flashes of $30 \mu$s duration, which would yield $10^3$ s time-scales in the asteroid belt region of the hydrogen-dominated solar protoplanetary discs with $\rho_g = 10^{-3}$ kg m$^{-3}$.

Note that the central temperature in equation (55) has a very weak scaling with $\tau_s$ – even a dramatic increase in the optical depth will not lead to a significant temperature increase in the core of the filament. This is a result of the radial thinning of the radiation at large distances from the lightning. The temperature at the optical depth on the surface ($\tau = 1/2$) relates to the deep temperature $T_\ast$ through

$$T(1/2) = \left(\frac{\tau_s \ln(2\tau_s)}{\rho_g \sigma}\right)^{1/3} T_\ast$$

That gives $T(1/2) = 366$ K for $T_\ast = 1754$ K and $\tau_s = 100$. The total energy content of the pebble region at the equilibrium temperature is obtained by integrating over the energy contents of the cylindrical annuli,

$$Q = \int_0^{r_\ast} c_p \rho_p T 2\pi Rh dR = 2\pi h c_p \rho_p (\Delta T)^2 \int_0^{r_\ast} Tr d\tau .$$

Inserting equation (54) we obtain the expression

$$Q = \left(\frac{IE}{2\pi \sigma \Delta T R_\ast}\right)^{1/4} 2\pi h c_p \rho_p (\Delta T)^2 \times \int_0^{r_\ast} \left[\frac{1}{\tau_s} + \ln(\tau_s - 1/2) - \ln(\tau_s - \tau)\right]^{1/4} \tau d\tau .$$

We find empirically that the term in hard brackets within the integral has a mean value, weighted by $\tau_s$, of approximately unity for a wide range of values of $\tau_s$. Hence the integral is well approximated by $(1/2)\tau_s^2$. That gives the energy content per length

$$Q/h = 6.5 \times 10^8 J m^{-1} \times \left(\frac{\tau_s}{100}\right)^2$$

$$\times \left(\frac{I}{10^5 A}\right)^{1/4} \left(\frac{\rho_g}{10^{-3} kg m^{-3}}\right)^{1/4}$$

$$\times \left(\frac{c_p}{10^3 J kg^{-1} K^{-1}}\right) \left(\frac{\rho_1}{10^{-3} kg m^{-3}}\right)^{-7/4}$$

$$\times \left(\frac{R_1}{10^{-6} m}\right)^{7/4} \left(\frac{\rho_\ast}{10^{-3} kg m^{-3}}\right)^{7/4} .$$

Here we assumed that the density of solid particles is dominated by the pebble component, $\rho_p \approx \rho_2$. The time to heat the dense pebble region is

$$t_{\text{heat}} = \frac{Q/h}{IE} = 7.7 \times 10^2 s \left(\frac{\tau_s}{100}\right)^2$$

$$\times \left(\frac{I}{10^5 A}\right)^{-3/4} \left(\frac{\rho_g}{10^{-3} kg m^{-3}}\right)^{-3/4}$$

$$\times \left(\frac{c_p}{10^3 J kg^{-1} K^{-1}}\right) \left(\frac{\rho_1}{10^{-3} kg m^{-3}}\right)^{-7/4}$$

$$\times \left(\frac{R_1}{10^{-6} m}\right)^{7/4} \left(\frac{\rho_\ast}{10^{-3} kg m^{-3}}\right)^{7/4} .$$

5.2. Heating and cooling rates

Chondrule precursors appear to have been heated to near-liquidus temperatures, reaching the range 1500 K – 2200 K (Hewins & Radomsky, 1990). This constraint is mainly based on what appears to be relict, unmelted grains inside chondrules. If these grains are instead interpreted as interlopers that penetrated a fully molten spherule (Connolly & Hewins, 1995), then chondrule precursors could have been heated to much higher temperatures. The cooling rates of chondrules can be constrained by studying crystal growth in furnace experiments of chondrule analogues or from the retention of volatiles such as Na in chondrules. Hewins & Radomsky (1990) found that cooling rates in the range $10^2–10^3$ K/hr are consistent with experimental data. The upper range of these cooling rates corresponds to what is inferred for matrix grains (Scott & Krot, 2005). On the other hand, Yurimoto & Wasson (2002) and Miura & Yamamoto (2014) inferred much higher rates, in the range $10^5–10^7$ K/hr. The upper range of those rates are comparable to cooling rate of isolated molten droplets,

$$\dot{T} = \frac{4\pi R_2^2 \Delta T}{c_p (4\pi/3) \rho_\ast R_2^3}$$

$$\approx 9.8 \times 10^8 K s^{-1} \left(\frac{T}{2000 K}\right)^4 \left(\frac{\rho_\ast}{10^3 kg m^{-3}}\right)^{-1} \left(\frac{R_2}{1 mm}\right)^{-1} .$$

