Granular physics in low-gravity environments using DEM

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ABSTRACT
Granular materials of different sizes are present on the surface of several atmosphere-less Solar System bodies. The phenomena related to granular materials have been studied in the framework of the discipline called Granular Physics; that has been studied experimentally in the laboratory and, in the last decades, by performing numerical simulations. The Discrete Element Method simulates the mechanical behavior of a media formed by a set of particles which interact through their contact points.

The difficulty in reproducing vacuum and low-gravity environments makes numerical simulations the most promising technique in the study of granular media under these conditions.

In this work, relevant processes in minor bodies of the Solar System are studied using the Discrete Element Method. Results of simulations of size segregation in low-gravity environments in the cases of the asteroids Eros and Itokawa are presented. The segregation of particles with different densities was analysed, in particular, the case of comet P/Hartley 2. The surface shaking in these different gravity environments could produce the ejection of particles from the surface at very low relative velocities. The shaking causing the above processes is due to: impacts, explosions like the release of energy by the liberation of internal stresses or the re accommodation of material. Simulations of the passage of impact-induced seismic waves through a granular medium were also performed.

We present several applications of the Discrete Element Methods for the study of the physical evolution of agglomerates of rocks under low-gravity environments.

Key words: minor planets, asteroids: general – comets: general – methods: numerical

1 INTRODUCTION
Granular materials of different sizes are present on the surface of several atmosphere-less Solar System bodies. The presence of very fine particles on the surface of the Moon, the so-called regolith, was confirmed by the Apollo astronauts. From polarimetric observations and phase angle curves, it is possible to indirectly infer the presence of fine particles on the surface of asteroids and planetary satellites. More recently, the visit of spacecraft to several asteroids and comets has provided us with close pictures of the surface, where particles of a wide size range from cm to hundreds of meters have been directly observed. The presence of even finer particles on the visited bodies can also be inferred from image analysis.

It has been proposed that several typical processes of granular materials, such as the size segregation of boulders on Itokawa, the displacement of boulders on Eros, among others (see e.g. Asphaug (2007) and references therein), can explain some features observed on the surfaces of these bodies. The conditions at the surface and the interior of these small Solar System bodies are very different compared to the conditions on the Earth’s surface. Below we point out some of these differences:

- while on the Earth’s surface the acceleration of gravity is 9.8 m/s² with minor variations, on the surface of elongated km-size asteroid is on the order of 10⁻² to 10⁻⁴ m/s², with typical variations of a factor of 2
- the presence of an atmosphere or any other fluid media plays an important role on the evolution of grains, particularly in the small ones (Pak et al. 1993). Under vacuum conditions in space, this effect does not occur.
- In vacuum and low gravity conditions, other forces might play a role comparable to that of gravity, e.g. van der
Waals forces (Scheeres (2010)), although these forces are not considered in our present approach.

The phenomena related to granular material have been studied in the discipline called Granular Physics. Granular media are formed by a set of macroscopic objects (grains) which interact through temporal or permanent contacts. The range of materials studied by Granular Physics is very broad: rocks, sands, talc, natural and artificial powders, pills, etc.

Granular materials show a variety of behaviours under different circumstances: when excited (fluidised), they often resemble a liquid, as is the case of grains flowing through pipes; or they may behave like a solid, like in a dune or a heap of sand.

These processes have been studied experimentally in the laboratory, and, in the last decades, by numerical analysis. The numerical simulation of the evolution of granular materials has been done recently with the Discrete Element Method (DEM). DEM is a family of numerical methods for computing the motion of a large number of particles such as molecules or grains under given physical laws. DEMs simulate the mechanical behavior in a media formed by a set of particles which interact through their contact points.

Low-gravity environments in space are difficult to reproduce in a ground-based laboratory; especially if one is interested in keeping a stable value of the acceleration of gravity on the order of $10^{-2}$ to $10^{-4}$ m/s$^2$ for several hours, since under these low-gravity conditions the dynamical processes are much slower than on Earth. Parabolic flights are not suitable for these experiments, since it is not possible to attain a stable value during the free-fall flight. For laboratory experiments, we are then left with experiences to be carried on board space stations.

Therefore, numerical simulation is the most promising technique to study the phenomena affecting granular material in vacuum and low-gravity environments.

