Dusty tails of evaporating exoplanets

II. Physical modelling of the KIC 12557548b light curve

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ABSTRACT

Context. Evaporating rocky exoplanets, such as KIC 12557548b, eject large amounts of dust, which can trail the planet in a comet-like tail. When such objects occult their host star, the resulting transit signal contains information about the dust in the tail.

Aims. We aim to use the detailed shape of the Kepler light curve of KIC 12557548b to constrain the size and composition of the dust grains that make up the tail, as well as the mass loss rate of the planet.

Methods. Using a self-consistent numerical model of the dust dynamics and sublimation, we calculated the shape of the tail by following dust grains from their ejection from the planet to their destruction due to sublimation. From this dust cloud shape, we generated synthetic light curves (incorporating the effects of extinction and angle-dependent scattering), which were then compared with the phase-folded Kepler light curve. We explored the free-parameter space thoroughly using a Markov chain Monte Carlo method.

Results. Our physics-based model is capable of reproducing the observed light curve in detail. Good fits are found for initial grain sizes between 0.2 and 5.6 µm and dust mass loss rates of 0.6 to 15.6 M⊕ Gyr⁻¹ (2σ ranges). We find that only certain combinations of material parameters yield the correct tail length. These constraints are consistent with dust made of corundum (Al₂O₃), but do not agree with a range of carbonaceous, silicate, or iron compositions.

Conclusions. Using a detailed, physically motivated model, it is possible to constrain the composition of the dust in the tails of evaporating rocky exoplanets. This provides a unique opportunity to probe to interior composition of the smallest known exoplanets.

Key words. eclipses – occultations – planets and satellites: composition – planets and satellites: individual: KIC 12557548b – planet-star interactions

1. Introduction

Determining the chemical composition of exoplanets is an important step in advancing our understanding of the Earth’s galactic neighbourhood and provides valuable benchmarks for theories of planet formation and evolution. For small (i.e. Earth-sized and smaller) exoplanets, most efforts so far have been directed at determining a planet’s mean density, a property that can be measured with unprecedented precision by means of transit measurements alone (Fortney et al. 2007; Howard et al. 2013). This method, however, is restricted by the observational lower limits for which planetary radii and masses can reliably be determined (Vanderburg et al. 2015; Xu et al. 2016; Wilson et al. 2016, for some recent results). This method allows the bulk composition of the accreted bodies to be measured with unprecedented precision. However, it can only be applied to white-dwarf systems, and the exact relation between the measured compositions and those of the exoplanets in the original, main-sequence-stage planetary systems is not yet clear.

The discovery of transiting evaporating rocky exoplanets (Rappaport et al. 2012) has opened up a possible new channel for determining the chemical compositions of small exoplanets that
A search for more such objects amongst short-period exoplanets: KIC 1255b (hereafter KIC 1255b; we briefly summarise it here.)

is complementary to the methods mentioned above. Through the evaporation of their surface, these objects present material from their interior to the outside, where it can be examined as it blocks and scatters star light. We recently showed how the composition of the outflowing material can be determined from the shape of the object’s transit light curve using semi-analytical expressions (van Lieshout et al. 2014, hereafter Paper I). In the present paper, we revisit this problem using a numerical model, which allows us to let go of several of the simplifying assumptions made in Paper I and to use more directly all the information contained in the light curve.

1.1. Evaporating rocky exoplanets

To date, there are three known (candidates of) transiting evaporating rocky exoplanets: KIC 12557548b (hereafter KIC 1255b; Rappaport et al. 2012), KOI-2700b (Rappaport et al. 2014), and K2-22b (Sanchis-Ojeda et al. 2015), all three discovered using the Kepler telescope (Borucki et al. 2010). They all orbit K- and M-type main-sequence stars in orbital periods of less than a day and their light curves are marked by asymmetric transit profiles and variable transit depths. Both light-curve properties can be explained by a scenario in which the extinction of star light is caused by an asymmetric cloud of dust grains, whose collective cross-section changes from transit to transit. This scenario was first put forward by Rappaport et al. (2012) for the prototype KIC 1255b; we briefly summarise it here.

The dust grains that make up the cloud originate in a small evaporating planet. Once they have left the planet, radiation pressure from the host star pushes them into a comet-like tail trailing the planet. With increasing distance from the planet, the dust grains speed up with respect to the planet. They also gradually sublimate due to the intense stellar irradiation, decreasing their size. Both effects cause the angular density of extinction cross-section to decrease further into the tail. The resulting asymmetric shape of the dust cloud can explain the sharp ingress and gradual egress of the observed transit light curve (see Fig. 1). In addition, scattering of star light by dust grains results in a brightening just before the transit, when the bulk of the dust cloud is not in front of (the brightest part of) the stellar disk, but close enough to yield small scattering angles. The asymmetry of the dust cloud means that this effect is much stronger around ingress than egress.

The dust cloud scenario has been validated by the colour dependence of the transit depth (Bochinski et al. 2015; Sanchis-Ojeda et al. 2015; Schlawin et al. 2016), while many false positive scenarios for this type of event have been ruled out based on radial velocity measurements, high angular resolution imaging, and photometry (Croll et al. 2014). Morphological modelling of the KIC 1255b light curve has allowed some properties of its dust cloud to be determined (Brogi et al. 2012; Budaj 2013; van Werkhoven et al. 2014). In particular, both the wavelength dependence of the transit depth and the morphological dust cloud models indicate that the dust grains have radii in the range 0.1 to 1.0 μm.

To explain the variation in transit depth, the dust cloud scenario invokes erratic variations in the planet’s dust production rate. By making some assumptions about the dust grains, it is also possible to infer the average dust mass loss rate of the evaporating planet (i.e. excluding the mass lost in gas) from the light curve. For KIC 1255b and K2-22b, the dust mass loss rates are estimated to be of the order of 0.1 to 1 $M_\oplus$ Gyr$^{-1}$ (Rappaport et al. 2012; Perez-Becker & Chiang 2013; Kawahara et al. 2013; Paper I; Sanchis-Ojeda et al. 2015).

1 A search for more such objects amongst short-period Kepler exoplanet candidates did not find any additional ones (Garai et al. 2014).
while for KOI-2700b it may be one to two orders of magnitude lower (Rappaport et al. 2014; Paper I).

The planet’s mass loss is thought to be fuelled by the total bolometric flux from the host star (Rappaport et al. 2012). Stellar radiation heats the planetary surface to a temperature exceeding 2000 K, which causes the solid surface to vaporise, creating a metal-rich atmosphere (as has been modelled in detail for super-Earths: Schaefer & Fogley 2009; Miguel et al. 2011; Schaefer et al. 2012). This atmosphere is hot and expands into the open space around the planet, driving a “Parker-type” thermal wind (Rappaport et al. 2012). As the gas expands and cools, its refractory constituents can condense into dust grains. Small dust grains are entrained in the gas flow until the gas thins out, from which point the dust dynamics are controlled by stellar gravity and radiation pressure.

Perez-Becker & Chiang (2013) modelled the planetary outflow in detail, finding that the mass loss rate is a strong function of the mass of the evaporating body. According to their model, the mass loss rate of KIC 1255b indicates that the planet cannot be more massive than about 0.02 \( M_\oplus \) (i.e. less than twice the mass of the Moon) and will disintegrate completely within about 40 to 400 Myr. The planetary radius corresponding to the mass limit is consistent with the upper limits on the size of the planet – derived from the non-detection of transits in some parts of the light curve (Brogi et al. 2012) and secondary eclipses in the entire light curve (van Werkhoven et al. 2014) – and, if correct, would make KIC 1255b one of the smallest exoplanets known.

### 1.2. Dusty tail composition

Regardless of how exactly the evaporating planet produces and ejects dust, the composition of the dust in the tail will reflect that of the planet. The precise relation between the two compositions may be complicated by selection effects such as preferential condensation of certain dust species in the atmosphere (e.g. Sect. 3.2.2 of Schaefer et al. 2012) and possibly the fractional vapourisation of a magma ocean (Sect. 6.1 of Léger et al. 1999; Lecavelier Des Etangs 1999), with the major differences in these comets having orbital periods of years rather than hours and sublimation does not have to be taken into account. For the dusty tails of evaporating planets, Rappaport et al. (2012; 2014) did particle-dynamics simulations, but using a constant lifetime of sublimation (Brogi et al. 2012; Budaj 2013; van Werkhoven et al. 2014; Rappaport et al. 2014). However, describing the tail morphology in just two parameters ignores many details of the tail’s shape, which may be used to constrain the dust composition from the detailed shape of the transit light curve. Furthermore, the derivation of a semi-analytical description of the dust tail in Paper I requires many assumptions, which may undermine the applicability of the resulting equations.

To take the next step in modelling the dusty tails of evaporating planets, it is desirable to employ a physics-based (in contrast to morphological) model of the tail that self-consistently takes into account the interplay of grain-size-dependent radiation-pressure dynamics and temperature-dependent grain-size evolution. In this paper, we develop such a model. In brief, the model consists of a particle-dynamics-and-sublimation simulation, followed by a transit-profile generation using a light-scattering code. Similar modelling work has been done previously to predict the light curves due to possible extrasolar comets in the \( \beta \) Pictoris system (Lecavelier Des Etangs et al. 1999; Lecavelier Des Etangs 1999), with the major differences that these comets have orbital periods of years rather than hours and sublimation does not have to be taken into account. For the dusty tails of evaporating planets, Rappaport et al. (2012, their Sect. 4.6) and Sanchis-Ojeda et al. (2015, their Sect. 6.2) did particle-dynamics simulations, but using a constant lifetime of the dust grains against sublimation and without generating light curves. In order to derive constraints on the dust composition from broadband transit profiles, it is essential to treat dust sublimation in a self-consistent, time-dependent way.