Much lower cooling rates can be achieved in an optically thick region of chondrules. We measure the heating and cooling rates of pebbles exposed to radiation from lightning discharge by solving equation (48) numerically starting at a background temperature of $T = 200$ K. Absorption and release of latent heat $L$ by melting and crystallisation is included using a simplified approach where we translate the internal energy $e$ to temperature.
In Figure 6 we show the evolution of the temperature profile of the pebble filament for selected times. We assume that the lightning discharge heats for a time-scale of $t_{\text{heat}} = 2 \times 10^3$ s. The temperature climbs steadily during this time, but only approaches the analytical equilibrium solution (equation 54) outside the discharge channel. The temperature is relatively constant within the discharge channel itself and significantly below the analytical solution due to the lower energy flux. Cooling occurs relatively isothermally over the pebble filament. In Figure 7 we show the heating and cooling rate at selected regions in the pebble filament as a function of time. Heating is initially rapid, but slows down as the equilibrium temperature is approached. The cooling rate lies at a few times $10^2$ K hr$^{-1}$ in the first few hundred seconds after heating terminates and subsequently falls to a few times $10^2$ K hr$^{-1}$ as the temperature drops to 1000 K. These cooling times lie towards the upper end of the values inferred from chondrule textures (Hewins & Radomsky, 1990). The cooling time of the filament should broadly follow the heating time, so following equation (60) lower cooling rates could be achieved in filaments of large optical depth or lower gas density.

6. Summary

We have demonstrated in this paper that the decay energy of the short-lived radionuclide $^{26}$Al can be harvested to drive lightning discharge in protoplanetary discs. Positrons released from dense pebble structures load their energy into the electric field that builds up by the negative charging of these structures. This process is akin to a direct-charging nuclear battery where a radioactive isotope charges a capacitor. The total energy available in the kinetic energy of the released positrons is comparable to the energy required to melt all the solid material in a protoplanetary disc. Such an immense energy released in lightning discharge may be observable in nearby protoplanetary discs with e.g. the ALMA telescopes (Muranushi et al., 2015).

The neutralising gas current, driven with an efficiency (conductivity) that is primarily set by positron ionisation of hydrogen molecules, can no longer compete with the positron current when the dust-to-gas ratio of small grains is higher than a few tens. This leaves lightning discharge as the natural path to charge neutralisation, releasing the energy stored in the electric field in thin shells. Eisenhour et al. (1994) demonstrated that heating by infrared laser light yields melting primarily of pebbles larger than 0.1 mm, due to the inability of smaller pebble aggregates in absorbing infrared photons. In this picture, the largest chondrules represent the largest available chondrule precursors pebbles, while the lack of small chondrules in most chondrites reflects inefficient heating of small pebbles by the heat front propagating from the lightning channel.

We find that the optimal conditions for heating pebbles by lightning discharge arise in dense particle discs that orbit around planetesimals and protoplanets. The high dust content of such discs implies a low conductivity and the rapid transition from dense pebble environment to the surrounding protoplanetary disc dominated by gas is ideal for driving an outwards directed current of positrons. Circumplanetary discs are appealing from a cosmochemical point of view also, since the prevalent conditions there match the high dust densities required for chondrule melting and high abundance of volatiles (Čuzzi & Alexander, 2006; Alexander et al., 2008). The formation and dynamics of such circumplanetary discs is nevertheless not well understood and should be the focus of future research.

The sedimented mid-plane layer of pebbles in the protoplanetary disc can also become charged by the emission of positrons, $e^-$.

Fig. 7. Heating rate (red) and cooling rate (blue) of the pebble filament heated by the lightning discharge shown in Figure 6. The curves show, from top to bottom, the heating and cooling rate at optical depth $d = 0, 50, 100, 150, 200$. The cooling rates lie at a few times $10^3$ K hr$^{-1}$ in the first 100 seconds after heating terminates at $t_{\text{heat}} = 2 \times 10^3$ s and subsequently fall to below $10^3$ K hr$^{-1}$ over the next 1000 s. These cooling rates are in good agreement with the upper range of cooling rates inferred from chondrule textures (Hewins & Radomsky, 1990).

$T$ through the relations

$$ T = \frac{e}{\rho_2 c_p} \quad \text{for} \quad e \leq e_s, $$

$$ T = \frac{T_s + \frac{T_1 - T_s}{\rho_2 [L + c_p (T_1 - T_s)]} (e - e_s)}{\rho_2 c_p} \quad \text{for} \quad e_s < e < e_1, $$

$$ T = \frac{(e - \rho_2 c_p L)}{\rho_2 c_p} \quad \text{for} \quad e > e_1. $$

Here $T_s$ is the solidus temperature (taken to be 1500 K), $T_1$ is the liquidus temperature (taken to be 2000 K), and the internal energies at solidus and liquidus, respectively, are defined as

$$ e_s = \rho_2 c_p T_s, $$

$$ e_1 = \rho_2 c_p T_1 + \rho_2 L. $$

Absorption and release of latent heat does not change the equilibrium temperature profile, as given in equation (54), but delays both the initial heating and the subsequent cooling.

The cooling time of the filament should broadly follow the heating time, so following equation (60) lower cooling rates could be achieved in filaments of large optical depth or lower gas density.

334 m (f_{\text{dis}}/10^3) (\rho_g/10^{-7} \text{kg m}^{-3})^{-1} \quad \text{(67)}

Here $f_{\text{dis}}$ denotes the discharge width in units of the mean free path of electrons. We use here $f_{\text{dis}} = 10^3$ and note that the equilibrium temperature solution of equation (54) is still valid outside the discharge channel, while the temperature within the discharge channel is lower than the equilibrium solution as the decreased heat flux necessitates a lower temperature gradient.

