A basin-free spherical shape as outcome of a giant impact on asteroid Hygiea

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Hygiea is the fourth largest main belt asteroid and the only known asteroid whose surface composition appears similar to that of the dwarf planet Ceres\textsuperscript{1,2}, suggesting a similar origin for these two objects. Hygiea suffered a giant impact more than 2 Gyr ago\textsuperscript{3} that is at the origin of one of the largest asteroid families. However, Hygeia has never been observed with sufficiently high resolution to resolve the details of its surface nor to constrain its size and shape. Here, we report high angular resolution imaging observations of Hygiea with the VLT/SPHERE instrument (~20 mas at 600 nm) that reveal a basin-free nearly spherical shape with a volume equivalent radius of 217 (±7) km, implying a density of 1944 (±250; 1-sigma) kg/m\textsuperscript{3}. In addition, we determined a new rotation period for Hygiea, P~13.8h, that is half of the currently accepted value. Numerical simulations of the family forming event show that Hygiea’s spherical shape and family can be explained by a collision with a large projectile (Diameter~75-150 km). By comparing Hygiea’s sphericity with that of other solar system objects, it appears that Hygiea is nearly as spherical as Ceres, opening a possibility for this object to be reclassified as a dwarf planet.

Albeit being an easy target for ground based observations owing to its large angular diameter, Hygiea is the least studied of the four asteroids with diameters greater than 400 km (Ceres, Pallas, Vesta and Hygiea; Fig. 1), whose large sizes may have allowed them to reach hydrostatic equilibrium early in their history. It follows that a number of its basic physical properties, such as its shape and spin state have not yet been reliably constrained.

To constrain these physical properties, we performed - as part of our ESO large program\textsuperscript{4} - high angular resolution imaging observations of Hygiea with the SPHERE instrument on the Very Large Telescope (Paranal Observatory, Chile) at 12 different epochs in 2017 and 2018. We used the new-generation visible adaptive optics ZIMPOL\textsuperscript{5} in narrow
band imaging mode (N_R filter; central wavelength = 645.9 nm). In order to restore the optimal angular resolution of each reduced image, we used the MISTRAL myopic deconvolution algorithm\(^6\) along with a parametric Point Spread Function\(^7\). We then applied the All-Data Asteroid Modeling (ADAM\(^8\)) algorithm to our set of deconvolved images to reconstruct the 3D shape model and the spin of Hygiea. The shape reconstruction was complicated by discernible albedo variegation apparent in the images (see Methods). To take into account such phenomenon, the relative brightness of each facet with respect to the surrounding ones was treated as a free parameter (we allowed a maximum variegation of ±30\%) and we further defined a smoothing operator as a regularization term to prevent large deviations between neighboring facets. The comparison between the twelve adaptive optics epochs and the corresponding shape model projections is shown in Fig. 2.

Our best fits yielded semi-axes of 225 ± 5 km, 215 ± 5 km, and 212 ± 10 km and a volume equivalent radius of 217 ± 7 km. We found a rotational pole of right ascension 319 ± 3°, declination -46 ± 3° and a rotation period of 13.82559 ± 0.00005 h, that is half of the previously reported and widely accepted value\(^9\). Our rotation period is compatible both with all lightcurves acquired so far for Hygiea including the ones acquired with the TRAPPIST telescopes in parallel to our SPHERE observations (supplementary figure 1) and the SPHERE images. The axial ratios including their uncertainties appear compatible with the equilibrium MacLaurin spheroid. The specific angular momentum \(L_{\text{norm}} = L/\sqrt{G M^3 R} = 0.070 ± 0.002\) is lower than the bifurcation point (0.304) where the equilibrium figure becomes a triaxial Jacobi ellipsoid\(^10\).

Our shape and our best estimate of Hygiea’s mass, \((8.32 ± 0.80) \times 10^{19}\) kg (supplementary figure 2 and supplementary table 3), yield a density of 1944 ± 250 kg/m\(^3\). Such density is compatible, within errors, with Ceres’ density\(^11\) (2161.6 ± 2.5 kg/m\(^3\)). Note that the reaccumulation process following the giant impact at the origin of the family (see
hereafter) may have triggered some level of macroporosity and the original density of Hygiea may be even closer to that of Ceres. The high water fraction inferred in both cases along with their similar spectral properties\textsuperscript{1,2} imply a formation location beyond the snowline for these two bodies.

