The Edgeworth-Kuiper debris disk

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ABSTRACT

The Edgeworth-Kuiper belt (EKB) and its presumed dusty debris is a natural reference for extrasolar debris disks. We re-analyze the current database of known transneptunian objects (TNOs) and employ a new algorithm to eliminate the inclination and the distance selection effects in the known TNO populations to derive expected parameters of the “true” EKB. Its estimated mass is \( M_{\text{EKB}} = 0.12 M_\oplus \), which is by a factor of \(~15\) larger than the mass of the EKB objects detected so far. About a half of the total EKB mass is in classical and resonant objects and another half is in scattered ones. Treating the debris populations of EKB objects as dust parent bodies, we then “generate” their dust disk with our collisional code. Apart from accurate handling of destructive and cratering collisions and direct radiation pressure, we include the Poynting-Robertson (P-R) drag. The latter is known to be unimportant for debris disks around other stars detected so far, but cannot be ignored for the EKB dust disk because of its much lower optical depth.

We find the radial profile of the normal optical depth to peak at the inner edge of the classical belt, \(\sim 40\) AU. Outside the classical EKB, it approximately follows \( \tau \propto r^{-2} \) which is roughly intermediate between the slope predicted analytically for collision-dominated \( (r^{-1}) \) and transport-dominated \( (r^{-2.5}) \) disks. The size distribution of dust is less affected by the P-R effect. The cross section-dominating grain size still lies just above the blowout size \((\sim 1\ldots 2\mu m)\), as it would if the P-R effect was ignored. However, if the EKB were by one order of magnitude less massive, its dust disk would have distinctly different properties. The optical depth profile would fall off as \( \tau \propto r^{-3} \), and the cross section-dominating grain size would shift from \(\sim 1\ldots 2\mu m\) to \(~100\) μm. These properties are seen if dust is assumed to be generated only by known TNOs without applying the deblasing algorithm. An upper limit of the in-plane optical depth of the EKB dust set by our model is \(\tau = 2 \times 10^{-5} \) outside 30 AU. If the solar system were observed from outside, the thermal emission flux from the EKB dust would be about two orders of magnitude lower than for solar-type stars with the brightest known infrared excesses observed from the same distance. Herschel and other new-generation facilities should reveal extrasolar debris disks nearly as tenuous as the EKB disk. We estimate that the Herschel/PACS instrument should be able to detect disks at a \(~1\ldots 2 M_{\text{EKB}}\) level.

Key words. Kuiper belt; general – methods: statistical – methods: numerical – planetary systems – circumstellar matter – infrared: planetary systems

1. Introduction

Debris disks, now known to be ubiquitous around main-sequence stars, are the natural aftermath of the evolution of dense protoplanetary disks that may or may not result in formation of planets (see, e.g., Wyatt 2008; Krivov 2010, for recent reviews). They are composed of left-over planetesimals and smaller debris produced in mutual collisions, and it is the tiniest, dust-sized collisional fragments that are evident in observations through thermal radiation and scattered stellar light.

Like planetary systems of other stars, our solar system contains planetesimals that have survived planetary formation. The main asteroid belt between two groups of planets, terrestrial and giant ones, comprises planetesimals that failed to grow to planets because of the strong perturbations by the nearby Jupiter (e.g., Safronov 1969; Wetherill 1980). The Edgeworth-Kuiper Belt (EKB) exterior to the Neptun orbit is built up by planetesimals that did not form planets because the density of the outer solar nebula was too low (e.g., Safronov 1969; Lissauer 1987; Kenyon & Bromley 2008). Both the asteroid belt and the Kuiper belt are heavily structured dynamically, predominantly by Jupiter and Neptune respectively. They include non-resonant and resonant families, as well as various objects in transient orbits ranging from detached and scattered Kuiper-belt objects through Centaurs to Sun-grazers. Short-period comets, another tangible population of small bodies in the inner solar system, must be genetically related to the Kuiper belt that acts as their reservoir (Quinn et al. 1990). Asteroids and short-period comets together are sources of interplanetary dust, observed in the planetary region, although their relative contribution to the dust production remain uncertain (Grün et al. 2001). And this complex system structure was likely quite different in the past. It is argued that the giant planets and the Kuiper belt have originally formed in a more compact configuration (the “Nice model”, Gomes et al. 2005), and that it went through a short-lasting period of dynamical instability, likely explaining the geologically recorded event of the Late Heavy Bombardment (LHB).

As the amount of material and spatial dimensions of the EKB surpass by far those of the asteroid belt and the population of short-period comets, it is the EKB and its presumed collisional debris that should be referred to as the debris disk of the solar system. Ironically, the observational status of the solar system’s debris disk is the opposite of that of the debris disks around other stars. In the latter case, as mentioned above, it is dust that can be observed. In the former case, we can observe the planetesimals, but there is no certain detection of their dust so far (Gurnett et al. 1997; Landgraf et al. 2002).

An obvious difference between the debris disks detected so far around other stars and our solar system’s debris disk is the total mass (and thus, also the amount of dust). Müller et al. (2010) for example infer several Earth masses as the total mass of the Vega debris disk, whereas the Kuiper belt mass is reported to...
be below one-tenth of the Earth mass (Bernstein et al. 2004; Fuentes & Holman 2008). As a result, were the solar system observed from afar, its debris dust would be far below the detection limits. However, a number of debris disks around Sun-like stars that are coeval with or even older than the Sun have been detected. Booth et al. (2009) analyze “dusty consequences” of a major depletion of the planetesimal populations in the solar system at the LHB phase. They point out that the pre-LHB debris disk of the Sun would be among the brightest debris disks around solar-type stars currently observed. Future, more sensitive observations (for instance, with Herschel Space Observatory) should detect lower-mass disks, bridging the gap between dusty debris disks around other stars and tenuous debris disks in the present-day solar system.

Given the low mass of the dust parent bodies in the EKB, our debris disk is thought to fall into the category of the so-called transport-dominated disks (Krivov et al. 2000), where radial transport timescales for dust (due to the Poynting-Robertson effect, henceforth P-R, e.g. Burns et al. 1979) are shorter than their collisional lifetime. This is opposite to extrasolar debris disks that are collision-dominated (Wyatt 2005). Whereas the latter have been extensively modeled both analytically and numerically (Thébault et al. 2003; Krivov et al. 2006; Strubbe & Chiang 2006; Thébault & Augereau 2007; Wyatt et al. 2007; Löhrs et al. 2008; Müller et al. 2010), more effort has to be invested into modeling of transport-dominated disks. The more so, as new-generation facilities like Herschel Space Observatory will soon open a phase when low-density, transport-dominated disks. The main goal of this paper is to develop a more realistic model of such a tenuous disk, exemplified by the EKB dust disk, than was done before (e.g. Stern 1995). We take an advantage that – unlike with other debris disks and unlike at the time when the first collisional models of the EKB dust were devised – more than a thousand EKB objects, acting as dust parent bodies of the solar system’s debris disk, are now known. This task is accomplished in two steps:

I. first, the currently known objects in the EKB are analyzed. In Sect. 2, we work out an algorithm to correct their distributions for observational selection effects and try to reconstruct the properties of the expected “true” EKB;

II. second, we treat the objects of the “true” EKB as dust parent bodies. In Sect. 3, we make simulations of dust production and evolution with a statistical code, fully taking into account collisions and the P-R effect, and present the expected radial and size distribution of the presumed EKB dust. In Sect. 4, we model the spectral energy distribution (SED) of the simulated EKB dust disk and compare it to the SEDs of other debris disks. We also compare these results with the detection limits of the Herschel/PACS instrument.

Our results are summarized in Sect. 5 and discussed in Sect. 6.

2. Planetesimals in the Kuiper belt

2.1. Observations and their biases

The EKB was predicted more than fifty years ago by Edgeworth and Kuiper and it took forty years until the first object, QB 1, was discovered (Jewitt et al. 1992). More than 1260 transneptunian objects (TNOs) orbiting the Sun beyond the orbit of Neptune have been discovered. Table 1 lists most of the surveys published so far, in which new TNOs have been discovered, and key parameters of these surveys. One parameter is the area $\Omega$ on the sky searched for TNOs. Another one is the limiting magnitude $m_{\text{lim}}$ that corresponds to the detection probability of 50%. As the detection probability drops rapidly from 100% to zero when the apparent magnitude $m$ “crosses” $m_{\text{lim}}$, we simply assume that an object will be detected with certainty if $m < m_{\text{lim}}$ and missed otherwise. Finally, the maximum ecliptic latitude $\varepsilon$ covered by each survey is listed. Where it was not given explicitly in the original papers, we estimated it to be $\sqrt{2}/2$, assuming that the surveyed area was centered on the ecliptic. Table 1 shows that all campaigns can be roughly divided into two groups: deeper ones with a small sky area covered (“pencil-beam” surveys) and shallower ones with a larger area, but a smaller limiting magnitude.

The orbits of TNOs are commonly characterized by six orbital elements: semi-major axis $a$ (or perihelion distance $q$), eccentricity $e$, inclination $i$, argument of pericenter $\omega$, longitude of the ascending node $\Omega$, and mean anomaly $M$. In addition, each object itself is characterized by the absolute magnitude $H$, which is defined as the apparent magnitude the object would have if it was 1 AU away from the Sun and the Earth, and depends on the object radius and albedo. We take the orbital elements and the absolute magnitudes of all known objects from the Minor Planet Center (MPC) database¹ rather than from discovery papers listed in Table 1, because the MPC data include follow-up observations and thus provide a better precision.