$W_{\text{dis}}$ is the discharge power density in the filament.
if the mass loading in small dust grains is high enough in the mid-plane (larger than 10–50) to reduce the neutralising current. The densities of solids in the mid-plane are too low in the region of the asteroid belt to allow heating to the liquid phase and the solids are expected to sublime completely upon flash heating. The subsequent cooling and recondensation could form small particles similar to the matrix grains found between chondrules in chondrite meteorites, although the long cooling times of small particles similar to the matrix grains found between chondrules formed under elevated densities (Scott & Krot, 2005). The density in the mid-plane is much higher in sub-AU distances than in the asteroid belt, so the conditions close to the star are more in agreement with the cosmochemical constraints on the elevated density of chondrule precursors.

The solar protoplanetary disc appears to have been injected with a nominal value of $^{26}$Al in its birth cluster. Stellar systems are born with a range of abundances from ten times below to ten times above the solar abundance (Vasileiadis et al., 2013; Parker et al., 2014; Lichtenberg et al., 2016). Our results show that the energy budget for chondrule melting could have been supplied by the decay of $^{26}$Al. The pebbles in the rare systems with ten times the solar abundance of $^{26}$Al must have undergone widespread and repeated melting that could even affect the water contents, and hence the habitability, of terrestrial planets, if ices are continuously driven off the pebbles in large regions of the protoplanetary disc. Therefore it is imperative to understand the heating mechanism that processes solids in protoplanetary discs to form chondrules and matrix. We have demonstrated here that the decay of $^{26}$Al – already generally accepted to be the energy source for melting and differentiating asteroids – may also have provided the energy needed for the widespread thermal processing and melting of dust and pebbles in protoplanetary discs.

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**References**

Alexander, C. M. O. et al. (2006). Grossman, J. N., Ebel, D. S., & Cesla, F. J. 2008, Science, 320, 1678

Ashbaugh, E., Jutzi, M., & Movshovitz, N. 2011, Earth and Planetary Science Letters, 308, 369

Bai, X.-N., & Stone, J. M. 2010a, ApJS, 190, 297

Bai, X.-N., & Stone, J. M. 2010b, ApJ, 722, 1437

Birnstiel, T., Ormel, C. W., & Dullemond, C. P. 2011, A&A, 525, A11

Bisset, B., Johansen, A., Lambrechts, M., & Morbidelli, A. 2015, A&A, 575, A28

Carrera, D., Johansen, A., & Davies, M. B. 2015, A&A, 579, A43

Charnoz, S., Dones, L., Esposito, L. W., Estrada, P. R., & Hedman, M. M. 2009, Saturn from Cassini-Huygens, 537

Ciesla, F. J., Hogan, R. C., & Hewins, R. H. 1990, Meteoritics, 25, 309

Ciesla, F. J., Hood, L. L., & Kring, D. A. 1996, Chondrules and the Protoplanetary Disk, 265

Horányi, M., & Robertson, S. 1996, Chondrules and the Protoplanetary Disk, 303

Johansen, A., & Youdin, A. N. 2007, ApJ, 662, 627

Johansen, A., Youdin, A. N., & Mac Low, M.-M. 2009, ApJ, 704, L75

Johnson, B. C., Tanaka, H., & Inutsuka, S.-i. 2015, ApJ, 500, L36

Krot, A. N., Amelin, Y., Bland, P., et al. 2009, Geochim. Cosmochim. Acta, 73, 596

Larsen, K. C., Schiller, M., & Bizzarro, M. 2016, Geochim. Cosmochim. Acta, 176, 295

Lee, T., Papamastassia, D. A., & Wassberg, G. J. 1977, ApJ, 211, L107

Lichtenberg, T., Parker, R. J., & Meyer, M. R. 2016, arXiv:1608.01435

Lin, Y., & Joy, D. C. 2005, Surf. Interface Anal., 37, 895

Lodders, K. 2003, ApJ, 591, 1220

McNally, C. P., Hubbard, A., Mac Low, M.-M., Ebel, D. S., & D’Alessio, P. 2013, ApJ, 767, L2

Miura, H., & Yamamoto, T. 2014, AJ, 147, 54

Morfill, G. E., & Levy, E. H. 1998, A&A, 339, 286

Muranushi, T. 2010, MNRAS, 401, 2641

Nakagawa, Y., Sekiya, M., & Hayashi, C. 1986, Icarus, 67, 375

Neves, O. J., Youdin, A. N., & Richardson, D. C. 2010, AJ, 140, 785

Okuzumi, S. 2009, ApJ, 698, 1122-1135

Poppe, T., G¨uttler, C., & Springborn, T. 2010, Earth, Planets, and Space, 62, 53

Pilipp, W., Hartquist, T. W., Morfill, G. E., & Levy, E. H. 1998, A&A, 331, 121

Poppe, T., G¨uttler, C., & Springborn, T. 2010, Earth, Planets, and Space, 62, 53

Safonov, V. S. 1960, Annales d’Astrophysique, 23, 979

Sandberg, A. J., & Taylor, G. J. 2005, Chondrules and the Protoplanetary Disk, 341, 915

