Rotational fission of Trans-Neptunian Objects. The case of Haumea.

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ABSTRACT
We present several lines of evidence based on different kinds of observations to conclude that rotational fission has likely occurred for a fraction of the known Trans-Neptunian Objects (TNOs). It is also likely that a number of binary systems have formed from that process in the trans-neptunian belt. We show that Haumea is a potential example of an object that has suffered a rotational fission. Its current fast spin would be a slight evolution of a primordial fast spin, rather than the result of a catastrophic collision, because the percentage of objects rotating faster than 4 hours would not be small in a maxwellian distribution of spin rates that fits the current TNO rotation database. On the other hand, the specific total angular momentum of Haumea and its satellites falls close to that of the high size ratio asteroid binaries, which are thought to be the result of rotational fissions or mass shedding. We also present N-body simulations of rotational fissions applied to the case of Haumea, which show that this process is feasible, might have generated satellites, and might have even created a “family” of bodies orbitally associated to Haumea. The orbitally associated bodies may come from the direct ejection of fragments according to our simulations, or through the evolution of a proto-satellite formed during the fission event. Also, the disruption of an escaped fragment after the fission might create the orbitally related bodies. If any of those mechanisms are correct, other rotational fission families may be detectable in the trans-neptunian belt in the future, and perhaps even TNO pairs might be found (pairs of bodies sharing very similar orbital elements, but not bound together).

Key words: Kuiper belt objects, Trans-Neptunian Objects, binaries, minor planets

1 INTRODUCTION
Our solar system contains a large number of icy bodies beyond Neptune’s orbit. These objects are collectively referred to as Trans-Neptunian objects (TNOs), although they are also known as Edgeworth-Kuiper Belt Objects (EKBOs), or simply, Kuiper Belt Objects (KBOs). These icy bodies are thought to be leftovers from the process of solar system formation and are believed to contain the most pristine material of the solar system beyond the ice line. They are also thought to be the source of the short period comets (Fernandez 1980), although many details of the mechanisms that bring the material from the trans-neptunian region to the inner solar system are still missing. A wealth of knowledge on the trans-neptunian region has been accumulating since the discovery (Jewitt & Luu 1993) of the first TNO in 1992 (after Pluto and Charon), but the study of TNOs is still a young field and there are still many open questions.

A topic that has attracted particular interest within TNO science is binarity. Binaries are a powerful means to study the trans-neptunian belt because they may allow us to derive masses and densities of their components (by assuming some mean albedo value). Also, TNO binaries appear to be quite common (Noll et al. 2008).

Several mechanisms of binary formation have been proposed for TNOs. Most of them have been reviewed in Noll et
al. (2008) and there are also newer binary formation scenarios such as direct collapse (Nesvorný, Youdin, & Richardson 2010). However, rotational fission has not been particularly investigated in the case of TNOs. This mechanism is thought to be an important source of binaries in the Near Earth Asteroid population of objects (e.g. Walsh, Richardson, & Michel 2008), whose sizes and compositions are apparently very different from those of the much larger TNOs that we can currently observe. Although the preferred formation mechanisms of most of the binaries in the trans-neptunian belt is the capture scenario (e.g. Noll et al. 2008), rotational fissions might also provide a fraction of the observed high mass ratio binary systems, and other binaries with small specific angular momentum. It would be useful to know approximately what fraction should be expected. The study of rotational fission is not only important for binary studies, but also for our general understanding of the trans-neptunian belt.

In this paper we present some evidence to show that rotational fission of TNOs is a relevant mechanism, especially for large TNOs and we study Haumea’s case in detail. Haumea (previously known as 2003 EL₆₁) is a good candidate to study because of its large size and fast spin (Rabinowitz et al. 2006). We also present numerical simulations of spontaneous rotational fissions of large TNOs, which we apply to Haumea’s case. In addition, we consider whether sub-catastrophic collisions can induce the rotational breakup of primordial bodies that were already fast rotators, and we discuss the stability of the binary/multiple systems formed after rotational fissions.

2 OBSERVATIONAL CLUES FOR THE EXISTENCE OF ROTATIONALLY FISSIONED BODIES

After studying the rotational parameters of several TNOs, Ortiz et al. (2003) showed that a material strength of ∼1000kPa is needed for the TNOs to withstand shear fracturing and remain intact. Therefore, objects having a smaller material strength than that value would not be intact: they would be damaged and would have fractures. We suspect that most TNOs have smaller material strength than 1000kPa (because the material strength of their relatives – the comets – is orders of magnitude smaller than this). Thus, we suspect that most of the TNOs would be structurally damaged objects, that is partially or completely fractured bodies. Therefore, at least some TNOs might be able to breakup easily due to rotation. Besides, for “large” TNOs, their mass would be sufficient to overcome rigid body forces and therefore be in hydrostatic equilibrium. The issue of how large these bodies must be in order to be in hydrostatic equilibrium is still unclear (Tancredi & Favre 2008; Duffard et al. 2009) because there are still a number of unknowns about the mechanical behaviour of the icy mixtures that form the TNOs. For these kinds of bodies – not dominated by rigid body forces – the study of rotational fission from the perspective of the physics of fluid bodies might be interesting.

From maxwellian distribution fits to the observed rotation rates of TNOs (Duffard et al. 2009), we can immediately realize that the spin distribution implies that ∼ 20% of very fast rotating objects would not be able to remain in hydrostatic equilibrium for the typical densities of TNOs. Such densities are likely around 1000 to 1500 kg/m³. Figure 1 shows a maxwellian distribution that fits the observed distribution of known rotational periods of TNOs compiled in Duffard et al. (2009) with additional data from Thirouin et al. (2011). A maxwellian distribution arises if the three components of the angular velocity are distributed according to a gaussian with zero mean values and equal dispersions; such distributions have frequently been compared to histograms of rotation rates of asteroids (Binzel et al. 1989).