The planet formation theory implies that the TNO orbits strongly concentrate towards the ecliptic plane. Accordingly, in order to increase the detection probability, the majority of the observations were made near the ecliptic, and only a few surveys covered high ecliptic latitudes. Our sample, given in Table 1,

<table>
<thead>
<tr>
<th>$\Omega$ [deg$^2$]</th>
<th>N</th>
<th>$m_{\text{lim}}$</th>
<th>$\varepsilon$ [°]</th>
<th>$\alpha$ [°]</th>
<th>Reference</th>
</tr>
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<tr>
<td>0.7</td>
<td>2</td>
<td>23.5</td>
<td>0.42</td>
<td>0.84</td>
<td>Irwin et al. (1995)*</td>
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<td>1.2</td>
<td>7</td>
<td>24.85</td>
<td>0.55</td>
<td>1.1</td>
<td>Jewitt &amp; Luu (1995)</td>
</tr>
<tr>
<td>3.9</td>
<td>12</td>
<td>24.2</td>
<td>0.99</td>
<td>1.97</td>
<td>Jewitt et al. (1996)*</td>
</tr>
<tr>
<td>4.4</td>
<td>3</td>
<td>23.2</td>
<td>1.05</td>
<td>2.1</td>
<td>Jewitt et al. (1996)*</td>
</tr>
<tr>
<td>0.35</td>
<td>1</td>
<td>24.6</td>
<td>0.30</td>
<td>0.59</td>
<td>Gladman et al. (1998)</td>
</tr>
<tr>
<td>0.049</td>
<td>4</td>
<td>25.6</td>
<td>0.11</td>
<td>0.22</td>
<td>Gladman et al. (1998)*</td>
</tr>
<tr>
<td>0.075</td>
<td>0</td>
<td>25</td>
<td>0.14</td>
<td>0.27</td>
<td>Gladman et al. (1998)</td>
</tr>
<tr>
<td>51.5</td>
<td>13</td>
<td>23.4</td>
<td>3.6</td>
<td>7.2</td>
<td>Jewitt et al. (1998)</td>
</tr>
<tr>
<td>0.01</td>
<td>2</td>
<td>27.94</td>
<td>0.05</td>
<td>0.1</td>
<td>Chiang &amp; Brown (1999)</td>
</tr>
<tr>
<td>20.2</td>
<td>3</td>
<td>23.6</td>
<td>2.25</td>
<td>4.5</td>
<td>Trujillo et al. (2000)</td>
</tr>
<tr>
<td>1.5</td>
<td>24</td>
<td>24.9...25.9</td>
<td>0.61</td>
<td>1.22</td>
<td>Allen et al. (2001)*</td>
</tr>
<tr>
<td>0.012</td>
<td>0</td>
<td>26.7</td>
<td>0.06</td>
<td>0.11</td>
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</tr>
<tr>
<td>0.31</td>
<td>17</td>
<td>25.93</td>
<td>0.28</td>
<td>0.56</td>
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<tr>
<td>73</td>
<td>86</td>
<td>24.0</td>
<td>4.25</td>
<td>8.5</td>
<td>Trujillo et al. (2001a)*</td>
</tr>
<tr>
<td>164</td>
<td>3</td>
<td>21.1</td>
<td>6.40</td>
<td>12.8</td>
<td>Trujillo et al. (2001b)*</td>
</tr>
<tr>
<td>5108</td>
<td>19</td>
<td>20.7</td>
<td>10</td>
<td>255.4</td>
<td>Trujillo &amp; Brown (2003)*</td>
</tr>
<tr>
<td>0.02</td>
<td>3</td>
<td>28.7</td>
<td>0.07</td>
<td>0.14</td>
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<tr>
<td>550</td>
<td>183</td>
<td>22.5</td>
<td>5</td>
<td>55</td>
<td>Elliot et al. (2005)*</td>
</tr>
<tr>
<td>8000</td>
<td>1 big</td>
<td>20...21</td>
<td>10</td>
<td>400</td>
<td>Larsen et al. (2007)*</td>
</tr>
<tr>
<td>3.0</td>
<td>70.7</td>
<td>26.4</td>
<td>0.87</td>
<td>1.73</td>
<td>Fraser et al. (2008)</td>
</tr>
<tr>
<td>2.8</td>
<td>82</td>
<td>25.7</td>
<td>1.67</td>
<td>1.67</td>
<td>Fuentes &amp; Holman (2008)</td>
</tr>
<tr>
<td>0.255</td>
<td>20</td>
<td>26.76</td>
<td>0.25</td>
<td>0.5</td>
<td>Fuentes et al. (2009)</td>
</tr>
<tr>
<td>0.33</td>
<td>36</td>
<td>26.8</td>
<td>0.29</td>
<td>0.57</td>
<td>Fraser &amp; Kavelaars (2009)</td>
</tr>
</tbody>
</table>

Notes. The sky area covered ($\Omega$), the number of the objects discovered ($N$), the limiting magnitude ($m_{\text{lim}}$), an estimated half-opening angle $\varepsilon$, and the ecliptic longitude coverage $\alpha$ are given. Papers that provide enough data for objects discovered in that survey to identify them in the MPC database are marked with an asterisk.

Fig. 1. Known TNOs in the $a$--$e$ plane (top) and $a$--$i$ plane (bottom). Different groups are shown with different symbols: 865 classical objects with dots, 235 resonant TNOs with pluses, and the remaining 160 scattered objects with crosses. Solid lines separate classical and scattered objects in our classification. One object with $i = 103.4^\circ$ is outside the lowest panel, but is marked with arrows in both panels. Notice that the linear scale turns into a logarithmic scale at 100 AU.

contains surveys with $e$ up to 10° (e.g. Trujillo et al. 2001a; Trujillo & Brown 2003; Elliot et al. 2005; Petit et al. 2006; Larsen et al. 2007). However, TNOs with higher orbital inclinations exist as well. Since Brown (2001) it is known that the inclination distribution of TNOs has a second maximum at higher inclinations. Several objects with very high inclinations, including one with $i = 103.4^\circ$, were detected. Clearly, the fact that observations are done near the ecliptic plane decreases the probability to detect such objects, because it is only possible twice per orbital period, close to the nodes. Thus there is an obvious selection effect in favor of TNOs in low-inclination orbits that needs to be taken into account. Equally obvious is another selection effect, which is that objects are predominantly discovered at smaller heliocentric distances. This reduces the probability to discover TNOs with large semi-major axes and high eccentricities, because these are too faint all the time except for the short period of time when they are near perihelion.

2.2. Classification of TNOs

Many classifications of TNOs into “classical”, “resonant”, “excited”, “detached” etc. groups have been proposed, based on the orbital elements and taking into account dynamical arguments (e.g., Jewitt et al. 1998; Chiang & Brown 1999; Luu & Jewitt 2002; Delsanti & Jewitt 2006; Jewitt et al. 2009, among others). Classifications by different authors are similar, but not identical. In this paper we use the following working classification:

1. resonant objects (RES): objects in a mean-motion commensurability with Neptune, where we only consider the three most prominent first-order resonances 4:3, 3:2 and 2:1. To identify the objects as resonant, we use the resonance “widths” from Murray & Dermott (2000). For example, the width of the 3 : 2-resonance at $e = 0.1$ is $\Delta a = 0.012$ AU. The width increases with increasing eccentricity and with decreasing distance to Neptune;
2. classical Kuiper Belt (CKB) objects: objects with $a < 50$ AU, which are neither resonant nor Neptune-crossers ($q > a_{\text{Neptune}}$);
3. scattered disk objects (SDO): objects with $a > 50$ AU, as well as Neptune-crossers ($a > a_{\text{Neptune}}$ and $q < a_{\text{Neptune}}$).

Figure 1 depicts all known TNOs, using different symbols for each of the three groups. This classification is intentionally made simpler than many others in common use, in order to facilitate the analysis below. For instance, in our classification, the known detached objects (those with perihelia well outside Neptune’s orbit, $q > 40$ AU) fall into the “scattered” category. On any account, the parameters of the entire EKB and its dust that we will derive will not depend on the way in which the TNOs are classified into various groups. On the other hand, this classification roughly reflects different formation history of different
populations in the EKB, as well as different modes of their gravitational interaction with Neptune at present.

2.3. Debiasing procedure

Because of the obvious selection effects of inclined and faint objects, statistical models were developed to estimate a true distribution of orbital elements and numbers of the TNOs. Brown (2001) calculated an inclination distribution. He assumed circular orbits and derived a relation between the inclination and the fraction of an object’s orbit that it spends at low ecliptic latitudes. Donnison (2006) calculated the magnitude distribution for the classical, resonant, and scattered objects for absolute magnitudes $H < 7$, using maximum likelihood estimations, and showed that the samples were statistically different.

Here we propose another debiasing method to estimate the “true” distribution of the TNOs, based on the observational surveys listed in Table 1. We start with calculating the probability to find an object with the given parameters $[a, e, i, \omega, \Omega, H]$ for each given survey. To this end, we estimate the time fraction of the object’s orbit that lies within the maximum ecliptic latitude $\varepsilon$ covered by the survey, as well as the fraction of the orbit which is observable at the given limiting magnitude $m_{50}$, and find the intersection of the two orbital arcs. Once the probability to detect the object in each of the surveys has been calculated, we compute the probability that it would be detected at least in one of the surveys made so far. Finally, we augment the number of objects with that same orbital elements as the object considered to a 100% probability, e.g., an object with 20% probability is counted five times.

We now explain this procedure in more detail. The first effect is the “inclination bias”. In calculating the orbital arc that lies in the observable latitudinal zone, we make the assumption that we observe from the Sun. The observable area on the sky is thus a belt $|b| \leq \varepsilon$, where $b$ is the heliocentric ecliptic latitude. The orbit crosses the boundary of the observed belt, $|b| = \varepsilon$, at four points. At these intersection points, the true anomaly $\varphi$ takes the values

$$ \varphi_j = \pm \arccos \left( \pm \sqrt{1 - \frac{\sin^2 \varepsilon}{\sin^2 i}} - \omega. \right) \tag{1} $$

Due to our approximation that we observe from the Sun, the longitude of the ascending node does not appear in this formula.