Scott, E. R. D., & Krot, A. N. 2003, Treatise on Geochemistry, 1, 711

Scott, E. R. D., & Krot, A. N. 2005, ApJ, 623, 571

Shukla, P. K., & Mannun, A. A. 2002. Introduction to dusty plasma physics

Simon, J. B., Armitage, P. J., Li, R. Y., & Youdin, A. N. 2014, ApJ, 822, 55

Tanaka, H., Hiramoto, Y., & Ida, S. 2005, ApJ, 625, 414

Teitler, S. A., Paque, J. M., Cuzzi, J. N., & Hogan, R. C. 2010, Meteoritics and Planetary Science, 45, 1124

Toomre, A., 1964, ApJ, 139, 1217

Umebayashi, T., Katsuta, N., & Nomura, H. 2013, ApJ, 764, 104

Vasileiadis, A., Nordlund, Å., Doug, B. 2010, MNras, 404, 475

Vasileiadis, A., Nordlund, Å., & Bizzarro, M. 2013, ApJ, 769, L8

Villeneuve, J., Chausidon, M., & Libourel, G. 2009, Science, 325, 985

Wada, K., Tanaka, H., Suyama, T., Kimura, H., & Yamamoto, T. 2011, ApJ, 737, 36

Wahlberg Jansson, K., & Johansen, A. 2014, A&A, 570, A47

Wanner, H. G. 1953, Physical Review, 90, 817

Weidenschilling, S. J. 1977, MNras, 180, 57
The evolution equations for the electron and ion densities are

\[ \dot{n}_e = n_e \sigma_{i\gamma}(\gamma_i v_i) - n_e K_{di} + N_{d\alpha} n_d \sigma_{d\gamma} v_d, \]  
\[ \dot{n}_i = n_i \sigma_{i\gamma}(\gamma_i v_i) - n_i n_d K_{di} + n_i n_{\alpha} \sigma_{d\gamma} (E_{ion}/T_\beta). \]  

A.1. Ionisation rates

The first term appearing in both Equations (A.1) and (A.2) represents gas ionisation by the passing positron (here \( \sigma_{i\gamma} \) and \( v_i \) are the cross sections of ionisation and the speed of the positrons). The second term represents dust absorption of electrons and ions. The index \( d \) implies summation over species. The adsorption rates of electrons and ions onto the dust grains (absorption cross section of dust times speed of the charged species) are denoted \( K_{de} \) and \( K_{di} \), respectively. These rates are complicated functions of the charge of the dust; we derive expressions for \( K_{de} \) and \( K_{di} \) in Appendix C.

The third term of Equation (A.1) represents the emission of \( N_{d\alpha} \) secondary electrons as a positron passes the surface of a particle. In order to obtain the values of \( N_{d\alpha} \) averaged over impact parameter, we have performed a Monte Carlo simulation of the penetration of a positron through a solid particle of finite radius. The results are discussed in Appendix D. We find \( N_{d1} = 0.04 \) for micrometer-sized particles and \( N_{d2} = 0.08 \) for millimeter-sized pebbles. Secondary electrons leave silicon targets with typical energies of approximately 10 eV (Dapor et al., 2008); this energy is matched by the electric potential energy from a positive charge of \( +10^7 \) e on a millimeter-sized pebble. Therefore we can safely assume for all pebble charges found in Section B that secondary electrons can freely leave the surface of the pebbles.

The third term of Equation (A.2) represents the absorption of positrons by a gas molecule as the positron comes to rest, to create a \( \gamma \)-ray when it combines with an electron. The rate of this event equals the ionisation rate by the positron times the ratio of the ionisation energy of the hydrogen molecule, taken to be \( E_{ion} = 37 \) eV, to the kinetic energy of the positron (\( T_\beta = 0.66 \) MeV for the decay of \( ^{26}\text{Al} \)).

A.2. Dust charging

The charging of small dust grains and macroscopic pebbles follows the evolution equations

\[ \dot{q}_1 = -n_e K_{de} + n_i K_{di} + N_{d\alpha} n_{\alpha} \sigma_{d\gamma} v_d = -r_g m_i^* \]

+ \( n_i \sigma_{i\gamma}(\gamma_i v_i) (R_i^*/\chi_i) \) + \( n\sigma_{e\gamma}(\gamma_e v_e) \).

A.3. Positron density and charge equilibrium

The positron number density follows the equation

\[ n_\beta = n_\beta \beta^\ast \beta^\ast = n_\beta n_\gamma \sigma_{d\gamma} (R_i^*/\chi_i) - n_\beta n_\gamma \sigma_{d\gamma} (E_{ion}/T_\beta). \]  
\[ (A.5) \]

The first term is the emission rate, with \( \beta^\ast = n_1 m_i^* + n_2 m_e^* \). The second term is the absorption in solid particles and the third term the absorption in gas molecules. All these terms are balanced in corresponding terms in the evolution of the number densities of electrons and ions and the charging of dust. We see that the charge is conserved, since

\[ -\dot{n}_e + \dot{n}_i + \dot{q}_1 + \dot{q}_2 \ast = 0. \]  
\[ (A.6) \]

The integral of the equation is \( Q \), the free charge density, which we set to be zero. This means that any of the four dynamical equations can be written as a sum over the other three, so that the number of independent dynamical equations is only three.

