Dynamical evolution and chronology of the Hygiea asteroid family

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ABSTRACT

The asteroid (10) Hygiea is the fourth largest asteroid of the main belt, by volume and mass, and it is the largest member of its own family. Previous works investigated the long-term effects of close encounters with (10) Hygiea of asteroids in the orbital region of the family, and analysed the dynamical and dynamical properties of members of this family. In this paper we apply the high-quality Sloan Digital Sky Survey-Moving Object Catalog data, fourth release (SDSS-MOC4) taxonomic scheme of DeMeo & Carry to members of the Hygiea family core and halo, we obtain an estimate of the minimum time and number of encounter necessary to obtain a 3σ (or 99.7 per cent) compatible frequency distribution function of changes in proper a caused by close encounters with (10) Hygiea, we study the behaviour of asteroids near secular resonance configurations, in the presence and absence of the Yarkovsky force, and obtain a first estimate of the age of the family based on orbital diffusion by the Yarkovsky and Yarkovsky–O’Keefe–Radzievsky–Paddack (YORP) effects with two methods.

The Hygiea family is at least 2 Byr old, with an estimated age of $T = 3200^{+380}_{-120}$ Myr and a relatively large initial ejection velocity field, according to the approach of Vokrouhlický et al. Surprisingly, we found that the family age can be shortened by ∼25 per cent if the dynamical mobility caused by close encounters with (10) Hygiea is also accounted for, which opens interesting new research lines for the dynamical evolution of families associated with massive bodies. In our taxonomical analysis of the Hygiea asteroid family, we also identified a new V-type candidate: the asteroid (177904) (2005 SV5). If confirmed, this could be the fourth V-type object ever to be identified in the outer main belt.

Key words: celestial mechanics – minor planets, asteroids: general – minor planets, asteroids: individual: Hygiea.

1 INTRODUCTION

The asteroid (10) Hygiea is the fourth largest asteroid of the main belt, by volume and mass, and it is the largest member of its own family. The long-term effect of close encounters of asteroids in the orbital region of the Hygiea family was recently investigated in Carruba et al. (2013a, hereafter Paper II), that found surprisingly high values of drift rates of changes in proper semi-major axis caused by this mechanism of dynamical mobility. A preliminary taxonomical analysis and review of physical and dynamical properties of local asteroids was performed in Carruba (2013) (hereafter Paper I), which found a somewhat limited role for secular dynamics in the region of the Hygiea family, core and halo. In this work we try to answer some of the questions posed by these two earlier papers, and in particular we apply for the first time the high-quality taxonomy scheme described in the recently submitted paper of DeMeo & Carry (2013) to asteroids in the region, to eliminate all possible taxonomical interlopers. We extend the simulations carried out in Paper II to get an estimate of the number of close encounters needed to obtain a 3σ-level (or 99.7 per cent) approximation of the probability distribution function (pdf) of changes in proper a caused by close encounters with (10) Hygiea. We studied the actual behaviour of the ‘likely resonators’ identified in Paper I to check for the fraction of objects currently in resonant states, with and without the Yarkovsky force. We obtain for the first time an estimate of the age of the Hygiea family core and halo, with two independent methods, by considering the evolution of asteroids semi-major axis under the Yarkovsky and YORP effects. Then, we evaluate the effect that dynamical mobility caused by close encounters with (10) Hygiea has on the estimated age of the family.

In this work we used values of asteroid proper elements, frequencies, photometry and albedos obtained from public data bases. The synthetic proper elements and frequencies are available at the
AstDyS site http://hamilton.dm.unipi.it/cgi-bin/astdys/astibo, accessed on 2013 May 15 (Knežević & Milani 2003). We used photometric data from the Sloan Digital Sky Survey-Moving Object Catalog data, fourth release (SDSS-MOC4; Ivezić et al. 2002), that provided multi-band photometry for a sample two order of magnitude larger than any current available in spectroscopic catalogues (about 60 000 numbered objects). Finally, results from the Wide-field Infrared Survey Explorer (WISE) (Wright et al. 2010), and the NEOWISE (Mainzer et al. 2011) enhancement to the WISE mission recently allowed us to obtain diameters and geometric albedo values for more than 100 000 main belt asteroids (Masierno et al. 2011), increasing the sample of objects for which albedo values are known by a factor of 50.

This work is so divided: in Section 2 we identified members of the Hygiea family core and halo using the new taxonomical scheme of DeMeo & Carry (2013). In Section 3 we studied the long-term effect of close encounters of asteroids in the orbital region of (10) Hygiea with (10) Hygiea itself. Section 4 is dedicated to the analysis of the dynamical evolution caused by secular dynamics in the Hygiea family orbital region. In Section 5 we estimated the age of the Hygiea family when evolution in semi-major axis caused by Yarkovsky and Yarkovsky–O'Keefe–Radzievsky–Paddack (YORP) effects is considered. In Section 5.3 we considered how close encounters affected the estimate of the family age. Finally, in Section 6 we present our conclusions.

2 HYGIEA FAMILY: IDENTIFICATION AND TAXONOMY

The Hygiea family was most recently identified in the domain of proper elements (a,e, sin(i)), in several domains of proper frequencies (Paper I), and in a multi-domain of proper elements, SDSS-MOC4 (a, i – z) colours and WISE geometrical albedo by Carruba et al. (2013b). DeMeo & Carry (2013) recently introduced a new classification method, based on the Bus–DeMeo taxonomic system, that employs SDSS-MOC4 gri slope and z′ – i′ colours. In that article the authors used the photometric data obtained in the five filters u′, g′, r′, i′ and z′, from 0.3 to 1.0 μm, to obtain values of z′ – i′ colours and spectral slopes over the g′, r′ and i′ reflectance values, computed using the equation:

\[ R_j = 10^{-0.4(M_j - M_{sun}) - (M_{f,j,sun} - M_{f,sun})} , \]

where M_j and M_{f,j,sun} are the magnitudes of the object and the Sun in a certain filter f, respectively, at the central wavelength of that filter. The equation is normalized to unity at the central wavelength of filter g using (M_j) and M_{f,j,sun}, the g magnitudes of the object and the Sun, respectively. Values of the solar colours r′ – g′ = −0.45 ± 0.02, i′ – g′ = −0.55 ± 0.03 and z′ – g′ = −0.61 ± 0.04 are taken from Holmberg, Flynn & Portinari (2006).

DeMeo & Carry (2013) defined strict criteria to reject flawed observation: they eliminated from the SDSS-MOC4 data base objects with a provisional designation, observations with unreliable magnitudes in any of the five filters, values of the u′ filter (also because of the large errors associated with measurements in this wavelength band), and data with flags relevant to moving objects and good photometry. We refer the reader to section 2 of DeMeo & Carry (2013) for more details on the criteria used to obtain high quality measurements from SDSS-MOC4 data.