The rest of the article is organised as follows. In Section 2 we describe the implementation of the Discrete Element Methods used in our simulations. In Section 2 we present the results of simulations of the process of size segregation in low-gravity environments, the so-called Brazil nut effect, in the cases of Eros, Itokawa and P/Hartley 2. In Section 2.1 the segregation of particles with different densities is analysed, with the application to the case of P/Hartley 2. The surface shaking in these different gravity environments could produce the ejection of particles from the surface at very low relative velocities; this issue is discussed in Section 2.2. The shaking that causes the above processes is due to impacts or explosions like the release of energy by the liberation of internal stresses or the accommodation of material. Although DEM methods are not suitable to reproduce the impact event, we are able to make simulations of the passage of impact-induced seismic waves through a granular media; these experiments are shown in Section 2.3. The conclusions and the applications of these results are discussed in Section 2.4.

2 DISCRETE ELEMENT METHODS

DEM are a set of numerical calculations based on statistic mechanical methods. This technique is used to describe the movements of a large amount of particles which are subjected to certain physical interactions.

DEMs present the following basic properties that generally define this class of numerical algorithms:

- The quantities are calculated at points fixed to the material. DEM is a case of a Lagrangian numerical method.
- The particles can move independently or they can have bounds, and they interact in the contact zones through different types of physical laws.
- Each particle is considered a rigid body, subject to the laws of rigid body mechanics.

The forces acting on a particle are calculated from the interaction of this particle with its nearest neighbors, i.e. the particles it touches. Several types of forces are usually considered in the literature; e.g. free elastic forces, bonded elastic forces, frictional forces, viscoelastic forces, interaction of the particles with other objects, such as walls and mesh objects acting as boundary conditions, global force fields (i.e. gravity), velocity dependent damping, etc.

The main drawback of the method is the computational cost of computing the interacting forces for each particle at each time step. A simple all-to-all approach would require to perform $O(N(N-1)/2)$ operations per time step, where $N$ is the number of particles in the simulation. Several efficient methods to reduce the number of pairs to compute have been implemented; e.g. the Verlet lists method, the link cells algorithm, and the lattice algorithm. Another problem for the simulation is the length of the time step, which should be much less than the duration of the collisions, typically $1/10$ to $1/20$ of collisions duration. Based on the Hertzian elastic contact theory, the duration of contact ($\tau$) can be expressed as:

$$\tau = 5.84 \left( \frac{\rho (1 - \nu^2)}{E} \right)^{0.4} r v^{-0.2}$$

(Wada et al. (2006), after Timoshenko and Goodier (1970)), where $\rho$ is the grain density, $\nu$ is the Poisson ratio, $E$ is the material strength, $r$ is the radius of the particle, and $v$ is the collisional velocity.

In Figure 1 we plot the previous estimate of the duration of collision as a function of the collisional velocity for particles with $r = 0.1$, $0.2$, $1$ and $10$ m. The other parameters are assumed as follows: $\rho = 2000$ gr/cm$^3$, $\nu = 0.17$, and $E = 100$ Gpa. We are interested in the processes that occur on the surface of the small Solar System bodies, where the interactions among the boulders occur at velocities comparable to the escape velocity on their surface. The upper $x$-axis indicates the radius of the body, while the lower one shows the corresponding escape velocity (assuming a constant density of $\rho = 3000$ gr/cm$^3$). For km-size asteroids and m-size boulders, the collisions typically last for a few $10^{-3}$s, therefore, the time step required to correctly simulate the collision would be $\sim 10^{-4}$s.

2.1 Viscoelastic spheres with friction

The contact force between two spherical particles can be decomposed in two vectors (Figure 2): the normal force, along the direction that joins the centres of the interacting particles; and the tangential force, perpendicular to this line.
A viscoelastic interaction between the particles can be modelled by including a dissipation factor in eq.\textsuperscript{[6]} The viscoelastic normal forces $F^{n,ve}$ then become:
\begin{equation}
F^{n,ve} = \frac{2Y\sqrt{R_{eff}}}{3(1-\nu^2)} \left( \psi^{3/2} + A\sqrt{\nu}\frac{d\psi}{dt} \right)
\end{equation}

where $A$ is a dissipative constant and $d\psi/dt$ is the time derivative of the deformation.