The ionisation rate by positrons is equivalent to

\[ \xi = n_\beta \sigma_{i\gamma}(\gamma_i v_i). \]  
\[ (A.7) \]

We plot the effective ionisation rate \( \xi \) of positrons in Figure A.1 as a function of the mass loading of dust \( Z = \rho_\beta \rho_\gamma \), calculated from the equilibrium state of equation (A.5). The ionisation rate increases initially with \( Z \), as the concentration of \( ^{26}\text{Al} \) increases relative to the gas. However, above \( Z = 1 \) the ionisation rate flattens out. At those high particle densities the increase in positron emission rate is balanced by the stopping of the positrons in the solid particles. We also show in Figure A.1 the production rate of secondary electrons, calculated as an effective ionisation rate of the gas. The contribution of secondary electrons to the electron density dominates at mass loading above \( Z \approx 1000 \).

A.4. Electron and ion heating

The speed of the electrons, of mass \( m_e \), and the ions, of mass \( m_i \), can be obtained from their temperatures \( T_e \) and \( T_i \) through

\[ \frac{1}{2} m_e v_e^2 = \frac{3}{2} k_B T_e. \]
\[ (A.8) \]

\[ \frac{1}{2} m_i v_i^2 = \frac{3}{2} k_B T_i. \]
\[ (A.9) \]

Okuzumi & Inutsuka (2015) showed that the electrons and ions obtain energies above the mean thermal energy of the molecules in the presence of strong electric fields. This is due to transfer
Here we write the electron temperature as current speed of electrons and ions. Following Mori & Okuzumi motion in term decreases both the number densities and mean motion after collisions with neutrals. The increased random motion from the mean motion along the electric field to random.

...come to dominate after $Z > 1000$. Therefore we search for the equilibrium condition by solving directly for $n_e = n_i = q_1 = q_2 = 0$. Unfortunately, none of these dynamical equations are analytically solvable, due to the complicated expressions for the adsorption rates $K_{de}$ and $K_{di}$ (see Appendix C).

**B.1. Numerical solution method**

One of the four variables in the solution vector $(n_e, n_i, q_1, q_2)$ can be eliminated by using the charge conservation condition from equation (A.6). Our algorithm for finding the equilibrium state consists of stepping through $n_i$ from $10^{-30} n_i$ to $10^{-5} n_i$. For each value of $n_i$ we find $n_e$ that satisfies $n_e = 0$. This requires additional knowledge of $q_1$ and $q_2$. The value of $q_1$, given $n_e$ and $n_i$, is calculated from $q_1 = 0$ and $q_2$ is calculated straightforwardly from the charge conservation equation. We then minimise the value of $n_i$ along the curve $n_e = 0$. All zero points are found by bisection to a tolerance level of $10^{-39}$. We implemented the algorithm in Fortran 90 and compiled with quadruple precision in order to avoid underflows in the very large terms that are present in the dynamical equations.

We consider electric field strengths $E$ between $10^{-4} \text{ V m}^{-1}$ and $10^3 \text{ V m}^{-1}$ and a density of small particles relative to the gas density $Z_i$ between $10^{-3}$ and $10^4$. The density of pebbles is fixed at a 10 times higher value, $Z_p = 10 Z_i$. The radius of small dust is set to 1 $\mu$m and the radius of pebbles to 1 mm; both components are assumed spherical with an internal density of $\rho_* = 10^3 \text{ kg m}^{-3}$. For each value of $E$ and $Z_i$ we solve the charge equilibrium equations to obtain $n_e$, $n_i$, $q_1$, and $q_2$.

**B.2. Results**

The equilibrium state is plotted in Figure A.2. We show the electron and ion densities, the charge on the macroscopic pebbles and the current densities of electrons and ions, all as functions of the electric field and the density of small dust grains. We also indicate the critical electric fields for electron heating (blue dotted line) and ion heating (red dotted line) as well as the break down electric field to trigger lightning discharge (black dashed lines), for the nominal value of Desch & Cuzzi (2000) as well as for a 10 times lower value that may reflect the actual breakdown field strength [equation (1)]. Both ion and electron densities fall after reaching their respective critical electric field strengths, due to the increase in collision rates with dust. The ion density falls faster than the electron density as the ions interact weakly with neutrals and hence are accelerated to very high speeds that result in high collision rates with the dust particles. The electron density falls much more slowly when the mass loading reaches $Z_i \sim 100$ (corresponding to a total metallicity of $Z \sim 10^3$, see Figure A.1). This is due to the release of secondary electrons as positrons pass through lots of dust grains at those densities.

**B.3. Limiting values for electron and ion currents**

Okuzumi & Inutsuka (2015) showed that the heating of ions causes the ion current density to plateau out at $J_{i,\text{on}} = \frac{e \zeta n_i}{n_i} = \frac{e \zeta m_i}{Z_i \sigma_i m_n}$

$$= 1.1 \times 10^{-14} \text{ C m}^{-2} \text{s}^{-1} \left( \frac{Z_i}{100} \right)^{-1} \left( \frac{R_1}{\mu \text{m}} \right).$$

Here $\zeta = 1.7 \times 10^{-17} \text{ s}^{-1}$ is the ionisation rate by positrons from $^{26}$Al, valid when $Z \gg 1$ (see Figure A.1). The limiting ion cur-
Fig. A.2. The electron and ion densities (top left; blue lines indicate electrons and red lines ions), the pebble charge (top right, blue lines indicate negative charge, red lines positive charge, black lines the charge relative to a model that neglects charge transfer in dust collisions), the electron and ion currents (bottom left) and the total current (bottom right). The electron and ion critical fields are marked in blue and red dotted lines, while the break down electric field is shown with black dotted lines (we show both the nominal value and a value ten times lower relevant when taking into account the distribution of electron energies). The positive pebble charging is mainly due to the emission of secondary electrons as a positron passes through a particle surface. 