The spin frequency distribution we see today is the evolution of the primordial one. The primordial spin distribution changed as a result of frequent collisions in the early ages of the Kuiper Belt. At that epoch the trans-neptunian belt was very massive and the collisional evolution was intense (Davis & Farinella 1997; Benavidez & Campo Bagatin 2009). Because collisions can spin up or spin down the bodies, the final distribution of rotations can include a fraction of objects spinning faster than the average initial spin frequency. We think that a fraction of the objects that underwent net spin-up ended up suffering rotational fissions because they reached their critical rotation speeds.

The shaded area in Figure 1 indicates the percentage of objects with a spin faster than ∼ 4 hours that should be expected from our maxwellian fit. Specifically, in Duffard et al. (2009) we show that ∼ 15% of the objects cannot be equilibrium figures for a typical density of 1500 kg/m³, whereas the percentage rises to 25% for a density of 1000 kg/m³ (Figure 6 Duffard et al. 2009). In other words, around ∼ 20% of the objects would have fissioned due to rotation. Furthermore, there is additional observational evidence towards the existence of a spin barrier around 3.9 to 4 hr in the observational data (e.g. Thirouin et al. 2010; Duffard et al. 2009) below which no TNOs are found. This possibly indicates that the bodies predicted in the maxwellian distribution below ∼ 4 hr have already broken up.

It can be argued that we do not see objects spinning faster than ∼ 4 hours simply because they could not form in the accretion phase. However, our view is that those objects did not form, but the objects that formed from the accretion phase suffered an intense collisional environment that accelerated some of them and slowed down some others. Those TNOs that suffered spin-up to a significant degree would undergo a significant mass loss if their critical rotation periods were reached. As already stated, we indeed know that there was an intense collisional evolution in the early phases of the Kuiper belt and thus we think that the spins were significantly altered in this phase. From this point of view, most of the rotational fissions would have taken place in the first gigayear after the formation of the solar system, when collisions were more frequent.

After a fission, at least part of the material ejected from the parent body can form a satellite. In the case of asteroids, it is well known that the formation of a satellite is one of the outcomes of rotational fission. Similarly, binary or multiple systems might be or might have been common within the trans-neptunian region. Nevertheless, if they are as old as a few gigayear, the effects of dynamical interactions and subtle collisions could have destroyed a large fraction of binary and multiple systems.

Since our paper (Ortiz et al. 2003) we were expecting to
find fast rotators in the TNO population that would allow us to study these mechanisms in detail. Haumea (formerly known as (136108) 2003 EL₆₁) turned out to be an excellent candidate for that. Its very fast rotation (e.g., Rabinowitz et al. 2006) could perhaps make it a typical case of a rotational fission, and the existence of small satellites would also argue in favor of the object being the remnant of a rotational fission process. Thus, we chose this object as the best study case.

There are other observations that might indicate the existence of TNO binaries originating from rotational breakup. One of these cases may be Orcus’ system. The specific total angular momentum of the system is very close to that of an object with the same size and mass but spinning near its critical spin rate. The details of the study for the case of Orcus and other useful data are presented in Ortiz et al. (2011). In the Near Earth Asteroid (NEA) population a similar argument was made to point out that the mechanism of rotational disruption appears to be the formation scenario for many binaries (Pravec et al. 2006).

3 THE CASE OF HAUMEA

2003 EL₆₁ (Haumea) is a dwarf planet with a tri-axial shape (2000 × 1500 × 1000 km), a mass of 4.006 × 10²² kg (Ragozzine & Brown 2009) and a short spin period of 3.92 hr. Two satellites, Hi’iaka and Namaka, are orbiting Haumea at 49880±198 km and 25657±91 km and have mass ratios relative to Haumea of 1/200 and ~1/2000 respectively (Ragozzine & Brown 2009). A group of TNOs has been dynamically associated to this system and is frequently called Haumea’s “family”. This has been imported from the asteroid belt, where it refers to groups of objects that are very close in the proper elements space and comply with suitable tests to establish their clustering.

It has been hypothesized that Haumea is a fast spinning object as a result of a catastrophic collision that would have spun up the body and would have—at the same time—also created its two satellites and a collisional family (Brown et al. 2007). However, the claim that a catastrophic collision would have resulted in a large body spinning quickly and, by serendipity, near its rotational breakup limit is not supported by analytical or numerical works. In fact, there is evidence to the contrary. Takeda & Ohtsuki (2009) studied the rotation end state of rubble-pile asteroids after collisions of different sorts, by means of N-body numerical simulations, and showed that after catastrophic collisions in a wide range of geometries, the largest remaining body always rotated slower than prior to catastrophic collisions.

If these results for rubble piles are applicable to bodies in hydrostatic equilibrium, the fast rotation rate of Haumea would not appear to be the result of a catastrophic collision. It would be difficult to imagine that Haumea had ever been rotating faster than today. In fact, the required density and material strength—in the fluid approximation—would have to be even higher than its highest estimated density of around 2700 kg/m³ (Rabinowitz et al. 2006), a much higher density than that of Pluto. Therefore, it seems more plausible that Haumea was a fast spinning object from its formation process.

On the other hand, using the collisional and dynamical evolution model by Campo Bagatin & Benavidez (2011), the probability of a catastrophic collision for a very large object like Haumea is less than 7 × 10⁻⁶⁵ (Campo Bagatin & Benavidez 2011, hereafter CB2011).