We applied the methods described in DeMeo & Carry (2013) to the SDSS-MOC4 data set. We refer the reader to fig. 5 in DeMeo & Carry (2013), which displays the boundaries, in the plane gri slope (measured in the standard units of per cent/100 nm) versus z′ – i′ colours, used to classify SDSS-MOC4 data into the taxonomic classes of the Bus–DeMeo taxonomy, converted to SDSS-MOC4 gri slopes and z′ – i′ colours. We also assigned numbers to the objects that, at the time of the release of SDSS-MOC4, had only temporary designation and received numbers since then (a total of 7234 asteroids), and, as in DeMeo & Carry (2013), we eliminated all objects with H > 15.30, so as to avoid including objects with D < 5 km, for which the sample is incomplete. Also, we included asteroids with H < 12.00 with known spectral types from the Planetary Data System (Neesie 2010) that are not part of SDSS-MOC4.

As a first part of our analysis, we checked if the preliminary analysis of the taxonomy of the Hygiea family halo performed in Paper I still holds. In that article it was found that the composition of the Hygiea family as deduced from principal components obtained from SDSS-MOC4 photometry was very similar to that of the nearby Themis and Veritas families, all belonging to CX-complex taxonomies. Therefore, it was somewhat difficult to determine, based only on taxonomical considerations, if a member of the Hygiea family halo (or indeed of the family core itself) was a fragment of the Hygiea parent body or a member of the two other families that dynamically migrated to its present orbital location. Here, we applied the more advanced taxonomical scheme of DeMeo & Carry (2013) to members of the cores of the Hygiea, Themis and Veritas families computed at a conservative cut-off value of 50 m s⁻¹ (or distance) in the proper element domain, and that also have data in the reduced SDSS-MOC4 sample. Fig. 1 displays proper (a, sin (i)) projection (panel A) and a gri slope versus z′ – i′ plane projection, superimposed to the boundaries of the DeMeo & Carry classification (panel B), of members of the core of the Veritas (red asterisks), Hygiea (black dots) and Themis (blue circles) asteroid families.

We believe that our results essentially confirm the preliminary analysis of Paper I: most of the members of the Hygiea, Themis and Veritas families belong to the C- and X-type, with a fraction of Hygiea and Themis family members that can be classified as B-types. Essentially, C- and X-type members of the Hygiea family halo that may have come from the Themis or Veritas families are indistinguishable from halo member that came from the parent body of (10) Hygiea itself. B-type asteroids in that halo may either come from the Hygiea or Themis families, but not from the Veritas one. Eliminating possible Themis or Veritas families interlopers in the Hygiea family halo based on taxonomical considerations only seems, therefore, somewhat unlikely.

Since our focus in this paper is to study the Hygiea asteroid family, we selected objects in the SDSS-MOC4 reduced data set that were members of the Hygiea family core and halo, as obtained at velocities cut-offs of 66 and 76 m s⁻¹ in Paper I. We found a total of 497 observations in the Hygiea family core and 695 observations in the Hygiea family halo. A taxonomy is given according to the method described in DeMeo & Carry (2013), i.e. if the z′ – i′ and gri slope is found in the region boundary of a class then the asteroid is assigned to that class. For overlapping classes, the taxonomy is assigned in the last class in which the object resides, in the following order: C-, B-, S-, L-, X-, D-, K-, Q-, V- and A-types. Since some asteroids had multiple observations in the SDSS-MOC4 data base, we adopted the DeMeo & Carry (2013) criteria for classifications in this cases: in case of conflicts, the class with the majority number of classifications is assigned. If two classes have equal frequency, preference is given to C-, S-, or X-type classifications. If the two majority classes are C/S, X/C or S/X, or there is no majority, no class is assigned to this object [class U in the DeMeo & Carry (2013) paper].

Table 1 displays the number of C-, X-, B-, D-, K-, S-, L- and U-type objects in the Hygiea family core and halo, whose orbital
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Figure 1. A proper \((a, \sin i)\) projection of members of the core of the Veritas (red asterisks), Hygiea (black dots) and Themis (blue circles) asteroid families, computed at a cut-off of 50 m s\(^{-1}\) in the proper element domain (panel A). A projection of the same asteroids in the \(gri\) slope versus \(z' - l'\) plane, superimposed to the boundaries of the DeMeo & Carry classification (panel B).

Table 1. Number of C-, X-, B-, D-, K-, S-, L- and U-type objects in the Hygiea family core and halo.

| Group        | No. of C-types | No. of X-types | No. of B-types | No. of D-types | No. of K-types | No. of S-types | No. of L-types | No. of U-types |
|--------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Hygiea core  | 206            | 28             | 42             | 7              | 4              | 4              | 0              | 10             |
| Hygiea halo  | 270            | 56             | 50             | 19             | 4              | 10             | 6              | 16             |

Figure 2. A proper \((a, \sin i)\) projection of asteroids in the Hygiea family halo with an identifiable SDSS-MOC4 taxonomy, according to the DeMeo & Carry (2013) scheme.

projection in the plane of proper \((a, \sin i)\) is given in Fig. 2. We also, very surprisingly, identified one possible V-type object, the asteroid 177904 (2005 SV5), that, to our knowledge, could be the fourth V-type object found in the outer main belt after the well-known case of (1459) Magnya, and (7472) Kumakiri and (10537) (1991 RY16) (Duffard 2009). According to the mineralogic analysis of Mothé-Diniz, Roig & Carvano (2005), D-, S-, K-, V-, A- and U-type objects are to be considered interlopers for taxonomical reasons and will not be considered part of the family, made mostly by B-, C- and X-type objects, for what concerns its age determination. This analysis left us with 276 and 376 \(D > 5\) km asteroids in the Hygiea family core and halo, respectively. The mean \textit{WISE} albedo of the Hygiea family core members was of 0.0576, with a minimum value of 0.0245 and a maximum of 0.189.\(^1\) These results are compatible with that observed for typical C- and B-type classes in DeMeo & Carry (2013).

Having obtained a determination of the orbital boundaries of the Hygiea family, we are now ready to start studying orbital dispersion mechanisms such as the long-term effect of close encounters with (10) Hygiea. This will be the subject of the next section.

3 LONG-TERM EFFECT OF CLOSE ENCOUNTERS WITH (10) HYGIEA: PROBABILITY DISTRIBUTION FUNCTION

The long-term effect of close encounters of asteroids in the orbital region of (10) Hygiea with (10) Hygiea itself was most recently studied by Paper II. In that article, the authors found that the frequency distribution functions (\(f_{pdf}\)) of changes in proper \(a\) caused by close encounters tested positive against the null hypothesis at a 2\(\sigma\)-level, or 95.4 percent probability level, for number of encounters larger than 4500, and were expected to be compatible amongst them at a 3\(\sigma\)-level, or 99.7 percent probability level, for number of encounters larger than \(\approx\)6000, based on analytical considerations obtained using Greenberg (1982) model of the effect of changes in heliocentric velocities caused by close encounters. Essentially, the higher the number of encounters, the better the phase space of minimum distance and relative velocity at encounter, the two parameters that dictate the change in heliocentric velocity of the asteroid, and, therefore, of proper elements, the more precise the approximation of the \(f_{pdf}\) to the real \(pdf\). The actual minimum number of encounters needed to obtain a 3\(\sigma\)-level approximation of the \(pdf\) was, however, not tested in that work.