We apply our model to the prototypical evaporating rocky exoplanet KIC 1255b, which has the best quality data of the three candidates. In principle, the model can be applied to the other two candidate evaporating rocky exoplanets after some additional work. Specifically, for KOI-2700b it would be necessary to obtain a better constraint on the dust survival time from possible correlations between subsequent transits or lack thereof. Modelling K2-22b would require the initial launch velocity of the grains to be explored in more detail (see footnote 2).

The basic parameters of the KIC 1255b system are listed in Table 1. These are the values that we use in calculations throughout the rest of this paper. For the stellar parameters, there are different estimates in the literature, casting doubt on whether the star has evolved off the main sequence or not. In Appendix A,

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Units</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stellar effective temperature</td>
<td>( T_{\text{eff}} )</td>
<td>K</td>
<td>4550(^{+140}_{-131} )</td>
</tr>
<tr>
<td>Stellar mass</td>
<td>( M_\star )</td>
<td>( M_\odot )</td>
<td>0.666(^{+0.067}_{-0.059} )</td>
</tr>
<tr>
<td>Stellar radius</td>
<td>( R_\star )</td>
<td>( R_\odot )</td>
<td>0.660(^{+0.060}_{-0.059} )</td>
</tr>
<tr>
<td>Stellar luminosity</td>
<td>( L_\star )</td>
<td>( L_\odot )</td>
<td>0.168(^{+0.037}_{-0.036} )</td>
</tr>
<tr>
<td>Planet’s orbital period</td>
<td>( P_p )</td>
<td>days</td>
<td>0.6535538(1)</td>
</tr>
<tr>
<td>Planet’s semi-major axis</td>
<td>( a_p )</td>
<td>AU</td>
<td>0.0129(4)</td>
</tr>
</tbody>
</table>

Notes. The stellar parameters are taken from Huber et al. (2014); the planet’s orbital period is from van Werkhoven et al. (2014). Numbers in brackets indicate the uncertainty on the last digit.
we investigate the different claims and conclude that the star is most likely still on the main sequence.

The rest of this paper is organised as follows. Section 2 provides a detailed description of the dust cloud model and of how it is compared to the observations. Section 3 gives the resulting constraints on the free parameters of the model and shows what they imply for the dust composition. In Sect. 4, we discuss our findings in the light of previous work and examine one of our modelling assumptions. Finally, we summarise our work and draw conclusions in Sect. 5.

2. Methods

In our modelling efforts, we adopt the following approach. First, we calculate the shape of the dust tail by following dust grains from their release from the planet to their complete sublimation (Sect. 2.1). We then generate the light curve that would result from the transit of this dust tail (Sect. 2.2). Finally, the synthetic light curve is compared to the phase-folded Kepler data, yielding a goodness of fit (Sect. 2.3). These three steps are carried out for different values of input parameters (which include the material properties of the dust) in a Markov chain Monte Carlo (MCMC) framework to obtain constraints on those parameters (Sect. 2.4).

Our model makes use of a number of assumptions, which were introduced in Paper I (see Table 2). They are motivated in the rest of this section when they are encountered and in Sect. 4.1 of Paper I. The numerical approach of this work allows us to let the rest of this section when they are encountered and in Sect. 4.1 of Paper I. The numerical approach of this work allows us to let

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Assumption</th>
<th>Used</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Steady state</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Optically thin dust cloud</td>
<td>✓</td>
<td>(a)</td>
</tr>
<tr>
<td>3</td>
<td>Single initial grain size</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Spherical dust grains</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Constant optical efficiency factors</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Long dust survival time</td>
<td>✓</td>
<td>(b)</td>
</tr>
<tr>
<td>7</td>
<td>Constant dust sublimation rate</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Dust sublimation as in vacuum</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Circular planet orbit</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Small planet</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Radiation controlled dust temperatures</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Radiation pressure dominated dynamics</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

Notes. An overview of the modelling assumptions introduced in Paper I. The check marks indicate whether these assumptions are still used in the present work. (a) This assumption is investigated in more detail in Sect. 4.2. (b) In Paper I, the dust survival time was assumed to be long (compared to the orbital period of the dust grains). Here, we assume instead that it is short (not much longer than one orbital period of the planet; see Sect. 2.3.2 for further details).

To determine the shape of the dust tail, we compute the trajectory of a single dust grain. Assuming that all dust grains released from the planet are identical (i.e. they have the same composition and initial size), this trajectory gives the shape of a stream of dust particles, with individual time steps corresponding to separate particles launched from the planet at different times. Although the single-initial-grain-size assumption makes our model somewhat less realistic, it lowers the computation time of the model significantly, allowing us to calculate many different model realisations in a statistical fashion. The initial size of the dust grains that we eventually find should be interpreted as a typical initial size. In addition, we note that the origin of the dust grains through condensation in a planetary outflow may favour a narrow size distribution, since large grains cannot be lifted out of the atmosphere (Perez-Becker & Chiang 2013) and the saturated-atmosphere crossing time could result in a minimum size.

The path of an individual dust grain is determined by solving the equations of motion and sublimation. These equations are coupled because (1) the grain-size evolution influences the dust dynamics through size-dependent radiation pressure, and (2) the dynamics influence the sublimation rate through distance-dependent grain temperatures.

2.1.1. Dust dynamics

After being released, the dust particles drift away from the planet as a result of the direct radiation pressure force of the star. Aside from the stellar gravity, we assume this to be the only relevant force for the dynamics of the dust grains. We ignore the gravitational influence of the planet, which is only important within the planet’s Roche lobe, that is, at radii of at most about 1 $R_\oplus$ from the planet’s centre (calculated from the upper limit on the planet’s mass of 0.02 $M_\oplus$ of Perez-Becker & Chiang 2013). We also neglect Poynting-Robertson drag (only relevant over many orbits), stellar wind pressure (see Appendix A of Rappaport et al. 2014), and gas drag from the planetary outflow (assumed to diminish rapidly). Because the radiation-pressure-induced drift is slow with respect to the local Keplerian velocity, the dynamics are best solved in a rotating reference frame (i.e. centred on the star and co-rotating with the planet). Hence, the motion of a dust grain is described by

$$\frac{d^2 r}{dt^2} = -\frac{GM_\star(1-\beta)}{r^3} - 2\omega \times \frac{dr}{dt} - \omega \times (\omega \times r).$$

Here, the vector $r$ is the position of the particle (and hence its magnitude $r$ is the distance to the centre of the star), $t$ denotes time, $G$ is the gravitational constant, $\beta$ is the ratio between the norms of the direct radiation pressure force and the gravitational force, and $\omega$ is the rotation vector of the reference frame (with magnitude $\omega_\star = 2\pi/P_\star$). The Coriolis and centrifugal acceleration terms represent fictitious forces due to the rotating reference frame.
For spherical dust grains, the $\beta$ ratio is given by (e.g. Burns et al. 1979)

\[ \beta = \frac{3}{16\pi c G M_\ast \rho_\text{d}} \frac{Q_{\text{pe}}(s)}{s} \]

(2)

Here, $c$ is the speed of light, $Q_{\text{pe}}$ is the radiation pressure efficiency averaged over the stellar spectrum (see Sect. 2.1.3), $\rho_\text{d}$ is the density of the dust material, and $s$ is the grain radius.

2.1.2. Dust sublimation

For a spherical dust grain in a gas-free environment, the rate at which the grain radius $s$ changes is given by (Langmuir 1913; see also Eq. (11) of Paper I)

\[ \frac{ds}{dt} = -\frac{J(T_\ast)}{\rho_\text{d}} = -\frac{\alpha p_\text{d}(T_\ast)}{\rho_\text{d}} \sqrt{\frac{\mu m_0}{2\pi k_B T_\ast}} \]

(3)

Here, $J$ is the mass loss rate per unit surface (units: $[g \, \text{cm}^{-2} \, \text{s}^{-1}]$; positive for mass loss), $\alpha$ is the evaporation coefficient (which parametrises kinetic inhibition of the sublimation process), $p_\text{d}$ is the partial vapour pressure at phase equilibrium, $\mu$ is the molecular weight of the molecules comprising the dust, $m_0$ is the atomic mass unit, $k_B$ is the Boltzmann constant, and $T_\ast$ is the temperature of the dust. The equilibrium vapour pressure is material-specific and depends strongly on temperature $T$. This material and temperature dependence is captured by the parameters $\mathcal{A}$ and $\mathcal{B}$ in the Clauisu-Claeyson relation

\[ p_\text{d}(T) = \exp\left(-\left(\mathcal{A} T + \mathcal{B}\right) \right) \text{dyn cm}^{-2}. \]

(4)

We assume $\alpha$, $\mathcal{A}$, and $\mathcal{B}$ to be independent of temperature and ignore any temperature dependence of $p_\text{d}$ beyond that given by Eq. (4).

Without changing the temperature dependence of the sublimation rate (i.e. without changing the functional form of Eq. (3)), the parameters $\alpha$, $\mathcal{A}$, and $\mathcal{B}$ can be combined into the new parameter $\mathcal{B}'$

\[ \mathcal{B}' \equiv \mathcal{B} + \ln(\alpha \sqrt{\mu}). \]

(5)

This reduces the number of material-specific free parameters of our model, with the sublimation properties of dust materials now fully described by the free parameters $\mathcal{A}$ and $\mathcal{B}'$.