The second effect is the “distance bias” (or “eccentricity bias”). The maximum distance at which an object is detectable is given by Irwin et al. (1995)

$$ r_{\text{max}} = 10^{0.1(m_{50} - H)}. \tag{2} $$

Then we combine both observability constraints, from inclination (Eq. (1)) and eccentricity (Eq. (2)), into one, to find the orbital arc (or arcs) that lie both in the observable latitudinal belt and the observable sphere. Typical geometries are sketched in Fig. 2, assuming that the pericenter is inside the observable latitudinal belt. The intersection points of the orbit with the visibility sphere $r = r_{\text{max}}$ are denoted by $E_k$, those with the visibility circle $|b| = \pm \varepsilon$ by $I_j$ (indices $k$ increase with increasing true anomaly). The point $E_1$ can lie before $I_1$, between $I_1$ and $I_2$, or between $I_2$ and $I_3$, giving three possibilities. On the other hand, the point $E_2$ can reside between $I_2$ and $I_1$, between $I_3$ and $I_4$, or after $I_4$. This yields $3 \times 3 = 9$ possibilities in total, denoted by $I_{1-9}$. Remember that the position of the observable arcs in Fig. 2 corresponds to the case where the perihelion is inside the observable latitudinal belt. If it is outside, the observable arcs change, giving rise to another set of nine possibilities. Thus there are 18 possibilities in total. Additionally, there are special cases. One is $i < \varepsilon$, where the entire orbit is inside the observable belt, so that the points $I_1 \ldots I_4$ do not exist. Others are where the entire orbit is inside or outside the observable sphere, so that the points $E_1$ and $E_2$ do not exist.

As an example, we take ellipse number III. The object starts at the pericenter (where it is visible) and moves toward $I_1$. Between $I_1$ and $I_2$, it is outside the observed latitudinal belt and is invisible. Although it has a sufficiently low ecliptic latitude up to $I_1$, it is only detectable up to $E_1$, because it gets too faint beyond that point. Between $I_2$ and $I_3$ the object is too far from from the ecliptic, and it stays outside the limiting sphere until it reaches $E_2$. Starting from $E_2$, the object is visible again.

Having found the observable arcs, we compute the fraction of the object’s orbital period it spends in these arcs for a given survey. If the survey had a full (360°) coverage of the ecliptic longitudes, that fraction would directly give us the probability to detect the object. However, the survey is confined to the longitude range with a certain width $\alpha$. This width is often given in the papers, and where it is not, we simply take $\alpha = \sqrt{\Omega} \equiv 2\varepsilon$, where $\Omega$ is the observed sky area. Thus the detection probability is $f$ multiplied by $\alpha/360^\circ$. This estimation assumes that all the observations are done within a period of time that is much shorter than the orbital period of the TNO, so that its proper motion can be neglected. This is the case for all the surveys we consider. However, the same estimation assumes a uniform azimuthal distribution of the TNOs. For plutinos, for instance, this is no longer valid, as they concentrate preferably in two azimuthal zones ahead and behind Neptune’s location. Thus our algorithm may underestimate the detection probability of resonant objects, at least in surveys targeted at parts of the ecliptic where such objects are more numerous.
In this way, for each of the known TNOs, we can calculate the detection probability in any survey. We then calculate the probability \( P_i \) that an object \( i \) would be detected in any of the \( N_{\text{surveys}} \) surveys:

\[
P_i = 1 - \prod_{k=1}^{N_{\text{surveys}}} (1 - P_{ik}),
\]

where \( P_{ik} \) is the probability to detect an object \( i \) in a survey \( k \). The advantage of Eq. (3) is that \( 1 - P_{ik} \) gives the probability not to detect an object, “shallower” surveys make little contribution to the product and thus to the total detection probability of very faint objects. Therefore, it is deep surveys that dominate the result for faint objects.

Given the discovery probability \( P_i \) of a given object, we can augment the observed Kuiper belt to the “true” one by counting that object \( P_i^{-1} \) times. In other words, we debias the observed Kuiper belt by setting the number of TNOs with the same orbital elements as the known object to \( P_i^{-1} \).

The number of surveys in Table 1 is \( N_{\text{surveys}} = 23 \). However, only nearly half of the 1260 TNOs contained in the MPC database were found in these campaigns. Another ≈600 objects were discovered in other observations, some serendipitously in surveys that did not aim to search for TNOs. The circumstances of those observations have not been published in all cases. What is more, even for the campaigns listed in Table 1, it is problematic to identify which particular set of ≈600 objects out of 1260 in total was found in those surveys. Indeed, the papers that give a specific, identifiable list of newly discovered objects (marked with an asterisk in Table 1) only cover ≈400 TNOs. We do not know under which circumstances the remaining two-thirds of the TNOs were detected. In other words, there is no guarantee that the parameters of those unknown surveys (\( m_{50}, \epsilon \), etc.) are similar to those listed in Table 1. Furthermore, some of the surveys in our list may not have reported their discoveries to the MPC. As a result, it is difficult to judge how complete the MPC database is. We can even suspect that there have been surveys not listed in Table 1 that have discovered TNOs not listed in the MPC. Therefore, it does not appear possible to compile a complete version of Table 1 that would cover all known TNOs and all discovery observations (together with their \( \Omega, m_{50} \), and \( \epsilon \)). Nor is it possible to get a complete list of all known TNOs together with their orbital elements, along with information in which particular survey each of the known TNOs was discovered. To cope with these difficulties, we make two assumptions. First, we assume that the surveys listed in Table 1 are representative of all surveys that discovered TNOs. Second, we assume that, conversely, the TNOs listed is the MPC are representative of all the objects discovered in surveys listed in Table 1. These two assumptions represent the main shortcomings of our debiasing approach.

To check them at least partly and proceed with the debiasing, we employed two different methods. In the first method, we have randomly chosen 600 TNOs out of the full list of known objects and assumed that it is these objects that were discovered in the campaigns listed in Table 1. We tried this several times for different sets of 600 TNOs and found that the results (e.g., the elemental distributions and the total mass of the “debiased EKB”) are in close agreement. In the second method, we have made an assumption that another set of 23 similar surveys with similar detection success rate would have likely led to a discovery of all known TNOs. So we simply counted each survey twice and replaced Eq. (3) by

\[
P_i = 1 - \prod_{k=1}^{N_{\text{surveys}}} (1 - P_{ik})^2.
\]

Again, the results turned out to be very close to those found with the first method.

Figure 3 illustrates the probabilities \( P_{ik} \) to observe known TNOs in a fiducial survey with \( m_{50} = 25 \text{ mag} \), a latitudinal coverage of \( \epsilon = 5^\circ \), and a longitudinal coverage of 360°. Let us start with an artificial case where all objects are in circular orbits. If they were bright enough to be observed (or equivalently, in the limiting case \( m_{50} = \infty \)), they would all lie on the curve overplotted in Fig. 3. In particular, their detection probability would be 100% for \( i < \epsilon \), and it would be \( \epsilon/90^\circ = 5.6\% \) for \( i = 90^\circ \). If they are too faint for detection, their detection probability will be zero regardless of the inclination. The case of eccentric orbits is more complicated. Then, the vast majority objects still are on the curve but, as seen in the figure, there are many that lie below. Either these are objects whose pericenter is outside of the latitudinal belt \( |b| < \epsilon \) or these are objects that cannot be observed over the entire orbits, even when they have sufficiently low ecliptic latitude, because in some low-latitude parts of their orbits they are too faint to be visible. In fact, a mixture of both cases is typical. Finally, a few objects lie above the curve. These are rare cases of objects in highly-eccentric orbits, whose aphelion fall into the observable latitudinal belt, and whose apocentric distances are not too large. Such objects spend much of their orbital period near aphelion and are detectable there, which raises their detection probability.

Although the average detection probability in Fig. 3 is quite high, this only holds for a complete coverage of the \( |b| < \epsilon \) band on the sky. In reality, only a limited range of the ecliptic longitude is covered. The resulting detection probability \( P_i \).
of all known TNOs in all 23 surveys, calculated with Eq. (4) that takes into account actual latitudinal coverage of the observational campaigns, is plotted in Fig. 4. Typical values are within ~20% for near-ecliptic orbits and drop to a few percent for inclinations above 10°.

2.4. Orbital element distributions of the Kuiper belt objects

Having applied the debiasing procedure, we compared and analyzed the distributions of orbital elements of the known and the "true" EKB – separately for each class.

Figures 5 and 6 show the distributions in terms of numbers (for $s > 75$ km) and masses (for $s < 400$ km) of objects per element’s bin before and after debiasing. The distribution in terms of numbers depicted in Fig. 5 emphasizes smaller, more numerous, TNOs. It is directly related to observational counts of TNOs and is also useful to alleviate comparison with similar work by the others. In contrast, the distribution of TNO’s mass in Fig. 6 is dominated by larger objects. It demonstrates more clearly where the wealth of the EKB material is located, which aids placing the EKB in context of extrasolar debris disks. Objects with $s < 75$ km were excluded from Fig. 5, because detections of the smallest objects are the least complete, which would lead to a highly uncertain, distorted distribution. And conversely, we excluded the biggest objects with $s > 400$ km from Fig. 6 to avoid large bin-to-bin variations stemming from a few individual rogues. Failure to do this would lead, for example, to a pronounced peak in the eccentricity distribution of resonant objects at $e = 0.15 \ldots 0.20$ produced by a single object, Pluto.

As seen in Figs. 5 and 6 for the classical Kuiper belt, debiasing increases the total number and mass of objects, but the position of the maximum remains at $a \approx 44$ AU. The same holds for the semimajor axis distribution of resonant objects, whose peaks are preserved at known resonant locations. In contrast, for the scattered objects, here are indications that a substantial unbiased population with larger semimajor axes of 80 AU...120 AU might exist. Some of them may be “detached” ($q > a_{\text{Neptune}}$), while some others may not (since the eccentricities of these TNOs are also large, see middle panels in the bottom rows of Figs. 5 and 6). These conclusions should be taken with caution, because the statistics of scattered objects is scarce and their debiasing factors are the largest.

The eccentricity distribution in Figs. 5 and 6 shows moderate values ($e < 0.2$) for the classical belt and reveals a broad maximum at $e \approx 0.1 \ldots 0.3$ for the resonant objects. The maximum for the scattered objects appears to be located around $e \approx 0.5 \ldots 0.6$.