One has to come up with very artificial mechanisms such as the collision of two scattered disc objects, resulting in a classical belt one, to get a small chance of a catastrophic event (Levison et al. 2008). Besides, the alleged collisional “family” of Haumea has estimated dispersion velocities that are not consistent with the ones implied by the proposed collision.

Another collisional scenario has been put forward to explain Haumea’s “family” by Schlichting & Sari (2009), who propose the formation of a large satellite in an initial sub-sonic speed impact. The satellite would subsequently be destroyed by means of a second collision and this process would form the current two satellites together with the “family” itself. Uncertainties in the collisional physics at sub-sonic speeds for objects thousands of km in size and low probabilities (< 0.3%) for the overall process to take place are potential weaknesses of this model. Finally, in the time span required for the second collision, the tidal interaction between the former satellite and Haumea would have slowed down Haumea’s spin so that its current fast rotation would not be explained.

The grazing collision scenario described in Leinhardt, Marcus & Stewart (2010) has a probability to happen less than 0.01% after the Late Heavy Bombardment (LHB) period and of less than 0.1% before its end (CB2011). This scenario also has trouble explaining the survival of the “family” after the onset of the LHB phase some 4 Gyrs ago (CB2011), like the other scenarios. In this phase—according to the Nice model (Gomes et al. 2005; Tsiganis et al. 2005; Morbidelli et al. 2005)—the mass of the region was reduced to at most 5% of the starting mass by dynamical effects. That means that the current mass of the family should have been at least 20 times larger, implying a larger parent body and an even more unlikely event to create the system. The stability of the satellites in that phase is not clearly granted either.

Because all the proposed scenarios meet difficulties, it seems natural to explore a different scenario to explain Haumea’s remarkable properties. Rotational fission appears as a natural alternative process. Here we propose that Haumea’s parent body (which we call proto-Haumea) was born already rotating fast and subsequently suffered a rotational fission that perhaps created its satellites and might have provided the mass of Haumea’s “family”. In order to cause the spin up of an isolated rotating system, additional angular momentum must be provided by an external cause. In the Near Earth Asteroids case, a torque due to the YORP effect causes the spin-up. We do not know the exact reasons for spin up in the trans-neptunian region. Rotational fission may be induced by a sub-catastrophic collision (those events were not unlikely at all, contrary to the catastrophic collision scenario) providing enough angular momentum to trigger the process. A moderately disruptive (non catastrophic) collision might have transferred the slight amount of angular momentum needed to trigger a rotational fission. Takeda & Ohtsuki (2007) have shown from numerical simulations that in moderately disruptive impact events the largest remnant acquires a significant amount of spin angular momentum. They stressed that in order for angular momentum to be
transferred to the spin of the largest fragment, the collision had to be slightly disruptive, not catastrophic.

It is straightforward to show that for a generic triaxial ellipsoid with size and mass close to those estimated for Haumea rotating close to its critical angular momentum, a cratering collision with a 300-500 km size body at typical Classical Disk relative velocities ($\lesssim 1$ km/s), off-axis along the target’s equatorial plane, would provide enough angular momentum to trigger instability—and therefore mass loss—on the proto-Haumea body. This kind of collision was statistically relatively common ($\sim 1\%$) in the past, especially in the early Solar system up to the end of the LHB phase, when hundreds to thousands of Pluto-sized objects still dwelled in the disk.

As described in Section 2, from the Maxwellian distribution that best fits the current database on TNO rotations, we get that the percentage of objects that should have ended up with rotation rates below 4 hours is not small (see Figure 1). Thus, we may expect that many TNOs acquired a “high” rotation rate.

### 3.1 Haumea’s satellites: Specific angular momentum

The specific angular momenta ($H$) of the systems formed respectively by Haumea + Namaka and Haumea + Hi’iaka are both around 0.3 (see Figure 2), while the scaled spin rate ($\Omega'$) is around 0.6. We computed $H$ (Eqn. 1) according to Descamps & Marchis (2008) and $\Omega'$ (Eqn. 5) according to Chandrasekhar (1987). Specifically,

\[ H = \frac{q}{(1+q)^{12}} \sqrt{\frac{a(1-e^2)}{R_p}} + \frac{2}{5} \left( \frac{\lambda_p}{1+q} \right)^{5/2} \Omega' \]

where $q$ is the secondary-to-primary mass ratio, $a$ the semi-major axis, $e$ the eccentricity, and $R_p$ the primary radius. The $\Omega$ parameter is the normalized spin rate expressed as:

\[ \Omega = \frac{\omega_p}{\omega_c} \]

where $\omega_p$ is the primary rotation rate and $\omega_c$ the critical spin rate for a spherical body:

\[ \omega_c = \sqrt{\frac{GM_p}{R_p^3}} \]

here $G$ is the gravitational constant and $M_p$ the mass of the primary. Assuming a triaxial primary with semi-axes as $a_0 > a_1 > a_2$, the $\lambda_p$ shape parameter is

\[ \lambda_p = \frac{1 + \beta^2}{2(\alpha \beta)^3} \]

where $\alpha = a_2/a_0$ and $\beta = a_1/a_0$. In this work, we considered the satellites to be spherical bodies, so $\lambda_i = 1$. 

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**Figure 1.** Maxwellian distribution that fits the observational database on rotation rates, taken from our work (Duffard et al. 2009) plus recent results (Thirouin et al. 2011). The black shaded area under the curve indicates the percentage of objects that should spin faster than 4 h (6 cycles/day). Such an area is not a very small fraction of the total area.
Finally,  
\[ \Omega' = \frac{\Omega}{\sqrt{\pi G \rho}} \]  
(5)

where \( \rho \) is the density of the object.