Dust grain temperatures $T_\ast(s, r)$ are calculated from the power balance between incoming stellar radiation and outgoing thermal radiation. This ignores the latent heat of sublimation and the collisional heating by stellar wind particles, which are both insignificant (Lamy 1974; Rappaport et al. 2014). The power balance reads

\[ \Omega(r) = \int Q_{\text{abs}}(s, \lambda) F_{\lambda, \ast}(\lambda) \text{d}\lambda = 4\pi \int Q_{\text{abs}}(s, \lambda) B_\lambda(\lambda, T_\ast) \text{d}\lambda, \]

(6)

where $\lambda$ denotes wavelength, $Q_{\text{abs}}$ is the monochromatic absorption efficiency of the dust grain, $F_{\lambda, \ast}$ is the star’s flux at the stellar surface (units: [erg s$^{-1}$ cm$^{-2}$ cm$^{-1}$]), $B_\lambda$ denotes the Planck function, and $\Omega(r)$ is the solid angle subtended by the star as seen from the dust particle. The distance dependence is given by $\Omega(r) = 2\pi \left[ 1 - \sqrt{1 - (R_\ast/r)^2} \right]$. For the stellar spectrum of KIC 12557548 we take a Kurucz (1993) model with $T_{\text{eff, } \ast} = 4500$ K and a surface gravity of $\log g = 4.5$ (see Fig. B.1), scaled with the stellar luminosity. Equation (6) is solved numerically for $T_\ast$ as a function of grain size and distance from the star.

2.1.3. Optical properties of the dust

Several parts of our model (the calculation of $\beta$ and $T_\ast$, as well as the synthetic-light-curve generation) require values for the dimensionless efficiency factors $Q_{\text{abs}}$, $Q_{\text{ext}}$, $Q_{\text{car}}$, and $Q_{\text{pe}}$ with which dust particles interact with the stellar radiation field as a function of grain size and wavelength. We assume the dust grains to be solid spheres, which allows us to calculate these quantities using Mie (1908) theory. As input, the Mie calculations require (material dependent) complex refractive indices as a function of wavelength. The complex refractive index consists of a real part $\alpha$ and an imaginary part $\beta$.

To allow our model to retrieve the dust composition in a relatively unbiased manner, we wish to describe the complex refractive index in a parametric way, rather than testing a limited number of dust species with full wavelength-dependent $n(\lambda)$ and $k(\lambda)$ data. The parametrisation should be simple enough to be computationally feasible, but still able to capture the optical properties of a wide range of materials. In particular, the dependence of dust temperature on grain size should be described well, since the sublimation of dust grains is very sensitive to it. We tested several different prescriptions for the wavelength dependence of the complex refractive index and finally settled on a very simple recipe, in which $n(\lambda)$ is assumed to be constant over all wavelengths and $k(\lambda)$ is split into two constants for different wavelength regimes:

\[ n(\lambda) = n, \quad k(\lambda) = \begin{cases} k_1 & \text{for } \lambda < \lambda_{\text{split}} \\ k_2 & \text{for } \lambda \geq \lambda_{\text{split}}. \end{cases} \]

(7)

In our model, $n$ and $k_1$ are free parameters, while $k_2$ and $\lambda_{\text{split}}$ are fixed at $k_2 = 1$ and $\lambda_{\text{split}} > 8$ $\mu$m. The values we chose for $\lambda_{\text{split}}$ and $k_2$ reflect the fact that many dust species have strong features in their $k(\lambda)$ profile beyond $8$ $\mu$m, which can facilitate their cooling if their heating efficiency is sufficiently low (see Appendix B).

The main advantage of our simple complex-refractive-index recipe is the limited number of free parameters it uses. Despite its simplicity, however, the recipe is capable of reproducing much of the diversity seen in grain temperatures seen for real dust species. This is demonstrated in Appendix B, where we compare the grain-size-dependent dust temperatures predicted by our simple recipe to those found using the full wavelength-dependent complex-refractive-index data of real dust species.

2.1.4. Numerical method

To determine the path and size-evolution of a dust grain, we integrate Eqs. (1) and (3) using a classical fourth order Runge-Kutta scheme. The dust properties that couple these equations, $\beta(s)$ and $T_\ast(s, r)$, are precalculated and tabulated. The initial size of complex prescriptions for the optical properties, with more free parameters (e.g. with $k_2$ and/or $\lambda_{\text{split}}$, kept free, or with $k(\lambda)$ split up into more wavelength regimes), pose computational difficulties to the MCMC analysis, which for increasing dimensionality needs more iterations to reach convergence and obtain reliable parameter constraints. Conversely, even an even more simple recipe, using a constant $k$ for all wavelengths, fails to capture the cooling through mid-infrared features, giving relatively high dust temperatures even for $k \sim 10^{-5}$. 

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5 Generally, the difference between $\mathcal{B}$ and $\mathcal{B}'$ is relatively small (because $\alpha$ and $\mu$ affect $\mathcal{B}'$ with opposite sign). For the dust species listed in Table 3 of Paper I, 0.01 $\leq \alpha \leq 1$, 10 $\leq \mu \leq 200$, and $|\mathcal{B} - \mathcal{B}'|/\mathcal{B} \leq 7\%$, which is comparable to the typical uncertainties on $\mathcal{B}$.

6 More complex prescriptions for the optical properties, with more free parameters (e.g. with $k_2$ and/or $\lambda_{\text{split}}$ kept free, or with $k(\lambda)$ split up into more wavelength regimes), pose computational difficulties to the MCMC analysis, which for increasing dimensionality needs more iterations to reach convergence and obtain reliable parameter constraints. Conversely, an even more simple recipe, using a constant $k$ for all wavelengths, fails to capture the cooling through mid-infrared features, giving relatively high dust temperatures even for $k \sim 10^{-5}$. 

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of the dust grain $s_0$ is a free parameter of our model; the other initial conditions (position and velocity) are set to simulate a particle released at the position of the planet with zero velocity with respect to the planet. This means that we neglect the velocity with which particles are launched away from the planet by the gas outflow, assuming that radiation pressure dominates the dynamics of the dust grains. For KIC 1255b, this seems to be a good approximation (see Sect. 4.1 of Paper I and Sect. 6.2 of Sanchis-Ojeda et al. 2015). By releasing the particles from a single point (corresponding to the centre of the planet), we also ignore the fact that real dust grains will have a range of starting positions, due to the non-zero size of the planet, interactions with the planet’s gas outflow, and the planet’s gravity. These processes all happen within the Roche lobe of the planet ($r \leq 1 R_p$), which our model treats as a “black box”, focussing on the larger-scale structure dust tail. During the integration, a dynamical step-size control ensures that (1) the position of the particle (in the rotating frame) never changes by more than 1% of the stellar radius (mostly to ensure an adequate spatial sampling from which a light curve can be generated) and (2) its size does not decrease by more than a factor 2. The integrator stops when a particle has reached a size of $s \leq 0.001 \mu$m. At this point the particle is considered fully sublimated as it does not contribute significantly anymore to the extinction or scattering of star light.

The output of this dynamics-and-sublimation routine is a list of particle positions and sizes at each time step. Assuming that the planet ejects a continuous stream of particles with identical composition and initial size, this list corresponds to the coordinates of particles that have left the planet at different points in time. The model solutions presented in this work typically consist of several hundred output points. Figure 2 shows an illustrative example of a dust stream predicted by our model, including the evolution of the grain size. It is compared to a dust path that does not take into account the size evolution due to sublimation.

The dust dynamics are solved in the orbital plane of the planet. In order to find the coordinates with respect to the star as seen from the observer (top panel in Fig. 2), the output coordinates are rotated by an angle ($90^\circ - i$). Here, $i$ denotes the planet’s orbital inclination, which we compute from the transit impact parameter $b$ (a free parameter of our model) using $\cos i = b R_*/a_p$.

### 2.2. Light-curve generation

The previous step gives the spatial and size distribution of dust in the form of grain sizes and three-dimensional position coordinates at each time step, which correspond to coordinates and sizes of dust particles released from the planet at different times. From these data, we now have to compute the normalised flux into the direction of the observer as a function of phase. Rather than determining spatial densities of dust grains, we compute the effect on the light curve of each individual particle in the dust stream. After computing the effects on the light curve of a single dust grain, these are scaled using the dust mass loss rate of the planet $\dot{M}_d$, a free parameter of the model.

At each step in phase, we determine which particles are in front of the star and which are behind the star as seen from the observer. Any particle that is in front of the star reduces the flux because of extinction. This is achieved by subtracting an amount of flux proportional to the grain’s extinction cross-section and the local intensity of the stellar disk. To describe the stellar intensity profile, we employ the four-term limb-darkening law of Claret & Bloemen (2011) with parameters $a_1 = 0.71$, $a_2 = -0.83$, $a_3 = 1.52$, $a_4 = -0.56$, appropriate for a star with $T_{\text{eff},*} = 4500$ K and $\log g = 4.5$, observed in the Kepler band.

Any particles that are not behind the star increase the flux through scattering. The amount of flux to add is proportional to the grain’s scattering cross-section, their scattering phase function at the scattering angle, and the intensity of the stellar disk at the point from where the light emanates. For the scattering, it is important to take into account the non-zero size of the star (see, also, Budaj et al. 2015; DeVore et al. 2016). This is especially true for grains with sharply forward peaked phase functions. Rather than convolving the phase function with the angular size of the star as seen from the dust cloud, we integrate over the
limb-darkened stellar disk using Monte Carlo integration (taking into account the solid angle subtended by the star as seen from the dust particle).

The extinction and scattering components of the light curve are combined into a synthetic light curve (see Fig. 3). Three final operations need to be done on the synthetic light curve before it can be compared with the observations. First, the light curve is convolved with a trapezoidal kernel to capture the combined effects of the 29.4 min exposure time of the long cadence Kepler data and the binning of a phase-folded light curve. Since the exposure time is longer than the timescale on which the light curve varies, this introduces significant smoothing in the light curve. Second, we normalise the light curve to the out-of-transit flux in the same way as the Kepler data were normalised. In principle, this may affect model realisations that show significant scattering outside the in-transit phase window, but in practice we find that this procedure makes little difference. Third, the synthetic light curve is shifted in phase by an amount \( \Delta \phi_0 \), a free parameter of the model that reflects the unknown mid-transit time of the planet.

