The Microwave Thermal Emission from the Zodiacal Dust Cloud Predicted with Contemporary Meteoroid Models

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ABSTRACT

Predictions of the microwave thermal emission from the interplanetary dust cloud are made using several contemporary meteoroid models to construct the distributions of cross-section area of dust in space, and applying the Mie light-scattering theory to estimate the temperatures and emissivities of dust particles in broad size and heliocentric distance ranges. In particular, the model of the interplanetary dust cloud by Kelsall et al. (1998, ApJ 508: 44–73), the five populations of interplanetary meteoroids of Divine (1993, JGR 98(E9): 17,029–17,048) and the Interplanetary Meteoroid Engineering Model (IMEM) by Dikarev et al. (2004, EMP 95: 109–122) are used in combination with the optical properties of olivine, carbonaceous and iron spherical particles. The Kelsall model has been widely accepted by the Cosmic Microwave Background (CMB) community. We show, however, that it predicts the microwave emission from interplanetary dust remarkably different from the results of application of the meteoroid engineering models. We make maps and spectra of the microwave emission predicted by the three models assuming variant composition of dust particles. Predictions can be used to look for the emission from interplanetary dust in CMB experiments as well as to plan new observations.

Key words. Cosmology: cosmic background radiation - Zodiacal dust - Radiation mechanisms: thermal

1. Introduction

The unprecedented high-precision surveys of the microwave sky performed recently by the Wilkinson Microwave Anisotropy Probe (WMAP, Bennett et al. 2013) and Planck (Planck Collaboration I 2014) observatories in search and characterisation of the large- and small-scale structure of the Cosmic Microwave Background (CMB) anisotropies pose new challenges for simulation and subtraction of the foreground emission sources, including the Solar-system dust. Previous templates designed for this purpose were based on the Kelsall et al. (1998) model. They indicated little significance of the interplanetary dust for the WMAP survey Schlegel et al. (1998), yet remarkable contribution was detected at high frequencies of Planck (Planck Collaboration XIV 2014).

The angular power spectrum of CMB anisotropies is in good agreement with the inflationary Λ-cold dark matter model (Planck Collaboration I 2014). However, the reconstructed CMB maps at the largest angular scales reveal some intriguing anomalies, among them unexpected alignments of multipole moments, in particular with directions singled out by the Solar system Schwarz et al. (2004). The quadrupole and octopole are found to be mutually aligned and they define axes that are unusually perpendicular to the ecliptic pole and parallel to the direction of our motion with respect to the rest frame of the CMB (the dipole direction). For reviews see Bennett et al. (2011), Copi et al. (2010) and Bennett et al. (2013) and Planck Collaboration XXIII (2014) as well as Copi et al. (2013) for a detailed analysis of final WMAP and first Planck data. It has been suggested that an unaccounted observation bias may persist, e.g. yet another foreground source of the microwave emission bound to the Solar system. Dikarev et al. (2009) explored the possibility that the Solar-system dust emits more indeed than it was previously thought, and found that the macroscopic (> 0.1 mm in size) meteoroids can well contribute ~ 10 μK in the microwaves, i.e. comparable with the power of the CMB anomalies, without being detected in the infrared (IR) light and included in the IR-based models like that of Kelsall et al. (1998), Babich et al. (2007) and Hansen et al. (2012) have also studied possible contribution of the Kuiper belt objects to the microwave foreground radiation. Dikarev et al. (2008) constructed and tested against the WMAP data some dust emission templates.

Here we improve and extend preliminary estimates of Dikarev et al. (2009). In addition to the Kelsall model, we use two meteoroid engineering models to make accurate and thorough maps of the thermal emission from the Zodiacal cloud in the wavelength range from 30 μm to 30 mm.

The paper is organized as follows. Section 2 introduces three models of the interplanetary meteoroid environment that we use to predict the thermal emission from the zodiacal dust cloud. A detailed description of the theory and observations incorporated in each model is provided, it may be helpful not only for cosmologists interested in understanding the solar-system microwave foregrounds, but also for developers of new meteoroid models willing to comprehend earlier designs. Section 3 describes the thermal emission models. Empirical models as well as the Mie light-scattering theory are used to calculate the temperatures and emission intensities of spherical dust particles composed of silicate, carbonaceous and iron materials, for broad ranges of size and heliocentric distance. The models of the spatial distribution of dust and thermal emission are combined in Section 4 in order
to make all-sky maps and spectra of the thermal emission from the interplanetary dust. Conclusions are made in Sect.5.

Throughout this paper, we will be dealing with the wavelengths mostly, since the dust optical properties are naturally described in terms of linear scales. The CMB community, however, is more accustomed to frequencies. A conversion table is therefore useful for the observation wavebands of infrared detectors and radiometers (Table1).

2. Meteoroid Models

In this paper, we use three recent and contemporary models of the Zodiacal dust cloud due to Kelsall et al. (1998), Divine (1993) and Dikarev et al. (2004). The first model is constrained by the infrared observations only from an Earth-orbiting satellite COBE. For brevity, it is referred to as the Kelsall model hereafter. The Kelsall model is most familiar to and most of the time used by the Cosmic Microwave Background (CMB) research community as it helps, and was designed to assess and mitigate the contamination of the background radiation maps by the foreground radiation from interplanetary dust. The other two models incorporate data obtained by diverse measurement techniques and serve to predict meteoroid fluxes on spacecraft and to assess impact hazards. Being applied in spacecraft design and analysis mostly, they are often dubbed as meteoroid engineering models. We choose the Divine model and IMEM, with the latter abbreviated as IMEM, and serve to predict meteoroid fluxes on spacecraft and to assess impact hazards. Being applied in spacecraft design and analysis mostly, they are often dubbed as meteoroid engineering models. The IMEM density remains similar to that of the Kelsall model up to ~3 AU, showing a local maximum beyond the asteroid belt near 5 AU from the Sun, in the vicinity of Jupiter’s orbit. IMEM possesses the latitudinal distribution somewhat narrower than that of the Kelsall and Divine models.

All these distinctions stem from different observations and physics incorporated in different models. When describing them in subsequent subsections, we do not aim at selecting the best model. We take all three of them instead, with the intention to “bracket” the more complex reality by three different perspectives from different “points of view”.