Considering the previous expression for the normal force could lead to unrealistic results, since it does not take into account the fact that the particles do not overlap, but they become deformed (Pöschel and Schwager 2005). During the compression phase and most of the decompression phase, the term $(\psi^{3/2} + A\sqrt{\nu}\frac{d\psi}{dt})$ in eq.\textsuperscript{[6]} is positive, leading to a repulsive (positive) normal force. However, at a certain stage of the decompression, the deformation $\psi$ could still be positive, but the second term could be negative, which would lead to a negative (attractive) force. This is an unrealistic situation, since there are no attractive forces during the collision of two particles. The problem arises when the centres of the particles separate too fast from one another to allow their surfaces to keep in touch while recovering their shape. In order to overcome this problem, for the condition $\psi > 0$ in eq.\textsuperscript{[2]} we use the following expression for the normal force:
\begin{equation}
F^{n,ve} = \max \left\{ 0, \frac{2Y\sqrt{R_{eff}}}{3(1-\nu^2)} \left( \psi^{3/2} + A\sqrt{\nu}\frac{d\psi}{dt} \right) \right\}
\end{equation}

Following the model by Cundall and Strack 1979 for the tangential force $(F^t)$, when two particles first touch, a shear spring is created at the contact point. The static friction is then modelled as a spring acting in a direction tangential to the contact plane. The particles start sliding with the shear spring resisting the motion. When the shear force exceeds the normal force multiplied by the friction coefficient, dynamic sliding starts. We limit the shear force by Coulomb’s friction law; i.e. $|F^t| \leq \mu F^{n,ve}$. The expression for the tangential force then becomes:
\begin{equation}
F^t = -\text{sign}(v^t) \min\{||\kappa \varsigma||, \mu||F^{n,ve}||\}
\end{equation}

where the first term inside the curly brackets corresponds to the static friction, and the second one is the dynamic friction. $\kappa$ is a constant, $\varsigma$ is the elongation of the spring, and $\mu$ is the dynamic friction parameter.

2.2 ESys-particle

For the DEM simulations we developed a version of the ESys-particle package (Abe et al. 2004; https://launchpad.net/esys-particle) adapted to our needs. ESys-particle is an Open Source software for particle-based numerical modeling, designed for execution on parallel supercomputers, clusters or multi-core computers running a Linux-based operating system. The C++ simulation engine models physical phenomena on parallel supercomputers. The C++ simulation engine implements a spatial domain decomposition for parallel programming via the Message Passing Interface (MPI). A Python wrapper API provides flexibility in the design of numerical models, specification of modeling parameters and contact logic, and analysis of simulation data.

The separation of the pre-processing, simulation and post-processing tools facilitates the ESys-particle development and maintenance. The setup of the model geometry is
given by scripts, since the whole package is script driven (no interactive GUI is provided by ESyS).

The particles can be either rotational or non-rotational spheres. The material properties of the simulated solids can be elastic, viscoelastic, brittle or frictional. Particles can be bonded to other particles in order to simulate breakable material. It is possible to implement triangular meshes for specifying boundary conditions and walls. The package also includes a variety of particle-particle and particle-wall interaction laws; such as linear elastic repulsion between unbounded contacting particles, linear elastic bonds between bonded particle pairs, non-rotational and rotational frictional interactions between unbounded particles, rotational bonds implementing torsion and bending stiffness and normal and shear stiffness. Boundary conditions and walls can move according to pre-defined laws.

The DEM implementation in ESyS-particle employs the explicit integration approach, i.e. the calculation of the state of the model at a given time only considers data from the state of the model at earlier times. Although the explicit approach requires shorter time steps, it is easier to develop a parallel version for execution in high performance computing infrastructures.

ESyS-particle has shown good scaling performance when using additional computing elements (processor cores), if at least 5000 particles are processed by each core. Otherwise, when a lower number of particles is handled by each core, the impact of the overhead by the communications between processes reduces the computational efficiency of the application. As long as the problem size is scaled with the number of cores, the scalability is close to linear. Therefore, large amounts of particles, typically a few million, are possible to model.