We do not take into account the effect on the light curve of the solid planet. Given the upper limits on the size of the planet, \( R_p \lesssim 1 R_\oplus \) \citep{vanWerkhoven2014}, it causes a flux deficit of the order of \( (R_p/R_\star)^2 \lesssim 10^{-4} \), whereas the average transit depth measured is about 0.5%. In principle, the planet’s size (or that of any optically thick part of the dust cloud) could be added to the model as an additional free parameter. However, since the effect of the planet is small, and to avoid further complexity of the model, we choose to ignore it.

### 2.3. Goodness-of-fit evaluation

We now describe the observational data and how the goodness of fit of model light curves is calculated. In principle, determining the relative likelihood of a particular set of parameter values is done by a simple \( \chi^2 \) comparison of the synthetic light curve with the observed one. However, we use several additional criteria to assess the viability of the model solution before the \( \chi^2 \) statistic is computed. If a given model solution does not satisfy any of these criteria, the likelihood of this solution is set to zero.

#### 2.3.1. Observations

We compare the model solutions with the Kepler light curve of KIC 1255b. Specifically, we use the long-cadence data of quarters 1 through 15, as reduced by \citet{vanWerkhoven2014}, see their Sect. 2), which we phase folded and binned into 128 phase bins. The length of one bin corresponds to about 0.25 of the Kepler long-cadence integration time. Figure 1 shows the resulting light curve.

Uncertainties on the light curve were determined in two different ways. First, we compute the standard deviation of the individual Kepler data points within each phase bin. This results in phase-dependent error bars. Because of the orbit-to-orbit variability in the transit depth, the in-transit part of the light curve has greater uncertainties than the out-of-transit part. The variability–caused variance is roughly proportional to the local (i.e. local in phase) transit depth. In a second approach, we estimated the average error on the binned data from the variance in normalised flux amongst the out-of-transit \( \omega \in [-0.5, -0.15] \cup [0.2, 0.5] \) bins. This turned out to be a factor of about 1.4 greater than the median of the uncertainties found from the standard deviation within each bin. The latter were therefore multiplied by this factor to get the final uncertainties shown in Fig. 1 and used for our fitting.

#### 2.3.2. Dust-survival-time constraints

The full Kepler light curve contains information about the system that is not preserved in the phase-folding process. Specifically, the variability of the transit depths is sensitive to the survival time of the dust grains \( t_{\text{surv}} \). Correlations (or the lack thereof) between the depths of subsequent transits or the depth of a transit core and the egress depth of the following transit can be used to determine how long after their release from the planet dust grains influence the transit depth. In their thorough analysis of the long-cadence Kepler data, \citet{vanWerkhoven2014} found no evidence of any such correlations. Their absence indicates that the survival time of the dust grains is not much longer than the planet’s orbital period \( P_p \).

To use this information, we set a maximum survival time for the dust grains, \( t_{\text{surv}} \leq t_{\text{cut}} \). This is numerically convenient, because it severely restricts the maximum computation time for a given model evaluation. The maximum survival time is set to \( t_{\text{cut}} = 1.2 P_p \) rather than \( 1.0 P_p \) (orbital period of the planet) to give some leeway to solutions in which dust grains survive for slightly longer than \( 1.0 P_p \), but with the last part contributing very little to the extinction, such that no significant correlations are produced between subsequent transits.\(^8\) We find that the\(^9\) this assumption that the out-of-transit part of the light curve is flat, which was demonstrated by \citet{vanWerkhoven2014}, see their Sect. 3.3). It gives a good estimate of the actual uncertainties on the data, less affected by noise that is correlated on timescales longer than the length of an individual bin (i.e. red noise).

\(^8\) A more thorough way of using the absence of correlation between subsequent transits would be to simulate a varying mass loss rate and inspect the resulting correlation between transits, or to compute the light curve for material older than \( 1.0 P_p \) and compare this to switch-off events in the observed light curve. However, these methods come with prohibitively large computational costs and are therefore beyond the scope of the present work.
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Table 3. Free parameters of the model.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>Units</th>
<th>Scale</th>
<th>Bounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transit midpoint phase offset</td>
<td>Δϕ₀</td>
<td>linear</td>
<td>[-0.5, 0.5]</td>
<td></td>
</tr>
<tr>
<td>Transit impact parameter</td>
<td>b</td>
<td>linear</td>
<td>[0, 1]</td>
<td></td>
</tr>
<tr>
<td>Dust mass loss rate of planet</td>
<td>M₄</td>
<td>M₆ Gyr⁻¹</td>
<td>logarithmic</td>
<td>[0, +∞)</td>
</tr>
<tr>
<td>Initial grain size</td>
<td>s₀</td>
<td>μm</td>
<td>logarithmic</td>
<td>[0.01, +∞)</td>
</tr>
<tr>
<td>Material density of the dust grains</td>
<td>ρ₄</td>
<td>g cm⁻³</td>
<td>logarithmic</td>
<td>[0.01, 10]</td>
</tr>
<tr>
<td>Real part of complex refractive index</td>
<td>n</td>
<td>linear</td>
<td>[1, 4]</td>
<td></td>
</tr>
<tr>
<td>Imaginary part of complex refractive index for λ &lt; 8 μm</td>
<td>k₁</td>
<td>logarithmic</td>
<td>[10⁻⁵, 10]</td>
<td></td>
</tr>
<tr>
<td>Sublimation parameter 1</td>
<td>A</td>
<td>10⁴ K</td>
<td>linear</td>
<td>[4, 10]</td>
</tr>
<tr>
<td>Sublimation parameter 2</td>
<td>B'</td>
<td>linear</td>
<td>[20, 50]</td>
<td></td>
</tr>
</tbody>
</table>

posterior probability distribution of survival time peaks around 1.0 Pₚ, confirming that the cut-off time of 1.2 Pₚ is reasonable.

2.3.3. Light-curve criteria

Our model is very sensitive to some of the input parameters. In particular, the dust sublimation rate depends strongly on temperature and, as a result, small changes in the values of the material properties can result in large changes in the light curve. To prevent the fitting algorithm from wasting computational resources on parts of the probability distribution that produce light curves that are clearly unrealistic, we only allow solutions that display the general features of the light curve, that is, the asymmetric shape with a gradual egress and a pre-ingress brightening. Technically, this is achieved by the following three cumulative criteria:

1. Only model solutions that are within 20σ of the observational data at all phases are allowed. This excludes synthetic light curves without a main transit feature, or with (additional) strong transit features at other phases than the observed one.

2. At phases \( \varphi \in [0.08, 0.10] \), we allow a maximum normalised flux of 0.9999. This excludes models without a significant tail.

3. At phases \( \varphi \in [-0.05, -0.04] \), we require a minimum normalised flux of 1.0001. This excludes models that do not exhibit any pre-ingress brightening.

We acknowledge that this procedure may in principle lead to an underestimation of the uncertainties we derive on the free parameters, because it will reject some model solutions that are very unlikely, but still have a non-zero likelihood.

2.4. Fitting strategy

Our dust tail model consists of three steps: (1) determining the shape of the dust cloud, (2) computing a synthetic light curve, and (3) comparing it to the observations. In order to put constraints on the dust composition, these steps need to be repeated many times for different values of the free parameters. We now describe the parameter space that needs to be explored and the method we use to do so.

2.4.1. Free parameters

Our model contains nine free parameters, five of which describe the dust material \( (\rho₄, n, k₁, A, \text{ and } B') \). They are listed in Table 3, along with their scaling and the bounds of the range considered for each parameter. We assume flat or log flat prior probability distributions for all free parameters within their allowed ranges.

In principle, the stellar parameters could be added as free parameters to account for their uncertainty, but given the already large number of free parameters, we keep them fixed at the fiducial values listed in Table 1.

For \( \Deltaϕ₀, b, \text{ and } M₄ \), we allow the entire physically possible range. For the other parameters, the bounds reflect physically reasonable limits and sometimes numerical limitations. The initial grain size \( s₀ \) and material density \( ρ₄ \) are required to be higher than 0.01 μm and 0.01 g cm⁻³, respectively, primarily for numerical reasons. Very-low-density grains have high \( \beta \) ratios (see Eq. (2)) and are put on unbound trajectories that require long computation times, but do not produce good fits. The upper bound on \( ρ₄ \) is set to 10 g cm⁻³. This is high enough to consider dust grains made of pure iron, while only relatively rare metals such as lead and gold have even higher densities. For the complex-refractive-index and sublimation parameters \( (n, k₁, A, \text{ and } B') \), the bounds are set to bracket the values found by laboratory measurements for a wide range of possible dust species.

2.4.2. Markov chain Monte Carlo method

The parameter space we have to consider is very large. On average, a single model evaluation takes about 1 s of computation time on a desktop workstation, making it unfeasible to search for maxima in the likelihood using a grid approach. Therefore, we employ an MCMC method to explore the parameter space. Specifically, we use the affine-invariant ensemble-sampler algorithm of Goodman & Weare (2010) as implemented in the Python package emcee (Foreman-Mackey et al. 2013). This algorithm is designed to efficiently sample probability distributions with strong correlations between parameters. It uses a ensemble of “walkers” that map out the probability density landscape by moving through parameter space. Their proposed steps are based on the positions of the other walkers in the ensemble and the acceptance of a step depends on the probability ratio of the proposed and current positions in parameter space.