2.1. The Kelsall model

A concise analytical description of the infrared emission from the interplanetary dust captured by the COBE Diffuse InfraRed Background Experiment (DIRBE) was proposed by Kelsall et al. (1998). It recognizes five emission components, a broad and bright smooth cloud, three finer and dimmer dust bands, and circumsolar dust ring along the Earth orbit with an embedded Earth-trailing blob. Each component is described by a parameterised empirical three-dimensional density function specifying the total cross-section area of the component’s dust particles per unit volume of space (Fig.1), and by their collective light scattering and emission properties such as albedo, absorption efficiencies, etc. The particle size distributions of the components are not considered. Most of the light scattering and emission properties are neither adopted from laboratory studies of natural materials nor predicted by theories of light scattering, they are free parameters of the model fit to the DIRBE observations instead.

The smooth cloud is the primary component of the Kelsall model. Its density function is traditionally separated into radial and vertical terms. The radial term is a power law $1/R^p$, with $p = 1.34 \pm 0.022$ being the slope of the density decay with distance from the cloud’s centre $R$. The slope is known to be equal to one for the dust particles in circular orbits migrating toward the Sun under the Poynting-Robertson drag (orbiting the Sun, the particles absorb its light coming from a slightly forward direction due to aberration, and the radiation pressure force has a non-zero projection against the direction of their motion; that projection causes gradual loss of the orbital energy and decrease of the semimajor axis of particle’s orbit). The slope is greater than one if the particle orbits are initially eccentric, or if the zodiacal cloud is fed from sources broadly distributed over radial distances, so that the inner circles of the cloud are supplied from more dust sources than the outer circles (Leinert et al. 1983; Gor’kovy et al. 1997).

The vertical term of smooth cloud’s density is represented by a widened, modified fan model. The smooth cloud’s symmetry plane is inclined off the ecliptic plane. This happens because the Earth has no influence on the orbital dynamics of the vast majority of cloud’s particles. The giant planets, Jupiter primarily, perturb the orbits of dust particles as well as their sources, or parent bodies, such as comets and asteroids, and control the
inclinations of the orbits of the particles. An offset of the center of the cloud from the Sun is also allowed in the Kelsall model (of the order of 0.01 AU). The vertical motion of the Earth with respect to the cloud’s symmetry plane leads to the modulations of the infrared emission from the zodiacal cloud reaching 30% in the ecliptic polar regions.

The dust bands are the remnants of collisional disruptions of asteroids that resulted in formation of the families of asteroids in similar orbits and remarkable dust belts. The dust bands were discovered first on the high-resolution maps made by the IRAS satellite [Low et al. 1984] and recognized later in the COBE DIRBE data as well. Kelsall et al. (1998) introduced three dust bands in their model, attributed to the Themis and Koronis asteroid families (±1.4 ecliptic latitude), the Eos family (±10°), and the Maria/Io family (±15°). The bands have symmetry planes different from that of the smooth background cloud. The bands are all double, with the density peaking above and below the respective symmetry plane, since their constituent particles retain the inclination of the ancestor asteroid orbit but the longitudes of nodes get randomized by the planetary perturbations. The vertical motion of such particles is similar to that of an oscillator, which moves slower and spends more time near its extremities, thus the density at the latitudes of each family’s orbital inclination is high. One would expect a similarly shaped “edge-brightened” radial density with the peaks at the perihelion and aphelion distances of the parent body orbit (e.g. Sect. 3 in Gor’kavyi et al. 1997). However, the dust in asteroid bands is proven to be migrating toward the Sun under the Poynting-Robertson drag: Reach (1992) has demonstrated that the temperatures of particles and parallaxes of the bands measured from the moving Earth are both higher than those supposed to be in the respective asteroid families of their origin, implying that the bands extend farther towards the Sun than their ancestor bodies. Unlike Reach (1992), Kelsall et al. (1998) allowed for a partial migration only of dust, by introducing a cut-off at a minimal heliocentric distance either defined or inferred individually for each band. They also fixed rather than inferred most of the dust band shape parameters. It is noteworthy that Kelsall et al. (1998) did not introduce an explicit outer cut-off for the densities of the smooth cloud and dust bands. Instead, they integrated the densities along the lines of sight from the Earth to the maximal heliocentric distance of 5.2 AU (close to the Jovian orbital radius).

The dust particles on nearly circular orbits migrating under the Poynting-Robertson drag toward the Sun are temporarily trapped in a mean-motion resonance with the Earth near 1 AU (Dermott et al. 1984). The resulting enhancement of the zodiacal cloud density is described in the Kelsall model by the solar ring and Earth-trailing blob. The trailing blob is the only component of the model that is not static: it is orbiting the Sun along a circular orbit with a period of one year, and as the name suggests, its density peak is located behind the moving Earth. The solar ring and trailing blob have density peak distances slightly outside the Earth orbit, their symmetry planes are inclined off the ecliptic plane, and the trailing blob orbits the Sun at a constant velocity whereas the Earth velocity is variable due to the eccentricity of our planet’s orbit. Consequently, the Earth moves with respect to the solar ring and trailing blob over the course of the year much like the other components of the Kelsall model.

The DIRBE instrument performed a simultaneous survey of the sky in 10 wavelength bands at 1.25, 2.2, 3.5, 4.9, 12, 25, 60, 100, 140, and 240 μm. It was permitted to take measurements anywhere between the solar elongations of 64° and 124°. As the Earth-bound COBE observatory progressed around the Sun, DIRBE took samples of the infrared background radiation from all over the sky. The foreground radiation due to interplanetary dust was a variable ingredient of the sky brightness because it depends on the changing position of observatory with respect to the cloud. Thus the fitting technique was based on minimizing the difference between the brightness variations in time observed along independent lines of sight and those predicted by the Kelsall model for the same lines of sight, ignoring the underlying photometric baselines contaminated or even dominated by the background sources.

