The conductive cooling of planetesimals with temperature-dependent properties

Maeve Murphy Quinlan^{1,1}, Andrew Walker^{1,1}, Christopher J. Davies^{1,1}, Jonathan E. Mound^{1,1}, Thomas Müller^{2,2}, and Jason Harvey^{3,3}

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Abstract

Modelling the planetary heat transport of small bodies in the early Solar System allows us to understand the geological context of meteorite samples. Conductive cooling in planetesimals is controlled by thermal conductivity, heat capacity, and density, which are functions of temperature (T). We investigate if the incorporation of the T-dependence of thermal properties and the introduction of a non-linear term to the heat equation could result in different interpretations of the origin of different classes of meteorites. We have developed a finite difference code to perform numerical models of a conductively cooling planetesimal with T-dependent properties and find that including T-dependence produces considerable differences in thermal history, and in turn the estimated timing and depth of meteorite genesis. We interrogate the effects of varying the input parameters to this model and explore the non-linear T-dependence of conductivity with simple linear functions. Then we apply non-monotonic functions for conductivity, heat capacity and density fitted to published experimental data. For a representative calculation of a 250 km radius pallasite parent body, T-dependent properties delay the onset of core crystallisation and dynamo activity by ~40 Myr, approximately equivalent to increasing the planetary radius by 10 %, and extend core crystallisation by ~3 Myr. This affects the range of planetesimal radii and core sizes for the pallasite parent body that are compatible with paleomagnetic evidence. This approach can also be used to model the T-evolution of other differentiated minor planets and primitive meteorite parent bodies and constrain the formation of associated meteorite samples.

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The conductive cooling of planetesimals with temperature-dependent properties

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Key Points:

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- Conductivity, heat capacity and density are temperature dependent and control the cooling of planetesimals
- The estimated depth and timing of meteorite origin changes if temperature-dependent properties are used to model the parent body
- Temperature-dependent properties in a model of the pallasite parent body delay the onset of core solidification by 40 million years

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Abstract

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Modelling the planetary heat transport of small bodies in the early Solar System allows us to understand the geological context of meteorite samples. Conductive cooling in planetesimals is controlled by thermal conductivity, heat capacity, and density, which are functions of temperature (T). We investigate if the incorporation of the T-dependence of thermal properties and the introduction of a non-linear term to the heat equation could result in different interpretations of the origin of different classes of meteorites. We have developed a finite difference code to perform numerical models of a conductively cooling planetesimal with T-dependent properties and find that including T-dependence produces considerable differences in thermal history, and in turn the estimated timing and depth of meteorite genesis. We interrogate the effects of varying the input parameters to this model and explore the non-linear T-dependence of conductivity with simple linear functions. Then we apply non-monotonic functions for conductivity, heat capacity and density fitted to published experimental data. For a representative calculation of a 250 km radius pallasite parent body, T-dependent properties delay the onset of core crystallisation and dynamo activity by ~ 40 Myr, approximately equivalent to increasing the planetary radius by 10%, and extend core crystallisation by ~ 3 Myr. This affects the range of planetesimal radii and core sizes for the pallasite parent body that are compatible with paleomagnetic evidence. This approach can also be used to model the T-evolution of other differentiated minor planets and primitive meteorite parent bodies and constrain the formation of associated meteorite samples.

Plain Language Summary

Meteorites are fragments of the earliest planetary bodies in our Solar System. Meteorite samples record snapshots of the temperatures and cooling rates experienced inside these small rocky bodies before they were broken apart in collisions. By taking the cooling rate recorded in a meteorite and comparing it to the cooling rates expected at different depths inside parent bodies (based on computational modelling), we can estimate what size the parent body might have been and how deep inside it the meteorite formed. Properties like thermal conductivity control how the body cools: these properties are temperature dependent, so their value changes as the body cools down. We find that including this temperature-dependence is important when modelling meteorite parent bodies, and that assuming these properties are constant can result in different interpretations of meteorite samples. As an example, we model the parent body of stonyiron meteorites called pallasites. We find that if you include temperature-dependent properties, the iron core freezes forty million years later than if you use constant thermal properties, which in turn affects in which meteorite samples you expect to find paleomagnetism records of core dynamo activity. This result has implications for the thermal evolution of other meteorite parent bodies and other minor planets in the Solar System, and the code developed can be adapted to investigate these other small bodies.

1 Introduction

Planetesimals are small rocky or icy bodies of a few to a few hundred kilometres in diameter that formed by collisional coagulation in the protoplanetary disk, and are considered the building blocks of larger planetary bodies (Weidenschilling, 2000; Kokubo & Ida, 2012). These early planetesimals are hypothesised to be the primary parent bodies of meteorites while the remnants of disrupted planetesimals, preserved as asteroids, are termed the secondary parent bodies (Greenwood et al., 2020). Planetesimals experienced varied thermal histories: differentiated meteorites displaying igneous textures are sourced from planetesimals that underwent melting and segregation of a metallic core and silicate mantle (Baker et al., 2005), while chondritic meteorites contain primitive material including solids that condensed from hot gas in the Solar Nebula (MacPherson,

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2014). Understanding the geological context of differentiated meteorites and their parent bodies' thermal evolution allows constraints to be placed on the formation, differentiation and eventual breakup of planetesimals, and on the early evolution of the Solar System. In this context, models of conductive cooling of differentiated primary parent bodies are frequently used to aid the interpretation of meteorite samples. In this study we investigate the importance of including temperature dependent thermal properties in such models. We use a pallasite parent body as an example to illustrate the influence that including T-dependent properties can have on understanding the origin of meteorite samples.

One approach to understanding the formation of meteorites is to analyse the thermal processing experienced by meteorite samples and to compare this to estimated temperature conditions within the parent body using thermal evolution models. Heat flow in conductively cooling planetesimals is controlled by the material properties of their constituent minerals — thermal conductivity $(k, W m^{-1} K^{-1})$, density $(\rho, kg m^{-3})$ and heat capacity $(C, J \text{ kg}^{-1} \text{ K}^{-1})$, in addition to the boundary conditions imposed and the geometry of the planetesimal. Large temperature gradients are expected in planetesimals, with typical surface temperatures of $\sim 250 \text{ K}$ rising to $\sim 1800 \text{ K}$ at the centre (Bryson et al., 2015; Scheinberg et al., 2016). Planetesimals experience much lower internal pressures than planets: the centre of a 250 km body with an olivine mantle and an iron core would be at ~ 300 MPa, in comparison to Earth's central pressure of 364 GPa (Dziewonski & Anderson, 1981; Scheinberg et al., 2016). If k, ρ and C are assumed constant, they can be expressed in terms of diffusivity $\kappa = \frac{k}{\rho c}$. This is a common approximation made in conductive cooling models of differentiated planetesimals with olivine mantles, despite temperature and pressure dependence (Bryson et al., 2015; Fu et al., 2014; Haack et al., 1990; Tarduno et al., 2012). While the finite difference methods frequently used in these models can be applied to systems involving T-dependent properties, the heat conduction equation becomes nonlinear and more expensive to solve when T-dependent k is included (Özisik, 1993). Bulk rock conductivity decreases by 40-60~% of its value at room temperature in mantle rocks when temperature increases from room temperature to 1273 K, while conductivity increases by approximately 4 \% with an increase in pressure of 1 GPa (Hofmeister, 1999; Seipold, 1998; Wen et al., 2015). Due to the weaker dependence of conductivity on pressure, and the low pressure gradients expected in planetesimals, in this paper we will focus on the temperature dependence of material properties.

