Asteroid thermophysical modeling

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The field of asteroid thermophysical modeling has experienced an extraordinary growth in the last ten years, as new thermal infrared data became available for hundreds of thousands of asteroids. The infrared emission of asteroids depends on the body’s size, shape, albedo, thermal inertia, roughness and rotational properties. These parameters can therefore be derived by thermophysical modeling of infrared data. Thermophysical modeling led to asteroid size estimates that were confirmed at the few-percent level by later spacecraft visits. We discuss how instrumentation advances now allow mid-infrared interferometric observations as well as high-accuracy spectro-photometry, posing their own set of thermal-modeling challenges. We present major breakthroughs achieved in studies of the thermal inertia, a sensitive indicator for the nature of asteroids soils, allowing us, for instance, to determine the grain size of asteroidal regoliths. Thermal inertia also governs non-gravitational effects on asteroid orbits, requiring thermophysical modeling for precise asteroid dynamical studies. The radiative heating of asteroids, meteoroids, and comets from the Sun also governs the thermal stress in surface material; only recently has it been recognized as a significant weathering process. Asteroid space missions with thermal infrared instruments are currently undergoing study at all major space agencies. This will require a high level of sophistication of thermophysical models in order to analyze high-quality spacecraft data.

1. INTRODUCTION

Asteroid thermophysical modeling is about calculating the temperature of asteroids’ surface and immediate subsurface, which depend on absorption of sunlight, multiple scattering of reflected and thermally emitted photons, and heat conduction. Physical parameters such as albedo (or reflectivity), thermal conductivity, heat capacity, emissivity, density and roughness, along with the shape (e.g., elevation model) of the body, its orientation in space, and its previous thermal history are taken into account. From the synthetic surface temperatures, thermally emitted fluxes (typically in the infrared) can be calculated. Physical properties are constrained by fitting model fluxes to observational data.

One differentiates between sophisticated thermophysical models (TPMs; Lebofsky and Spencer, 1989; Spencer, 1990; Spencer et al., 1989; Lagerros, 1997, 1996a, 1998; Delbo, 2004; Mueller, 2007; Rozitis and Green, 2011) and simple thermal models, which typically assume spherical shape, neglect heat conduction (or simplify its treatment), and do not treat surface roughness (see Harris and Lagerros, 2002; Delbo and Harris, 2002, for reviews). In the past, usage of TPMs was reserved to the few exceptional asteroids for which detailed shape models and high quality thermal infrared data existed (Harris and Lagerros, 2002). In the last ten years, however, TPMs became significantly more applicable (see § 6), thanks both to new spaceborne infrared telescopes (Spitzer, WISE and AKARI; see Mainzer et al., 2015) and to the availability of an ever-growing number of asteroid shape models (Durech et al., 2015).

After introducing the motivations and the different contexts for calculating asteroid temperatures (§ 2), we provide an overview of simple thermal models (§ 3) and of TPMs (§ 4). We describe data analysis techniques based on TPMs (§ 5), then we present the latest results and implications on the physics of asteroids (§ 6). In § 7, we discuss temperature-induced surface changes on asteroids; see...
also the chapter "Asteroid surface geophysics" by Murdoch et al. (2015). All used symbols are summarized in Tab. 1.

Note that we do not discuss here the so-called asteroid thermal evolution models that are generally used to compute the temperature throughout the body as a function of time, typically taking into account internal heat sources such as the decay of the radiogenic $^{26}$Al. Such models allow one to estimate the degree of metamorphism, aqueous alteration, melting and differentiation that asteroids experienced during the early phases of the solar system formation (see M"uller et al., 2002, for a review).

2. MOTIVATIONS AND APPLICATIONS OF TPMs

Thermophysical modeling of observations of asteroids in the thermal infrared ($\lambda \gtrsim 4 \, \mu m$) is a powerful technique to determine the values of physical parameters of asteroids such as their sizes (e.g., M"uller et al., 2014a), the thermal inertia and the roughness of their soils (e.g., M"uller and Lagerros, 1998; Mueller, 2007; Delbo and Tanga, 2009; Matter et al., 2011; Rozitis and Green, 2014; Capria et al., 2014) and in some particular cases also of their bulk density and their bulk porosity (Rozitis et al., 2013, 2014; Emery et al., 2014; Chesley et al., 2014).

Knowledge of physical properties is crucial to understand asteroids: for instance, size information is fundamental to constrain the asteroid size frequency distribution that informs us about the collisional evolution of these bodies (Bottke et al., 2005); is paramount for the study of asteroid families, for the Earth-impact risk assessment of near-Earth asteroids (NEAs; see Harris et al., 2015, for a review), and for the development of asteroid space mission scenarios (§ 5.7). Accurate sizes are also a prerequisite to calculate the volumes of asteroids for which we know the mass, allowing us to derive the bulk density, which informs us about the internal structure of these bodies (e.g., Carry, 2012).

Thermal inertia, the resistance of a material to temperature change (§ 5.2), is a sensitive indicator for the properties of the grainy soil (regolith, M"uller et al., 2015) on asteroids, e.g., the typical grain size (Gundlach and Blum, 2013) and their degree of cementation (Piqueux and Christensen, 2009a,b) can be inferred from thermal-inertia measurements. In general, the regolith is what we study by means of remote-sensing observations. Understanding the regolith is therefore crucial to infer the nature of the underlying body. Regolith informs us about the geological processes occurring on asteroids (M"uller et al., 2015) such as impacts, micrometeoroid bombardment (H"orz and Cintala, 1997), and thermal cracking (Delbo et al., 2014). Regolith contains records of elements implanted by the solar wind and cosmic radiation, and therefore informs us about the sources of those materials (Lucey, 2006). Regolith porosity can shed light on the role of electrostatic and van-der-Waals forces acting on the surface of these bodies (e.g., Rozitis et al., 2014; Vernazza et al., 2012).

Knowledge of surface temperatures is also essential for the design of the instruments and for the near-surface operation of space missions, as in the case of the sample-return missions Hayabusa-II and OSIRIS-REx of JAXA and NASA, respectively. In the future, knowledge of asteroid temperatures will be crucial for planning human interaction with asteroids.

Another reason to model asteroid surface temperatures is that they affect its orbital and spin state evolution via the Yarkovsky and YORP effects, respectively (§ 5.8 and Vokrouhlicky et al., 2015). In particular, thermal inertia dictates the strength of the asteroid Yarkovsky effect. This influences the dispersion of members of asteroid families, the orbital evolution of potentially hazardous asteroids, and the delivery of $D \lesssim 40$ km asteroids and meteoroids from the main belt into dynamical resonance zones capable of transporting them to Earth-crossing orbits (see Vokrouhlicky et al., 2015, and the references therein).

The YORP effect is believed to be shaping the distribution of rotation rates (Bottke et al., 2006) and spin vector orientation (Vokrouhlicky et al., 2003; Hanuš et al., 2011, 2013); small gravitationally bound aggregates could be spun up so fast (Vokrouhlicky et al., 2015; Bottke et al., 2006, and references therein) that they are forced to change shape and/or undergo mass shedding (Holsapple, 2010). Approximately 15% of near-Earth asteroids are observed to be binaries (Pravec et al., 2006), and YORP spin up is proposed as a viable formation mechanism (Walsh et al., 2008; Scheeres, 2007; Jacobson and Scheeres, 2011).

A further motivation to apply TPM techniques is to constrain the spin-axis orientation and the sense of rotation of asteroids (examples are 101955 Bennu and 2005 YU55, M"uller et al., 2012, 2013); small gravitationally bound aggregates could be lost via sublimation (Schorghofer, 2008; Capria et al., 2012), dehydration (Marchi et al., 2009), or desiccation (Delbo and Michel, 2011; Jewitt et al., 2015, and references therein).

There can be pronounced and fast temperature variations between day and night. Modeling these temperature variations is fundamental to studying the effect of thermal cracking of asteroid surface material (§ 7.1), which was found to be an important source of fresh regolith production (Delbo et al., 2014).

3. SIMPLE THERMAL MODELS

We start by introducing the near-Earth asteroid thermal model (NEATM, Harris, 1998) that is typically used where the data quality and/or the available knowledge about asteroid shape and spin preclude the usage of TPMs. Typically, the NEATM allows a robust estimation of asteroid diameter and albedo, but does not provide any direct information on thermal inertia or surface roughness (see Harris...
and Lagerros, 2002, for a review). The recent large-scale thermal-emission surveys of asteroids and trans-Neptunian objects (see Mainzer et al., 2015; Lellouch et al., 2013, and references therein) typically use the NEATM in their data analysis, thereby establishing it as the de-facto default among the simple thermal models. The typical NEATM accuracy is 15% in diameter and roughly 30% in albedo (Harris, 2006). Other simple thermal models are the “Standard Thermal Model” (STM; Lebofsky et al., 1986), the “Isothermal Latitude Model” (ILM, also known as the Fast Rotating Model or FRM, Lebofsky and Spencer, 1989), and the night emission simulated thermal model (NESTM by Wolters and Green, 2009). The STM and the ILM, reviewed by, e.g., Harris and Lagerros (2002), have largely fallen out of use.

The NEATM assumes that the asteroid has a spherical shape and does not directly account for thermal inertia nor surface roughness. The surface temperature is given by the instantaneous equilibrium with the insolation, which is proportional to the cosine of the angular distance between local zenith and the Sun and zero at the night side. The maximum energy distribution of an asteroid (Delbo et al., 2007). For a large thermal inertia, one would expect \( \eta \) values significantly larger than unity (e.g., 1.5–3; with theoretical maximum values around 3.5; Delbo et al., 2007), whereas for low thermal inertia \( \eta \approx 1 \) (for \( \Gamma = 0 \) and zero surface roughness). Roughness, on the other hand, tends to lower the value of \( \eta \) (for observations at low or moderate phase angles). For instance, a value of \( \eta \sim 0.8 \) for a main belt asteroid indicates that this body has low thermal inertia and significant roughness (with minimum theoretical values of 0.6 - 0.7; Spencer, 1990; Delbo et al., 2007). We note, however, that \( \eta \) is not a physical property of an asteroid, as it can vary due to changing observing and illumination geometry, aspect angle, heliocentric distance of the body, phase angle and wavelength of observation.