The specific angular momenta and scaled spin rate of the systems formed by Haumea + Hiiaka and Haumea + Namaka fall into the “high size ratio binaries” circle in Figure 1 of Descamps \\& Marchis (2008). They studied the binaries in the asteroid population (near Earth, main belt and Jupiter trojan asteroids) and came to the conclusion that those systems very likely arise from rotational fission or mass shedding. Therefore, Haumea’s system falls into that same class of binaries, which lends support to the idea that the system may come from a fission process rather than a catastrophic collision.

Pravec et al. (2006) also pointed out that the specific angular momentum of most asynchronous binary systems in the NEA population is similar (within 20% uncertainty) and close to the angular momentum of a sphere with the same total mass (and density) rotating at the breakup limit. This suggested to them that binaries were created by mechanisms related to rotation close to the critical limit for break up.

In the next section, we turn to numerical simulations of the rotational fission of a fast-spinning body gently spun up until it breaks up. We also simulate a final rotational disruption triggered by a small impact.

### 3.2 Numerical simulations of rotational fissions

In order to carry out our fission simulations we have assumed that at least a part of the TNOs are gravitational aggregates. Housen (2009) performed laboratory experiments in which he shows that \( N \) collisions –each with energy \( Q_\text{s}/N \), that is \( 1/N - th \) the threshold specific energy for fragmentation of the target– cause the same amount of structural damage, into the target itself, as a single collision at \( Q_\text{s} \). Therefore, \( N \) sub-catastrophic collisions can finally shatter a large target without ejecting mass and producing a cohesionless structure that is similar in many respects to a gravitational aggregate.

A gravitational aggregate behaves almost like a fluid when it comes to rotation. The situation is not exactly the same due to the presence of some shear strength (Holsapple 2008) and it can be numerically handled with the help of a suitable N-body code (Tanga et al. 2009). Therefore by studying the rotational fission of gravitational aggregates we can also get an approximation to the behaviour of rotating objects in hydrostatic equilibrium, which, by definition, are dwarf planets. In other words, we do not expect that TNOs larger than 1000 km are gravitational aggregates, as their interiors are very likely in hydrostatic equilibrium, but the shape they adopt and their general response to rotation can be approximated with the gravitational aggregate structure.

With the aim of studying the possibility of forming binary systems by rotationally fissioning large gravitational aggregates, we performed numerical simulations of the processes using the PKDGRAV N-body code (Richardson et al. 2000; Stadel 2001; Richardson et al. 2009). This code has the advantage of performing both the numerical integration of mutual gravitational interactions between the mass components (considered as hard spheres) of a given gravitational aggregate, and the calculation of the collisional interactions between any pair of such components. Gravitational aggregates have shear strength owing to the finite particle sizes and the confining pressure of gravity. This is automatically accounted for by PKDGRAV. On the other hand, shear stress (resistance to sliding) is not included in the code, but instantaneous rotation of components is considered whenever a collision occurs. It is straightforward to show that the work necessary to move a cubic mass across one of the faces of an equal mass cube, in the presence of friction, is only 28% larger than the work necessary to rotate a sphere—with the same volume as the cube’s—over \( 1/4 - th \) of the surface of an equal mass sphere. So, the code is underestimating surface friction in this case. Nevertheless, if the calculation is made considering cubes and spheres with equal surfaces (instead of volumes), the equivalent work is 17% smaller in the case of the sliding cubes than in the case of the rotating spheres, and now the code is overestimating surface friction. In any case, as the true situation inside a gravitational body involves both dissipative sliding and rotation of irregularly shaped components, and as the two calculated effects are of the same order, it can be assumed that the code accounts for surface friction to some extent.

Coming to the numerical simulations that have been performed, the first step of the process is the generation of a fast spinning object with a total mass around \( 4.5 \times 10^{25} \text{ kg} \). Such a gravitationally held object has comparable mass and size to Haumea, with some 10% larger mass to account for mass loss as the system is formed. The proto-Haumea body is generated by means of a coagulation method starting from a spinning nebula of 1000 equal-sized particles that generates a stochastic pile of spheres with no preferential geometrical structure (Tanga et al. 2009). The physical characteristics of a typical proto-Haumea generated in this way are listed in Table 1.

The scenarios mentioned in the previous section for the formation of a primary and a satellite were studied by means of 4 sets of simulations:

S1) Sequences of gentle spin-ups of the parent body. 21 small increments of angular momentum were performed until fission occurred. The object is allowed enough time to adjust itself to the corresponding equilibrium figure of rotation between successive angular momentum increments. This technique is used in order to look for the object’s disruption limit in a very smooth way, avoiding sharp accelerations to the body’s rotation.

S2) These simulations are induced rotational fissions. They are equivalent to the above scenario until the twentieth spin-up step is done. This was done to simulate a situation in which a proto-Haumea is originally rotating fast and at some point a low-energy collisional event happens. The last step is performed by means of a collision that provides enough angular momentum to trigger fission. The relative speed of the collision is 1 km/s, the average impact speed in most of the Main Classical Belt of TNOs. This simulation is performed in order to answer to the straightforward question that may arise after S1: why should a 2000 km–size body increase its own angular momentum at some point? In the asteroid belt, the YORP effect is able to spin up bodies
up to a few km in size, and close encounters with planets may have a similar effect on NEAs too. Nevertheless, no effect like YORP is available for a body of Haumea’s size and at heliocentric distances on the order of 40 AU, nor are planetary close encounters likely in the trans-neptunian region. Comets can speed up their rotations from the torques created by sublimating material on their surfaces. However, this effect will also be too small on TNOs, which are considerably larger than usual comets. The most likely process capable of triggering the fission of an already fast-spinning TNO seems to be a collision.