To verify the actual number of close encounters needed to obtain a 3\(\sigma\)-level approximation of the \(pdf\), we performed a simulation with 7015 particles belonging to the Hygiea family halo as identified in Paper I. Since Paper II showed that, for the purpose of obtaining a good estimate of the \(pdf\) results obtained also including the Yarkovsky effect are not quantitatively different from those

\(^1\) Since \textit{WISE} albedo values tend to be higher than usually expected for small objects, we eliminated from our sample four asteroids with geometric albedos higher that 0.2, a value that is not usually associated with C-, X- and B-type asteroids. Including these asteroids in our sample yields the slightly higher value of mean \textit{WISE} albedo of 0.078.
obtained with simulations without such effect, we limited our modell-ling to the effect of close encounters with (10) Hygiea. The 7015 particles were integrated under the influence of the eight planets and the four most massive bodies in the main belt, (1) Ceres, (2) Pallas, (4) Vesta, and (10) Hygiea, over 34 Myr using the SWIFT-SKEEL code of the SyMBA package of Levison & Duncan (1994), modified to monitor each encounter that occurred between (10) Hygiea and the test particle at a distance of less than $1 \times 10^{-3}$ au and with a time-step of 2 d [see Carruba et al. (2012) for a discussion on the reasons for choosing these two parameters]. Since the standard deviation of changes obtained in the absence of encounters with (10) Hygiea is of the order of $2 \times 10^{-4}$ au, we concentrated our attention on encounters that caused a change in $a$ at least three times this value, since these are more significant for the dynamical mobility caused by close encounters with massive asteroids (Carruba et al. 2003), and are less likely to be caused by other effects.

Fig. 3 displays a histogram of frequency of changes in proper $a$ caused by close encounters with (10) Hygiea for our simulated particles. As in Paper II we performed Kolmogorov–Smirnoff probability tests (KS tests hereafter) for each of the observed distributions at confidence levels of $2\sigma$ and $3\sigma$ between the whole distribution of 11906 encounters occurred during the simulation, and sub-samples of encounters, in the regions of changes in $a$ of most interest, i.e. $0.0006 < |\Delta a| < 0.006$ au. We found that sub-samples of encounters start to be compatible at $2\sigma$-level for 2385 encounters, and at a $3\sigma$-level for 5455 number of encounters, that is remarkable good agreement with that predicted in Paper II. The $pdf$s of $\Delta a$ for the 2385 and 5455 encounters are also displayed in Fig. 3.

In Section 2 we identified 276 and 376 taxonomically compatible asteroids in the Hygiea family core and halo, respectively. How much time would be necessary for these populations of asteroids to experience number of encounters such that the $\Delta a$ could converge to the $pdf$, at least at a $2\sigma$ confidence level? To answer this question, we computed the number of encounters experienced by these two populations during the 34 Myr integration, as a function of time, and extrapolated these values with simple linear laws.

Fig. 4 displays the number (line) and expected number (dotted line) of encounters with (10) Hygiea for the population of objects with $H < 15.3$ in the Hygiea family core (blue lines) and halo (red lines). To reach a number of 2385 encounters, sufficient to attain a $2\sigma$-level in the approximation of the $pdf$, it is expected that it will take 113.1 Myr for the halo population and 162.3 Myr for the core. We will further investigate the importance of these time-scales in Section 5. In the next section we will bring our attention to the importance of secular dynamics in the Hygiea region.

4 SECULAR DYNAMICS IN THE HYGIEA REGION

A preliminary analysis of secular dynamics in the region of the Hygiea family was already performed in Paper I. In that work the author identified the population of likely resonators, i.e. the asteroids within $\pm 0.3$ arcsec yr$^{-1}$ from the resonance centre [for example, in the case of the $z_1$ secular resonance, a $g + s$ kind of resonance in the notation of Machuca & Carruba (2011)], likely resonators would be objects whose combination of $g + s$ would fall to within $\Delta g_s = 0.3$ arcsec yr$^{-1}$ from the resonance centre, i.e. $g + s = g_s + s \pm \Delta g_s$. Limitations of that approach are, however, that (i) the 0.3 arcsec yr$^{-1}$ limit was derived for the $z_1$ resonance, and may differ for other secular resonances, (ii) the fact that an asteroid is a likely resonator does not guarantee that it is in a librating state and (iii) the method used to obtain synthetic proper elements may produce values of proper frequencies close to resonant values, even for asteroids in circulating states. In order to obtain a better understanding of secular dynamics in the region, we integrated all the population of likely resonators identified in Paper I over 10 Myr with a Burlisch–Stoer integrator from the SWIFT package (Levison & Duncan, 1994) modified by Brož (1999) so as to include online digital filtering to remove all frequencies with period less than 600 yr, under the influence of the eight planets. We then obtained the resonant argument of each resonance discussed in Paper I, and verified which asteroids were actually in librating states. Results are summarized in Table 2. With respect to that found in Paper I we notice that the population of actual resonators in secular resonances that cross the Hygiea family is indeed quite limited, with the largest population of just six objects in states that alternate between libration and circulation of the $v_5 + 2v_{16}$ secular resonance. No asteroids in pure librating states were identified for this resonance. The population of librators is actually present in larger numbers for resonances that cross the Eos family orbital region, such as the
Table 2. Main secular resonances in the Hygiea region, frequency value, number of resonant asteroids and limit on the resonance width

| Resonance argument | Frequency value (arcsec yr\(^{-1}\)) | Number of resonant asteroids | Resonance width (arcsec yr\(^{-1}\)) |
|--------------------|--------------------------------------|-----------------------------|-------------------------------------|
| \(2\nu_6 - 2\nu_5\) | 51.065                                | 4                           |                                     |
| \(3\nu_5 - 2\nu_5\) | 76.215                                | 16                          | <0.188                              |
| \(2\nu_5 - 2\nu_6 + \nu_{16}\) | -74.317                              | 69                          | <0.215                              |
| \(2\nu_5 - \nu_6 + \nu_{16}\) | -46.074                               | 1                           |                                     |
| \(\nu_5 + \nu_{16}\) | -22.088                               | 2                           |                                     |
| \(\nu_6 + \nu_{16}\) | 1.898                                 | 66                          | <0.331                              |
| \(2\nu_6 - \nu_5 + \nu_{16}\) | 25.884                                | 5                           |                                     |
| \(2\nu_6 - \nu_5 + \nu_{17}\) | 49.233                                | 3                           |                                     |
| \(\nu_5 + 2\nu_{16}\) | -48.433                               | 6                           | <0.127                              |
| \(\nu_6 + 2\nu_{16}\) | -24.447                               | 4                           |                                     |
| \(2\nu + \nu_{16}\) | 6.155                                 | 1                           |                                     |

3\(\nu_6 - 2\nu_5\) (16 objects), the 2\(\nu_5 - 2\nu_6 + \nu_{16}\) (69 librators) and the \(\nu_6 + \nu_{16}\) (66 objects) secular resonances. To investigate the width of each of the major secular resonances observed in the region (for our purposes those with more than five observed librators) we used a resonant representative plane defined, as in Vokrouhlický et al. (2006b) and in Carruba (2009), by the critical angle \(\sigma\) of each resonance and its conjugated frequency \(d\sigma/dt(\equiv g + s - \nu_6 + \nu_0\) for the \(\nu_6 + \nu_{16}\) resonance), computed considering the effect of gravitational forces only. We proceed as follows to compute these quantities: (i) the orbital elements, results of the numerical simulation, are used to obtain equinoctial, non-singular elements of the form \((e \cdot \cos \sigma, e \cdot \sin \sigma), (\sin (i/2)\cos \Omega, \sin (i/2)\sin \Omega)\); (ii) the equinoctial elements of the test particles and of Jupiter, Saturn, and Uranus, are then Fourier filtered to obtain the \(g, s, g_5, g_6, s_6\) frequencies and their associated phases (see also Carruba 2010b for details on the method); (iii) the frequencies are then plotted on the ordinates and their phases are used to construct the resonant angle \(\sigma\).