4. THERMOPHYSICAL MODELS

4.1. Overview

Different TPMs have been proposed to study the thermal emission of asteroids, comets, planets, and satellites. The first models were motivated by thermal observations of the lunar surface, which revealed an almost thermally insulating surface that emitted thermal radiation in a non-Lambertian way (Pettit and Nicholson, 1930; Wesseling, 1948a). Heat conduction and radiation scattering models of various rough surfaces were able to reproduce the lunar observations to a good degree (e.g., Smith, 1967; Buhl et al., 1968b,a; Sexl et al., 1971; Winter and Krupp, 1971), and the derived thermal inertia and surface roughness values matched in situ measurements by Apollo astronauts (see Rozitis and Green, 2011, and references therein). These early lunar models were adapted to general planetary bodies, albeit with an assumed spherical shape, by Spencer et al. (1989) and Spencer (1990). The most commonly used asteroid TPMs of Lagerros (1996a, 1997, 1998), Delbo (2004), Mueller (2007), and Rozitis and Green (2011) are all based on Spencer et al. (1989) and Spencer (1990). Here we present the basic principles utilized in TPMs; for implementation details, the reader is referred to the quoted works.

All TPMs represent the global asteroid shape as a mesh of (triangular) facets (see Fig. 1) that rotates around a given spin vector with rotation period \( P \). In general, utilized shape models are derived from radar observations, inversion of optical light-curves, in-situ spacecraft images, or stellar occultation timing (see Durech et al., 2015, for a review of asteroid shape modeling). If no shape model is available, one typically falls back to a sphere or an ellipsoid (e.g., Müller et al., 2013, 2014a; Emery et al., 2014).

The goal is to calculate the thermal emission of each facet of the shape model at a given illumination and observation geometry. To this end, the temperature of the surface and, in the presence of thermal inertia, the immediate subsurface need to be calculated. Generally, lateral heat conduction can be neglected as the shape model facets are much larger than the penetration depth of the diurnal heat wave (i.e., the thermal skin depth), and only 1D heat conduction perpendicular to and into the surface needs to be considered. For temperature \( T \), time \( t \), and depth \( z \), 1D heat conduction is described by:

\[
\rho C \frac{\partial T}{\partial t} = \frac{\partial}{\partial z} \left( \kappa \frac{\partial T}{\partial z} \right) \quad (2)
\]

where \( \kappa \) is the thermal conductivity, \( \rho \) is the material density, and \( C \) is the heat capacity. If \( \kappa \) is independent of depth (and, implicitly, temperature independent, see \( \S \)). Eq. 2 reduces to the diffusion equation:

\[
\frac{\partial T}{\partial t} = \frac{\kappa}{\rho C} \frac{\partial T^2}{\partial z^2} \quad (3)
\]

It is useful to define the thermal inertia \( \Gamma \) and the thermal skin depth \( l_s \):

\[
\Gamma = \sqrt{\kappa \rho C} \quad (4)
\]

\[
l_s = \sqrt{\kappa T/2\pi \rho C} \quad (5)
\]

These material properties are generally assumed to be constant with depth and temperature in asteroid TPMs, but varying properties has been considered in some Moon, Mars, planetary satellites, and asteroids models (e.g. Giese
The 1D heat conduction equation is solved with inter-
teractive techniques to solve the surface boundary con-
tion. This requires a suitable number of time and depth steps to fully
resolve the temperature variations and to ensure model sta-
tility (typically, at least 360 time steps and 40 depth steps
over 8 thermal skin depths are required). TPMs are run
until specified convergence criteria are met (e.g., until tem-
perature variations between successive model iterations are
below a specified level) and/or until a specified number of
model iterations have been made.

For applications such as the study of the sublimation of
water ice from the shallow subsurface of asteroids (e.g.,
the Main Belt Comets or 24 Themis) the heat conduc-
tion equation must be coupled with a gas diffusion e-
equation (Schorghofer, 2008; Capria et al., 2012; Priahl
and Rosenberg, 2009). See also Huebner et al. (2006) for a review.

The 1D heat conduction equation is solved with inter-
nal and surface boundary conditions to ensure conservation
of energy. Since the amplitude of subsurface temperature
variations decreases exponentially with depth, an internal
boundary condition is required to give zero temperature gra-
dient at a specified large depth

$$
\left( \frac{\partial T}{\partial z} \right)_{z \gg l_s} = 0.
$$

(6)

A typical surface boundary condition for a facet at point \( \vec{r} \)
with respect to the asteroid origin, at point \( \vec{r}' \) with respect to
the Sun, and with surface normal \( \hat{n} \) is then given by

$$
\epsilon \sigma T^4 (\vec{r}, t) - \left( \frac{\partial T(\vec{r}, t)}{\partial z} \right)_{z=0} = \frac{1 - A) S(\vec{r}, \vec{r}', \hat{n})(1 - S(\vec{r}, \vec{r}', \hat{n}))}{\vec{r}^2 \vec{r}'^2} + (1 - A) \int J_V(\vec{r}, \vec{r}', \hat{n}) F_{\vec{r}, t} \, da' + \epsilon \sigma (1 - \epsilon) \int J_{IR}(\vec{r}, \vec{r}', \hat{n}) F_{\vec{r}, t} \, da'.
$$

(7)

The left-hand side of Eq. (7) gives the thermal energy ra-
diated to space and the heat conducted into the subsurface,
and the right-hand side gives the input radiation from three
different sources: direct solar radiation, multiply scattered
solar radiation (i.e., self-illumination), and reabsorbed ther-
mal radiation (i.e., self-radiation). The two last com-
ponents are also known as mutual heating (see Fig. 3).

The amount of solar radiation absorbed by a facet de-
ends on the Bond albedo \( A \) and any shadows projected on it,
which is dictated by \( S(\vec{r}, \vec{r}') \) (i.e., \( S(\vec{r}, \vec{r}') = 1 \) or 0, de-
pending on the presence or absence of a shadow). Projected
shadows occur on globally non-convex shapes only, which
are determined by ray-triangle intersection tests of the
solar illumination ray (e.g., Rozitis and Green, 2011) or by
local horizon mapping (e.g., Statler, 2009). Related to shad-
owing are the self-heating effects arising from interfacing
and Kuehrt, 1990; Urquhart and Jakosky, 1997; Piqueux
and Christensen, 2011; Keihm, 1984; Keihm et al., 2012;
Capria et al., 2014, see also section 5.3).

TPM implementations typically employ dimensionless
time and depth variables: \( \tau = 2 \pi t / P \) and \( Z = z / l_s \). Then,
the only remaining free parameter is the dimensionless ther-
mal parameter \((\Theta = \Gamma \sqrt{\alpha r_s^3 / \kappa \sigma T_{SS}^3})\), Spencer, 1990) describ-
ing the combined effect of thermal inertia, rotation period,
and heat emission into space on the surface temperature dis-
tribution (see Fig. 2).

A numerical finite-difference technique is used to solve
the 1D heat conduction equation, and an iterative technique
is used to solve the surface boundary condition. This re-
quires a suitable number of time and depth steps to fully
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<thead>
<tr>
<th>Symbol</th>
<th>Quantity</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>( T )</td>
<td>Temperature</td>
<td>K</td>
</tr>
<tr>
<td>( T_s )</td>
<td>Subsolar temperature</td>
<td>K</td>
</tr>
<tr>
<td>( \sigma )</td>
<td>Stefan-Boltzmann constant</td>
<td>((5.67051 \times 10^{-8}) \text{ W m}^{-2} \text{ K}^{-4})</td>
</tr>
<tr>
<td>( S_{\odot} )</td>
<td>Solar constant at ( r=1 \text{ au} )</td>
<td>((1329) \text{ W m}^{-2} \text{ au}^{-2})</td>
</tr>
<tr>
<td>( r )</td>
<td>Distance to the Sun</td>
<td>au</td>
</tr>
<tr>
<td>( \vec{r} )</td>
<td>Vector to the Sun</td>
<td>m</td>
</tr>
<tr>
<td>( \Delta )</td>
<td>Distance to the observer</td>
<td>au</td>
</tr>
<tr>
<td>( \epsilon )</td>
<td>Emissivity</td>
<td>-</td>
</tr>
<tr>
<td>( \eta )</td>
<td>Beaming parameter</td>
<td>-</td>
</tr>
<tr>
<td>( \kappa )</td>
<td>Thermal conductivity</td>
<td>( \text{W m}^{-1} \text{ K}^{-1})</td>
</tr>
<tr>
<td>( \Gamma )</td>
<td>Thermal inertia</td>
<td>( \text{J m}^{2} \text{ s}^{-1/2} \text{ K}^{-1})</td>
</tr>
<tr>
<td>( \Theta )</td>
<td>Thermal parameter</td>
<td>-</td>
</tr>
<tr>
<td>( \rho )</td>
<td>Material density</td>
<td>( \text{kg m}^{-3})</td>
</tr>
<tr>
<td>( H )</td>
<td>Absolute magnitude of the ( H, G ) system</td>
<td></td>
</tr>
<tr>
<td>( D )</td>
<td>Diameter</td>
<td>m (or km)</td>
</tr>
<tr>
<td>( A )</td>
<td>Bolometric Bond albedo</td>
<td>-</td>
</tr>
<tr>
<td>( n_V )</td>
<td>Geometric visible albedo</td>
<td>-</td>
</tr>
<tr>
<td>( z )</td>
<td>Depth in the subsoil</td>
<td>m</td>
</tr>
<tr>
<td>( t )</td>
<td>Time</td>
<td>s</td>
</tr>
<tr>
<td>( r_p )</td>
<td>Pore radius of regolith</td>
<td>m</td>
</tr>
<tr>
<td>( \phi )</td>
<td>Mean surface slope</td>
<td>deg</td>
</tr>
<tr>
<td>( l_s )</td>
<td>Thermal skin depth</td>
<td>m</td>
</tr>
<tr>
<td>( P )</td>
<td>Rotation period</td>
<td>s</td>
</tr>
<tr>
<td>( \omega )</td>
<td>Period</td>
<td>( s^{-1})</td>
</tr>
<tr>
<td>( \lambda_p )</td>
<td>Ecliptic longitude of the pole</td>
<td>deg</td>
</tr>
<tr>
<td>( \phi_0 )</td>
<td>Initial rotational phase at epoch</td>
<td>deg</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>(Phase) angle between asteroid-sun-observer</td>
<td>deg</td>
</tr>
<tr>
<td>( a )</td>
<td>Area of a facet</td>
<td>m²</td>
</tr>
</tbody>
</table>