For the analysis of the results, ESyS-particle can format the output to be used in 3D visualisation platforms like VTK and POV-Ray. In particular, we use the software Paraview, based on VTK and developed by Kitware Inc. and Sandia National Labs (EEUU), which offers good quality in 3D graphics and allows us to implement several visualisation filters to the data.

ESyS-particle has been employed to simulate earthquake nucleation, comminution in shear cells, silo flow, rock fragmentation, and fault gouge evolution, to name but a few applications. Just to give a few references, we mention examples in fracture mechanics (Schopfer et al. (2009)), fault mechanics (Abe and Mair (2005), Mair and Abe (2008)), and fault rupture propagation (Abe et al. (2006)).

For our simulations, we have implemented the Hertzian viscoelastic interaction model with and without friction into the ESyS-particle package, according to the eqs. (1) and (8). Several modifications were necessary to implement either in the C++ code as well as in the Python interface (Heredia and Richer (2009)).

2.3 Tests

In order to test the code and to set the values of the relevant physical and simulation parameters, we choose a few problems for which there exists an analytical solution or we can compare the output with experiments.

2.3.1 Test case 1: a direct collision of two equal spheres

We consider the case of two equal viscoelastic spheres: one starts at rest and the other one approaches from the negative x-direction at a given speed along the line joining the particle centres. Friction is not considered, since the collision between the particles is normal. The aim of this test is to study the viscoelastic collision.

The coefficient of restitution can be used to characterise the change of relative velocity of inelastically colliding particles. Let us note $\overrightarrow{v_1}$ and $\overrightarrow{v_2}$ the velocities before the collision of particles 1 and 2, respectively; and $\overrightarrow{v_1}'$ and $\overrightarrow{v_2}'$ the velocities immediately after. When the relative velocity is along the line joining the particle centres, we note $\nu = |\overrightarrow{v_2} - \overrightarrow{v_1}|$ and $\nu' = |\overrightarrow{v_2}' - \overrightarrow{v_1}'|$. The coefficient of restitution $\epsilon$ is then calculated as:

$$\epsilon = \frac{\nu'}{\nu} \quad (9)$$

In general, this coefficient depends not only on the impact velocity, but also on material properties.

Because of their deformation, particles lose contact slightly before the distance of the centres between the spheres reaches the sum of the radii. Schwager and Pöschel (2008) present an analytical estimate of the coefficient of restitution which takes into account this fact. The computation of $\epsilon$ is then presented as a divergent series of the dimensionless parameter $\beta v_1^{1/5}$, where $\beta = \gamma \kappa^{-3/5}$; $\gamma = \frac{3}{2} \frac{\rho L}{m_{eff}}$; $\kappa = \frac{\delta}{m_{eff}}$; $\delta = \frac{2Y}{\kappa (1-\nu^2)\sqrt{R_{eff}}}$; $\frac{m_{eff}}{m_i} = \frac{m_i}{m_i} + \frac{m_j}{m_j}$; and $\frac{m_{eff}}{m_i} = \frac{m_i}{m_i} + \frac{m_j}{m_j}$. The material parameters $Y$, $\nu$ and $A$ are defined above. $R_1$, $R_2$, $m_1$, $m_2$ are the radius and mass of particle 1 and 2, respectively.

We run simulations of two colliding particles with the following combination of parameters: $Y = \{10^9, 10^{10}\}$ Pa, $A = \{10^{-4}, 10^{-3}\}$ s$^{-1}$, $\nu = 0.3$; for a set of initial relative velocities $v = \{0.1, 0.5, 1, 5, 10\}$ m/s. The particles have a radii of 1 m and a density of 3000 kg/m$^3$. The time step of the integration is 0.05 s.

The coefficient of restitution for the numerical simulations is presented in Figure 3 as a function of $\beta v_1^{1/5}$. The symbols correspond to different combinations of parameters: circle – $Y = 10^9$, $A = 10^{-4}$; down triangle – $Y = 10^9$, $A = 10^{-3}$; square – $Y = 10^{10}$, $A = 10^{-4}$; up triangle – $Y = 10^{10}$, $A = 10^{-3}$ (Y in Pa and A in s$^{-1}$). The analytical estimates are computed with Maple’s code presented in Schwager and Pöschel (2008), where the expansions are up to 40th order. The ratio between the numerical and analytical estimate is presented in Figure 3b. We find a good agreement between the two estimates up to values of $\beta v_1^{1/5}$ closer to 1. The discrepancy is due to the cut-off of the higher terms.