The accuracy of the Kelsall model in describing the infrared emission from interplanetary meteoroids in DIRBE’s wavelength bands and within the range of permitted solar elongations is reported to be better than 2%. Interpolations of the model brightnesses between the instrument wavelengths and extrapolations beyond the wavelength and solar elongation ranges may be prone to higher uncertainties. Indeed, the concise description of the zodiacal emission contribution to the DIRBE data provides no clue as to how the light scattering and emission properties of its components depend on wavelength between and beyond the ten DIRBE wavelength bands.
When applying the Kelsall model in the far infrared wavelengths and microwaves, one should bear in mind that already Kelsall et al. (1998) found the 140 and 240 $\mu$m bands nearly useless in constraining the density distribution parameters due to relatively high detector noise and small contribution of the radiation from the interplanetary dust at these wavelengths. Consequently, the inferred parameters of the density distributions in the Kelsall model are based on the observations at the wavelengths up to 100 $\mu$m. The dust particles are efficient in interacting with the electromagnetic radiation if their sizes are not too small with respect to the wavelength ($2\pi s > \lambda$, where $s$ is the particle radius and $\lambda$ is the wavelength). Dust grains with radii from $\sim 16$ $\mu$m are therefore visible at the wavelength of 100 $\mu$m. Dikarev et al. (2009) argue that a considerable amount of meteoroids are present in the Solar system with the sizes bigger than $\sim 100$ $\mu$m which are outshined in the infrared light by more abundant and ubiquitous smaller dust grains. The longest observation wavelength of DIRBE at which Kelsall et al. (1998) could still constrain the density distributions of dust is short of being capable to resolve these particles unless they compose distinctive features like dust bands.

We use the formulae for the density functions provided by Planck Collaboration XIV (2014) since the original paper by Kelsall et al. (1998) contains typographical misprints in the definitions of the asteroid dust band and circumsolar ring densities.

### 2.2. The Divine model

A model of the interplanetary meteoroid environment Divine (1993) constructed to predict fluxes on spacecraft anywhere in the Solar system from 0.05 to 40 AU from the Sun, is composed of five distinct populations, each of which has mathematically separable distributions in particle mass and in orbital inclination, perihelion distance, and eccentricity (Fig. 3). Using the distributions in orbital elements, Divine explicitly incorporated Keplarian dynamics of meteoroids in heliocentric orbits.

The Divine model is constrained by a large number of diverse meteoroid data sets. The mass distribution of meteoroids from $10^{-18}$ to $10^{-7}$ g is fitted to the interplanetary meteoroid flux model Grün et al. (1985), which in turn is based on the micro-crater counts on lunar rock samples retrieved by the Apollo missions, i.e. the natural surfaces exposed to the meteoroid flux near Earth, and data from several spacecraft. The orbital distributions are determined using meteor radar data, observations of zodiacal light from the Earth as well as from the Helios and Pioneer 10 interplanetary probes, and meteoroid fluxes measured in-situ by impact detectors on board Pioneer 10 and 11, Helios 1, Galileo and Ulysses spacecraft at the heliocentric distances ranging from 0.3 to 18 AU. The logarithms of the model-to-data ratios were minimized in a root-mean-square sense. When modeling the zodiacal light, Divine assumed that the scattering function is independent of meteoroid mass. The albedos of dust particles were defined somewhat arbitrarily in order to hide the populations necessary to fit the in-situ measurements from the zodiacal light observations. No infrared observations were used to constrain the model.

The core population is the backbone of the Divine model, it fits as much data as possible with a single set of distributions. The distribution in perihelion distance $r_P$ of the core-population particles can be used as strictly proportional to $r_P^{-3}$ up to 2 AU from the Sun. This function resembles a spatial concentration, and its slope is close to Kelsall’s $\alpha = 1.34$ for the radial density term: much like the infrared data from COBE, the zodiacal light observations from the Earth and interplanetary probes demand that the slope be steeper than a unit exponent. The eccentricities are moderate (peaking at 0.1 and mostly below 0.4), inclinations are small (mostly below 20°).

The other populations fill in the gaps where one population with separable distributions is not sufficient to reproduce the observations. Their names hint at distinctive features of their orbital distributions. The inclined population is characterized by inclinations largely in the range 20°–60°, its eccentricities are all below 0.15. In contrast, the eccentric population is composed of particles in highly eccentric orbits (the eccentricities are largely between 0.8 and 0.9), the inclinations are same as in the core population. These two populations are added in order to compensate for a deficit of meteoroids from the core population with respect to in-situ flux measurements on board the Helios spacecraft. (The eccentric population is also used to match the interplanetary flux model between $10^{-18}$ and $10^{-15}$ g.) The halo population has a uniform distribution of orbital plane orientations and “surrounds” the Sun as a halo between roughly 2 and 20 AU. It patches the meteoroid model where the above-listed populations are not sufficient to reproduce the Ulysses and Pioneer in-situ flux measurements. The eccentric, inclined and halo populations

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Fig. 2. Radial and latitudinal profiles of particle cross-section area density in the Kelsall model, componentwise.
are composed of meteoroids much smaller than those significant enough for predictions of the infrared and microwave observations.

The asteroidal population is described last but it makes a huge difference between Kelsall’s and Divine’s models. Already when fitting the first population to the meteor radar data, Divine observed that the results for the distribution in perihelion distance show a minimum near \( r_p = 0.6 \) AU, suggesting that two components are involved (i.e., inner and outer). The radial slope of the inner component was consistent with that demanded by the zodiacal light observations, and the inner and outer components contributed 45% and 55%, respectively, to the flux near Earth. The outer component’s concentration peaked outside the Earth orbit, in the asteroid belt. Since the main contribution to the zodiacal light comes from the particles with masses smaller than \( 10^{-4} \) g and the median meteoroid mass of the meteor radar was \( 10^{-3} \) g, it was reasonable to ascribe the inner fraction to a population dominated by smaller particles responsible for the zodiacal light, and the outer fraction to another one dominated by larger particles detected as meteors only with the radar. The two fractions were divided into the core and asteroidal populations, accordingly. Their inclination and eccentricity distributions are identical, but the distributions in perihelion distance and mass are different. The asteroidal population is used to fit the interplanetary flux model at large masses > \( 10^{-3} \) g.

Derived from data analysis rather than postulated theoretically, the distinction between the core and asteroidal populations in the Divine model separates – both on the mass and perihelion distance scales – the small dust particles migrating toward the Sun under the Poynting-Robertson drag, the concentration of which increases with the decrease of the heliocentric distance, and their immediate parent bodies, the larger particles swarming further away from the Sun, i.e. in the asteroid belt according to Divine (1993).