**Table 1**

<table>
<thead>
<tr>
<th>Symbol</th>
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</tr>
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<tbody>
<tr>
<td>( \theta )</td>
<td>Visible radiosity</td>
<td>-</td>
</tr>
<tr>
<td>( J_V(\vec{r}) )</td>
<td>Infrared radiosity</td>
<td>rad</td>
</tr>
<tr>
<td>( \gamma_C )</td>
<td>Crater opening angle</td>
<td>deg</td>
</tr>
<tr>
<td>( \rho_c )</td>
<td>Area density of craters</td>
<td>m^{-2}</td>
</tr>
<tr>
<td>( f_s(\tau) )</td>
<td>Infrared flux</td>
<td>W m^{-2} \mu m^{-1}</td>
</tr>
<tr>
<td>( \lambda )</td>
<td>Wavelength</td>
<td>( \mu m)</td>
</tr>
</tbody>
</table>
Fig. 1.— (a) example of a triangulated 3D shape model as typically used in TPMs (asteroid (2063) Bacchus from http://echo.jpl.nasa.gov/asteroids/shapes/shapes.html). Temperatures are color coded: white corresponds to the maximum and dark-gray corresponds to minimum temperature. Three different roughness models are sketched in the bottom of the figure: (b) hemispherical section craters; (c) Gaussian surface; (d) fractal surface. Sub-figures b and d are adapted from Davidsson et al. (2015), c is from Rozitis and Green (2011).

facets, which tend to reduce the temperature contrast produced inside concavities. The problem here is to determine which facets see other facets, and to calculate the amount of radiation exchanged between them. The former can be determined by ray-triangle intersection tests again, and the latter can be solved using view factors. The view factor \( F_{V,j} \) is defined as the fraction of the radiative energy leaving the local facet \( i \) that is received by the remote facet \( j \) assuming Lambertian emission (Lagerros, 1998). \( J_V(j) \) and \( J_{IR}(j) \) are then the visible and thermal-infrared radiosities of remote facet \( j \). Either single or multiple scattering can be taken into account, and the latter can be efficiently solved using Gauss-Seidel iterations (Vasavada et al., 1999). Most TPMs neglect shadowing and self-heating effects resulting from the global shape for simplicity, but they can be significant on asteroids with large shape concavities (e.g., the south pole of (6489) Golevka: Rozitis and Green, 2013).

4.2. Modeling asteroid thermal emission

Once the surface temperature distribution across an asteroid surface has been computed, the emission spectrum (Fig. 4) at a given observation geometry and a specified time can be calculated. The monochromatic flux density can also be calculated at wavelengths of interest. When these model fluxes are plotted as a function of the asteroid rotational phase, one obtains the so-called thermal lightcurves (e.g. Fig. 5), which can be used to test the fidelity of shape and albedo models typically used as input in the TPM.

When the temperature for a facet is known, the intensity \( I_\lambda(\tau) \) at which it emits at wavelength \( \lambda \) is given by the Planck function. Assuming Lambertian emission, the spectral flux of the facet seen by an observer is then

\[
f_\lambda(\tau) = I_\lambda(\tau) \frac{a}{\Delta^2} \cos \phi
\]

where \( a \) is area of the facet, \( \Delta \) is the distance to the observer, and \( \phi \) is the emission angle. The total observed flux is obtained by summing the thermal fluxes of all visible shape model facets including any contributions from surface roughness elements contained within them. For disk-integrated measurements, this summation is performed across the entire visible side of the asteroid, whilst for spatially resolved measurements it is summed across facets contained within the detector pixel’s field of view.

The assumption of Lambertian emission depends on no directionality induced by surface irregularities at scales below the thermal skin depth. Davidsson and Rickman (2014) show that surface roughness at sub-thermal-skin-depth scales is quasi-isothermal and is therefore not likely to deviate from Lambertian emission overall. However, radiative transfer processes between the regolith grains could contribute up to 20% of the observed beaming effects (Hapke, 1996). Rozitis and Green (2011, 2012) investigated combined microscopic (regolith grain induced) and macroscopic (surface roughness induced) beaming effects, and demonstrated that the macroscopic effects dominated overall. This was previously found to be the case in directional thermal emission measurements of lava flows on Earth (Jakosky et al., 1990).
Fig. 3.— Diagram illustrating the energy balance and radiation transfer between facets (copied from Rozitis and Green, 2011). The terms $F_{\text{SUN}}$, $F_{\text{SCAT}}$, $F_{\text{RAD}}$, $k(dT/dx)$ and $\epsilon \sigma T^4$ are the direct sunlight, multiply scattered sunlight, reabsorbed thermal radiation, conducted heat and thermal radiation lost to space, respectively.

As wavelengths increase to the submillimeter range and above, asteroid regolith becomes increasingly transparent and the observed flux is integrated over increasing depths (Chamberlain et al., 2009; Keihm et al., 2013). Modeling such fluxes with typical thermal models (which derive fluxes from surface temperatures, only) requires a significant reduction in effective spectral emissivity. For example, 3.2 mm flux measurements of (4) Vesta require an emissivity of $\sim 0.6$ to match model predictions (Müller and Barnes, 2007). The reduction in emissivity can be explained by lower subsurface emission temperatures (Lagerros, 1996b) and by different subsurface scattering processes dependent on grain size (Redman et al., 1992; Müller and Lagerros, 1998). Keihm et al. (2012, 2013) attributed the reduced emissivity at submm/mm wavelengths to a higher thermal inertia value of the subsurface layers. Reduction in emissivity has also been determined at wavelengths shorter than 4.9 $\mu$m for disk-resolved regions of (4) Vesta (Tosi et al., 2014).

4.3. Surface Roughness

Roughness causes an asteroid surface to thermally emit in a non-Lambertian way with a tendency to reradiate the absorbed solar radiation back towards the Sun, an effect known as thermal infrared beaming (Lagerros, 1998; Rozitis and Green, 2011). It is thought to be the result of two different processes: a rough surface will have elements oriented towards the Sun that become significantly hotter than a flat surface, and multiple scattering of radiation between rough surface elements increases the total amount of solar radiation absorbed by the surface. The relevant size scale ranges from the thermal skin depth to the linear size of the facets in the shape model. It is included in thermophysical models by typically modeling an areal fractional coverage ($f$) of spherical-section craters (of opening angle $\gamma_C$) within each shape model facet. Other more complex forms have been considered, such as Gaussian random (Lagerros, 1998) or fractal (Groussin et al., 2013) surfaces or parallel sinusoidal trenches (see sketch of Fig. 1), but the spherical-section crater produces similar results (in terms of the disk-integrated beaming effect Lagerros, 1998) and accurately reproduces the directionality of the lunar thermal infrared beaming effect (Rozitis and Green, 2011). However, it has been shown that the thermal emission depends also on roughness type in addition to roughness level, for disk-resolved data (Davidsson et al., 2015).

Spherical-section craters are typically implemented, as the required shadowing and view-factor calculations can be performed analytically (Emery et al., 1998; Lagerros, 1998). Heat conduction can be included by dividing the crater into several tens of surface elements where the same equations listed above can be applied. Alternatively, the temperature distribution within the crater resulting from heat conduction, $T_{\text{crater}}(\Gamma)$, can be approximated using

$$\frac{T_{\text{rough}}(\Gamma)}{T_{\text{rough}}(0)} = \frac{T_{\text{smooth}}(\Gamma)}{T_{\text{smooth}}(0)}$$

(9)

where $T_{\text{rough}}(0)$ can be calculated analytically assuming instantaneous equilibrium (Lagerros, 1998). $T_{\text{smooth}}(\Gamma)$ and $T_{\text{smooth}}(0)$ are the corresponding smooth-surface temperatures, which can be calculated exactly. This approximation is computationally much cheaper than the full implementation. However, it does not work on the night side of the asteroid and temperature ratios diverge near the terminator (Mueller, 2007). An even simpler alternative is to multiply the smooth-surface temperatures by a NEATM-like $\eta$. 

Fig. 4.— (a) Example of SED calculated from a TPM and the NEATM compared to a Spitzer spectrum of (87) Sylvia. (b) Spectral emissivity derived from the above: data divided by the NEATM continuum. Figure from Marchis et al. (2012).
value (e.g., Groussin et al., 2011). Whilst this alternative might produce the correct disk-integrated color temperature of the asteroid, it does not reproduce the directionality of the beaming effect. Indeed, roughness models predict a limb-brightening effect (Rozitis and Green, 2011), which is seen in spatially-resolved measurements of (21) Lutetia by Rosetta (Keihm et al., 2012).

The above implementations neglect lateral heat conduction, although the spatial scales representing surface roughness can, in some cases, become comparable to the thermal skin depth. Modeling of 3D heat conduction inside rocks the size of the thermal skin depth has demonstrated that their western sides (for a prograde rotator; eastern sides for a retrograde rotator) are generally warmer than their eastern sides, which could result in a tangential-YORP effect that predominantly spins up asteroids (Golubov and Krugly, 2012). Other than this, it appears that the 1D heat conduction approximation still produces satisfactory results.