Several laboratory experiments have been conducted to estimate the coefficient of restitution of rock materials (see e.g. Imre et al. (2008), Durda et al. (2011)). For impact velocities in the range 1 – 2 m/s, values of $\epsilon \sim 0.8 – 0.9$ have been obtained. Looking back at Figure 3a, we observe that this range of values of $\epsilon$ are obtained for the following set of material parameters: $Y = 10^{10}$ Pa, $A = 10^{-3}$ s$^{-1}$, $\nu = 0.3$. Therefore, we will choose these parameter values for our numerical simulations of colliding rocky spheres.

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2.3.2 Test case 2: a grazing collision between two spheres

In this case we consider two equal viscoelastic spheres: one starts at rest and the other one approaches from the negative x-direction at a given speed; but, in contrast to the previous case, the distance between the y-values of the particles centres is slightly less than the sum of the radius. We then have a grazing collision. The aim of this test is to compare the results of the viscoelastic interaction with and without friction. We run simulations of two colliding particles with the following set of parameters: $Y = 10^{10}$ Pa, $A = 10^{-3}$ s$^{-1}$, $\nu = 0.3$, $R_1 = R_2 = 1$ m, and a density of $\rho = 3000$ kg/m$^3$. The friction parameters of eq. 5 are chosen as: $\kappa = 0.4$, $\mu = 0.6$. The distance between the centres in the y-direction is $(0.999R_1 + R_2)$. We run simulations where particle 2 has initial velocities of $v = \{10^{-3}, 0.01, 0.1, 1, 10\}$ m/s.

In Figure 4 we plot the ratio between the modulus of the particles relative velocity after exiting and before the interaction, as a function of the initial velocity. The symbols correspond to different contact force models: square – Hertzian viscoelastic spheres; circle – Hertzian viscoelastic spheres with friction.

2.3.3 Test case 3: a bouncing ball

In ESyS-particle the interaction between a particle and a mesh wall can be linear, elastic or a linear elastic bond. Viscoelastic and frictional interactions of particles and walls are not yet implemented. Therefore, in order to simulate a frictional viscoelastic collision of a ball against a fixed wall, we have to glue balls to the wall with a linear elastic bond. The following test case consists on a free-falling ball impacting on an equal size ball that is bonded to the floor. The objective of this experiment is to test different time steps for the simulations.

We use the following set of parameters: $Y = 10^{10}$ Pa, $A = 10^{-3}$ s$^{-1}$, $\nu = 0.3$, $R_1 = R_2 = 1$ m, and a density of $\rho = 3000$ kg/m$^3$. The bonded particle has an elastic bond with a modulus $K = 10^9$ Pa. Particle 2 falls from a height of 2.75 m. In the first set of simulations we assume the Earth’s surface gravity ($g = 9.81$ m/s$^2$). For this set, we use the following time steps in the simulations: $dt = \{6 \times 10^{-4}, 5 \times 10^{-4}, 10^{-4}, 10^{-5}, 10^{-6}, 5 \times 10^{-7}\}$ s.

The duration of the collisions is computed from the simulations as the interval of time while the deformation parameter defined in eq. 5 is greater than 0. As mentioned above this interval is slightly larger than the time the balls are in contact, but it is good enough for the purpose of having an order of magnitude estimate of it. For the previous set of parameters, the duration of the collision is $\sim 0.003$ s.

In Figure 5a, we plot the distance of the falling particle respect to the edge of the resting one (centre height minus $3R$) as a function of time. In Figure 5b, we plot the ratio of the previous values to the one for the smallest time step at each time. In all cases, we observe a good agreement between the simulations. For longer time steps the bouncing ball presents an implausible behavior.

The coefficient of restitution can be computed as the ratio between the velocity at the iteration step just after the collision and at the step just before the collision (just after and before the deformation defined in eq. 5 is $\psi < 0$). For time steps $dt \leq 10^{-5}$ s there is a good agreement among the different estimates. We obtained a value of 0.593.
Therefore, for the previous set of parameters, we will use a time step of \( dt = 10^{-5} \) s for the simulations with Earth’s gravity, since the collision is covered with \( \sim 30 \) time steps and it is a good compromise between quality of the results and a longer time step.