S3) A faster collision than in scenario S2, which provides more angular momentum than strictly needed for a fission. The collision is performed at 3 km/s. The relative speeds that have been tested are close -or even above- the limit for sound speed in the target body. In a homogeneous body, simulations of hyper-velocity collisions must include the damage produced by the propagation of the shock wave into the body structure, as is done in Smoothed-Particle Hydrodynamics (SPH) simulations. Nevertheless, this consideration does not invalidate our technique because we are dealing with bodies that have -at least- a crust of heavily fragmented material. In such environments, the shock wave is rapidly extinguished (Asphaug 1999): the damage is limited to the collisional area where part of the energy is dissipated and the rest of the energy is available for dissipative collisions and rotations to occur between the fragments forming the outer structure of the body itself.

S4) This fourth scenario corresponds to simulations in which a different target is impacted by the projectile at 3 km/s. Except for the target, this scenario is the same as S3. In S4 the target has a different number of particles and rotation period compared to S2 and S3. The characteristics of this target and those of scenarios S2 and S3 are listed in table 1.

Dozens of simulations were performed within each of the three scenarios. Fission easily results in the formation of a pair of objects with positive total energy, or in the
formation of a bound system (binary) in S1 and S2. For any set of simulations, a representative sample of boundary conditions is chosen here for description (Table 2). In the case of S3, the production of a bound system is restricted to a narrow range of boundary conditions.

In Figure 2 we plot the scaled spin rate versus the specific angular momentum for the 21 steps of Simulation n°1. As can be seen in the plot, the proto-Haumea fissions near the Jacobi-MacLaurin transition point. Animations showing the three fission scenarios are presented as online material. In Figure 3 we show the speed distribution of the ejected material in the three different scenarios. In all cases the fragments escaping the system immediately after rotational fission have average speeds of 0.3 km/s, 0.5 km/s, 1.3 km/s and 1.9 km/s for scenarios S1, S2, S3 and S4 respectively. However, the distribution of ejection speeds is very broad. See Figure 3. In Figure 4 we show snapshots of the simulations.

In many simulated cases a large-enough body is formed from the ejecta of the parent body and remains in orbit around the primary for the full length of the numerical integration (several days). By a large-enough body we mean an object with the total mass of the “family” and the satellites. The stability of the binary systems formed has not been studied numerically with PKDGRAV because the long-term evolution is very CPU intensive, but it can be analyzed from theoretical and other methods (see Discussion section).

### 4 RESULTS AND DISCUSSION

From the reported numerical simulations and from other considerations made we suggest that the fission mechanism for the formation of large complex systems of TNOs –like Haumea– seems to be preferable (from a statistical point of view), with respect to catastrophic collisions between large primitive bodies.

It must be pointed out that using a very large gravitational aggregate to describe Haumea is a considerable simplification because Haumea may be a differentiated body (McKinnon et al. 2008) with at least a fluid-like interior. Nevertheless, gravitational aggregates behave almost like fluids regarding the shape they adopt as a response to rotation. They even breakup near the theoretical limit for a fluid (as shown in Figure 2). Hence, the simulations presented in this paper retain the basic physics of rotational fission even for large bodies like Haumea.

We now turn to examining whether the rotational fission mechanism alone can reproduce all the observables of the Haumea system (subsection 4.1). In subsections 4.2, 4.3 and 4.4 we speculate whether three other related mechanisms may also explain the observables. The main observables are the existence of satellites, the fast Haumea spin, and the existence of a “family” with a 140 m/s dispersion speed.

#### 4.1 Rotational fission alone

By rotational fission we mean any of the S1, S2, S3 and S4 scenarios mentioned in the simulations section. That is, pure rotational fission (S1) –regardless of its cause– or collisionally induced rotational fission (S2, S3, and S4).

Even though the numerical simulations form satellites of various sizes together with a fast spinning Haumea, which are two of the main observables, the formation of a family has to be explained as well. Looking at the distribution of speeds (Figure 3 and Table 2) it would seem that the family is not formed because the average ejection speeds in scenarios S1, S2, S3 and S4 are much higher than 140 m/s. On the other hand, it must be pointed out that Haumea itself requires a dispersion speed of 400 m/s whereas the rest of the

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**Table 1.** Physical characteristics of Target 1 (the proto-Haumea generated for the simulations of the pure rotational fission scenario, S1). Target 2 is the body created after the 20-th spin up of scenario S1. Target 2 is used in the collisionally induced rotational fission (scenarios S2, S3). Target 3 is the target used for the S4 scenario. Also listed are the physical properties of the projectile used for the simulations S2, S3 and S4. N is the number of particles; a1, a2, a3 are the semixes of the body; \( \rho_0 \) is the initial bulk density; \( T_0 \) is the initial rotation period.

| Object     | N    | Mass [kg] | a1, a2, a3 [km] | \( \rho_0 \) [g/cm\(^3\)] | \( T_0 \) [hr] |
|------------|------|-----------|----------------|---------------------------|----------------|
| Target 1   | 866  | 4.48 \times 10^{21} | 1362 \times 744 \times 513 | 2.1 | 3.98 |
| Target 2   | 797  | 4.12 \times 10^{21} | 1620 \times 611 \times 483 | 2.1 | 4.52 |
| Target 3   | 846  | 4.38 \times 10^{21} | 1355 \times 641 \times 506 | 2.4 | 3.64 |
| Projectile | 183  | 1.92 \times 10^{20} | 349 \times 338 \times 294 | 1.3 | No rotation |

**Table 2.** Some results of the simulations. \( M_p \) and \( M_e \) are the masses of the primary and the mass ejected from the system, respectively; \( M_s/M_p \) is the mass ratio of the binary system (mass of the satellite divided by mass of the primary); \( T \) is the rotation period of the primary; \( < V_d > \) is the average speed of ejected free particles with respect to the centre of mass, of ejected pairs of particles, and of ejected rubble piles, respectively.