### 2.3. IMEM

The Interplanetary Meteoroid Engineering Model (IMEM) is developed for ESA by [Dikarev et al.] (2004). Like the Divine model, it uses the distributions in orbital elements and mass rather than the spatial density functions of the Kelsall model, ensuring that the dust densities and fluxes are predicted in accord with Keplerian dynamics of the constituent particles in heliocentric orbits. Expansion of computer memory has also enabled the authors of IMEM to work with large arrays representing multi-dimensional distributions in orbital elements to replace Divine’s separable distributions. The distribution in mass remains separable from the 3-D distribution in inclination, perihelion distance and eccentricity.

IMEM is constrained by the micro-crater size statistics collected from the lunar rocks retrieved by the Apollo crews, COBE DIRBE observations of the infrared emission from the interplanetary dust at 4.9, 12, 25, 60, and 100 \( \mu \)m wavelengths, and Galileo and Ulysses in-situ flux measurements. An attempt to incorporate new meteor radar data from the Advanced Meteor Orbit Radar (AMOR, see [Galligan & Baggaley] 2004) was not successful (Dikarev et al. 2005), as the latitudinal number density profile of meteoroids derived from the meteor radar data stood in stark contrast to that admissible by the COBE DIRBE data, due to incomplete understanding of the observation biases.

The meteoroids in IMEM are distributed in orbital elements in accord with an approximate physical model of the origin and orbital evolution of particulate matter under the planetary gravity, Poynting-Robertson effect and mutual collisions. Grün & Dikarev (2009) visualise the IMEM distributions of meteoroids in mass and in orbital elements in graph and color plots. Cross-section area density profiles are shown here in Fig. 4.

All interplanetary meteoroids are divided into populations by origin/source and mass/dynamical regime. [Grün et al.] (1985) constructed a model of the mass distribution of interplanetary meteoroids. Based on this model, they estimated particle lifetimes against two destructive processes, mutual collisions and migration downward toward the Sun due to the Poynting-Robertson drag (terminated by particle evaporation or thermal break-up). Figure 5 shows that the lifetime against mutual collisions is shorter than the Poynting-Robertson time for the meteoroids bigger than \( 10^{-5} \) g in mass, located at 1 AU from the Sun. The destruction of meteoroids is dominated by a factor of ten in rate by the respective process already one order of magnitude away from this transition mass in either direction. The rates vary with the distance from the Sun, however, the transition mass remains nearly unchanged (Fig. 6 in [Grün et al.] 1985). That is why [Dikarev et al.] (2004) could simplify the problem by dividing the mass range into two subranges with distinct mass dis-
distributions and dynamics. Meteoroids below the transition mass of \(10^{-5}\) g are treated as migrating from the sources toward the Sun under the Poynting-Robertson drag. Meteoroids above the transition mass are assumed to retain the orbits of their ultimate ancestor bodies over their short lifetimes until collisional destruction.

The ultimate ancestor bodies of interplanetary dust in IMEM are comets and asteroids. A catalogue of asteroids is used to account for the latter source of meteoroids. Three distinct populations of asteroids are recognized and allowed to have independent total production rates: the Themis and Koronis families (semi-major axes \(2.8 < a < 3.25\) AU, eccentricities \(0 < e < 0.2\), and inclinations \(0 < i < 3.5\)), Eos and Veritas families (\(2.95 < a < 3.05\) AU, \(0.05 < e < 0.15\), \(8.5 < i < 11.5\)), and the main belt (\(a < 2.8\) AU). The orbital distributions of meteoroids more than \(10^{-5}\) g in mass are constructed by counting the numbers of catalogued asteroids per orbital space bins. The orbital distributions of meteoroids less than \(10^{-5}\) g in mass are described as the flow of particles along the Poynting-Robertson evolutionary paths (Gor'kavyi et al. 1997) starting from the source distributions defined earlier. The mass distributions are adopted piecewise from the interplanetary meteoroid flux model by Grün et al. (1983) as shown in Fig. 5.

The orbital distributions of meteoroids from comets cannot be defined as easy as those of meteoroids from asteroids. Because of a number of loss mechanisms, such as comet nuclei decay, accretion, tidal disruption or ejection from the Solar system by planets, very few comets are active at a given epoch and listed in the catalogues. Moreover, the catalogues are prone to observational biases since the comet nuclei are revealed by gas and dust shed at higher rates at lower perihelion distances.

In order to describe the orbital distributions of meteoroids of cometary origin, Dikarev & Grün (2004) proposed an approximate analytical solution of the problem of a steady-state distribution of particles in orbits with frequent close encounters with a planet. This solution is applied to represent the orbital distributions of meteoroids from comets in Jupiter-crossing orbits, i.e. the vast majority of catalogued comets. Big meteoroids with masses greater than \(10^{-5}\) g are confined to the region of close encounters with Jupiter. There is only one quantity that is approximately conserved in the region of close encounters with Jupiter. It is the Tisserand parameter \(T\)

\[
T = \frac{a_J}{a} + 2 \sqrt{\frac{a}{a_J}} (1 - e^2) \cos i,
\]

with \(a_j\) being the semimajor axis of Jovian orbit. The numbers of meteoroids in \(T\)-layers are therefore stable over a long period of time. They are free parameters to be determined from the fit of IMEM to observations. The relative distributions in orbital elements within each \(T\)-layer are found theoretically (Dikarev & Grün 2004).

Finer dust grains with masses less than \(10^{-5}\) g leak from this region into the inner Solar system and then migrate toward the Sun under the Poynting-Robertson drag. The Poynting-Robertson migration time is much longer than the close approach time in the region of close encounters with Jupiter, consequently, the orbital distributions of all meteoroids are shaped there by the gravitational scattering on Jupiter. It is only the dust leaking through the inner boundary of the region that is distributed as the flow of particles along the Poynting-Robertson evolutionary paths (Gor'kavyi et al. 1997). Their distributions are also established theoretically in IMEM, with the normalisation factors being inferred from the fit to observations.

An empirical finding by Divine of a helpful separation of the bulk of meteoroid cloud into the core and asteroidal populations – segregation of big and small dust particles – has become one of the physical assumptions in IMEM.

The weights of populations of dust from comets and asteroids in IMEM were fitted to in-situ flux measurements using the Poisson maximum-likelihood estimator and to infrared observations using the Gaussian maximum-likelihood estimator.

IMEM was tested against those data not incorporated in the model by McNamara et al. (2004), confirming that the orbital evolution approach allows for more reliable extrapolations of the observations and measurements incorporated in the model, it is compared with several other meteoroid models by Drolshagen et al. (2003).