We observed Hygiea with sub-Earth latitudes near 50°S (first epoch) and 24°S (second epoch) so that the visible surface extended from 66°N through 90°S, leading to ~95% surface coverage. Surprisingly, none of our images and their associated contours (supplementary figure 3) revealed the large impact basin expected from the large size of the Hygiea family\textsuperscript{3,12} (volume-equivalent diameter (D\textsubscript{eq}) of the family members ~ 100 km; see Methods). In comparison, Vesta possesses a large impact basin that is clearly observable from the ground\textsuperscript{13,7} (Fig. 1) although its family is smaller in volume than Hygiea’s family by a factor of ~8 (D\textsubscript{eq} ~ 50 km)\textsuperscript{12}. To quantify the overall absence of a large basin on Hygiea, we fit Hygiea’s 3D shape model with an ellipsoid and subsequently measured the radial difference between the two shapes. We also calculated the volume fraction of excavated material as |Volume\_Body – Volume\_Ellipsoid| / Volume\_Body. We performed the same calculations for Ceres and Vesta. Our calculations show that the large-scale topography of Hygiea is similar to that of Ceres, implying a global lack of large impact basin across its surface. They also reveal that – similarly to Ceres - Hygiea’s shape is very close to that of an ellipsoid. In the case of Vesta, the existence of a large depression is clearly observed in the histogram (supplementary figure 4).

To investigate the origin of Hygiea’s nearly spherical shape as well as the absence of a large impact basin, we used a smoothed particle hydrodynamics (SPH) code\textsuperscript{14-16} to simulate the family-forming event. Our code is well adapted to simulate collisions of rotating and self-gravitating asteroids. We assumed monolithic basaltic material, the Tillotson equation of state\textsuperscript{17}, the von Mises yield criterion\textsuperscript{18} to account for plastic deformations and the Grady-Kipp
model for fragmentation. The self-gravity has been implemented using the Barnes-Hut algorithm. All input parameters are listed in supplementary table 5. Prior to running the simulations, our code was tested against previous studies, and we also carefully verified the stability of rotating objects as well as the validity of the gravity approximation by comparing it to the ‘brute-force’ approach.

We performed a large number of simulations testing various projectile diameters ($d_{imp}$ range: 70-150 km), impact angles ($\phi_{imp}$ range: 15-60 deg), and initial rotation periods for the target ($P_{pb}$ range: 3-∞ h). Large values for the projectile diameter were required to match the large size of the Hygiea family. We further used a range of impact speeds from 5 up to 7 km/s. Both fragmentation and reaccumulation phases were computed by the SPH algorithm to resolve the shape of the largest remnant (i.e. Hygiea). Only for the final reaccumulation we switched to a more efficient N-body algorithm, using hard-sphere and perfect-merging approximations, to obtain a synthetic family and its size frequency distribution (SFD). The numerical model is described in detail in Methods.

A first outcome of our simulations is that Hygiea’s final shape is highly spherical, regardless the diameter of the impactor (in the 75-150 km size range) and the impact angle (Fig. 3). In particular, all pre-existing surface features have been erased implying that the observed absence of a large impact basin on Hygiea is a natural outcome of the family forming impact. We further used the SFD of the observed family to better constrain the parameters of the giant collision. It appears that the observed SFD can be matched either by head-on (0-30 deg) $d_{imp}$ = 75 km impacts, or alternatively oblique (30-60 deg) $d_{imp}$ = 150 km impacts, although only the head-on impacts form one or few intermediate-sized (40 km<$D<$100 km) fragments; no such fragments are formed for impact angles greater than 45°. Given that the second largest body of the family [(1599) Giomus; see Methods] is indeed an intermediate-sized fragment, the head-on impact is more plausible. It follows that the
impactor had likely $d_{\text{imp}} \approx 100$ km. Our simulations imply that the impact fully damaged the parent body and resulted in substantial reaccumulation\textsuperscript{21}. When Hygiea formed, macroscopic oscillations drove the material to behave as a fluid\textsuperscript{22}, naturally resulting in the formation of a rotational equilibrium nearly spherical object (Fig. 3). Accordingly, the effective friction of the damaged material had to be negligible for Hygiea (see Methods). Some departures from a rotational equilibrium can occur only if the material regains its strength, e.g. when acoustic fluidization is stopped\textsuperscript{23,24}. Indeed, we detect global oscillations of the shape in our simulations (see supplementary figure 5), which logically occur on the keplerian time scale, i.e. 2.4 hours. Using $a, b, c$ for semi-axes of a dynamically equivalent ellipsoid, we can explain the observed $b/a$ and $c/b$ ratios provided the fluidization stopped after approximately 4 hours. In contrast to Hygiea, the Rheasilvia basin on Vesta resulted from an impact by a $D \approx 65$ km sized projectile\textsuperscript{25}. In this case, we suppose that, as Vesta is $\sim 3$ times more massive than Hygeia, the impact energy was not sufficient to completely shatter it and the collision ended up being an excavation event.