| Simulation | \( M_p \) [\( \times 10^{21} \) kg] | \( T \) [hr] | \( M_s/M_p \) | \( M_e \) [\( \times 10^{20} \) kg] | \( < V_d > \) [m/s] |
|------------|-----------------|------------|--------------|-----------------|----------------|
| S1         | 3.922           | 3.698      | 0.113        | 3.620           | 303, 429, 318  |
| S2         | 4.302           | 3.823      | 0.113        | 1.327           | 490, 0°, 0°    |
| S3         | 3.460           | 3.375      | 0.237        | 0.576           | 1296, 0°, 0°   |
| S4         | 4.160           | 3.632      | 0.017        | 3.398           | 1912, 1009, 330|

* In these simulations, no groups of two particles and rubble-piles were formed.
members of the family cluster around a dispersion speed of 140 m/s (Brown et al. 2007). Therefore, the fragments ejected from Haumea need an offset speed of \( \sim 300-500 \) m/s with respect to Haumea itself.

In this regard, let us point out that the ejected fragments in our simulations have a net predominant direction: by taking the average of the velocity vectors (at infinity with respect to the centre of mass of the system) of all the ejected fragments, we come up with a vector of components (13 m/s, 22 m/s, 0 m/s) with a modulus of 25.2 m/s and standard deviation of 328 m/s in scenario S1. For scenario S2 we get (−447 m/s, −189 m/s, −34.5 m/s) with a modulus of 487 m/s and a standard deviation of the speed around this direction of 314 m/s. For scenario S3, the mean velocity vector is (−934 m/s, 442 m/s, 200 m/s) with a modulus of 1050 m/s and standard deviation of 1250 m/s. For scenario S4 we come up with (−1730 m/s, 263 m/s, 11 m/s) and a modulus of 1750 m/s with a standard deviation of 1131 m/s.

Because Haumea has an offset speed of 400 m/s with respect to the rest of the members of the “family” (Brown et al. 2007) and because this offset speed can be reproduced with the S2 scenario, we think that this scenario is our best approximation to explain the formation of the Haumea system. However, the dispersion speed of 328 m/s of the fragments is still a factor of 2.3 higher than needed. One should note that the 400 m/s offset of Haumea due to its displacement in eccentricity from the remainder of the family might be explained by Haumea’s chaotic diffusion within the 12:7 mean-motion resonance with Neptune, which can change Haumea’s eccentricity to its current value (Brown et al. 2007). In our model this eccentricity difference can be explained if the material is ejected in the orbital plane. In that case the orbits of the ejected fragments will have a very different eccentricity with respect to the progenitor, but not a significantly different inclination. If the spin axis of the proto-Haumea was perpendicular (or nearly perpendicular) to its orbital plane the ejection of the fragments would be in the orbital plane, so we would expect a smaller spread in inclinations and a larger separation in eccentricity with respect to the progenitor. Thus we do not need to invoke chaotic resonance diffusion to explain the different eccentricity of Haumea to the rest of the family members.

In summary, scenario S2 is qualitatively consistent with the observables and quantitatively very close to the exact values of the observables. A slightly smaller impact speed below 1000 m/s might provide more precisely the offset speed and the dispersion speed observed in the Haumea system. The offset—with respect to the family members—in Haumea’s eccentricity and not in inclination is a consequence of the fission happening close to the orbital plane. The family members are part of the ejected components from the parent body. This circumstance is likely because large bodies in many cases have small obliquities.

Our simulations can form a large satellite (see Table 2) and the family, but only in some cases—belonging to the simulation series S1 and S2— is a second small satellite obtained. In addition to this difficulty the dynamical coherence of the family (its velocity dispersion) would have been destroyed if the collision that induced the fission took place when the Kuiper Belt was more massive.

Although the induced rotational fission is our preferred
mechanism to explain the main features of the Haumea system, in the next subsections we explore other dynamical mechanisms that might also place the shed material in heliocentric orbits sufficiently grouped in orbital parameter space to form the “family” and simultaneously meet the other observables.

4.2 Rotational fission plus collision on the proto-satellite

A catastrophic collision on a large proto-satellite (some 500 km in diameter) formed after the fission can be an alternative mechanism to generate a “family” with the observed dispersion speed. At the same time it could also generate the satellites. This collision would not require very large impacting bodies and would thus be reasonably likely with respect to a high-speed giant collision into Haumea’s parent body. In fact, the size distribution of TNOs is steep in the required size range \( (N(D, D \pm dD) \propto D^{-b}dD, \text{with } b > 4) \) and the probability of a shattering event on a 500 km size body, within an even rarerfied (that is, post-LHB phase) Classical Disk, is at least 4 orders of magnitude larger than that of having a catastrophic collision between two bodies of about 1000 km each. Specific simulations consisting of impacting the fissioned satellite and getting a system with the current characteristics of the Haumea system are currently underway, but that study is beyond the scope of the present work, which is focused on the fission process itself.

This scenario meets similar problems to that proposed by Schlichting & Sari (2009) and pointed out in section 3. Besides, the time span between the formation by fission and the required impact event may be enough to slow down Haumea’s rotation through the tidal interaction of the satellite. Angular momentum conservation implies that the orbital momentum gained by the satellite is obtained from the rotation of the primary and therefore the primary must slow down. Since Haumea’s rotation is still very fast, the scenario of a collision on the proto-satellite requires an impact shortly after the fission event (so that the tidal effect does not have time to slow down Haumea), which is less likely.