We use 100 walkers, initialised at positions in parameter space that were found to give good fits in earlier trial runs. The proposal-scaling factor (the parameter \( a \) in Goodman & Weare 2010) is set at its recommended standard value of 2. We find that the acceptance rate of proposed steps is rather low (about 6 to 7%), indicating bad mixing of the chain. Increasing the number of walkers only marginally improves the acceptance rate, while the associated computational costs rapidly become prohibitively high. Hence, we compensated the low acceptance rate with a large number of steps. After burn-in, we let the walkers make \( 9 \times 10^4 \) steps each, resulting in a total of \( 9 \times 10^6 \) model evaluations. We assessed the convergence of the chain using the autocorrelation length, which is found to be less than
Fig. 4. Top: comparison between the best-fit model (black line) and the Kepler data (black circles with error bars). To show the range of variation within the Markov chain, 50 randomly selected samples from the chain are underplotted as grey lines. Bottom: residuals of the best-fit model, normalised using the phase-dependent error bars on the data.

5000 steps for all free parameters. This means that the length of the chain is longer than 18 autocorrelation times for all parameters (Foreman-Mackey et al. 2013, recommend a chain length of ten autocorrelation times) and we can assume the chain to be converged. The number of unique model solutions in the flattened chain is about $6 \times 10^5$. We find that the nine-dimensional posterior probability density function can be mapped out in sufficient detail with this number of samples.

3. Results

Our physics-based model is capable of reproducing the observed Kepler light curve in detail (the best-fitting solution, shown in Fig. 4, has a reduced $\chi^2$ value of about 1.3). The shape of the light curve is a natural result of the path and the size evolution of the dust grains and does not require an occulting object consisting of multiple components (as suggested by van Werkhoven et al. 2014). The low initial speed of the dust grains with respect to the planet means that the angular density of extinction cross-section is very high at the head of the dust cloud, while a large section of the tail has a more constant density (see also Fig. 2). We note that this finding is based on and relevant only to the phase-folded (i.e. averaged) light curve and a tail with multiple components may still be necessary to explain the observed variability.

Also shown in Fig. 4 are 50 model realisations that were picked randomly from the chain, to visualise the spread of the model solutions in data space. We find that the chain contains many poorly fitting solutions, with relatively shallow transits, prominent long egress tails, and other significant deviations from the observed profile. In data space, these solutions occupy a large part of the region allowed by the additional fitting requirements listed in Sect. 2.3.3. This indicates that the exploration of parameter space was not very efficient, relying heavily on the additional fitting requirements, with the $\chi^2$ statistic being of secondary importance. As a result, the distribution in parameter space of model realisations in the Markov chain may be a poor representation of the actual probability density distribution, rather indicating the limits of the region of parameter space allowed by the observations. Indeed, we find that good-fitting model solutions are spread throughout a large part of parameter space explored by the MCMC algorithm and do not cluster around the peak of the distribution of model realisations. For these reasons, we adopt a conservative approach in interpreting the MCMC results and report 2$\sigma$ uncertainties in the remainder of this section, which encompass most of the good-fitting models.

3.1. Model-parameter constraints and correlations

The constrains on the model’s free parameters resulting from the MCMC analysis are summarised in Table 4. Many of the individual free parameters are not well constrained. By inspecting the result in more detail, however, we can extract useful constraints. Figure 5 gives a more extensive overview of the MCMC results, showing one- and two-dimensional projections of the nine-dimensional posterior probability density function. These indicate (1D) how symmetric or skewed the constraints on individual parameters are and (2D) how pairs of free parameters are correlated. Some three-dimensional projections of the probability density function were also inspected, but these are not shown here. We now discuss the correlations that occur between the free parameters of the model, as well as some specifics of the constrains on individual parameters.

While the planet’s dust mass loss rate $M_d$ and the initial size of the dust grains $s_0$ are both individually relatively well constrained, there is also a clear correlation between them. Larger grains are associated with higher mass loss rates. The mass loss rate is mostly constrained by the depth of the transit. Because larger grains constitute less cross-section per unit mass, a higher mass loss rate is needed to acquire the same transit depth with larger dust grains. Also, larger grains have scattering phase functions that are more sharply peaked in the forward direction and consequently the scattered-light component of their light curves (see Fig. 3) is greater than that of small grains. Since the scattered-light component can partly counteract the extinction signal, larger grain sizes require more particles, and hence more mass, to yield the observed transit depth.

A clear anticorrelation is seen between the initial grain size $s_0$ and the material density of the dust $\rho_0$. This can be explained

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Constraint (2$\sigma$)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta p_0$</td>
<td>$-0.010^{+0.013}_{-0.014}$</td>
<td></td>
</tr>
<tr>
<td>$b$</td>
<td>$&lt;0.80$</td>
<td></td>
</tr>
<tr>
<td>$M_d$</td>
<td>$2.5^{+1.3}<em>{-1.9} M</em>\oplus$ Gyr$^{-1}$</td>
<td></td>
</tr>
<tr>
<td>$s_0$</td>
<td>$1.2^{+2.4}_{-0.9}$ $\mu$m</td>
<td>(a)</td>
</tr>
<tr>
<td>$\rho_0$</td>
<td>$&gt;0.9$ g cm$^{-3}$</td>
<td>(a)</td>
</tr>
<tr>
<td>$n$</td>
<td>unconstrained</td>
<td></td>
</tr>
<tr>
<td>$k_1$</td>
<td>$&gt;7.9 \times 10^{-3}$</td>
<td></td>
</tr>
<tr>
<td>$\mathcal{A}$</td>
<td>see note (b)</td>
<td></td>
</tr>
<tr>
<td>$\mathcal{B}'$</td>
<td>see note (b)</td>
<td></td>
</tr>
</tbody>
</table>

Notes. The values reported here are medians of the marginalised probability density distribution. The uncertainties, as well as the upper and lower limits, reflect the 2.3th and 97.7th percentiles. (a) Combining $s_0$ and $\rho_0$ gives a constraint on the initial radiation-pressure-to-gravity ratio of $\beta_0 = 0.029^{+0.009}_{-0.006}$ (2$\sigma$). (b) Individually, the sublimation parameters $\mathcal{A}$ and $\mathcal{B}'$ are unconstrained, but they are highly correlated and can be combined to give the constraint $\log_{10}(J_{1100K}/(\text{g cm}^{-2} \text{ s}^{-1})) = -7.3^{+2.5}_{-1.9}$ (2$\sigma$).
by requirements on the $\beta$ ratio, which is inversely proportional to both. Very small grains need to be dense in order to remain close to the star, where sublimation is efficient. Large grains need to have a sufficiently low material density that they drift far enough away from the planet within the allowed time to produce the tail seen in the light curve. We can quantify these constraints by computing $\beta_0$ (i.e. the $\beta$ ratio at the moment the grain is released) using Eq. (2) with $s = s_0$ and assuming $Q_{\text{pr}} = 1$ (which holds within at most a factor 2). Lines of constant $\beta_0$ go parallel to the $s_0$-$\rho_d$ correlation, and consequently the distribution of $\beta_0$ is relatively narrow (see note (a) in Table 4). It peaks below the maximum $\beta$ ratio possible around KIC 1255b (see Fig. 3 of Paper I), but above the value for which initial launch velocities of the grains become important (see Eq. (23) of Paper I, and Sect. 9.2 and Fig. 15 of Sanchis-Ojeda et al. 2015).

While the probability density distribution found by the MCMC analysis peaks at initial grain sizes of about 1 $\mu$m and mass loss rates of a few $M_\oplus$ Gyr$^{-1}$, good fits are found over a broad range of values for these parameters. Furthermore, the detailed shapes of different parts of the transit light curve are best reproduced by different parts of the free-parameter space. In particular, the best results regarding the pre-ingress brightening
Table 5. Parameters of the dust species considered in this study.

<table>
<thead>
<tr>
<th>Dust species</th>
<th>Density $\rho_d$ [g cm$^{-3}$]</th>
<th>Complex refractive index$^a$</th>
<th>Sublimation parameters$^b$</th>
<th>Refs.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$n$</td>
<td>$\log_2(k_1)$</td>
<td>$\mathcal{A}$ [10$^4$ K]</td>
<td>$B'$</td>
</tr>
<tr>
<td>Iron (Fe)</td>
<td>7.87</td>
<td>3.5$^b$</td>
<td>0.50 ± 0.50$^b$</td>
<td>O88</td>
</tr>
<tr>
<td>Silicon monoxide (SiO)</td>
<td>2.13</td>
<td>1.9</td>
<td>see note (d)</td>
<td>P85, W13</td>
</tr>
<tr>
<td>Cryst. fayalite (Fe$_2$SiO$_4$)</td>
<td>1.89</td>
<td>1.8</td>
<td>-2.25 ± 0.25</td>
<td>Z11, F01</td>
</tr>
<tr>
<td>Cryst. enstatite (Mg$_2$SiO$_4$)</td>
<td>3.20</td>
<td>1.6</td>
<td>-4.25 ± 0.25$^c$</td>
<td>D95, J98</td>
</tr>
<tr>
<td>Cryst. forsterite (Mg$_2$SiO$_4$)</td>
<td>3.27</td>
<td>1.6</td>
<td>-3.75 ± 0.25</td>
<td>Z11, F01</td>
</tr>
<tr>
<td>Quartz (SiO$_2$)</td>
<td>2.60</td>
<td>1.6$^d$</td>
<td>-3.25 ± 0.25</td>
<td>Z13</td>
</tr>
<tr>
<td>Corundum (Al$_2$O$_3$)</td>
<td>4.00</td>
<td>1.6$^d$</td>
<td>-1.75 ± 0.25$^g$</td>
<td>K95</td>
</tr>
<tr>
<td>Silicon carbide (SiC)</td>
<td>3.22</td>
<td>2.5</td>
<td>-3.50 ± 0.25</td>
<td>La93</td>
</tr>
<tr>
<td>Graphite (C)</td>
<td>2.16</td>
<td>3.2$^b$</td>
<td>-0.25 ± 0.50</td>
<td>D84</td>
</tr>
</tbody>
</table>

