

Source regions of carbonaceous meteorites and NEOs

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ABSTRACT

Context. The source regions of ordinary chondrites (~80% of all falls) and large S-type near-Earth objects (~30% of all NEOs) have recently been identified (Brož et al., Marsset et al.), with three young asteroid families (Karin, Koronis, Massalia) being at the origin of most ordinary chondrite falls.

Aims. The present work is a continuation of these two studies and aims to determine the source regions of the remaining meteorite and NEO classes with an emphasis on carbonaceous chondrites (CM, CI, CO, CV, CK, CR, CH, CB, or C-ungrouped).

Methods. We studied 38 individual asteroid families, including young and old ones, and determined their contributions to the NEO populations at metre and kilometre sizes using collisional and orbital models. Our models are in agreement with spectroscopic observations of NEOs, cosmic-ray exposure ages of meteorites, statistics of bolides, infrared emission from dust bands, composition of interplanetary dust particles (IDPs), or abundance of extraterrestrial helium-3.

Results. We identified the Veritas, Polana and Eos families as the primary sources of CM/CR, CI and CO/CV/CK chondrites, respectively. Substantial contributions are also expected from CM-like König and CI-like Clarissa, Misa and Hoffmeister families. The source regions of kilometre-sized bodies are generally different. The Adeona family is by far the main source of CM-like NEOs, whereas the Polana (low-i) and Euphrosyne (high-i) families are at the origin of most CI-like NEOs. The Polana family is the likely source of both Ryugu and Bennu. We were able to link spectroscopically and dynamically several NEOs to the Baptistina family. Finally, it appears that the pre-atmospheric flux of carbonaceous chondrites at metre sizes is about the same as that of ordinary chondrites. Given the difference in fall statistics between the two groups (80% versus 4.4%), this implies either substantial atmospheric fragmentation of carbonaceous bodies at the level of ~0.5 MPa, or destruction by thermal cracking and water desorption.

Conclusions. The source regions of most meteorites and kilometre-sized NEOs have now been determined; including some minor classes like enstatite chondrites and achondrites (Nysa, Hungaria), acapulcoites/lodranites (Iannini). Future work should focus on the few remaining classes (essentially, iron meteorites, pallasites, ureilites).

Key words. Minor planets, asteroids: general – Meteorites, meteors, meteoroids – Zodiacal dust – Earth – Minor planets, asteroids: individual: (3200) Phaethon, (101955) Bennu, (162173) Ryugu

1. Introduction

Both telescopic observations and dynamical studies of solar system small bodies imply that most meteorites and near-Earth objects (NEOs) originate from the main asteroid belt (Ceplecha 1961; Wisdom 1983; Binzel et al. 1996; Farinella et al. 1998; Morbidelli et al. 2002; Granvik et al. 2017; Nesvorný et al. 2023). Until recently, however, it has been an unsuccessful quest to unambiguously identify the origin of even the better-studied meteorite groups with the exception of Lunar, Martian

and Vestian (HEDs) meteorites. The reason is pretty simple: asteroids as opposed to planets are not unique in terms of composition and spectral properties (Vesta being an exception). It follows that there are several possible sources in the asteroid belt for a given meteorite class and for each compositional group of NEOs.

Two recent studies (Brož et al. 2024; Marsset et al. 2024) have provided a breath of fresh air to this quest, identifying the sources of the two main meteorite groups, H and L chondrites, representing ~70% of all falls. Specifically, H chon-

Table 1. Overview of carbonaceous chondrites classes.

class	example	falls	notes
* CI1	Ivuna (TZ)	0.4%	no chondrules, no CAIs, abundant water, IDP-like, solar-like
	CY1 Yamato (An)	?	aqueous + thermal alteration, King et al. (2019)
* CM1-2	Mighei (UA)	1.8%	0.3-mm chondrules, 20% of chondrules ↔ 80% of matrix
	CR1-3 Renazzo (IT)	0.2%	0.7-mm, 55% ↔ 45%
	CH2-3 high-metal	0.05%?	0.02-mm, 70% ↔ 30%, high-metal
* CO3	Ornans (FR)	0.5%	0.15-mm, 50% ↔ 50%
* CV3	Vigarano (IT)	0.6%	1-mm, 45% ↔ 55%
	CK3-6 Karoonda (AU)	0.2%	1-mm, 45% ↔ 55%
	CB3 Bencubin (AU)	0.05%?	up to 10-mm, 30% ↔ 70%, high-metal
	CL4 Loongana (AU)	?	1-mm, 80% ↔ 20%, Metzler et al. (2021)
C-ungr.	Tagish Lake (CA)	0.5%	distinct, e.g., fragile, low density, ...
			Σ4.9%

Notes. A typical range of petrologic types (1-6) is shown, corresponding to aqueous alteration: 1 ← 3 (CI ← CH); or thermal alteration: 4 → 6 (CO → CL). Adapted from Cobb & Pudritz (2014). The percentages of falls (out of 36 falls) are from <https://www.lpi.usra.edu/meteor/> (Gattacceca et al. 2022). The mean bulk densities are: CI 1.6, CM 2.3, CO 3.0, CV 3.1 g cm⁻³ (Consolmagno et al. 2008; Macke et al. 2011).

drites originate from two breakups related to (832) Karin and (158) Koronis, which occurred 5.7 and 7.6 My ago, whereas L chondrites originate from a cratering or reaccumulative event on (20) Massalia, ~40 My ago. We summarize the implications of these studies that can be generalized to other classes of meteorites and NEOs hereafter:

1. Faint ($H \geq 18.5$ mag) asteroids are not distributed evenly in the main belt, instead, they are concentrated strongly around few specific asteroid families. This is seen nicely in Fig. 1.
2. The youngest (≤ 40 My) asteroid families are at the origin of the prominent dust bands observed at 1.4° (Massalia) and 2.1° (Karin, Koronis), highlighting that their size-frequency distribution (SFD) is steep and continuous from sub-km asteroids to ~100- μ m dust grains.
3. Consequently, a sizeable breakup temporarily ‘overshoots’ the whole main belt population also at metre sizes.
4. The background population must be a negligible source of meteorites, because both H and L chondrites exhibit unique radiometric features (Eugster et al. 2006; Swindle et al. 2014) for about half of all finds.
5. The intervals of iridium or helium-3 excess found in terrestrial strata (Schmitz et al. 1997; Farley et al. 1998), which have a relatively short duration, confirm the transient nature of the extraterrestrial dust and meteoroid populations, created during breakups and sustained by a collisional cascade.
6. Old families (Vesta, Flora, Eunomia, etc.) contribute significantly less than young ones to the meteorite flux, because their SFD is ‘bent’ at sub-km sizes due to a collisional cascade. They are, however, the primary source of $D \geq 1$ km NEOs. This difference is at the origin of the long-time meteorite–NEO conundrum (Vernazza et al. 2008).
7. The Phocaea, Juno and Flora families are the primary sources of H-, L- and LL-like NEOs, respectively (Brož et al. 2024).

In this work, we present a follow-up study focusing on the source regions of carbonaceous chondrites (CCs) and CC-like NEOs. CCs represent 4.4% of all falls (Gattacceca et al. 2022; see Tab. 1), whereas their parent bodies (C-complex asteroids along with K-type asteroids); represent more than 50% of the mass of the asteroid belt (DeMeo & Carry 2013). The discrepancy between CC falls and their abundance in the asteroid belt is at first order a direct consequence of their friable nature, making it more difficult for those types of materials to survive atmospheric entry (Borovička et al. 2019). One can not exclude that

most CCs actually reach the surface of the Earth in the form of micrometeorites or interplanetary dust particles (IDPs; Vernazza et al. 2015).

2. Family identification

The first step of our work consisted in the identification and characterization of **CC-like families selected** according to the following criteria: (i) abundance of small, *faint* bodies as these are the most promising sources of meteorites (Fig. 1), (ii) abundance of large ($D \geq 1$ km) bodies as these are the most promising sources of large NEOs, (iii) the slope of the SFD (Tab. C.1), (iv) the presence/absence of an associated dust band (Sykes 1990; Reach et al. 1997; Nesvorný et al. 2006; Planck Collaboration et al. 2014). We identified families using recent catalogues: Astorb (Moskovitz et al. 2019), AFP (Knežević & Milani 2003; Novaković & Radović 2019), Wise (Nugent et al. 2015), Akari (Usui et al. 2011), and SDSS (Parker et al. 2008); versions as of July 2023. They contained 1298281 orbits in total. We applied a hierarchical clustering (HCM; Zappalà et al. 1995) with a removal of interlopers. **Specifically, family members must fulfill several criteria.** For C-type families, we assumed a geometric albedo of $p_V \in (0; 0.125)$ and an SDSS colour index of $a^* \in (-1; 0.1)$. We further used a magnitude criterion (Vokrouhlický et al. 2006):

$$H > 5 \log_{10} \left(\frac{|a - a_c|}{C} \right), \quad (1)$$

where a_c is the centre and C the extent of a family. Some families also contain sub-families (e.g., Beagle within Themis; Fig. B.1), **to be studied separately.** For K-type families, we assumed a geometric albedo of $p_V > 0.075$ and an SDSS colour index of $a^* \in (-0.5; 0.5)$. For each family, we obtained the median albedo, diameters of all bodies, and observed SFDs (Fig. 2). Their well-defined slopes are **provided** in Tab. C.1. Some of the families are steep down to the observational limit.

3. Taxonomic classification

As a next step, we determined the meteoritic analog of these CC-like main belt families as well as those of CC-like NEOs. We used publicly available colors in the optical domain (SDSS survey; Parker et al. 2008), visible spectra (SMASS and S3OS2

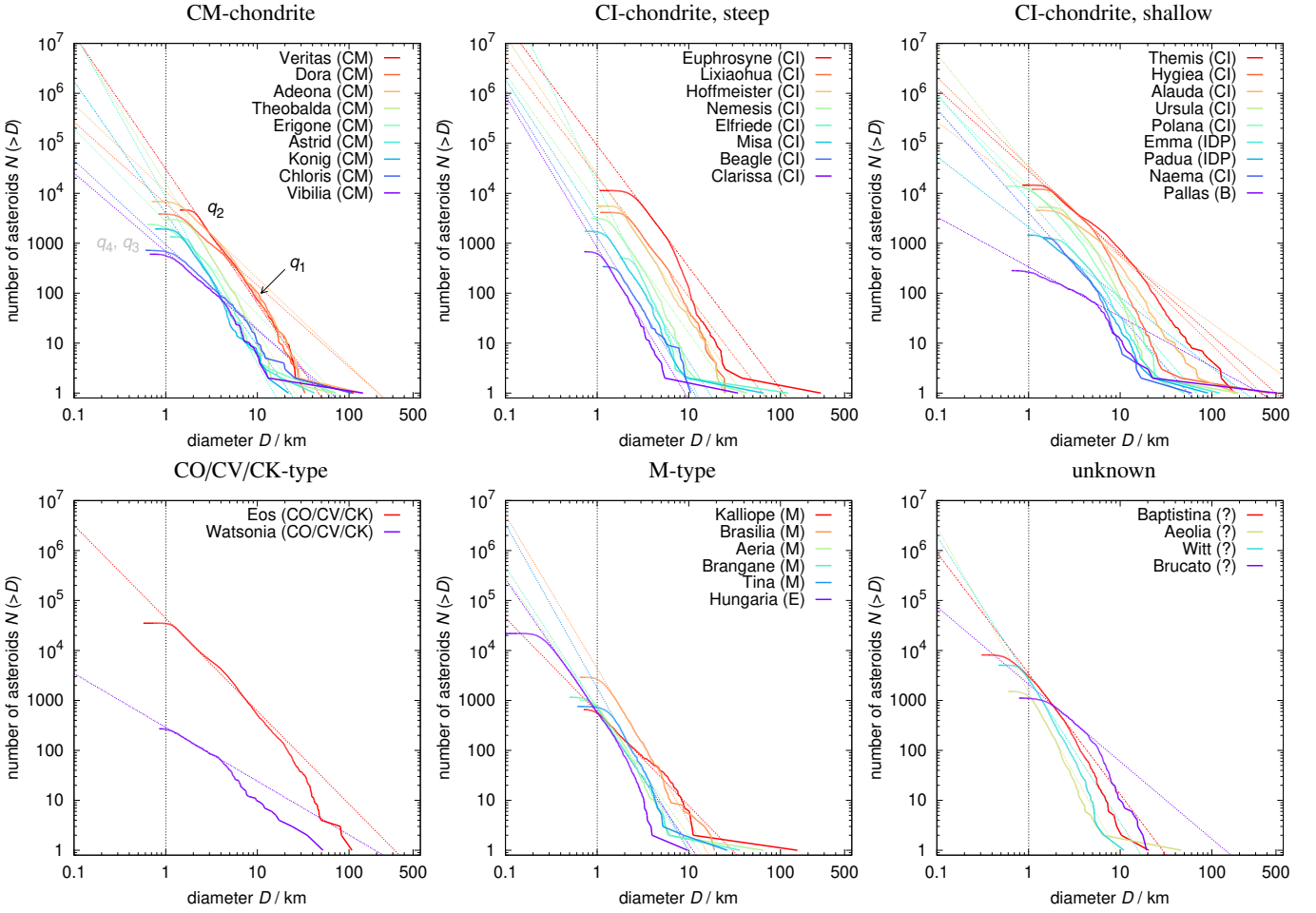


Fig. 2. Observed SFDs of C-type asteroid families. The SFDs usually exhibit a steep slope q_1 at sizes $D \gtrsim 5$ km and a shallow slope q_2 at $D \lesssim 5$ km. This break is often created in the course of collisional evolution. An observational bias affects the SFDs at even smaller sizes (0.5–3 km), depending on the distance and albedo of the respective populations. Additionally, families of P, B and M types were studied (together with 4 of unknown taxonomical classification).

surveys; Bus & Binzel 2002b,a; Lazzaro et al. 2004), near-infrared spectra from the MITHNEOS survey (DeMeo et al. 2009; Binzel et al. 2019; Marsset et al. 2022), **other sources** from the literature (Fornasier et al. 2010, 2016; Masiero et al. 2015a; De Prá et al. 2020) as well as our own unpublished near-infrared spectra. We also used albedo information from WISE (Nugent et al. 2015) to distinguish chondrule-poor (CI/CM/C ungrouped/IDPs) from chondrule-rich (CO/CV/CK) carbonaceous materials and to ascertain our classification based on available spectrophotometric measurements. Typically, chondrule-poor materials possess a reflectance at 0.55 microns that falls in the 0.03–0.09 range, whereas chondrule-rich materials possess a reflectance at 0.55 microns that essentially falls in the 0.1–0.2 range. This dichotomy between $p_V \leq 0.1$ and $p_V \geq 0.1$ carbonaceous materials is well supported by albedo measurements of their parent bodies, for which a similar trend is observed.

3.1. Families with $p_V \leq 0.1$

The vast majority of the families studied here possess low ($p_V \leq 0.1$) albedos (Masiero et al. 2015b). From a reflectance/albedo perspective, these families are suitable sources for at least four carbonaceous chondrite classes (CI, CM, CR, C ungrouped) as well as for IDPs.

Spectroscopy in the visible was particularly useful to distinguish CM as well as CR-like families from CI/C ungrouped/IDP-like ones. Indeed, all CM chondrites as well as a sizeable fraction of CR chondrites (e.g., Prestgard et al. 2023) possess spectral properties that are identical to those of Ch- and Cgh-type asteroids with the presence of an absorption feature at ~ 0.7 microns (see Vernazza et al. 2022 for a detailed review). CM/CR-like families comprise Adeona, Chloris, Dora, Veritas, Astrid, Vibia, Ergone, Theobalda and König.

Spectroscopy in the near-infrared was particularly useful to identify plausible sources of CI chondrites. Both the present study (see discussion) as well as previous studies (Bottke et al. 2020) have linked CI-like NEOs Ryugu and Bennu with the Polana family. Given that the spectrum of the Polana family (Pinilla-Alonso et al. 2016) is typical of those of C, Cb, Cg-type spectra, displaying a broad convex band centered around 1.1–1.3 micron, we assigned a CI-like analog to all families with this convex feature (Hygiea, Themis, Euphrosyne, Nemesis, Polana, Clarissa, Ursula, Beagle, Hoffmeister).

At this stage, we were left with one B-type family (Alauda) and several P-type families (Misa, Elfriede, Naema, Lixiaohua, Emma, Padua, Sylvia). Given the B-type spectrum of NEO Bennu and its similarity to Ryugu, we also assigned a CI-like analog to Alauda. P-types appear as natural sources for spectrally red and featureless meteorites such as Tagish Lake

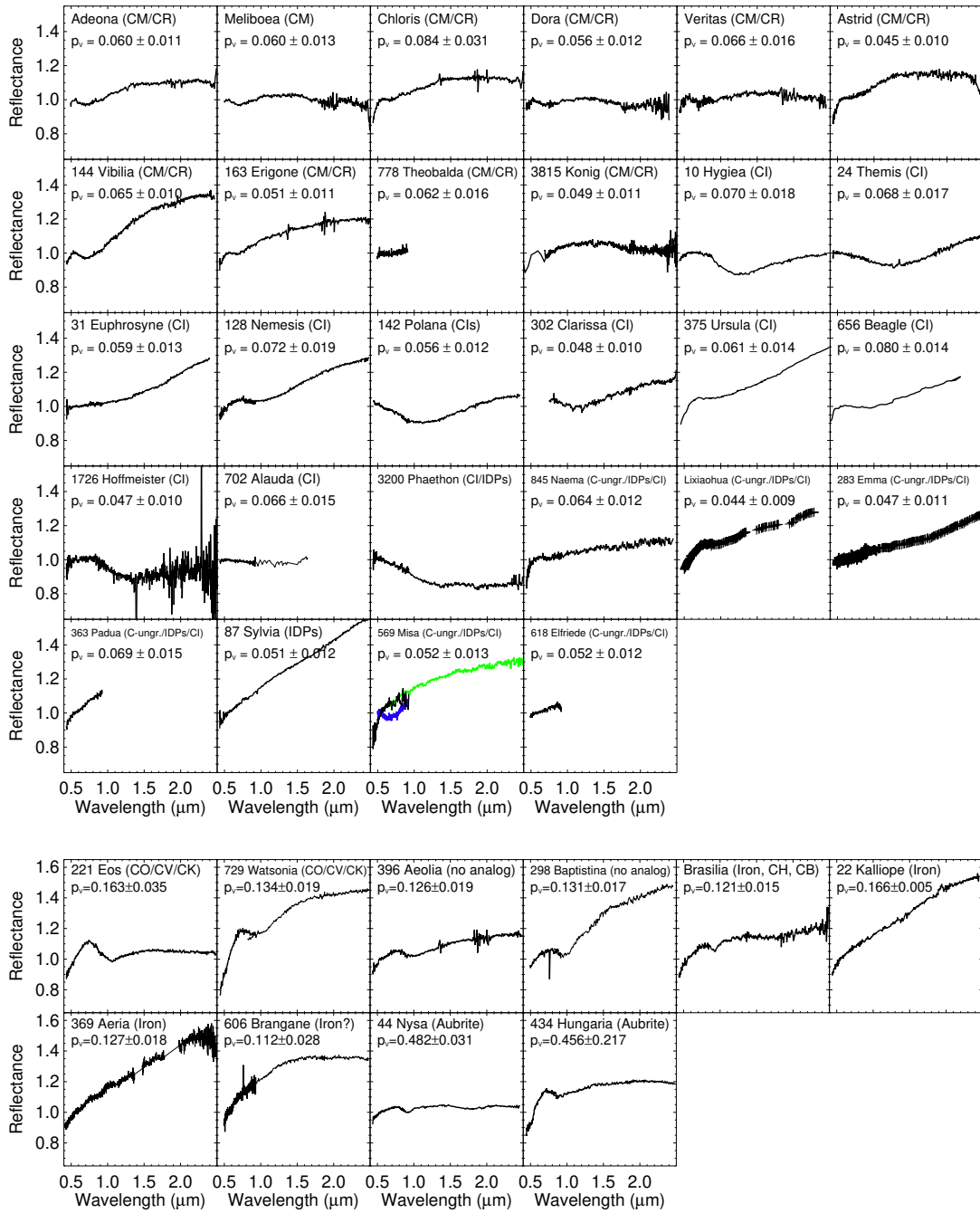


Fig. 3. The mean spectra of asteroid families along with their classification. If only one spectrum (for the largest member) was available, the designation includes its number. **If more spectra were available, but the mean was unreliable, spectra were plotted separately (blue, green).**

(Vernazza et al. 2013), a member of the C ungrouped class. It is interesting to note that other meteorites of the C ungrouped class appear spectrally similar to Tagish Lake (Applin et al. 2022). Meteorites such as Tagish Lake are, however, an unlikely analog for many P-types, including Sylvania. Indeed, measurements in the mid-infrared suggest that many P and D-types are spectrally similar to anhydrous IDPs instead of aqueously altered meteorites such as Tagish Lake (Vernazza et al. 2013, 2015, 2022). In the absence of further measurements of P-type families in both the critical 3 micron and 7–25 micron **regions** (aside from Sylvania; Usui et al. 2019; Vernazza et al. 2015), and laboratory spec-

troscopic measurements in the visible and near-infrared range (0.4–4 microns) for IDPs (e.g., Bradley et al. 1996; Maupin et al. 2020), we cannot unambiguously identify their analog. We consequently leave all possibilities open (C ungrouped, IDPs, CIs). Note that some prominent CI-like families such as Themis and Euphrosyne (Marsset et al. 2016; Yang et al. 2020a) show a mix of C and P-types, with objects filling the continuum between the two classes. Deciphering properly this spectral heterogeneity requires further measurements in the critical 3 micron and mid-infrared regions.

3.2. Families with $p_V \geq 0.1$

It has now been established for a long time that K-type asteroids (alike (221) Eos and its family) comprise the parent bodies of CV, CO, and CK meteorites (e.g., Bell 1988; Burbine et al. 2001; Clark et al. 2009; Mahlke et al. 2023). Recently, it has been demonstrated that Barbarians L-type asteroids alike (729) Watsonia are also **plausible parent bodies** for CO and CV chondrites (Mahlke et al. 2023).

For the Aeolia and Baptistina families, we were unable to identify a satisfactory match with any meteorite group. The spectra of both largest members (298 and 396) are characterized by the presence of a 1-micron feature and the absence of a 2-micron feature. Whereas this is very consistent with olivine being a substantial surface component, the band I centers are shifted towards lower values with respect to olivine ($\approx 1.00 \mu\text{m}$ for asteroids, $1.05 \mu\text{m}$ for olivine). It follows that CO, CV or CK chondrites are unlikely analogs for both families. We also considered CR chondrites but these meteorites possess either a CM-like spectrum (Prestgard et al. 2023) or a spectrum with a 1-micron band located close to $0.9 \mu\text{m}$. Similarly, ureilites are not convincing analogs for these two bodies.

We **identified** four families as plausible source of iron and/or metal-rich meteorites (Brasilia, Kalliope, Aëria, Brängane). The mean spectrum of two Brasilia family members (3985, 4461) displays a narrow $\sim 0.9 \mu\text{m}$ feature alike that seen in many M-type spectra although significantly deeper (Hardersen et al. 2005, 2011; Neeley et al. 2014) as well as a $\sim 1.9 \mu\text{m}$ feature, indicating the presence of low-Ca pyroxene. This spectrum appears consistent with the one of metal-rich chondrites (e.g., CH, CB; Dibb et al. 2022). **In** the case of (22) Kalliope, the **asteroid** with the highest density so far (Ferrais et al. 2022) **and** a differentiated metal-rich interior (Brož et al. 2022), radar measurements **indicate** a metal-poor surface (Shepard et al. 2015).

Finally, both (44) Nysa and (434) Hungaria possess a geometric albedo and VNIR spectral properties globally – yet not fully – consistent with those of aubrites (e.g., Cloutis & Gaffey 1993; Fornasier et al. 2008). Notably, the depth of the $1 \mu\text{m}$ feature in asteroid spectra typically exceeds that of most aubrite laboratory spectra (e.g., Fornasier et al. 2008; Dibb et al. 2022).

The mean spectra of asteroid families or of the largest family member are shown in Fig. 3.

4. Models

Unfortunately, observations of multi-km asteroids alone are not sufficient to identify the sources of meteorites. It is necessary to understand SFDs down to metre sizes, as well as the ages of families, because SFDs evolve considerably in the course of time. Eventually, meteoroid fluxes must be determined by transporting bodies from the main belt to the NEO space and by estimating collisional probabilities with the Earth.

4.1. Collisional model

In order to characterize the family SFDs, we used a statistical collisional model, described in detail in Brož et al. (2024). It is based on ‘Boulder’ (Morbidelli et al. 2009), with a number of subsequent improvements (Cibulková et al. 2016; Ševeček et al. 2017; Vernazza et al. 2018). The number of collisions is computed as:

$$n_{ijkl} = p_{ij} f_g (D_{ik} + D_{jl})^2 dN(D_{ik}) dN(D_{jl}) \Delta t, \quad (2)$$

where i, j denote populations, k, l corresponding **size** bins, p_{ij} is the collisional probability (see Tab. C.3), f_g , the gravitational focussing factor, D_{ik}, D_{jl} , corresponding sizes, $dN(D)$, the differential distributions, and Δt , the time step.

Fragmentation is determined by the specific energy of impact:

$$Q = \frac{0.5 M_{ik} v_{ij}^2}{M_{ik} + M_{jl}}, \quad (3)$$

where M_{ik} denotes the projectile mass, M_{jl} , the target mass, v_{ij} , the relative speed. We assumed a size-strength scaling law:

$$Q^* = 9.0 \cdot 10^7 \text{ erg g}^{-1} \left(\frac{D}{2 \text{ cm}} \right)^{-0.53} + 0.5 \text{ erg cm}^{-3} \rho \left(\frac{D}{2 \text{ cm}} \right)^{1.36}, \quad (4)$$

which involves a strength (small D) and a gravity regimes (large D). Hereinafter, we assume a single law for the main belt population, even though S- and C-types might be different in terms of their rheology. Further relations for $M_{lr}(Q)$, largest remnant mass, $M_{fr}(Q)$, largest fragment mass, $q(Q)$, slope of SFD of fragments, constrain the outcome of collisions.