Previous models of planetesimal thermal evolution take various approaches to the incorporation of k, ρ and C. These models address different stages of planetesimal evolution, depending on the meteorite group of interest, and can be broadly grouped into two classes. Models focusing on the accretion, early heating and melting of asteroids and planetoids investigate the origin of primitive meteorites (Allan & Jacobs, 1956; Elkins-Tanton et al., 2011; Hevey & Sanders, 2006), while conductive cooling models examine the post-peak-T period following recrystallisation and capture the genesis of extensively differentiated meteorites such as pallasites (Bryson et al., 2015; Ghosh & McSween, 1998; Haack et al., 1990; Nichols et al., 2016; Scheinberg et al., 2016; Tarduno et al., 2012). Models in the first class, for example those investigating the ordinary chondrite parent body, often employ temperature-dependent diffusivity from Yomogida and Matsui (1983): $\kappa = A + B/T$, where A and B are terms that describe the degree of compaction of the parent body (Akridge et al., 1998; Bennett & McSween, 1996; Harrison & Grimm, 2010). Ghosh and McSween (1999) highlight the importance of incorporating a temperaturedependent specific heat capacity in the modelling of primitive asteroids, recording a decrease in peak temperatures and corresponding change in closure temperatures when Tdependent C is used, but k and ρ are held constant.

The second class of models, which address conductive cooling in differentiated planetesimals such as the primary pallasite parent body (Bryson et al., 2015; Ghosh & McSween, 1998; Nichols et al., 2016; Scheinberg et al., 2016), generally assume mantle k,

 ρ and C are independent of temperature. When experimentally investigating the effect of Fe content on olivine conductivity, Zhang et al. (2019) comment on the inclusion of T-dependent and composition-dependent k in their COMSOLTM models and note that the inclusion of variable properties have a non-negligible effect on the thermal evolution of a silicate sphere. However, the focus of the study is olivine forsterite content and the impact of olivine composition on the thermal evolution of planetary bodies, and T-dependence is not systematically explored. The implications of neglecting T-dependent k, ρ and C on the interpretation of meteorite parent body models is not understood.

Meteorites that display remnant magnetisation can inform us about the magnetic field present in the environment of their parent body, which in turn allows us to estimate when an internal dynamo may have been active (Scheinberg et al., 2016). The pallasite parent body has been chosen as an example for this study as previous research has tied paleomagnetism identified in meteorite samples to the period of core crystallisation in the parent body (Bryson et al., 2015, 2019; Nichols et al., 2016; Tarduno et al., 2012). In order for the metal portion of a pallasite meteorite to record a convectional core dynamo, it must cool through the tetrataenite chemical ordering temperature of the metal portion while the core is crystallising (Bryson et al., 2015; Scheinberg et al., 2016). Modifying the material properties of the body affects whether this condition is met. The geochemical and petrological heterogeneity exhibited across pallasite meteorites has been used to argue for multiple parent bodies or alternatively different environments and depths of formation within a single parent body (Boesenberg et al., 2012; McKibbin et al., 2019). Paleomagnetism places an easily-testable constraint on models to investigate the importance of including T-dependent properties when deciding parent body geometry, the formation depth of pallasite meteorites, and the number of parent bodies involved in formation.

Before we address the specific example of the pallasite parent body, we outline the approach used to incorporate T-dependent properties in models of conductive cooling of planetesimals and show how, even in simple cases, this can have an important influence on their thermal history. We first address the model and numerical scheme in section 2, before exploring the sensitivity of the model to different parameters with mantle k, C and ρ as independent of T and investigating the range of parameters used in the literature. We then address the incorporation of a non-linear term when T-dependent k is included by using a series of simple linear functions for k(T) in section 3.2. We implement T-dependent functions for k, C and ρ in section 3.3, and attempt to recreate these results by averaging the values for k, C and ρ radially and through time and then using these mean values in the constant model. Finally, we discuss the relevance to modelling the pallasite parent body.

2 Methods

To investigate the effect of including temperature-dependent properties in the thermal evolution of planetesimals, we used the 1D in radius r heat conduction equation with a non-linear term to allow for temperature dependence of k, ρ and C (Carslaw & Jaeger, 1986; Özısık, 1993). As in Bryson et al. (2015), the layered body is composed of three primary materials: a metallic FeS core which is initially molten, a solid olivine mantle and an insulating megaregolith layer (see Figure 1). Assuming a purely conductive mantle following magma-ocean solidification, in which convective heat transport is neglected, the temperature T in the mantle satisfies the differential heat conduction equation in spherical geometry:

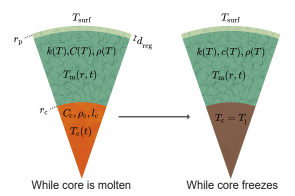


Figure 1. Not to scale. General model set-up, both before and during core solidification, displaying the functions relevant to different regions. Core radius is defined as a fraction of the total planetary radius, which includes the megaregolith layer. The megaregolith has a constant κ .

$$\frac{\partial T}{\partial t}\rho C = \frac{1}{r^2}\frac{\partial}{\partial r}\left(kr^2\frac{\partial T}{\partial r}\right) = \underbrace{\frac{\partial T}{\partial r}\left(\frac{\partial T}{\partial r}\right)^2}_{\text{non-linear term}} + \underbrace{\frac{2k}{r}\frac{\partial T}{\partial r}}_{\text{geometric term}} + \underbrace{k\frac{\partial^2 T}{\partial r^2}}_{\text{geometric term}}, \quad (1)$$

where t is time. The non-linear term arises due to the T-dependence of k. The insulating megaregolith layer is given a constant diffusivity lower than that of the mantle as in Bryson et al. (2015). Pressure and self-gravitation are not incorporated into the current model. The boundary and initial conditions are chosen as follows:

$$T(r_{\rm p}, t) = T_{\rm surf}, \qquad T(r, t_0) = T_{\rm init}, \qquad T(r_{\rm c}, t) = T_{\rm c}(t),$$
 (2)

where $r_{\rm p}$ is the planetesimal radius, $r_{\rm c}$ is the core radius, $T_{\rm surf}$ is the constant surface temperature, $T_{\rm c}$ is the core temperature and $T_{\rm init}$ is the initial temperature, implying a homogeneous initial interior temperature distribution at t_0 ; the code can accommodate a heterogeneous initial temperature array but this is not used in this study. A Dirichlet boundary condition has been applied to the surface as in Bryson et al. (2015) instead of a radiative condition as used by Ghosh and McSween (1998), assuming the temperature at the surface of the planetesimal is constant and that of the ambient Solar Nebula. While a radiative boundary condition is a closer approximation to the physical system, a simpler fixed-temperature boundary condition has been found to produce negligible difference in inner-Solar System asteroidal models (Hevey & Sanders, 2006; Moskovitz & Gaidos, 2011).