Electrons and ions penetrate dust surfaces. The equilibrium charge increases with increasing field strength, since the field accelerates electrons and ions to high speeds, thus increasing the collision rate with the charged pebbles.

The electron and ion densities, the pebble charge, and the total current are independent of the gas density and hence the results presented in Figure A.2 are relatively independent of the distance from the star, except for a small effect of the disc temperature on the conductivities.

B.4. Charge flux

Figure A.2 shows that the charge on large pebbles, \(q_2\), is positive for high mass loading. This is due to the emission of secondary electrons as a positron passes through a particle surface. Pebbles are large enough to completely stop positrons. Therefore a positron will on the average pass through \(\lambda_2/\lambda_1\) small dust grains before it is absorbed by a pebble, with \(\lambda_1\) and \(\lambda_2\) indicating the mean free path of the positron relative to dust and pebbles. The relative production rate of secondary electrons is

\[
f_{12} = \frac{N_{s1} \lambda_2}{N_{s2} \lambda_1} = \frac{N_{s1} A_1}{N_{s2} A_2}.
\]
Here $A_1/A_2$ is the total surface area of dust grains relative to the total surface area of pebbles within a given volume. The total ad- 

2. Drift current

The large, positive charging of the pebbles implies that spatially 

separating pebbles from gas and dust will lead to the build-up of 

an electric field. The question is whether the charge separation is 

continuously neutralised by the electron/ion current or whether it 

builds up rapidly enough to necessitate neutralisation by light- 

ning discharge. We compare in Figure B.2 the drift current to the 

gas current. We calculate the drift current from

$$J_{\text{dr}}(E, Z_i) = n_1 e q_1 v_{1x} + n_2 e q_2 v_{2x} + n_i e u_i - n_e e u_e,$$

(B.4)

where $v_{1x}$, $v_{2x}$, and $u_i$ are the positions, dust and gas velocities in 

the radial direction. These velocities result from both radial drift, 

as the pressure gradient on the gas forces large pebbles to drift 

outwards at the cost of small dust and gas drifting inwards, as well as 

the electric acceleration of the dust and pebbles. The equilibrium drift velocities are found by finding the dynamical 
equilibrium of the gas velocity ($u_e$, $u_i$) and the particle velocities $(v_{1x}, v_{1y})$, $(v_{2x}, v_{2y})$ in the local frame corotating with the protoplanetary disc at the Keplerian frequency $\Omega$. This equilibrium is given by the condition

$$\dot{u}_x = 0 = 2\Omega u_x - \frac{Z_1}{\tau_1}(u_x - v_{1x}) - \frac{Z_2}{\tau_2}(u_x - v_{2x}) - 2\Omega v_x,$$

(B.5)

$$\dot{u}_y = 0 = - \frac{1}{2}\Omega u_x - \frac{Z_1}{\tau_1}(u_y - v_{1y}) - \frac{Z_2}{\tau_2}(u_y - v_{2y}),$$

(B.6)

$$\dot{v}_{1x} = 0 = 2\Omega v_{1x} - \frac{1}{\tau_1}(v_{1x} - u_x) + \frac{q_1}{m_1} E_x,$$

(B.7)

$$\dot{v}_{1y} = 0 = - \frac{1}{2}\Omega v_{1x} - \frac{1}{\tau_1}(v_{1y} - u_y),$$

(B.8)

$$\dot{v}_{2x} = 0 = 2\Omega v_{2x} - \frac{1}{\tau_1}(v_{2x} - u_x) + \frac{q_2}{m_2} E_x,$$

(B.9)

$$\dot{v}_{2y} = 0 = - \frac{1}{2}\Omega v_{2x} - \frac{1}{\tau_1}(v_{2y} - u_y).$$

(B.10)

Here $\tau_1$ and $\tau_2$ are the friction times of dust and pebbles, respec- 
tively, and $\Delta v$ denotes the sub-Keplerian speed resulting from 
the radial pressure gradient (Nakagawa et al., 1986). In Figure B.2 we overplot contours of the drift current on the neutralising gas current. The drift current is separating (opposite sign as the electric field) to the left of the zero-line neutralising (same sign as the electric field) to the right of the zero-line. The zero-line of the drift current is reached well before the breakdown value of the electric field at high dust mass loadings. This implies that the mobility of the solids leads to neutralisation of the charge separation well before lightning discharge can occur.