2.4. MEM

The Meteoroid Engineering Model (MEM) described by McNamara et al. (2004) is another recent development of the or-
against collisions becomes shorter than the Poynting-Robertson time by orders of magnitude, the meteoroids can no longer survive a travel from their sources toward the Sun and the orbital distributions of bigger particles are more similar with the distributions of their sources than the distributions of smaller particles. MEM is unfortunately unable to reveal and describe this important feature of the interplanetary meteoroid cloud.

2.5. The Cross-Section Area Distributions

Figure 6 maps the total cross-section area of dust particles per unit volume of space, as a function of the position in the Solar system, for each component or population of every meteoroid model introduced in the previous Section. The X and Z coordinates are measured from the Sun, with the X axis pointing to the vernal equinox and Z axis being perpendicular to the ecliptic plane. The integral of the cross-section area density along a line of sight gives the optical depth of the cloud along that line of sight, assuming the geometric-optics approximation, spherical particles, and ignoring that the particle efficiencies in absorbing and scattering light can in fact be higher or lower than unity.

The Kelsall model is reproduced in the upper row of maps. Three dust bands are shown together in the middle plot. The smooth cloud is to the left, and the solar ring is to the right of it. The dominant component of the Kelsall model, the smooth cloud is getting higher in density only toward the Sun and the symmetry plane slightly inclined off the ecliptic plane. The dust bands are the only component of the model bulking beyond the Earth orbit, and they are by definition bound to the ecliptic latitudes of their ancestor asteroid families’ orbit inclinations. Both the smooth cloud and the dust bands extend up to the heliocentric distance of 5.2 AU only, since Kelsall et al. (1998) stopped integrating the model densities there. A more rigorous model of the bands composed of dust migrating toward the Sun due to the Poynting-Robertson effect would put their densities’ cut-offs at the outer boundaries of the corresponding asteroid families. Note, however, that most of the thermal infrared emission from the interplanetary dust observed by COBE was due to the dust within 0.5–1 AU from the Earth orbit, since COBE could not be pointed too close to the Sun and dust is too cold and inefficient at thermal emission far from the Sun (Dikarev et al. [2009], their Sect. 2.1 and Fig. 2). Thus for the purpose of modelling the infrared thermal emission observed from the Earth, the behaviour of the density at multiples of an astronomical unit was not important. This may not be the case for the microwave emission though.

The next two rows of maps depict the populations of the Divine model. The core and asteroidal populations are important in the infrared and microwave emission ranges. They are distributed remarkably different in space, with the core population density growing higher toward the Sun and the asteroidal population density peaking beyond the orbit of the Earth. The two populations are also composed of particles of different sizes: the core population mostly smaller and the asteroidal population mostly bigger than ~50 µm. The halo, inclined and eccentric populations are provided for the sake of completeness. Their tiny, up to ~10 µm-sized particles are ignorable in the wavelength ranges of interest.

The bottom row of maps and the right map in the third row exhibit the populations from IMEM. The asteroidal dust particles bigger than 10^{-5} g in mass are confined to the asteroid belt, naturally. They are not migrating from their ancestor body orbits toward the Sun nor extend beyond the outer edge of the asteroid belt. The smaller dust particles move their ways toward the Sun...
due to the Poyting-Robertson effect. The inclinations of their orbits are intact, since IMEM does not take into account any planetary perturbations other than gravitational scattering by Jupiter that require a close approach to the giant planet. Consequently, the latitudinal distribution of their density is independent on heliocentric distance away from the source region, i.e. asteroid belt.

Big cometary particles have a density peak along the orbit of Jupiter. This occurs because all their orbits are required to approach Jovian orbit within 0.5 AU or less. Small cometary particles leak through the inner boundary of the region of close encounters with Jupiter and migrate toward the Sun under the action of the Poyting-Robertson effect, they reach the highest density at the shortest heliocentric distances. A cometary dust density enhancement in the form of a spherical shell with a radius of 5.2 AU is a negligibly small defect caused by the assumption of a uniform distribution of particle orbits in longitudes of perihe-
lia in IMEM. Concentric spherical “shells” of different densities on the map of cometary meteoroids with $m > 10^{-5}$ g are due to finite discretization of the distribution in perihelion distance.

Cumulative distribution functions of meteoroid cross-section area in mass and size for each population of the meteoroid models by Divine (1993) and Dikarev et al. (2004) are plotted in Fig. 7 (normalized to unity). Note that one population of the Divine model has an assumed material density of 0.25 g cm$^{-3}$, whereas the standard value assumed for all other populations as well as in many other meteoroid models is 2.5 g cm$^{-3}$.

The Kelsall model bets on essentially single-population representation of the interplanetary meteoroid cloud, with the solar ring and dust bands being rather minor features (Fig. 2). The meteoroid engineering models, however, state it clearly that the cloud is composed of different sorts of dust in major populations that are also distributed differently in space. We will see below how this affects the microwave emission predictions.

3. Thermal Emission Models

The thermal emission from dust particles is expressed with respect to the blackbody emission $B_\lambda(T)$ at the wavelength $\lambda$ and temperature $T$, using an emissivity modification factor which matches the absorption efficiency factor $Q_{\text{abs}}(s,\lambda)$ for the particle size $s$ (Bohren & Huffman 1983). $Q_{\text{abs}}$ is defined as the ratio of the effective absorption cross-section area of the particle to its geometric cross-section area.

3.1. The Kelsall model

The light scattering and emission properties of dust are not defined in the Kelsall model for the wavelengths between and beyond those of the COBE DIRBE instrument. Figure 8 shows Kelsall’s emissivity modification factors, or absorption efficiencies to preserve the uniformity of terms, for the DIRBE wavelength bands. Planck Collaboration XIV (2014) used the cross-section area density of the Kelsall model and found the absorption efficiencies for its components to describe approximately the thermal emission from interplanetary dust at the wavelengths of Planck’s High Frequency Instrument (HFI). Fixsen & Dwek (2002) used the FIRAS (Far-Infrared Absolute Spectrometer) data from COBE and found that the annually averaged spectrum of the zodiacal cloud can be fitted with a single blackbody at a temperature of 240 K with an absorption efficiency being flat at wavelengths shorter than 150 $\mu$m and $Q_{\text{abs}} \propto \lambda^{-2}$ beyond 150 $\mu$m.