For the decay time scale in the main belt, **describing orbital dynamics, not collisions**, we assumed the following analytical prescription (τ in My, D in km):

$$\tau_{\text{mb}} = \begin{cases} 30 & \text{for } D < 10^{-7} \\ 30 (D/10^{-7})^{0.38} & D < 0.001 \\ 1000 & D < 0.003 \\ 1000 (D/0.003)^{-0.58} & D < 0.01 \\ 500 & D < 0.02 \\ 500 (D/0.02)^{0.86} & D < 0.1 \\ 2000 (D/0.1)^{0.30} & D < 1 \\ 4000 D^{0.41} & D < 20 \\ 13800 (D/20)^{1.05} & D < 100 \\ 75000 (D/100)^{1.30} & \text{otherwise,} \end{cases} \quad (5)$$

which contains contributions from the diurnal Yarkovsky effect, the seasonal Yarkovsky effect, the YORP effect, spin-size dependence, conductivity-size dependence, or the Poynting–Robertson effect.

For the **average** lifetime in the NEO population (τ in My), we assumed:

$$\tau_{\text{neo}} = 3. \quad (6)$$

It is shorter compared to Granvik et al. (2018), but closer to an average over all families. The two time scales cannot be easily separated from each other. The absolute NEO population is derived from the main-belt population by the ratio of $\tau_{\text{neo}}/\tau_{\text{mb}}$, assuming an equilibrium.

Our model was calibrated by: (i) the observed SFD of the asteroid belt (Bottke et al. 2015a) (Fig. B.2); (ii) the observed SFD of NEOs (Harris et al. 2015) (Fig. B.3); (iii) the Vesta family SFD; (iv) the Rheasilvia basin age (O’Brien et al. 2014); (v) (4) Vesta’s cratering record (Marchi et al. 2012).

Initial conditions for the Vesta family were as simple as possible, a **single power-law** $N(>D) = CD^q$ down to sub-km sizes, with the initial slope $q_2 = q_1$. The break at **4 km** is created in the course of evolution **by a collisional cascade. After approximately 1100 My, the slope $|q_2| < |q_1|$ is in accord with the observed slope (see again Fig. B.2). The break at 0.5 km, attributed to observational incompleteness, does not affect this calibration.**

A similar approach was used for all other families, which led to an independent estimate of their ages (Tab. 2). It is based on the assumption that the break at about **3 to 5 km** has been created by the collisional cascade.

Table 2. Ages of the C-type families estimated from our collisional model.

family	age My
–	–
Adeona (CM)	350 ± 50!
Aeolia (?)	≤ 50
Aëria (M)	350 ± 50
Alauda (CI)	2500 ± 500
Astrid (CM)	≤ 50
Baptistina (?)	300 ± 50
Beagle (CI)	≤ 100
Brangäne (M)	≤ 50
Brasilia (M)	≤ 100
Brucato (?)	500 ± 100
Chloris (CM)	1100 ± 300
Clarissa (CI)	150 ± 50
Dora (CM)	250 ± 100
Elfriede (CI)	≤ 100
Emma (IDP)	1200 ± 200
Eos (CO/CV/CK)	1800 ± 300
Erigone (CM)	500 ± 100
Euphrosyne (CI)	800 ± 100
Hoffmeister (CI)	≤ 50
Hungaria (E)	150 ± 50
Hygiea (CI)	2500 ± 300
Iannini (Aca/Lod)	≤ 50
Kalliope (M)	900 ± 100
König (CM)	≤ 50
Lixiaohua (CI)	1200 ± 200
Misa (CI)	200 ± 50
Naema (CI)	1500 ± 200
Nemesis (CI)	1300 ± 200
Padua (IDP)	900 ± 150
Pallas (B)	2000 ± 500
Polana (CI)	200 ± 50!
Sylvia (P)	1200 ± 200
Themis (CI)	2000 ± 500
Theobalda (CM)	≤ 100
Tina (M)	800 ± 200
Ursula (CI)	1800 ± 200
Veritas (CM)	≤ 200
Vesta (HED)	1100 ± 100
Vibilia (CM)	700 ± 200
Watsonia (CO/CV/CK)	2500 ± 500
Witt (?)	≤ 100

4.2. Backward integrations

For some of the ‘promising’ families, we tried to determine their ages independently by backward integrations of the orbits (Nesvorný et al. 2002, 2003). Our orbital model is based on a modified version of SWIFT (Levison & Duncan 1994; Brož et al. 2011), the symplectic integrator MVS2. It involves 5 massive bodies (Sun, Jupiter to Neptune), 100 mass-less **asteroids**, the Yarkovsky effect, and the YORP effect. The sampling time step of osculating elements was 1 y. We applied filters A, A, B of Quinn et al. (1991), with the decimation factors 10, 10, 3, so that the output time step was 300 y, which is sufficient to sample secular oscillations.

The thermal parameters were set up as follows: density $\rho = 1.3 \text{ g cm}^{-3}$, conductivity $K = 10^{-3} \text{ W m}^{-1} \text{ K}^{-1}$, capacity $C = 680 \text{ J kg}^{-1} \text{ K}^{-1}$, the **Bond** albedo $A = 0.1$, emissivity

$\varepsilon = 0.9$. For each **asteroid**, we created 20 clones with a uniform sampling of the obliquity ($\cos \gamma$), in order to explore different Yarkovsky drift rates.

In the post-processing, we computed a differential precession $\Delta\Omega$ with respect to the 1st body (unless its orbit is chaotic, e.g., (490) Veritas). **At each time step, we selected the best asteroid clone, that is, the clone with the smallest $\Delta\Omega$. The percentage of interlopers we removed from the output population varied from 0 to 50%, depending on the surrounding background population.**

We determined either a precise age, when the orbits exhibit a convergence and then a divergence of $\Delta\Omega$, or a lower limit of the age t_{\downarrow} , when the orbits only converge, but then do not diverge, because there is always a clone which can reach zero $\Delta\Omega$.

The upper limit t_{\uparrow} is given by the Yarkovsky semimajor axis drift (Nesvorný et al. 2015):

$$t_{\uparrow} = 1 \text{ Gy} \frac{C}{10^{-4} \text{ au}} \left(\frac{a_c}{2.5 \text{ au}} \right)^2 \frac{\rho}{2.5 \text{ g cm}^{-3}} \left(\frac{0.2}{p_V} \right)^{1/2}. \quad (7)$$

However, even t_{\uparrow} is not a ‘hard’ limit, if the Yarkovsky drift is not nominal (e.g., due to different thermal parameters) or is modified (e.g., due to the stochastic YORP **related to shape variations**; Statler 2009; Bottke et al. 2015b).

A summary of our results is presented in Tab. 3. It is important to focus on the rows “young Ω ”. From the point of convergence, the most promising C-type families seem to be: Aeolia, Misa, Elfriede, Hoffmeister, König, and, of course, Veritas (Carruba et al. 2017b).

An example of the König family is shown in Fig. 4. A clear convergence of Ω occurs either at 14.6, or 22.7 My, with a local uncertainty of 1 My. We will identify the correct solution soon (Sec. 4.3).

An independent argument is based on statistics. If there are breakups between 0-10 My (cf. Karin, Koronis₂, Veritas), there must be also between 10-20 My, consequently, some of the convergences must be real.

4.3. Forward integrations

Again, for some of the ‘promising’ families we tried to determine their ages independently by forward integrations. Our orbital model is **again** based on a modified version of SWIFT (Levison & Duncan 1994; Brož et al. 2011), the symplectic integrator RMVS3. Hereinafter, we included 10 massive bodies (Sun, Mercury to Neptune, Ceres), about 1000 mass-less **asteroids**, the Yarkovsky effect, the YORP effect, and also collisional reorientations. The sampling time step was 1 y. Mean elements were computed with the filters A, A, A, B, the factors 10, 10, 10, 3, the intermediate time step was 3000 y; unless it was necessary to sample short-period oscillations. Proper elements were computed by the Fourier transform (Šidlichovský & Nesvorný 1996), out of 1024 samples, with an exclusion of planetary frequencies (g, s). The output time step was 0.1 My. Thermal parameters were the same as above; the efficiency of YORP $c = 0.33$.

In the case of forward integrations, we **needed** a synthetic family, **representing an initial configuration before dispersal**. The geometry of individual impacts is presented in Tab. C.2. **While the velocity field was isotropic, the distribution of a, e, i elements was determined by the true anomaly f and the argument of perihelion ω . For example, $f = 0^\circ$ (or 180°) corresponds to a narrow diagonal ellipse. A long-term evolution is chaotic, diffusive, i.e., irreversible, so that we must compare synthetic vs. observed distributions of a, e, i .**

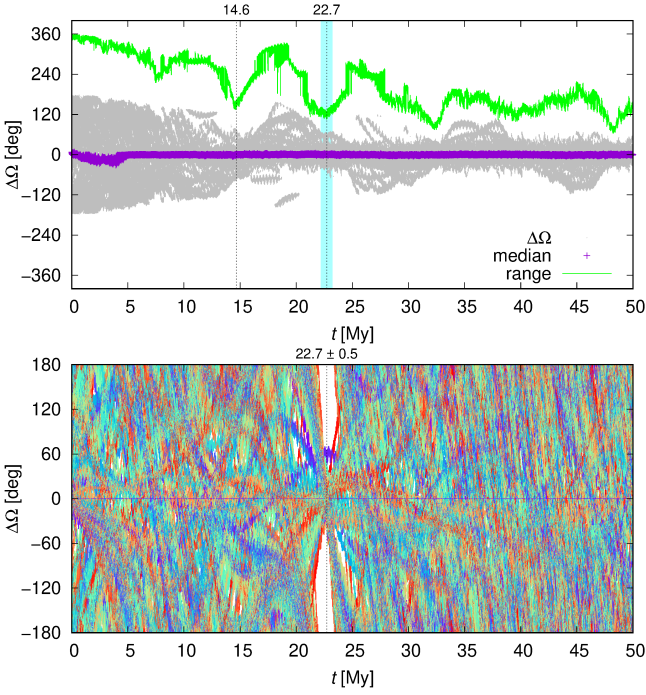


Fig. 4. König family exhibits a convergence of nodes. The range of $\Delta\Omega$ with respect to (3815) König (green; top) is plotted together with individual values (gray). For each body, we used a set of 20 clones due to the Yarkovsky effect and we selected the best clone at each time step. Not all bodies converge, because some of them are interlopers. The temporal dependence $\Delta\Omega(t)$ exhibits local minima, in particular, 14.6 My and 22.7 My seem to be possible ages. For the latter, the converging orbits of the best clones were plotted (coloured; bottom). The orbits often exhibit more than one differential-precession cycle. See also Fig. 5.

Perturbations, which **actually** allowed us to estimate the ages, included secular resonances, chaotic diffusion, (1) Ceres, or the YORP effect, i.e., a depletion of small bodies in the centre of the family. Again, a summary of our results is presented in Tab. 3. It is important to focus on the rows denoted “young *e*” or “young *i*”. The most promising C-type families **are**: Aeolia, Beagle, Brangäne, König, and Theobalda.

For example, the König family is perturbed by the $g - g_5 + s - s_6$ secular resonance (Fig. 5). It evolves along the libration centre and subsequently, away from it. Starting from a simple isotropic field (ellipsoidal) ends up with a complex non-isotropic (‘criss-cross’). The best-fit age is (20 ± 5) My. Combined with the convergence of Ω (Sec. 4.2), the true age is 22 ± 2 My.

Taking the Astrid family as another example, it is affected by the $g - g_C$ secular resonance with Ceres (Novaković et al. 2016; Tsirvoulis & Novaković 2016). This perturbation increases the spread of inclinations at $a = 2.763$ au; there is no spread without Ceres. According to Fig. B.4, the lower limit t_{\downarrow} is 150 My. Importantly, the perturbations from Ceres allowed us to **rule out the existence of** a steep ‘tail’ of the SFD for Astrid, as well as for: Aëria, Brasilia, or Hoffmeister.

Other interesting examples of perturbations are shown in Figs. B.5, B.6.

4.4. Transport model

We constrained the transport **from the family location to the near-Earth space** by another set of orbital simulations. This

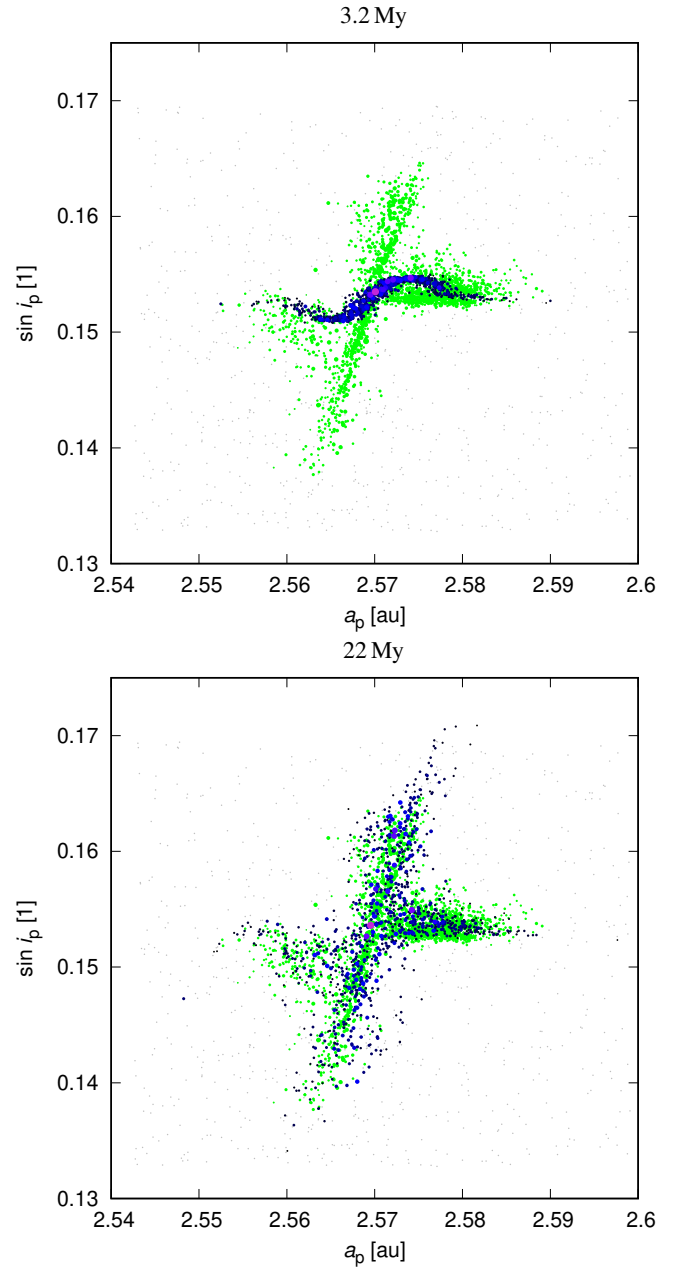


Fig. 5. König family is 22 My old according to orbital evolution. The observed family (green) has a very peculiar structure in the proper semimajor axis a_p versus the proper inclination $\sin i_p$. The synthetic family (blue; top) is initially distributed in a simple ‘ellipse’, created by an isotropic impact. In the course of evolution, it is modified by the $g - g_5 + s - s_6$ secular resonance. At the time (22 ± 2) My (bottom), it exactly corresponds to the observed distribution. Such a young age indicates that the SFD can still be steep.

time, we included 11 massive bodies (Sun, Mercury to Neptune, Ceres, Vesta), and about 1000 mass-less particles, which were initially located at the observed positions **of the family members**. The temporal decay of the populations is shown in Fig. B.7, the lifetime in the NEO space in Fig. B.8.

Assuming steady state (cf. the discussion in Brož et al. 2024), the NEO population can be estimated as:

$$N_{\text{neo}} = \frac{\bar{\tau}_{\text{neo}}}{\tau_{\text{mb}}} N_{\text{mb}}, \quad (8)$$

Table 3. Ages of the C-type families estimated from our orbital model.

family	t_{\downarrow} My	age My	t_{\uparrow} My	notes
Karin (H)		5.7 ± 0.1	50	young Ω , ω
Koronis ₂ (H)	7.6	7.6 ± 0.2	30	young Ω
Massalia (L)	18.7		250	
Adeona (CM)			1000	
Aeolia (?)	12	25 ± 5	45!	young e
Aëria (M)		> 200	500	Ceres
Alauda (CI)			~4000	
Astrid (CM)	15	> 150	230 ^c	Ceres
Baptistina (?)			400	
Beagle (CI)	8	30 ± 10	90	young i , YORP
Brangäne (M)	20	45 ± 15	70	young a , e
Brasilia (M)	16.5	> 100	400 ^c	Ceres
Brucato (?)			700	
Chloris (CM)			900	YORP
Clarissa (CI)	14	50 ± 10	60!	old e
Dora (CM)			650	
Elfriede (CI)	35	55 ± 20	230	cf. e
Emma (IDP)			750	old e , i
Eos (CO/CV/CK)			3000	old e , i
Erigone (CM)		200 ± 30	250	YORP
Euphrosyne (CI)			1900	old e , i
Hoffmeister (CI)	23	> 100	350 ^c	Ceres
Hungaria (E)			150	
Hygiea (CI)			3400	
Iannini (Aca/Lod)	4	6 ± 2	20	young Ω , e , i
Kalliope (M)			2700	depleted
König (CM)	14	22 ± 2	100	young Ω , i
Lixiaohua (CI)		> 150	600	old i
Misa (CI)	9.5	≥ 50	150	old e , i , YORP
Naema (CI)	18	150 ± 50	350 ^c	old e
Nemesis (CI)		> 100	700	old a , e
Padua (IDP)			700	
Pallas (B)			1800	depleted
Polana (CI)			2400	
Sylvia (P)			1600	
Themis (CI)			~4000	
Theobalda (CM)	5	20 ± 5	300	young i
Tina (M)	15	200 ± 50	250	old i
Ursula (CI)			2000	
Veritas (CM)		8.3 ± 0.1	270	young Ω , e
Vesta (HED)			1400	
Vibilia (CM)			700	YORP
Watsonia (CO/CV/CK)			1900	depleted
Witt (?)			700	young Ω ?

Notes. ^c collisional age is significantly shorter, ^c collisional age is significantly longer. For comparison, Astrid is (140 ± 30) My old according to Carruba (2016), Clarissa (56 ± 6) My (Lowry et al. 2020), Eos (1700 ± 200) My (Brož & Morbidelli 2013), Erigone (280 ± 100) My (Vokrouhlický et al. 2006), Euphrosyne (280 ± 100) My (Yang et al. 2020a), Hoffmeister (220 ± 50) My (Carruba et al. 2017a), Iannini (6 ± 1) My (Carruba et al. 2018), Kalliope (900 ± 100) My (Brož et al. 2022), Lixiaohua (155 ± 36) My (Novaković et al. 2010), Pallas (1700 ± 300) My (Marsset et al. 2020), Sylvia > 1000 My (Vokrouhlický et al. 2010), Theobalda (6.9 ± 2.3) My (Novaković 2010), where the value corresponds to our lower limit, and Tina (170 ± 30) My (Carruba & Morbidelli 2011).

where τ_{mb} is the decay time scale in the main belt, $\bar{\tau}_{\text{neo}}$, the *mean* lifetime in the NEO region, and N_{mb} , the population in the main belt. A substantial number of families is too young or too small to contribute to the population of 1-km NEOs. Especially, if **the**

families are located far from major resonances, there is no way how to transport bodies **to the near-Earth space**.

Regarding the transport of metre-sized bodies, we changed two important parameters, the conductivity $K = 1 \text{ W m}^{-1} \text{ K}^{-1}$, **corresponding to monoliths**, and the tensile strength according to Holsapple (2007), which allows for fast-rotating bodies. This substantially suppresses the diurnal Yarkovsky effect (Vokrouhlický 1998). The outcomes are shown in Figs. B.9, B.10.

Using Eq. (8) is not sufficient though, because C-type families **are found at** very different locations. One has to compute collisional probabilities p with the Earth (Tab. C.4), and estimate the meteoroid flux (in $10^{-9} \text{ km}^{-2} \text{ y}^{-1}$) as:

$$\Phi = pN_{\text{neo}}. \quad (9)$$

The populations and fluxes from individual sources are listed in Tabs. 4 and 5.

5. Results

The SFDs of individual families (Fig. 2) exhibit substantial differences in terms of observational bias, which occurs for diameters in the 1–3 km range. To make them comparable, we extrapolated SFDs from a multi-kilometer population consistently to 1 km. Most of the time, the extrapolation was straightforward (a straight line on a log-log plot). Sometimes, however, we had to use a collisional model (Sec. 4.1), because it turned out that the SFD was ‘bent’ already at multi-km sizes (e.g., Euphrosyne).

To further extrapolate these SFDs to metre sizes, the use of a collisional model was absolutely necessary (Fig. B.11). Moreover, SFDs evolve in the course of time and it is necessary to determine their current state. Regarding the transport from the main belt to the NEO space, our model is similar to Brož et al. (2024), with only a few exceptions (see Sec. 4.4).

A notable result is that the meteorite–NEO conundrum (Vernazza et al. 2008; Brož et al. 2024) is well present among carbonaceous bodies. Prominent sources for kilometre-sized bodies turn out in most cases to be irrelevant to modest sources for meteorites and *vice versa*. Hereafter, we describe in more detail the main respective source of kilometre- and metre-sized NEOs for the main CC compositional groups (CI/IDP/C-ungr., CM/CR, CO/CV/CK).

5.1. Source regions of kilometre-sized CC-like NEOs

The vast majority of kilometre-sized CI-like NEOs originate from three families: Polana (approximately 58 bodies), Euphrosyne (39), and also Themis (10) (Tab. 4, or percentages in Fig. 6). Regarding CM-like NEOs, the Adeona family is by far the main source (22), followed at a respectable distance by the Dora family (7). **The Eos family alone is a sufficient source of CO/CV/CK NEOs. A subset of NEOs with a characteristic shallow 1.00-micron band is related to Baptistina, respectively.**

Overall, CI-like NEOs are the dominant population among CC-like NEOs and they represent the vast majority ($\approx 80\%$) of low-albedo ($p_V \leq 0.1$) bodies that are either CI- or CM-like. In this context, the CI-like composition of Ryugu and Bennu (see discussion; Yokoyama et al. 2023), both with low ($p_V \leq 0.06$) albedos, is very consistent with our findings and actually not surprising. Finally, the relative abundance of the different compositional types predicted by our model are in excellent agreement with the observed ones (Fig. 6).

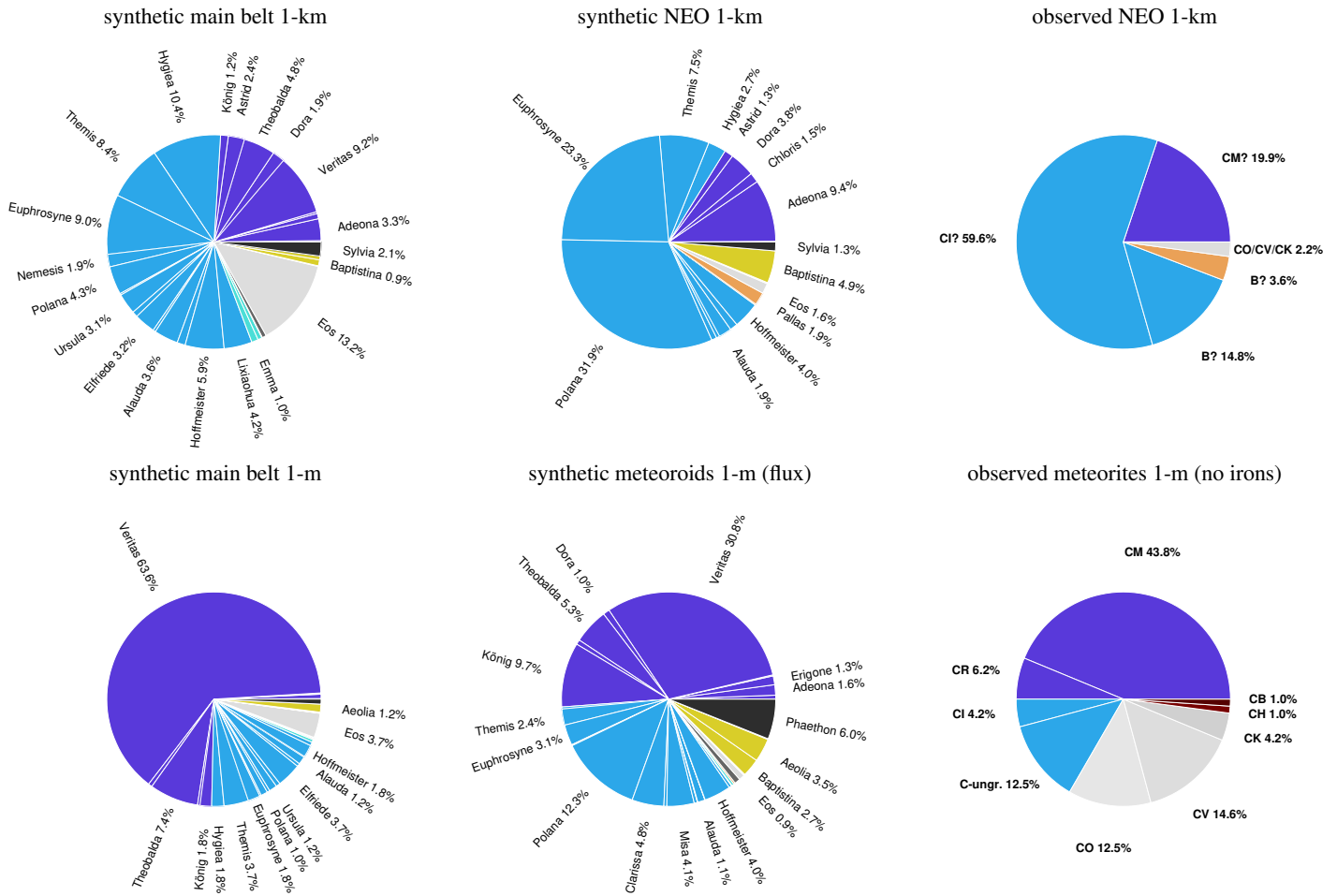


Fig. 6. Percentages of CM/CR- (blue), CI/IDP- (cyan), CO/CV/CK- (gray) and other carbonaceous-chondrite-like bodies of the synthetic main belt (left), of the synthetic NEO (middle) and the observed NEO (right) populations. These percentages are different for kilometre-sized (top) *versus* metre-sized (bottom) bodies, due to substantial differences in the SFDs of the source populations. The contributions of individual asteroid families are indicated within the respective pie charts. For comparison, the observed percentages of meteorite falls from <https://www.lpi.usra.edu/meteor/>, with respect to *all* classes, are as follows: HED 6.0%, OC 80%, CC 4.4%, irons 4.1%, enstatite chondrites 1.5%, aubrites 0.9%, mesosiderites 0.6%, ureilites 0.5%, pallasites 0.3%, acaulcoites 0.1%, lodranites 0.1%, respectively.