Fig. 5 displays our results for the 3\(\nu_6 - 2\nu_5\) secular resonance, where asteroids in librating states are shown as red full dots, those in circulating states are marked as blue dots, and the asteroids alternating phases of librations and circulations are displayed as green asterisks. We found that the width of the region populated by librating asteroids is defined by \(g = (3\nu_6 - 2\nu_5) \cdot \frac{0.188}{\nu_{16}}\), i.e. less than the 0.3 arcsec yr\(^{-1}\) criteria used for the \(z_1\) resonance.

Fig. 6 displays the resonance representative plane for the 2\(\nu_5 - 2\nu_6 + \nu_{16}\) secular resonance, where we also identified a new class of librating objects, oscillating around 270°. The width of the region populated by librating asteroids is defined by \(g = (s_6 + 2\nu_6 - 2\nu_5) \cdot \frac{0.174}{\nu_{16}}\), once again, less than the 0.3 arcsec yr\(^{-1}\) criteria used for the \(z_1\) resonance.

Fig. 7 displays the resonance representative plane for the \(\nu_6 + \nu_{16}\) secular resonance. Compatibility with what was found in Carruba (2009), the width of the region populated by librating asteroids is defined by \(g = (\nu_6 + \nu_0) \cdot \frac{0.31}{\nu_{16}}\), i.e. in agreement with the 0.3 arcsec yr\(^{-1}\) criteria used in Paper I.

3\(\nu_6 - 2\nu_5\) resonance

Figure 5. A projection in the plane \((\pi + 2 \cdot \nu_5 - 3 \cdot \nu_6, g + 2\nu_5 - 3\nu_6)\) of asteroids in librating states (red full dots), circulating states (blue dots) and alternating phases of librations and circulations (green asterisks).

A similar analysis performed for the \(\nu_5 + 2\nu_{16}\) showed that (i) there are no asteroids in pure librating states, and (ii) the asteroids that had phases of libration during the simulation length and that were the closest to the resonance centre had a difference in resonant frequency of 1.27 arcsec yr\(^{-1}\), which sets an upper limit on the resonance width. In the next sub-section we will investigate what fraction of the resonant population, that we identified, remains in the resonances when non-gravitational forces such as the Yarkovsky effect are considered.

4.1 Yarkovsky evolution

To investigate how effective the analysed secular resonances are as a mechanism of dynamical mobility, we integrated the real
The relatively weak 2ν₂⁻2ν₁₆ resonance and the 2ν₁₆ is a power of 2 in order to perform a Fourier transformation of the time series of the asteroids, and 180° – K₆ (cyan full dots), circulating states (blue dots) and alternating phases of libration and circulations (green asterisks).

It should also be pointed out that many particles in resonances such as the 2ν₆⁻2ν₁₆ is the geometric albedo, assumed equal to that of 2ν₆ and 2ν₁₆, a thermal conductivity (Farinella, Vokrouhlický & Hartmann 1998).² No re-orientations were considered, so that the drift caused by the Yarkovsky effect was the maximum possible. We also used the WISE radii for the 295 asteroids for which this information was available, for the other objects we computed the radius using the equation:

$$R(\text{km}) = 664.5 \frac{10^{(H/5)}}{\sqrt{p_v}},$$  

where $H$ is the asteroid’s absolute magnitude provided by the AstDyS site, and $p_v$ is the geometric albedo, assumed equal to that of (10) Hygiea, as measured from the WISE mission ($p_v = 0.0579$). We computed proper elements with the approach described in the previous section over 23 intervals of 1.2288 Myr (i.e. 2048 intervals of 600 yr, where 600 is the time interval in the output of our simulation, and 2048 = 2¹¹ is a power of 2 in order to perform a Fourier analysis), and checked what objects remained inside the investigated secular resonances, for how long, and what was the change in proper $a$, $e$, $\sin(i)$ caused by the passage through resonance. We focused on resonances that the analysis of Paper I showed more likely to affect the evolution of the Hygiea asteroid family, such as the 2ν₆⁻2ν₁₆, 2ν₆⁻ν₅⁺ν₁₆, 2ν₆⁻ν₅ + ν₁₆ and 2ν₆⁻ν₅ + ν₁₇. The 3ν₆⁻2ν₅, 2ν₅⁻2ν₆ + ν₁₆ and ν₆ + ν₁₆ secular resonances were also studied because the analysis of Section 4 showed us that they have the largest population of actual librators in the region, despite the fact that they only marginally affect the evolution of Hygiea family asteroids.

Table 3, which reports the number of librators, mean and maximal value of time of permanence in resonance, changes in proper $e$ and $\sin(i)$, for the studied resonances, summarizes our results. Secular resonances in the Hygiea family area have a limited effect on asteroid dynamics: the largest population of resonators was found inside the 2ν₆⁻ν₅⁺ν₁₆ resonance, with 29 asteroids. Resonances in the Eos family area seem to have more impact on the local dynamics, which is especially true for the powerful ν₆ + ν₁₆ secular resonance, whose effect on the Eos family was studied in Vokrouhlický et al. (2006d) and Carruba & Michtchenko (2007), among others. While the population of resonators is limited in secular resonances in the Hygiea family region, the effect of such resonances is not negligible. Maximum changes in proper eccentricity and inclination occur for particles whose orbits cross the separatrices between circulation and libration.³ The relatively weak ν₆ + 2ν₁₆ secular resonance, in which none of the particles remained inside the resonance for the whole length of the integration, caused some of the largest changes in proper $e$ and $\sin(i)$ observed when the particles switched from circulation to libration. The large number of weak secular resonances present in the region may, in principle, provide an additional

² Other choices of rotation periods are possible. One can choose a distribution of rotation frequencies similar to that of other families, and randomly choose values for each asteroid. However, Cotto-Figueroa et al. (2013) have shown that the YORP effect is extremely sensitive to the topography of the asteroid, and its small changes. We therefore believe that in the end it may make little difference what initial rotation period is chosen. The rotation period of an asteroid will change during a YORP cycle in ways that are not currently well understood. Since our goal in this section is to preliminary investigate the fraction of surviving resonators when non-gravitational forces are considered, we believe that our simpler approach was justified.