The absorption efficiencies of dust from all three bands coincide in Kelsall et al. (1998) for the wavelengths up to 240 $\mu$m. Planck Collaboration XIV (2014) have removed this constraint and allowed for individual weights of the band contributions in the microwaves. They found that the bands keep high $Q_{\text{abs}} \sim 1$ up to $\lambda \sim 3$ mm, implying that their constituent particles are macroscopic. The absorption efficiency of the smooth cloud decays in the microwaves, however, not exactly as sharp as a simple approximation of Fixsen & Dwek (2002) suggests.

The inverse problem solution sometimes led Planck Collaboration XIV (2014) to negative absorption efficiencies of the smooth cloud or circumsolar dust ring and Earth-trailing blob. (Those negative efficiencies are simply missing from Fig. 8 at certain wavelengths, as the logarithmic scale does not permit negative ordinates.) Obviously, some components of the Kelsall model were used by the fitting procedure to compensate for excessive contributions from the other components in such cases. This is a strong indication of insufficiency of the Kelsall model in the microwaves.

Our study requires the absorption factors even further in the microwaves. We use the numbers inferred by Kelsall et al. (1998) and Planck Collaboration XIV (2014) whenever possible, i.e. when they are available and positive. A negative absorption efficiency found for the smooth cloud by Planck Collaboration XIV (2014) at $\lambda = 2.1$ mm is replaced with the result of interpolation of the positive efficiencies found at $\lambda = 1.4$ and 3 mm, whereas negative efficiencies for the circumsolar ring at $\lambda = 0.85, 1.4$ and 2.1 mm are simply nullified. The absorption efficiency is extrapolated beyond the Planck/HFI wavelengths ($\lambda > 3$ mm, i.e. in the WMAP range) using the approximation due to Fixsen & Dwek (2002) for the smooth cloud $Q_{\text{abs}} \propto \lambda^{-2}$, similar to Maris et al. (2006) who assessed the level of contamination of the Planck data by the Zodiacal microwave emission based on the Kelsall model, and using flat
Absorption Efficiency $Q_{\text{abs}}$ vs Wavelength

Fig. 8. Absorption efficiencies of dust in the Kelsall model determined for the COBE DIRBE wavelengths by Kelsall et al. (1998), gray area on the plot, and for the Planck/HFI wavelengths by Planck Collaboration XIV (2014). Fixsen & Dwek (2002) have also used the data from COBE/FIRAS instrument to determine the annually averaged spectrum of the Zodiacal cloud plotted here with a dotted line.

$Q_{\text{abs}} = 1, 0.5, 1, \text{ and } 0.1 \text{ for the asteroid dust bands 1, 2, 3, and the circumstellar ring with the trailing blob, respectively.}$

### 3.2. Selected Materials and Absorption Efficiencies

Predictions of the thermal emission from interplanetary dust clouds using the meteoroid engineering models require optical properties of constituting particles. Following Dikarev et al. (2009), we use the Mie light-scattering theory and optical constants of silicate and amorphous carbonaceous spherical particles in order to estimate the absorption of solar radiation and thermal emission by meteoroids. Dikarev et al. (2009) banned iron from substances for a hypothetical meteoroid cloud that could be responsible for anomalous CMB multipoles. In this paper, however, we take it back into account since iron is known to compose some meteorites as well as asteroid surfaces, it is present in the interplanetary dust particles and therefore it must be considered when discussing the real, not hypothetical Solar-system medium. Water and other ices are still ignored as extremely inefficient emitters of the microwaves.

Dealing with the microwave thermal emission from dust with an assumed temperature, Dikarev et al. (2009) did not need optical constants for the visual and near-infrared wavelengths. Here we calculate the temperatures of dust in thermal equilibrium and the absorption efficiencies are required for the brightest part of the Solar spectrum. Figure 10 plots the data for the wavelengths between 0.1 and 100 $\mu$m.

### 3.3. The Dust Temperatures

Let us now calculate and discuss the temperatures of dust particles of different sizes at different distances from the Sun for the substances selected in the previous section. Figure 10 plots the equilibrium temperatures of spherical homogeneous particles composed of silicate, carbonaceous and iron materials as well as the dust temperature used in the Kelsall model.

The equilibrium temperature is found from the thermal balance equation

$$\pi s^2 \int_0^{\infty} Q_{\text{abs}}(s, \lambda) F_{\odot}(\lambda) \, d\lambda = 4\pi s^2 \int_0^{\infty} Q_{\text{abs}}(s, \lambda) B_\lambda(T_D) \, d\lambda,$$

where $s$ is the radius of a spherical dust grain, $\lambda$ is the wavelength, $F_{\odot}$ is the incident Solar radiance flux, $B_\lambda(T_D)$ is the blackbody radiance at the dust particle’s temperature $T_D$. As the left-hand side provides the total energy absorbed from a monodirectional incident flux, the right-hand side gives the total energy emitted, omni-directionally. By denoting the absorption efficiency averaged over the Solar spectrum with $\bar{Q}_{\text{abs}}$, and the same quantity averaged over a blackbody spectrum at temperature $T_D$ with $\bar{Q}(T_D)$, then using the Stefan-Boltzmann law and the Solar constant, one can rewrite Eq. (1) in a more concise form (cf. Reach 1988):

$$T_D = 279 \, K \left[ \frac{\bar{Q}_{\text{abs}}}{\bar{Q}(T_D)} \right]^{1/4} \left( \frac{R}{1 \, \text{AU}} \right)^{-1/2},$$

where $R$ is the distance from the Sun. A perfect black body with $Q_{\text{abs}} = 1$ throughout the spectrum has therefore a temperature of 279 K at 1 AU from the Sun, inversely proportional to the square root of the distance. This inverse-square-root trend is often closely followed by the real dust particles.

The Kelsall model uses the temperature given by equation

$$T = 286 \, K \left( \frac{1 \, \text{AU}}{R} \right)^{0.467},$$

Kelsall et al. (1998) emphasize that the dust temperature at 1 AU and absorption efficiencies could not be determined independently, so that the temperature was found by assuming the smooth cloud to be the dominant component with its spectrum in the mid-IR being that of a pure blackbody (i.e., unit absorption efficiencies at $\lambda = 4.9, 12$, and 25 $\mu$m).