5.2. Source regions of carbonaceous chondrites

There are five families (Polana, Euphrosyne, Clarissa, Misa, Hoffmeister) that contribute to at least 10% of the incoming flux of CI chondrites (Tab. 5), with the Polana family being the most prominent source (approximately $80 \times 10^{-9} \text{ km}^{-2} \text{ y}^{-1}$). Its SFD is evolved and shallow at sub-km sizes (Fig. 7).

On the contrary, the 8.3-My-old Veritas family (Nesvorný et al. 2003) still has a steep SFD (Fig. 8). It is by far the main source of CM chondrites (200 in the same units), followed by the König family (50). Overall, CM-like metre-sized bodies seem to be the dominant population over CI-like bodies, essentially because of the massive flux originating from the young Veritas family.

Of great interest, we identify Phaethon as the fourth most important source of CC meteorites, representing about $30 \times 10^{-9} \text{ km}^{-2} \text{ y}^{-1}$ of the incoming flux, provided its SFD is continuous from sub-km asteroids to dust.

The Baptistina and Aeolia families, respectively, should also be sources of some meteorites, even though we were un-

able to identify an analogue. Their combined flux (≈ 30) is non-negligible, in comparison to other C-type families.

Finally, the Eos family is a viable source of CO/CV/CK chondrites. Its flux $5 \times 10^{-9} \text{ km}^{-2} \text{ y}^{-1}$ is sufficient, in comparison to the Vesta family (40). This suggests that the denser (CO/CV/CK) carbonaceous bodies are much less affected by atmospheric or pre-atmospheric bias compared to less dense (CI/CM) bodies (see discussion). Quantitatively, CO/CV/CK-like meteoroids represent only about 1% of the incoming CC flux in our simulations, whereas they should represent more than 30% of all CC falls. Such a discrepancy between synthetic and observed CI/CM compositions versus CO/CV/CK ones is *not* observed at large kilometre sizes (see again Fig. 6), strengthening the likelihood of some sort of bias at small metre sizes.

5.3. Source regions of other types of compositions

The majority of metal-rich (M-type) kilometre-sized NEOs originate from the Brasilia family (13 bodies), followed by the Tina family (4). The Kalliope, Aëria and Brangane families are neg-

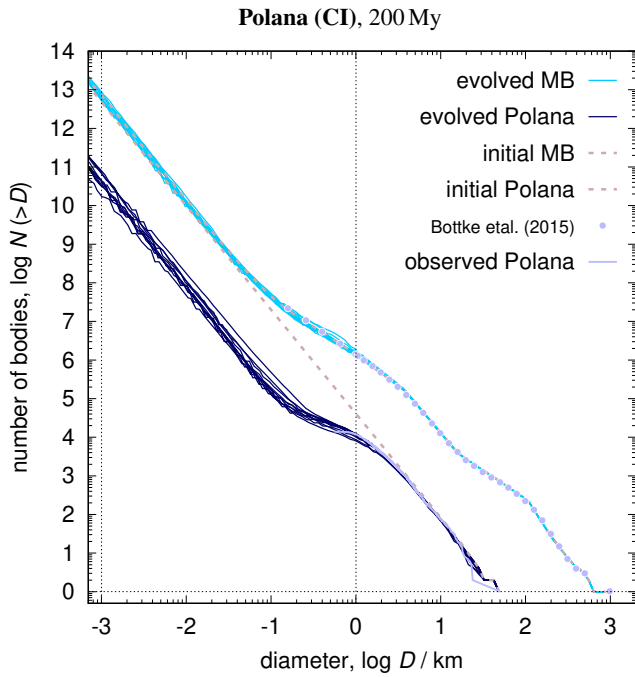


Fig. 7. Synthetic SFD of the Polana family derived from our collisional model. Initially, it was steep (Pantone 7633C, dashed), but since then it has evolved and it is now shallow (blue), in agreement with observations at kilometre sizes (gray, solid). For comparison, the main belt distribution is also plotted (cyan), as well as corresponding observations (Bottke et al. 2015a). Each model was run 10 times to account for stochasticity.

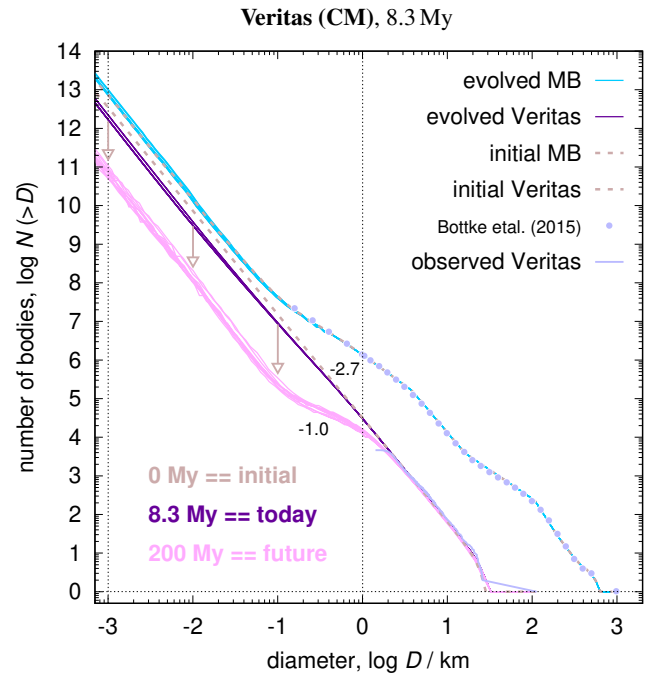


Fig. 8. Same as Fig. 7 for the Veritas family. For a family as young as Veritas, however, the initially steep SFD is still preserved. In the future, it will become as shallow as Polana.

ligible source at kilometre sizes. The situation is more even at metre sizes, with all families contributing to the meteorite flux and the young Brangäne family being the most prominent source (about $10 \times 10^{-9} \text{ km}^{-2} \text{ y}^{-1}$).

We further identified the Iannini family as the source of acapulcoite and lodranite meteorites. The match in terms of family age versus CRE ages of these meteorites is excellent, and the same can be said in terms of composition (pyroxene-rich). Note that the flux predicted from this family –in tandem with the flux predicted from the Vesta family– is consistent with meteorite falls statistics, acapulcoite and lodranite falls amounting to $\approx 0.2\%$ and HED 6% of all falls (Tab. 5).

Finally, there is only one dedicated source of P-type kilometre NEOs, namely the Sylvia family. Nevertheless, P-type asteroids seem to be present also in the Euphrosyne and Themis families, at the levels of 20% (Yang et al. 2020b) and 50% (Marsset et al. 2016; Fornasier et al. 2016), respectively. These families therefore appear as the main sources of P-types.

Table 4. Dynamical time scales and cumulative numbers of 1-km asteroids in the main belt (mb) and the near-Earth region (neo).

num.	family	res.	τ_{g18} My	1-km τ_{neo} My	1-km τ_{mb} My	ρ g cm ⁻³	1-km N_{mb} 10 ³	1-km N_{neo} 1	1-km obs. 1	1-km obs. %	notes
4	Vesta (HED)	ν_6	6.98	4.39	1713	2.5!	11.4	29.2			
25	Phocaea (H)	ν_6	6.98	5.91	796	2.5	2.7	20.0!			
170	Maria (H)	3:1	1.83	0.95 ^d	1533	3.0	5.5	3.4			
808	Merxia (H)	5:2	0.68	0.24	866	2.5	2.0	0.6			
847	Agnia (H)	5:2	0.68	0.19	1004	2.5	3.1	0.6			
158	Koronis (H)	5:2	0.68	0.82 ^d	1438	3.0	9.2	5.2			
158 ^r	Koronis ₂ (H)	5:2	0.68	<i>a</i>	<i>a</i>	3.0	0.4	0.0			
832	Karin (H)	5:2	0.68	<i>a</i>	<i>a</i>	2.5	1.1	0.0			
20	Massalia (L)	3:1	1.83	0.45	1140	2.5	1.3?	0.5?			
20 ^r	Massalia ₂ (L)	3:1	1.83	0.45	1140	2.5	1.3?	0.5?			
1272	Gefion (L)	5:2	0.68	0.69	749	2.5	3.8	3.5			
3	Juno (L)	8:3	1.70	2.55	519	2.5	4.2	20.6			
8	Flora (LL)	ν_6	6.98	11.93	722	2.5	7.2	119.5			
15	Eunomia (LL)	3:1	1.83	4.48	3078	3.54	7.0	10.2			
44	Nysa (LL)	3:1	1.83	4.04	789	2.5	2.9	14.6			
144	Vibilia (CM)	8:3	1.70	0.60 ^u	2412 ^u	1.7	0.7	0.2			all CM are CM/CR
145	Adeona (CM)	8:3	1.70	1.76	864	1.7	10.9	22.2			
163	Erigone (CM)	3:1	1.83	4.64 ^a	932 ^a	1.7	2.7	0.0			only sub-km nearby 3:1
410	Chloris (CM)	8:3	1.70	1.19	399	1.7	0.9	2.7			
490	Veritas (CM)	2:1	0.40	<i>a</i>	<i>a</i>	1.7	30.6	0.0			
668	Dora (CM)	5:2	0.68	0.36	322	1.7	6.2	6.9			
778	Theobalda (CM)	2:1	0.40	<i>a</i>	<i>a</i>	1.7	15.9	0.0			
1128	Astrid (CM)	5:2	0.68	0.23	786	1.7	8.1	2.4			
3815	König (CM)	3:1	1.83	<i>a</i>	<i>a</i>	1.7	3.9	0.0			
10	Hygiea (CI)	2:1	0.40	0.27 ^u	1899 ^u	2.1	20.0 ^e	2.8			all CI are CI/IDP
24	Themis (CI)	2:1	0.40	0.62	1292	1.3	20.0 ^e	9.6			
31	Euphrosyne (CI)	2:1	0.40	0.56	399	1.6	28.0 ^e	39.3			high- <i>i</i> C-type NEOs
128	Nemesis (CI)	8:3	1.70	<i>a</i>	<i>a</i>	3.5	6.3	0.0			
142	Polana (CI)	3:1	1.83	5.12!	1261	1.7	14.2	57.7			low- <i>i</i> C-type NEOs
302	Clarissa (CI)	3:1	1.83	<i>a</i>	<i>a</i>	1.7	0.8	0.0			
375	Ursula (CI)	2:1	0.40	0.30 ^u	2187 ^u	1.7	10.4 ^e	1.4			
569	Misa (CI)	8:3	1.70	0.63 ^u	2002 ^u	1.7	2.8	0.9			
618	Elfriede (CI)	2:1	0.40	<i>a</i>	<i>a</i>	1.7	10.6	0.0			
656	Beagle (CI)	2:1	0.40	<i>a</i>	<i>a</i>	1.3	1.3	0.0			
702	Alauda (CI)	2:1	0.40	0.30	1041	1.7	12.1	3.5			
845	Naema (CI)	5:2	0.68	0.24	469	1.7	4.1	2.1			
1726	Hoffmeister (CI)	2:1	0.40	0.16	432	1.7	19.5	7.2			
3556	Lixiaohua (CI)	2:1	0.40	<i>a</i>	<i>a</i>	1.7	14.1 ^e	0.0			
283	Emma (IDP)	9:4	0.40	0.22	1689	1.7	3.3 ^e	0.4			
363	Padua (IDP)	8:3	1.70	0.13 ^u	2522 ^u	1.7	2.1	0.1			
2	Pallas (B)	5:2	0.68	9.54!	824	2.9	0.3	3.5			high- <i>i</i> B-type NEOs
221	Eos (CO/CV/CK)	7:3	0.20	0.28	1816	3.1	44.0	6.5			
729	Watsonia (CO/CV/CK)	5:2	0.68	1.24	1391	3.1	0.3	0.3			CAI-like
298	Baptistina (?)	ν_6	6.98	8.31	2833	3.1	3.0	8.8			low- <i>i</i> 1.00- μ NEOs
396	Aeolia (?)	5:2	0.68	<i>a</i>	<i>a</i>	1.7	1.9	0.0			
4203	Brucato (?)	8:3	1.70	<i>a</i>	<i>a</i>	1.7	2.1	0.0			
22	Kalliope (M)	5:2	0.68	0.31	1635	4.1	0.6	0.1			
293	Brasilía (M)	5:2	0.68	0.83	285	3.5	4.4	12.8			CH?
369	Aëria (M)	8:3	1.70	<i>a</i>	<i>a</i>	3.5	0.8	0.0			
606	Brangäne (M)	3:1	1.83	<i>a</i>	<i>a</i>	3.1	0.7	0.0			CB?
1222	Tina (M)	5:2	0.68	1.31	539	3.5	1.7	3.6			
44 ^r	Nysa (E)	3:1	1.83	4.04	789	2.5	2.9	14.6			faint Xn-type NEOs
434	Hungaria (E)	5:1	36.0	14.70!	1752	3.1	0.6	5.0			high- <i>i</i> E-type NEOs
87	Sylvia (P)	2:1	0.40	0.33	1207	1.3	7.0 ^e	1.9			
2732	Witt (?)	5:2	0.68	0.15	2070	2.5	2.8	0.2			
3200	Phaethon (CY?)	–	–	–	–	1.7	–	3.0			
4652	Iannini (Aca/Lod)	11:4	–	<i>a</i>	<i>a</i>	2.5	0.3	0.0			

Table 4. continued.

HED	11.4	29.2	16	1.8%	Marsset et al. (2022)
H	23.6	29.8	–	–	Brož et al. (2024)
L	10.6	25.1	–	–	Brož et al. (2024)
LL	17.1	144.3	–	–	Brož et al. (2024)
CM	79.9	34.4	–	–	
CI	164.2	124.5	–	–	
IDP	5.4	0.5	–	–	
B	0.3	3.5!	70	7.6%	outliers of CI-like?
CO/CV/CK	44.3	6.8	8	0.9%	reclassified K- and L-type
CR	–	–	–	–	CM-type?
CH	–	–	–	–	M-type?
CB	–	–	–	–	M-type?
M	8.2	16.5	29	3.1%	
E	3.5	19.6	5	0.5%	
P	7.0	1.9!	26	2.8%	outliers of CI-like?
D	–	–	45	4.9%	Jupiter-family comets?
Aca/Lod	0.3	0.0	–	–	
?	4.9	8.8	24	2.6%	reclassified K- and L-type
?	2.1	0.0	–	–	
CM+CI+IDP+B+CO/CV/CK+CR+CH+CB	304.1	178.5	303	32.8%	
H+L+LL	51.3!	199.2	287	31.1%	
all bodies	1360 ^H		925 ^H		

Notes. For all families, we report the neighbouring resonances, the NEO life time τ_{g18} from Granvik et al. (2018), the NEO life times τ_{neo} from this work, computed for 1-km bodies, the main belt life times τ_{mb} , the volumetric density of simulated bodies, the observed cumulative number $N_{mb}(> 1 \text{ km})$ of main belt bodies, the computed cumulative number N_{neo} of NEOs and meteoroids. Additional notes: ^H Harris & Chodas (2021), ^N Nesvorný et al. (2023), ^a after $\approx 100 \text{ My}$ or more, ^e extrapolated using a collisional model, ^u undersampled, **?** uncertain value, **!** exceptional value.

Table 5. Same as Tab. 4 for 1-m meteoroids.

num.	family	res.	τ_{g18} My	1-m τ_{neo} My	1-m τ_{mb} My	ρ g cm ⁻³	1-m N_{mb} 10 ¹⁰	1-m N_{neo} 10 ⁸	1-m Φ 10 ⁻⁹ km ⁻² y ⁻¹	1-m obs. %	notes
4	Vesta (HED)	ν_6	6.98	2.50	115	2.5	2-7	4.3-15	18-62		mesosiderites (Libourel et al. 2023)
25	Phocaea (H)	ν_6	6.98	7.24	114	2.5	0.5-1	3.2-6.4	3.2-6.5		
170	Maria (H)	3:1	1.83	1.82	98	2.5	0.8-2	1.5-3.7	2.3-5.7		
808	Merxia (H)	5:2	0.68	0.43	81	2.5	0.3-0.9	0.2-0.5	0.3-0.8		
847	Agnia (H)	5:2	0.68	0.34	103	2.5	1-2	0.3-0.7	1.6-3.7		
158	Koronis (H)	5:2	0.68	0.36	176	2.5	2-4	0.4-0.8	2.5-5.0		
158*	Koronis ₍₂₎ (H)	5:2	0.68	0.33	138	2.5	~100-200	24-48	137-274		2.11° dust band
832	Karin (H)	5:2	0.68	0.33	138	2.5	30-60	7.2-14	41-82		<i>ditto</i>
20	Massalia (L)	3:1	1.83	3.83	139	2.5	0.4-1	1.1-2.8	8.0-20		
20'	Massalia ₍₂₎ (L)	3:1	1.83	3.83	139	2.5	~10-20	28-55	200-400		1.43° dust band
1272	Gefion (L)	5:2	0.68	0.32	75	2.5	0.5-1.5	0.2-0.6	0.3-0.9		
3	Juno (L)	8:3	1.70	1.38	204	2.5	0.5-1.5	0.3-1.0	0.6-1.9		
8	Flora (LL)	ν_6	6.98	3.45	110	2.5	2-4	6.3-13	24-47		
15	Eunomia (LL)	3:1	1.83	1.56	199	2.5	1-6	0.8-4.7	1.3-7.4		
44	Nysa (LL)	3:1	1.83	1.79	114	2.5	0.5-0.8	0.8-1.3	6.3-10		
144	Vibilia (CM)	8:3	1.70	1.24	62	1.7	0.3-0.7	0.6-1.4	3.3-7.7		
145	Adeona (CM)	8:3	1.70	1.55	157	2.3	2-5	2.0-4.9	4.2-13.9		11.7°
163	Erigone (CM)	3:1	1.83	2.33!	77	1.7	0.3-1	0.9-3.0	5.0-12.2		4.8°
410	Chloris (CM)	8:3	1.70	0.52	53	2.3	0.2-0.6	0.2-0.6	0.5-1.4		
490	Veritas (CM)	2:1	0.40	0.39	58 ¹	2.3	320-370!	215-249!	188-217		9.35° dust band
668	Dora (CM)	5:2	0.68	0.42	54	2.3	1.4-5	1.1-3.9	2.4-8.4		7.9°
778	Theobalda (CM)	2:1	0.40	0.38	51	1.7	20-60!	15-45!	13-40		14.4°
1128	Astrid (CM)	5:2	0.68	0.60	134	1.7	1-3	0.4-1.3	2.2-7.1		0.6°
3815	König (CM)	3:1	1.83	1.64	63	1.7	4-15	10-39!	22-84		9.0°!
10	Hygiea (CI)	2:1	0.40	0.36	161	1.6	6-14	1.3-3.1	0.9-2.2		5.1°, all CI are CI/IDP
24	Themis (CI)	2:1	0.40	0.43	145	1.6	10-30	3.1-9.4	6.6-20		1.1°
31	Euphrosyne (CI)	2:1	0.40	0.93	51	1.6	5-15	9.1-27!	7.0-21		26.5°
128	Nemesis (CI)	8:3	1.70	0.49	155	3.8	0.6-2	0.2-0.6	0.5-1.5		
142	Polana (CI)	3:1	1.83	1.89	66	1.6	3-8	8.6-23	42-110!		3.3°
302	Clarissa (CI)	3:1	1.83	2.44!	73	1.7	0.5-4	1.7-13	7.0-55		3.3°
375	Ursula (CI)	2:1	0.40	0.71	185	1.6	3-10	1.2-3.8	1.0-3.3		16.4°
569	Misa (CI)	8:3	1.70	1.08	80	1.7	1-6	1.4-8.1	7.3-42!		2.3°!
618	Elfriede (CI)	2:1	0.40	0.53	319	1.7	5-35	0.8-5.8	0.6-4.2		15.9°
656	Beagle (CI)	2:1	0.40	0.20!	158	1.6	2-3	0.2-0.4	0.2-0.4		cf. Marsset et al. (2024)
702	Alauda (CI)	2:1	0.40	0.66	63	1.7	2-11	2.1-12	1.6-8.9		21.6°
845	Naema (CI)	5:2	0.68	0.41	114	1.7	0.4-0.9	0.1-0.3	0.1-0.3		
1726	Hoffmeister (CI)	2:1	0.40	0.53	93	1.6	6-14	3.4-8.0	13-30		4.4°
3556	Lixiaohua (CI)	2:1	0.40	0.35	68	1.6	1.5-4.5	0.8-2.3	1.2-3.6		10.1°
283	Emma (IDP)	9:4	0.40	0.28	174	1.7	0.8-3.5	0.1-0.6	0.1-0.7		
363	Padua (IDP)	8:3	1.70	0.90	106	1.7	0.7-1.2	0.6-1.0	1.5-2.5		
2	Pallas (B)	5:2	0.68	3.62	134	2.9	0.1-1	0.3-2.7	0.2-1.9		33.2°
221	Eos (CO/CV/CK)	7:3	0.20	0.41	313!	3.1	10-30	1.3-3.9	2.1-6.3		9.9°
729	Watsonia (CO/CV/CK)	8:3	1.70	1.88	53	3.1	0.1-0.3	0.4-1.1	0.5-1.3		17.4°!
298	Baptistina (?)	ν_6	6.98	5.11	85	3.1	0.6-1	3.6-6.0	11-19		6.0°!
396	Aeolia (?)	5:2	0.68	0.56	58	1.7	3-10	2.9-9.7	9.7-33		3.5°
4203	Brucato (?)	8:3	1.70	4.48!	51	1.7	0.3-0.7	2.6-6.1	2.3-5.4		28.8°
22	Kalliope (M)	5:2	0.68	0.48	123	3.5	2-5 ^S	0.8-2.0	1.3-3.2		
293	Brasilia (M)	5:2	0.68	0.68	86	3.8	1.5-3.5	1.2-2.8	1.7-3.9		15.0° CH?
369	Aëria (M)	8:3	1.70	1.11	346	3.8	1.5-3 ^S	0.5-1.0	0.9-1.8		
606	Brangäne (M)	3:1	1.83	1.55	102	3.1	0.5-5	0.8-7.6	2.0-19		9.6°! CB?
1222	Tina (M)	5:2	0.68	1.72	21	3.5	0.1-0.4	0.8-3.3	0.9-3.8		
44'	Nysa (E)	3:1	1.83	1.79	114	2.5	0.5-0.8	0.8-1.3	6.3-10		3.1° EH/EL?
434	Hungaria (E)	5:1	36.0	35.18!	300?	3.1	0.5-0.8	5.9-9.4	7.6-12		20.9° aubrites (Čuk et al. 2014)
87	Sylvia (P)	2:1	0.40	0.46	392	1.3	2-6	0.2-0.7	0.2-0.6		9.9°
2732	Witt (?)	5:2	0.68	0.91	118	2.5	1.5-4	1.2-3.1	3.5-9.0		5.8°
3200	Phaethon (CY?)	–	–	–	–	1.7	–	2-15	6.3-48!		Geminids, MacLennan & Granvik (2024)
4652	Iannini (Aca/Lod)	11:4	–	1.65	283	2.5	~1-5	0.6-2.9	0.8-3.9		12.1° dust band, pyroxene-rich

Table 5. continued.

HED	2-7	4.3-15	18-62	6.0%	
H	135-270	37-74	188-377	34%	Brož et al. (2024)
L	11-24	29-60	209-423	38%	Brož et al. (2024)
LL	3.5-11	7.9-19	31-65	8.3%	Brož et al. (2024)
CM	349-460	246-348	241-391	1.8%	cf. fragmentation!
CI	46-157	34-117	88-304	0.4%	cf. fragmentation!
IDP	1.5-4.7	0.7-1.6	1.6-3.2	0.5%	
B	0.1-1	0.3-2.7	0.2-1.9	0.6%	
CO/CV/CK	10-30	1.7-5.0	2.6-7.6	1.3%	
CR	–	–	–	0.2%	CM-type?
CH	–	–	–	0.05%?	M-type?
CB	–	–	–	0.05%?	M-type?
M	5.6-15	4.1-15	6.8-31	4.1%	irons
E	1.5-2.4	6.7-11	14-22!	2.4%	enstatite, reduced
Aub	–	–	–	0.9%	E-type
EH	–	–	–	0.8%	E-type?
EL	–	–	–	0.7%	E-type?
P	2-6	0.2-0.7	0.2-0.6	–	
D	–	–	–	–	
Aca/Lod	1-5	0.6-2.9	0.8-3.9	0.2%	acaplucoites, lodranites
?	3.6-11	6.5-16	21-51	–	
?	0.3-0.7	2.6-6.1	2.3-5.4	–	
CM+CI+IDP+B+CO/CV/CK+CR+CH+CB+?	411-665	281-461	355-760	4.4%	
H+L+LL	150-305	74-152	428-865	80%	
all bodies	500-1400	200-300 ^H	740^N		
all bodies			890^C		

Notes. ¹ Extended synthetic family of 1-m bodies, corresponding to a $1/\sqrt{D}$ dependence; ^S assuming 10 times higher strength; ^H Harris & Chodas (2021); ^N Nesvorný et al. (2023).

6. Discussion

Our model ('METEOMOD'¹) for populations of meteoroids and NEOs, which has been constrained by the observed SFDs, can be compared to various types of other observations. We organize the discussion around three major science questions to which we attempt to provide elements of answer.

Question: Are our proposed source regions of CC meteorites compatible with laboratory and remote measurements?

6.1. IRAS dust bands

The prominent 9.3° IRAS dust band is known to be associated with the CM-like Veritas family (Nesvorný et al. 2006). If the observed SFD is extrapolated with a -2.7 slope from kilometre sizes to $100\ \mu\text{m}$, it 'hits' the observed dust band abundance (see Fig. 9). If the SFD is *interpolated* to 1 m, it corresponds to the number of CM chondrites, in agreement with our model.

The inclinations of König (9.0°) and Brangäne (9.6°) are so similar to that of Veritas (9.3°) that their dust bands might be 'hidden' within that of Veritas. Since the band is more than several degrees wide, the model of Nesvorný et al. (2006) can surely be adapted to encompass all three families. Perhaps, there is another hidden band related to the Misa family (2.3°), contributing to the 2.1° band, even though its age indicates that the band must be 'extinct'.

Fainter bands have imprecise inclinations (Fig. 1), the only exception being the 12.1° J/K band, associated to the family of (4562) Iannini (also denoted (1547) Nele; Carruba et al. 2018).