As far as the inclination distribution (right panels in Figs. 5 and 6) is concerned, our analysis confirms the result by Brown (2001) who identified two distinct subpopulations in the classical Kuiper belt, a cold one with low inclinations and a hot one with more inclined orbits. The maxima of $0° \ldots 5°$ and $20° \ldots 25°$ that we found are consistent with his results of $2.6^{+0.2}_{-0.6}$ and $17^\circ \pm 3^\circ$.

The inclination distribution of the resonant objects reveals a broad maximum around $\approx 15^\circ$. For comparison, Brown (2001) found a maximum at $10^\circ 2.5^{+1.8}_{-1.8}$. A second maximum visible at $i = 30^\circ \ldots 35^\circ$ in the number distribution (Fig. 5) is due to small objects with a large debiasing factor, which are still big enough not to fall under the $s < 75$ km criterion. That is why in Fig. 6 the same peak is barely seen.

A clear difference between the number and mass distributions can be seen in the bottom right panels of the two figures, too, which show the inclination distribution of the scattered objects. A large number of scattered TNOs can be found at $25^\circ \ldots 30^\circ$ (Fig. 5), whereas their mass peaks at $15^\circ \ldots 20^\circ$ (Fig. 6). Interestingly, a recent paper by Gulbis et al. (2010) yielded $19^\circ 3^{+3.9}_{-2.6}$, which is close to the maxima we find here.

2.5. Albedos and sizes of the Kuiper belt objects

To estimate the TNO sizes, we employed the $V$-band formula from Kavelaars et al. (2009):

$$H = m_v + 42.38 - 2.5 \log (4ps^2)$$

where $m_v = -26.74$ mag is the apparent V-magnitude of the Sun, $p$ the albedo and $s$ the radius of an object in kilometers. Solving for radius, we find

$$s = 671.5 \times 10^{0.2H} \sqrt{p} \text{ km.}$$

With this equation and albedo measurements from Noll et al. (2004); Stansberry et al. (2008); Brucker et al. (2009), we calculated the radius of objects with known albedo (Fig. 7).

Albedos inferred for a handful of big objects with $H < 3$ turned out to be high, which is indicative of a strongly reflecting surface material. For instance, the surface of Haumea was found to be covered with >92% pure water ice (Pinilla-Alonso et al. 2009). Dumas et al. (2007) reported for Eris 50% methane ice on its surface along with nitrogen and water ices, and ice tholin. Smaller objects are coated with darker carbonaceous layers, so their albedo is lower. Note that objects between 6 < $H$ < 7 have a very strong scatter, the reason for that being unknown. Albedos of the smallest TNOs with 7 < $H$ < 9 are typically close to $\approx 0.05$, and there have been no measurements beyond $H = 9$. However, since the EKB is known to act as a reservoir of short-period comets, we can use the measurements of cometary nuclei with sizes of $\approx 1$–10 km as a proxy for the reflectance properties of the smallest TNOs. (The obvious caveat is that comets may have altered their original surface properties as a result of their long residence in the inner solar system.) The typical albedo values of the nuclei range from 0.02 to 0.06 (Lamy et al. 2004).

On these grounds, to eliminate the dependence on albedo (which is not known for most of the Kuiper belt objects) from Eq. (6), we have fitted the sizes of the TNOs with known albedo.
and the smallest classical one has an \( \Delta \) function of \( s \). The numbers of the observed TNOs are magnified by 20 (classical and resonant objects) and 50 (scattered objects) for better visibility. Numbers are given in 1000 for intervals with a width of \( \Delta a = 1 \) AU (classical and resonant), \( \Delta a = 10 \) AU (scattered objects), \( \Delta e = 0.1 \) and \( \Delta i = 5^\circ \) for all populations.

by an exponential function at \( H < 6 \) and assumed \( p = 0.05 \) for all TNOs with \( H \geq 6 \). This yielded a formula where \( s \) is only a function of \( H \):

\[
    s = 926 \times 10^{-0.119H} \text{ km} \quad (H < 6)
\]

and

\[
    s = 3000 \times 10^{-0.2H} \text{ km} \quad (H \geq 6).
\]

The smallest object found so far is a scattered object with \( H = 15 \) mag which corresponds to a size of only \( s = 3 \) km. The smallest resonant object has a radius of \( s = 9.9 \) km (\( H = 12.4 \) mag) and the smallest classical one has \( s = 12.5 \) km.

**Table 2. Masses and numbers of objects in the Kuiper belt.**

<table>
<thead>
<tr>
<th></th>
<th>Before debiasing</th>
<th>After debiasing</th>
</tr>
</thead>
<tbody>
<tr>
<td>( M_{\text{CKB+RES}} ) [0.001 ( M_\oplus )]</td>
<td>4.4</td>
<td>52</td>
</tr>
<tr>
<td>( M_{\text{SDO}} ) [0.001 ( M_\oplus )]</td>
<td>2.2</td>
<td>65</td>
</tr>
<tr>
<td>( M_{\text{total}} ) [0.001 ( M_\oplus )]</td>
<td>6.6</td>
<td>117</td>
</tr>
<tr>
<td>( N_{\text{CKB+RES}} (s &gt; 75 \text{ km}) )</td>
<td>1100</td>
<td>39 700</td>
</tr>
<tr>
<td>( N_{\text{SDO}} (s &gt; 75 \text{ km}) )</td>
<td>160</td>
<td>45 200</td>
</tr>
<tr>
<td>( N_{\text{total}} (s &gt; 75 \text{ km}) )</td>
<td>1260</td>
<td>85 000</td>
</tr>
</tbody>
</table>

**Notes.** CKB is the classical Kuiper belt, RES are the resonant objects, and SDO denotes the scattered disk objects.

2.6. Mass of the Kuiper belt

To translate the TNO sizes into mass requires assumptions for the bulk density. We took the commonly used value of \( \rho = 1 \) g/cm\(^3\). This assumption is in accord with the values of \( 0.6 \ldots 2.3 \) g/cm\(^3\) found for a few individual TNOs (Lacerda 2009). The resulting mass and number of objects in resonant, classical, and scattered populations and in the entire Kuiper belt are listed in Table 2. The deduced “true” masses are several times higher than in Fuentes & Holman (2008) who inferred \( M_{\text{CKB}} = (0.008 \pm 0.001) \ M_\oplus \), \( M_{\text{SDO}} = 0.010 \pm 0.003 \ M_\oplus \), with a total of \( M_{\text{tot}} = 0.020^{+0.003}_{-0.003} \ M_\oplus \). However, they considered the mass within \( \pm 3^\circ \) around the ecliptic. Since we investigated the full range of ecliptic latitudes, we deem the results consistent with each other.

One issue about the deduced mass of the entire EKB and its populations is the influence of the uncertainties of the orbital elements inferred from the observations. In many cases,
the elements are known only roughly, and some of them are not known at all. For 134 out of 865 known classical objects, for instance, the observed arc was so short that a circular orbit was assumed by the observers (these objects are clearly visible as an $e=0$ stripe in the upper panel of Fig. 1). How could a change in the orbital elements of an object affect the debiasing procedure and the final estimates of the parameters of the “true” EKB? Obviously, if a true value of one of the three elements of a TNO ($a$, $i$, or the absolute magnitude $H$) is larger than the one given in the database, the detection probability will be overestimated and the estimated number of similar objects in the “true” EKB underestimated. The eccentricity plays a special role in this case. Increasing it would not automatically lead to a lower detection probability, the pericenter distance decreases while the aphelion increases, so that the total detection probability depends also on $a$. However, a combined variation of two or more elements may alter the results in either direction. As an example, let us consider a scattered object with $a=1057$ AU and $e=0.977$, which has a pericenter distance of $q=24.3$ AU. Decreasing, for instance, both $a$ and $e$ by 5% would lead to a pericenter at $q=72$ AU, which would result in a significantly lower detection probability and therefore in a higher contribution of that object to the estimated total mass. In contrast, we may consider a classical object with $a=40$ AU and $e=0.2$, which cannot be observed near the apocenter. Again, decreasing both values by 5% would now reduce the aphelion distance to detectable values, so that the detection probability would increase.

From published observational results, we assume 5–10% as a typical error for the orbital elements. To quantify possible effects, we used the following Monte-Carlo procedure. We
assumed that the orbital elements and the absolute magnitude \([a, e, i, H]\) are known with a certain relative accuracy \(\sigma\) (for simplicity, the same for all four elements). Then, we randomly generated \([a, e, i, H]\) -sets for each of the known TNOs assuming that each element of each object is uniformly distributed between \(-\sigma\) and \(+\sigma\), where \(x\) is the cataloged value. For this hypothetical EKB, the debiasing procedure was applied and the expected masses and number of objects in the "true" Kuiper belt were evaluated. This procedure was repeated 10000 times (for 10000 realizations of the observed Kuiper belt, that is to say). From these calculations we excluded the scattered objects, because varying their orbital elements would lead to extremely low detection probabilities. The results for several \(\sigma\) values between 5% and 15% are listed in Table 3. It is seen that the effect of the uncertainties of the orbital elements on the global parameters of the "true" EKB is moderate except for the SDOs. Since the SDOs have "extreme" orbital elements, compared to the classical belt, an uncertainty of, e.g., 25% would alter the total mass by a factor of 2.

Interestingly, the net effect of the increasing \(\sigma\) is that the mean TNO detection probabilities slightly decrease, which leads to somewhat higher estimates for the mass of the EKB populations and the whole Kuiper belt.

### 2.7. Size distribution of the Kuiper belt objects

We now come to the size distribution of KBs. The exponents \(q\) of the differential size distribution \(N(s)ds \propto s^{-q}ds\) after debiasing were derived with the size-magnitude relation (7)–(8). In doing so, we have chosen the size range 50 km < \(s\) < 170 km (8.9 > \(H\) > 6), and we determined the size distribution index separately for different populations of TNOs and their combinations. For the CKB, the result is \(q = 4.3 \pm 0.2\). The resonant objects reveal a steeper slope of 5.1 \(\pm 0.1\), with plutinos (in 3:2 resonance with Neptune) having 5.3 \(\pm 0.1\) and twotinos (2:1 resonance) having 4.0 \(\pm 0.1\). This results in 4.4 \(\pm 0.2\) for classical and all resonant objects together. In contrast, the scattered objects have 2.8 \(\pm 0.1\). Altogether, we find 3.6 \(\pm 0.1\) for the entire EKB (classical, resonant, and scattered TNOs).