In thermophysical models, the degree of surface roughness can be quantified in terms of the Hapke mean surface slope

$$\tan \theta = \frac{2}{\pi} \int_0^{\pi/2} a(\theta) \tan \theta \, d\theta$$

(10)

where $\theta$ is the angle of a given facet from horizontal, and $a(\theta)$ is the distribution of surface slopes (Hapke, 1984). Alternatively, it can be measured in terms of the RMS surface slope (Spencer, 1990). This then allows comparison of results derived using different surface roughness representations (e.g., craters of different opening angles and fractional coverages, or different Gaussian random surfaces: Davidsson et al., 2015), and comparison against roughness measured by other means. It has been demonstrated that different roughness representations produce similar degrees of thermal infrared beaming when they have the same degree of roughness measured in terms of these values (Spencer, 1990; Emery et al., 1998; Lagerros, 1998; Rozitis and Green, 2011).

5. DATA ANALYSIS USING A TPM

5.1. Thermal infrared spectro-photometry

Physical properties than can be derived from TPM fits to disk-integrated thermal observations include the diameter, geometric albedo, thermal inertia and roughness. In practically all cases, the absolute visual magnitude $H$ is known, establishing a link between $D$ and $p_V$ and reducing the number of TPM fit parameters by one:

$$D(\text{km}) = 1329 \, p_V^{-1/2} \, 10^{-H/5},$$

(11)

(Fowler and Chillemi, 1992; Vilnius et al., 2012). Frequently, the rotational phase during the thermal observations is not sufficiently well known and has to be fitted to the thermal data (e.g., Harris et al., 2005; Ali-Lagoa et al., 2014). In some cases, TPMs can be used to constrain the orientation of the spin vector of an asteroid, with $\lambda_p$ and $\beta_p$ treated as free parameters (as demonstrated e.g., by Müller et al., 2013, 2012, note that in the case of 101955 Bennu the radar-constrained pole solution was not yet known). Moreover, Müller et al. (2014b) successfully performed a TPM analysis of an asteroid (99942 Apophis) in a non-principal axis rotation state for the first time.

The thermal effects of thermal inertia and surface roughness are difficult to tell apart. A commonly used approach is to use four different roughness models corresponding to no, low, medium, and high roughness, with each model leading to a different thermal-inertia fit (Mueller, 2007; Delbo and Tanga, 2009); frequently, the scatter between these four solutions accounts for the bulk of the uncertainty in thermal inertia. However, in some lucky cases, data do allow the effects of roughness and thermal inertia to be disentangled. This requires good wavelength coverage straddling the thermal emission peak and good coverage in solar phase angle, such that both the morning and afternoon sides of the asteroid are seen. See Fig. 6 for an illustration.

The best-fitting model parameters are those that minimize $\chi^2$. Their uncertainty range is spanned by the values that lead to $\chi^2$ within a specified threshold of the best fit, depending on the number of free fit parameters. Ideally, the reduced $\chi^2$ of the best fit should be around unity. However, due to systematic uncertainties introduced in thermal infrared observations (e.g., flux offsets between different instruments), and/or in the thermophysical modeling, it is not uncommon to get large reduced $\chi^2$ values. Large $\chi^2$ values are also obtained when the assumed shape model differs significantly from the asteroid’s true shape (Rozitis and Green, 2014). In particular, if the spatial extent of the shape model’s z-axis is wrong, this can lead to diameter determinations that are inconsistent with radar observations (e.g., for 2002 NY$_{40}$ and (308635) 2005 YU$_{55}$ in Müller et al., 2004, 2013, respectively), and/or two different thermal inertia determinations (e.g., the two different results produced for (101955) Bennu by Emery et al., 2014; Müller et al.,

Fig. 5.— Example of a TPM generated thermal lightcurve (dashed line) and real data for (101955) Bennu. From Emery et al. (2014).
As a result, using the LAM model, the "true" H-mag for Lutetia, based upon the shape model with an effective diameter of 95.97 km and an albedo of 0.20 (equal volume sphere) of 95.97 km and an albedo of 0.20, is calculated to be 7.48, leads to non-zero night-side temperatures, and causes the surface temperature to peak on the afternoon side, as shown in Fig. 2, thereby causing the Yarkovsky effect (§ 5.8).

The mass density $\rho$, the specific heat capacity $c$, and the thermal conductivity $\kappa$, and correspondingly $\Gamma$, must be thought of as effective values representative of the depth range sampled by the heat wave, which is typically in the few-cm range. In turn, thermal-inertia values inform us about the physical properties of the top few centimeters of the surface, not about bulk properties of the object.

As will be discussed below (§ 6.5), $\rho$ and $c$ of an asteroid surface can plausibly vary within a factor of several, while plausible values of $\kappa$ span a range of more than 4 orders of magnitude. It is therefore not unjustified to convert from $\Gamma$ to $\kappa$ and back using reference values for $\rho$ and $c$ (note that Yarkovsky/YORP models tend to phrase the thermal-conduction problem in units of $\kappa$, while TPMs tend to be formulated in units of $\Gamma$, which is the observable quantity).

Importantly, the $\kappa$ of finely powdered lunar regolith is 3 orders of magnitude lower than that of compact rock (compact metal is even more conductive by another order of magnitude). This is because radiative thermal conduction between regolith grains is significantly less efficient than phononic heat transfer within a grain. A fine regolith, an aggregate of very small grains, is a poor thermal conductor and displays a low $\Gamma$. Thermal inertia can therefore be used to infer the presence or absence of thermally insulating powdered surface material. In extension, thermal inertia can be used as a proxy of regolith grain size. The required calibration under Mars conditions (where the tenuous atmosphere enhances thermal conduction within pores compared to a vacuum) was obtained by Presley and Chris-tensen (1997a,b) and used in the analysis of thermal-inertia maps of Mars (see Mellon et al., 2000; Putzig and Mel-lon, 2007). Similar progress in asteroid science was slowed down by the lack of corresponding laboratory measurements under vacuum conditions (but see below for recent lab measurements of meteorites). However, Gundlach and Blum (2013) provided a calibration relation based on heat-transfer modeling in a granular medium.

### 5.3. Temperature dependence of thermal inertia

Thermal inertia is a function of temperature (Keihm, 1984), chiefly because the thermal conductivity is. In general, for a lunar-like regolith the thermal conductivity is given by:

$$\kappa = \kappa_b + 4\sigma T_p^3$$

(12)

where $\kappa_b$ is the solid-state thermal conductivity (heat conduction by phonons) and $T_p$ is the radius of the pores of the regolith. The term proportional to $T^3$ is due to the heat conduction by photons. Equation 12 is often written in the form $\kappa = \kappa_0(1 + 3T^3)$ (e.g., Vasavada et al., 1999). Note that $\kappa_b$ is itself a function of $T$ (Opeil et al., 2010). There is extensive literature on the $T$-dependence of the conductivity of lunar regolith (e.g., Vasavada et al., 1999, and references therein). A theoretical description of the temperature de-
dependence of $\kappa$ in regoliths is given by Gundlach and Blum (2013).

Asteroid TPMs typically neglect the temperature dependence of $\Gamma$. This is uncritical for typical remote observations, which are dominated by the warm sunlit hemisphere (see Fig. 7 and Capria et al., 2014; Vasavada et al., 2012). In the analysis of highly spatially resolved observations, however, the temperature dependence must be considered, certainly when analyzing night-time observations on low-$\Gamma$ asteroids. Note that for temperature-dependent $\kappa$, Eq. 2 must be used instead of Eq. 3 (see, e.g., Capria et al., 2014).

\begin{align}
T(t) - T_{\text{in}} = & \Gamma \kappa r^2 \int_{0}^{t} \frac{dP}{P^2} \\
& \propto \sqrt{\kappa} T^{3/2} r^{-3/4}.
\end{align}

\section{Binary Asteroid TPM}

A rather direct determination of thermal inertia can be obtained by observing the thermal response to eclipses and their aftermath, allowing one to see temperature changes in real time. Such observations have been carried out for planetary satellites such as the Galilean satellites (Morrison and Cruikshank, 1973), and our Moon (Pettit, 1940; Shorthill, 1973; Lawson et al., 2003; Lucey, 2000; Fountain et al., 1976). Mueller et al. (2010) report the first thermal observations of eclipse events in a binary Trojan asteroid system, (617) Patroclus, where one component casts shadow on the other while not blocking the line of sight toward the observer.

The thermophysical modeling of eclipse events is relatively straightforward, assuming the system is in a tidally locked rotation state typical of evolved binary systems. In that case, the components’ spin rates match one another, and their spin axes are aligned with that of the mutual orbit. The system is therefore at rest in a co-rotating frame and can be modeled like a single object with a non-convex (disjoint!) global shape. Eclipse effects are fully captured, provided that shadowing between facets is accounted for. The two hemispheres that face one another can, in principle, exchange heat radiatively. This is negligible for typical binary systems, however.

As discussed above, the thermal effects of roughness and thermal inertia can be hard to disentangle. In the case of eclipse measurements, which happen at essentially constant solar phase angle, the effect of surface roughness is much less of a confounding factor. This is because the variation in the thermal signal is dominated by the temperature change induced by the passing shadow, which is a strong function of thermal inertia.

It must be kept in mind that the duration of an eclipse event is short compared to the rotation period. The eclipse-induced heat wave therefore probes the subsoil less deeply than the diurnal heat wave does (the typical heat penetration depth is given by Eq. 5 with $P$ equal to the duration of the eclipse event). A depth dependence of thermal inertia (see § 6.6) could manifest itself in different thermal-inertia determinations using the two different measurement methods.

\subsection{5.5. Thermal-infrared interferometry}

Interferometric observations of asteroids in the thermal infrared measure the spatial distribution of the thermal emission along different directions on the plane of sky, thereby constraining the distribution in surface temperature and hence thermal inertia and roughness. Provided the asteroid shape is known, interferometry can be used to break the aforementioned degeneracy between thermal inertia and roughness from a single-epoch observation (Matter et al., 2011, 2013). Interferometry also allows a precise determination of the size of an asteroid (Delbo et al., 2009).