The $\approx 15^\circ$ M/N dust band may be linked to the family of (293) Brasilia (also named after (1521) Seinajoki; Nesvorný et al. 2003) as its SFD is steep down to the observational limit. However, the effect of Ceres resonance indicates an age of 100 My, implying that the band should be more-or-less extinct. Nevertheless, having both prominent and extinct bands is expected.

6.2. CRE ages

CRE ages of CM chondrites (Krietsch et al. 2021; Fig. 10) indicate an onset at 8 to 9 My corresponding to the age of the Veritas family (8.3 My), in agreement with our model. The ages seem to indicate another onset at about 2 My. This may correspond to a secondary collision, which occur regularly in our collisional model.

CY (i.e., **reclassified CI**) chondrites (King et al. 2019) exhibit very short CRE ages (< 1.3 My). We did not find any CI-like family which could be so young. Instead, it is likely that CI-like meteoroids transported to the NEO space were thermally altered in a similar way as (3200) Phaethon (MacLennan & Granvik 2024) – **due to its extreme eccentric orbit, high irradiation flux, leading to additional fragmentation (M. Granvik, pers. comm.), hence shortening of CRE ages.**

CO, CV and CK chondrites (Scherer & Schultz 2000) exhibit a continuous distribution over the last 40 My, especially if all the three types are considered together. This corresponds to a typical collisional time scale, expected for old families like Eos. A similarity to the distribution of L or LL chondrites confirms this conclusion, as well as a similar strength to ordinary chondrites.

CB chondrites are rare. Nevertheless, Gujba has an age (26 ± 7) My, Bencubbin ~ 27 My, Isheyev ~ 34 My (Rubin et al.

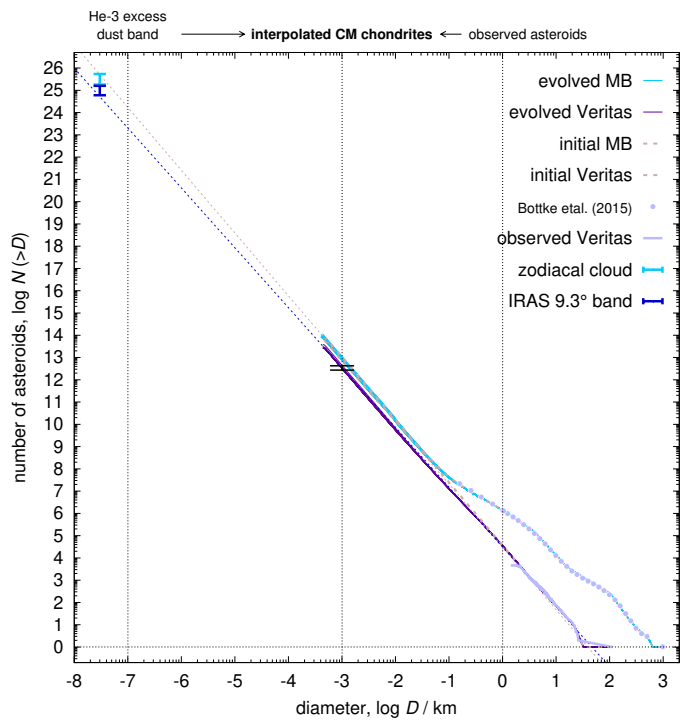


Fig. 9. Observed SFD of the Veritas family (gray, solid). Its extrapolation (dotted) is supported by the observed 9.3° IRAS dust band (Nesvorný et al. 2006), at approximately $30\ \mu\text{m}$ (error bar). Moreover, the initial SFD (Pantone 7633C, dashed) is supported by the excess of extraterrestrial He-3 (Farley et al. 2006), which 8.3 My ago 'overshot' the background level by a factor of ~ 3 . The interpolation to metre sizes (error bar) implies the abundance of CM chondrite meteoroids.

2003; Ivanova et al. 2008), all of which might be compatible with the Brangäne family; even though we classified it rather as M-type. CH chondrites are likely related to CB, having a similar formation age and environment (Ivanova et al. 2008; Wölfer et al. 2023), but their CRE ages are relatively short, 1 to 12 My (Eugster et al. 2006), indicating a distinct parent body.

6.3. Pre-atmospheric orbits of CM chondrites

Pre-atmospheric orbits of CM2 chondrites (Meier 2023; Fig. 11) are rare, but even with a limited sample of 3 orbits, it probably shows the most probable orbits from an underlying distribution. Orbits have low inclinations $i \lesssim 2^\circ$, semimajor axes up to $a \approx 2.6$ au. These are important indicators, because *some* meteorites should be found close to their source.

According to Tab. 5, **one of the promising sources could be the Astrid family**, with $i \approx 0.6^\circ$ and $a \approx 2.787$ au. It readily produces low-inclination orbits of meteoroids and these have the largest collisional probability with the Earth. **However, the respective SFD of Astrid is too shallow.**

On the contrary, the SFD of Veritas is so steep that it should produce a much larger flux anyway (cf. Φ in Tab. 5). Some meteoroids from Veritas are indeed able to reach low-inclination orbits (see Fig. 11). This is even more common if the ejection velocity field from Veritas was more extended for metre-sized bodies than for kilometre ones. The size dependence of $v(D)$ can hardly be $1/D$, because particles at $100\ \mu\text{m}$ would be totally dispersed and we would see no dust bands. Instead, it could be proportional to $\approx 1/\sqrt{D}$.

¹ <https://sirrah.troja.mff.cuni.cz/~mira/meteomod/>

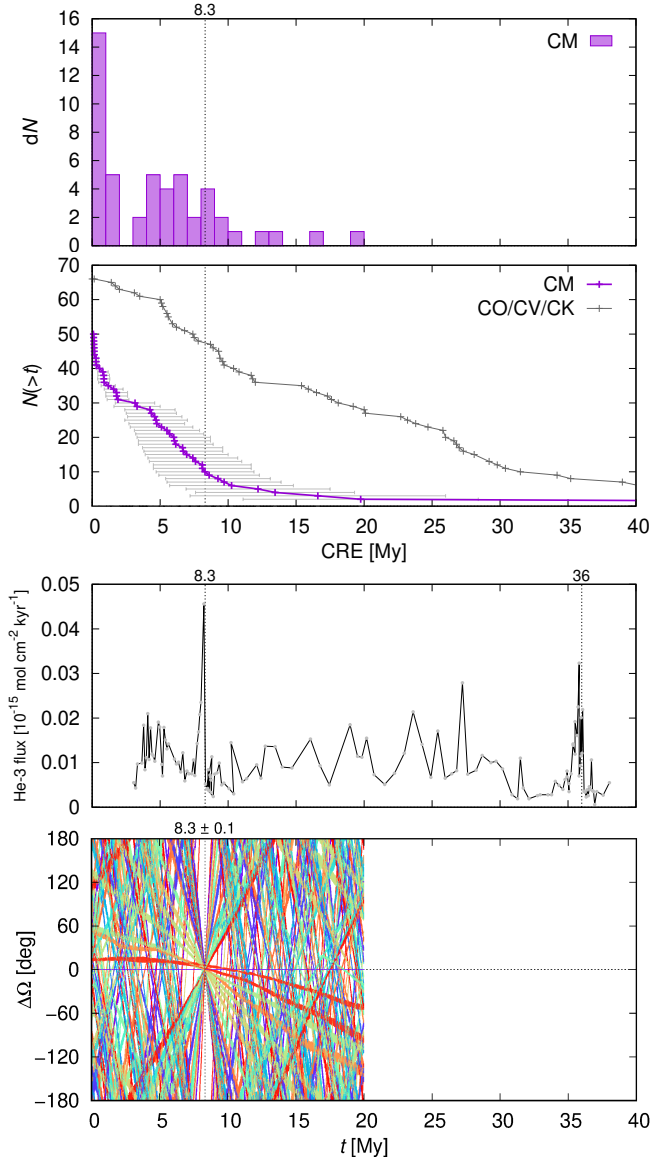


Fig. 10. CRE ages of CM chondrites (top) (Krietsch et al. 2021) exhibit an increase on a cumulative histogram, i.e., a peak on a differential histogram. **On the contrary, CV, CO, and CK chondrites (Scherer & Schultz 2000) exhibit a continuous distribution over the last 40 My. This increase/peak corresponds to the late miocene peak of extraterrestrial helium-3 in terrestrial sediments (Farley et al. 2006) (middle) and to the age of the CM-like Veritas family, (8.3 ± 0.1) My, as confirmed by convergence of orbits (bottom).** A plot with a sum of probability distributions presented in Krietsch et al. (2021), fig. 9 is misleading; uncertainties of old CRE ages are large, the probability is low, it seems like there are ‘none’ meteorites having old CRE ages. On the contrary, our cumulative histogram demonstrates that there are numerous meteorites with old CRE ages.

6.4. Entry speeds from FRIPON

Since 2016, the worldwide FRIPON camera network (Colas et al. 2020) observes on a nightly basis incoming bolides, allowing the determination of their orbits and entry velocity, **among other things**. We **considered** detections of bolides recorded since 2016 by at least 3 stations. According to an ablation model,

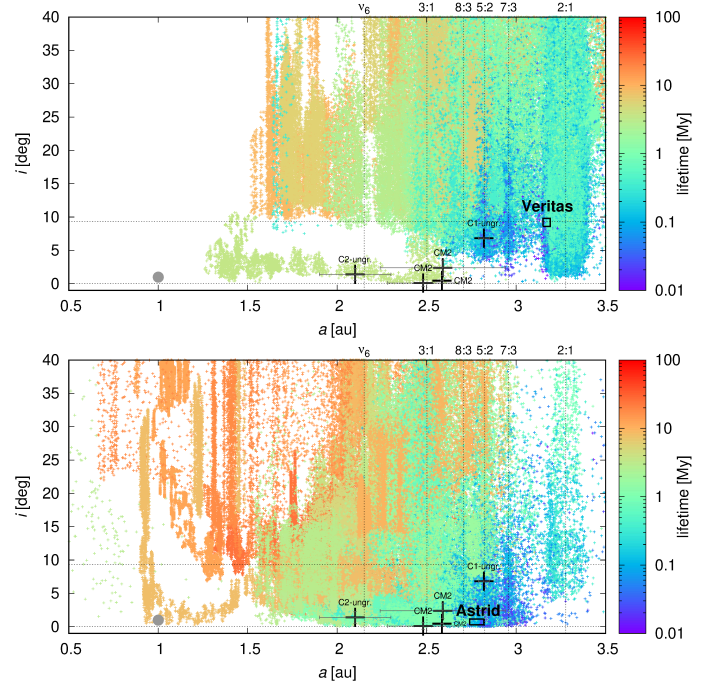


Fig. 11. Pre-atmospheric orbits of CM, C1- and C2-ungrouped meteorites (Meier 2023; black crosses with error bars). Their maximum semimajor axis is well beyond the 3:1 mean-motion resonance ($a \lesssim 2.82$ au) and their inclination is low ($i \lesssim 2^\circ$). For comparison, synthetic orbits of 1-m meteoroids from Veritas (top) and Astrid (bottom) are plotted, whenever an orbit is in the NEO region ($a(1+e) > 0.983$ au \wedge $a(1-e) < 1.3$ au). Colours correspond to the lifetimes in the NEO region. It is difficult to scatter orbits from high \rightarrow low inclinations, and *vice versa*. Low-inclination orbits also have much larger probability p_i of collision with the Earth. Nevertheless, the flux $\Phi = p_i N_{\text{neo}}$ from Veritas is larger than from Astrid, according to our model. Consequently, we favor Veritas as the main source of CM chondrites.

these events correspond to bolides with initial mass $m_i \geq 10$ g. We removed outliers, with uncertain values of mass, $\sigma_{m_i}/m_i > 3$, or unrealistic values of the ablation parameter, $B < 10^{-11}$ m² J⁻¹. From these 602 events, a histogram of entry speeds was constructed (Fig. 12). It is skewed towards low speeds (the minimum is the escape speed from Earth, 11.2 km s⁻¹). At high speeds, there is no ‘cometary source’; all massive meteoroids seem to be asteroidal. The only prominent shower is Geminids, related to asteroid (3200) Phaethon (Whipple 1983; Hanuš et al. 2018; Battams et al. 2022; see Fig. 13). This NEO source was also added in Tab. 5.

A comparison with our model is not straightforward. **Meteoroids from asteroid families typically have speeds relative to Earth between 20 to 30 km s⁻¹ (cf. Figs. 12, B.13).** Nevertheless, entry speeds must be properly weighted, since we compare it to observations of bodies entering the Earth’s atmosphere. Thus for each family j , we computed a histogram $dN_j(v, v + dv)$ of v_i values weighted by individual collisional probabilities p_i (not the mean p , from Tab. C.4). Then we computed a sum of histograms, weighted by the corresponding meteoroid fluxes (from Tab. 5):

$$dN(v, v + dv) = \sum_j \Phi_j dN_j(v, v + dv). \quad (10)$$

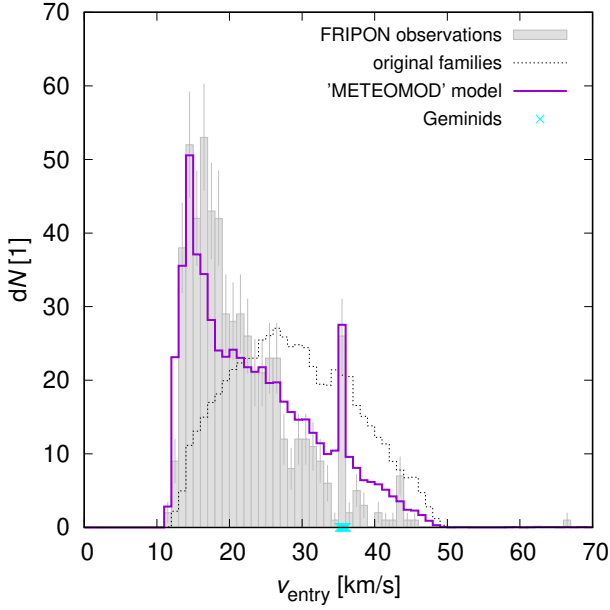


Fig. 12. Histogram of entry speeds observed by FRIPON (gray) and computed from our model ('METEOMOD'; violet), with appropriate weighting by collisional probabilities. For comparison, underlying (unweighted) distribution from the original families is plotted (dotted). The uncertainties were estimated as poissonian. The total number of events was 602.

The resulting histogram is surprisingly similar to the observations (Fig. 12). There are only minor differences, e.g., the synthetic histogram exhibits a bit narrower peak and a bit higher tail. Partly, this might be attributed to an observational bias, e.g., due to an instability of the ablation model (cf. outliers). Nevertheless, we consider our model ('METEOMOD') to be in agreement with bright bolides.

Question: Are CC meteorite fall statistics driven by atmospheric, thermal or collisional fragmentation?

6.5. Atmospheric fragmentation

We find that CI-like and CM-like meteoroids should be nearly as abundant as ordinary chondrite (OC) like meteoroids at the top of the atmosphere. **Yet**, OCs are 40 times more abundant than CI and CM chondrites among falls. Hereafter, we explore the effects of various mechanisms that may explain this discrepancy between our model and observations.

Atmospheric entry has long been proposed as the main bias to explain the paucity of CI and CM falls with respect to OC falls, for instance, a consequence of their difference in terms of strength. Fragmentation of CC meteoroids occurs at a low dynamical pressure (10^{-2} MPa; Borovička et al. 2019). While this material ('original matrix') cannot survive, fragments logically have a smaller volume, a lower number of flaws, hence a higher strength, comparable to a typical peak dynamical pressure during an atmospheric entry (3 to 5 MPa; Borovička et al. 2019).

Of course, the strength of meteorites is generally different (Pohl & Britt 2020). If considering tensile strength, which is typically 10 times lower than the compressive strength, the mean values of meteorites classes are as follows: CI 2, CV 3.5, CM 7, LL 10, H 15, L 30, and irons 400 MPa. Fragments surviving the atmospheric entry do have strengths higher than the peak dynamical pressure. The key question, however, is not "at what

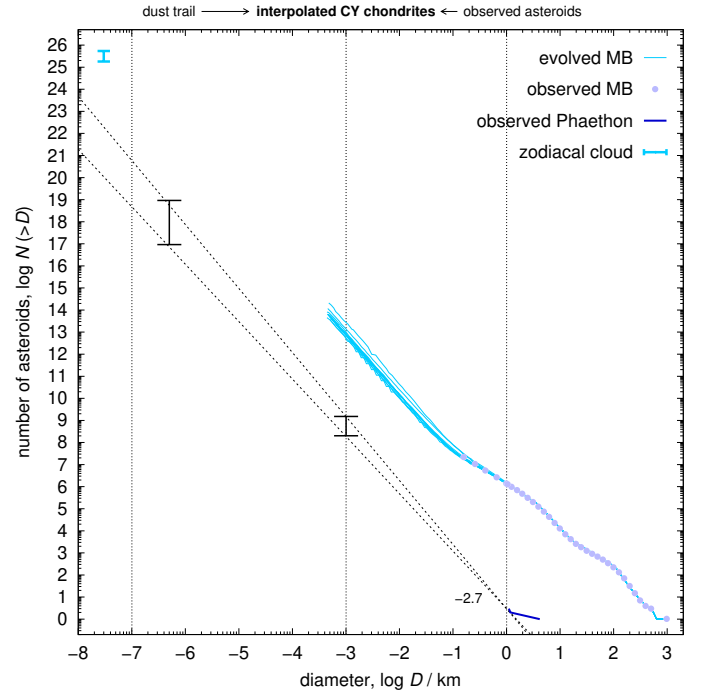


Fig. 13. Same as Fig. 9 for (3200) Phaethon. Two additional NEOs were included in this SFD, (155140) and (225416); (MacLennan et al. 2021). Its extrapolation (dotted) is supported by the observed dust trail (Battams et al. 2022). Its interpolation (error bar) explains the abundance of Geminids. Cf. Fig. 12.

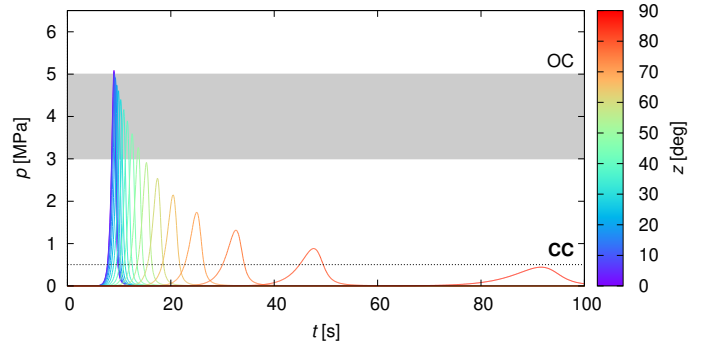


Fig. 14. Dynamical pressure p on a meteoroid during its atmospheric entry, depending on the zenith angle z (in degrees). A basic ablation model was used, with the following parameters: initial mass $m = 1000$ kg, entry speed $v = 20$ km s $^{-1}$, density $\rho = 1700$ kg m $^{-3}$, ablation efficiency $\eta = 0.02$, specific heat $l = 10^6$ J kg $^{-1}$, shape factor $A = 1.22$ (i.e., sphere), friction coefficient $C = 0.5$. The resulting terminal mass $m' = 0.3$ kg. The strength of OC meteoroids (3 to 5 MPa; Borovička et al. 2019; gray area) is comparable to p . CC meteoroids (≈ 0.5 MPa; dotted line) are substantially weaker than p . If fragmentation occurs, the ablation process becomes much more efficient; CC meteorites only survive for trajectories with $z \gtrsim 85^\circ$.

pressure?", but "into how many pieces?", and eventually "how to find them?". This determines whether a bolide will result in a fall.

Using a basic ablation model (Pecina & Ceplecha 1983; Brož & Šolc 2013) one can verify that the peak dynamical pres-

sure p depends on the zenith angle z^2 (Fig. 14). If CC meteoroids have approximately 10 times lower strength than OC (as indicated above), they should only survive for trajectories with $z \gtrsim 85^\circ$. This amounts to a factor of 10 in the adjacent solid angle, $\omega = 2\pi(1 - \cos z)$.

An additional bias **relates** to entry speeds, which differ substantially for individual sources (Fig. B.13). Bodies with excessive speeds ($\gtrsim 30 \text{ km s}^{-1}$) are eliminated by ablation. On the other hand, a low-speed part $\lesssim 20 \text{ km s}^{-1}$ of the distributions is strongly preferred. Surviving CM chondrites are thus likely related to low-speed Veritas meteoroids. Relatively, Polana (CI) is preferred over Euphrosyne, etc. This certainly contributes to the fact that OCs prevail over CCs, especially when Koronis (H) and Massalia (L) produce a lot of meteoroids with low speeds.

6.6. Thermal cracking

Other mechanisms such as thermal cracking (Granvik et al. 2016), or water desorption (Granvik, pers. comm.) might be at play. In-situ observations of the asteroid Bennu (Delbo et al. 2022) revealed angular boulders and oriented cracks, induced by the diurnal cycle. This is a direct evidence of thermal cracking on metre scales.

On metre-sized bodies, the thermal stress of the order of MPa develops (Čapek & Vokrouhlický 2010), especially if the heliocentric distance is below 0.3 au, or the rotation frequency is below 1 Hz, or the obliquity $\gamma \sim 90^\circ$, since then one hemisphere points towards the Sun for a long time. Evolution of the spin due to the YORP effect (Rubincam 2000; Čapek & Vokrouhlický 2004) might temporarily lead to conditions favouring disruptions. If carbonaceous bodies have strengths less than a MPa (Borovička et al. 2019), this should be commonplace. However, meteoroids like Geminids still exhibit low strengths (Henych et al. 2024), which is in contradiction with dispersal of weak bodies. Subsequently, these bodies might be disrupted by tides (Walsh & Richardson 2008; Granvik & Walsh 2024), if they encounter the Earth.

Regardless of CI and CM meteoroids being disrupted prior to or during atmospheric entry, they contribute to the abundance of interplanetary dust particles (IDPs), in particular, chondritic-smooth (CS), **hydrous, asteroidal IDPs**, which comprise about 50% of all IDPs at $<50 \mu\text{m}$ (Bradley 2007).

Micrometeorites recovered in Antarctica (Genge et al. 2020) also indicate a comparable amount of C- vs. S-type **asteroidal materials** (60 vs. 40%) at sizes $>300 \mu\text{m}$. **Chondritic-porous (CP), anhydrous, cometary IDPs are already negligible at these sizes.** Given that the micrometeoroid flux is directly proportional to the metre-size flux, since the SFDs are in a collisional equilibrium, our model (Tab. 5) appears fully in agreement with this observation.

6.7. Collisional fragmentation

Alternatively, if C-types are less strong than S-types, their collisional evolution and their current SFD might be systematically different. If sub-km C-type bodies are more easily disrupted than S-type bodies, the local slope of the SFD should be more shallow. Consequently, the population of metre-sized bodies should decrease, as well as that of $100 \mu\text{m}$ -sized dust grains.

However, this is in contradiction with the observations of dust bands, the 9.3° band being the most prominent one (see

² i.e., not the orbital inclination i ; even high- i orbits enter the atmosphere at low- z , and *vice versa*

above). It follows that a collisional cascade cannot have destroyed all sub-km C-type bodies; otherwise we would not observe this prominent dust band.

In fact, C-type asteroids represent the vast majority of sub-km bodies in the asteroid belt (Marsset et al. 2022). It does not make sense to decrease the strength of the Veritas family, without decreasing the strength of 'everything' else. According to our tests, assuming a 10 times lower strength of sub-km bodies implies similar SFDs (relatively to each other) at sub-km sizes. Consequently, collisional fragmentation on its own cannot explain the paucity of CC meteorites.

Question: Is our synthetic population of kilometre-sized bodies compatible with spectroscopic observations?

6.8. Taxonomy of NEO orbits

A comparison of our synthetic population of kilometre-sized CI- and CM-like NEOs with the observed orbital distribution is important, as it is a direct test of our transport model.

The orbits of CI- and CM-like NEOs (Fig. 15) exhibit an 'extreme' spread of inclinations up to 40° , and semimajor axes up to 3.2 au. The distribution seems bimodal, with a low-inclination component ($i \lesssim 5^\circ$); and a more scattered high-inclination component ($i \gtrsim 20^\circ$). According to our model (Tab. 4), most CI- and CM-like NEOs should originate from the Polana (3.3°) and Euphrosyne (26.5°) families; CM-like NEOs being significantly less abundant than CI-like ones. It follows that our model is in perfect agreement with observations.

Regarding B-type NEOs, a few of them possess a high albedo ($p_V \geq 0.1$) and do have high inclinations; these bodies 'certainly' originate from Pallas. However, the orbits of the low albedo B-type population are similar to those of CI- and CM-like NEOs, albeit without the low-inclination component from Polana (3.3°). These bodies must originate from other CI-like families, *ergo*, B-type being compositionally similar to C-types (e.g., Vernazza et al. 2015; Marsset et al. 2016).

CO/CV/CK-like NEOs (K-types), have medium- to high-inclination orbits. The only sizable family at the correct inclination is Eos (9.9°).

Bodies having a characteristic shallow 1.00-micron band, which are relatively rare, preferentially have low-inclination orbits, which cluster close to 2 au (Fig. 15). According to our model, they must originate from the Baptistina family (6.0°).

CH- and CB-like bodies are metal rich and they might appear as M-types. About 10 of them should be observable from Brasilia (15°). This seems to be compatible with the observed percentage of M-type NEOs (Marsset et al. 2022).

6.9. Common origin of Ryugu and Bennu

The JAXA Hayabusa 2 and NASA OSIRIS-Rex sample return missions have targeted two C-type NEOs, namely Ryugu and Bennu, respectively (Watanabe et al. 2019; Lauretta et al. 2019). Ongoing analysis of the object's samples in terrestrial laboratories have revealed that CI chondrites are their closest analogs (Yokoyama et al. 2023).