³ It should also be pointed out that many particles in resonances such as the 3ν₆⁻2ν₅ and the 2ν₅⁻2ν₆ + ν₁₆ oscillate around more than one point of equilibrium, around 0° and 180°.
Table 3. Number of librators, mean and maximal value of time of permanence in resonance, change in proper $e$ and $\sin(i)$, for the studied resonances

| Resonance argument | Number of librators | Mean $\Delta T$ (Myr) | Max $\Delta T$ (Myr) | Mean $\Delta e$ | Max $\Delta e$ | Mean $\Delta \sin(i)$ | Max $\Delta \sin(i)$ |
|--------------------|---------------------|------------------------|----------------------|----------------|----------------|----------------------|----------------------|
| $3\nu_6 - 2\nu_5$  | 45                  | 21.4                   | 30                   | 0.030          | 0.050          | 0.0041               | 0.0160               |
| $2\nu_5 - 2\nu_6 + \nu_{16}$ | 96          | 22.6                   | 30                   | 0.008          | 0.070          | 0.0055               | 0.0900               |
| $\nu_6 + \nu_{16}$ | 159                 | 22.9                   | 30                   | 0.024          | 0.170          | 0.0105               | 0.0520               |
| $\nu_5 + 2\nu_{16}$ | 15                   | 13.8                   | 30                   | 0.024          | 0.080          | 0.0050               | 0.0013               |
| $\nu_6 + 2\nu_{16}$ | 4                    | 4.75                   | 10                   | 0.055          | 0.110          | 0.0002               | 0.0005               |
| $2\nu_6 - \nu_5 + \nu_{16}$ | 29          | 16.17                  | 30                   | 0.007          | 0.035          | 0.0047               | 0.0400               |
| $2\nu_6 - \nu_5 + \nu_{17}$ | 12          | 10.2                   | 30                   | 0.005          | 0.010          | 0.0004               | 0.0010               |

Figure 8. The fraction of surviving resonators inside the $\nu_6 + \nu_{16}$ (red line), $2\nu_5 - 2\nu_6 + \nu_{16}$ (green line) and $3\nu_6 - 2\nu_5$ (blue line) secular resonances as a function of time.

mechanism of mobility in $e$ and $\sin(i)$ not considered in previous works and that may account for some of the differences between the dispersion in proper $e$ and $\sin(i)$ of observed and simulated families.

To better understand the long-term importance of evolution inside secular resonances we also performed longer simulations for the resonators inside the three secular resonances in the area with the largest population of librators: the $3\nu_6 - 2\nu_5$, $2\nu_5 - 2\nu_6 + \nu_{16}$ and $\nu_6 + \nu_{16}$ resonances. We computed the ‘sticking time’, defined as the time or permanence of particles inside each resonance, and the changes in proper $e$ and $\sin(i)$ associated with the passage through such commensurabilities. Fig. 8 displays the fraction of surviving resonators as a function of sticking times for the three studied resonances: the longest times were observed for the $\nu_6 + \nu_{16}$, that also had the largest initial population of resonators (108, with respect to the 31 and 24 of the $2\nu_5 - 2\nu_6 + \nu_{16}$ and $3\nu_6 - 2\nu_5$ resonances, respectively). Other studied resonances had lower numbers of resonators and shorter sticking times.

Vokrouhlický et al. (2006b) introduced the modified quantity $K'_2 = \sqrt{1 - e^2(2 - \cos i)}$ that is conserved when the sole resonant gravitational perturbations are taken into account, and that was shown to be also preserved under the influence of the Yarkovsky effect for time-scales of hundreds of Myr. Similar conserved quantities can be introduced for other secular resonances as well. Fig. 9 displays an ($e$, $\sin(i)$) projection of the 56 time values of $e$ and $\sin(i)$ for the 76 particles that remained inside the $z_1 = \nu_6 + \nu_{16}$ secular resonance for the whole length of the integration. It can be noticed that all particles followed lines of constant $K'_2$ and oscillated between the maximum and minimum values of $e$ and $\sin(i)$ allowed by the conservation of $K'_2$, as it was also observed for analogous simulations of resonant particles in the region of the Padua family by Carruba (2009).

The scenario is different for particles that escaped the $z_1$ secular resonance. Fig. 10 displays the time evolution of proper eccentricity, sine of inclination and an ($e$, $\sin(i)$) projection of a particle that remained inside the $z_1$ resonance for the whole length of the integration (panel A) and another one that escaped after 55 Myr (panel B). While the first particle displayed the characteristics anti-aligned oscillations in proper $e$ and $\sin(i)$, the particle that escaped the secular resonance experienced a change in proper $e$ and $\sin(i)$ at the time of the separatrix crossing of 0.02 and 0.015, respectively. This abrupt and chaotic change caused by the crossing of this and several other secular resonances in the region is what may be causing part of the asteroid orbital drifting in proper $e$ and $\sin(i)$.

5 CHRONOLOGY

Having finished our preliminary investigation on mechanisms of dynamical mobility in the area of the Hygiea family, whose identification was discussed in Section 2, we are now ready to start addressing the issue of the family age. We will start by performing a preliminary analysis based on a simplified model of Yarkovsky drift (Vokrouhlický 1998, 1999).
5.1 Yarkovsky isolines

Vokrouhlický et al. (2006a,b,c) used the \((a, H)\) distribution of asteroid families to determine their ages. In particular, the authors introduced a parametric target function \(C\) defined as:

\[
0.2H = \log_{10}(\Delta a/C),
\]

where \(\Delta a = a - a_c\), and \(a_c\) is the ‘central’ value of semi-major axis of the family members. The authors used distributions of \(C\) values of observed asteroid families members for comparison, using \(\chi^2\) techniques, with results of Monte Carlo simulations of diffusion via Yarkovsky and YORP effects to obtain estimates of family age, and parameters associated with the strength of the initial ejection velocity field and YORP effect. In essence, the YORP effect forces the spin axes of asteroids to evolve towards the direction perpendicular to the orbital plane. In this configuration, the semi-major axis drift caused by the Yarkovsky effect is maximized. Asteroids either drift towards smaller \(a\) (if their rotation is retrograde) or larger \(a\) (if their rotation is prograde). This depletes the centre of the family in the semi-major axis distribution.

The choice of using the absolute magnitude \(H\) was justified by the limited data then available on asteroids diameters and geometric albedo values. For instance, in Vokrouhlický et al. (2006a) the authors investigated four young families: Ergione, Massalia, Merxia and Astrid. Only six albedo values were available for the Ergione family, and only two for the Merxia group, including an interloper. New results from the WISE (Wright et al. 2010), and the NEOWISE (Mainzer et al. 2011) enhancement to the WISE mission allowed us to obtain diameters and geometric albedo values for more than 100,000 main belt asteroids (Masiero et al. 2011). For the case of the Hygiea family, out of the 376 members of the halo, 280 have WISE values of diameters and geometric albedo \(p_v\). Adopting the value of \(p_v\) of (10) Hygiea itself from the WISE mission (that is actually extremely close to the mean value of geometric albedo of the family; see Section 2), equation (2) can be used to estimate the diameters of the remaining 96 objects. Since Pravec et al. (2012) have also presented evidence of possible biases in the various catalogues of asteroid absolute magnitudes, in this work we choose to modify equation (3) by computing new ‘WISE revised’ values of absolute magnitudes \(H_{\text{rev}}\) with the formula:

\[
H_{\text{rev}} = 15.617 - 5 \cdot \log_{10}(2R) - 2.5 \cdot \log_{10}(p_v),
\]

where \(R\) is the value of the asteroid radius from the WISE mission. For asteroids without WISE data on \(R\) and \(p_v\), we kept the AstDys published value of \(H\).