The boundary condition for the base of the mantle depends on the core temperature. Because of our focus on the effect of T-dependent properties of the mantle, we follow the previous simplified core models of Bryson et al. (2015) and Tarduno et al. (2012) and assume the core is initially entirely liquid and vigorously convecting, and that on cooling it behaves as if it were pure iron or as an FeS mixture with eutectic composition. We discuss the implications of this simplified core model in section 4. The core temperature is updated by considering the total energy extracted across the core-mantle boundary (CMB). The energy transferred during a small time increment δt is

$$E_{\rm CMB} = -A_{\rm c} k_{\rm CMB} \frac{\partial T}{\partial r} \bigg|_{r=r_{\rm c}} \delta t, \tag{3}$$

where $A_{\rm c}$ is the surface area of the core, $r_{\rm c}$ is the radius of the core, and $k_{\rm cmb}$ is the thermal conductivity at the base of the mantle at the CMB, i.e. $k_{\rm CMB} = k_{\rm m}(T(r_{\rm c},t))$. As $E_{\rm CMB} = \rho_{\rm c} V_{\rm c} C_{\rm c} \Delta T$ where $V_{\rm c}$ is the total volume of the core and ΔT is change in temperature, the change in the core temperature in one time increment (ΔT_C) is:

$$\Delta T_c = \frac{A_c k_{\text{CMB}} \frac{\partial T}{\partial r} \Big|_{r=r_c} \delta t}{\rho_c C_c V_c} = \frac{3k_{\text{CMB}} \frac{\partial T}{\partial r} \Big|_{r=r_c} \delta t}{\rho_c C_c r_c}.$$
 (4)

The temperature at the base of the mantle is then updated by adding ΔT to the temperature at the previous timestep:

$$T_{CMB}(r_{c}, t) = T_{CMB}(r_{c}, t - \delta t) + \Delta T_{c}. \tag{5}$$

The core cools as the mantle conducts heat to the surface, and is assumed to solidify when T_c reaches the melting temperature of the FeS core (T_l , in this case $T_l = 1200$ K; Bryson et al., 2015). Once the core begins to freeze, the temperature is constant at T_l as latent heat is extracted across the CMB. The liquid and solid fraction act identically during this process and partitioning of elements is not addressed during freezing. The core solidifies entirely once the total latent heat associated with crystallisation has been extracted — when E_{CMB} during the solidification period exceeds E_l , where the total latent heat of the core is:

$$E_l = m_c L_c = \frac{4}{3} \pi r_c^3 \rho_c L_c,$$
 (6)

where $m_{\rm c}$ is the mass of the core and $L_{\rm c}$ the specific latent heat of fusion of the core (Bryson et al., 2015; Tarduno et al., 2012).

2.1 Numerical Implementation

We solve the conduction equation numerically for the mantle using an explicit finite difference scheme with first order differences in time and second order in space. Equation 1 can be rewritten with the temperature at radius r and time t denoted by T_r^t :

$$T_{r}^{t} = T_{r}^{t-\delta t} + \frac{1}{\rho C} \delta t \times \left(\underbrace{\frac{dk}{dT} \Big|_{r}^{t-\delta t} \frac{\left(T_{r+\delta r}^{t-\delta t} - T_{r-\delta r}^{t-\delta t}\right)^{2}}{4\delta r^{2}}}_{\text{non-linear term}} + \underbrace{\frac{k}{r\delta r} \left(T_{r+\delta r}^{t-\delta t} - T_{r-\delta r}^{t-\delta t}\right)}_{\text{linear term}} + \underbrace{\frac{k}{\delta r^{2}} \left(T_{r+\delta r}^{t-\delta t} - 2T_{r}^{t-\delta t} + T_{r-\delta r}^{t-\delta t}\right)}_{\text{linear term}} \right),$$

$$(7)$$

where δt and δr are the constant timestep and radius step, and k is evaluated at $T_r^{t-\delta t}$. A consequence of this discretisation is that temperature dependent properties lag if evaluated at $t-\delta t$. A more accurate method is to evaluate k as:

$$k^{t} = k^{t-\delta t} + \left(\frac{\partial k}{\partial T}\right)^{t-\delta t} \left(T^{t-\delta t} - T^{t-2\delta t}\right), \tag{8}$$

and similarly for C and ρ (Özisik, 1993). To reduce the error associated with variable k not being centred in time, we chose a sufficiently small δt such that $k(T_r^{t-\delta t}) \approx k(T_r^t)$, within a defined error (< 1% of k). We compared this with a selection of runs using the more accurate but computationally expensive method above for k^t and $C\rho^t$, and the differences in results were negligible.

The maximum timestep allowable for stability in the Forward-Time Central-Space (FTCS) scheme must satisfy Von Neumann stability criteria in 1D: $\frac{\kappa \delta t}{\delta r^2} \leq \frac{1}{2}$, with the largest diffusivity of the scheme being chosen for the most restrictive conditions (Crank & Nicolson, 1947; Charney et al., 1950). For a constant spatial grid with $\delta r = 1000$ m, $\delta t = 1 \times 10^{11}$ s was sufficient to meet this criterion for the most restrictive cases with large κ . An adaptive grid was not used due to the first-order nature of the problem being addressed.

In order to assess accuracy, this numerical solution, with constant k, C and ρ , was compared to the analytical solution for a sphere given by equation 6.18 in Crank (1979) with an initial uniform temperature T_i and a constant surface temperature T_s :

$$\frac{T - T_i}{T_s - T_i} = 1 + \frac{2r_p}{\pi r} \sum_{n=1}^{\infty} \frac{(-1)^n}{n} \sin \frac{n\pi r}{r_p} \exp\left(-\kappa n^2 \pi^2 t / r_p^2\right)$$
(9)

where r=0 at the centre of the sphere and κ is a constant diffusivity, given by $\kappa=\frac{k}{\rho C}$ (see supplementary information). We also verified that we can reproduce the results of Bryson et al. (2015) when using the same input parameters.

2.2 Meteorite formation depth

The FeNi portion of pallasite meteorites records the cooling rate of the sample at 800 K (J. Yang, Goldstein, & Scott, 2010). This measurement is intrinsic to the meteorite sample and independent of parent body modelling. For a given cooling model, the intersection between the contour that matches the measured cooling rate of the meteorite sample and the 800 K isotherm gives a formation depth for pallasite material within the planetesimal. Then, the time when this depth passes through the tetrataenite chemical ordering temperature (593 K) and is magnetically recording can be compared to the timing of core crystallisation to see if it occurs while the core is freezing, thus potentially recording core dynamo activity (Bryson et al., 2015). To illustrate the implications of this study on the pallasite parent body, we calculate the formation depths of two pallasite meteorite samples, Imilac and Esquel, which have published cooling rates and remnant magnetisation (Bryson et al., 2015; J. Yang, Goldstein, & Scott, 2010). We use the cooling rates applied by Bryson et al. (2015), calculated from cloudy-zone particle size (J. Yang, Goldstein, & Scott, 2010).