Notes. The list only includes crystalline species because amorphous dust is expected to anneal rapidly (see Sect. 4.2.3 of Kimura et al. 2002).$^{(a)}$ See text and Appendix B on how the values for $n$ and $k_1$ were derived from the wavelength-dependent complex-refractive-index data. For iron and graphite, $n(k)$ steadily rises in the wavelength regime considered (see Fig. B.1). For iron and corundum, the best-matching $k_1$ values give temperatures that are slightly too low (see Appendix B).$^{(b)}$ Our two-parameter complex-refractive-index recipe cannot reproduce the $T_d(s)$ profile of SiO (see Appendix B).$^{(c)}$ The optical properties at wavelengths below 8 $\mu$m use amorphous enstatite. For iron and graphite, $n(k)$ was extrapolated down. For iron and graphite, $n(k)$ was extrapolated down.$^{(d)}$ The data of Koike et al. (1995) were obtained using a material consisting mostly of $\gamma$-Al$_2$O$_3$, while corundum is $\alpha$-Al$_2$O$_3$. Additional notes and details on the sublimation parameters can be found in Table 3 of Paper I.$^{(e)}$ For these materials, no measurements of the evaporation coefficient $a$ are available. In the computation of $B'$, we arbitrarily adopt $a = 0.1$.$^{(f)}$ For sublimation parameters without a reported uncertainty, we set the standard deviation on $\mathcal{A}$ and/or $B'$ to 5%, which is comparable to the level of uncertainty of sublimation parameters that do include an error bar.

Fig. 6. Comparison between our model results and the laboratory-measured properties of some real dust species, as listed in Table 5, for the model parameters that provide meaningful constraints on the dust composition. Left: constraints on the parameters that describe the temperature dependence of dust sublimation. The dashed diagonal axis shows how \( J_{1700K} \) (the sublimation rate of dust at 1700 K) varies with \( A \) and \( B' \). Right: combined constraints on \( k_1 \) (the imaginary part of the complex refractive index for \( \lambda < 8 \) \( \mu \)m) and the 1700 K sublimation rate. Note that the sublimation rate decreases to the right.

Regarding the sublimation parameters, further details and notes can be found in Table 3 of Paper 1. This includes the values of \( \alpha \), \( \mu \), and \( B' \) used in the calculation of \( B' \).

Of the five free parameters of our model that describe the dust properties, two cannot be used to exclude species from Table 5: the real part of the complex refractive index \( n \) is not constrained by the data and the lower-limit requirement for the material density \( \rho_d \) is met by all dust species under consideration. The three remaining composition parameters \( (k_1, A, B') \) do give meaningful constraints. Figure 6 shows the marginalised probability density distribution for these parameters, together with the values of the materials from Table 5. The two panels are essentially two different projections of the same three-dimensional confidence region, with \( J_{1700K} \) being used to define an axis perpendicular to the \( A-B' \) correlation.

Comparison of the model results with the parameters of the dust species reveals that many of the tested materials cannot reproduce the observed transit profile. Only corundum (i.e. crystalline aluminium oxide) gives a satisfactory fit. We now briefly discuss each of the materials individually.

- **Iron** gives a reasonable fit in the \( J_{1700K}-k_1 \) projection. However, its sublimation parameters, which are established to higher accuracy than any of the other materials we consider, indicate that it is too volatile. Taking into account that its temperatures are slightly higher than predicted by its \( k_1 \) value (see Appendix B), which would increase the distance between the iron symbol and the edge of the allowed region of parameter space, we deem grains of pure iron unlikely.

- **Silicon monoxide** is not shown in the right panel of Fig. 6, because its \( T_d(s) \) profile cannot be reproduced using our complex-refractive-index recipe for any value of \( k_1 \) (see Appendix B). Since it reaches temperatures much higher than any that can be produced by the recipe, and its sublimation parameters are on the “volatile edge” of the allowed region, this material can be excluded as too hot and volatile.

- For **fayalite** (the iron-rich end-member of olivine), both the sublimation rate and \( k_1 \) individually give a marginal fit, but the combined constraints disfavour this material.

- The silicates **enstatite** (the magnesium-rich end-member of pyroxene), **forsterite** (the magnesium-rich end-member of olivine), and **quartz** all have sublimation parameters that are consistent with the model constraints, but their \( k_1 \) values are too low (i.e. in pure form they are too transparent at visible and near-infrared wavelengths).

- Of the tested materials, **corundum** is the only one with properties that lie completely within the allowed region of parameter space. It should be noted that, as for iron, our complex-refractive-index recipe gives temperatures for corundum that are slightly lower than the \( T_d(s) \) profile computed using the full wavelength-dependent complex refractive indices (see Appendix B). This discrepancy means that corundum sublimates somewhat faster than its position in \( J_{1700K}-k_1 \) space suggests. However, since corundum is positioned farther from the volatile edge of the allowed region of parameter space, the argument used to disfavour iron and silicon monoxide does not apply to corundum.

- For **silicon carbide**, the sublimation rate is marginally compatible with the constraints, but the value of \( k_1 \) is too low.

- Pure **graphite** grains can clearly be excluded, since they are too refractory.

Of course, Table 5 is a very incomplete list of possible dust species, in particular because it only includes pure materials\(^{11}\). Because of the parametric description we use for the dust material, however, the results of the MCMC analysis provide constraints on the material properties that are independent of the availability of laboratory measurements and can be used to test any material for which good laboratory measurements become available.

\(^{11}\) An important limiting factor in compiling a list of possible dust species for this research is the lack of reliable and consistent laboratory measurements of sublimation properties. Especially measurements of the accommodation coefficient \( \alpha \) are sparse.
4. Discussion

4.1. Comparison with previous findings

We reach similar conclusions about the dust composition of KIC 1255b as in Paper I. In particular, both analyses find that corundum is the only material out of the nine tested species that can yield the right tail length. Previously, KIC 1255b was suggested to exhibit dust composed of pyroxene (Rappaport et al. 2012), based on sublimation times derived by Kimura et al. (2002). The discrepancy can be traced back to a difference in complex refractive indices and sublimation parameters used. We use up-to-date laboratory data (see Table 5), and note that for pyroxene Kimura et al. (2002) use sublimation parameters measured for SiO$_2$.

Aluminium has a relatively low cosmic abundance and it is probably only a minor constituent of rocky planets (e.g. Table 2 of Jura & Young 2014). Therefore, a tail consisting of corundum dust is surprising, especially in combination with the high mass loss rate inferred for KIC 1255b. One possible explanation for this apparent discrepancy is that conditions in the planet’s atmosphere may favour the condensation of a particular dust species. This would be the case, for example, if the gas outflow becomes too tenuous for the condensation of dust while its temperature is still high. Due to its high condensation temperature, corundum is one of the first species to condense out of a mix of gasses. Another possible explanation for a corundum-dust tail is the distillation of a lava ocean on the surface of the planet to the point that the residue consists mostly of calcium and aluminium oxides (see Sect. 4.3 of Paper I; Sect. 6 of Léger et al. 2011; Kite et al. 2016).

The dust mass loss rates that we find are consistent with those derived analytically in Paper I, but our constraints extend to higher values than earlier order-of-magnitude estimates (0.1 to 1 $M_\oplus$ Gyr$^{-1}$; Rappaport et al. 2012; Perez-Becker & Chiang 2013; Kawahara et al. 2013). The reason for this difference is that we take into account the scattering of star light by dust particles. Forward scattering can fill up part of the transit light curve, leading to higher mass loss rates to achieve the same transit depth.

Based on the relation between a planet’s mass and its mass loss rate found by Perez-Becker & Chiang (2013), our results imply a relatively low present-day planetary mass and consequently a short lifetime remaining until the complete destruction of the planet. Also, the highest mass loss rates we find are close to the free streaming limit. Note, however, that mass loss rates in the model of Perez-Becker & Chiang (2013) depend sensitively on the assumed composition of the atmosphere and the dust (see their Figs. 2 and 10), because this sets the (boundary-condition) gas density at the planetary surface via the composition-dependent vapour pressure.

4.2. An optically thick coma?

Throughout this work, as well as in Paper I, we have assumed that the dust tail is optically thin in the radial direction. To check the validity of this assumption, we compute the height with respect to the planet’s orbital plane that the dust tail needs to extend in order to have a radial optical depth of unity. We denote half of this height with $h_{\tau=1}$ and in Fig. 7 this quantity is shown for a typical model realisation. It is compared with the height that the cloud can be expected to have based on the maximum possible size of the source region (i.e. upper limits on the size of the planet), and the likely vertical spreading caused by non-zero launch speeds in the out-of-the-plane direction. For example, at a distance of 10 $R_\oplus$ behind the planet, the tail should extend more than 0.6 $R_\oplus$ above the planet’s orbital plane in order to be radially optically thin. This vertical extent is reached if the source region itself is larger than 0.6 $R_\oplus$ and/or if particles are launched from the planet with vertical launch speeds of about 0.5 km s$^{-1}$ or higher.

Speeds of $\sim$1 km s$^{-1}$ are reached in the thermal wind that launches the dust particles out of the planet’s atmosphere (see Fig. 3 of Perez-Becker & Chiang 2013). We do not expect launch speeds greater than a few km s$^{-1}$, since these would result in dust dynamics controlled by their launch velocities, rather than radiation pressure (see Eq. (23) of Paper I, together with the constraint on $h_\beta$ from Table 4) and (assuming the dust is emitted more or less isotropically) a transit profile showing a dust streamer leading the planet as well as a tail, contrary to what is observed.