In Figure B.3 we present a model where the abundance of $^{26}\text{Al}$ has been reduced by a factor 10 relative to the nominal value. This leads to a corresponding decrease in the gas conduc- 
tivity (see equation B.1). We also reduced the gas density by a factor 10 to mimic conditions at the late evolution stages of a protoplanetary disc after a few Myr of gas accretion onto the star. The pebble charge is actually not reduced by the de- 
crease of the positron production, since the equilibrium is set by the relative efficiency of secondary electron production be- 
tween small dust grains and macroscopic pebbles. The drift cur- 
rent is also relatively unaffected by the change of gas density, since the reduction in the number density of the solids is bal- 
ced by their higher mobility relative to the gas. The lowered gas density decreases both the critical electric field strengths 
for electron and ion heating as well as the breakdown electric field. The results nevertheless show that the zero-drift current remains relatively unchanged, although the lowered breakdown
value of the electric field has approached the zero-drift current by almost a factor 10. A further reduction in the gas conductivity and the breakdown electric field by an order of magnitude could open a pathway to separating charges faster than neutralisation.

However, such low gas densities would imply particle densities much lower than those required for chondrule formation.

In conclusion, it is very hard to obtain charge-separating radial drift currents that are higher than the neutralising current. An additional concern about chondrule formation by lightning in overdense filaments is the time-scale for which these high densities can be sustained. Simulations of planetesimal formation by the streaming instability demonstrate that the particle densities can reach very high values of several thousand times the gas density during the collapse (Johansen et al., 2015). This phase is nevertheless short, on the order of a few orbital periods, and hence can not lead to widespread thermal processing of the particles involved in the collapse. Therefore we consider in Section 3 a potentially much more powerful source of currents in protoplanetary discs, namely the flux of positrons emanating from dense pebble regions.

### Appendix C: Adsorption rates

The cross section $\sigma_{dj}$ for collisions between a charged species $j$ and a dust grain of type $d$ with charge $q_d$, radius $R_d$ and surface potential $\phi_d = (4\pi\epsilon_0)^{-1} q_d R_d$ is given by (see e.g. Shukla & Mamun, 2002)

$$\sigma_{dj} = \frac{\pi R_d^2}{m_j v_j} \left[ 1 - \frac{2(\pm e)\phi_d}{m_j v_j^2} \right]. \quad (C.1)$$

Here $m_j$ and $v_j$ are the mass and speed of the charged species and the ± symbol refers to ions of charge $+e$ and electrons of charge $-e$, respectively. The index $j$ can now be used to sum over a velocity distribution. We denote the electron temperature by $T_e$ and the ion temperature by $T_i$. These temperatures can obtain values different from the thermal temperature $T$ due to heating by the electric field, see discussion in Section A.4. For the electrons we assume that the mean speed is negligible compared to the thermal speed (Okuzumi & Inutsuka, 2015; Mori & Okuzumi, 2016). The absorption rates of electrons are therefore given by expressions that are independent of the mean speed,

$$K_{de} = \frac{\pi R_d^2}{m_e} \sqrt{\frac{8 k_B T_e}{\pi m_e}} \left[ 1 + \frac{e^2}{k_B T_e} \right]$$

for $\phi_d > 0$, \quad (C.2)

$$K_{de} = \frac{\pi R_d^2}{m_e} \sqrt{\frac{8 k_B T_e}{\pi m_e}} \exp \left( \frac{e^2}{k_B T_e} \right)$$

for $\phi_d < 0$. \quad (C.3)

The adsorption rate of ions must be calculated by considering the separate flux contributions from the ion temperature $T_i$ and the ion speed along the electric field, $\langle v_i \rangle$. The adsorption rate is calculated through the integral

$$K_{di} = \pi a^2 \int d^3 v_i \left[ 1 - \frac{2 e \phi_i}{m_i v_i^2} \right] f_i (v_i)$$

$$= \frac{\pi a^2}{4 \pi v_i^3} \int_{v_i}^{\infty} d v_i \left[ 1 - \frac{2 e \phi_i}{m_i v_i^2} \right]$$

$$\times \int_{\cos \theta = -1}^{\cos \theta = 0} d(\cos \theta) f_i (v_i, \theta). \quad (C.4)$$

We then insert a Maxwellian distribution function that includes a mean velocity $\langle v_i \rangle$,

$$f_i (v_i, \theta) = \left( \frac{m_i}{2 \pi k_B T_i} \right)^{3/2} \exp \left[ - \frac{m_i}{2 k_B T_i} (v_i - \langle v_i \rangle)^2 \right]$$
For the repulsion case with $\phi_d > 0$ we obtain

$$\begin{align*}
K_d &= \frac{\pi R_i^2}{2 \pi m_i} \left( 1 + \frac{v_0}{(|v_i|)} \right) \exp \left( \frac{m_i (v_0 - (|v_i|))^2}{2 k_B T_i} \right) \\
&\quad \left( 1 - \frac{v_0}{(|v_i|)} \right) \exp \left( \frac{m_i (v_0 + (|v_i|))^2}{2 k_B T_i} \right) + \\
&\quad \left( \frac{(|v_i|)}{2} \right) \left( 1 + \frac{k_B T_i - 2 e \phi_d}{m_i (|v_i|)^2} \right) \text{erf} \left( \frac{\sqrt{m_i}}{2 k_B T_i} (v_0 - |v_i|) \right) + \\
&\quad \text{erf} \left( \frac{\sqrt{m_i}}{2 k_B T_i} (v_0 + |v_i|) \right) \\
&\quad \left( \frac{(|v_i|)}{2} \right) \left( 1 + \frac{k_B T_i + 2 e \phi_d}{m_i (|v_i|)^2} \right) \text{erf} \left( \frac{\sqrt{m_i}}{2 k_B T_i} (v_0 + |v_i|) \right) \left( \frac{(|v_i|)}{2} \right) \left( 1 + \frac{k_B T_i - 2 e \phi_d}{m_i (|v_i|)^2} \right) \text{erf} \left( \frac{\sqrt{m_i}}{2 k_B T_i} (v_0 - |v_i|) \right). \tag{C.8}
\end{align*}$$

Note that the repulsion and accretion expressions for $K_{d\phi}$ are the same for $\phi_d = v_0 = 0$.