Applying our model to Ryugu and Bennu, it appears that there is a $\gtrsim 90\%$ probability that both objects originate from the CI-like Polana family (Fig. 16). Even without a-priori knowledge of CI vs. CM classification, this is the only option, since Euphrosyne (CI) is too distant and Adeona (CM) is too inclined. It follows that these NEOs sample the same parent body. Our re-

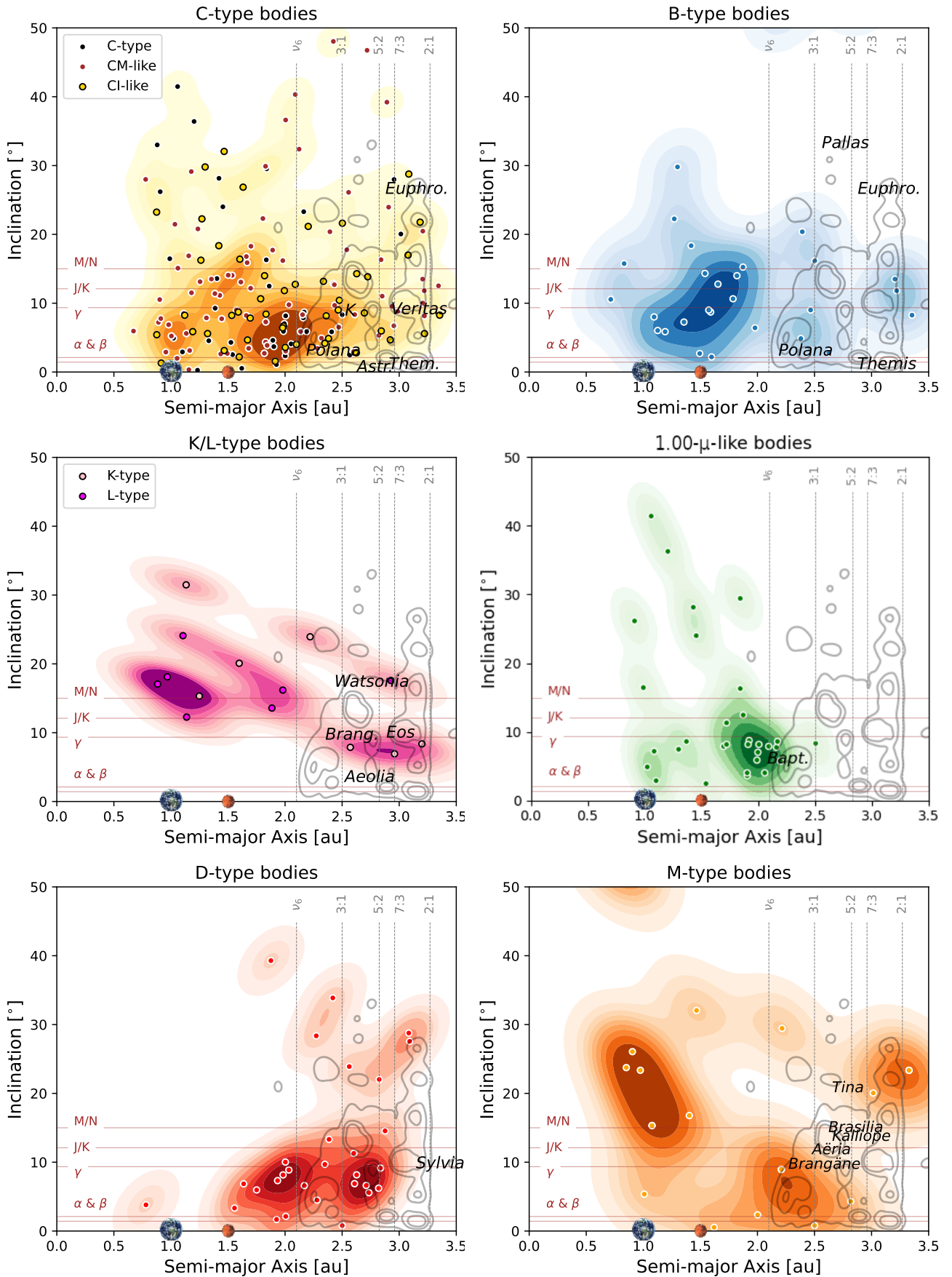


Fig. 15. Observed orbital distributions of C-, B-, K/L-, 1.00- μ -, D- and M-type NEOs. The semimajor axis a versus inclination i plot is a good indicator of the source, because NEO orbits are initially close to **their** source, before they disperse due to planetary perturbations. For reference, the locations of selected asteroid families are indicated ('K' corresponds to König).

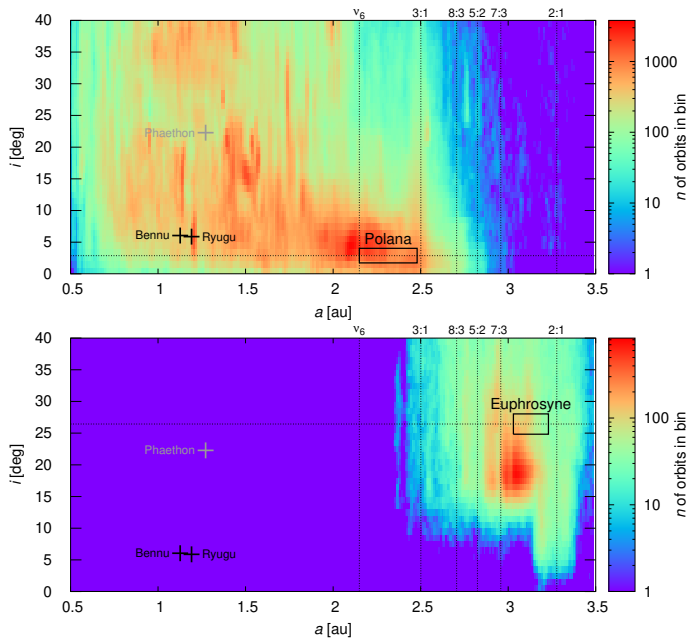


Fig. 16. Same as Fig. 11 for the Polana (top) and Euphrosyne (bottom) families. Colours correspond to the numbers of orbits in bins. The orbits of **both** Ryugu and Benu (crosses) are compatible with Polana. Even (3200) Phaethon on a high-eccentricity orbit ($e = 0.89$) is compatible with Polana.

sults are fully consistent with previous findings of Bottke et al. (2015b, 2020).

In case a future sample return mission aims to probe the diversity among CI-like asteroids, we suggest to target high-inclination CI-like NEOs originating from the Euphrosyne family. This will of course have a cost, due to a higher Δv .

7. Conclusions

In this work, we constructed a complex model linking NEOs and meteorites with their sources in the asteroid belt. Our approach is very different from previous works (e.g., Granvik & Brown 2018; Granvik et al. 2018; Nesvorný et al. 2023) because we use a-priori knowledge of families, their taxonomy and SFDs. Our sources correspond to individual families (not to resonances), because otherwise the 'critical' information about the original location (a, i) is lost. The taxonomy is important, because the orbital distributions for various classes do differ (cf. Figs. 11, 15). The SFD is equally important, because some sources dominate the others and they must serve as appropriate weights.

For kilometre-sized NEOs, our model indicates that most of them originate from just two families: Polana and Euphrosyne (Fig. 6). Their reflectance spectra are compatible with CI chondrites. Other primitive classes P and D do not have sufficient sources in the main belt, but they rather originate as comets (DeMeo & Binzel 2008).

On the other hand, the flux of metre-sized carbonaceous chondrites is dominated by just one family: Veritas (cf. Fig. 6). Its reflectance spectrum is compatible with CM chondrites. This certainly contributes to the prevalence of CM over CI chondrites. Even though the observed ratio $CM/(CI+C\text{-ungr.}) \approx 2$ is higher than our prediction 1.6, it is still within uncertainties on the side of our model (i.e., a factor of 2) and on the side of observations.

Regarding the total flux of meteorites, estimated to $740 \times 10^{-9} \text{ km}^{-2} \text{ y}^{-1}$ (Nesvorný et al. 2023) about half of it comes

from S-types (Brož et al. 2024), the other half from C-types (this work). No other sources (e.g., comets) are needed to explain it.

However, the overall meteorite falls statistics (Gattacceca et al. 2022) shows different proportions of OC and CC meteorites: OC 80%, CC 4.4%. In particular, the observed ratio $OC/(CM+CI+C\text{-ungr.}) \approx 30$ is too high compared to our prediction 1.3. This can only be explained by a difference in fragmentation in the upper atmosphere (Borovička et al. 2019) **together with** ablation at relatively high entry speeds ($\geq 30 \text{ km s}^{-1}$; cf. Fig. B.13), **or by thermal fragmentation**. Furthermore, there are substantial differences within carbonaceous classes; CO/CV/CK must be much stronger than CM, CI, C-ungr. On the other hand, our model does not indicate dramatic differences between CM, CI, C-ungr. classes in terms of fragmentation, since their proportions is largely a natural outcome of the sources, locations and transport.

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Appendix A: Enstatite chondrites and achondrites

When our model is consistently applied to E-type families (Nysa, Hungaria), it produces NEO and meteoroid populations which are compatible with the observed abundance of E-type NEOs as well as enstatite chondrites and achondrites, also known as aubrites (see Tabs. 4, 5). It is important to know that the spread of albedos in the Nysa family is huge (from 0.1 to 0.6). Approximately half of bodies have high albedos, $p_V > 0.3$, i.e., characteristic of aubrites. At least a part of the other half might appear as EH- or EL-chondrite-like.⁴

For EL, EH chondrites, the CRE ages reach up to 40 My (Fig. A.1; Patzer & Schultz 2001), corresponding to a collisional cascade. This is compatible with Nysa (age $\gg 40$ My, presumably). The second onset coincides with the age of Veritas.

For aubrites (Keil 2010), the CRE ages reach up to ≈ 110 My, but an onset is observed at 60 My (Fig. A.1; Lorenzetti et al. 2003). This is fully compatible with the Hungaria family, which is more-or-less isolated from the asteroid belt, hence the collisional lifetime is long (Ćuk et al. 2014).

E-type NEOs, or more specifically Xe- or Xn-types, often exhibit a distinct spectral feature, which is characteristic of (44) Nysa. Those which are located at low inclinations ($\approx 5^\circ$) 'certainly' originate from the Nysa family (see Fig. A.2). The remaining population at high inclinations is easily explained by the Hungaria family.

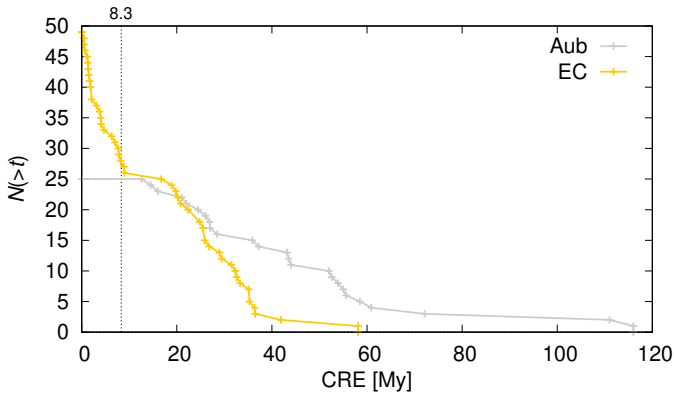


Fig. A.1. Same as Fig. 10 for enstatite chondrites (EC) and achondrites (Aub).

Appendix B: Supplementary figures

Apart from figures referred to in the main text, we show identified asteroid families in Fig. B.12 and histograms of entry speeds for individual families in Fig. B.13.

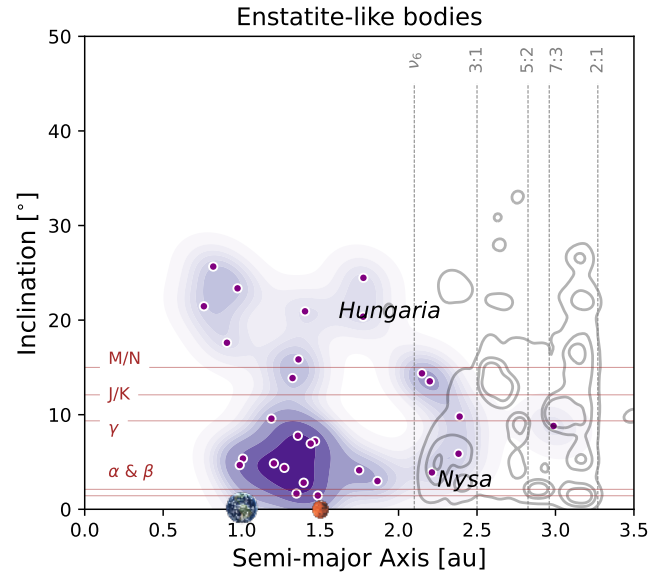


Fig. A.2. Same as Fig. 15 for E-type NEOs.

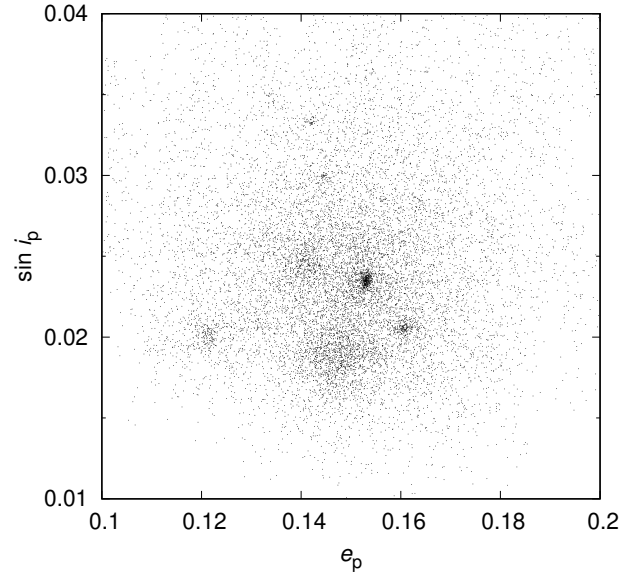


Fig. B.1. Structure of the Themis family in the proper eccentricity e_p versus proper inclination $\sin i_p$. Every asteroid is represented by a dot. Concentrations of dots indicate up to 7 sub-families. The most prominent one is related to (656) Beagle. The least prominent ones are very dispersed in the proper semimajor axis a_p , due to the Yarkovsky effect. Nevertheless, it is a confirmation of an ongoing collisional cascade.

⁴ Additionally, a sizable M-type within the family is (135) Hertha.

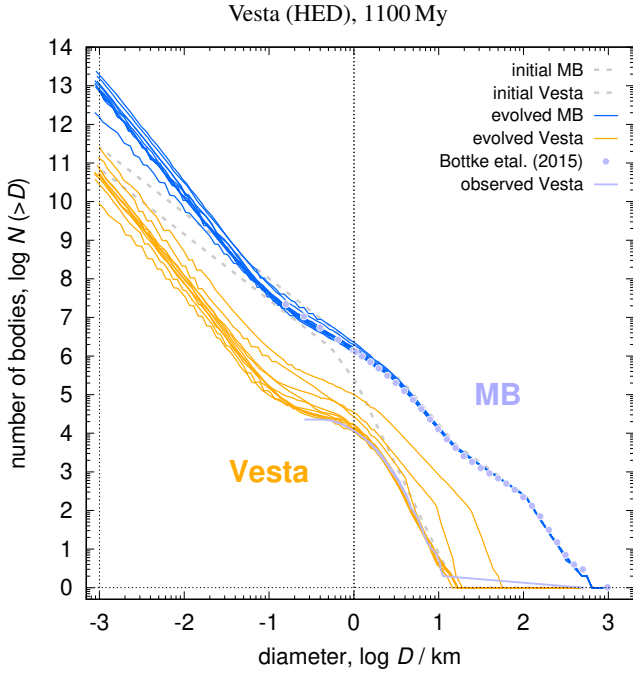


Fig. B.2. SFDs of the main belt (blue) and the Vesta family (yellow), used for calibration of our collisional model. The observed SFDs (Botke et al. 2015b; Harris et al. 2015 and this work) are in agreement with the synthetic SFDs, where the observational bias is negligible ($D \gtrsim 1$ km). At sub-km sizes, the SFD of the Vesta family is shallow, similarly as the main belt, due to a collisional cascade. Additionally, the model is constrained by the observed SFD of NEOs, and cratering record at (4) Vesta.

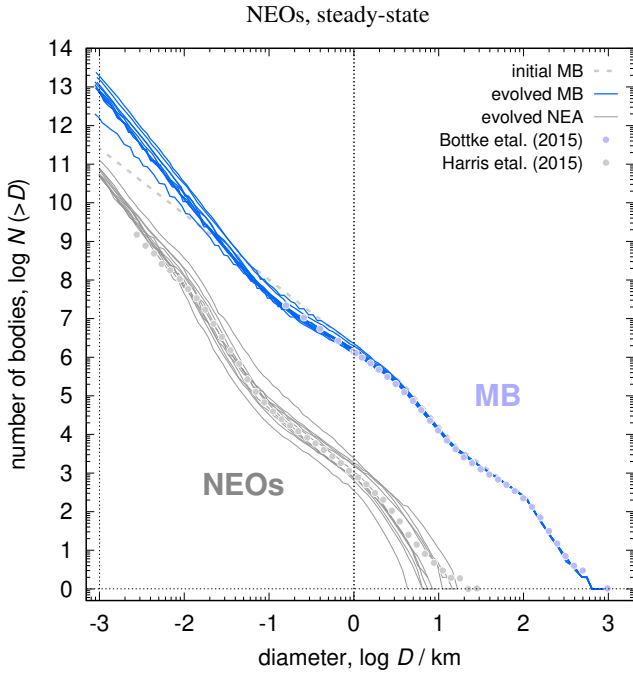


Fig. B.3. Same as Fig. B.2 for the NEOs.

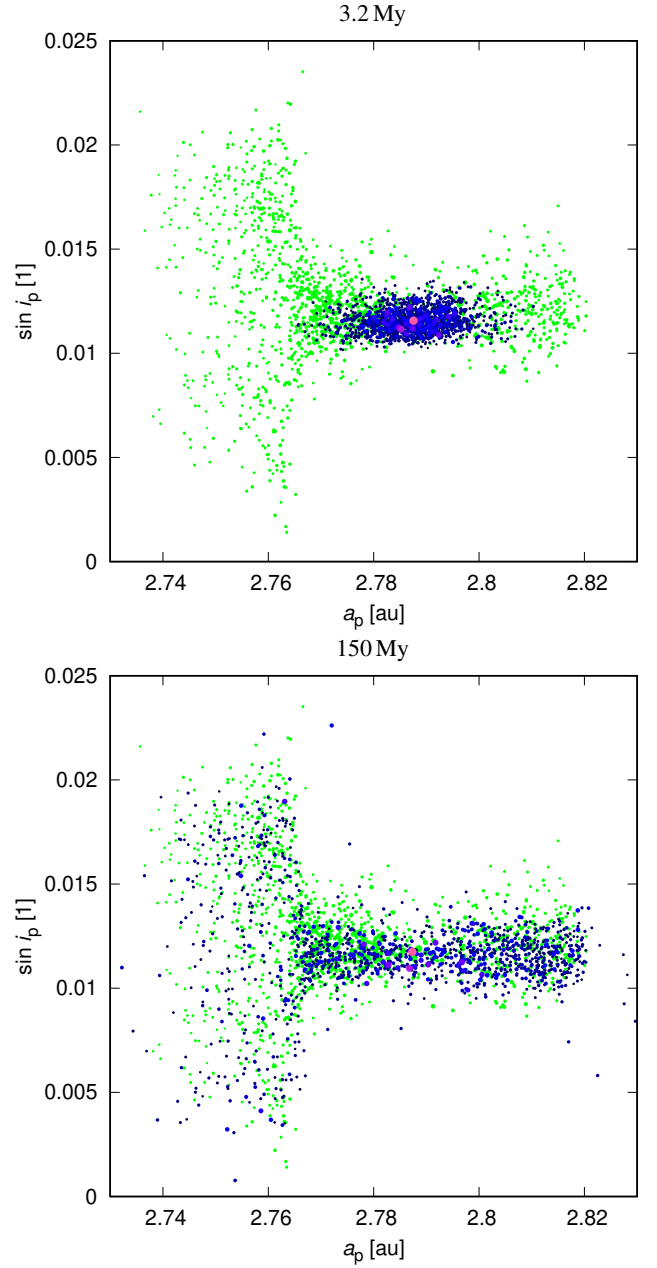


Fig. B.4. Astrid family is more than 150 My old according to orbital evolution. The observed family (green) has a substantial spread of inclinations $\sin i_p$ below the semimajor axis $a_p = 2.763$ au. The synthetic family (blue; top) is initially compact, in accord with a low escape speed ($v_{\text{esc}} \doteq 25 \text{ m s}^{-1}$). In the course of evolution, it is modified by the $g - g_C$ secular resonance with Ceres (Novaković et al. 2016). At the time $\gtrsim 150$ My (bottom), it corresponds to the observed distribution. Such an old age indicates that the SFD must already be shallow.

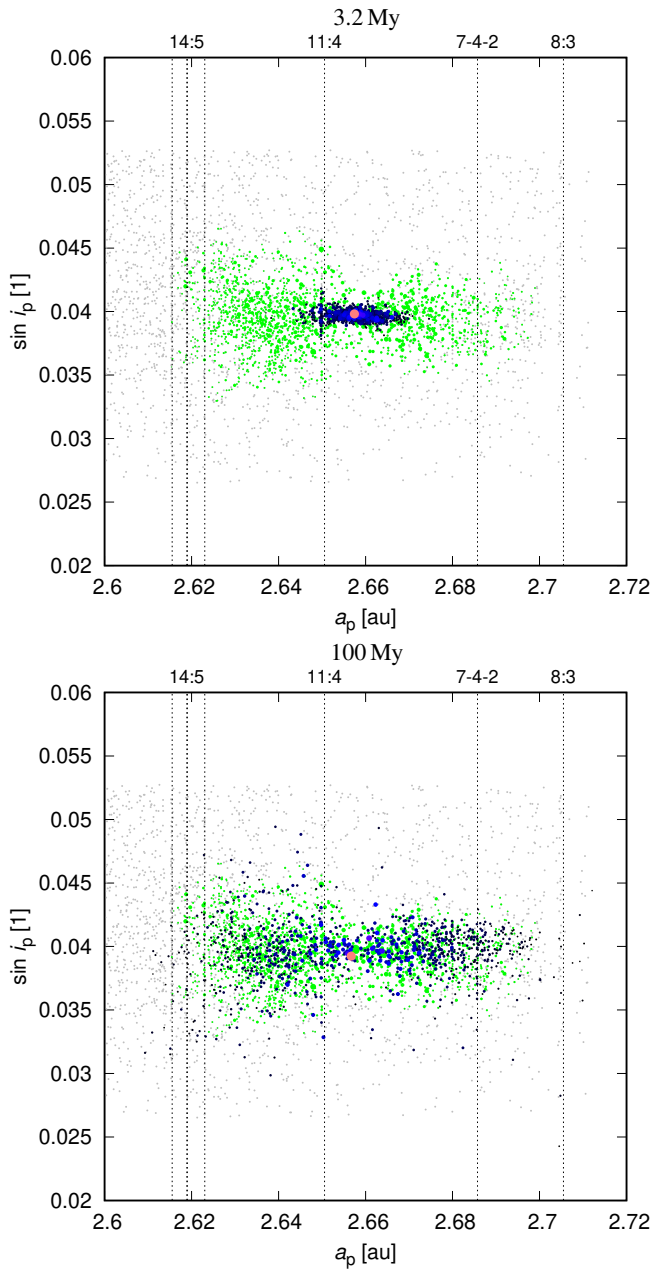


Fig. B.5. Same as Fig. B.4 for the Misa family. Its orbital distribution indicates an age up to 100 My, due to interactions with the 11:4 mean-motion resonance with Jupiter.

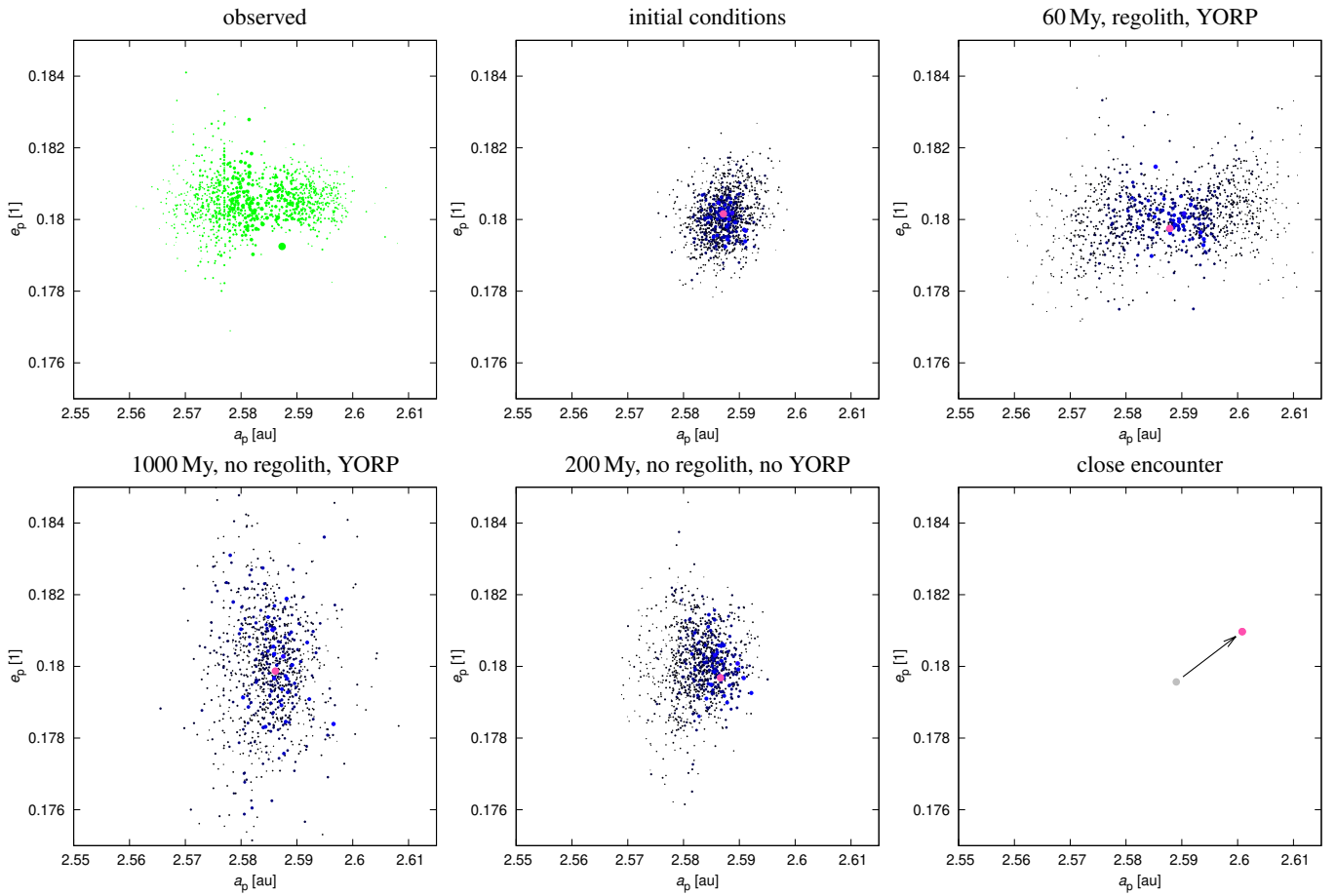


Fig. B.6. Brangäne family asteroids must have surfaces covered with regolith. The observed family (green) in the proper semimajor axis a_p versus the proper eccentricity e_p exhibits a depletion of small bodies in the centre. The synthetic family (blue) was initially more compact. After about 60 My of orbital evolution, it exhibits the same depletion due to the YORP effect (Vokrouhlický et al. 2006). The value of thermal conductivity was assumed low, $K = 10^{-3} \text{ W m}^{-1} \text{ K}^{-1}$, corresponding to regolith. An alternative model, assuming iron composition and no regolith ($K = 40 \text{ W m}^{-1} \text{ K}^{-1}$), was excluded, because small bodies were not depleted, but spread due to chaotic diffusion in e . A suppression of the YORP effect was also excluded, because small bodies drifted towards small a , due to the seasonal variant of the Yarkovsky drift. The offset of (606) Brangäne with respect to other asteroids is most likely due to a random close encounter with (4) Vesta.