4.3 Rotational fission followed by secondary fission of the proto-satellite

On the other hand, Jacobson & Scheeres (2010) recently proposed that low-mass-ratio binary asteroids resulting from fissions are generally unstable, but stable cases arise when the satellite suffers spin-up through tidal interactions with the primary and finally undergoes a rotational fission itself, with dispersal of part of the mass of the system. Thus, the same mechanism might be applicable to TNOs and explain the existence of a group of bodies with orbital elements related to those of Haumea (with small dispersion speeds). This scenario does not require collisions. If the mechanism of rotational fission of the secondary mentioned in Jacobson & Scheeres (2010) is not rare, rotational fission families might be found around other large TNOs. Jacobson & Scheeres (2010) point out that the spin up of the satellite and its fission can only take place in systems with satellite-to-primary mass ratios smaller than 0.2.

Therefore, if the formation of the Haumea “family” was the result of a secondary fission (fission of the proto-satellite), the mass of the “family” and the current satellites must be smaller than 0.2 times that of Haumea. This appears to be the case. In fact, summing up the mass of all the members of the “family” – computed by assuming an average albedo of 0.6 and a density of 2000 kg/m\(^3\) – we end up with a mass that is just a few percent that of Haumea, on the same order of the mass of the known satellites. The uncertainty in mass comes primarily from the albedo uncertainty, but – since all the objects clearly contain water ice in large amounts – they are believed to be at least as reflective as Haumea, so albedos even higher than 0.6 would apply. Recent and accurate measurements of the albedo of one of the “family” members resulted in a value of 0.88\(^{+0.12}_{-0.06}\) according to Elliot et al. (2010). Therefore, the total mass of the family may be even smaller than a few percent that of Haumea. The low mass ratio is a further clue in favour of the fission mechanism.

4.4 Rotational fission, formation of a pair and disruption of the small member of the pair

An interesting mechanism for the formation of TNO systems arises as a by-product of our numerical simulations of the Haumea system. In some cases, the proto-Haumea fission results in the formation of a TNO pair, with a secondary typically on the order of some 200-500 km.

Referring to the Near Earth population and the Main Asteroid Belt, the existence of asteroid pairs (pairs of asteroids with similar orbits but not bound together) (Vokrouhlický & Nesvorný 2008) has been explained to arise from rotational fissions. By means of dynamical simulations of the evolution of fissioned bodies, Jacobson & Scheeres (2010) pointed out that systems with satellite-to-primary mass ratios larger than 0.2 always evolve to synchronous binaries, whereas asynchronous binaries, multiple systems and asteroid pairs can only form if their mass ratios are smaller than 0.2. Pravec et al. (2010) showed – from a large observational data set – that asteroid pairs are indeed formed by the rotational fission of a parent contact binary into a proto-binary, which subsequently disrupts under its own internal dynamics soon after formation. This is found only for mass ratios smaller than 0.2, as expected from the theory. These results together with our numerical simulations suggest that pairs may have been formed in the trans-neptunian region.

It has been shown that the primaries of the asteroid pairs have larger lightcurve amplitudes than the primaries of binary asteroids with similar mass ratios. This probably indicates that the elongated shapes of primaries play a significant role in destabilizing the system and ejecting the satellite (Pravec et al. 2010). The formation of a pair in the case of systems with a primary with the characteristics of Haumea then seems plausible.

According to Jacobson & Scheeres (2010), the time span in which a binary system ejects its satellite is usually very short, therefore the tidal interaction would not slow down the primary significantly and it may still be observed in a high rotation state.

Once a TNO pair is formed, the secondary may subsequently undergo a disruptive collision or a secondary rotational fission, so that a group of bodies could be created. These objects would share very similar orbital parameters.
to those of the primary and they would look like its collisional “family”. Actually, the secondary would be their parent body rather than the primary itself. The velocity dispersion of the fragments ejected in the collision would indeed be close to the typical escape speeds from a 500 km size body, as happens in the case of the Haumea “family” (140 m/s). According to our simulations of spontaneous or induced fissions, most of the fragments that escape shortly after have relative speeds with respect to the primary around 400 – 500 m/s, in the range of the offset speed of Haumea with respect to the rest of the “family” members (~ 400 m/s). Figure 3 shows many fragments with escaping speeds in the required range.

A disruptive collision on a small object (the secondary of the pair) is likely enough, so this scenario is plausible to explain a group of bodies with similar orbital parameters to that of the primary, as happens in the case of Haumea. Nevertheless, this “family” formation scenario faces some difficulties in the case of the Haumea system. In fact, the existence of two satellites would not be straightforward to explain, but would not be impossible. For example, a multiple or triple system might form soon after fission, so that the system ejected one of its satellites and retained the currently observed couple of Haumea’s satellites. Simulations of the S1 series show that this is possible. Jacobson & Scheeres (2010) pointed out that a fraction of low-mass-ratio proto-binaries can evolve to multiple systems that may eject one of its members.

Also, the interaction of a third body with the proto-binary formed in the fission process might result in the ejection of the proto-satellite from the system at a small relative speed with respect to Haumea. In this case, the mass ratio would not have to be smaller than 0.2. As explained above, if the ejected body underwent a catastrophic disruption, the generated fragments would likely share similar orbital parameters to Haumea’s. The interactions of binaries with third bodies were studied by Petit & Mousis (2004) to estimate the stability and persistence of the primordial binaries. They found that these interactions were frequent early on in the solar system and a large fraction of binaries were destroyed. Therefore, such a mechanism might also have taken place for a young binary Haumea.

In summary, a mechanism that might account for all the observables would require that the proto-Haumea fissioned and formed a stable low-mass-ratio triple system (which is one of the outcomes of the evolution of rotational fission of proto-binaries within the Jacobson and Scheeres (2010) formalism) that would explain the presence of the satellites Hi’iaka and Namaka. At the same time, part of the ejected mass should have the correct dispersion velocity to form the observed “family” or be clustered into a single escaping body that should ultimately undergo a catastrophic disruption, forming the “family” itself.