Our results are largely consistent with previous determinations (Table 4). For the CKB, for instance, the range between 3.6 \(\pm 0.1\) (Chiang & Brown 1999) and 4.8 \(\pm 0.5\) (Gladman et al. 1998) was reported. In this comparison, one has to take into account that different authors dealt with somewhat different size intervals. Chiang & Brown (1999) considered objects between 50...500 km, Gladman et al. (2001) and Trujillo et al. (2001a) between 50...1000 km, and Donnison (2006) between 120...540 km (7 > \(H\) > 2). For the SDOs, our results are also consistent within the error bars with Donnison (2006). However, for the resonant objects our result departs from his appreciably.

### 2.8. Summary of our results

- The mass of the Kuiper belt exceeds by a factor of 2 the cataloged value. For the CKB, an uncertainty of, e.g., 25% would alter the total mass of the EKB to the expected debris dust in the transneptunian region.
- We found a good agreement between our results and previous determinations.
- The size distribution index of the Kuiper belt population is 3.6 \(\pm 0.1\).
- The mass fraction of the classical belt is about 5% of the total mass of the EKB.
- The mass fraction of the scattered objects is about 25% of the total mass of the EKB.
- The mass fraction of the resonant objects is about 75% of the total mass of the EKB.

### 3. Dust in the Kuiper belt

#### 3.1. Simulations

We now move on from the observable “macroscopic” objects in the EKB to the expected debris dust in the transneptunian region. We employ the technique to follow the size and radial distribution of solids (from planetesimals down to dust) in rotationally-symmetric debris disks, developed in previous papers (Krivov et al. 2000, 2005; Krivov et al. 2006, 2008; Löhne et al. 2008; Müller et al. 2010). Our numerical code, ACE (Analysis of Collisional Evolution), solves the Boltzmann-Smoluchowski kinetic equation over a grid of masses \(m\),periastron distances \(q\), and orbital eccentrics \(e\) of solids. It includes the effects of stellar gravity, direct radiation pressure, as well as disruptive and erosive collisions. Gravitational effects of planets in the system are not simulated with ACE directly. Since we do expect Neptune to affect the dust disk in the EKB region in several ways, we will discuss this later in Sect. 5. The code outputs, among other quantities, the size and radial distribution of disk solids over a broad size range from sub-micrometers to hundreds of kilometers at.

---

### Table 3. Masses of objects in the Kuiper belt, as a function of the assumed relative accuracy \(\sigma\), with which orbital elements of TNOs were deduced from observations.

<table>
<thead>
<tr>
<th>(\sigma[%])</th>
<th>(M_{\text{CKB}})</th>
<th>(M_{\text{RES}})</th>
<th>(M_{\text{RES}+\text{CKB}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>46.1 (\pm) 1.0</td>
<td>8.7 (\pm) 0.6</td>
<td>54.8 (\pm) 1.7</td>
</tr>
<tr>
<td>10</td>
<td>48.3 (\pm) 2.2</td>
<td>9.1 (\pm) 0.7</td>
<td>57.3 (\pm) 2.3</td>
</tr>
<tr>
<td>15</td>
<td>53.3 (\pm) 3.5</td>
<td>9.7 (\pm) 0.8</td>
<td>63.0 (\pm) 3.6</td>
</tr>
</tbody>
</table>

**Notes.** Abbreviations and units are as in Table 2.

---

### Table 4. Size distribution index of the Kuiper belt populations.

<table>
<thead>
<tr>
<th>(q)</th>
<th>CKB</th>
<th>RES</th>
<th>SDO</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.3</td>
<td>5.1 (\pm) 0.1</td>
<td>2.8 (\pm) 0.1</td>
<td>this paper</td>
<td></td>
</tr>
<tr>
<td>4.8 (\pm) 0.5</td>
<td>Gladman et al. (1998)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.0</td>
<td>5.1</td>
<td>Gladman et al. (1998)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.7</td>
<td>3.2</td>
<td>Luu &amp; Hewitt (1998)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.6</td>
<td>4.3</td>
<td>Chiang &amp; Brown (1999)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.4</td>
<td>4.3</td>
<td>Gladman et al. (2001)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.0 (\pm) 0.5</td>
<td>Trujillo et al. (2001a)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.05</td>
<td>4.2</td>
<td>Bernstein et al. (2004)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.97</td>
<td>3.30 (\pm) 0.37</td>
<td>3.02 (\pm) 0.32</td>
<td>Donnison (2006)</td>
<td></td>
</tr>
</tbody>
</table>

---

Figure 8 shows cumulative numbers of the expected Kuiper belt objects larger than a given size. In agreement with Donnison (2006), the profile flattens for objects \(s \leq 60\) km (\(H < 7\)). The break in the size distribution at radii of several tens of kilometers reported by some authors, e.g., at \(s \approx 30\) km by Bernstein et al. (2004) and Fraser (2009) can neither be clearly identified nor ruled out with our debiasing algorithm.
different time steps, and the code is fast enough to evolve the distribution over gigayears.

As explained in Sect. 1, an effect of particular importance in transport-dominated disks is the Poynting-Robertson drag. The latter is now implemented in ACE through an appropriate diffusion term in the space of orbital elements, coming from the classical orbit-averaged equations for $q$ and $e$ (e.g. Burns et al. 1979). To clearly see the role played by the P-R drag, we ran ACE twice, with and without P-R. Figure 9 illustrates the distribution of the perihelion distance $q$ versus orbital eccentricity $e$ of dust grains. This distribution was calculated both without (top panel) and with P-R effect (bottom panel). The location of the main belt is recognizable as a dark grey region in each of the plots. Clearly visible is the dual role played by the P-R drag. On the one hand, it lowers the pericentric distances of dust particles, filling the lower parts of the bottom panel. On the other hand, it circularizes the orbits of dust particles. This can be seen, for example, as a slight concentration of particles, whose pericenters are located inside the main belt, towards the $e = 0$ line.

To model the collisional evolution of the EKB, as well as the distribution and thermal emission of the EKB dust, we have to assume certain optical and mechanical properties of dust. This, in turn, necessitates assumptions about its chemical composition. The surface composition of a number of bright EKB objects has been measured (see, e.g., Barucci et al. 2008, for a recent review); see also discussion in Sect. 2.5. These objects turned out to have surfaces with very different colors and spectral reflectances. Some objects show no diagnostic spectral bands, while others have spectra showing signatures of various ices (such as water, methane, methanol, and nitrogen). The diversity in the spectra suggests that these objects represent a substantial range of original bulk compositions, including ices, silicates, and organic solids. A single standard composition that could be adopted to represent “typical” EKB dust grains is therefore difficult to find. For the sake of simplicity, for the collisional simulation with ACE we choose an ideal material with $\rho = 1$ g cm$^{-3}$ and geometric optics, leading to the radiation pressure efficiency $Q_{fr} = 1$. Next, an important property that we need for the collisional simulations is the critical specific energy $Q_D^c$, which is the ratio of impact energy and mass of the target. It is calculated by the sum of two power laws (Krivo et al. 2005; Lohne et al. 2008, and references therein)

$$Q_D^c = A_1 \left( \frac{s}{1 \text{ m}} \right)^{3b_1} + A_2 \left( \frac{s}{1 \text{ km}} \right)^{3b_2},$$

where the first and the second term represent the strength and the gravity regime, respectively. We took values thought to be typical of low-temperature ice: $A_1 = 10^6$ erg g$^{-1}$, $A_2 = 2 \times 10^6$ erg g$^{-1}$, $3b_1 = -0.37$ and $3b_2 = 1.38$.

In the collisional simulation with ACE, we refrain from testing various possible material compositions of dust, for the following reasons. First, each ACE run requires up to a few weeks of computing time in parallel mode on 8–16 kernels. Second, we would need to consistently modify both the optical constants of the assumed material (that determine the strength of the radiation pressure force through $Q_{fr}$) and its mechanical properties that control the collisional cascade. The latter would be problematic because of the lack of experimental data, for instance on $Q_D^c$, for non-icy materials. Nevertheless, in Sect. 4, we will test the influence of various materials on the resulting thermal emission of the EKB dust to get a rough idea of the material dependence of the simulation results.

In the ACE simulations, we used the following size-pericentric distance-eccentricity mesh. The minimum grain radius was set to 0.1 μm and the variable mass ratio in the adjacent bins between 4 (for largest TNOs) and 2.1 (for dust sizes). The pericenter distance grid covered 41 logarithmically-spaced values from 4 AU to 200 AU. The eccentricity grid contained 50 linearly-spaced values between $-5.0$ and 5.0 (eccentricities are negative in the case of smallest grains with $\beta > 1$, whose orbits are anomalous hyperbolas, open outward from the star). The distance grid used by ACE to output distance-dependent quantities such as the size distribution was 100 values between 4 AU and 400 AU.

In many previous studies, the initial radial and size distributions of dust parent bodies – planetesimals – were taken in the form of power laws, with normalization factors and indices being parameters of the simulations. In this paper, we use a different approach. To take advantage of our knowledge of the (largest) parent bodies, TNOs, we directly filled the $(m, q, e)$-bins at the beginning of each simulation with the objects of the “true” Kuiper belt. For comparison, we also made a run, where we populated the bins with known TNOs only (without debiasing).