The nearly spherical shape of Hygiea led us to evaluate the possibility to classify this object as a dwarf planet. Any main belt asteroid satisfies right away three of the four characteristics required for an object being labelled a dwarf planet, namely a celestial body that (a) is in orbit around the Sun, (b) has not cleared the neighbourhood around its orbit, and (c) is not a satellite. The last requirement is to have sufficient mass for its self-gravity to overcome rigid body forces so that it assumes a hydrostatic equilibrium nearly round shape. To properly quantify this last and essentially main criterion, we measured the sphericity\textsuperscript{26} of Hygiea (see Methods) for comparison with that of the terrestrial planets, the two dwarf planets Pluto and Ceres, and a few asteroids (Fig. 4). It appears that Hygiea is nearly as spherical as Ceres ($\psi_{\text{Hygiea}} \approx 0.9975; \psi_{\text{Ceres}} \approx 0.9988$). Hygiea could thus be classified as a dwarf planet, so far
the smallest in the solar system. We anticipate the discovery of several new dwarf planet candidates when 3D shape models become available for D>400 km trans-Neptunian objects.

Methods

Revision of Hygiea’s rotation period

As part of our ESO large program\(^4\) (ID 199.C-0074; PI: P. Vernazza), we acquire complementary lightcurves when the pole solution of our target is not well constrained and/or when we are not able to reconstruct its 3D shape with ADAM\(^8\) possibly indicating a wrong estimate of its pole solution or of its rotation period. This is exactly the case for Hygiea. Since 1991 (ref 9), multiple authors have all reported a rotation period of 27.6 h for Hygiea\(^{27}\), but there has always been a lack of densely sampled phased lightcurves for this object.

We therefore planned our observations assuming a 27.6h rotation period and we observed Hygiea with TRAPPIST-North and –South\(^{28}\) over a ~40 nights timeframe. The phased lightcurve started to show an ordinary double-sinusoidal shape as our observations were going on. However, the lightcurve appeared to be perfectly symmetrical which is very unlikely. We then phased the data using the half period of ~13.8h, which produced a very convincing fit with a single peak lightcurve (supplementary figure 1). Assuming this new rotation period, we were able to reconstruct Hygiea’s 3D shape model as well as to constrain its spin. In addition, the phasing of our VLT/SPHERE images acquired at several epochs became correct with such new rotation period which wasn’t the case with the older one.

How round is Hygiea?
Contour extraction

We used a first approach, namely contour extraction⁷, in order to highlight the sphericity of Hygiea. We compare in supplementary figure 3 the contours of our Hygiea images with those of a sphere, revealing – on average - a minimal difference between the two. It is important to stress that the contours obtained with VLT/SPHERE are precise at the pixel level⁷.

Calculation of the sphericity

To constrain Hygiea’s sphericity and compare it to that of other solar system bodies including planets and minor bodies (asteroids, comets), we applied a sphericity formula²⁶ to our 3D shape model. Following this formula, the sphericity is a function of the surface area and of the volume. However, the surface area is very sensitive to the surface topography and of the resolution of the 3D shape model. Therefore, performing a direct comparison of the sphericity of various objects having very different 3D shape model resolutions and/or topographies would lead to incorrect results. To overcome this problem and in order to perform a self consistent comparison, we computed the real spherical harmonic expansion coefficients (10th order) of the 3D shape model for each object⁴,²⁹-⁴⁰ (Pettengill et al. 1991, Thomas et al. 1994, Hudson et al. 2000, Ostro et al. 2000, Smith et al. 2001, Jorda et al. 2012, Preusker et al. 2012, Jaumann et al. 2012, Farnham 2013, Preusker et al. 2014, 2016, Vernazza et al. 2018, Viikinkoski et al. 2018). By doing so, we produced 3D shape models that reproduce well the overall shape of our objects ignoring the small scale topographic variations. An example of the procedure is highlighted in supplementary figure 6. As a final step, we applied the formula of the sphericity to these spherical harmonics models.
Hygiea’s reflectance map

The best-quality SPHERE images were combined together into a cylindrical-projection map in order to study the main geological features of Hygiea. We call it a reflectance map because it contains both albedo and shadow information. Indeed, the limited number of observed geometries and the resolution of the images do not allow to accurately correct for illumination of local topography. As a consequence, we cannot always separate albedo information from shadowing effects.