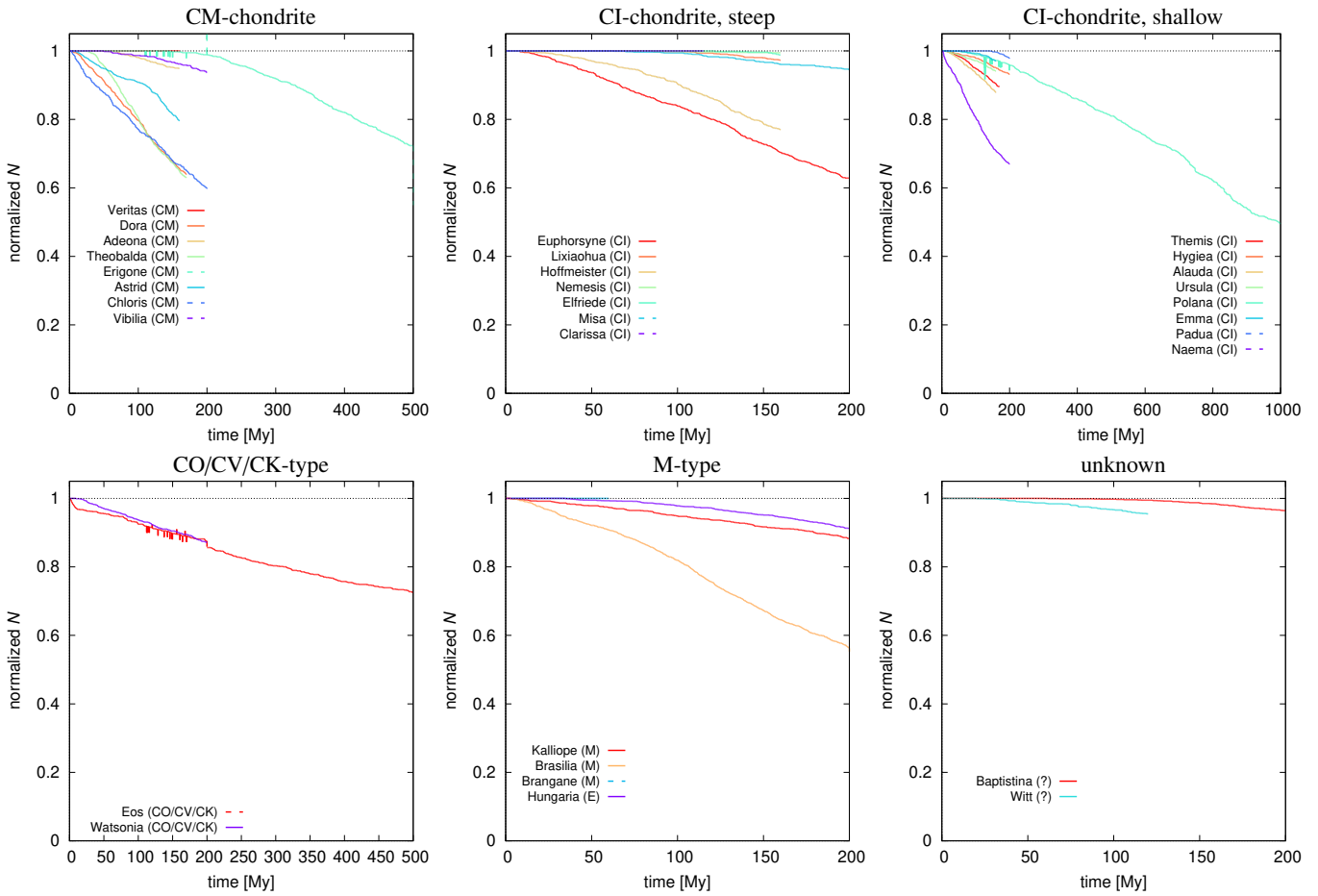


Fig. B.7. Dynamical decay of individual populations in the main belt, computed for kilometre-sized bodies. Our dynamical model included perturbations by 11 massive bodies (Sun, planets, Ceres, Vesta), mean-motion, secular, or three-body resonances, the Yarkovsky effect, the YORP effect, or collisional reorientations. From the dependence of (normalized) number of bodies N on time t , the decay time scales τ_{mb} were estimated (cf. Tab. 4). Some of the dependencies do not decay at all, because the source population is far from any resonances.

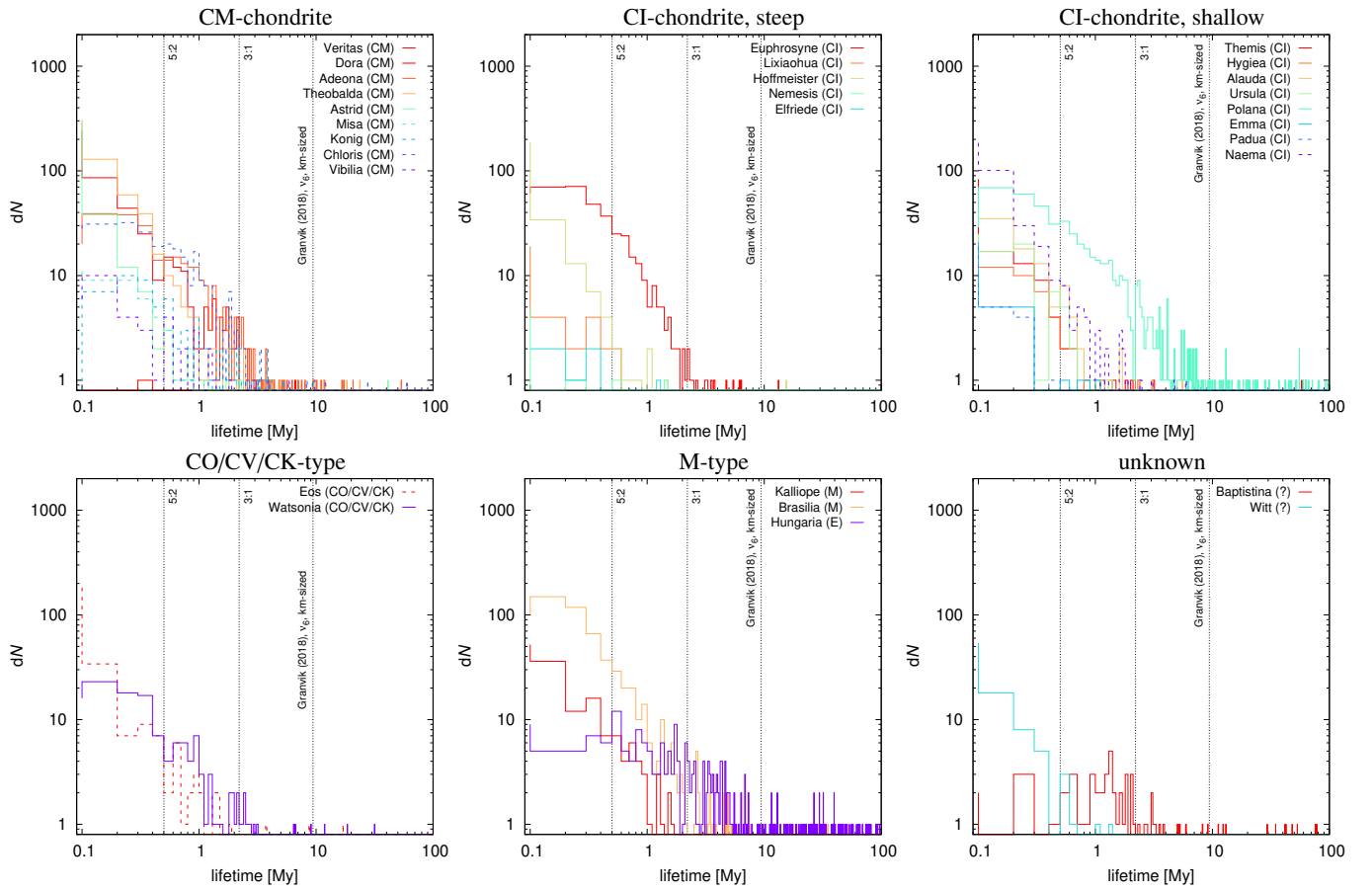


Fig. B.8. Lifetime histograms of individual NEO populations, computed for kilometre-sized bodies. Originally, these bodies were located in the main belt (see Fig. B.7) and subsequently transported to the NEO region using our dynamical model. From the histograms, the *mean* lifetimes $\bar{\tau}_{\text{neo}}$ were estimated (cf. Tab. 4). Some of the histograms contain a low number of bodies, because it is indeed limited in the source population.

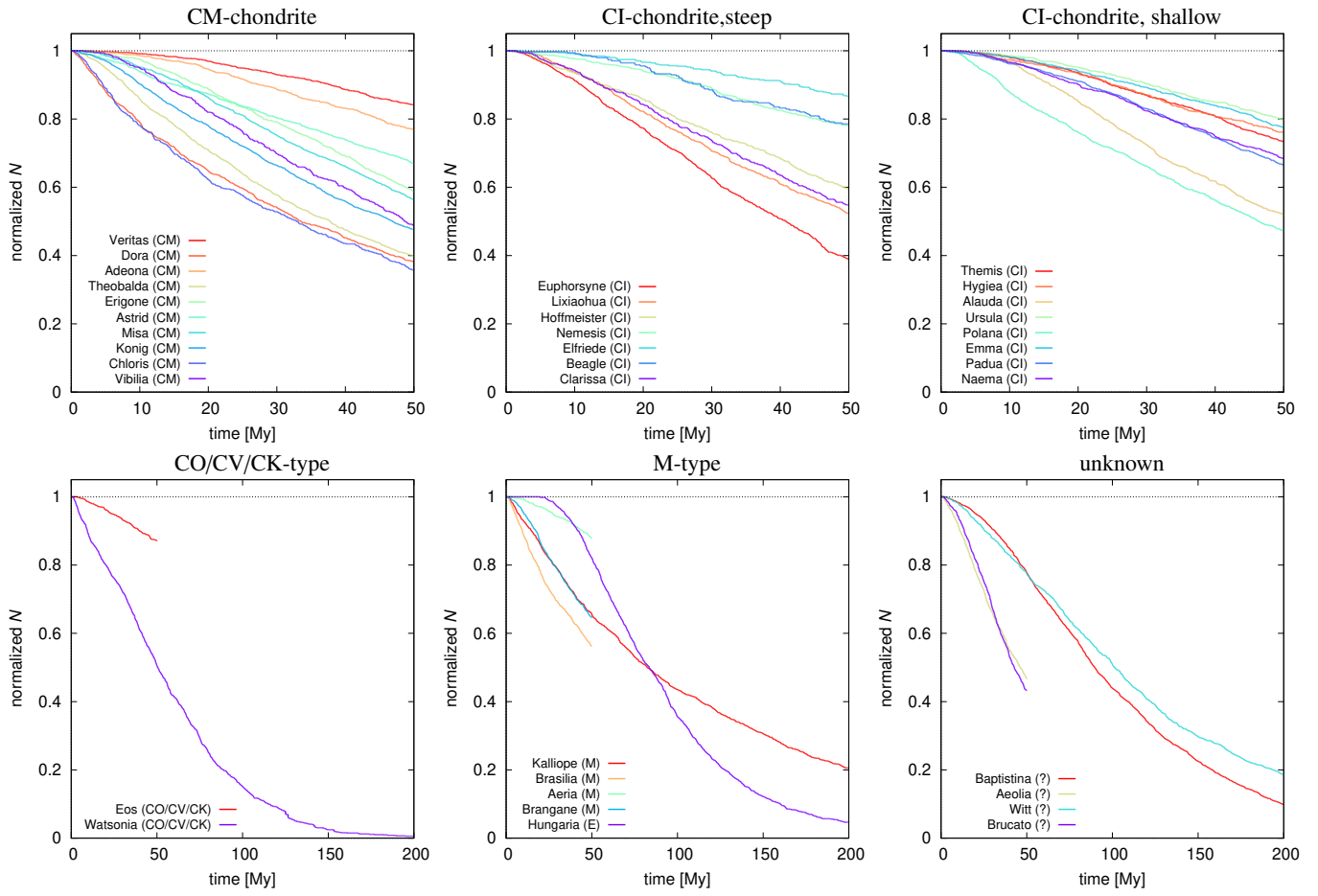


Fig. B.9. Same as Fig. B.7 for metre-sized bodies.

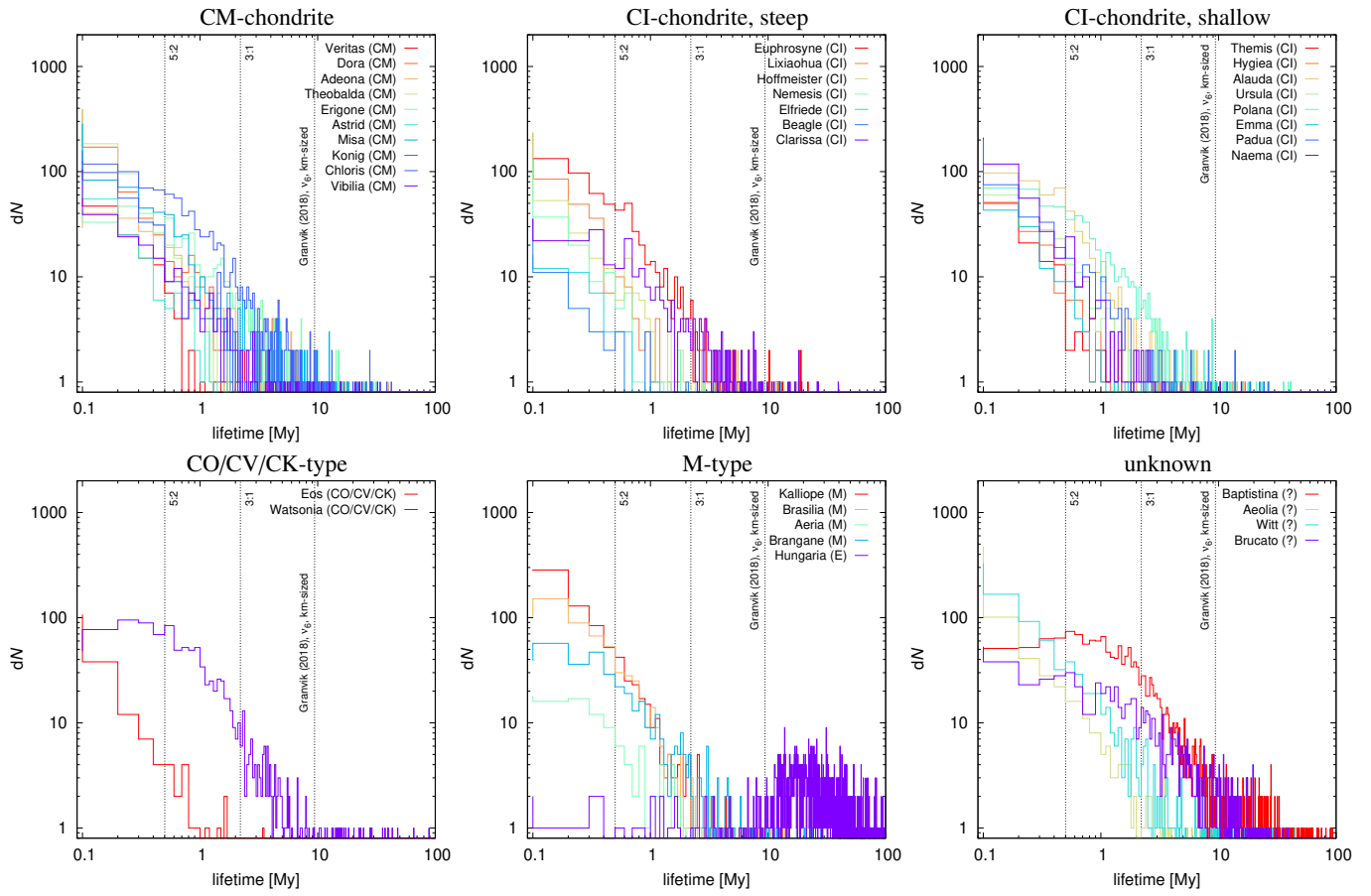


Fig. B.10. Same as Fig. B.8 for metre-sized bodies.

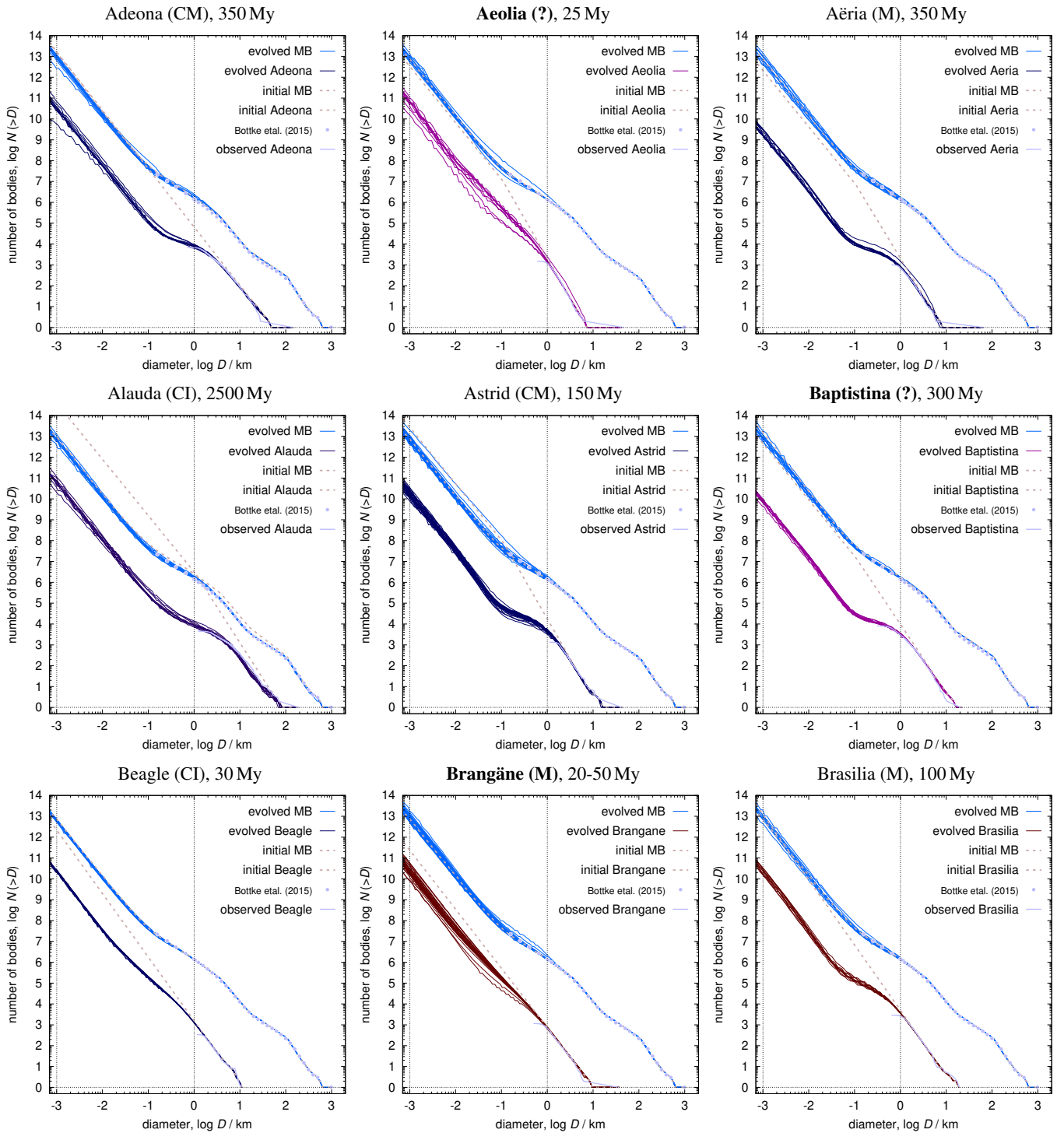


Fig. B.11. Synthetic SFDs of the C-type asteroid families derived from our collisional model. **Each** panel contains: the initial main belt, the initial family (*Pantone 7633C*, dotted), evolved main belt (blue), evolved family (different colours), observed main belt (Bottke et al. 2015a), observed family (gray, solid). The SFDs between 1 and 10 km were initially a smooth power-law. They evolved due to collisions and exhibit a characteristic slope change at about 5 km, which is observed (see Tab. C.1). Each model was run 10 times to account for stochasticity. The best-fit age is reported on top (see Tab. 2).

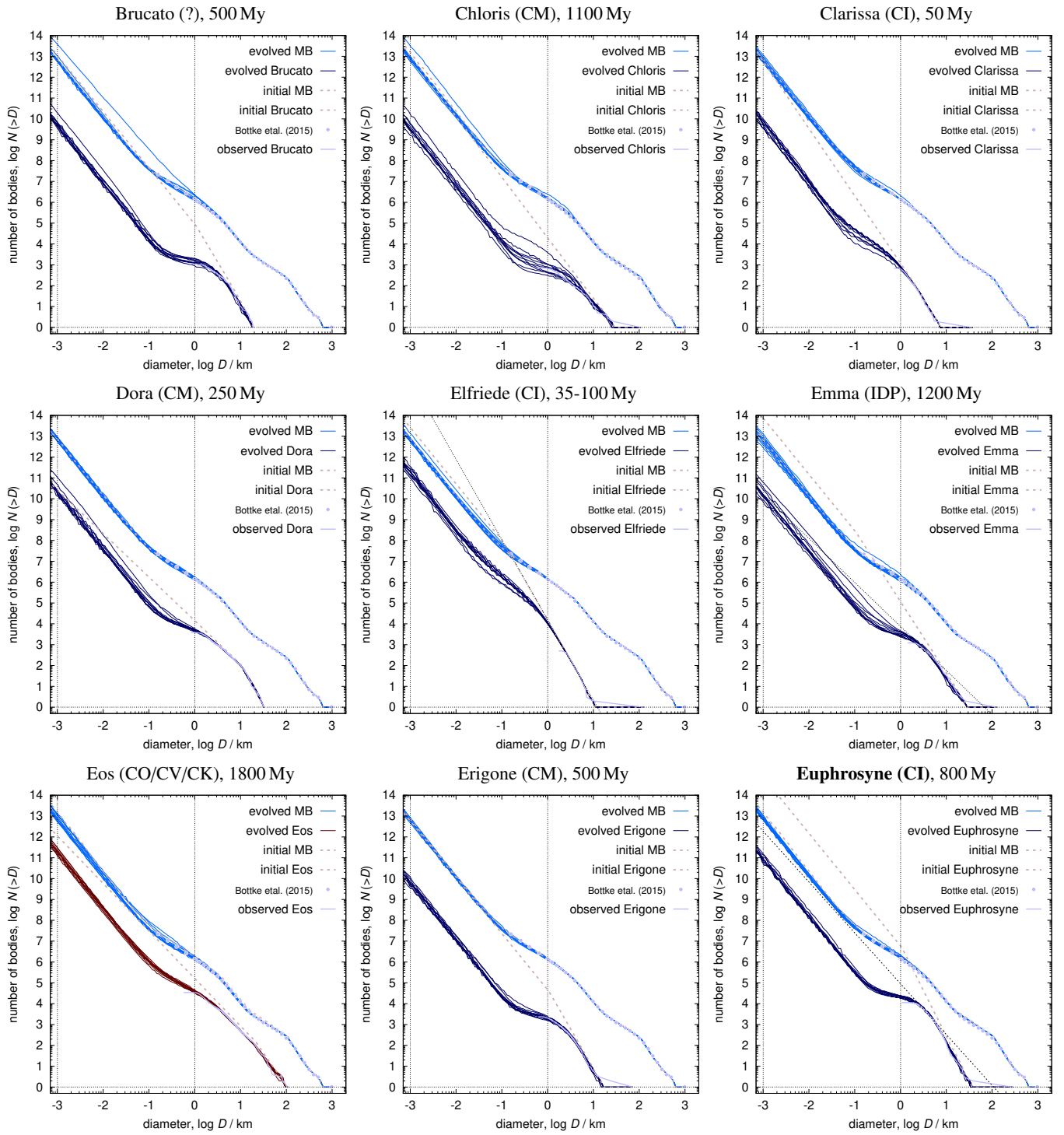


Fig. B.11. continued.