A problem in obtaining reliable \(C\) values resides in the determination of the family ‘centre’. The most appropriate definition of family centre relates to the concept of barycenter (Carruba 2010a,b). Simulations of asteroid dynamical groups in the orbital region of the Phocaea family showed that, while the orbital position of individual asteroids can be modified with time by several mechanisms of orbital mobility, the position of the family barycenter tends to remain relatively stable, and changes less than the position of the family centre. To compute the barycenter in proper \(a\) we took

\[
a_c = \frac{n_{\ast}}{M_{\ast}} a \cdot M_i,
\]

where \(n_{\ast}\) is the number of family members, and \(M_i\) is the mass of each asteroid, estimated assuming that all asteroids can be approximated as spheres, using the density of 2080 kg m\(^{-3}\) reported by Baer, Chesley & Matson (2011) for (10) Hygiea, and the diameters from the WISE and NEOWISE missions, when available [we used the results from equation (2) with the geometric albedo value of (10) Hygiea for the other 96 cases]. Equations similar to equation (5) hold for proper \(e\) and \(i\).

We computed the location of the barycenter of the family core and halo, with and without (10) Hygiea, which holds more than 95 per cent of the mass of the family. Expectedly, if we include (10) Hygiea, the position of the family barycenter differs little from that of (10) Hygiea itself. Nevertheless, if we exclude this asteroid and other objects unlikely to be members for dynamical reasons that will be explained later on in this section, there is a discrepancy in the position of the barycenter of 0.016 au with respect to the current location of (10) Hygiea. Since the family shows an asymmetry, with more objects at larger \(a\) than at lower \(a\), if we put the centre of the family at the current orbital location of (10) Hygiea, we believe that a possible reason for this discrepancy could be that the current position of (10) Hygiea is not the one that this asteroid occupied when the family formed. While the Yarkovsky drift for a body this size \((D = 453.2 \text{ km}, \text{Masiero et al. 2011})\) is practically infinitesimal even on time-scales of the order of the age of the Solar system, in Paper II it was observed that (10) Hygiea experienced close encounters with (1) Ceres, (2) Pallas, (4) Vesta and other massive asteroids that could account for a displacement in proper \(a\) of this asteroid of the observed amount. The discrepancy between the current position of the barycenter of the family (without (10) Hygiea) and the current position of (10) Hygiea itself could be a ‘fossil’ proof of past dynamical mobility of the orbit of this asteroid caused by close
encounters with massive asteroids. Table 4 summarizes the results of our analysis, with values of the barycenter location in proper $a$, $e$ and $\sin(i)$ for (10) Hygiea itself, and the barycenter of the family (without (10) Hygiea and other dynamical interlopers) core and halo, as obtained in Section 2. Almost all the mass of the family is concentrated in (10) Hygiea, with only 0.57 per cent of the total mass in halo members, and 0.34 per cent in core members.

We then turned our attention to the Yarkovsky isolines method to obtain asteroid age estimates and the $C$-parameter distribution. Fig. 11, panel A, displays a proper $a$ versus radius $R$ projection of members of the Hygiea family halo [results are similar in terms of age determination for Hygiea family core members and would not be shown for simplicity; also, with a radius of 226.6km (10) Hygiea itself is out of the range of this picture]. The red and blue curves show isolines of maximum displacement in $a$ caused by the Yarkovsky effect, computed using the Vokrouhlický (1998, 1999) model of the diurnal version of the Yarkovsky effect, for spherical bodies and in the linear approximation for the heat conduction in a spherical, solid and rotating body illuminated by solar radiation, for a fictitious family originally centred in the family barycenter after 3.0 Byr (red line) and 4.4 Byr (blue line). We used the following parameters to describe the Yarkovsky force: a value of thermal conductivity $K = 0.001 \text{ W m}^{-1} \text{K}^{-1}$, a specific heat capacity of $C_p = 680 \text{ J kg}^{-1} \text{K}^{-1}$, a density of 2080 kg m$^{-3}$, a surface density of 1500 kg m$^{-3}$, a bond albedo of 0.11, the geometric albedo from the WISE mission when available (otherwise we used the value of geometric albedo of (10) Hygiea), and the diameters of halo and core members previously computed. We eliminated all C-, B- and X-type asteroids whose distance from the family barycenter was larger than the maximum Yarkovsky drift over 4.5 Byr plus 0.02 au, the maximum displacement caused by close encounters with (10) Hygiea observed in Paper II. Asteroids (52) Europa, (106) Dionne, (159) Aemilia, (211) Isolda, (538) Friederike, (867) Kovacia, (1107) Lictoria, (1599) Gionus, (2436) Hathepsut, (6644) Jugaku, (9544) Scottbirmey, (16093) (1999 TQ180) and (16450) Messerschmidt were considered dynamical interlopers, and their mass was not considered in the computation of the mass of the family and of the family barycenter. After this analysis, we were left with a sample of 267 and 363 possible Hygiea family members in the core and in the halo, respectively. Fig. 12 displays an $(a, \sin(i))$ projection of the halo members, with the sizes of the dots displayed according to the asteroid mass. As previously discussed, more than 99 per cent of the family mass is owned by (10) Hygiea itself.

Yarkovsky isolines will not give a very reliable estimate of the age of the family, since they do not account for the original dispersion at break-up moment (all asteroids are assumed to be originally at the barycenter of the family) and do not consider the effect of reorientations and YORP cycles (Vokrouhlický & Čapek 2002; Čapek & Vokrouhlický 2004), but they will give a preliminary value that can later on be refined by more advanced method, as the ones discussed in the next sections. The Hygiea family seems to be a relatively old group, with an age at least larger than 3.0 Byr. Since modelling of YORP cycle and effect of reorientations are not reliable for ages larger than $\pm 1.0$ Byr (Vokrouhlický et al. 2006a, Vokrouhlický et al. 2006b), a very accurate determination of the family age seems to be not likely to occur. Nevertheless, we will try in the next sub-section to further refine this initial order of magnitude estimation.

Fig. 11, panel B, shows a histogram of the values of the $C$ target function for the Hygiea family halo members computed with equations (3) and (4), after our process of elimination of taxonomical and dynamical interlopers. We used 38 intervals starting at $C_{\text{min}} = -1.5 \times 10^{-4}$ with a step of $8.0 \times 10^{-6}$ au. We computed an average $C$ distribution for the halo family obtained as a mean of the computed values for $a_i$ in the interval [3.140, 3.144] au around the family barycenter (computed without (10) Hygiea and dynamical interlopers). This was done to avoid random fluctuations in the $N(C)$ distribution that would affect the quality of the fit. The Hygiea family seems to show a not very pronounced bimodal distribution of $C$ values, typical of Yarkovsky/YORP evolved asteroid families. Synthetic distributions of the $C$ function will be obtained using Monte Carlo simulations of Yarkovsky and YORP dynamical mobility of fictitious family members in the next sub-section.