The quality of each sequence of observations was evaluated according to three criteria: 1) the angular size of Hygiea at the time of the observation, 2) the presence, or not, of deconvolution artefacts in the images, and 3) the consistency of the location of the main albedo features on the surface of Hygiea across the full sequence of images. According to these criteria, the first two epochs of observations, 2017-06-23 and 2017-07-20 were found to provide the highest image quality. The images for these two epochs also exhibit the highest variability in reflectance seen across the surface of Hygiea, and include most of its main albedo features. We therefore chose to use only these images to maximize the resolution and reliability of our map, despite the fact that they only sample about one third of the total surface covered by our complete set of observations.

A photometric correction was applied to each image in order to correct the overall illumination gradient. The asteroidocentric longitude and latitude of each pixel was measured using the ADAM shape model, and its value projected using an equidistant cylindrical projection. The individual maps built from the complete set of selected images were then combined together, using their overlapping regions to adjust their brightness level. The combined map was finally normalized to the average geometric albedo of Hygiea of 7.2%.
The resulting reflectance map is shown in supplementary figure 7. It exhibits a wide range of values, with more than 20% variability with respect to the average, though shadowed regions enhance this variability. Several bright spots are clearly identifiable, the brightest one, located near $\lambda=290^\circ$, $\phi = -30^\circ$, showing a 10% brightness enhancement with respect to the average reflectance. The large dark region at $\lambda=60^\circ$, $\phi = 0^\circ$ is most likely a shadowed region, as it is located near the asteroid limb on the second sequence of images.

For comparison, we further show a reflectance map of Ceres (supplementary figure 7), built from our SPHERE observations following the same method as described above for Hygiea. Ceres was observed at one epoch as benchmark target for our observing program, the NASA Dawn mission providing us with the ground truth for that object. Similarly to Hygiea, we used only the best-quality image acquired for that object when building its map. This image contains Ceres’ main albedo feature, the bright spot located in the Occator crater. Ceres is slightly brighter than Hygiea in average albedo ($pv=0.09$ versus $pv=0.07$). The range of reflectance values revealed by our observations for these two bodies is very similar, with about 20% variability. Ceres’ bright spot in the Occator crater, located around $\lambda=240^\circ$, $\phi = 20^\circ$, shows a 20% brightness enhancement with respect to Ceres’ average. To conclude, alike for the density and the spectral properties, the reflectance/albedo properties of Hygiea and Ceres are highly similar.

**Cratering on Hygiea**

From our set of images, we could identify only two unambiguous craters, with respective diameters of $180 \pm 15$ km and $97 \pm 10$ km (supplementary figure 8). This low number of identified craters contrasts with the large number of craters recognized at the surface of Pallas.
(Fig. 1) and that of (4) Vesta and (7) Iris. Whereas this may be understood as Hygiea’s surface being younger than that of the aforementioned bodies, it is unlikely to be the only explanation given that Hygiea’s surface age (i.e. estimated formation time of the family) is estimated to be at least 3 Gyrs old. Both the crater morphology and to a lesser extent the reflectance properties of the surface play an important role in the contrast between the crater rim and crater floor. Whereas bowl shaped craters will be easily identifiable from the ground leading to a clear contrast between the crater floor/walls and the crater rim, the same won’t be true in the case of complex craters with a flat floor. Most likely, our observations imply a paucity of large (D>30 km which corresponds to our detection limit) bowl shaped craters in the case of Hygiea. This is an additional common feature between Hygiea and Ceres. In the case of Ceres, the Dawn mission has unambiguously revealed a heavily cratered surface where most D>10-15km craters are’nt bowl shaped but flat floored. By analogy with Ceres, this strongly supports the presence of water ice in the subsurface of Hygiea. The presence of water ice in the subsurface would also favor the relaxation of the surface topography as observed on Ceres thus rending the remote sensing identification of craters on Hygiea more difficult.