The equilibrium temperatures of dust particles are shown in Fig. 10 for a broad range of heliocentric distances. Temperatures used in the Kelsall model are plotted for comparison as well. Temperatures of the micrometer-sized particles are in most obvious disaccord with Kelsall’s model, but they tend to be higher than temperatures of the larger particles of their composition as well. The reason is simple: their absorption efficiencies are too low at the wavelengths of ten and more micrometers, at which their larger counterparts emit the energy absorbed from the Solar radiation flux, thus they warm to higher temperatures in order
to the maximum of the Planck function to shorter wavelengths. Iron is an exception from this rule, all particles made of this substance are considerably warmer, being unable to emit the radiation thermally at longer wavelengths regardless of size. (It does not contradict to the fact that communications in radio waves are assisted by iron and other metallic antennas, as iron is very good at scattering the electromagnetic emission at longer wavelengths simultaneously!)

Amorphous carbonaceous particles (labeled “Zubko BE” in our plots) from ~10 µm in size are in the best agreement with the Kelsall model temperatures, among the real species considered here. This is a good indication for the Kelsall model, since most interplanetary meteoroids are indeed expected to be composed of carbonaceous material (Reach 1988; Dikarev et al. 2009). The temperatures of the silicaceous particles are somewhat lower, as olivine is rather transparent in the visual light that it absorbs, remaining opaque in the infrared light that it emits, but this difference is quite negligible starting from particle radii of 100 µm, especially at the heliocentric distances beyond 1 AU (Fig. 11).

In subsequent sections, however, we assume a single temperature for all dust particles of each substance, regardless of size. Our results are therefore less precise for dust particles smaller than ~100 µm in radii. Fortunately for achievement of this paper’s goal, the microwave emission from large particles is more important to predict accurately, since small particles are not efficient emitters at that long wavelengths.

4. The Microwave Thermal Emission from Dust

We are ready now to make maps of the thermal emission from the Zodiacal dust for the broadest range of wavelengths and observation points. Indeed, the surface brightness of the sky due to the Zodiacal cloud, measured in units of power per unit solid angle and unit wavelength, observed from the location r in the direction specified by a unit vector ̂p, is given by

$$\int_0^\infty B_\lambda(T_D)(|r + l|\hat{p})C_{abs}(\lambda, r + l\hat{p})dl,$$

where $C_{abs}(\lambda, r)$ is the absorption cross-section of dust per unit volume of space. In the Kelsall model, $C_{abs}$ is a sum of the products of the total cross-section area of dust by the emissivity modification factors for the wavelength $\lambda$, over all model components. Meteoroid engineering models require an evaluation of a nested integral over the particle size $s$:

$$C_{abs}(\lambda, r) = -\int \pi s^2 Q_{abs}(\lambda, s) \frac{\partial N(s, r)}{\partial s} ds,$$

where $N(s, r)$ is the number density of meteoroids with radii greater than $s$ at the location r. The minus sign in Eq. 5 is necessary since $\partial N(s, r)/\partial s \leq 0$. Figure 11 shows that the equilibrium temperature $T_D$ depends on particle size as well, however, this dependence is important only for the small dust grains with $s < 100$ µm, which can be safely neglected in the microwaves.

Note that no color correction factor is applied, so that a difference of at least several percent is to be expected between our intensities and Kelsall’s Zodiacal Atlas for the wavelengths where a direct comparison is possible.

4.1. All-Sky Maps

All-sky maps of the thermal emission from the interplanetary dust are made in Fig. 12 using the Kelsall model as well as meteoroid engineering models assuming that their particles are carbonaceous. Five observation wavebands of COBE, Planck and...
Fig. 12. All-sky maps of the thermal emission from the Zodiacal cloud, according to the Kelsall model and two meteoroid engineering models (Divine 1993; Dikarev et al. 2004) populated by the carbonaceous particles, as seen from Earth at the fall equinox time, for selected wavebands of the COBE, Planck and WMAP observatories. The reference frame is ecliptic, each map’s center points to the antisolar direction (i.e., the vernal equinox), a 30°-wide band around the Sun is masked. The grey scale of the upper row of maps is in MJy sterad$^{-1}$, the other rows are in µK of a temperature in excess of the CMB. Each map has its own brightness scale.

WMAP are selected to demonstrate the transformation of the brightness distribution from the far infrared light (240 µm) to microwaves (13.6 mm).

At short wavelengths, emission from fine dust grains is dominant, and all models of the Zodiacal cloud show the maximum emission near the Sun. The smooth background cloud is responsible for this brightness distribution in the Kelsall model, the core population in the Divine model and the meteoroids with masses $m < 10^{-5}$ g migrating toward the Sun under the Poynting-Robertson drag in IMEM are also concentrated near the Sun. As the wavelength grows, the fine dust grains fade out, but bigger meteoroids remain bright. The components of the Kelsall model possessing spectra of macroscopic particles, i.e. the asteroid dust bands, Divine’s asteroidal population and the meteoroids with masses $m > 10^{-5}$ g in IMEM are located mostly beyond the orbit of the Earth. Instead of the brightness peak of the fine dust at small solar elongations, the big meteoroids appear as a band, or bands, along the ecliptic, broadening in the antisolar direction: the surface brightness of diffuse objects does...
not depend on the distance from the observer, but their angular size increases due to their proximity in the antisolar direction.

Figure 13 shows the brightness profiles built with the models from Fig. 12 for Earth-bound observatories scanning the celestial sphere in two important great circles, one in the ecliptic plane (zero ecliptic latitude) starting from the vernal equinox counterclockwise, and another perpendicular to the ecliptic plane, at the solar elongation of 90°, from the ecliptic north pole toward the apex of Earth’s motion about the Sun. The scan in the ecliptic plane is only unmasked, however, when the target area on the sky was visible with WMAP (solar elongations from 90° to 135°) or COBE DIRBE (solar elongations from 64° to 124°). Note that both profiles match at scan angles of 90° and 270° since the great circles are crossing there.

The Divine model and IMEM with the carbonaceous meteoroids appear to be substantially brighter than the Kelsall model. Note that IMEM was fitted to the DIRBE data up to λ = 100 μm only, using a composition of dust different from the triple used here, and Divine used no infrared data at all. Thus no exact match with the Kelsall model is expected, especially at the wavelengths λ > 100 μm for which Kelsall et al. (1998) themselves found the COBE DIRBE data insufficiently

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constraining the model (Sect. 2.1). The difference is substantially lower (25–30%) at shorter wavelengths (12–60 µm). However, Planck Collaboration XIV (2014) inferred the absorption efficiencies of the Kelsall model components for the Planck wavebands as well, and reported a lower emission from the Zodiacal cloud as shown in Fig. 12 and 13 on the plots for λ = 850 µm and 2.1 mm.