2.3 Parameter choices for the pallasite parent body

We selected parameters from previous models of planets, planetesimals and asteroids in the literature and experimental results from geochemistry and mineral physics studies as detailed in Table 1. For many of these parameters, we have chosen both a reference value relevant to our example case of the pallasite parent body, and a range of values used in other models of differentiated planetesimals with different assumptions regarding geometry and composition. We have chosen a reference initial temperature that ensures a solid mantle that conductively cools, and a reference surface temperature that reflects the average mid-plane temperature of the circum-Solar disk at 2.5 AU, 1 Myr after Solar System formation (Hevey & Sanders, 2006). Reference values related to the megaregolith, the core and the boundary conditions are from Bryson et al. (2015), while mantle olivine properties have been chosen from experimental results and other planetesimal models (Su et al., 2018; Xu et al., 2004, see Table 1 for further citations). We have chosen $r_{\rm p}=250~{\rm km}$ as our reference value so that paleomagnetic recording occurs while the core is crystallising for both samples (sections 2.2 and 3).

Initially, we allowed models to run for 400 million years. We increased the run time if it did not capture the period of core solidification, for example in cases with larger radii. The core reverts to an isothermal state following the solidification period. This simpli-

 Table 1.
 Model Parameters.

Symbol	Parameter	Value(s)	Units
$r_{\rm p}$	Planetesimal radius	250 , 150 – 600 b,d,s	km
$r_{ m c}$	Core radius	${f 50}^{ m b,s},20-80^{ m q}$	$\%$ of $r_{\rm p}$
d_{reg}	Megaregolith thickness	$8^{\rm b},0-20^{\rm i,t}$	km
k	Mantle conductivity	$f{3}^{ m b}, 1.5-4^{ m e,w,aa}$	${ m W} { m m}^{-1} { m K}^{-1}$
C	Mantle heat capacity	819 °, 600 – 2000 h,k,n,o,s	$\rm J \ kg^{-1} \ K^{-1}$
ρ	Mantle density	3341 °r, 2500 – 3560 ^{l,m,y}	${ m kg~m^{-3}}$
$C_{\mathbf{c}}$	Core heat capacity	850 p,z, 780 – 850 c,u	$J kg^{-1} K^{-1}$
$ ho_{ m c}$	Core density	7800 °, 7011 – 7800 c,l,p,u	${ m kg~m^{-3}}$
$\kappa_{ m reg}$	Megaregolith diffusivity	$5 imes 10^{-7} \mathrm{\ b}$	$\mathrm{m^2~s^{-1}}$
$L_{\rm c}$	Latent heat of fusion of core	$2.7 \times 10^5 \text{ g,o} , 2.56 \times 10^5 \text{ p}$	$\rm J~kg^{-1}$
T_{l}	Freezing temperature of core	1200 b, 1213 g,o,s	K
T_{init}	Initial temperature	1600 b, 1450 – 1820 o,p	K
$T_{ m surf}$	Surface temperature	250 j,v, 150 – 300 a,f,o	K
$T_{\rm cz}$	Tetrataenite formation temp.	593 Ъ	K
$T_{\rm cr}$	Cooling-rate temperature	800 b,x	K
δt	Timestep	1×10^{11}	\mathbf{s}
δr	Radial step	1000	m

Note: Reference values in **bold**. ^a Boss (1998), ^b Bryson et al. (2015), ^c Davies and Pommier (2018), ^d The OSIRIS-REx Team et al. (2019), ^e Elkins-Tanton et al. (2011), ^f Gail et al. (2014), ^g Ghosh and McSween (1998), ^h Ghosh and McSween (1999), ⁱ Haack et al. (1990), ^j Hevey and Sanders (2006), ^k Hort (1997), ^l Johnson et al. (2019), ^m Miyamoto et al. (1982), ⁿ Robie et al. (1982), ^o Sahijpal et al. (2007), ^p Scheinberg et al. (2016), ^q Solomon (1979), ^r Su et al. (2018), ^s Tarduno et al. (2012), ^t Warren (2011), ^u Williams and Nimmo (2004), ^v Woolum and Cassen (1999), ^w Xu et al. (2004), ^x C. W. Yang et al. (1997), ^y Yomogida and Matsui (1983), ^z Young (1991), ^{aa} Zhang et al. (2019).

fied approximation of a highly-conductive metallic core is sufficient for the example application in this study, for which the post core-solidification period is not of interest.

2.4 Incorporation of temperature dependent properties

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In solids at low temperatures ($T < \theta_D$, the Debye temperature), heat capacity increases from zero at 0 K as $C_v \sim AT^3$, where C_v is specific heat capacity at a constant volume and A is a constant (Debye, 1912). At high temperatures ($T > \theta_D$), heat capacity is weakly dependent on temperature and can be approximated with a constant value (Petit & Dulong, 1819). This results in approximately 30 % increase in C in olivine over the temperature range commonly modelled for planetesimals (Figure 2).

In electrically insulating solids such as mantle silicates, heat is primarily transferred through lattice or phonon conduction. As temperature increases, the mean energy per phonon also increases due to the change in phonon specific heat. At lower temperatures $(T < \theta_D)$, the inelastic phonon relaxation time is constant as scattering is primarily due to crystal defects or boundaries. This results in $k \propto T^3$ due to the T-dependence of C (Hofmeister, 1999; Poirier, 2000). When phonon momentum exceeds a threshold at high temperatures, phonon–phonon Umklapp scattering acts to reduce k, producing

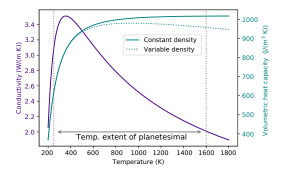


Figure 2. Temperature dependent material properties of olivine. Temperature extent shown for the reference case (Table 1). As the temperature dependence of density (ρ) is small, heat capacity (C) and density are combined as volumetric heat capacity and are shown with a constant and T-dependent ρ to highlight the effect; both are divided by the value of the constant density, $\rho_0 = 3341 \text{ kg m}^{-3}$. These experimental functions are discussed further in section 2. Data from: Fei (2013); Robie et al. (1982); Su et al. (2018); Suzuki (1975); Xu et al. (2004).

a $k \propto \frac{1}{T}$ dependency (Poirier, 2000). This non-monotonic behaviour is illustrated for olivine in Figure 2.

A change in density with temperature can be linked to thermal expansion by the coefficient of expansivity, α : $\rho = \rho_0 - \alpha \rho_0 (T - T_0)$, where ρ_0 is a reference density at T_0 , commonly room temperature (~ 295 K). Density is less temperature dependent than C or k, and is combined with heat capacity in Figure 2 as volumetric heat capacity, both as a constant and as a T-dependent function to illustrate the scale of its effect.

In order to fully understand the effect of including temperature dependence in our model, we constructed a simple linear function for conductivity before investigating the more complex equation based on experimental results (Equation 14):

$$k = k_0 + \beta T, (10)$$

where k_0 is a reference conductivity at 0 K and β controls the temperature dependence, and can be set as positive or negative. β and k_0 must be chosen such that k does not become negative over the temperatures explored in the body. In order to contrast a T-dependent conductivity with simply setting the average conductivity higher or lower, functions with both positive and negative β were chosen to approximate the same mean conductivity over radius and time. Additionally, the cases were run with and without the non-linear term. Both ρ and C were held constant to isolate the effect of the conductivity. The megaregolith layer maintains a constant κ for all model runs including those with fully variable k, ρ and C, as after initial rapid equilibration with the surface temperature, this layer has a constant temperature. The core properties have also been kept constant.