**Identifying the members of the Hygiea family**

Prior to running the SPH simulations, we carefully identified the Hygiea family members using the proper elements and the hierarchical clustering method, with the limit relative velocity $v_{\text{cut}} = 60 \text{ m/s}$. We further used physical data to remove interlopers with incompatible spectra (supplementary figure 9 and supplementary table 4), color (using SDSS data) or albedo (using WISE and AKARI data). We found 6857 family members and constructed their size-frequency distribution (SFD). Besides the usual largest remnant (Hygiea), there is
one intermediate-sized asteroid, namely (1599) Giomus with D = 46 km whose near-IR spectrum is compatible with the one of Hygiea (supplementary figure 9). By summing up masses of fragments, we estimate the mass ejected during the collision is at least 1.7 % of the mass of (10) Hygiea. In comparison, the ejected mass of the Vesta family makes up only 0.5 % of (4) Vesta, suggesting the Hygiea-forming impact was substantially more energetic.

**Numerical model**

Impact simulations have been carried out using our SPH/N-body code OpenSPH. The code can perform both SPH and N-body simulations. It thus allows to run a whole simulation, from an initial fragmentation to a final reaccumulation. In all simulations presented here, the duration of the SPH simulation is $t_{\text{SPH}} = 24$ hours, which is sufficient for the largest remnant (as well as for the largest fragments) to gain a well-defined shape and damp any macroscopic oscillations. We then follow up with the N-body simulation for another $t_{\text{N-body}} = 10$ days in order to obtain the final SFD of the synthetic family. The hand-off between the SPH and N-body parts is done by simply changing the solver and modifying the particle radii, $R_i = [3M_i/(4\pi \rho)]^{1/3}$, in order to convert smoothed particles into hard spheres while preserving their masses and volumes.

The SPH solver computes particle accelerations due to the stress tensor and self-gravity, shock heating, material yielding and fragmentation. It further includes the artificial viscosity term for proper treatment of shocks, the artificial stress to suppress tensile instabilities and the correction tensor for consistent bulk rotation\textsuperscript{49}. The code can use either a frictionless rheology (von Mises criterion) or a more complex Drucker-Prager rheology\textsuperscript{15,50} which includes both internal friction for intact material and dry friction for damaged material. Motivated by the
observed round shape of (10) Hygiea, we used the simpler frictionless model, as the friction clearly did not play a major role in the Hygiea-forming impact. For comparison, we also ran simulations with various friction coefficients.

During N-body simulations, we searched for particle collisions, performing either an inelastic bounce or merging of collided particles, depending on their relative velocities and the spin rate of the merger. When particles merged, the resulting volume, velocity and spin rate of the merger was determined to conserve the total volume, momentum and angular momentum. Overlapping particles were treated the same way as collided particles; as we performed a late hand-off when relative velocities of particles inside individual fragments were already small, the respective particles underwent a quick merging and a precise handling of overlaps was not needed. Although merging erased the shape information, here we are only interested in fragment sizes and merging is thus a viable option.

**Rheology in SPH simulations**

In the simulations presented in the main text, we use the von Mises criterion. The yield stress is computed using $Y = (1 - D)Y_0$, were $Y_0$ is a material-specific, but pressure-independent constant and $D$ is the scalar damage. In this model, fully damaged material experiences no friction and essentially behaves as a fluid.

To model friction of granular material (which would be especially important for asteroids and impacts much smaller than in Hygiea’s case), we also implemented the Drucker-Prager rheology\textsuperscript{15,50} in our code. It defines the yield strength of intact material as:

$$Y_i = Y_0 + \frac{\mu_i P}{1 + \mu_i P / (Y_m - Y_0)}$$
where $\mu_i$ is the coefficient of internal friction, $Y_0$ the cohesion (yield strength at zero pressure) and $Y_m$ the von Mises plasticity limit. For fully damaged rock, the yield strength is proportional to the pressure:

$$Y_d = \mu_d P$$

where $\mu_d$ is the coefficient of dry friction, which is related to the angle of repose. In the intermediate state where $0 < D < 1$, the yield strength is given by a linear interpolation,

$$Y = (1 - D)Y_i + D Y_d.$$

The final shape of the largest remnant is affected by the coefficient of dry friction. However, using the model with non-negligible friction, $\mu_d > 0.1$, yields a very poor match to the observed round shape of (10) Hygiea (see Supplementary figure 10). This issue has been previously recognized by studies of cratering events\textsuperscript{24,25} and is commonly explained by introducing the acoustic fluidization. In the block model of acoustic fluidization, yield strength is further modified as:

$$Y_{\text{vib}} = \mu_d (P - P_{\text{vib}}) + \eta_l \rho \dot{\epsilon}$$

where $P_{\text{vib}}$ is the vibrational pressure, calculated from the maximum vibrational particle velocity\textsuperscript{51}, $\eta_l$ the effective viscosity of fluidized material, $\dot{\epsilon}$ the strain rate. The vibrational velocity is exponentially attenuated after the impact, however, the time scale of this process is a free parameter. Instead of using the block model directly, we prefer the von Mises model, with a similar free parameter, i.e. the time scale of acoustic fluidization after which the body regains its strength. This model matches the observed shape very well (see main text Figure 3 and Supplementary Figure 10).