As already described, our “true” distribution contains only big objects with radii greater than ~5 km, whereas in reality small objects at all sizes down to dust must be present, too. If we started a simulation without smaller objects, the collisional cascade would take many gigayears to produce a noteworthy amount of dust and to reach collisional equilibrium. Accordingly, we have extrapolated the contents of the filled bins towards smaller sizes with a slope of $q = 3.03$ for objects between $100 \text{ m} < s < 75 \text{ km}$ (in the gravity regime) and $q = 3.66$ for objects smaller than 100 m (in the strength regime), following O’Brien & Greenberg (2003). Note that the adopted slope in the gravity regime is roughly consistent with Fig. 8. The break
at radii of several tens of kilometers reported by Bernstein et al. (2004) and Fraser (2009) was not included. In the course of the collisional evolution, this artificial distribution corrects itself until it comes to a collisional quasi-steady state. The latter is assumed to have been reached, when the size distribution no longer changes its shape and just gradually moves down as a whole as a result of collisional depletion of parent bodies (Löhne et al. 2008). We find that after $\lesssim 100$ Myr a collisional quasi-steady state sets in for all solids in the strength regime (i.e., smaller than $\sim 100$ m). This particularly means that the system “does not remember” anymore the assumed initial distribution in this size range.

We stress that the extrapolation of the observable EKB toward smaller sizes described above should not be misinterpreted as an attempt to describe the primordial size distribution of solids in the early EKB. The latter is set by the mechanism of the initial planetesimal accretion, which is as yet unknown. In the standard scenarios of “slow” accretion (e.g. Kenyon & Bromley 2008) a broad size distribution is expected. In contrast, “rapid” scenarios, such as the “primary accretion” mechanism proposed by Cuzzi et al. (2007) or “graviturbulent” formation triggered by transient zones of high pressure (Johansen et al. 2006) or by streaming instabilities (Johansen et al. 2007) all imply that most of the mass of just-formed planetesimals was contained in $s \sim 100$ km bodies. Whatever mechanism was at work, and whatever size distribution the EKB in the early solar system had, in this study we are only interested in the present-day EKB. Thus the purpose of the extrapolation described above is merely to choose the initial size distribution across the sizes that would be as close to collisional equilibrium with the present-day EKB as possible.

### 3.2. Size distribution of dust

Figure 10 depicts the simulated size distribution of the EKB dust. We present three cases: for the debiased EKB without (top panel) and with P-R included (middle), as well as for the known EKB objects with P-R effect, for comparison (bottom). To explain the gross features of the size distributions shown in Fig. 10, we introduce the ratio of radiation pressure to gravity, usually denoted as $\beta$ (Burns et al. 1979). If a small dust grain is released after a collision from a nearly circular orbit, its eccentricity is $e \approx 2(1 - \beta)^{-1} \approx s^{-1}$. This implies higher eccentricities for smaller grain sizes. The orbits of sufficiently small grains with $\beta$ exceeding $\sim 0.5$ are unbound. Accordingly, the grain radius that corresponds to $\beta = 0.5$ is commonly referred to as blowout limit. The blowout size for the assumed ideal material in the solar system is $s_{\text{blow}} \approx 1.2$ µm. Typically, the amount of blowout grains instantaneously present in the steady-state system is much less than the amount of slightly larger grains in loosely bound orbits around the star. This is because the dust production of the grains of adjacent sizes is comparable, but the lifetime of bound grains (due to collisions) is much longer than the lifetime of blowout grains (disk-crossing timescale). This explains a drop in the size distribution around the blowout size which is seen in all three panels of Fig. 10.

Another generic feature of the size distribution is that it becomes narrower at larger distances from the Sun. Were the parent bodies all confined to a narrow radial belt, the distribution far outside would appear as a narrow peak composed only of small, high-$\beta$, barely bound grains sent by radiation pressure into eccentric orbits with large apocentric distances. However, in the case of the EKB this effect is somewhat washed out, since the radial distribution of parent bodies themselves (mostly, of scattered objects) is extended radially, as discussed in Sect. 3.3. As a result, the size distribution even at relatively large distances (e.g. 76 AU) is a superposition of such a narrow distribution and a background broad distribution of particles produced at those distances directly. Only at largest distances, at which hardly any parent bodies are present (see 240 AU curve), the size distribution transforms to a predicted narrow peak adjacent to the blowout size.

A direct comparison of our two simulations for the debiased EKB, without and with P-R effect, reveals some differences. One obvious – and expected – difference is the one between the 24 AU curves. At this distance (and all the others inside the main belt) parent bodies are nearly absent; there are only some
scattered TNOs, see Fig. 1. Accordingly, without P-R nearly no dust is present there. However, a substantial amount of small particles is present there in the P-R case, because these are transported there by the P-R drag.

Outside ~30 AU, the size distributions without and with P-R show more similarities than dissimilarities. In particular, the maximum of the cross section at $s = 2 \, \mu m$ is nearly the same. At sizes $s \gtrsim 1 \, mm$, the curves roughly follow a classical Dohnanyi’s law (cross section per size decade $\propto s^{-0.5}$). The main difference is a dip of the size distribution in the region of the classical EKB that occurs at sizes of $s = 100 \, \mu m$ in the P-R case, which is easy to explain. The 100 $\mu m$ grains in the classical EKB region stay in nearly-circular orbits, because their $\beta$ ratio is small and radiation pressure-induced eccentricities are low. These grains are mainly destroyed in collisions with most abundant smaller grains, several $\mu m$ in size. In the non-P-R case, the latter grains have their pericenters within the classical belt. Thus the collisions are “grazing”, the collisional velocities relatively low, and the collisional destruction of 100 $\mu m$ grains relatively inefficient. When the P-R effect is switched on, this changes. The P-R transport lowers the pericenters of smaller projectiles, and in the classical belt, they collide with 100 $\mu m$ grains at higher speeds, which enhances their destruction and produces the dip. Note that this effect is absent farther out from the Sun. At a 76 AU distance, for example, the collisions between smaller grains and 100 $\mu m$ particles always occur far from the pericenter. Thus the P-R effect has little influence on the collisional velocities, and the size distribution in the non-P-R and P-R cases is similar.

However, the dust distributions computed with P-R effect, but for expected (i.e., debiased) EKB and known (not debiased) EKB, which are shown in middle and bottom panels of Fig. 10, exhibit a striking difference. The P-R effect has only a moderate influence on dust produced by the expected (debiased) EKB, but a strong one on dust generated solely by known TNOs. This needs to be explained. The debiasing procedure makes the EKB more densely populated, and the resulting increase in the dustiness shortens collision timescales to make them comparable with the P-R transport timescales. The resulting optical depth of the dust disk is such that it lies roughly between the collision-dominated and transport-dominated regimes. Without debiasing the parent body population, the dustiness of the disk is by two orders of magnitude lower, and so is the optical depth of the dust disk. At that optical depth level, the EKB dust disk would be transport-dominated below $s \lesssim 100 \, \mu m$ (but still collision-dominated at larger sizes). This is illustrated by the lowest panel in Fig. 10 that presents the size distribution of dust that would be produced by known TNOs. It is seen that the size distribution in such a transport-dominated disk differs from that in a collision-dominated one qualitatively. From $s \sim 100 \, \mu m$ down to blowout limit, the size distribution flattens and turns over. This is because the smaller the grains, the faster their inward P-R drift. This transport removes small grains from the collisionally active region and thus they are present in smaller amounts. As a result, the maximum of the cross section density shifts towards $s \sim 100 \, \mu m$ particles.

### 3.3. Radial distribution of dust

Figure 11 presents the radial distribution of dust parent bodies and their dust, the latter simulated without and with P-R transport.

We start with a radial distribution of parent bodies, TNOs themselves, shown in Fig. 11a. In contrast to Fig. 6, we plot here the total cross section of the TNOs instead of the mass they carry, because it is the cross section that characterizes the efficiency of TNOs as dust producers. Besides, we use the distance from the Sun instead of the semimajor axis as an argument. Specifically, we plot the cross section in the 80 km-sized TNOs, but the radial profile for larger objects look similar. As expected, the distribution peaks in the region of the main belt (40–50 AU), where almost 90% of the cross section comes from the classical EKB objects. Outside ~60 AU, the cross section is solely due to scattered objects. The distribution of the latter is quite extended radially, it is nearly flat over a wide distance range from ~35 AU to more than 100 AU.

We now move to a discussion of the radial distribution of dust. As noted above, smaller grains with higher $\beta$ ratios acquire higher orbital eccentricities. As the eccentricities of particles slightly above the blowout limit are the highest, their radial distribution is the broadest, whereas larger particles stay more confined to their birth regions. In Fig. 11b this effect can be seen from how the curves gradually change from the largest ($s = 110 \, \mu m$) to the smallest bound grains (2 $\mu m$). The former essentially follow the distribution of the parent bodies, whereas the latter exhibit a more extended, flatter radial profile. Finally, blowout grains (e.g., those with $s = 0.15 \, \mu m$ have an $\alpha r^2$ distribution, as expected for a set of hyperbolic orbits streaming outward from their birth locations.

Including the P-R drag (Fig. 11c) does little with largest grains, but modifies the profile of smaller ones (~1 $\mu m$) substantially. The P-R transport inward steepens their profile. Besides, small particles are now present in high amounts at smaller distances, even where no parent bodies are present, in contrast to the case without P-R.

Figure 11d is the same as Fig. 11c, but replotted in the same units as Fig. 1a in Moro-Martín & Malhotra (2003). Instead of treating the actual distribution of TNOs and their collisional dust production, they assumed a simplified narrow birth ring between 35 AU < $a$ < 50 AU and a constant dust production rate. Nonetheless, the general behavior remains the same. At $r \approx 50$ AU the number density begins to decrease rapidly but we still have some parent bodies outside 50 AU which produce dust, so that in our case the number density decreases more gently.

### 3.4. Coupled size-radial distribution

Another view of the EKB dust can be achieved by plotting its combined radial and size distribution (Fig. 12). Besides presenting the same salient features as those discussed in Sects. 3.2 and 3.3, it emphasizes that radial and size distribution of dust in a debris disk are intrinsically coupled and cannot be treated independently of each other.

### 3.5. Optical depth

The radial profile of the normal geometrical optical depth is shown in Fig. 13. In the case of a disk dominated by the P-R effect, Strubbe & Chiang (2006) calculated analytically the exponent of the optical depth profile $\tau \propto r^{\alpha}$ to be $\alpha = 2.5$ and $\alpha = 0$ in the outer and inner regions, respectively. Without P-R effect, i.e. for a collision-dominated disk, no dust is present interior to the parent bodies, and the outer slope should be close to $\alpha = 1.5$.