For this study, we have chosen the function used for heat capacity in olivine from Su et al. (2018), based on lattice vibration theory from Berman and Brown (1985) and fit to experimental data from Isaak (1992):

$$C = 995.1 + \frac{1343}{\sqrt{T}} - \frac{2.887 \times 10^7}{T^2} - \frac{6.166 \times 10^2}{T^3}.$$
 (11)

Note that this is valid for the range of temperatures $T_{\rm surf}$ - $T_{\rm init}$. We do not explore temperatures close to 0 K. The expression for thermal expansivity is also taken from Su et al. (2018) based on the functional fit by Fei (2013) and using experimental data from Suzuki (1975):

$$\alpha = 3.304 \times 10^{-5} + 0.742 \times 10^{-8} T - 0.538 T^{-2}. \tag{12}$$

We then use α to calculate the change in density with temperature: $\rho = \rho_0 - \alpha \rho_0 (T - T_0)$, where $T_0 = 295$ K and $\rho_0 = 3341$ kg m⁻³.

As the lower temperatures modelled (\sim 250 K) are rarely of interest in terrestrial mineral physics and are less accessible to experimental studies, we constructed a simple conductivity function for olivine spanning 250 – 1800 K. As discussed above, conductivity is controlled by different processes at high and low temperatures, resulting in different temperature dependencies. For the high-T region, we used the experimentally-derived curve from Xu et al. (2004):

$$k = 4.13 \times \left(\frac{298}{T}\right)^{\frac{1}{2}} \times (1 + aP),$$
 (13)

where $a=0.032~\mathrm{GPa^{-1}}$ (experimentally derived) and $P=4~\mathrm{GPa}$. As T-dependence of k at temperatures $\ll \theta_D$ is similar to that of C, a function identical in shape to equation 11 but normalised such that C=1 at $T>\theta_D$ was used for the low-T region. As this low-T curve is constant and equal to 1 above θ_D , it can be multiplied by equation 13 to fill in the low-T region without altering the higher-T experimental results. Our resultant function is differentiable and non-monotonic:

$$k = 80.421 \times \left(1.319 \times T^{-\frac{1}{2}} + 0.978 - \frac{28361.765}{T^2} - \frac{6.057 \times 10^{-5}}{T^3}\right) \times T^{-\frac{1}{2}}, \tag{14}$$

While the pressures inside the planetesimal are $\ll 4$ GPa, changing pressure to < 1 GPa in equation (13) increases conductivity in our composite function by < 0.3 W m⁻¹ K⁻¹at all temperatures. As this is outside of the calibration range of the experiments by Xu et al. (2004) we have chosen not to include this adjustment as it may not be physically realistic and pressure effects are not the focus of this study, and instead use a and P as quoted by Xu et al. (2004). These functions are illustrated in Figure 2.

3 Results

The model produces arrays of temperature and cooling rate through time and radius. For any radius r, the linear, geometric and non-linear (if applicable) terms of the heat conduction equation can be plotted against time. Model outputs that are important to the interpretation of meteorites include the initiation and duration of core crystallisation, the depth within the parent body from which the meteorite was derived and when this occurred, and the peak cooling rates reached. In the specific case of the pallasite parent body, the calculated depth of formation can then be tracked to see if this region of the parent body passes through the temperature where magnetism is recorded while the core is solidifying, thus potentially recording core dynamo activity.

3.1 Constant k, ρ and C

The model was run with constant k, ρ and C for both the reference parameters in Table 1 and the end-member values quoted, if applicable. In addition, parameters were varied by $\pm 10~\%$ of the reference value to gauge the sensitivity of the model to different inputs. The full results of these parameter explorations are tabulated in the supplementary information.

Figure 3. Results for the reference case with constant k, ρ and C. The components of the heat conduction equation are shown at a depth of (a) 42 km (one third of the thickness of the mantle) and (b) 84 km (two thirds). The cooling rate is multiplied by -1 to illustrate how it balances the other components to add to zero. The shaded green area defines the period of core crystallisation.

Figure 4. Planetesimal (a) temperatures and (b) cooling rates through time for the default model with constant k, and C. The calculated source depth of the Imilac and Esquel meteorites for this model set-up are shown in both plots, using the cooling rates applied by Bryson et al. (2015), calculated from cloudy-zone particle size (J. Yang, Goldstein, & Scott, 2010). Temperature contours highlight the tetrataenite formation temperature when paleomagnetism can be recorded (593 K) and the temperature for which the sample's cooling rates were measured (800 K), while cooling rate contours show the measured cooling rates for both samples.

Figure 5. Results for model with a linear function for k(T) and constant ρC . Panels (a), (b) and (c) show results for $\beta=0.0025$. Panels (a) and (b) show the components of the heat equation with and without the non-linear term (NLT), with the cooling rate averaged across all radii included and compared to the reference case with 9 km megaregolith. Panel (c) shows the average conductivity through time for both these cases with the core crystallisation period highlighted. Panels (d), (e) and (f) show the equivalent results for $\beta=0.0025$.

Figure 6. Planetesimal (a) temperatures and (b) cooling rates through time for a model with T-dependent k, and C. The calculated source depth of the Imilac and Esquel meteorites for this model set-up are shown in both plots, using the cooling rates applied by Bryson et al. (2015), calculated from cloudy-zone particle size (J. Yang, Goldstein, & Scott, 2010). Temperature contours highlight the tetrataenite formation temperature when paleomagnetism can be recorded (593 K) and the temperature that corresponds to the sample's measured cooling rates (800 K), while cooling rate contours show the measured cooling rates for both samples.

Table 4. Variable k, ρ and C.

Model	Core Starts Myr	Core Stops Myr	Imilac depth km	Esquel depth km	Imilac timing Myr	Esquel timing Myr
Reference (constant k, ρ, c) ^a	172	242	57	64	185	240
Constant (mean k, ρ, c) ^b	189	265	53	60	186	226
Variable ^c	211	285	61	68	206	248
Variable (non-linear = 0) ^d	245	335	47	54	190	234
Variable conductivity ^e	200	272	64	71	206	260
Variable heat capacity ^e	190	266	53	60	186	226
Variable density ^e	198	276	50	57	185	224

Note: Summary of key results. Timing of core crystallisation period given in millions of years after model start (Myr) and formation depth of meteorites given in km. ^aReference case with constant $k=3~\rm W~m^{-1}~K^{-1}$, $\rho=3341~\rm kg~m^{-3}$ and $C=819~\rm J~kg^{-1}~K^{-1}$. ^bConstant case here differs from the reference case: values for k, ρ and C are calculated at the mean T in the fully variable case: $k=2.8~\rm W~m^{-1}~K^{-1}$, $\rho=2945~\rm kg~m^{-3}$, and $C=996~\rm J~kg^{-1}~K^{-1}$. ^cCase with T-dependent k, ρ and C. ^dT-dependent properties, but with non-linear term neglected. ^eOne property allowed to vary with T with other properties held at mean values as in ^b.