**Parameters of the SPH simulations**
We considered both the target and the impactor to be monolithic bodies with an initial density of the material $\rho_0 = 2000 \text{ kg/m}^3$, corresponding to the present-day density of Hygiea. We assumed material properties of basalt\textsuperscript{14,16}. The pressure and the sound speed were determined using the Tillotson’s equation of state, assuming bulk modulus $A = 2.67 \times 10^{10} \text{ Pa}$, and specific energies for incipient and complete vaporization $u_{iv} = 4.72 \times 10^6 \text{ J/kg}$ and $u_{cv} = 1.82 \times 10^7 \text{ J/kg}$, respectively. The strength model used the von Mises yield criterion with shear modulus $\mu = 2.27 \times 10^{10} \text{ Pa}$, elasticity limit $Y_0 = 3.5 \times 10^9 \text{ Pa}$ and specific melting energy $u_{melt} = 3.4 \times 10^6 \text{ J/kg}$.

To account for material fragmentation, we used the Grady-Kipp model with Weibull coefficient $k = 4 \times 10^9$ and Weibull exponent $m = 9$. In our simulations, the target had $N \sim 4 \times 10^5$ particles, the spatial resolution being therefore around $\sim 6$ km which is sufficient to resolve hundreds of the family members. The number of particles for the impactor was chosen so as to obtain the same particle density as the target. The equations were integrated using a predictor-corrector method, time step of which has been limited by the CFL criterion with Courant number $C = 0.2$. A subset of our simulations and the used parameters are displayed in supplementary figure 5. Finally, the cumulative size-frequency distributions (SFD) of synthetic families are compared to the SFD of the observed Hygiea family in supplementary Figure 11.

**Data availability**

As soon as papers for our large program are accepted for publication, we make the corresponding reduced and deconvolved AO images and 3D shape models publicly available at http://observations.lam.fr/astero/.

**Code availability**
The code used to generate the 3D shape is freely available at https://github.com/matvii/ADAM. The code used to perform the SPH simulations is freely available at https://gitlab.com/sevecekp/sph.

References


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**Author contributions**

P.V. designed the research. P.V., M.M, R.F. and T.F. reduced and deconvolved the SPHERE images. M.V. and J.H. reconstructed the 3D shape of Hygiea. L.J and P.V. performed the analysis of Hygiea’s shape. P.S. and M.B. ran the SPH simulations. M.F. and E.J. acquired and reduced the TRAPPIST data. M.M and L.J. produced the albedo map. P.V. and F.D. served as principal investigators to acquire the near-infrared spectral data. B.C. provided the
mass estimate. P.V., L.J., P.S. and M.B. worked jointly to write the manuscript. All authors discussed the results and commented on the manuscript.

**Competing interests**

The authors declare no competing interests

**Additional information**

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Figure 1: VLT/SPHERE deconvolved images of the four largest main belt objects. The relative sizes are respected and the scale is indicated on the plot.
Figure 2: Comparison between the deconvolved images of Hygiea (bottom panels) and the corresponding shape model projections (top panels). Hygiea’s spin axis (red) is also shown.
Figure 3: SPH simulations reveal a nearly spherical shape for Hygiea following post-impact reaccumulation. SPH simulations were ran to simulate the giant collision at the origin of the prominent Hygiea family with a focus on the post-impact shape of the largest remnant, namely Hygiea. For an accurate representation of the surface, we generated it as an isosurface of the density using the ray marching algorithm, rather than rendering individual SPH particles. At time $t = 30$ min, Hygiea is fully fragmented and significantly deformed. Shortly after, most of the ejected material reaccumulates on Hygiea. Finally, macroscopic oscillations are suppressed and Hygiea reaches a nearly spherical equilibrium shape. No large crater has been preserved.
Figure 4: Asphericity of solar system objects as a function of their mean radius. The parameter $\psi$ corresponds to the sphericity index (Wadell 1935) applied to spherical harmonics developments of the 3D shape models of each object. Hygiea appears nearly as spherical as dwarf planet Ceres.