Spatial resolutions between 20 and 200 milli-arcseconds can be obtained from the ground (see Durech et al., 2015, for a review and future perspectives of the application of this technique).

While for the determination of asteroid sizes and shapes from interferometric observations in the thermal infrared, simple thermal models can be used (Delbo et al., 2009; Carry et al., 2015), a TPM was utilized to calculate interferometric visibilities of asteroids in the thermal infrared for the observations of (41) Daphne (Matter et al., 2011) and (16) Psyche (Matter et al., 2013).

Mid-infrared interferometric instruments measure the total flux and the visibility of a source, the latter being related to the intensity of the Fourier Transform (FT) of the spatial flux distribution along the interferometer’s baseline projected on the plane of sky. Thus, the data analysis procedure consisted in generating images of the thermal infrared emission of the asteroids at different wavelengths as viewed by the interferometer and then in obtaining the model vis-

![Fig. 7.— Diurnal temperature curves at the equator of an asteroid with $A=0.1$, $P=6h$, $r=1.0$ at a heliocentric distance of 1.0 au. Solid curve: constant thermal conductivity $\kappa=0.02$ W K$^{-1}$ m$^{-1}$. Dashed curve: temperature-dependent heat conductivity $\kappa = 10^{-2}(1 + 0.5(T/250)^3)$ W K$^{-1}$ m$^{-1}$. Caution must be exercised when comparing thermal-inertia results obtained at different heliocentric distances $r$, i.e., at different temperatures. All other things being equal, $T^4 \propto r^{-2}$. Assuming that the $T^3$ term dominates in Eq. 12, the thermal inertia of a test object scales with (see also Mueller et al., 2010):

\begin{align}
\Gamma \propto \sqrt{\kappa} T^{3/2} r^{-3/4}.
\end{align}
bility and flux for each image. The former is related to the FT of the image, the latter is simply the sum of the pixels. The free parameters of the TPM (size, thermal inertia value and roughness) are adjusted in order to minimize the distance between the disk integrated flux and visibility of the model, and the corresponding observed quantities (see Matter et al., 2011, 2013; Durech et al., 2015, for further information). Some results from these observational programs are discussed in § 6 and in the chapter by Durech et al. (2015).

5.6. Disk-resolved data and retrieval of temperatures

The availability of disk-resolved thermal-infrared observation has been increasing steadily over the years: the ESA mission *Rosetta* performed two successful flybys to the asteroids (2867) Steins (in 2008) and (21) Lutetia (in 2010) (Barucci et al., 2015). In 2011, the NASA mission *Dawn* began its one-year orbiting of (4) Vesta (Russell et al., 2012); Dawn is reaching (1) Ceres at the time of writing. JAXA’s *Hayabusa II* sample-return mission will map its target asteroid (162173) 1999 JU₃ using the thermal infrared imager (TIR) aboard the spacecraft (Okada et al., 2013); NASA’s *OSIRIS-REx* mission and its thermal spectrometer OTES will do likewise for its target asteroid (101955) Bennu (in 2018-2019). These data can be used to derive surface-temperature maps, from which maps of thermal inertia and roughness can be derived.

Three different methods are used to measure surface temperatures from orbiting spacecraft: bolometry, mid-infrared spectroscopy, and near-infrared spectroscopy. In the following, we will elaborate on the challenges posed by these different methods, and on their dependence on spectral features, surface roughness, illumination geometry, and viewing geometry.

Bolometers measure thermal flux within a broad band-pass in the infrared, approximating the integral of the Planck function, $U = \sigma T^4$ (e.g., Kieffer et al., 1977; Paige et al., 2010). The temperature derived in this way (effective temperature) is directly relevant to the energy balance on the surface. Since the bolometric flux is spectrally integrated, the resulting temperature is fairly insensitive to spectral emissivity variations, as long as the bolometric emissivity (weighted spectrally averaged emissivity) is known or can be reasonably approximated.

Temperatures derived from mid-infrared spectroscopy, on the other hand, are typically brightness temperatures, i.e., the temperature of a black body emitting at the wavelength in question. It is generally assumed that at some wavelength, the spectral emissivity is very close to 1.0, and the brightness temperature at this wavelength is taken as the surface temperature.

Spacecraft sent to asteroids (and/or comets) have more commonly been instrumented with near-infrared spectrometers (e.g., $\lambda < 5$ µm) rather than mid-infrared spectrometers. The long-wavelength ends of these spectrometers often extend into the range where thermal emission dominates the measured flux (for the daytime surface temperatures of most asteroids). At these wavelengths, one cannot assume that the emissivity is close to 1.0. It is therefore not practical to derive brightness temperatures. Instead, the color temperature is derived, that is the temperature of a black body that emits with the same spectral shape. Such derivations have to separate temperature from spectral emissivity. The problem is under-constrained (N+1 unknowns, but only N data points), so there is no deterministic solution. Spectral emissivities for fine-grained silicates trend in the same direction as the blackbody curve, so it would be very easy to mistake spectral emissivity variations for different temperatures. The most statistically rigorous approach that has been applied to separating temperature and spectral emissivity in the $3 – 5$ µm region is that of Keihm et al. (2012) and Tosi et al. (2014) for Rosetta/VIRTIS data of Lutetia and Dawn/VIR data of Vesta.

Temperatures thus measured represent an average temperature in the field of view of a given pixel: illuminated hot zones and shadowed colder parts will both contribute. They do not directly correspond to a physical temperature of the soil; rather, they depend sensitively on the observation and illumination geometry (see Rozitis and Green, 2011, in particular their Fig. 9), especially in the case of large illumination angles.

Microwave spectrometers such as MIRO (Gulkis et al., 2007) can provide both day and nightside thermal flux measurements. At sub-mm, mm, and longer wavelengths, asteroid soils become moderately transparent. Subsurface layers contribute significantly to the observable thermal emission, thus providing information on the subsurface temperature. Observable fluxes depend on the subsurface temperature profile, weighted by the wavelength-dependent electrical skin depths, so both a thermal and an electrical model are required to interpret such data (Keihm et al., 2012).

We remind here that thermal infrared fluxes should be used as input data for TPMs and not (effective, color, or brightness) temperatures derived from radiometric methods, because of their dependence on illumination and observation angles!

5.7. Sample-return missions

Space agencies across the planet are developing space missions to asteroids, notably sample-return missions to primitive (C and B type) near-Earth asteroids: Hayabusa-2, was launched by JAXA towards (162173) 1999 JU₃ on December 3, 2014, and OSIRIS-REx is to be launched by NASA in 2016 (Lauretta et al., 2012). A good understanding of the expected thermal environment, which is governed by thermal inertia, is a key factor in planning spacecraft operations on or near asteroid surfaces. E.g., OSIRIS-REx is constrained to sampling a regolith not hotter than 350 K, severely constraining the choice of the latitude of the sample selection area on the body, the local time, and the arrival date on the asteroid.

Both Hayabusa-2 and OSIRIS-REx are required to take
regolith samples from the asteroid surface back to Earth. Obviously, this requires that regolith be present in the first place, which needs to be ascertained by means of ground-based thermal-inertia measurements. The sampling mechanism of OSIRIS-REx, in particular, requires relatively fine (cm-sized or smaller) regolith.

5.8. Accurate Yarkovsky and YORP modeling from TPMs

Scattered and thermally emitted photons carry momentum. Any asymmetry in the distribution of outgoing photons can, after averaging over an orbital period, impart a net recoil force (Yarkovsky effect) and/or a net torque (YORP effect) on the asteroid. Both effects are more noticeable as the object gets smaller. For small enough objects, the orbits can be significantly affected by the Yarkovsky effect, and their rotation state by YORP (Bottke et al., 2006; Vokrouhlický et al., 2015).

The strength of the Yarkovsky effect is strongly influenced by thermal inertia (Bottke et al., 2006, and references therein) and by the degree of surface roughness (Rozitis and Green, 2012). However, the strength and sign of the YORP rotational acceleration on an asteroid is independent of thermal inertia (Čapek and Vokrouhlický, 2004), but it is highly sensitive to the shadowing (Breiter et al., 2009), self-heating (Rozitis and Green, 2013), and surface roughness effects (Rozitis and Green, 2013) that are incorporated in thermophysical models.

Accurate calculations of the instantaneous recoil forces and torques require an accurate calculation of surface temperatures as afforded by TPMs; Rozitis and Green (2012, 2013) report on such models. Other than on thermal inertia, the Yarkovsky-induced orbital drift depends on the bulk mass density. Therefore, Yarkovsky measurements combined with thermal-inertia measurements can be used to infer the elusive mass density (Mommeert et al., 2014b,a; Rozitis and Green, 2014; Rozitis et al., 2014, 2013). In the case of (101955) Bennu, the uncertainties in published values of thermal inertia (Emery et al., 2014) and measured Yarkovsky drift (Chesley et al., 2014) are so small that the accuracy of the inferred mass density rivals that of the expected in-situ spacecraft result (1260 ± 70 kg m⁻³, i.e., a nominal uncertainty of only 6%). Rozitis et al. (2014) derived the bulk density of (29075) 1950 DA and used it to reveal the presence of cohesive forces stabilizing the object against the centrifugal force.

In turn, the measured Yarkovsky drift can be used to infer constraints on thermal inertia. This was first done by Chesley et al. (2003) studying the Yarkovsky effect on (6489) Golevka and by Bottke et al. (2001) studying the Koronis family in the main asteroid belt; both studies revealed thermal inertias consistent with expectations based on the observed correlation between thermal inertia and diameter (see § 6.2).

Whilst the YORP effect is highly sensitive to small-scale uncertainties in an asteroid’s shape model (Statler, 2009), it can be used to place constraints on the internal bulk density distribution of an asteroid (Scheeres and Gaskell, 2008). For instance, Lowry et al. (2014) explain the YORP detection on (25143) Itokawa, which was opposite in sign to that predicted, by Itokawa’s two lobes having substantially different bulk densities. However, unaccounted lateral heat conduction in thermal skin depth sized rocks could also explain, at least partially, this opposite sign result (Golubov and Krugly, 2012).