In the fully variable case (Figure 7), the non-linear term is negative and enhances the overall cooling rate at the depths displayed for all times shown (up to 400 Myr), as the slope of the function for k is negative for all T > 300 K (Figure 2). A thin insulating layer in the shallow mantle forms where T < 300 K and the non-linear term is positive. The core begins to freeze 211 Myr after model initiation, and takes 61 Myr to fully solidify. The constant mean values case does not replicate this result: with constant k, ρ and C, the core begins to solidify at 189 Myr and takes 53 Myr to fully freeze (Table 4). In addition, the constant mean values case requires shallower source regions for the pallasite meteorites Imilac and Esquel: 53 and 60 km respectively (Table 4). Qualitatively, the fully variable case is similar to the case with linear k and negative β in section 3.2: the core begins to freeze later but takes a shorter time to fully crystallise than the constant mean values case (Tables 3 and 4). However, the insulating layer in the shallow mantle with a positive non-linear term cannot be replicated by the simple linear case and so the fully variable case must be used for quantitative results. When the non-linear term is set to zero, again the fully variable model behaves similarly to the $\beta < 0$ linear case (Table 4).

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When the different properties are allowed to vary in turn, T-dependent C produces the smallest deviation in core crystallisation timing from the constant mean values case, as at high T (temperatures such as those experienced by the planetesimals prior to and during core crystallisation), C is approximately constant (Figure 2). Including variable ρ results in a 9 Myr delay in the onset and 2 Myr longer duration of core crystallisation in comparison to the constant mean values case, while including only variable k results in an 11 Myr delay in the onset and a 4 Myr shorter duration of core crystallisation. Variable ρ produces the shallowest meteorite source regions of the three properties while variable k produces the deepest (Table 4). Including just one T-dependent property cannot replicate the fully variable model.

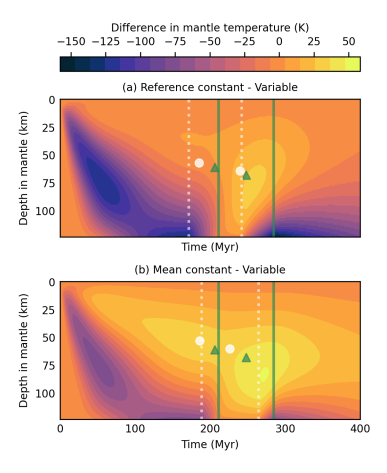


Figure 8. Difference in temperature distribution between (a) the reference constant model and variable model and (b) the mean constant model and variable model, where average k, ρ and C through time and radius are equal. Period of core crystallisation is shown in dashed white for the constant cases, and in green for the variable case. Symbols mark the source regions for the Imilac and Esquel meteorites as they passes through the 593 K isotherm; white circles show the results from the constant cases, while green shows the result when variable properties are used. We use the cooling rates applied by Bryson et al. (2015), calculated from cloudy-zone particle size (J. Yang, Goldstein, & Scott, 2010)

4 Discussion and Conclusion

Including T-dependent thermal properties changes the temperature structure in the modelled planetesimal: predictions of mantle temperature can differ by 50 K over tens of millions of years even when the best estimates for constant k, ρ and C are used (Figure 8). This results in significant changes in the timing and duration of core crystallisation: the onset of core solidification is 22 Myr later, a delay of 12 %, while the core solidified 3 % faster. The delay in onset of core crystallisation is equivalent to increasing the radius of the planetesimal by 10 % with constant parameters, but increasing r_p extends the period of solidification by 13 % (Table 2). We use the example of a pallasite parent body to illustrate these results: including T-dependent properties delays the onset of core crystallisation and results in deeper source regions for pallasite meteorites than when constant k, ρ and C are used (Figure 8). In this example, T-dependent k, ρ

and C result in a hotter deep mantle but cooler shallow mantle, which cannot be replicated by constant values (Figure 8).

Including T-dependent properties also affects whether or not samples are predicted to preserve remnant magnetisation from a core dynamo: while in the constant reference case both the Imilac and Esquel meteorite source depths cool through 593 K during core solidification, the Imilac region cools down below 593 K before core solidification when variable k, ρ and C or mean constant values based on the variable case are used (Table 4). While the relative timing of the meteorite source regions' cooling through 593 K and the core crystallising can be reproduced by the constant mean case for this example, the input values for k, ρ and C require the fully variable case to be run initially in order to be calculated.

In our example of a 250 km radius parent body, Imilac forms only \sim 5 Myr before the core begins to crystallise and so can be accounted for by error in the measurement of the cooling rate from this sample (Bryson et al., 2015; J. Yang, Goldstein, & Scott, 2010). However, larger discrepancies in timing can be found for different cooling rates, parent body radii, megaregolith thickness or core fraction (Figure 9). Including T-dependent properties narrows the range of input parameters that allow meteorite samples to potentially record paleomagnetic signatures. This provides a simple criteria for testing different parameter combinations: whether the meteorite source region cools through the tetrataenite chemical ordering temperature during core solidification. As shown in Figure 9, when constant k, ρ and C are used, megaregolith thicknesses anywhere between 0-12 km satisfy the above criteria for a planetesimal of 250 km radius and a core that is 50% of r_p , while a megaregolith layer of 4-8 km is required when T-dependent properties are used. If the core fraction is reduced to 30% of $r_{\rm p}$, a 250 km body with megaregolith between 0-8 km can accommodate both meteorite samples, whereas no suitable combination of parameters can be chosen when T-dependent k, ρ and C are used. Similarly, no suitable parent body with a 250 km radius and a core fraction of 70% $r_{\rm p}$ can be found if T-dependent properties are used, whereas if these values are taken as constant, then a planetesimal with a radius of 300 km including an 8 km thick megaregolith can produce the cooling rates and required timings in both meteorites.

Nichols et al. (2016) find that two additional pallasites, Marjalahti and Brenham, record a small, weak magnetic field and argue that these samples cooled through the tetrataenite formation temperature before the onset of core crystallisation. This timing stipulation could provide an additional constraint on the allowable physical parameters in the model. However, for the range of parameters explored in Figure 9, Marjalahti and Brenham form before core crystallisation for all cases except a selection already ruled out by Esquel and Imilac forming after core crystallisation. Therefore, in this case they do not provide an additional constraint on the timing of core crystallisation, but may be useful for different parameter searches.