These slopes are in qualitative agreement with our simulations (Fig. 13). Taking the known EKB objects as dust sources and including the P-R effect, we find a nearly constant optical depth in the inner region and a slope of $\alpha \approx 3.0$ in the outer disk, close enough to predictions for a transport-dominated disk.
For the actual EKB dust disk and with the P-R effect taken into account, the result is intermediate between what is expected for transport-dominated and collision-dominated disks. This is seen from the inner profile which is gently decreasing inward (cf. Fig. 1 of Wyatt 2005), and from the outer slope of $\alpha \approx 2.0$. Finally, for the actual EKB dust disk, but with the P-R effect switched off, the profile is the one expected for collision-dominated disks. The optical depth drops sharply inward from the main belt, whereas in the outer region the slope is $\alpha \approx 1.1$. That is somewhat flatter than the analytic value $\alpha = 1.5$, traces back to a rather broad radial distribution of scattered TNOs that make a considerable contribution to the overall dust profile.

For the debiased EKB and with P-R effect included, the normal optical depth peaks at $\approx 40$ AU at a level of $\approx 6 \times 10^{-6}$. Besides the normal optical depth shown in Fig. 13, we have calculated the in-plane optical depth. Our result, $\tau \leq 2 \times 10^{-5}$ outside 30 AU, is at least by a factor of 4 higher than the estimate by Stern (1996) who found $\tau = 3 \times 10^{-7} \ldots 5 \times 10^{-6}$.

We finally note that the dust production rate for the expected EKB in collisional equilibrium was calculated to $\lesssim 1.7 \times 10^8$ gs$^{-1}$ and is three times higher than the predicted rate of $5 \times 10^7$ gs$^{-1}$ from Landgraf et al. (2002) on the base of in situ measurements of Pioneer 10 and 11.

4. Spectral energy distribution

4.1. Parameters and materials

The equilibrium temperatures of dust and their thermal emission were calculated in a standard way as described, for instance, in Krivov et al. (2008). In these calculations we computed the solar photospheric spectrum with the NextGen grid of models (Hauschildt et al. 1999), assuming a G2V star of solar metallicity. To get a rough idea of how the thermal flux is affected by (unknown) chemical composition of the dust, we tested three different cases: ideal material (blackbody absorption and emission), astro silicate from Laor & Draine (1993), and “dirty ice”. The latter is defined as a mixture consisting of a water ice matrix (with constants from Warren 1984) contaminated with 10% volume fraction of astronomical silicate (Laor & Draine 1993). This is similar to what, for instance, Yamamoto & Mukai (1998) adopted in their calculation of thermal emission of the EKB dust. The refractive indices of the adopted ice-silicate mixture were calculated by means of the Maxwell-Garnett theory. This also explains our using 10% silicate fraction: 10% is an upper limit for which the effective medium theory still provides accurate results (Kolokolova & Gustafson 2001). With a standard Mie algorithm, we then computed the absorption efficiency $Q_{abs}$ as a function of size and wavelength.
by future observations. A comparison with the blackbody curve readily shows that it departs from the two others significantly. The maximum moves to $\lambda \sim 200 \mu$m and the (sub)-mm flux becomes by two orders of magnitude higher than in the two other cases. This result confirms earlier conclusion (see, e.g. Yamamoto & Mukai 1998; Krivov et al. 2008) that the black-body assumption is probably too crude and should not be used in modeling the thermal emission of debris disks.

It is important to compare the calculated flux of the EKB dust with measurements of other known debris disks. For this purpose, we looked at photometric data for other Sun-like stars. We have chosen three stars which possess well-known, bright excesses (measured at many wavelengths from mid-IR to sub-mm), which have spectral classes not too far from solar G2, and which, like the Sun, are rather old ($\gtrsim 1$ Gyr). These are HD 48682 ($\varphi^2$ Aur, G0V, at 17 pc distance, estimated age 0.6–9 Gyr), HD 10647 ($\varphi^1$ Eri, F8V, 17 pc, $\sim 2$ Gyr), and HD 10700 ($\alpha$ Cet, G8V, 4 pc, 7 Gyr). Their SEDs, normalized to $r = 10$ pc, are overplotted in Fig. 14. A comparison shows that their SEDs are similar in shape to the simulated SED of the EKB dust disk (for one of the two realistic materials, not blackbody). The maximum of the SEDs of the selected debris disk stars lies at $1 \sim 100 \mu$m, i.e. at slightly longer wavelengths than the maximum of the EKB dust flux. This (moderate) difference in the peak wavelengths of different SEDs may be caused by a choice of chemical composition of the disks, by different extentsions of EKB and other debris disks, or both.

The major difference between the EKB dust disk and extrasolar debris disks is, of course, the absolute level of the thermal emission fluxes. For dust maintained by the debiased EKB (panels a and b), the fluxes from far-IR to sub-mm are about one to two orders of magnitude lower that those of the reference stars. Obviously, this traces back to a much lower total mass of the EKB compared to that of the extrasolar Kuiper belts. The reasons for this difference are currently a matter of debate. For instance, Booth et al. (2009) argue that typical Kuiper belts around stars with observed debris disks may not have undergone a major depletion phase due to a “Late Heavy Bombardment”. Currently, it is not known whether low-mass disks at the EKB level exist around other stars at all and, if they do, how common they are. This question can only be answered with future, more sensitive observations (for instance, with Herschel Space Observatory).

Fig. 12. The distribution of the cross section density of the EKB dust as a function of distance and grain sizes. The panels are as in Fig. 11.

4.2. Calculated flux

The resulting SEDs of the simulated EKB dust disk, as it would be seen from a 10 pc distance, are presented in Fig. 14. Three different curves correspond to three materials described above. Pure astrosilicate and the ice-silicate mixture produce SEDs of similar shape and height, peaking at 50–70 $\mu$m with a maximum flux at a level of several mJy. On the “dirty ice” curve, a typical water ice feature at $\sim 60 \mu$m is seen. This feature may have been detected in the disk of a young debris disk star HD 181327 (Chen et al. 2008). The fact that the feature is located near the SED maximum may help finding water ice in other debris disks.

Fig. 13. Normal optical depth of the Kuiper belt with and without P-R drag. Uranus and Neptune are shown for orientation, but were not included in the simulations. The optical depth for the known EKB is amplified by a factor of 100.
It is interesting to compare fluxes from the expected EKB dust disk (Fig. 14b) with those from the dust disk that would stem from the known TNOs, without debiasing. The corresponding SEDs, depicted in Fig. 14c, are completely different. Apart from an expected reduction of the fluxes by almost two orders of magnitude, two other effects are seen. One is that the astrosilicate and “dirty ice” SEDs come much closer to each other and to the blackbody curve. As a result, their maxima shift to longer wavelengths of ~100 µm. Another effect is a disappearance of the water ice feature. Both effects are easily explained by the major differences between the size distribution of dust of the known and expected EKBS (cf. middle and bottom panels in Fig. 10).

In the dust disk of the known EKB, the cross section, and thus the thermal emission, are dominated by grains ~100µm in size. Such big grains behave as black bodies and do not produce any distinctive spectral features. We also present the ratio of fluxes from the dust disks of the expected and known EKBs (Fig. 14d). The aforementioned reduction of the fluxes is seen here even better. The reduction factor, ~10 at wavelengths longward of ~100 µm, increases further at shorter wavelengths for ice-silicate and especially astrosilicate grains. Obviously, this is also a consequence of the change in the size distribution discussed above.

For three selected wavelengths of 70 µm, 100 µm, and 160 µm, the fluxes calculated for the “known” and “expected” EKBS and for all three materials are also tabulated in Table 5. Solar photospheric fluxes are given for comparison. These values are used below to assess the detectability of debris disks with Herschel.

### 5. Summary and conclusions

In this paper, we attempted to construct a model of the solar system debris disk – Kuiper belt objects and their collisional debris.

**Table 5.** Calculated flux of the known and expected Kuiper belt dust (including the P-R-effect) and photospheric flux of the Sun at different wavelengths from a 10pc distance.

| Table 5. Calculated flux of the known and expected Kuiper belt dust (including the P-R-effect) and photospheric flux of the Sun at different wavelengths from a 10pc distance. |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| λ [µm] | Known | Expected | Known | Expected | Known | Expected | Known | Expected |
| 70 | 0.11 | 7.9 | 0.11 | 4.8 | 0.12 | 17.3 | 0.12 | 40 |
| 100 | 0.11 | 4.1 | 0.10 | 2.1 | 0.14 | 24.7 | 0.14 | 22 |
| 160 | 0.08 | 1.5 | 0.06 | 0.9 | 0.11 | 25.5 | 0.11 | 7.8 |

Notes. The fluxes are given in mJy.  

**4.3. Detectability of “Kuiper belts”**

We would like to estimate the level, down to which Herschel can detect faint debris disks, and then to compare that level with our EKB dust disk models.

The sensitivity limit of the PACS instrument of the Herschel telescope at 100 µm in the scan-map mode for one hour exposure time is 2.4 mJy at a 5σ uncertainty level\(^2\), or 0.48 mJy at 1σ. The background noise, of course, is highly variable from one star to another. For 133 target stars of the Open Time Key Program DUNES (DUnst around NEarby Stars), its average value at 100 µm is 0.53 mJy at 1σ. Combining the instrument and the background noise leads to a limiting flux as low as \(5 \sqrt{0.48^2 + 0.53^2} = 3.6\) mJy for one hour exposure time at a 5σ uncertainty level. Assuming that the 100 µm flux is proportional to the total mass of a debris disk, we can conclude that an extrasolar EKB analog with a mass \(M > 1.7M_{\text{EKB}}\) will be detectable from a distance of 10 pc, assuming a “dirty ice” as a dust composition. For silicate dust, the detectability limit would go down to 0.9 \(M_{\text{EKB}}\). Additional uncertainties in the stellar photospheric flux (≈2% of 22 mJy, or 0.4 mJy) increase these values slightly to \(1.9 M_{\text{EKB}}\) and \(1.0 M_{\text{EKB}}\), respectively.