### 5.2 Monte Carlo simulations

In this section we will analyse the semi-major axis evolution of the Hygiea halo family members. The methods used here follow the work of Vokrouhlický et al. (2006a,b), that showed that the skewed $a$-distribution of asteroid family members may be explained as a consequence of the YORP effect. Asteroids have their spin axes evolved to alignments perpendicular to the orbital plane, which accelerates the migration of asteroids and depletes the family centre. Modelling the evolution of asteroid members as a function of the parameters that characterize the Yarkovsky and YORP evolution of the asteroids (age of the family, YORP strength ($C_{\text{YORP}}$), the characteristic ejection velocity $V_{\text{Ej}}$ given by $V_{\text{SD}} = V_{\text{Ej}} : (5 \text{ km/D})$, (6)

where $V_{\text{Ej}}$ is a free parameter characterizing the size of the family in velocity space and $D$ is the asteroid diameter, may produce a distribution of semi-major axis values, that can then be transformed into a $C$-distribution using equation (3). Using the values of Yarkovsky parameters discussed in the previous subsections, the simulated $C$-distributions can then be compared to the observed one, and minimizing the $\chi^2$-like function:

$$\psi_{\text{AC}} = \sum_{AC} \frac{[N(C) - N_{\text{obs}}(C)]^2}{N_{\text{obs}}(C)} .$$

(7)

the best-fitting values of the Yarkovsky and YORP model can be obtained. Since the predicted age of the Hygiea family is higher than 1.0 Byr, a value for which the current understanding of the YORP cycle is not very accurate, and since past experiences with this method showed us that is not very dependent on the value of the $C_{\text{YORP}}$ parameter, provided it is not zero (Carruba 2009; Masiero et al. 2012), we will assume a value of $C_{\text{YORP}} = 1.0$, and will limit our analysis to a two-dimensional parameter space defined by the age

| Group                | $\theta_{\text{barycenter}}$ | $\rho_{\text{barycenter}}$ | $\sin(i)_{\text{barycenter}}$ |
|----------------------|-------------------------------|-----------------------------|-------------------------------|
| (10) Hygiea          | 3.1262                        | 0.1493                      | 0.0895                        |
| Hygiea family core   | 3.1390                        | 0.1346                      | 0.9144                        |
| Hygiea family halo   | 3.1423                        | 0.1224                      | 0.0953                        |
of the family and its characteristic ejection velocity $V_{EJ}$. Admissible solutions are characterized by $\psi_{\Delta C}$ of the order of the number of used bins in $C$ (38, in our case), while solutions giving much larger $\psi_{\Delta C}$ are incompatible with the observed family. To quantify the goodness of the fit, we used the incomplete gamma function $\Gamma(N_{\text{int}} \psi_{\Delta C})$ (Press et al. 2001), where $N_{\text{int}} = 38$ is the number of intervals used for the values of the $C$ target function and $\psi_{\Delta C}$ was computed with equation (7). We used a value of $\psi_{\Delta C}$ of 65 as a limit for an acceptable fit (red line in Fig. 13, as this would correspond to a probability of 99.67 per cent that the simulated distribution differs from the observed; Press et al. 2001).

Fig. 13 shows the values of the target function $\psi_{\Delta C}$ in the ($Age$, $V_{YORP}$) plane.\(^5\) The predicted age and the characteristic ejection velocity field $V_{EJ}$ of members of the Hygiea family halo are in the range $T = 3200^{+380}_{-120}$ My and $V_{EJ} = 115 \pm 26$ m s\(^{-1}\), and results are similar for the Hygiea family core. Estimates of the Hygiea family age obtained with Monte Carlo simulation are in good agreement with results obtained with the simpler approach described in Section 5.1, and with those reported by Nesvorny et al. (2005). The relatively high value of the ejection velocity parameter, unusual for families associated with the break-up of the parent body, is however typical of families created by cratering events, such as the Vesta and the Hygiea groups.

5.3 Effects of close encounters on Hygiea family chronology

As a next step in our analysis of the dynamical evolution of the Hygiea family, we investigated the effects that close encounters with (10) Hygiea may have on the estimate of the family age. For this purpose we first best-fitted polynomials of the order of 8 to the pdf distribution of changes in proper $a$ (as obtained in Section 3) between the values $0.0006 < \Delta a < 0.006$ au, and a Gaussian with the measured values of standard deviation in proper $a$ of $8.9 \times 10^{-4}$au for the central values. We then replicated the observed distribution using the rejection method (Press et al. 2001), with appropriate Lorentzian distributions as comparison pdfs.

Fig. 14 displays a histogram of the pdf curve obtained in Section 3 (red curve) and of the new pdf obtained with the rejection method (blue dotted line), computed over 23 equally spaced intervals between $\pm 0.0066$ au. Percentual differences between values of the two distributions are less than 1 per cent. We then performed new Monte Carlo simulations of the dynamical evolution of synthetic Hygiea family members, which include this time the effect of close encounters with (10) Hygiea. We computed changes in

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\(^5\) To associate lower levels of $\psi_{\Delta C}$ with whiter tones we plotted colour plots of $-\psi_{\Delta C}$.
6 CONCLUSIONS

In this work we did the following.

(i) Performed a taxonomical analysis of members of the Hygiea family (core and halo) as obtained in Paper I, with the DeMeo & Carry (2013) approach. We identified 276 and 376 members of the Hygiea family core and halo, respectively, whose taxonomy is compatible with membership in this family (types C-, X- and B-), and have $H < 13.5$. Except for B-type objects, that may possibly be associated with the Hygiea and Themis family, C- and X-types bodies in the Hygiea halo cannot univocally be associated with the break-up of the Hygiea parent body, but can possibly also be originating from the Veritas or Themis families.

(ii) Studied the long-term effect of close encounters with (10) Hygiea on the dynamical evolution of members of its halo. We confirmed the prediction of Carruba et al. (2013a) that the PDF of changes in $a$ converges to the pdf for number of encounters of about 6000 (5455). The populations of Hygiea family halo and core identified with the DeMeo & Carry (2013) approach are expected to experience a number of encounters sufficient to obtain a 2σ-level (or 95.4 per cent) approximation of the pdf in 113.1 and 162.3 Myr, respectively.

(iii) Studied the effect of secular dynamics in the region of the Hygiea asteroid family. The secular resonances that cross the dynamical family, such as the $5 + 2v_{16}$, $v_6 + 2v_{16}$, $2v_6 - v_5 + v_{16}$ and $2v_6 - v_5 + v_{17}$ resonances, have a limited current population of resonators and relatively short sticking times. Furthermore, they influence the orbital evolution of Hygiea family members mostly by the occasional relatively large change in proper elements caused by the crossing of the resonance separatrix. Of the three most populated secular resonances studied in Paper I, the $3v_6 - 2v_{16}$, $2v_6 - 2v_{16} + v_{16}$ and $v_6 + v_{16}$ resonances, the $z_1 = v_6 + v_{16}$ resonance has the largest current population of resonators and the longest sticking times.