One limitation of this work comes from the simplified approach to modelling the core. We assumed a dynamo is generated during bottom-up eutectic solidification and have neglected T-dependent properties in this region. In reality, core solidification in planetesimals is likely to be complex and strongly dependent on the bulk sulfur content of the core. Bulk S content is difficult to estimate from iron meteorite samples due to the incompatibility of S in solid iron, and the resulting low-S composition of these samples (Neufeld et al., 2019). Bryson et al. (2019) predict a core dynamo driven by compositional convection at earlier times than suggested by the model we present, while the initially non-eutectic core composition evolves towards a eutectic composition. They argue that eutectic solidification would not be expected to generate a core dynamo, as sulfur would not be expelled during solidification as the inner core adopts an FeS composition. Within this framework, Esquel and Imilac are instead predicted to experience a magnetic field in the period "before core solidification" in Figure 9, but this period of non-eutectic solidification cannot be easily quantified without a fuller treatment of the

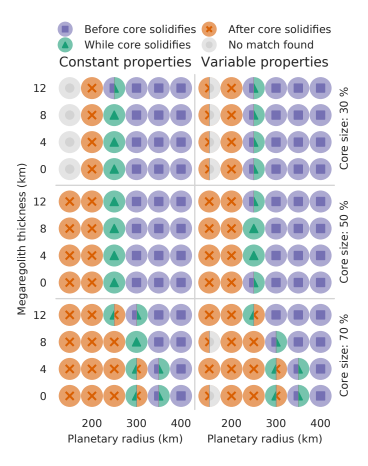


Figure 9. Planetary radius, core size and megaregolith thickness investigation for the constant k, ρ and C case, and the fully variable case. The colour and symbol denote whether or not the Imilac and Esquel meteorite source region cooled through 593 K during core crystallisation \pm 10 Myr: green triangles mark models where this criteria was met. Red crosses denote models where the meteorite cooled through 593 K after core crystallisation, whereas blue squares show where this happened before the core began to crystallise. Grey markers note that no matches for the meteorite cooling rates at 800 K were found, implying the meteorite could not have formed in that body. Where both samples have different results, Imilac is shown on the left and Esquel on the right. We use the cooling rates applied by Bryson et al. (2015), calculated from cloudy-zone particle size (J. Yang, Goldstein, & Scott, 2010)

core, which is not warranted by our focus on the importance of temperature dependent conductivity on the cooling of the mantle. Furthermore, core solidification fronts may initiate at the core-mantle boundary, resulting in top-down solidification through dendritic growth (Scheinberg et al., 2016). Top-down crystallisation would allow a dynamo to be generated during eutectic solidification, and both modes of solidification have been inferred for differentiated planetesimals based on iron meteorite cooling rates (J. Yang et al., 2008; J. Yang, Goldstein, Michael, et al., 2010; Neufeld et al., 2019).

Following crystallisation, the core is assumed to return to an isothermal state due to the high conductivity of the material. For the pallasite example case, this is an acceptable simplification as it is the times preceding and during the core solidification period that are of interest. For other applications it may be required to restart the model with the core included in the iterative solution with a Neumann boundary condition at the centre, as used for approximating the analytical solution. The effects of pressure and gravity have also been neglected due to the low pressure gradient expected within the body as discussed in section 1.

In conclusion, T-dependent properties can significantly impact the output of planetesimal cooling models, even if the model results are being used qualitatively or to judge the relative timing of processes within the body, such as whether meteorite formation regions cool through specific temperatures before, during or after the period of core crystallisation. The inclusion of T-dependent k, ρ and C results in later crystallisation of the core (~ 40 Myr later than the constant reference case and ~ 20 Myr later than the updated constant case) and deeper meteorite formation depths due to suppressed cooling rates in the mantle. This result cannot be replicated with constant values for k, ρ and C, even when these values are chosen to match the mean values of each through time and radius in the variable model. If T-dependent κ is included without a non-linear term, the reduction in cooling rates through the body is overestimated, resulting in core solidification 33 Myr after the variable case and 73 Myr after the constant case. These results are shown with relevance to the pallasite parent body. The parameter space which satisfies the cooling rate criteria for the material which formed the Imilac and Esquel meteorites shrinks when T-dependent mantle properties are included; it follows that if more samples are investigated the parameter space will shrink further. Future work could use this more restrictive parameter space to address the ongoing debate over the number of required pallasite parent bodies and potentially place a minimum constraint on the number of bodies required. T-dependent properties should also be addressed for other planetesimals and meteorite parent bodies where conduction is involved, for example the ordinary chondrite parent body, where peak temperatures and the inferred parent body radius may be incorrectly calculated.

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Data availability: representative model output data are publicly available from the National Geoscience Data Centre (NGDC), the Natural Environment Research Council (UK) data centre for geoscience data, under the data ID 138605, available for download at http://data.bgs.ac.uk/id/dataHolding/13607679 (Murphy Quinlan, 2020). Extended results tables are available for download at https://github.com/murphyqm/pytesimal-test-results (Murphy Quinlan, 2021). A simple Python script to download and plot this data, along with the model source code is available at https://github.com/murphyqm/pytesimal (Murphy Quinlan & Walker, 2020). The software is written in Python 3 under the MIT license. This paper uses version 1.0.0, archived at DOI: 10.5281/zenodo.4321772.

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Supporting Information for "The conductive cooling of planetesimals with temperature-dependent properties"

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Additional Supporting Information

1. Captions for Data Sets S1 to S2

Introduction

This document provides additional information on the availability of our model source code and output data, extended description of our analytical verification of our model,

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extended tabulated results referenced in the main text, and captions for Data Sets S1 and S2 hosted by the National Geoscience Data Centre (NGDC).

Text S1: Data and model availability

The code used in this paper to model the thermal evolution of a planetesimal is available for public download at https://github.com/murphyqm/pytesimal (Murphy Quinlan & Walker, 2020). The software is written in Python 3 under the MIT license. The repository contains instructions on installation and use, and contains examples which reproduce the cases described in this paper. This paper uses version 1.0.0, archived at DOI:10.5281/zenodo.4321772.

The Pytesimal repository also contains a simple Python script to download and plot the Data Sets S1 and S2 which are archived at the National Geoscience Data Centre (http://data.bgs.ac.uk/id/dataHolding/13607679; Murphy Quinlan, 2020).

Tables S1 and S2 in this document are also available to download at https://github.com/murphyqm/pytesimal-test-results (Murphy Quinlan, 2021).

Text S2: Analytical verification

As discussed in the main text, the model using constant material properties was compared to the analytical solution for a sphere given by equation 6.18 in Crank (1979) with an initial uniform temperature T_i and a constant surface temperature T_s :

$$\frac{T - T_i}{T_s - T_i} = 1 + \frac{2r_p}{\pi r} \sum_{n=1}^{\infty} \frac{(-1)^n}{n} \sin \frac{n\pi r}{r_p} \exp\left(-\kappa n^2 \pi^2 t / r_p^2\right)$$
(1)

where r=0 at the centre of the sphere and κ is a constant diffusivity, given by $\kappa=\frac{k}{\rho C_{\rm p}}$.

To allow the numerical spherical shell model to approximate a sphere for comparison, the core was minimized and a zero flux boundary condition was applied across the centre to ensure symmetry. While this is not a perfect sphere, it highlights whether the numerical model is producing sensible results.

Average Root-Mean-Squared-Deviation (RMSD) in the temperature and between the analytical solution and the numerical model was calculated for a range of radii through time. The error increases at the near surface, with an RMSD = 13.56 K at r=245 km in contrast to RMSD = 5.28 at r=1 km. At r=125 km, RMSD = 5.89. The peak cooling rates for the shallow case are reached almost instantaneously, while the analytical solution is not accurate for small times, resulting in larger RMSD values.

Table S1

This table is also available for download in PDF, CSV and spreadsheet format at https://github.com/murphyqm/pytesimal-test-results (Murphy Quinlan, 2021).