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\(^2\) [http://herschel.esac.esa.int/Docs/PACS/html/ch03s05.html#sec-photo-sensitivity](http://herschel.esac.esa.int/Docs/PACS/html/ch03s05.html#sec-photo-sensitivity)
This was done in two major steps. First, we developed a new algorithm to remove the two largest selection effects from TNO observations, the inclination and the distance biases. Applying it to the database of 1260 known TNOs, we derived new estimates for the global parameters of the “true” Kuiper belt: its mass, orbital and size distribution. Second, treating the debiased populations of EKB objects as dust parent bodies, we employed our collisional code to simulate their dust disk. This has resulted in estimates of the size and radial distribution of dust in the transneptunian region, as well the optical depth of the Kuiper belt dust disk. We have also calculated the thermal emission of the Kuiper belt dust and compared the expected infrared fluxes with those of known debris disks around other Sun-like stars.

We draw the following conclusions:

1. The total mass of the EKB, including classical, resonant, and scattered objects, amounts to 0.12 \( M_\odot \). Without scattered objects, the mass reduces to 0.05 \( M_\odot \). These values are by about one order of magnitude higher than the mass of the known TNOs.

2. The dust disks that would be produced by the known EKB and by the expected (i.e., debiased) one are shown to have distinctly different properties, as detailed below. Much of the difference in the size and radial distribution of dust of the two EKBs traces back to the increased total mass of TNOs after the debiasing.

3. The slope of the differential size distribution in the EKB in the size range 50 km < \( s < 170 \) km (absolute magnitudes \( 8.9 > H > 6 \)) is found to be \( q = 4.3 \pm 0.2 \) for the classical objects, 5.1 \( \pm \) 0.1 for resonant ones, and 2.8 \( \pm \) 0.1 for scattered TNOs. This results in 4.4 \( \pm \) 0.2 for classical and all resonant objects together. For the entire EKB (classical, resonant, and scattered TNOs), we find 3.6 \( \pm \) 0.1.

4. If the debiased populations of TNOs are taken as dust sources, the dustiness of the disk is high enough to make collisional timescales comparable to, or even shorter than, the radial transport timescales. Thus the predicted Kuiper belt dust disk rather falls to the category of collision-dominated debris disks, to which all debris disks detected so far among other stars belong, albeit it is already close to the “boundary” between collision-dominated and transport-dominated disks. The simulated size distribution in the EKB dust disk shows a sharp cutoff at the radiation pressure blowout radius of \( \sim 1 \) \( \mu \)m. The cross section dominating radius is several times larger.

5. For comparison, we have also considered the dust disk that would be produced solely by known TNOs as parent bodies. That disk would fall into the transport-dominated regime, where the Poynting-Robertson drift timescales are shorter than the collisional timescales (at dust sizes). The size distribution in such a disk is dramatically different from the one expected in collision-dominated disks. While a cutoff at 1 \( \mu \)m remains, the distribution between 1 \( \mu \)m and several hundreds of \( \mu \)m is nearly flat, and the cross section is now dominated by much larger grains, \( \sim 100 \) \( \mu \)m in radius.

6. The radial distribution of the TNOs themselves peaks in the region of the main belt (40–50 AU), where about 90% of the cross section comes from the classical EKB objects. Outside \( \sim 60 \) AU, the cross section is solely due to scattered objects. The distribution of the latter is quite extended radially, being nearly flat over a wide distance range from \( \approx 35 \) AU to more than 100 AU.

7. The radial distribution of dust grains with radii \( \geq 10 \) \( \mu \)m is similar to the distribution of the parent bodies described above. At smaller sizes, the radial profile gets progressively broader with decreasing radius, which is a classical effect of radiation pressure.

8. The maximum normal geometrical optical depth is reached at the inner edge of the classical belt, \( \approx 40 \) AU, and is estimated to be \( \approx 6 \times 10^{-5} \). Outside that distance, it falls off as \( r^{-2} \). This slope is roughly intermediate between the slope predicted analytically for collision-dominated (\( r^{-1.5} \)) and transport-dominated (\( r^{-2.5} \)) disks. An upper limit of the in-plane optical depth is set to \( \approx 2 \times 10^{-3} \) outside 30 AU.

9. For comparison, the normal optical depth of the dust disk produced only by known TNOs would fall off outside the classical EKB as \( \tau \propto r^{-3} \), and the in-plane optical depth would be by two orders of magnitude lower.

10. The estimated thermal emission flux from the EKB dust disk that would be observed from a 10 pc distance strongly depends on the assumed dust composition. For two “realistic” materials probed, astrosilicate and ice-silicate mixture, the SED would peak at 40–60 \( \mu \)m. The maximum value is at a level of several mJy (at the solar photospheric flux at the same wavelengths is several tens of mJy), which is about two orders of magnitude smaller than for the brightest known debris disks around other solar-type stars, normalized to the same distance. For a non-debiased EKB, the fluxes would be another two orders of magnitude lower.

11. With the Herschel Space Observatory, it may be possible to detect faint debris disks around other stars, which are nearly as faint as the EKB dust disk. For observations with the PACS instrument at 100 \( \mu \)m in a scan-map mode with one hour exposure, assuming an average background noise, the minimum mass of a Kuiper belt analog detectable at 5\( \sigma \) from 10 pc is estimated as \( \approx 1 \ldots 2 \) \( M_\text{EKB} \).

After the submission of this paper, we became aware of another work (Kuchner & Stark 2010) that addresses the same problem of predicting the EKB dust disk properties and, like this paper, employs a catalog of known KBOs to model the dust production. Instead of collisional grinding simulations, Kuchner & Stark make use of N-body integrations supplemented with a “collisional grooming” algorithm. Despite the difference in the simulation methods, their results for the radial distribution of the EKB dust are in a very good agreement with ours (cf. our Fig. 11 and their Figs. 4–5). The same holds for size distributions at lower optical depth levels where they find the same turn-off in the size distribution as we do (cf. our Fig. 10 and their Fig. 6). As a result, the size of cross section–dominating grains in the densest parts of disks becomes larger. Since these larger grains are cooler, the maximum of the SED should move to longer wavelengths with decreasing \( \tau \) (cf. our Fig. 14 and their Fig. 9).

6. Discussion

The main result of this paper is a set of new estimates of the parameters of the “true” (debiased) Kuiper belt and its debris dust. As all models, ours involves uncertainties. Here we discuss three major ones.

1. Parent bodies. Although we believe that our debiasing algorithm is more accurate that the ones used before, it is possible that the results over- or underestimate, for instance, the mass of the EKB by a factor of a few. The main reason is an incomplete list of surveys used for debiasing. In particular, observations that covered higher ecliptic latitudes, omitted in Table 1, could alter the results. We have identified 90 objects in the MPC (excluding Centaurs) that have been detected beyond 10° ecliptic latitude.
Of these, 29 objects have been found beyond 20\,\textdegree. To check how non-including the surveys that covered higher latitudes may affect the results, we have made additional tests. We have re-run our code several times, each time artificially changing $e$ in three randomly chosen surveys of Table 1 to 20\,\textdegree. This changed the detection probability of single objects typically by a few tenths of percent only. The change in the inferred total EKB mass turned out to be larger, but still minor, 4\%.

Another difficulty is related to the scattered objects with their large eccentricities and inclinations. Their average detection probability is very low, the resulting "mass amplification factor" very high ($\approx 25$), so that the estimated masses of objects can considerably differ from the "true" ones.

The same applies to the treatment of the smallest objects discovered so far, a few kilometers is radius. If, for instance, the break the size distribution at $a = 30$ km inferred by Bernstein et al. (2004) and Fraser (2009) were included, this would reduce the overall amount of dust. This would make the EKB dust disk "more transport-dominated" with all the consequences discussed above.

Being aware of such caveats, throughout the paper we always compare the known (not debiased) EKB with the expected (debiased) EKB. This applies to the EKB itself (Sect. 2), as well as to its dust (Sect. 3–4). We expect that the results obtained here for the known and debiased EKB would at least "bracket" the reality.

2. Material composition of solids. Realistic simulations would necessitate good knowledge of tens of parameters, such as the bulk density, porosity, shape, tensile strength, optical constants of solids in the EKB, and all this over an extremely broad range of sizes: from hundreds of kilometers (large TNOs) down to a fraction of a micrometer (tiniest dust grains). In this paper, we made a large set of simplifying assumptions, ignoring, in particular, any dependence of all these parameters on size, although such dependencies are expected. We only probed several different materials when calculating the thermal emission of dust in Sect. 4, and saw how sensitive the results are to the adopted absorption and emission efficiencies of grains. There are no reasons to think that variation of other parameters, for instance mechanical properties of different-sized solids in the collisional modeling, would alter the results to a lesser extent.

3. Modification of dust disk by Neptune. As mentioned above, effects of giant planets on the dust distribution, of which those by Neptune are the largest, were not included in our simulations. These effects are diverse and can alter the results substantially. Neptune is expected to capture some grains stemming from non-resonant KBOs and drifting inward by P-R effect into its dust (Sect. 4), and the anonymous referee for a useful referee report. This research was supported by the Deutsche Forschungsgemeinschaft (DFG), project number Ki 2164/8-1. A.K. and T.L. are grateful to the Isaac Newton Institute for Mathematical Sciences in Cambridge where part of this work was carried out in the framework of the program "Dynamics of Disks and Planets".

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For these reasons, the simulation results presented here should be treated as preliminary. We can hope that future, deeper, TNO surveys would lead to a better knowledge of the global parameters of the EKB acting as dust parent bodies. Further modeling work, perhaps with other methods, should help quantify the effects of Neptune on the dust distribution. Choosing the most adequate mechanical and optical properties of KBOs and their dust is probably the main difficulty. Eventually, many of the uncertainties could be minimized, and the models can be verified, if dust in the transneptunian region is detected in situ by dust detectors aboard space missions, such as New Horizons (Forrey et al. 2008). On any account, we consider this study as a reasonable starting point in developing more accurate models of the debris disk of our own solar system.