In another set of simulations we use very low surface gravity, similar to the one found on the surface of asteroid Itokawa and comet P/Hartley 2; i.e. a rocky object of \( \sim 500 \) m in diameter or an icy object of \( \sim 1 \) km in diameter. For this set, we use the following time steps in the simulations: \( dt = \{ 5 \times 10^{-4}, 10^{-4}, 10^{-5}, 10^{-6} \} \) s. For the previous set of parameters, the duration of the collision is \( \sim 0.01 \) s. For time steps \( dt \leq 10^{-4} \) s there is a good agreement among the different runs. The coefficient of restitution in these simulations is 0.721. For the simulations in this low-gravity environments we will use a time step \( dt = 10^{-4} \) s, which corresponds to a collision lasting \( \sim 100 \) time steps.

### 2.3.4 Test case 4: Newton’s cradle

A Newton’s cradle is a device used to demonstrate the conservation of linear momentum and energy via a series of swinging hard spheres. When one ball at the end is lifted and released, it knocks a second ball and this one the next until the last ball in the line is pushed upward. A typical Newton’s cradle consists of a series of identically sized metal balls hanging by equal length strings from a metal frame so that they are just touching each other at rest.

We simulate the Newton’s cradle with four spheres aligned in the x-axis. We number the particles from right to left: #1 being the particle at the right extreme and #4 the one at the left extreme. The x-axis increases to the right. Particle #1 has a negative initial velocity \( v_x = -10 \) m/s.

Two types of simulation are run: Hertzian elastic and viscoelastic spheres. We use the following set of parameters: \( Y = 10^{10} \) Pa, \( A = 10^{-3} \) s\(^{-1} \), \( \nu = 0.3 \) (for the viscoelastic simulation). The radius of the spheres are \( R = 1 \) m, and a density of \( \rho = 3000 \) kg/m\(^3\).

In Figure 6 we present the time evolution of the following parameters for each simulation: i) x-position of each particle (#1 to #4); ii) x-velocity for each particle; iii) relative change of x-total momentum: \( \Delta \text{Momentum} = (\text{Momentum}(t) - \text{Momentum}(t = 0))/\text{Momentum}(t = 0) \); iv) relative change of total kinetic energy: \( \Delta \text{K.E.} = (K.E.(t) - K.E.(t = 0))/K.E.(t = 0) \). Figure 6a corresponds to the Hertzian elastic (HE) simulation, and Figure 6b to the viscoelastic (HVE) one.

Note that for the HE simulation particle #4 acquires almost the velocity of the initial impacting particle and little rebound is observed in the particles #1 to #3. The linear momentum is conserved after the collision up to a relative precision \( < 10^{-12} \), and the kinetic energy after the rebound is conserved up to a relative precision of \( 10^{-11} \). In the HVE simulation, the particle #4 acquires 70% of the velocity of the initial impacting particle, and particle #3 acquires 25%. No rebound is observed and all the particles move to the left. The final velocities increase from right to left. The linear momentum is also conserved after the collision up to a relative precision \( < 10^{-12} \) (down to the last output digit). The kinetic energy after the rebound is not conserved \( \sim 50\% \) of the initial kinetic energy is spent on the damping of the viscosity interaction.

### 3 SIZE SEGREGATION IN LOW-GRAVITY ENVIRONMENTS: THE BRAZIL NUT EFFECT

#### 3.1 The shaking or knocking procedure

Consider a recipient with one large ball on the bottom and a number of smaller ones on top of it. All the balls have similar densities. After shaking the recipient for a while, the large ball rises to the top and the small ones sink to the bottom (Rosato et al. (1987), Knight et al. (1993), Kudrolli (2004)). This is the so-called Brazil nut effect (BNE), because it can be easily seen when one mixes nuts of different sizes in a can; the large Brazil nuts rise to the top of the can. Unless there is a large difference in the density of the balls, a mixture of different particles will segregate by size when shaken.
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The BNE has been attributed to the following processes (Hong et al., 2001): i) the percolation effect, where the smaller ones pass through the holes created by the larger ones (Jullien and Meakin, 1992); ii) a geometrical reorganisation, through which small particles readily fill small openings below the large particles (Rosato et al., 1987); iii) global convection which brings the large particles up but does not allow for reentry in the downstream (Knight et al., 1993); iv) due to its larger kinetic energy, the large particle still follows a ballistic upsurge, penetrating by inertia into the bed (Nahmad-Molinari et al., 2003).