Assuming vertical launch speeds of $\sim$1 km s$^{-1}$, Fig. 7 shows that the first few $R_\oplus$ of the dust cloud may be optically thick. Beyond a distance of $\sim$10 $R_\oplus$ behind the planet, we expect the dust tail to become optically thin. In summary, the optical-depth assumption is valid for most of the dusty tail, but possibly not for the first few $R_\oplus$. This inaccuracy, however, may be mitigated by the large solid angle of the star at the distance of the dust cloud. That is, dust grains that are obscured by others in the radial direction can still be reached by radiation emanating from higher stellar latitudes, in particular if the dust cloud is more extended in the radial direction than in the vertical, which is likely.

The region up to 10 $R_\oplus$ is responsible for about half of the transit depth as computed under the assumption that it is optically thin. Therefore, optical-depth effects could have a significant impact on the shape of the light curve, as well as the wavelength dependence of the transit depth. However, it is important to note that the optical depth in the radial direction is not the same as the optical depth from the star to the observer.
The inclination of the planet’s orbital plane with respect to the line of sight means that the optical depth towards the observer will be less than the radial optical depth. This can be a strong effect, since dust motion in the planet’s orbital plane are substantial, and, for an inclined orbit, they contribute to the vertical extent of the dust cloud with respect to the line of sight. Nevertheless, the high radial optical depth close to the planet warrants further investigation since it will affect the radiation pressure on the dust grains as well as their temperatures and sublimation rates.

More generally, dust particles in the close vicinity of the planet will be affected by the planet’s gravity and interactions with the outflowing gas, processes that were ignored in our modelling. Although the region where these processes are important (within about 1 $R_\oplus$ of the planet) is probably smaller than the tentative optically thick coma, it is difficult to draw firm conclusions about the behaviour of the dust tail very close to the planet without a more comprehensive model.

Finally, the dashed curves in Fig. 7 show minima just beyond 100 $R_\oplus$, which occur because dust particles on inclined orbits cross the orbital plane of the planet halfway through their own orbit. In principle, this could give another possible explanation for the small decrement in flux tentatively detected in the egress of the Kepler short cadence light curve of KIC 1255b (Croll et al. 2014). In this scenario, mutual shadowing (hence, an increase in optical depth) at the knot halfway along the orbit of the dust grains would cause a temporary brightening in the egress and an apparent dimming afterwards, when the shadowing becomes insignificant again. However, to reach an optical depth higher than unity, the source area would have to be significantly smaller than the required $h_{\text{min}}$ at the distance of the minimum, which is less than 0.1 $R_\oplus$. Furthermore, small differences in initial grain size (and therefore in $\beta$) as well as in initial launch speed and direction can easily wash out this optical-depth effect.

5. Conclusions

We have developed a numerical model to simulate the dusty tails of evaporating planets and their transit light curves, with the primarily goal of putting constraints on the composition of the dust in such tails. The model solves the dynamics and sublimation of dust particles in the orbital plane of the planet (2D) and then generates a synthetic light curve of the dust cloud transiting the star (after rotating the dust cloud to take into account its inclined orbit; hence, 3D), which can be compared with an observed light curve. We applied this model to the phase-folded Kepler light curve of the prototypical evaporating planet KIC 1255b, using an MCMC optimisation technique to constrain the free parameters of the model, including those describing the dust composition.

Although the precise best-fit values and uncertainties we find for the model parameters may depend on modelling details (e.g. simulating only a single initial grain size), our analysis shows that by using a physically motivated model it is possible to put meaningful constraints on the composition of the dust in the tail of an evaporating planet based on the shape of its broadband transit light curve. Since the dust composition is related to that of the planet, such constraints can provide helpful input for theories of planet formation and evolution.

Regarding KIC 1255b, we draw the following conclusions.

1. Dust composition. We find that only certain combinations of material properties (specifically, of sublimation parameters and the imaginary part of the complex refractive index) can reproduce the observed transit profile. To obtain the observed tail length while avoiding the correlations between subsequent transits that arise when grains survive longer than an orbital period of the planet, the dust grains need to have the right sublimation rate and temperature. The constraints we find allow us to rule out or disfavour many of the pure materials we tested for the dust composition (see Fig. 6): iron, silicon monoxide, fayalite, enstatite, forsterite, quartz, silicon carbide, and graphite. The only material we found to match the constraints is corundum (i.e. crystalline aluminium oxide). Grains made of combinations of the tested materials, however, cannot be ruled out. The present results agree with those found earlier using a semi-analytical approach (Paper I), which gives credence to this simpler method.

2. Grain sizes. We simulate the dust cloud assuming the dust grains all have the same initial size, but let this size evolve as a result of sublimation. Good fits to the observed light curve are produced by initial grain sizes between 0.2 and 5.6 $\mu$m (2\(\sigma\) range). The shape of the pre-ingress brightening features initial grain sizes at the lower edge of this range (0.2 to 0.3 $\mu$m).

3. Mass loss rate. We find that the planet loses 0.6 to 15.6 $M_\oplus$ Gyr\(^{-1}\) in dust alone (2\(\sigma\) range).

4. Tail morphology. It is not necessary to invoke an object consisting of multiple components (e.g. a coma and a tail) to explain the detailed shape of the averaged transit light curve. The shape emerges naturally from the distribution of the dust extinction cross-section in the tail (see Fig. 2). We also find evidence that the head of the dust cloud may be optically thick in the radial direction (see Fig. 7).

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Appendix A: Evolutionary status of KIC 12557548

The literature contains diverging observational estimates of the stellar parameters of KIC 12557548, casting uncertainty on its evolutionary status (see Table A.1). The star is generally found to be a mid-K dwarf, but Kawahara et al. (2013) report stellar parameters that point to a subgiant status. If the host star is indeed evolved off the main sequence, this has important consequences for the story of the evaporating planet. It could mean that the evaporation of the planet was triggered by the evolution of the star: that is, the planet was stable at its present orbital distance throughout the main-sequence lifetime of the star, and has only recently started losing (substantial amounts of) mass due to an increase in stellar irradiation. Therefore, it is important to have a good understanding of the evolutionary status of KIC 12557548. In addition, the constraints derived from our dust tail modelling depend on the properties we assume for the host star. This appendix describes the checks we did to distinguish between the two scenarios (main-sequence star vs. subgiant).

We first performed an astroseismic analysis, which entails searching for evidence of solar-like oscillations in the light curve of KIC 12557548. The frequencies of these oscillations scale with stellar properties, and the method has the potential to pin down a star’s evolutionary status with high accuracy (Chaplin & Miglio 2013). Specifically, we inspected the power-spectrum of the decorrelated and detrended long-cadence Kepler light curve with the transit signal (phases $\varphi \in [-0.15, 0.21]$) masked out. Unfortunately, no significant solar-like oscillations could be detected. In principle, their non-detection can be used to obtain a lower limit on the star’s surface gravity (Campante et al. 2014). Given the target’s faintness, however, we expect the Kepler data to be of insufficient quality to yield a meaningful constraint.

Another way to constrain the properties of KIC 12557548 is to use the transit signal, which contains information about the star’s mean density. Using Kepler’s third law, it is possible to express a star’s mean density $\rho_\star$ in terms of the orbital period $P_p$ and scaled semi-major axis $a_p/R_\star$ of an orbiting planet:

\[
\rho_\star = \frac{3\pi}{G^2 P_p^2} \left( \frac{a_p}{R_\star} \right)^3.
\]  

For a spherical transiting planet, $a_p/R_\star$ can be computed analytically from the shape of the light curve (Seager & Mallén-Ornelas 2003). It is mainly sensitive to the ratio of transit duration to orbital period, modulated by the impact parameter $b$ (a small star and a low $b$ can give the same transit duration as a large star and a high $b$). In the case of KIC 1255b, it is still possible to derive constraints on $a_p/R_\star$ from the light curve, but, because the occulting object is a non-trivially shaped dust cloud rather than a solid sphere, this requires a numerical approach. Hence, we fitted the phase-folded Kepler light curve using the 1-D dust cloud model of Brogi et al. (2012), adding $a_p/R_\star$ as an extra free parameter\(^\text{12}\). The outcome of the MCMC fitting shows a clear degeneracy between $a_p/R_\star$ and $b$ (see Fig. A.1). Nevertheless, there is a firm (3$\sigma$) constraint on the scaled semi-major axis of $2.8 \le a_p/R_\star \le 4.9$, which corresponds to a mean-stellar-density range of $0.9 \text{ g cm}^{-3} \le \rho_\star \le 5.4 \text{ g cm}^{-3}$.

\(^\text{12}\) This model also contains implicit information about the stellar properties in the limb-darkening coefficient $u$. We tested running the model with $u = 0.76$ and $u = 0.79$, appropriate for the two possible stellar types (Claret 2000), and found the difference in outcome to be negligible. Figure A.1 shows the results for the $u = 0.79$ run.

To use this constraint to determine the evolutionary status of KIC 12557548, we compare it with the mean stellar densities predicted for the two scenarios by stellar models. Figure A.2 shows Yonsei-Yale stellar evolutionary tracks for different stellar masses, indicated in solar units at the base of each track. The tracks start at the zero-age main sequence and are truncated at an age of 13.8 Gyr (only relevant for stars with $M_\star < 1.0 M_\odot$). As stars evolve, they move upward in this diagram, following the tracks toward lower values of log $g$. The thick coloured lines are curves of constant mean stellar density $\rho_\star$. The table on the right shows the values of mean stellar density corresponding to the different lines and the values of the scaled semi-major axis $a_p/R_\star$ of planet KIC 1255b that correspond to these densities.