4.5 Future prospects
Can we find more “families” similar to that of Haumea for other known objects? Observationally we should try to find fast-rotating “large” TNOs with large lightcurve amplitudes and then look for objects with similar orbital elements. However, among potentially large TNOs, the only other fast-spinning object is (120178) 2003 OP$_{32}$ (Thirouin et al. 2010; Rabinowitz et al. 2008), which belongs to Haumea’s “family” itself. Other fast rotators in the ~ 4 hr period range could be identified in the future. Nevertheless, the tidal interaction of a former satellite may have slowed down the spin of potentially good candidates and therefore current very fast spins might not necessarily be a constraint. Varuna, the most elongated object among the large TNOs, might be an interesting case of a primary slightly slowed down. Unfortunately, there is currently no indication that it has orbitally related objects. If a “family” were related to Varuna (magV ~ 20), the members would be at least 2 to 3 magnitudes fainter than Varuna itself and the census of TNOs down to magnitude 23 is far from complete.

It may be the case that only the Haumea system has been found because it is one of the brightest TNOs and its “family” members were detectable by telescopic surveys.

A possible test for the relevance of the proposed fission mechanisms may be derived by considering the resulting binary fraction. If all the rotationally disrupted objects formed stable satellite systems after rotational breakup, we should expect on the order of 20% binaries for a nominal bulk density of 1300 kg/m$^3$, as discussed in Section 2. The fraction of stable binary systems may be considerably lower than 50%, because their stability depends critically on the mass ratio of the system (Jacobson & Scheeres 2010). Keeping in mind that mass ratios larger than 0.2 form stable systems (Jacobson & Scheeres 2010), an average of ~ 50% of the fissioned bodies might be stable and most of them should already be synchronous binaries. Thus, within the large TNOs, around 10% of them could be binaries formed by rotational fission. This fraction may be lowered down if third-body interactions occurred frequently in the young trans-neptunian belt. Collisonal evolution models that take into account changes in rotation rates and are able to keep track of the surviving binary systems would be needed to assess the fraction of binaries currently expected.

Concerning the possibility of finding “TNO pairs”, note that the orbital elements of most TNOs are more uncertain than those of main belt asteroids. Therefore, searches for TNO pairs are more difficult. Moreover, there are only around 1400 known TNOs. This is too small a sample if compared to the around 5 × 10$^5$ known asteroids, among which only ~ 60 pairs were found (Vokrouhlický & Nesvorný 2008). Besides, the small mass ratio implies that many TNO pairs may remain undetected because one of the members is too faint. Another difficulty resides in the fact that a large fraction of the pairs might have formed a few gigayears ago and therefore they would be more difficult to identify than in the asteroid belt, where pairs are much younger than 1 gigayear. Nevertheless, we can perhaps bound the search following Pravec et al. (2010), who showed that the primaries of asteroid pairs have larger lightcurve amplitudes than the primaries of similar-mass-ratio binary systems. If this were applicable to TNOs, the best candidates to be the primaries of TNO pairs are those with high lightcurve amplitudes, such as Varuna, Haumea and a few others.

5 SUMMARY AND CONCLUSIONS
We have presented evidence indicating that rotational fission of TNOs may be a mechanism that has affected a fraction
Rotational fission of Trans-Neptunian Objects. The case of Haumea.

Figure 4. Snapshots of the different simulations. Top row is the rotational fission scenario showing different steps of the process in Figure 2. Different colors were used every time the object was spun-up (from left to right), following the same color coding as in the onlinelfission1.avi movie. Middle row is the S2 scenario showing the collision at 1 km/s. As can be seen, part of the projectile material ends up in the crust of the large body, covering a non-negligible area of the body. This might perhaps account for the existence of a dark albedo area on Haumea (Lacerda et al. 2008). Third row is the S3 scenario showing the collision at 3 km/s. Lower row is the S4 scenario, in which a lower mass satellite is created compared to S3. In the S2, S3 and S4 scenarios the projectile particles are depicted in blue.

of the TNO population. Binaries may have formed that way in the trans-neptunian region. Also “TNO pairs” might exist as a result of rotational fission, and even triple systems. Binaries, pairs and triple systems are the typical outcomes of rotational fission in the asteroid population, depending on the mass ratio of the proto-binaries formed. The indications for fissions in the trans-neptunian region come from various observations and also from numerical simulations of the process. Haumea is a particularly good candidate that might have suffered a rotational fission because of its fast spin rate and other remarkable features. Haumea’s satellites might have been formed as a result of the fission itself. The “family” of bodies orbitally related to Haumea may derive from the ejected fragments after the fission (as we showed with our simulations of type S1), or may also be a result of the evolution of a proto-satellite in the proto-binary after the fission, or might even arise from the disruption of an escaped fragment or an escaped satellite. We show that the fission process has a larger probability of occurring than the high-energy collisional scenarios that have been proposed in the literature to explain the existence of satellites and bodies orbitally related to Haumea. Therefore, we propose that the fission mechanism is a more natural scenario and may generally explain most of the features of the Haumea system. Future studies of high-mass-ratio binaries in the trans-neptunian belt may provide more detail on the rotational fission scenario. Also, the existence of “TNO pairs”, or future discoveries of other groups of dynamically related objects, may shed more light on rotational fission of TNOs.
6 ONLINE MATERIAL

Online material is available at

www.iaa.es/~ortiz/onlinefission1.avi
www.iaa.es/~ortiz/onlinefission2.avi
www.iaa.es/~ortiz/onlinefission3.avi
www.iaa.es/~ortiz/onlinefission4.avi

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