To pave the way for an explanation of the discrepancy, we remind that the interplanetary dust is not entirely carbonaceous, and meteoroids of other chemical composition yield lower infrared and microwave thermal emission. Besides, meteoroid engineering models are fitted to many other data sets, typically with an accuracy substantially lower than the models of the electromagnetic emission from dust. Finally, the fitting of the Kelsall model to the Planck data by Planck Collaboration XIV (2014) resulted in confusingly negative absorption efficiencies of dust sometimes, implying that the model may be incomplete, with some model components used by the fitting procedure to compensate for excessive emission from the other components. One can also see that the Kelsall model is deficient in the ecliptic plane. A new fit to the Planck data using different meteoroid models would therefore be of great value, since these models may be better in reproducing the relative brightness distribution of the microwave emission from dust, but they also may currently overestimate the number of big meteoroids in the interplanetary space, so they also may be improved by such a fit.

Maps of the thermal emission of silicate particles are qualitatively similar with those of the carbonaceous meteoroids and are not shown here. However, the emission spectra of the zodiacal cloud for the silicate particles are discussed in the next Section.

We make maps of the thermal emission from the iron meteoroids since they are remarkably different from the two materials discussed above (Fig. 14). Fine dust grains bulking near the Sun remain the brightest source regardless of the wavelength of observation. This stems from a very weak dependence of the absorption efficiency of iron particles on their size (within the range considered in this paper, see Fig. 9).

The difference in morphology of the maps for carbonaceous and iron particles suggests the way to discriminate between different sorts of interplanetary meteoroids from the microwave observations, when their accuracy permits.
4.2. Thermal Emission Spectra

Figures 13, 16 and 17 show the thermal emission spectra of the Zodiacal cloud predicted by Kelsall et al., pointed toward the apex of Earth’s motion about the Sun and ecliptic pole. The graphs are provided with two brightness scales: the absolute intensities of emission (left scale), small squares are the absolute intensities of emission (left scale), large squares are the absolute intensities of emission (left scale), and using the extrapolations described in Sect. 3.1 for the WMAP wavelengths. The model predicts rather low emission in the microwaves, e.g. below 1 µK in the apex and below 0.1 µK in the ecliptic pole for λ > 3 µm. The emission in the apex is almost entirely due to the asteroid dust bands presumably having flat absorption efficiencies at these wavelengths, while a continuing decrease of the excess temperature with the wavelength increase for the polar line of sight for λ > 3 mm indicates that the smooth background cloud is contributing with Q_{abs} ∝ λ^{-2}. According to the Kelsall model, the foreground emission due to the Zodiacal dust could indeed be disregarded in the WMAP survey of the microwave sky with its accuracy of 20 µK per 0.3° square pixel over one year.

The Divine model in Fig. 16 turns out to be a lot brighter, however. It predicts an excess temperature of up to ~ 20 µK in WMAP’s W Band at λ = 3 mm, and ~ 5 µK in the K Band at λ = 13.6 mm, assuming that the meteoroids are all carbonaceous. Silicate meteoroids would add much less than 10 µK in the entire WMAP wavelength range. If the interplanetary dust particles were composed exclusively of iron, the Divine model would not let them shine brighter than the Kelsall model.

Predictions made with IMEM for the same compositions as above are shown in Fig. 17. IMEM is dimmer than the Divine model, it is still brighter than that by Kelsall.

We have also estimated the total mass and cross-section of meteoroids in the Divine model and IMEM within 5.2 AU from the Sun, i.e. inside a sphere considered by Kelsall et al. (1998) as the outer boundary of the Zodiacal cloud. The Divine model contains ~ 2 · 10^{28} g mass and 6 · 10^{-6} AU² cross-section area of meteoroids. Assuming a density of 2.5 g cm⁻³, the total mass of meteoroids could be contained in a single spherical body of the radius ~ 30 km, the total cross-section area corresponds to a single sphere of the radius ~ 2 · 10^5 km. The last value of radius would be possessed by a planet three times bigger than Jupiter.
IMEM has only $6 \cdot 10^{19}$ g mass and $6 \cdot 10^{-6}$ AU$^2$ cross-section area of meteoroids within 5.2 AU from the Sun.

Fixsen & Dwek (2002) assumed a certain size distribution of interplanetary meteoroids and used the optical properties for silicate, graphite and amorphous carbonaceous particles in order to reproduce the annually-averaged spectrum of the Zodiacal cloud measured with the FIRAS instrument on board COBE. The smooth cloud of the Kelsall model was used to describe the spatial number density distribution of meteoroids. They found the total mass of meteoroids in the range 2–11 $10^{18}$ g, i.e. remarkably lower than in the Divine model and IMEM.

5. Conclusion

We have made predictions of the microwave thermal emission from the Zodiacal dust cloud in the wavelength range of COBE DIRBE, WMAP and Planck observations. We used the Kelsall et al. (1998) model extrapolated to the microwaves using the optical properties of interplanetary dust inferred by Planck Collaboration XIV (2014) and Fixsen & Dwek (2002), and two engineering meteoroid models (Divine 1993; Dikarev et al. 2004) in combination with the Mie light-scattering theory to simulate the thermal emission of silicate, carbonaceous and iron spherical dust particles.

We have found that the meteoroid engineering models depict the thermal emission substantially brighter and distributed differently across the sky and wavelengths than the Kelsall model.
does, due to the presence of large populations of macroscopic particles in the engineering meteoroid models that are only available in the asteroid dust bands of the Kelsall model. Both the Divine model and INEM confirm an earlier estimate of a $\sim 10 \mu K$ thermal emission from interplanetary dust (Dikarev et al. 2009) for the WMAP observations, provided that the dominant particle composition is carbonaceous. At smaller solar elongations, interplanetary dust can be orders of magnitude brighter, naturally.

More detailed search for and account of interplanetary dust are therefore worthwhile in the CMB experiment results. Maps of the microwave sky should also be scrutinized to constrain the number of macroscopic particles in the engineering meteoroid models, as they are important to assess the impact hazard for long-term manned missions with large spaceships to the Moon or Mars.

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