(iv) Obtained a preliminary estimate of the age of the Hygiea family based on the method of Yarkovsky isolines of at least 3.0 Byr. We found that (10) Hygiea itself is not located at the current position of the barycenter of the family, but it is displaced by 0.016 au. This may indicate that it experienced dynamical mobility since the formation of the family, possibly caused by close encounters with some other massive asteroids since Yarkovsky mobility is negligible for a body of its size.

(v) We performed Monte Carlo simulations of the dynamical mobility caused by the Yarkovsky and YORP effects of synthetic Hygiea family members following the approach of Vokrouhlický et al. (2006a,b). The predicted age and the characteristic ejection velocity field $V_{EJ}$ of members of the Hygiea family halo are in the range $T = 3200^{+580}_{-380}$ Myr and $V_{EJ} = 115 \pm 26$ m s$^{-1}$, and results are similar for the Hygiea family core, and in agreement with previous estimates (Nesvorný et al. 2005).

(vi) We modellized the long-term effect of close encounters on the dynamical evolution in semi-major axis of members of the Hygiea family halo. Surprisingly, we found that including close encounters as a mechanism of dynamical mobility could reduce the estimated age of the Hygiea asteroid family by $\approx 25$ per cent. This poses new interesting questions on the importance of close encounters on the dynamical evolution of asteroid families around massive bodies, such as the Hygiea, Vesta, Gefion and, possibly, the Pallas family.

As a by-product of our taxonomical analysis of the Hygiea family halo, we identified, very surprisingly, one possible V-type candidate:
the asteroid (177904) (2005 SV5). If confirmed, this could be the fourth V-type object ever to be identified in the outer main belt.

While in this work we obtained the first estimate of the Hygiea family age that we are aware of, we would like to emphasize that this estimate is affected by several uncertainties: Masiero et al. (2012) showed that changes in the values of thermal conductivities and mean densities of family members can change the estimated value of the family age by up to 40 per cent. Other effects such the progressive change in surface properties caused by space weathering, the change in solar luminosity in the past (Bahcall, Pinsonneault & Basu 2001) and, possibly, low energy collisions (Dell’Oro & Cellino 2007) all may play a role in affecting the estimated age of the family. While we do not yet have a good understanding of how to model the space weathering effect on C-, B- and X-type asteroids, the effect of changes in solar luminosity affects the estimated age of the family by at most 4 per cent (Vokrouhlický et al. 2006b), and the effect of low-energy collisions seems to be a minor one (Carruba 2009), of most importance, however, are the current limitations on our understanding of the YORP effect. Cotto-Figueroa et al. (2013) have shown that the YORP effect has an extreme sensitivity to the topography of asteroids. If the spin-driven reconfiguration leads to a shape of the aggregate that is nearly symmetric, the YORP torques could become negligibly small or even vanish. This would imply a self-limitation in the evolution of the spin state and the objects would not follow the classical YORP cycle. Since our understanding of YORP cycles may not be adequate for modelling the evolution of family members on very long time-scales, we preferred not to conduct extensive simulations with symplectic integrators in order to better refine the age estimate of the Hygiea family.

Whatever the best way to account for all the limitations on our modelling of the long-term effects of Yarkovsky and YORP effect could be, here for the first time we showed the importance that close encounters with massive asteroids may also have for the dynamical evolution of the Hygiea family, and how they could reduce the estimated age of this family by \( \leq 25 \) per cent. This opens new and interesting perspectives for investigating the ageing process of asteroid families, that could be best investigated by studying younger families with relatively massive parent bodies, such as, possibly, the Massalia family (Vokrouhlický et al. 2006a).

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REFERENCES

Baer J., Chesley S. R., Matson R. D., 2011, AJ, 141, 143
Bahcall J. N., Pinsonneault M. H., Basu S., 2001, ApJ, 555, 990
Brož M., 1999, Thesis, Charles Univ., Prague, Czech Republic
Čapek D., Vokrouhlický D., 2004, Icarus, 172, 526
Carruba V., 2009, MNRAS, 395, 358
Carruba V., 2010a, MNRAS, 403, 1834
Carruba V., 2010b, MNRAS, 408, 580
Carruba V., 2013, MNRAS, 431, 3557 (Paper I)
Carruba V., Michtchenko T. A., 2007, A&A, 475, 1145
Carruba V., Burns J. A., Bottke W., Nesvorný D., 2003, Icarus, 162, 308
Carruba V., Huaman M., Douwens S., Domingos R. C., 2012, A&A, 543, A105
Carruba V., Huaman M. E., Domingos R. C., Roig F., 2013a, A&A 550, A85
Carruba V., Domingos R. C., Nesvorný D., Roig F., Huaman M. E., Souami D., 2013b, MNRAS, 433, 2075
Cotto-Figueroa D., Statler T. S., Richardson D. C., Tanga P., 2013, DDA, 102.02
Dell’Oro A., Cellino A., 2007, MNRAS, 380, 399
DeMeo F., Carry B., 2013, Icarus, 226, 723
Duffard R., 2009, Earth Moon Planet., 105, 221
Farinella P., Vokrouhlický D., Hartmann W. K., 1998, Icarus, 132, 378
Greenberg R., 1982, AJ, 87, 184
Holmberg J., Flynn C., Portinari L., 2006, MNRAS, 367, 449
Ivezić Ž., et al., 2002, AJ, 122, 2749
Knežević Z., Milani A., 2003, A&A, 403, 1165
Levison H. F., Duncan M. J., 1994, Icarus, 108, 18
Machuca J. F., Carruba V., 2011, MNRAS, 420, 1779
Mainzer A. K. et al., 2011, ApJ, 731, 53
Masiero J. R. et al., 2011, ApJ, 741, 68
Masiero J. R., Mainzer A. K., Gray T., Bauer J. M., Jedidke R., 2012, AJ, 759, 14
Mothe-Diniz T., Roig F., Carvano J. M., 2005, Icarus, 174, 54
Neese C., 2010, Asteroid Taxonomy, NASA Planetary Data System, eAR-5-DDR-TAXONOMY-V6.0
Nesvorný D., Jedicke R., Whiteley R. J., Ivezic Ž., 2005, Icarus, 173, 132
Pravec P., Harris A. W., Kušnirák P., Galád A., Hornoch K., 2012, Icarus, 221, 365
Press V. H., Teukolsky S. A., Vetterlink W. T., Flannery B. P., 2001, Numerical Recipes in Fortran 77, Cambridge Univ. Press, Cambridge
Vokrouhlický D., 1998, A&A, 335, 1093
Vokrouhlický D., 1999, A&A 344, 362
Vokrouhlický D., Čapek D., 2002, Icarus, 159, 449
Vokrouhlický D., Brož M., Morbidelli A., Bottke W. F., Nesvorný D., Lazzaro D., Rivkin A. S., 2006a, Icarus, 182, 92
Vokrouhlický D., Brož M., Bottke W. F., Nesvorný D., Morbidelli A., 2006b, Icarus, 182, 118
Vokrouhlický D., Brož M., Bottke W. F., Nesvorný D., Morbidelli A., 2006c, Icarus, 183, 349
Vokrouhlický D., Brož M., Morbidelli A., Bottke W. F., Nesvorný, Lazzaro D., Rivkin A. S., 2006d, Icarus, 182, 92
Wright E. L. et al., 2010, AJ, 140, 1868

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