6. LATEST RESULTS FROM TPMs

In the Asteroid III era, thermal properties were known for only a few asteroids, i.e., (1) Ceres, (2) Pallas, (3) Juno, (4) Vesta, (532) Herculina from Müller and Lagerros (2002), and (433) Eros from Lebofsky and Rieke (1979). Since then, the number of asteroids with known thermal properties has increased steadily. We count 59 minor bodies with known value of Γ (see Tab. 2). Of these, 16 are near-Earth asteroids (NEAs), 27 main-belt asteroids (MBAs), 4 Jupiter Trojans, 5 Centaurs, and 7 trans-Neptunian objects (TNOs).

These classes of objects present very different physical properties such as sizes, regolith grain size, average value of the thermal inertia, and composition. Other important differences are their average surface temperature due to their very different heliocentric distances and orbital elements. The illumination and observation geometry are also diverse for different classes of objects. For instance, for TNOs and MBAs the phase angle of observation from Earth and Earth-like orbits is typically between a few and a few tens of degrees, respectively. On the other hand, NEAs can be observed under a much wider range of phase angles than can approach hundred degrees and more Müller (see also 2002).

A special care should be used in these cases to explicitly calculate the heat diffusion in craters instead of using the approximation of Eq. 9.

6.1. Ground truth from space missions to asteroids

A number of asteroids have been, or will be, visited by spacecraft, providing ground-truth for the application of TPMs to remote-sensing thermal-infrared data.

(21) Lutetia: based on ground-based data and a TPM, Mueller et al. (2006) measured Lutetia’s effective diameter and $p_V$ to within a few percent of the later Rosetta result (Sierks et al., 2011). Their thermal-inertia constraint ($\Gamma < 50$ J m⁻² s⁻¹/² K⁻¹) was refined by O’Rourke et al. (2012) based on the Rosetta shape model and more than 70 thermal-infrared observations obtained from the ground, Spitzer, Akari, and Herschel: $\Gamma = 5$ J m⁻² s⁻¹/² K⁻¹ with a high degree of surface roughness. Keihm et al. (2012) used MIRO aboard Rosetta to obtain a surface thermal inertia $\lesssim 30$ J m⁻² s⁻¹/² K⁻¹. The low thermal inertia can be explained by a surface covered in fine regolith; Gundlach and Blum (2013) infer a regolith grain size of about 200 µm. The study of the morphology of craters by Vincent et al. (2012) indicates abundant, thick (600 m), and very fine re-
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golith, confirming the TPM results.

(433) Eros was studied by the NASA NEAR-Shoemaker space mission that allowed determination of the shape and size of this asteroid (mean radius of 8.46 km with a mean error of 16 m; Thomas et al., 2002). Mueller (2007) performed a TPM analysis of the ground-based thermal infrared data by Harris and Davies (1999), obtaining a best-fit diameter of 17.8 km that is within 5% of the Thomas et al. (2002) result of 16.9 km, and $\Gamma$ in the range 100 - 200 J m$^{-2}$s$^{-1/2}$K$^{-1}$. The latter value, in agreement with TPM results of Lebofsky and Rieke (1979), implies coarser surface regolith than that on the Moon and larger asteroids (see, e.g., Mueller, 2007; Delbo et al., 2007). From the value of $\Gamma$ of Mueller (2007), Gundlach and Blum (2013) calculated a 1-3 mm typical regolith grain size for Eros. Optical images of the NEAR-Shoemaker landing site at a resolution of about 1 cm/pixel (Veverka et al., 2001) show very smooth areas at the scale of the camera spatial resolution (Fig. 8), likely implying mm or sub-mm grain size regolith, consistent with TPM results.

(25143) Itokawa physical properties were derived in situ by the JAXA sample-return mission Hayabusa, allowing us to compare the size, albedo and regolith nature derived from the TPMs with spacecraft results. Müller et al. (2014a) show an agreement within 2% between the size and the geometric visible albedo inferred from TPM analysis of thermal-infrared data and the value of the corresponding parameters from Hayabusa data. The TPM thermal inertia value for Itokawa is around 750 J m$^{-2}$s$^{-1/2}$K$^{-1}$, significantly higher than the value of our Moon (about 50 J m$^{-2}$s$^{-1/2}$K$^{-1}$) and of other large main belt asteroids including (21) Lutetia, implying a coarser regolith on this small NEA. The corresponding average regolith grain size according to Gundlach and Blum (2013) is $\sim$ 2 cm. Hayabusa observations from the optical navigation camera (ONC-T), obtained during the descent of the spacecraft to the “Muses Sea” region of the asteroid, reveal similar grain sizes, at a spatial resolution of up to 6 mm/pixel. In particular, Yano et al. (2006) describe “Muses Sea” as composed of numerous size-sorted granular materials ranging from several centimeters to subcentimeter scales. Itokawa’s regolith material can be classified as “gravel”, larger than submillimeter regolith powders filling in ponds on (433) Eros (Fig. 8).

It is worth pointing out, however, that “Muses Sea” is not representative of Itokawa’s surface as a whole. Rather, it was selected as a touchdown site because, in earlier Hayabusa imaging, it appeared as particularly smooth (minimizing operational danger for the spacecraft upon touchdown) and apparently regolith rich (maximizing the chance of sampling regolith). Grain sizes measured at “Muses Sea” are therefore lower limits on typical grain sizes rather than values typical for the surface as a whole.

6.2. Thermal inertia of large and small asteroids

An inverse correlation between $\Gamma$ and $D$ was noticed by Delbo et al. (2007), then updated Delbo and Tanga (2009) and Capria et al. (2014). This supported the intuitive view that large asteroids have, over many hundreds of millions of years, developed substantial insulating regolith layers, responsible for the low values of their surface thermal inertia. On the other hand, much smaller bodies, with shorter collisional lifetimes (Marchi et al., 2006; Bottke et al., 2005, and references therein), have less regolith, and or larger regolith grains (less mature regolith), and therefore display a larger thermal inertia.

In the light of the recently published values of $\Gamma$ (Tab. 2), said inversion correlation between $\Gamma$ and $D$ is less clear, in particular, when the values of the thermal inertia are temperature corrected (Fig. 9). However, the $\Gamma$ vs $D$ distribution of $D > 100$ km (large) asteroids is different than that of $D < 100$ km (small) asteroids. Small asteroids typically have higher $\Gamma$-values than large asteroids, which present a large scatter of $\Gamma$-values, ranging from a few to a few hundreds J m$^{-2}$s$^{-1/2}$K$^{-1}$. This is a clear indication of a diverse regolith nature amongst these large bodies. A shortage of low $\Gamma$ values for small asteroids is also clear, with the notable exception of 1950 DA, which has an anomalously low $\Gamma$-value compared to other NEAs of similar size (Rozitis et al., 2014).

Fig. 9 also shows previously unnoticed high-thermal-inertia C types, maybe related to CR carbonaceous chondrites, which contain abundant metal phases. We also note that all E types in our sample appear to have a size-independent thermal inertia.

6.3. Very low $\Gamma$-values

We also note that the some of the C-complex outer main-belt asteroids and Jupiter Trojans have very low thermal inertia in the range between a few and a few tens of J m$^{-2}$s$^{-1/2}$K$^{-1}$. In order to reduce the thermal inertia of a material by at least one order of magnitude (from the lowest measured thermal inertia of a meteorite, $\sim$650 J m$^{-2}$s$^{-1/2}$K$^{-1}$ at 200 K (Opeil et al., 2010), to the typical values for these
large asteroids (Tab. 2 and Fig. 9), a very large porosity (>90%) of the first few mm of the regolith is required (Vernazza et al., 2012). This is consistent with the discovery that emission features in the mid-infrared domain (7–25 µm, Fig. 4) are rather universal among large asteroids and Jupiter Trojans (Vernazza et al., 2012), and that said features can be reproduced in the laboratory by suspending meteorite and/or mineral powder (with grain sizes < 30 µm) in IR-transparent KBr (potassium bromide) powder (Vernazza et al., 2012). As KBr is not supposed to be present on the surfaces of these minor bodies, regolith grains must be "suspended" in void space likely due to cohesive forces and/or dust levitation. On the other hand, radar data indicate a significant porosity (40-50 %) of the first ~1 m of regolith (Magri et al., 2001; Vernazza et al., 2012), indicating decreasing porosity with increasing depth (see Fig. 5 of Vernazza et al., 2012, for a regolith schematics).

6.4. Average thermal inertia of asteroid populations

As described before, the thermal inertia of an asteroid can be directly derived by comparing measurements of its thermal-infrared emission to model fluxes generated by means of a TPM. Typically, more than one observation epoch is required to derive the thermal inertia, in order to "see" the thermal emission from different parts of the asteroid’s diurnal temperature distribution. Unfortunately, the large majority of small bodies for which we have thermal-infrared observations have been observed at a single epoch and/or information about their gross shape and pole orientation is not available, precluding the use of TPMs. However, if one assumes the thermal inertia to be roughly constant within a population of asteroids (e.g., NEAs) one can use observations of different asteroids under non-identical illumination and viewing geometries, as if they were from a unique object. Delbo et al. (2003) noted that qualitative information about the average thermal properties of a sample of NEAs could be obtained from the distribution of the η-values of the sample as a function of the phase angle, α. Delbo et al. (2007) and Lellouch et al. (2013) developed a rigorous statistical inversion method, based on the comparison of the distributions of published NEATM η-values vs α, or vs. r with that of a synthetic population of asteroids generated through a TPM, using realistic distributions of the input TPM parameters such as the rotation period, the aspect angle etc. Delbo et al. (2007) found that the average thermal inertia value for km-sized NEAs is around 200 J m²s⁻¹/²K⁻¹. The average thermal inertia of binary NEAs is higher than that of non-binary NEAs, possibly indicating a regolith-depriving mechanism for the formation of these bodies (Delbo et al., 2011). The same authors also found that NEAs with slow rotational periods (P > 10 h) have higher-than-average thermal inertia. From a sample of 85 Centaurs and trans-Neptunian objects observed with Spitzer/MIPS and Herschel/PACS, Lellouch et al. (2013) found that surface roughness is significant, a mean thermal inertia Γ = 2.5 ± 0.5 J m²s⁻¹/²K⁻¹, and a trend toward decreasing Γ with increasing heliocentric distance. The thermal inertias derived by Lellouch et al. (2013) are 2-3 orders of magnitude lower than expected for compact ices, and generally lower than on Saturn’s satellites or in the Pluto/Charon system. These results are suggestive of highly porous surfaces.