While size ratio is a dominant factor, particle-specific properties such as density, inelasticity and friction can also play important roles. Williams (1963) performed a model experiment with a single large particle (intruder) and a set of smaller beads inside a rectangular container. When the container was vibrated appropriately, the intruder would always rise and reach a height in the bed that depends on vibration strength.

In order to simulate this effect under different gravity conditions, we run simulations of a 3D box with many small particles and one big particle at the bottom, the so-called intruder model system (Williams, 1963; Kudrolli, 2004). On the floor we glue one row of small particles with a linear elastic bond. The box is subjected to a given surface gravity.

We run simulations under several gravity conditions: the surface of the Earth, Moon, Ceres, Eros and a very low gravity environment like the surface of asteroid Itokawa or comet P/Hartley 2. The parameters for the simulations are summarised in Table 1. The physical and elastic parameters of the particles are similar to the ones used in the previous tests: $Y = 10^{10}$ Pa, $A = 10^{-3}$ m$^{-1}$, $\nu = 0.3$, $\kappa = 0.4$, $\mu = 0.6$, $K = 10^9$ Pa, $p = 3000$ kg/m$^3$.

The floor is vertically displaced at a certain speed ($v_{floor}$) for a short interval ($dt_{shake}$), according to a staircase-like function.

In order to prepare the initial conditions for the simulations of the BNE, we run a set of simulations where the particles start at a certain height over the surface and they free fall. The floor is slightly shaken at the beginning of these preliminary simulations in order to obtain a random settling of the particles. After finishing the shaking and letting the particles settle down, we use the positions at the end of the runs as the initial conditions for the set of BNE simulations. We must run different preliminary simulations for each gravity environment.

In the BNE simulations, the floor’s velocity is linearly increased from 0 up to the final value $v_{floor}$, which is reached after 20 jumps. We note that the shaking procedure is parameterized with the floor’s velocity.

The 3D box is constructed with elastic mesh walls. The box has a base of 6 x 6 m and a height of 150 m. A set of 12 x 12 m small balls of radius $R_1 = 0.25$ m are glued to the floor. The big ball has a radius $R_2 = 0.75$ m, and on top of it, there are 1000 small balls with a normal distribution of radii (mean radius $R_1 = 0.25$ m, standard deviation $\sigma = 0.01$ m). We use the same box for all the simulations.

The size range of the balls is selected in correspondence with the boulders size observed on the surface of asteroid Itokawa and Eros.

3.2 Earth

We run simulations with the following set of floor velocities: $v_{floor} = \{0.3, 1, 3, 5, 10\}$ m/s. Snapshots at start and after 100 shakes (100 sec. of simulated time) are presented in Figure 5. The snapshots correspond to the simulation with floor’s velocity $v_{floor} = 5$ m/s. In the supplementary material we include movies with the complete simulation (movie1 with all the spheres drawn and movie2 with the small spheres erased).

In Figure 5 we present the evolution of the big ball’s height as a function of the number of shakes for the different floor velocities. The thick black line marks the height of a box enclosing the 1000 small particles with a random close packing. Random close packing has a maximum porosity of $P = 0.64$ (Jaeger and Nagel, 1992). The volume of the enclosing box is calculated as the sum of the volume of the 1000 small particles divided by the porosity; i.e.: $V = 1000(\frac{4}{3}\pi R_1^3)/P = 102$ m$^3$. For a box with a 6 x 6 m base, we obtain a height of the enclosing box of 2.84 m. The thick black line is drawn at this height.

For the two lowest velocities ($v_{floor} = \{0.3, 1\}$ m/s) the big ball stays at the bottom, for the two largest ones ($v_{floor} = \{5, 10\}$ m/s) it rises to the top, and for the intermediate one ($v_{floor} = 3$ m/s) it starts rising but does not reach the top at the end of the simulation.