Table S1: Input parameter variation

Varied	Value	Core	Core	Duration	Esquel	Imilac
parameter		starts	\mathbf{ends}		depth	depth
		Myr	Myr	Myr	km	km
$\overline{r_{ m p}}$	600 km	1022	1201	179	31	22
$r_{ m p}$	150 km	61	86	25	52	51
$r_{ m c}$	200 km	95	157	62	27	25
$r_{ m c}$	50 km	199	240	41	93	69
d_{reg}	20 km	245	326	81	44	30
$d_{ m reg}$	0 km	159	230	70	64	57
$k_{ m m}$	$4 \text{ W m}^{-1} \text{ K}^{-1}$	132	185	53	77	67
$k_{ m m}$	$1.5~{ m W}~{ m m}^{-1}~{ m K}^{-1}$	330	400	70	42	36
$c_{ m m}$	$2000 \text{ J kg}^{-1} \text{ K}^{-1}$	293	383	90	37	32
$c_{ m m}$	$600 \text{ J kg}^{-1} \text{ K}^{-1}$	148	215	67	71	65
$ ho_{ m m}$	$3560 \text{ kg m}{-3}$	177	249	71	62	55
$ ho_{ m m}$	$2500 \text{ kg m}{-3}$	149	216	67	71	64
$c_{ m c}$	$850 \text{ J kg}^{-1} \text{ K}^{-1}$	172	242	71	64	57
$c_{ m c}$	$780 \text{ J kg}^{-1} \text{ K}^{-1}$	166	237	71	65	58
$ ho_{ m c}$	$7800 \text{ kg m}{-3}$	172	242	71	64	57
$ ho_{ m c}$	$7011 \text{ kg m}{-3}$	164	229	65	65	58
$T_{ m init}$	1820 K	213	283	70	57	51
$T_{ m init}$	1450 K	138	210	72	70	62
$T_{ m surf}$	300 K	176	250	74	58	52
$T_{ m surf}$	150 K	164	228	65	75	67
$l_{ m c}$	$2.56 \times 10^5 \text{ J K}^{-1} \text{ kg}^{-1}$	172	239	67	64	57
$T_{ m L}$	1213 K	168	238	70	64	57

Note: Model results with maximised and minimised constant values for parameters. References for parameter choices given in Table 1 in the main text.

Table S2

This table is also available for download in PDF, CSV and spreadsheet format at https://github.com/murphyqm/pytesimal-test-results (Murphy Quinlan, 2021).

Table S2: Sensitivity test of constant model

Varied	Value	Core	Core	Duration	Esquel	Imilac
parameter		starts	\mathbf{ends}		depth	depth
		Myr	Myr	Myr	km	km
$r_{\rm p} + 10\%$	275 km	210	296	86	64	56
$r_{\rm p} - 10\%$	$225~\mathrm{km}$	146	204	58	66	58
$r_{\rm c}$ +10%	138 km	167	241	74	58	53
$r_{\rm c}~-10\%$	113 km	185	252	67	70	61
$d_{\rm reg}$ +1 km ^a	9 km	172	242	71	64	57
$d_{\rm reg} - 1 \; {\rm km^a}$	$7~\mathrm{km}$	165	236	70	64	57
$k_{\rm m} + 10\%$	$3.3~{ m W}~{ m m}^{-1}~{ m K}^{-1}$	157	221	64	68	60
$k_{\mathrm{m}} - 10\%$	$2.7~{ m W}~{ m m}^{-1}~{ m K}^{-1}$	189	268	78	61	54
$C_{\rm m} + 10\%^{\rm b}$	$901 \text{ J kg}^{-1} \text{ K}^{-1}$	180	252	72	61	54
$C_{\rm m} - 10\%^{\rm b}$	$737~{ m J~kg^{-1}~K^{-1}}$	163	232	69	67	60
$\rho_{\rm m} + 10\%^{\rm b}$	$3675 {\rm \ kg \ m^{-3}}$	180	252	72	61	54
$\rho_{\rm m} -10\%^{\rm b}$	$3007 {\rm \ kg \ m^{-3}}$	163	232	69	67	60
$C_{\rm c} + 10\%^{\rm c}$	$935 \ { m J \ kg^{-1} \ K^{-1}}$	179	248	70	63	57
$C_{\rm c} -10\%^{\rm c}$	$765~{ m J~kg^{-1}~K^{-1}}$	164	236	71	65	58
$\rho_{\rm c} + 10\%^{\rm c}$	$8580 {\rm \ kg \ m^{-3}}$	179	248	70	63	57
$\rho_{\rm c} -10\%^{\rm c}$	$7020 {\rm \ kg \ m^{-3}}$	164	236	71	65	58
$T_{\rm init} + 10\%$	1760 K	202	272	70	59	53
$T_{\rm init} -10\%$	1440 K	135	208	72	70	63
$T_{\rm surf} + 10\%$	$275 \mathrm{~K}$	174	246	72	61	55
$T_{\rm surf} - 10\%$	$225~\mathrm{K}$	169	238	69	67	60
$l_{\rm c}$ +10%	$2.97 \times 10^5 \text{ J K}^{-1} \text{ kg}^{-1}$	172	249	77	64	57
$l_{\rm c}~-10\%$	$2.43 \times 10^5 \ \mathrm{J \ K^{-1} \ kg^{-1}}$	172	236	64	64	57
$T_{\rm L}$ +10%	1320 K	137	202	65	64	57
$T_{\rm L} - 10\%$	1080 K	209	288	79	64	57

Note: Model results with parameters varied to $\pm 10~\%$ of the default value. References for parameter choices given in Table 1 in the main text. ^aRegolith thickness increased or decreased by 1 km as 10 % (0.8 km) is smaller than δr . ^bIncreasing or decreasing $C_{\rm m}$ or $\rho_{\rm m}$ by 10 % in effect results in a change in ρc by 10 %. ^c As for ^b with core properties.

Data Set S1.

Data Set S1 model output data is available from the National Geoscience Data Centre (NGDC), the Natural Environment Research Council (UK) data centre for geoscience data. The data are available available for download at http://data.bgs.ac.uk/id/dataHolding/13607679 with the filename constant_properties.dat (Murphy Quinlan, 2020).

File constant_properties.dat is a compressed NumPy array of temperatures and cooling rates for a conductively cooling planetesimal with constant material properties and other reference parameters given in Table 1 in the main text. The data can be downloaded and plotted using a simple Python script available at https://github.com/murphyqm/pytesimal (Murphy Quinlan & Walker, 2020).

Data Set S2.

Data Set S2 model output data is available from the National Geoscience Data Centre (NGDC), the Natural Environment Research Council (UK) data centre for geoscience data. The data are available available for download at http://data.bgs.ac.uk/id/dataHolding/13607679 with the filename variable_properties.dat (Murphy Quinlan, 2020).

File variable_properties.dat is a compressed NumPy array of temperatures and cooling rates for a conductively cooling planetesimal with temperature-dependent material properties as described in section 2.4 in the main text. The data can be loaded with a simple Python script as for Data Set S1 (https://github.com/murphyqm/pytesimal; Murphy Quinlan & Walker, 2020).

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