6.5. Relevant astronomical and laboratory data

Physical interpretations of thermal-inertia estimates depend strongly on laboratory and ground-truth measurements of relevant material properties. While in the Asteroid III era, we based interpretation of thermal inertia on Earth analog materials, in the last few years laboratory measurements were performed on asteroid analog materials, i.e., meteorites. Meteorite grain densities range from ~2800 kg m⁻³ for CM carbonaceous chondrites to ~3700 kg m⁻³ for enstatite chondrites (Consolmagno et al., 2006; Macke et al., 2010, 2011a,b). Heat capacities have been measured...
for a wide sampling of meteorites by Consolmagno et al. (2013), who find that values for stony meteorites are between 450 and 550 J kg$^{-2}$ K$^{-1}$, whereas $C$ for irons tends to be smaller (330 – 380 J kg$^{-2}$ K$^{-1}$). Opeil et al. (2012, 2010) present thermal conductivity measurements of stony meteorites, finding values of 0.5 W K$^{-1}$ m$^{-1}$ for the carbonaceous chondrite Cold Bokkeveld to 5.5 W K$^{-1}$ m$^{-1}$ for the enstatite chondrite Pillisfer. Their one iron meteorite sample has a $\kappa$ of 22.4 W K$^{-1}$ m$^{-1}$. They also find a linear correlation between and the inverse of the porosity, from which Opeil et al. (2012) conclude that the measured $\kappa$ of the samples is controlled more by micro-fractures than by composition.

Grain size and packing, more than compositional heterogeneity, are responsible for different thermal inertias of different surfaces. This also explains why TPMs are capable of deriving asteroid physical parameters independently of the asteroid mineralogy. Conduction between grains is limited by the area of the grain contact (Piqueux and Christensen, 2009b,a). As grain size decreases to diameters less than about a thermal skin depth (few cm on most asteroids), conduction is more and more limited (e.g., Presley and Christensen, 1997b). On bodies with atmospheres, conduction through the air in pores can often efficiently transport heat. On airless bodies, however, radiation between grains, which is not very efficient, particularly at low $T$ (e.g., Gundlach and Blum, 2012), is the only alternative to conduction across contacts (Fig. 10). Considering these two modes of energy transport and their dependence on grain size, Gundlach and Blum (2013) developed an analytical approach for determining grain size from thermal inertia measurements. They incorporated the measurements of material properties of meteorites measured above along with results of their own laboratory of heat transport in dusty layers. Additional laboratory measurements of conductivities of powdered meteorites under high vacuum would be valuable for more precise interpretation of asteroid thermal inertias.

The classic opportunity for ground-truth thermal measurements came with the Apollo missions. Astronauts on Apollo 15 and 17 carried out bore-hole style temperature measurements to depths of 1.4 m below the surface on Apollo 15 and 2.3 m below the surface on Apollo 17 (Langeseth and Keihm, 1977; Vaniman et al., 1991). Thermal conductivity of about 0.001 W K$^{-1}$ m$^{-1}$ was found in the top 2 to 3 cm of the lunar regolith, increasing to about 0.01 W K$^{-1}$ m$^{-1}$ over the next few cm, then to values as high as 2 W K$^{-1}$ m$^{-1}$ deeper into the surface where the regolith appears to have been very compacted (Langeseth and Keihm, 1977). Low thermal inertias derived from remote thermal infrared measurements (e.g. Wesselink, 1948b; Vasavada et al., 2012) agree with the very low $\kappa$ in the topmost few cm of the lunar surface, and the Apollo measurements provide the necessary ground-truth for interpreting such low thermal inertias as very fine-grained, “fluffy” regolith. These measurements fostered, for instance, development of detailed models of lunar regolith (Keihm, 1984). Detailed thermal infrared observations and thermal models of the lunar regolith allows today estimating the subsurface rock abundance (e.g., Bandfield et al., 2011), allowing geological studies of the regolith production rate.

6.6. Dependence of $\Gamma$ with depth

The depth dependence of typical asteroid regolith properties is poorly constrained at this point, which is why physical constants are typically assumed to be constant with depth. MIRO observations of (21) Lutetia, however, showed the existence of a top layer with $\Gamma < 30$ J m$^{-2}$ s$^{-1/2}$ K$^{-1}$, while the thermal inertia of subsurface material appears to increase with depth much like on the Moon (Keihm et al., 2012).

6.7. Infrared limb brightening

Recent modeling and observations show that, contrary to expectation, the flux enhancement measured in disk-integrated observations of the sunlit side of an asteroid (e.g., Lebofsky et al., 1986) is dominated by limb surfaces rather than the subsolar region (Rozitis and Green, 2011; Keihm et al., 2012). This suggests that for the sunlit side of an asteroid, sunlit surfaces directly facing the observer in situations where they would not be if the surface was a smooth flat one are more important than mutual self-heating between interfacing facets raising their temperatures. Figure 9 of Rozitis and Green (2011) pictures this effect for a Gaussian random surface during sunrise viewed from different directions. The thermal flux observed is enhanced when viewing hot sunlit surfaces (i.e., Sun behind the observer), and is reduced when viewing cold shadowed surfaces (i.e., Sun in front of the observer).

Jakosky et al. (1990) also studied the directional thermal emission of Earth-based lava flows exhibiting macroscopic
roughness. They found that enhancements in thermal emission were caused by viewing hot sunlit sides of rocks and reductions were caused by viewing cold shadowed sides of rocks. This agrees precisely with the model and adds further evidence that thermal infrared beaming is caused by macroscopic roughness rather than microscopic roughness.

The effect of limb brightening has also been measured from disk-resolved thermal infrared data (<5 µm) acquired during sunrise on the nucleus of the comet 9P/Tempel 1 by the Deep Impact NASA space mission (Davidsson et al., 2013), and from VIRTIS and MIRO measurements of the asteroid (21) Lutetia (Keihm et al., 2012).  

6.8. Asteroid thermal inertia maps

Disk-resolved thermal infrared observations, in the range between 4.5 – 5.1 µm, were provided by the instrument VIR (De Sanctis et al., 2012) on board of the NASA DAWN (Russell et al., 2012) spacecraft (Capria et al., 2014, and references therein). Form TPM analysis of VIR measurements, Capria et al. (2014) obtained a map of the roughness and the thermal inertia of Vesta. The average thermal inertia of Vesta is 30 ± 10 J m²s⁻¹/²K⁻¹, which is in good agreement with the values found by ground-based observations (Müller and Lagerros, 1998; Chamberlain et al., 2007; Leyrat et al., 2012). The best analog is probably the surface of the Moon, as depicted by Vasavada et al. (2012) and Bandfield et al. (2011): a surface whose thermal response is determined by a widespread layer of dust and regolith with different grain sizes and density increasing toward the interior. Exposed rocks are probably scarce or even absent. Capria et al. (2014) also show that Vesta cannot be considered uniform from the point of view of thermal properties. In particular, they found that the thermal inertia spatial distribution follows the global surface exposure age distribution, as determined by crater counting in Raymond et al. (2011), with higher thermal inertia displayed by younger terrains and lower thermal inertia in older soils. Capria et al. (2014) also found higher-than-average thermal inertia terrain units located in low-albedo regions that contain highest abundance of OH, as determined by the 2.8 µm band depth (De Sanctis et al., 2012). These terrains are associated with the dark material, thought to be delivered by carbonaceous chondrite like asteroids that have impacted Vesta at low velocity. Note that in general (carbonaceous chondrites) have lower densities and lower thermal conductivity (Opeil et al., 2010) than basaltic material, which constitute the average Vestan terrain. This consideration would point to a lower thermal inertia rather than a higher one, as observed on Vesta. Capria et al. (2014) conclude that the factor controlling the thermal inertia in these areas could be the degree of compaction of the uppermost surface layers, which is higher than in other parts of the surface.

6.9. Thermal inertia of metal-rich regoliths

In principle, the composition of the regolith and not only its average grain size and the degree of compaction also affects the thermal inertia of the soil (Gundlach and Blum, 2013). For instance iron meteorites have a higher thermal conductivity than ordinary and carbonaceous chondrites (Opeil et al., 2010). We thus expect that a metal iron rich regolith displays a higher thermal inertia than a soil poor of this component. Harris and Drube (2014) compared values of the NEATM parameter derived from WISE data with asteroid taxonomic classifications and radar data, and showed that the parameter value appears to be a useful indicator of asteroids containing metal. Matter et al. (2013) performed interferometric observations with MIDI of the ESO-VLTI in thermal infrared of (16) Psyche and showed that Psyche has a low surface roughness and a thermal inertia value around 120 ± 40 J m²s⁻¹/²K⁻¹, which is one of the higher values for an asteroid of the size of Psyche (~ 200 km). This higher than average thermal inertia supports the evidence of a metal-rich surface for this body.

7. EFFECTS OF TEMPERATURES ON THE SURFACE OF ASTEROIDS

7.1. Thermal cracking

The surface temperature of asteroids follows a diurnal cycle (see Fig. 2) with typically dramatic temperature changes as the Sun rises or sets. The resulting, repeated thermal stress can produce cumulative damage on surface material due to opening and extension of microscopic cracks. This phenomenon is known as thermal fatigue (Delbo et al., 2014).