\(^\text{13}\) The evolutionary tracks we show use a metallicity of $[\text{Fe/H}] = 0.05$ and an $\alpha$-enhancement of $[\alpha/\text{Fe}] = 0.0$. Varying the metallicity within the range suggested by Table A.1 does not change the conclusions.
mean densities that are inconsistent with the constraints from the transit signal. In contrast, the values of $\rho^{\ast}$ corresponding to the mid-K dwarf parameters match well with the $a_0/R^{\ast}$ maximum in Fig. A.1.

Based on the stellar density constraint, we reject the estimate of Kawahara et al. (2013) and conclude that KIC 12557548 is a K-type main-sequence star rather than a subgiant. It is unclear why Kawahara et al. (2013) arrive at a discrepant result despite their more advanced method of determining stellar parameters compared to the other efforts listed in Table A.1. An intriguing possibility is that gasses released by the evaporating planet contaminate the stellar spectrum, affecting the retrieval of the stellar parameters. If this is the case, it gives hope to probing the composition of the planet more directly by spectroscopically examining the gas component of the planet’s outflow.

### Appendix B: Complex-refractive-index treatment

Our dust-tail model uses a simple prescription for the complex refractive index of the dust material. This recipe, summarised by Eq. (7), consists of two free parameters: $n$, the real part of the complex refractive index (one value for all wavelengths), and $k_1$, the imaginary part of the complex refractive index at wavelengths below $\lambda_{\text{split}} = 8 \mu$m. For wavelengths of 8 $\mu$m and higher, the imaginary part is fixed at $k_2 = 1$. Our model uses the complex refractive index in Mie calculations to compute the optical efficiency factors of the dust grains. These, in turn, are needed to find the $\beta$ ratios and temperatures of the dust grains, and to generate the synthetic light curves. In this appendix, we demonstrate that our simple recipe for the complex refractive index can reproduce many of the dust temperatures found for real materials, and we explain how we assign values of $n$ and $k_1$ to the real materials as listed in Table 5.

Figure B.1 shows the full wavelength-dependent complex refractive indices of the nine materials considered in this study. The sources of these data are listed in Table 5. For materials with different complex refractive indices for different crystal axes, we combined the data corresponding to the different axes using the Bruggeman (1935) mixing rule. Also shown in Fig. B.1 are the Kurucz (1993) model that we use for the stellar spectrum, two Planck curves for possible dust temperatures, and the Kepler response function (Koch et al. 2010). These can all be used to determine which parts of the $n(\lambda)$ and $k(\lambda)$ spectra are the most important for the Mie calculations.

From Fig. B.1 it becomes clear that, at visible and near-infrared wavelengths, the values of $k(\lambda)$ vary significantly between materials. In the mid-infrared region, however, most materials surveyed here exhibit a range of narrow $k(\lambda)$ features, but have average $k(\lambda)$ values that fall within a much smaller range. This motivates our choice of a fixed $k_2 = 1$ for wavelengths beyond $\lambda_{\text{split}} = 8 \mu$m. The rise in $k(\lambda)$ in the ultraviolet seen for many materials does not affect their heating, since the stellar spectrum already drops off rapidly around $\lambda = 0.3 \mu$m. This justifies the use of a constant $k_1$ for all wavelengths lower than 8 $\mu$m.

Figure B.2 compares equilibrium dust temperatures calculated using the full wavelength-dependent complex refractive indices and the simple recipe of constant $n$, $k_1$, and $k_2$. By varying $k_1$, a large range of the temperatures observed for the real dust species can be reproduced. Varying $n$ has a smaller effect of the temperature profiles, causing a bump in temperature at grain sizes of $s \approx 0.01 \mu$m for higher values of $n$.

Of the materials we tested, the only one for which the simple recipe fails completely is silicon monoxide (SiO). The reason for this is that the $k(\lambda)$ profile of SiO changes abruptly around $\lambda = 0.8 \mu$m, causing the grains to efficiently absorb the stellar radiation, but not efficiently cool in the near infrared.

The very low temperatures of some silicates (enstatite, forsterite, and quartz) can be explained by their combination of low $k(\lambda)$ in the optical and near infrared, with the strong features in the mid infrared. This causes them to absorb stellar radiation very inefficiently, and only cool efficiently when they reach temperatures that are so low that the mid infrared features become relevant, as illustrated by the 500 K Planck curve in Fig. B.1. Our complex-refractive-index recipe with $\lambda_{\text{split}} = 8 \mu$m and $k_2 = 1$ manages to capture this behaviour well.

The complex refractive indices also affect other parts of the dust-tail model ($\beta$ ratios and the generation of light curves), but its effect on the final MCMC results through dust temperature is the most pronounced. This is apparent from the fact that $n$ has a much smaller effect on dust temperatures than $k_1$ (see Fig. B.2) and it is not well constrained by the data (see Sect. 3.1).

In order to compare the real dust species to the model results, we wish to assign a single value of $n$ and $k_1$ to each of the materials. Figure B.1 shows that $n(\lambda)$ remains almost constant in the wavelength range 0.4 $\mu$m < $\lambda$ < 4 $\mu$m (grey area) for all tested materials except iron and graphite, for both of which $n(\lambda)$ gradually rises with wavelength. This wavelength regime includes the peak of the stellar spectrum, as well as the Kepler bandpass. To determine the value of $n$ for each of the dust species, we therefore take the average value of $n(\lambda)$ over these wavelengths. These values are listed in Table 5.

The value of $k(\lambda)$ of a given dust species can vary by orders of magnitude within the relevant wavelength regime. Therefore, rather than trying to estimate an effective or average value directly from the $k(\lambda)$ profile, we take the value of $k_1$ for which our simple recipe yields the $T_d(s)$ profile that best matches the one computed from the full data of that species. To do this, we set $n$ at the value established before and go through $\log_{10}(k_1)$ in steps of 0.25, visually checking for a good match between the two $T_d(s)$

### Table A.1. Observational estimates of the stellar parameters of KIC 12557548

<table>
<thead>
<tr>
<th>Reference</th>
<th>$T_{\text{eff}}$ $^{[\ast]}$ [K]</th>
<th>log $g$ $^{[\ast]}$ [cgs]</th>
<th>[Fe/H]</th>
<th>Evolutionary status</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kepler Input Catalogue$^{\ast}$</td>
<td>4400 ± 200</td>
<td>4.6 ± 0.5</td>
<td>−0.2 ± 0.5</td>
<td>main-sequence star</td>
<td>photometry</td>
</tr>
<tr>
<td>Rappaport et al. (2012)</td>
<td>4300 ± 250</td>
<td></td>
<td></td>
<td>main-sequence star</td>
<td>low-resolution spectroscopy</td>
</tr>
<tr>
<td>Kawahara et al. (2013)</td>
<td>4950 ± 70</td>
<td>3.9 ± 0.2</td>
<td>0.09 ± 0.09</td>
<td>subgiant</td>
<td>high-resolution spectroscopy</td>
</tr>
<tr>
<td>Huber et al. (2014)$^{b}$</td>
<td>4550$^{+140}_{-111}$</td>
<td>4.62$^{+0.03}_{-0.04}$</td>
<td>−0.180 ± 0.320</td>
<td>main-sequence star</td>
<td>photometry</td>
</tr>
</tbody>
</table>

Notes. From left to right: effective temperature, surface gravity, and metallicity. (a) Brown et al. (2011). (b) The estimate of Huber et al. (2014) incorporates priors (see their Sect. 2). This explains their improved uncertainties with respect to the Kepler Input Catalogue, especially on log $g$. 

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Fig. B.1. Complex refractive indices as a function of wavelength for the dust species considered in this study. **Top:** the real part of the complex refractive index $n(\lambda)$. The grey area indicates the range in wavelength used to determine the values of $n$ listed in Table 5. **Middle left:** the imaginary part of the complex refractive index $k(\lambda)$. The vertical dashed line at 8 $\mu$m marks $\lambda_{\text{pl}}$, which is the boundary between $k_1$ and $k_2$, the two constant values of the imaginary part of the complex refractive index used in our recipe. The horizontal black line at unity marks the value we use for $k_2$. **Middle right:** the values of $k_1$ (listed in Table 5) that best reproduce the $T_d(s)$ profiles of the various materials. The symbols are offset horizontally for visibility only. No symbol is shown for SiO, since its temperatures cannot be reproduced by our complex-refractive-index recipe. **Bottom:** the spectrum of the Kurucz model atmosphere that we use for the host star KIC 12557548, together with thermal emission spectra of dust at different temperatures, all normalised to unity. Also shown is the Kepler response function (not normalised), for which the vertical axis should read “response”.

Fig. B.2. Dust temperatures at the distance of the planet as a function of grain size calculated using different complex refractive indices. **Top:** using the full wavelength-dependent complex refractive indices of real dust species, measured through laboratory experiments. **Middle:** using our simple complex-refractive-index prescription, keeping $n$ fixed and varying $k_1$. **Bottom:** using our simple complex-refractive-index prescription, keeping $k_1$ fixed and varying $n$.

The results are listed in Table 5 and shown in the middle left panel of Fig. B.1. As mentioned before, our complex-refractive-index recipe fails to reproduce the $T_d(s)$ profile of silicon monoxide. For the remaining materials, the match is good, except for iron and corundum, for which the temperatures predicted by the best-fitting $n$ and $k_1$ values are slightly lower than the ones found using the full $n(\lambda)$ and $k(\lambda)$ data. This discrepancy means that these materials will have sublimation rates that are somewhat higher than suggested by their position in $J_{1700 \text{K}}-k_1$ space.

profiles, in particular at grain sizes of $0.01 \mu m < s < 10 \mu m$. The uncertainties in $\log_{10}(k_1)$ that we quote reflect the values beyond which the profiles begin to deviate significantly.