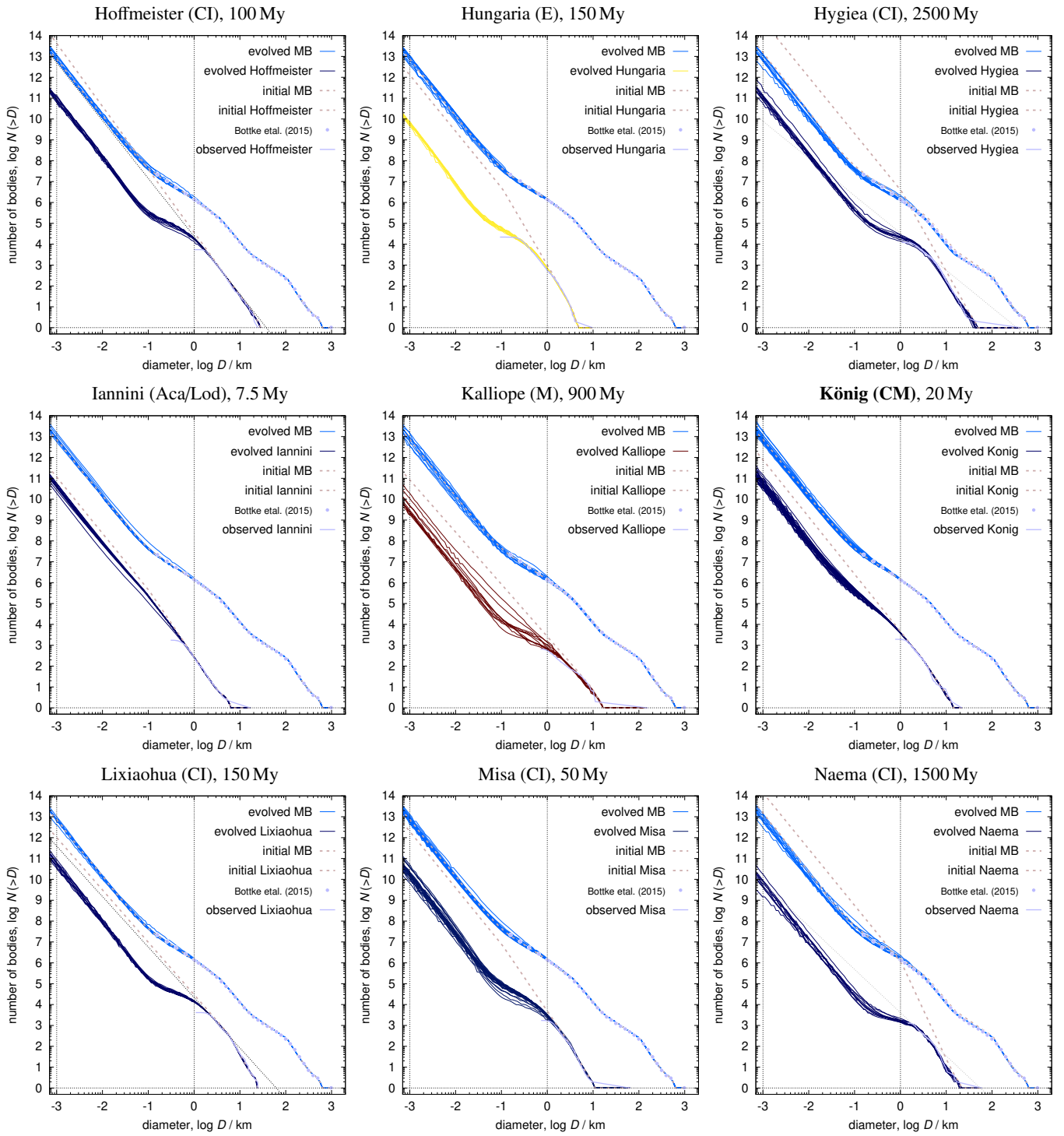


Fig. B.11. continued.

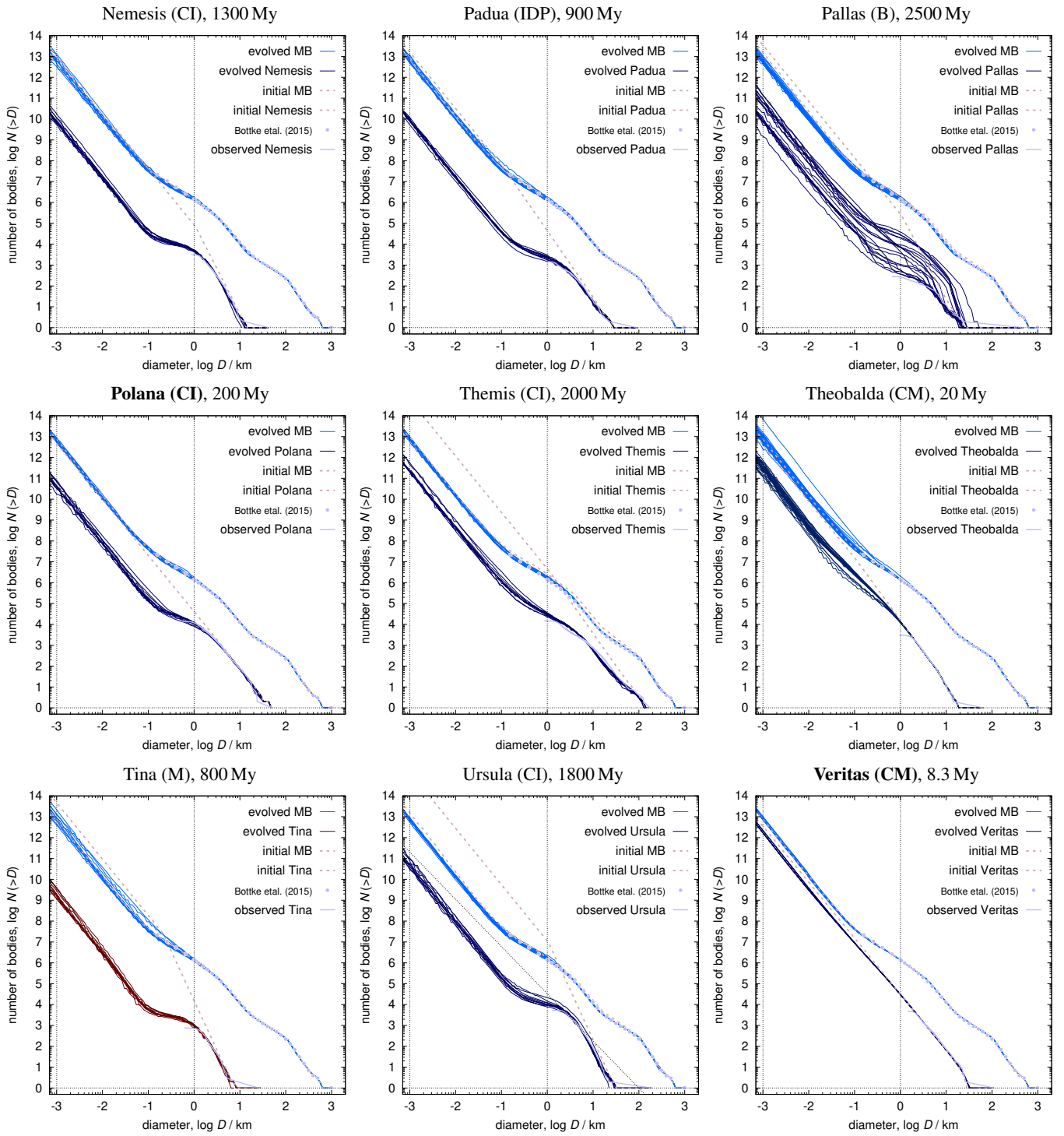


Fig. B.11. continued.

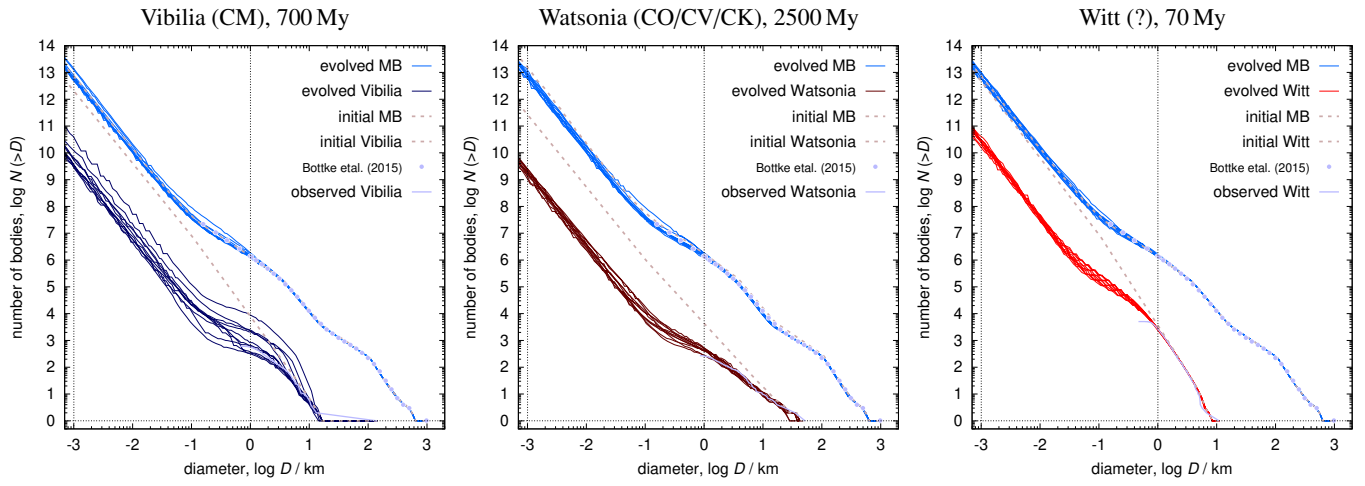


Fig. B.11. continued.

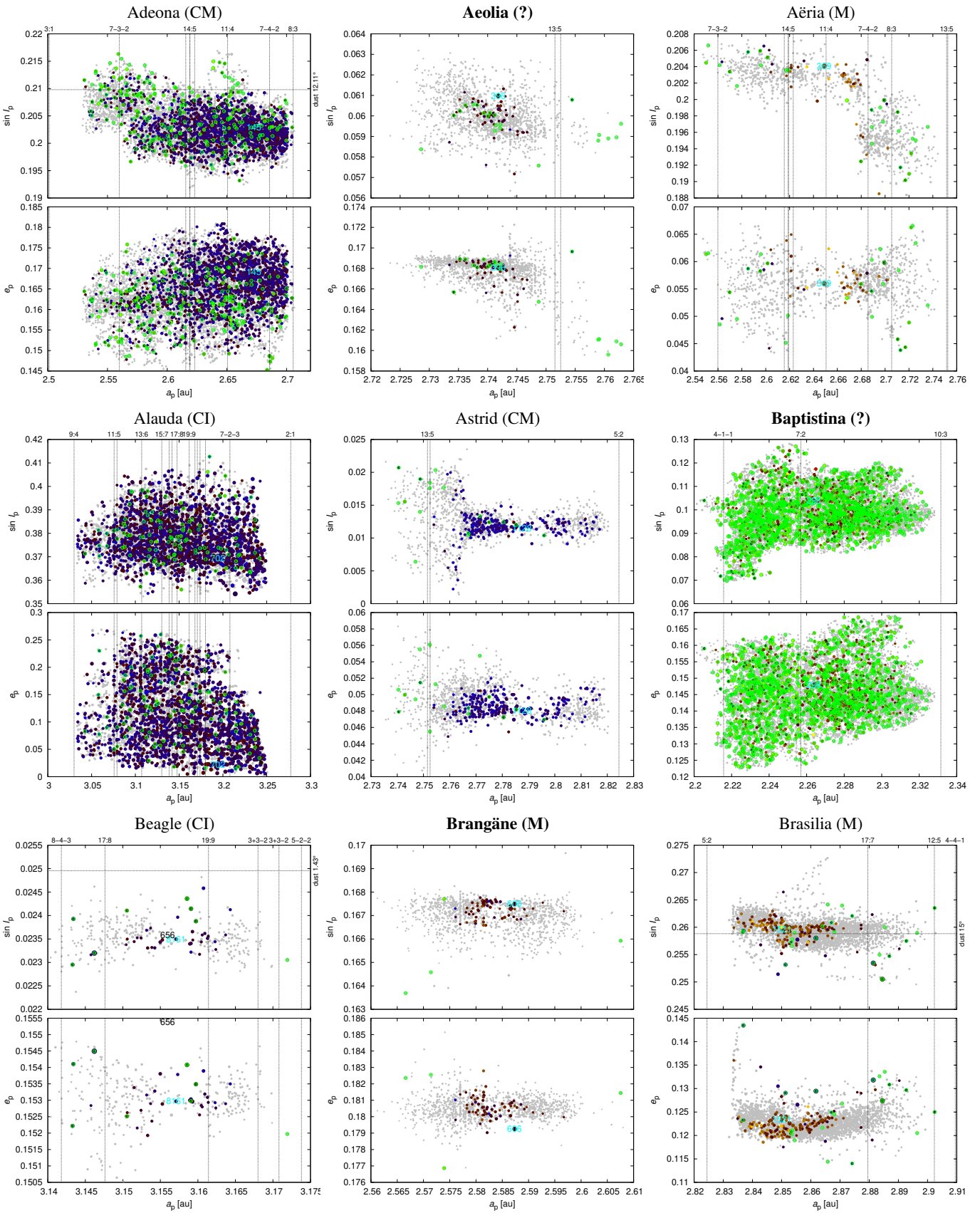


Fig. B.12. C-type families as identified in this work. The proper semimajor axis a_p vs. the proper eccentricity e_p and vs. the proper inclination $\sin I_p$ are plotted. Colours correspond to the geometric albedo p_V (blue \rightarrow brown \rightarrow yellow). Major mean-motion and three-body resonances (vertical dotted lines), as well as identified interlopers (green circles) are indicated.

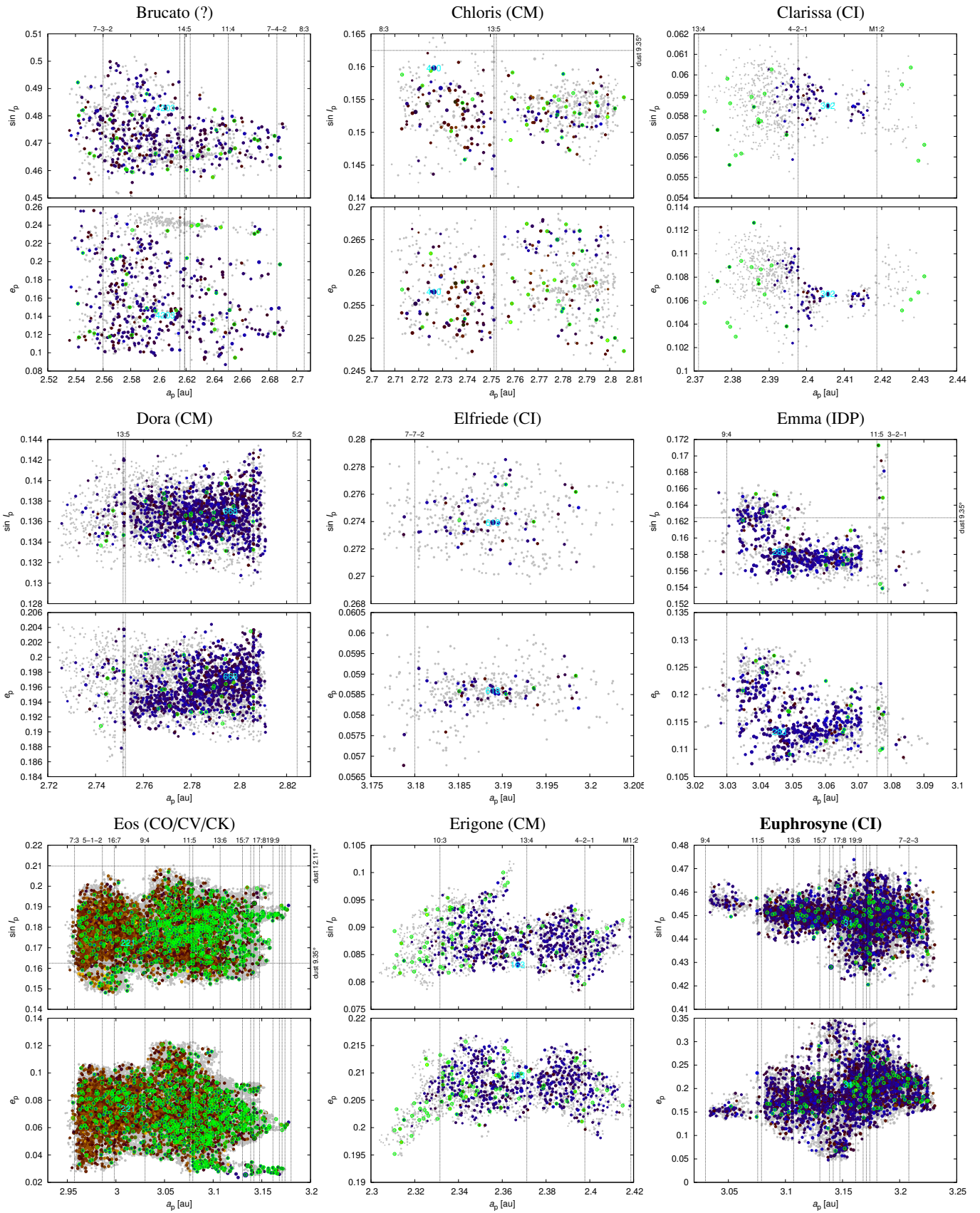


Fig. B.12. continued.

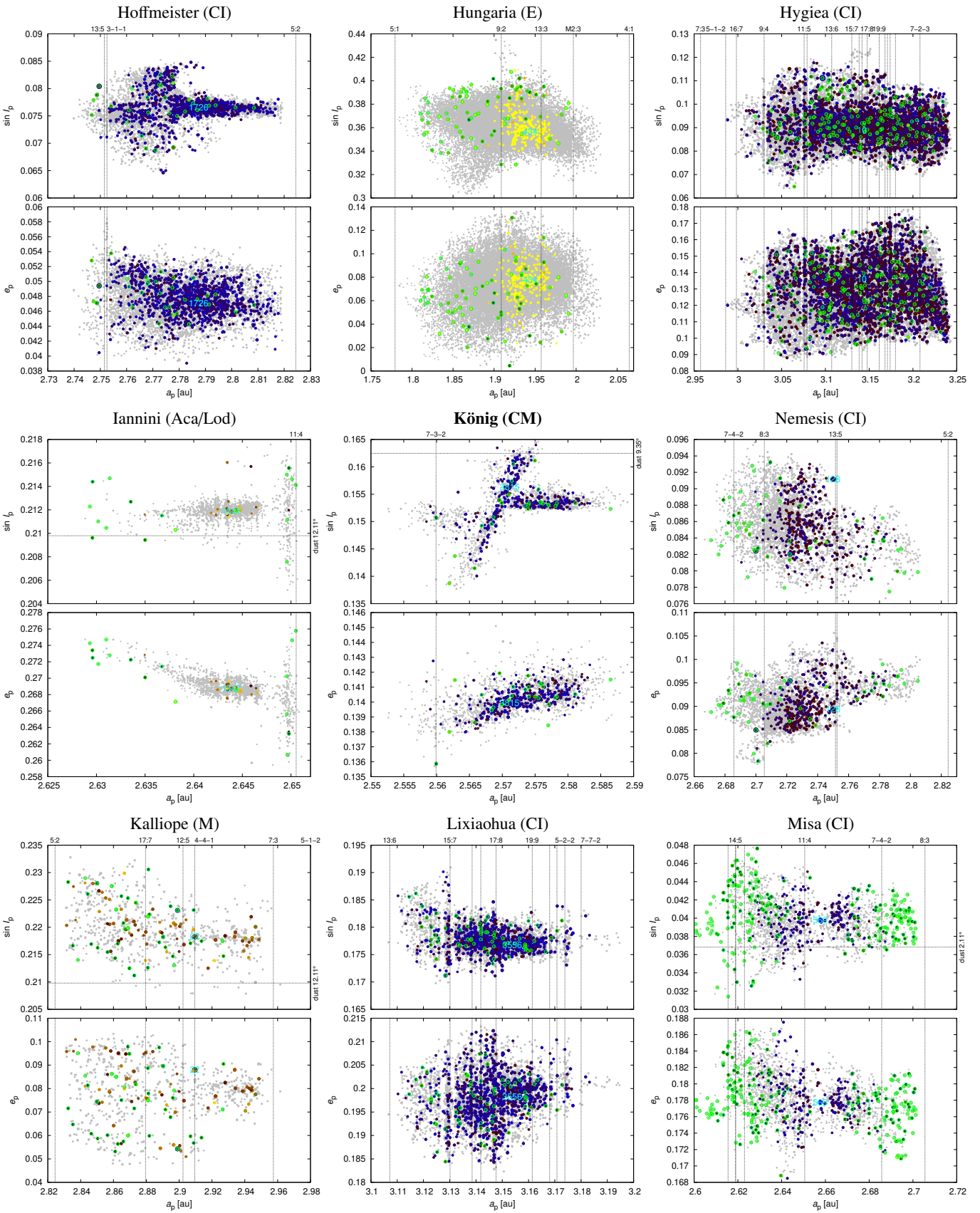


Fig. B.12. continued.

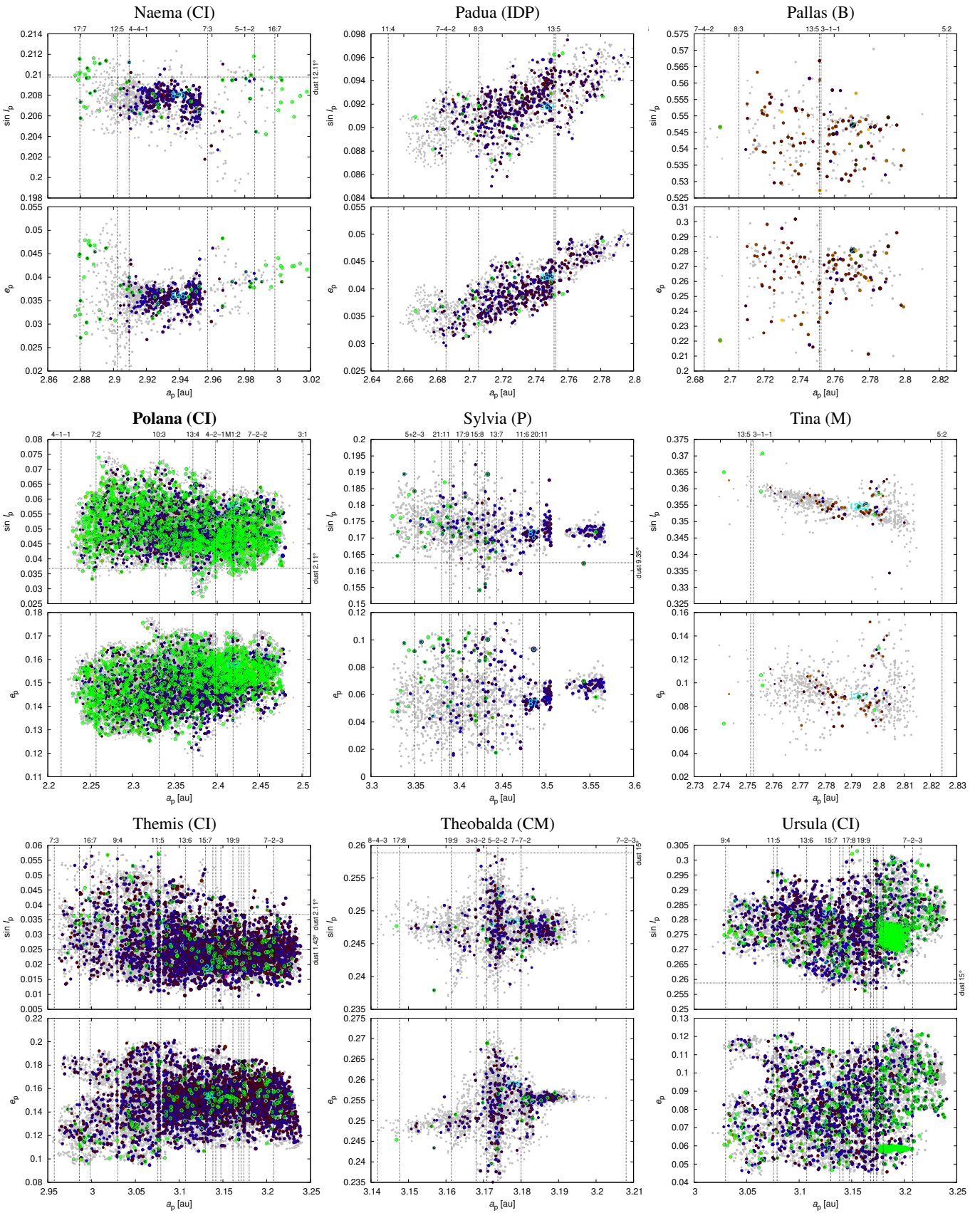


Fig. B.12. continued.

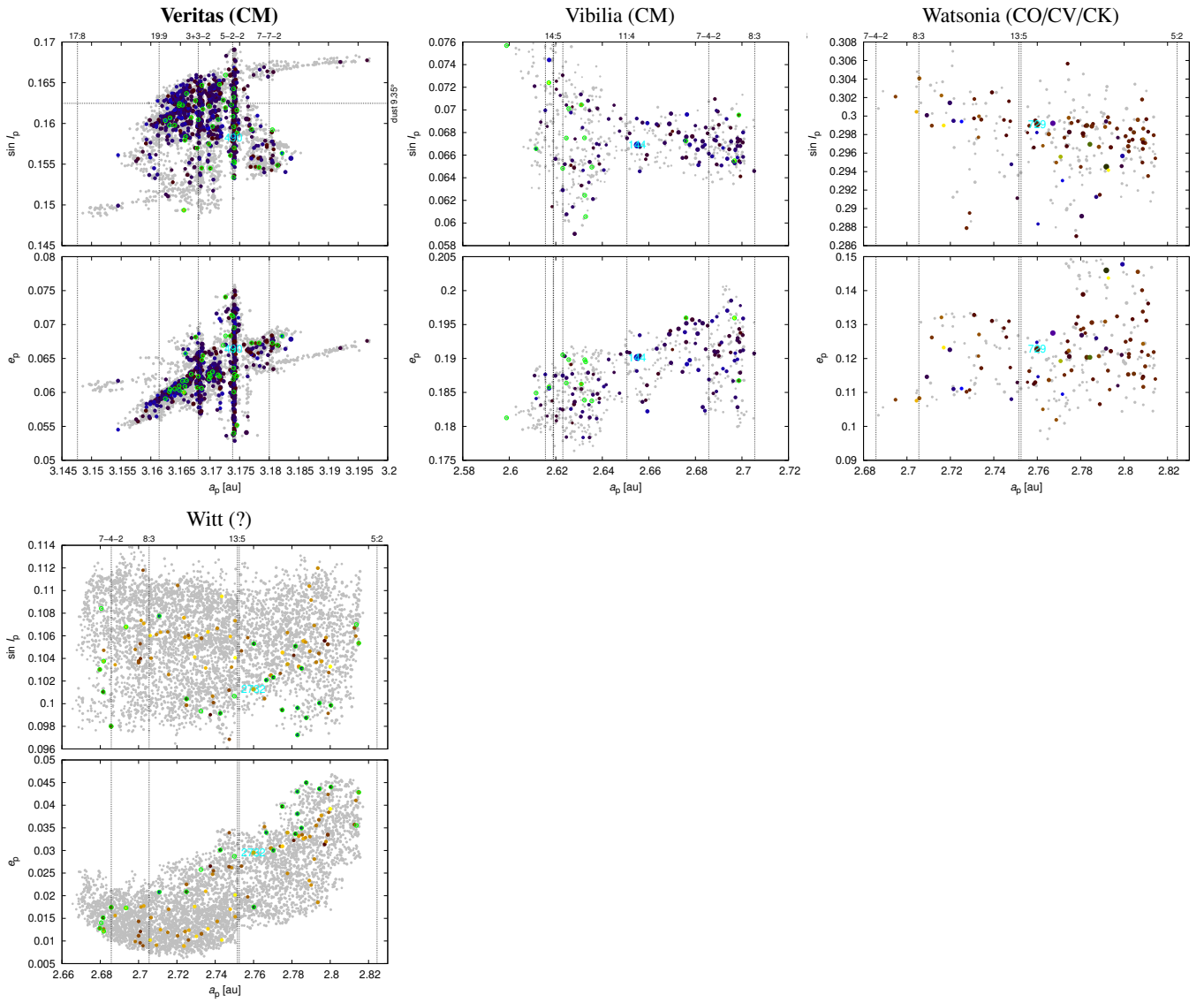


Fig. B.12. continued.