Growing cracks can lead to rock break-up when the number of temperature cycles is large enough. For typical asteroid properties, this process is a very effective mechanism for comminuting rocks and to form fresh regolith (Delbo et al., 2014). For cm-sized rocks on an asteroid 1 au from the Sun, thermal fragmentation is at least an order of magnitude faster than comminution by micrometeoroid impacts, the only regolith-production mechanism previously considered relevant (Höruz and Cinatala, 1997; Hoerz et al., 1975).

The efficiency of thermal fragmentation is dominated by the amplitude of the temperature cycles and by the temperature change rate (Hall and André, 2001), which in turn depend on heliocentric distance, rotation period, and the surface thermal inertia. The rate of thermal fragmentation increases with decreasing perihelion distance: at 0.14 au from the Sun, thermal fragmentation may erode asteroids such as (3200) Phaethon and produce the Geminids (Jewitt and Li, 2010), whereas in the outer Main Belt this process might be irrelevant. Thermal fragmentation of surface boulders is claimed by Dombard et al. (2010) to be source of fine regolith in the so-called “ponds” on the asteroid (433) Eros. Production of fresh regolith originating in thermal fatigue fragmentation may be an important process for the rejuvenation of the surfaces of near-Earth asteroids (Delbo et al., 2014).

Thermal cracking is reported on other bodies, too: on Earth, particularly in super-arid environments (Hall, 1999; Hall and André, 2001), on the Moon (Levi, 1973; Duen-
nebier and Sutton, 1974), Mercury (Molaro and Byrne, 2012), Mars (Viles et al., 2010), and on meteorites (Levi, 1973). Moreover, Tambovtseva and Shestakova (1999) suggest that thermal cracking could be an important process in the fragmentation and splitting of kilometer-sized comets while in the inner solar system. Furthermore, Čapek and Vokrouhlický (2010) initially proposed that slowly rotating meteoroids or meteoroids that have spin vector pointing towards the sun can be broken up by thermal cracking. In a further development of their model, Čapek and Vokrouhlický (2012) showed that as the meteoroid approaches the Sun, the stresses first exceed the material strength at the surface and create a fractured layer. If inter-molecular forces (e.g., Rozitis et al., 2014) are able to retain the surface layer, despite the competing effects of thermal lifting and centrifugal forces, the particulate surface layer is able to thermally shield the core, preventing any further damage by thermal stresses.

7.2. Sun-driven heating of near-Earth asteroids and meteoroids

It is known that heating processes can affect the physical properties of asteroids and their fragments, the meteorites (see, e.g., Keil, 2000).

Internal heating due to the decay of short-lived radionuclides was considered early on (Grimm and McSween, 1993). Marchi et al. (2009) discuss close approaches to the Sun as an additional surface-altering heating mechanism. In the present near-Earth asteroid population, the fraction of bodies with relatively small perihelion ($q$) is very small: about 1/2, 1/10, and 1/100 of the population of currently known near-Earth objects (11,000 as of the time of writing) have a perihelion distance below 1, 0.5, and 0.25 au, where maximum temperature are exceeding 400, 550, and 780 K, respectively (see Fig. 11). However, dynamical simulations show that a much larger fraction of asteroids had small perihelion distances for some time, hence experiencing episodes of strong heating in their past (Marchi et al., 2009). For instance, the asteroid 2004 LG was approaching the Sun to within only $\sim$5.6 solar radii some 3 ky ago, and its surface was baked at temperatures of 2500 K (Vokrouhlický and Nesvorný, 2012).

Solar heating has a penetration depth of typically a few cm (see Eq. 5 and Spencer et al., 1989). Organic components found on meteorites break up at temperatures as low as 300–670 K (see Fig. 11 and Kebukawa et al., 2010; Frost et al., 2000; Huang et al., 1994), thus solar heating can remove these components from asteroid surfaces.

7.3. Thermal metamorphism of meteorites

Radiative heating from the Sun has been invoked as a mechanism for the thermal metamorphism of metamorphic CK carbonaceous chondrites (Chaumard et al., 2012). The matrix of these chondrites shows textures consistent with a transient thermal event during which temperatures rose between 550 and 950 K. The inferred duration of these events is of the order of days to years, much longer than the time scale of shock events but shorter than the time scale for heating by the decay of radiogenic species such as $^{26}$Al (e.g., Kalleney et al., 1991).

7.4. Subsurface ice sublimation

Observational evidence for the presence of ice on asteroid surfaces stems from the discovery of main belt comets (MBCs; Hsieh and Jewitt, 2006), the localized release of water vapor from the surface of (1) Ceres (Küppers et al., 2014), and the detection of spectroscopic signatures interpreted as water ice frost on the surface of (24) Themis (Rivkin and Emery, 2010; Campins et al., 2010) and of (65) Cybele (Licandro et al., 2011).

The lifetime of ices on the surface and in the subsurface depends strongly on temperature. TPMs have been used to estimate these temperatures. This requires a modification of the “classical” TPM as presented in section 4, such that heat conduction is coupled with gas diffusion (Schorghofer, 2008; Capria et al., 2012; Prialnik and Rosenberg, 2009). The referenced models assume a spherical shape. As for the interior structure, Capria et al. (2012); Prialnik and Rosenberg (2009) assume a comet-like structure, i.e., an intimate mixture of ice and dust throughout the entire body, while Schorghofer (2008) consider an ice layer underneath a rocky regolith cover. Sublimation of ice and the transport of water molecules through the fine-grained regolith is modeled in all cases.

All authors agree that water ice exposed on asteroid surfaces sublimes completely on timescales much shorter than the age of the Solar System. Therefore, asteroid surfaces were expected to be devoid of water ice, contrary to the observational evidence quoted above. However, water ice can be stable over 4.5 Gyr in the shallow subsurface, at a depth of $\sim$1–10 m. In particular, Fanale and Salvail (1989) showed that ice could have survived in the subsurface at the
polar regions of Ceres. Large heliocentric distances, slow rotation, and a fine-grained regolith leading to low thermal conductivity and short molecular free path, all favor the stabilization of subsurface water ice (Schorghofer, 2008). The same authors conclude that rocky surfaces, in contrast to dusty surfaces, are rarely able to retain ice in the shallow subsurface.

To be observable on the surface, buried ice must be exposed. Campins et al. (2010) describe several plausible mechanisms such as impacts, recent change in the obliquity of the spin pole, and daily or orbital thermal pulses reaching a subsurface ice layer.

8. FUTURE CHALLENGES FOR TPMs

The *Spitzer* and *WISE* telescopes have opened a new era of asteroid thermal-infrared observations and the exploitation of their data through TPMs has just begun (e.g., Alie-Lagoa et al., 2014; Rozitis et al., 2014; Emery et al., 2014). At the moment, the limiting factor is the availability of accurate asteroid shape models. However, optical-wavelength all-sky surveys such as PanSTARRS, LSST, and Gaia are expected to produce enormous photometric data sets leading to thousands of asteroid models. We envision the availability of thousands of thermal-inertia values in some years from now, enabling more statistically robust studies of thermal inertia as a function of asteroid size, spectral class, albedo, rotation period, etc.

For instance, the distribution of $\Gamma$ within asteroid families will be crucial in the search of evidence of asteroid differentiation: asteroid formation models and meteorite studies suggest that hundreds of planetesimals experienced complete or partial differentiation. An asteroid family formed from the catastrophic disruption of such a differentiated asteroid should contain members corresponding to the crust, the mantle and the iron core. However, the observed spectra and albedos are very homogeneous across asteroid families. Thermal inertia might help in separating iron rich from iron poor family members, supposedly originating respectively from the core and mantle of the differentiated parent body (e.g., Matter et al., 2013; Harris and Drube, 2014).

At any size range, Fig. 9 shows an almost tenfold variability in thermal inertia, corresponding to difference in average regolith grain size of almost two orders of magnitude Gundlach and Blum (2013). For small near-Earth asteroids, this could be due to a combination of thermal cracking (Delbo et al., 2014), regolith motion (Murdoch et al., 2015), and cohesive forces (Rozitis et al., 2014). Faster rotation periods allow more thermal cycles, which then enhances thermal fracturing. It also encourages regolith to move towards the equator where the gravitational potential is at its lowest (Walsh et al., 2008). And for the extremely fast rotators, large boulders/rocks could be selectively lofted away, because they stick less well to the surface than smaller particles. For $D > 100$ km sized asteroids, $\Gamma$-values might be help to distinguish between primordial and more recently re-accumulated asteroids. The former had $\sim 4$ Gy of regolith evolution, the latter have a less developed and therefore coarser regolith.

The high-precision thermal-infrared data of *WISE* and *Spitzer* pose new challenges to TPMs, as model uncertainties are now comparable to the uncertainty of the measured flux. This will become even more important with the launch of the James Webb Space Telescope (JWST). In particular, the accuracy of the shape models might represent a limiting factor (e.g., Rozitis and Green, 2014). The next challenge will be to allow the TPM to optimize the asteroid shape. This seems to be possible as the infrared photometry is also sensitive to shape, provided good-quality thermal data are available (Durech et al., 2015).

New interferometric facilities, such as MATISSE, LBTI, and ALMA, will become available in the next years requiring TPMs to calculate precise disk-resolved thermal fluxes (Durech et al., 2015). The wavelengths of ALMA, similar to those of MIRO, will allow to measure the thermal-infrared radiation from the subsoil of asteroids, thus providing further information about how thermal inertia varies with depth.

Certainly, constraining roughness is one of the future challenges for TPMs. To do so from disk-integrated data requires a range of wavelengths and solar phase angles. Low phase angle measurements are enhanced by beaming whilst high phase angle measurements are reduced by beaming. In particular, shorter wavelengths are affected more than longer wavelengths.

Moreover, the future availability of precise sizes and cross sections of asteroids from stellar occultation timing (Tanga and Delbo, 2007), combined with shape information derived from lightcurve inversion (Durech et al., 2015) will allow to remove the need to constrain the object size from TPM analysis. Infrared fluxes will thus be converted into highly reliable thermal inertia and roughness values.

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REFERENCES


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