C.1. Dust adsorption

The adsorption of small dust grains by large pebbles is given by the expression

$$K_{d12} = \sigma_{d} v_{12} \left( 1 - q_\epsilon e \phi_d \right). \tag{C.10}$$

Here $v_{12}$ is the relative drift speed between dust grains and pebbles, calculated from the drag force equilibrium of Equations B.5–B.10, and $E_1$ is the kinetic energy

$$E_1 = \frac{1}{2} m_i v_{12}^2. \tag{C.11}$$

Appendix D: Secondary electrons

Positrons released by $^{26}\text{Al}$ in regions of very high particle density are primarily stopped by other particles. The passage of a positron through the surface of a solid particle is accompanied by the emission of $N_\epsilon$ secondary electrons. This leads to a net negative charging of dust particles, since a small fraction of the positrons are absorbed by the gas. The secondary electrons also contribute to the conductivity of the gas. In this appendix we calculate the yield of secondary electrons as a function of the size of the particle that the positron passes through. The secondary electron yield is an important parameter in the charge equilibrium model presented in the main paper.

The production of secondary electrons by a positron experiencing energy loss $dE_p$ in the interval between $\chi$ and $\chi + d\chi$ along its penetration path through a solid particle can be written according to Lin & Joy (2005) as

$$dN_{sec} = - \frac{dE_p}{\epsilon} 0.5 \exp(-\alpha \chi) d\chi. \tag{D.1}$$

Here $\epsilon$ is the ionisation potential of electrons inside the material, $\alpha$ is the inverse stopping length of the released electrons and $\chi$ is the shortest distance to the surface of the particle. The particle sizes we consider are much larger than the stopping length of the electrons and hence the value of $\alpha$ obtained from experiments with flat surfaces can be applied to curved particles as well. The perpendicular distance $\chi$ can be written as function of $\gamma$ for a positron with angle of incidence $\theta$ relative to the normal of the surface as

$$\chi = \sqrt{R^2 + \chi^2 - 2 R \gamma \cos(\theta)}. \tag{D.2}$$

We use the parameters $\epsilon = 90$ eV and $\lambda = 1/\alpha = 2.7$ nm relevant for pure silicon (Lin & Joy, 2005). The energy loss rate is calculated from the Bethe–Bloch equation modified for positrons (e.g. Olive et al., 2014, chapter 31),

$$\frac{dE}{d\chi} = - \frac{1}{\epsilon} K \rho_i Z_i \left( \frac{m_e c^2 \gamma^2 - 2 m_e c^2 (\gamma - 1)}{2 F_i} \right). \tag{D.3}$$

Here the constant $K = 4 \pi N_A r_e^2 m_e c^2$, with $N_A$ denoting Avogadro’s number, $r_e$ the classical electron radius, $m_e$ the electron mass and $c$ the speed of light. The material is characterised by the density $\rho_i$, nuclear charge $Z_i$ and atomic number $A_i$.
positron energy is defined through $\beta = \frac{v}{c}$ and $\gamma = \frac{1}{\sqrt{1 - \beta^2}}$.

The function $F$ is specific to positrons and is defined as

$$F = 2 \ln 2 - \frac{\beta^2}{12} \left[ 23 + \frac{14}{\gamma + 1} + \frac{10}{(\gamma + 1)^2} + \frac{4}{(\gamma + 1)^3} \right].$$  \hspace{1cm} (D.4)

We calculate the number of secondary electrons produced as a function of $\mu = \cos(\theta)$ for particles of $\mu$m, mm and cm sizes. Secondary electrons are mainly produced within a few times the mean free path $\lambda$ from the surface. We therefore only integrate Eq. (D.1) at distances within $10\lambda$ from the surface, in order to speed up the integration. We use an energy of $E_0 = 0.66$ MeV for the positron. The results are shown in Fig. D.1. The yield of secondary electrons increases initially with decreasing $\mu$, as the positron moves closer to the surface. The yield experiences a sudden increase at an angle where the positron passes all the way through the particle. Finally, the yield falls along a characteristic curve

$$N_{sec} = \frac{2R\mu}{\chi_s} \frac{0.5E_0}{\epsilon},$$  \hspace{1cm} (D.5)

for very low values of $\mu$. Here $2R\mu$ is the passage length through the particle and $\chi_s$ is the total stopping length in the material (1 mm for silicate particles). The integrated yield gives the total number of secondary electrons through

$$N_{sec} = (2\pi)^{-1} \int_0^{2\pi} \int_0^{\pi/2} dN_{sec} \sin \theta d\theta d\phi = \int_0^1 dN_{sec} d\mu,$$  \hspace{1cm} (D.6)

This gives an integrated yield of $N_{sec} = 0.08$ for particles of mm and cm sizes and $N_{sec} = 0.04$ for $\mu$m-sized particles.