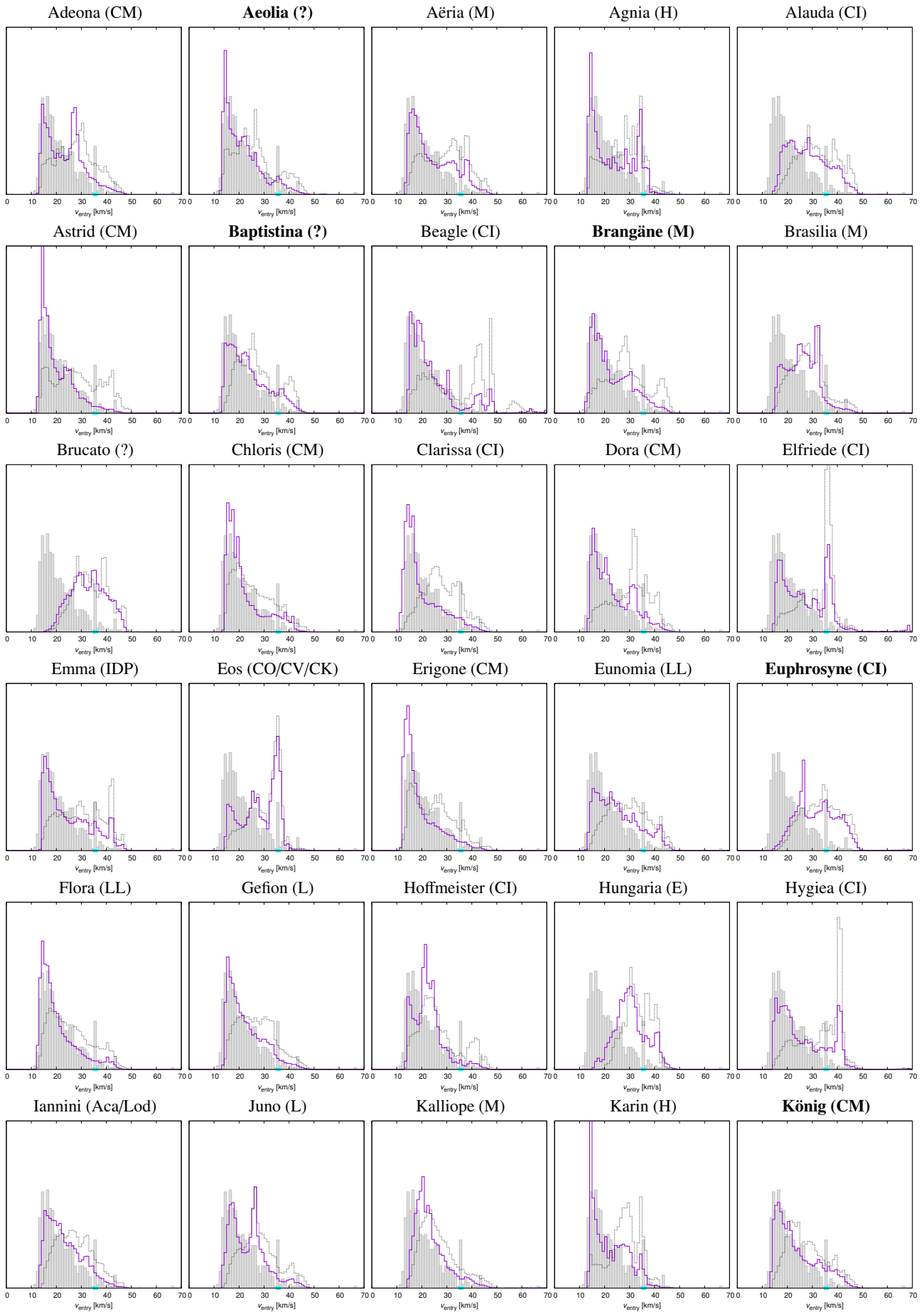


Fig. B.13. Same as Fig. 12 for individual families. All histograms were renormalized; the respective weighting is discussed in Sec. 6.4. Since the numbers of particles were limited, not all peaks are statistically significant.

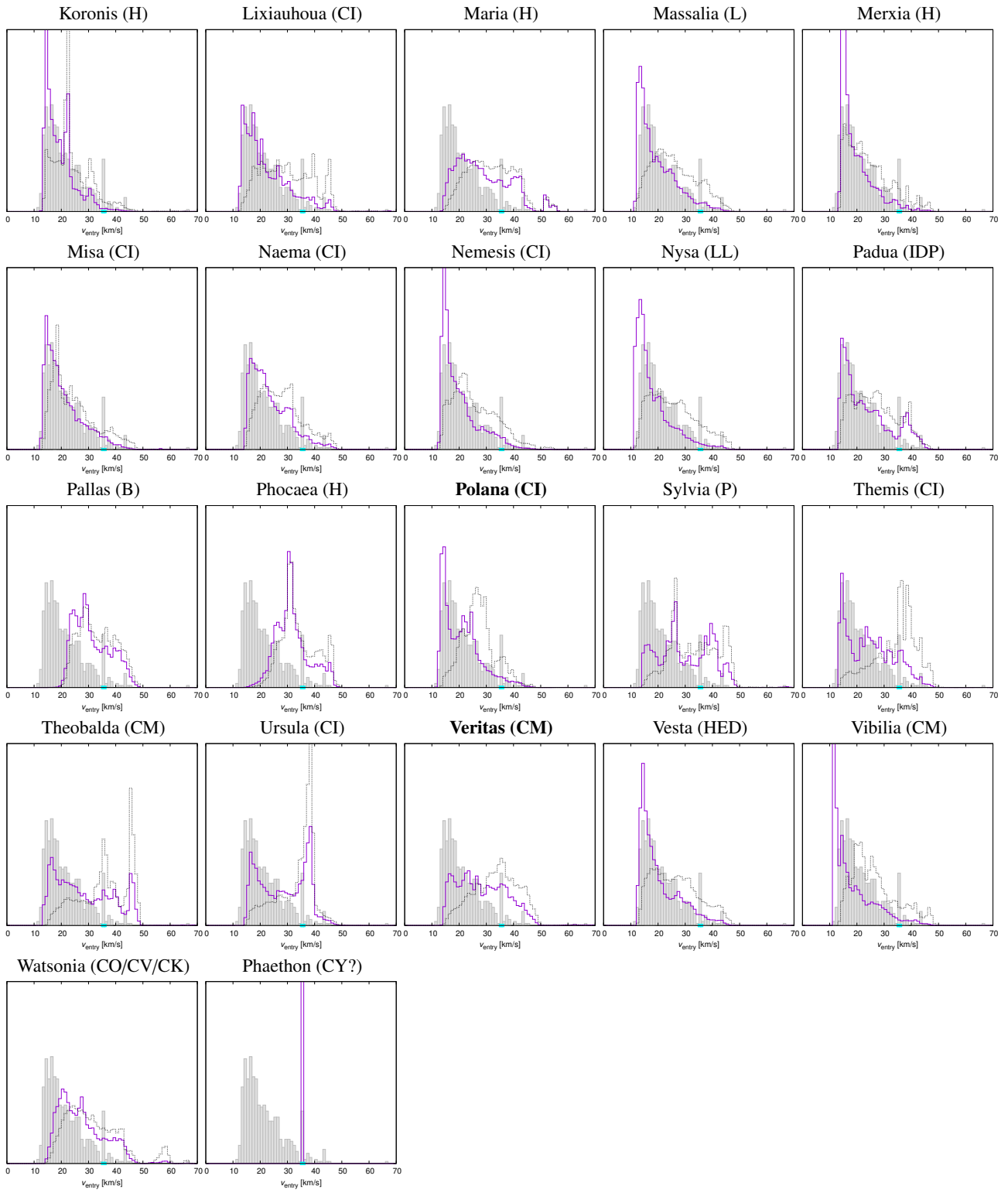


Fig. B.13. continued.

Appendix C: Supplementary tables

We report properties of the observed SFDs in Tab. C.1, parameters of synthetic families in Tab. C.2, and intrinsic collisional probabilities in Tabs. C.3, C.4.

Table C.1. Power-law slopes of the observed SFDs of the C-type families.

family	q_1	q_2	q_3
Adeona (CM)	-2.8	-1.7	
Aeolia (?)	-4.0	-3.3!	
Aëria (M)	-3.6	-2.6	
Alauda (CI)	-2.8	-2.2	-1.3
Astrid (CM)	-2.8	-3.3!	
Baptistina (?)	-3.4	-2.4	-1.8
Beagle (CI)	-3.0!		
Brangäne (M)	-3.9	-2.8!	
Brasilia (M)	-3.3	-3.1!	
Brucato (?)	-3.7	-1.5	
Chloris (CM)	-2.7	-1.7	
Clarissa (CI)	-3.8	-3.0!	
Dora (CM)	-3.8	-2.1	-1.6
Elfriede (CI)	-5.4	-3.9!	
Emma (IDP)	-3.2	-2.1	
Eos (CO/CV/CK)	-3.3	-2.3	-1.9
Erigone (CM)	-3.6	-1.9	
Euphrosyne (CI)	-4.4	-2.4	
Hoffmeister (CI)	-2.9	-2.8!	
Hygiea (CI)	-3.7	-1.8	
Iannini (Aca/Lod)	-3.2!		
König (CM)	-3.4	-2.6	
Lixiaohua (CI)	-3.6	-2.4	
Misa (CI)	-4.1	-2.8!	
Naema (CI)	-4.5	-2.1	
Nemesis (CI)	-4.3	-3.1	-2.6
Padua (IDP)	-3.2	-2.2	-1.4
Pallas (B)	-2.8	-1.0	
Polana (CI)	-2.7	-2.3	-1.8
Sylvia (P)	-3.7	-3.2!	
Themis (CI)	-2.5	-1.3	-1.7
Theobalda (CM)	-3.9	-3.0!	
Tina (M)	-4.8	-3.3	
Ursula (CI)	-4.8	-3.5	-2.3
Veritas (CM)	-6.7	-2.7!	
Vesta (HED)	-4.6	-3.3	-1.5
Vibilia (CM)	-3.0	-1.6	
Watsonia (CO/CV/CK)	-1.3	-2.4	-1.1
Witt (?)	-3.4	-2.9!	

Table C.2. Parameters of synthetic families.

family	f deg	ω deg	v_5 m s ⁻¹	α 1	D_{pb} km	ρ g cm ⁻³
Aeolia (CO/CV/CK)	105	15	5	-0.5	48	1.7
Aëria (M)	90	15	25	-0.5	70	3.5
Astrid (CM)	90	30	15	-0.5	63	1.7
Beagle (CI)	105	0	8	-0.5	38	1.3
Brangäne (M)	105	0	6	-0.5	42	3.1
Brasilia (M)	75	105	20	-0.5	49	3.5
Brucato (?)	90	90	50	-0.5	90	1.7
Chloris (CM)	90	30	25	-0.5	118	1.7
Clarissa (CI)	90	30	7	-0.5	40	1.7
Elfriede (CI)	90	90	15	-0.5	122	1.7
Emma (IDP)	75	45	15	-0.5	128	1.7
Eos (CO/CV/CK)	150	30	93	-0.5	280	3.1
Erigone (CM)	90	90	20	-0.5	92	1.7
Hoffmeister (CI)	90	15	40	-0.5	99	1.7
Iannini (Aca/Lod)	120	135	4.5	-0.5	23	2.5!
Kalliope (M)	100	330	24	-1.0	116	4.4
König (CM)	85	0	10	-0.5	50	1.7
Lixiaohua (CI)	90	30	30	-0.5	116	1.7
Misa (CI)	90	90	20	-0.5	72	1.7
Naema (CI)	90	30	20	-0.5	90	1.7
Nemesis (CI)	90	90	20	-0.5	64	3.5
Padua (IDP)	60	15	20	-0.5	124	1.7
Pallas (B)	135	0	20	-0.5	512	2.9
Polana (CI)	75	60	40	-0.5	100	1.7
Theobalda (CM)	45	0	20	-0.5	79	1.7
Tina	180	60	12	-0.5	37	2.5!
Veritas (CM)	20	160	10	-0.5	126	2.5!
Vibilia (CM)	75	0	25	-0.5	150	1.7

Notes. f denotes the true anomaly, ω , the argument of pericentre, v_5 , the speed at $D = 5$ km, α , the slope of $v(D)$, D_{pb} , the parent body size, ρ , the bulk density.

Table C.3. Intrinsic collisional probability and the mean collisional velocity for various main belt populations. **Table C.3.** continued.

populations	p	v
–	$10^{-18} \text{ km}^{-2} \text{ y}^{-1}$	km s^{-1}
MB–MB	2.971	5.741
MB–Adeona	3.318	5.709
MB–Aegle	2.286	6.597
MB–Aeolia	4.242	5.072
MB–Aëria	3.296	5.387
MB–Alauda	2.115	7.665
MB–Astrid	4.707	4.388
MB–Baptistina	2.934	5.578
MB–Beagle	3.397	4.786
MB–Brangäne	3.489	5.570
MB–Brasilia	3.017	6.016
MB–Brucato	2.469	9.744
MB–Clarissa	3.556	5.082
MB–Chloris	3.240	6.151
MB–Dora	3.460	5.482
MB–Elfriede	2.293	5.753
MB–Emma	2.999	4.934
MB–Eos	3.144	4.905
MB–Erigone	3.824	5.614
MB–Euphrosyne	1.823	9.157
MB–Hoffmeister	4.130	4.482
MB–Hungaria	0.750	9.209
MB–Hygiea	2.945	4.688
MB–Iannini	3.053	6.591
MB–Kalliope	3.320	5.409
MB–König	3.497	5.275
MB–Lixiaohua	2.470	5.651
MB–Misa	4.619	5.167
MB–Naema	3.464	5.177
MB–Nemesis	3.980	4.665
MB–Padua	3.944	4.577
MB–Pallas	2.035	11.321
MB–Polana	4.176	5.167
MB–Sylvia	1.440	4.660
MB–Themis	3.531	4.764
MB–Theobalda	2.016	6.816
MB–Tina	2.463	7.834
MB–Ursula	2.444	5.929
MB–Veritas	2.623	4.669
MB–Vibilia	4.261	5.258
MB–Watsonia	2.953	6.614
MB–Witt	3.860	4.610

populations	p	v
–	$10^{-18} \text{ km}^{-2} \text{ y}^{-1}$	km s^{-1}
Adeona–Adeona	5.978	5.512
Aegle–Aegle	3.050	6.631
Aeolia–Aeolia	9.911	4.072
Aëria–Aëria	9.605	4.467
Alauda–Alauda	2.816	7.853
Astrid–Astrid	23.313	1.448
Baptistina–Baptistina	14.429	4.349
Beagle–Beagle	10.644	3.393
Brasilia–Brasilia	4.877	5.797
Brangäne–Brangäne	6.961	5.322
Brucato–Brucato	4.198	10.964
Clarissa–Clarissa	18.207	2.995
Chloris–Chloris	4.993	6.505
Dora–Dora	5.700	5.087
Elfriede–Elfriede	5.423	5.580
Emma–Emma	4.591	3.904
Eos–Eos	5.274	3.876
Erigone–Erigone	12.913	5.400
Euphrosyne–Euphrosyne	2.072	9.646
Hoffmeister–Hoffmeister	11.422	2.086
Hungaria–Hungaria	23.695	9.850
Hygiea–Hygiea	4.921	3.234
Iannini–Iannini	4.976	7.481
Kalliope–Kalliope	5.757	4.771
König–König	8.079	4.470
Lixiaohua–Lixiaohua	3.263	5.207
Misa–Misa	14.373	4.382
Naema–Naema	8.624	4.395
Nemesis–Nemesis	9.297	2.821
Padua–Padua	11.946	2.287
Pallas–Pallas	2.638	13.249
Polana–Polana	17.305	3.989
Sylvia–Sylvia	3.703	3.522
Themis–Themis	10.256	3.373
Theobalda–Theobalda	2.454	6.940
Tina–Tina	3.267	8.538
Ursula–Ursula	3.531	4.764
Veritas–Veritas	5.501	3.409
Vibilia–Vibilia	10.020	4.608
Watsonia–Watsonia	4.980	6.628
Witt–Witt	12.690	2.454

Table C.4. Same as Tab. C.3 for the Earth and meteoroids in the NEO space.

populations –	p $10^{-18} \text{ km}^{-2} \text{ y}^{-1}$	v km s^{-1}
Earth–Adeona	24.907	28.822
Earth–Aeolia	33.466	27.246
Earth–Aëria	18.136	29.839
Earth–Alauda	7.735	32.346
Earth–Astrid	54.689	27.557
Earth–Baptistina	31.289	28.464
Earth–Beagle	9.215	35.075
Earth–Brangäne	24.446	28.317
Earth–Brasilia	13.910	28.873
Earth–Brucato	8.900	34.705
Earth–Chloris	22.566	25.873
Earth–Clarissa	41.365	26.673
Earth–Dora	21.475	28.184
Earth–Elfriede	7.285	32.525
Earth–Emma	11.913	30.569
Earth–Eos	16.049	30.298
Earth–Erigone	46.200	25.920
Earth–Euphrosyne	7.679	34.731
Earth–Hoffmeister	38.050	26.869
Earth–Hungaria	12.800	33.037
Earth–Hygiea	7.218	33.474
Earth–Iannini	13.355	27.607
Earth–Kalliope	16.135	27.643
Earth–König	21.540	29.461
Earth–Lixiaohua	15.461	30.019
Earth–Misa	52.399	26.743
Earth–Naema	10.208	27.823
Earth–Nemesis	24.246	25.767
Earth–Nysa	79.017	25.823
Earth–Padua	25.296	29.583
Earth–Pallas	7.174	33.273
Earth–Phaethon	31.706	35.407
Earth–Polana	48.218	26.951
Earth–Sylvia	9.136	33.395
Earth–Themis	21.244	34.213
Earth–Theobalda	8.853	34.606
Earth–Tina	11.526	33.009
Earth–Ursula	8.610	33.213
Earth–Veritas	8.736	33.585
Earth–Vibilia	54.686	27.195
Earth–Watsonia	11.984	31.053
Earth–Witt	29.088	29.137

Appendix D: Classification of NEOs

Several NEOs from MITHNEOS (Binzel et al. 2019; Marsset et al. 2022) were taxonomically reclassified in this work. In Table D.1, we provide our new classification of these objects within the Bus-DeMeo system (DeMeo et al. 2009). We introduce a new class, "298", which stands for bodies spectrally analog to (298) Baptistina and (396) Aeolia. Those bodies exhibit a single wide 1.00- μm absorption band but no 2- μm band. "U" stands for unclassified/unknown.

In Table D.2, we classify B, C and P-type NEOs into the two main groups of carbonaceous chondrites: CI (concave-up) and CM (concave-down). NEOs that could not be classified due to ambiguous spectra (e.g., low SNR) are not included in the table.

Table D.1. Reclassification of NEOs.

NEO	MITHNEOS	This work
(3199) Nefertiti	K	A
(4581) Asclepius 1989 FC	L	298
(5496) 1973 NA	C	Xe
(5620) Jasonwheeler 1990 OA	Sq	298
(8037) 1993 HO1	L	298
(13553) Masaakikoyama 1992 JE	L	298
(14402) 1991 DB	Xk	298
(15817) Lucianotesi 1994 QC	Xk	Xn
(106589) 2000 WN107	C,X	Xn
(144411) 2004 EW9	L	298
(153591) 2001 SN263	Xn	C,X
(162635) 2000 SS164	C,X	K
(163191) 2002 EQ9	L	298
(185851) 2000 DP107	L	298
(190208) 2006 AQ	S	298
(220839) 2004 VA	L	298
(230979) 2005 AT42	U	K
(250706) 2005 RR6	S,Sr	K
(257744) 2000 AD205	L	298
(354952) 2006 FJ9	C,X	Xn
(360191) 1988 TA	S	298
(363790) 2005 JE46	L	298
(370307) 2002 RH52	C,X	L
(371660) 2007 CN26	L	298
(380929) 2006 HU30	K	298
(388838) 2008 EZ5	S,Sr	298
(410088) 2007 EJ	K	298
(411165) 2010 DF1	Xk	K
(418797) 2008 VF	K	298
(420187) 2011 GA55	L	298
(420738) 2012 TS	S_comp	298
(433953) 1997 XR2	L	298
(453707) 2010 XY72	U	K
(481532) 2007 LE	L	298
(518507) 2006 EE1	L	298
(523631) 2009 SX1	Xk	298
(551685) 2013 HT15	L	298
2008 QS11	L	298
2011 TN9	S_comp	298
2011 WK15	Xk	298
2015 XB379	L	K
2018 JA	S,Sr	298
2019 SH6	K	298
2020 WU5	L	298

Table D.2. Classification of CC-like NEOs

NEO	This work
(3200) Phaethon 1983 TB	CI
(4015) Wilson-Harrington 1979 VA	CI
(5645) 1990 SP	CM
(7092) Cadmus 1992 LC	CM
(7753) 1988 XB	CI
(20086) 1994 LW	CI
(26760) 2001 KP41	CM
(29075) 1950 DA	CM
(38071) 1999 GU3	CI
(53319) 1999 JM8	CI
(65679) 1989 UQ	CI
(65690) 1991 DG	CM
(65996) 1998 MX5	CM
(68278) 2001 FC7	CM
(85275) 1994 LY	CM
(90367) 2003 LC5	CM
(90416) 2003 YK118	CI
(96189) Pygmalion 1991 NT3	CI
(108519) 2001 LF	CI
(136874) 1998 FH74	CI
(138175) 2000 EE104	CM
(139345) 2001 KA67	CM
(141424) 2002 CD	CM
(153201) 2000 WO107	CM
(153219) 2000 YM29	CM
(153591) 2001 SN263	CI
(154007) 2002 BY	CM
(159504) 2000 WO67	CM
(162004) 1991 VE	CM
(162173) Ryugu 1999 JU3	CI
(162566) 2000 RJ34	CI
(162581) 2000 SA10	CM
(163348) 2002 NN4	CI
(164206) 2004 FN18	CM
(170502) 2003 WM7	CI
(175706) 1996 FG3	CM
(234061) 1999 HE1	CI
(242643) 2005 NZ6	CI
(256412) 2007 BT2	CI
(265962) 2006 CG	CM
(267494) 2002 JB9	CM
(269690) 1996 RG3	CI
(275611) 1999 XX262	CI
(279744) 1998 KM3	CI
(285263) 1998 QE2	CM
(289315) 2005 AN26	CM
(307005) 2001 XP1	CM
(308635) 2005 YU55	CM
(312473) 2008 SX245	CI
(329291) 2000 JB6	CI
(333358) 2001 WN1	CM
(354030) 2001 RB18	CI
(355256) 2007 KN4	CM
(370307) 2002 RH52	CM
(382503) 2001 RE8	CM
(388945) 2008 TZ3	CI
(409204) 2003 WX25	CM
(410650) 2008 SQ1	CM
(410777) 2009 FD	CM
(410778) 2009 FG19	CI
(411280) 2010 SL13	CM
(414287) 2008 OB9	CM
(437316) 2013 OS3	CM
(438105) 2005 GO22	CI

Table D.2. continued.

NEO	CC group
(438429) 2006 WN1	CI
(438902) 2009 WF104	CI
(440212) 2004 OB	CM
(443103) 2013 WT67	CM
(448972) 2011 YV15	CI
(451124) 2009 KC3	CM
(452334) 2001 LB	CM
(452561) 2005 AB	CM
(455322) 2002 NX18	CM
(461912) 2006 RG2	CI
(464798) 2004 JX20	CM
(465749) 2009 WO6	CI
(467460) 2006 JF42	CM
(475665) 2006 VY13	CI
(481032) 2004 YZ23	CI
(489486) 2007 GS3	CM
(492143) 2013 OE	CM
(505657) 2014 SR339	CI
(518735) 2009 JL1	CM
(523654) 2011 SR5	CM
(523811) 2008 TQ2	CM
(525552) 2005 JB	CM
(558307) 2015 AS45	CM
2002 GZ8	CM
2002 LY1	CM
2003 AF23	CI
2003 EG16	CM
2004 QD3	CI
2005 GR33	CM
2006 RZ	CI
2006 UN216	CM
2007 PF28	CM
2008 SV11	CM
2008 US4	CI
2011 PT1	CM
2011 YS62	CI
2012 AA11	CI
2012 KT42	CI
2012 LZ1	CM
2012 XQ55	CM
2013 FY13	CI
2013 PY6	CM
2014 LW21	CI
2014 PR62	CM
2014 UF206	CM
2014 VH2	CM
2014 WF201	CM
2015 BC	CM
2015 SV2	CM
2015 SZ	CM
2016 AZ8	CI
2016 CO247	CI
2016 ED85	CM
2016 LX48	CI
2016 PR8	CM
2016 XH1	CM
2017 BM123	CM
2017 CR32	CM
2018 WX1	CI
2019 FU	CI
2019 UC	CM
2019 YH2	CM
2020 RB6	CM
2020 SN	CM
2020 WK3	CM