When the floor’s displacement velocity is below $\sim 3$ m/s, the Brazil nut effect does not occur. Above this threshold, the time required by the big ball to reach the top decreases for increasing floor velocities. Note that there is a sharp decrease in the rising time for small changes in the floor’s velocity (from 3 to 5 m/s). For large displacement velocities, the balls on the top, including the big one that is 27 times more massive than the small ones, can be lifted at considerable heights, as it is seen in the large excursions made by the big ball for $v_{floor} = 10$ m/s.
3.3 Comparison with other gravity environments

Similar simulations were run for other gravity environments, like the surface of the Moon, Ceres, Eros and a very-low gravity environment like the surface of asteroid Itokawa or comet P/Hartley 2. The simulation parameters are presented in Table 1.

For the simulation under the very-low gravity environment, we present a movie of 4500 sec. of simulated time (300 shakes) in the supplementary material. The movie corresponds to the simulation with floor’s velocity $v_{\text{floor}} = 0.05$ m/s (movie3 with all the spheres drawn and movie4 with the small spheres erased).

Figure 10 presents the evolution of the big ball’s height as a function of the number of shakes for different floor velocities under different gravity environments: a) Moon; b) Ceres; c) Eros; d) Itokawa. The legends correspond to the floor velocities ($v_{\text{floor}}$).

As in the cases of the simulations in Earth’s gravity, in all the different gravity environments we can find a threshold for the floor’s velocity below which the Brazil nut effect does not occur. From the previous plots, we get a rough estimate of these thresholds. In Figure 11 we plot the velocity thresholds as a function of the surface gravity in a log-log
4 DENSITY SEGREGATION IN LOW-GRAVITY ENVIRONMENTS

As mentioned above, other particle-specific properties can affect the segregation process. In particular, the effects of density have been studied the most. For ratios of the density of the large to the small particles much larger than 1 (denser large particles), the segregation effect could be reversed, and the large particles would sink to the bottom, producing the so-called Reverse Brazil Nut Effect (RBNE) (Shinbrot and Muzzio (1998), Hong et al. (2001)).

However, for particles of similar sizes but different densities, both laboratory (Möbus et al. (2001), Shi et al. (2007)) or numerical (Lim (2010)) experiments have shown that the lighter particles tend to rise and form a pure layer on the top of the system, while the heavier particles and some of the lighter ones stay at the bottom and form a mixed layer. In the Solar System, we might encounter bodies with such a mixture of heavy and light particles. Cometary nuclei are believed to be formed of a mix of icy and rocky material. However, the intimacy of this mixture is still unknown, with two possible scenarios: 1) every particle is made of a mixture of ice and dust, and 2) there exist some particles mainly formed by icy material and some others mainly formed by rocky constituents that are mixed together.

We shall investigate the behavior of a mixture of light and heavy particles under different gravity environments.

For the simulations we create a 3D box similar to the previous one, with a $6 \times 6$ m base and a height of 150 m. The box is constructed with elastic mesh walls. On the floor we glue a set of $12 \times 12$ small balls of radius $R_1 = 0.25$ m and density $\rho = 2000$ kg$/$m$^3$. There are 500 light balls with a normal distribution of radii (mean radius $R_1 = 0.25$ m, standard deviation $\sigma = 0.01$ m) and density $\rho = 500$ kg$/$m$^3$. On top of them, there are 500 heavy balls with the same distribution of radii and density $\rho = 2000$ kg$/$m$^3$. At the beginning of the simulations the balls are placed sparsely, the light balls at the bottom and the heavy ones on top. They free fall and settle down before starting the floor shaking.

Elastic parameters of the particles are the same for both types of particles and similar to the ones used in the previous tests for all the particles: $Y = 10^{10}$ Pa, $A = 10^{-3}$ s$^{-1}$, $\nu = 0.3$, $\kappa = 0.4$, $\mu = 0.6$, $K = 10^9$ Pa.

The floor is displaced with a staircase function in a similar way as in the previous set of simulations.

Two gravity environments were tested: the Earth’s surface gravity and a very-low gravity environment like the surface of comet P/Hartley 2.

Figure 12 presents snapshots of the initial and final state (after 1300 shakes) for a simulation under the low-gravity environment and a floor velocity of $v_{\text{floor}} = 0.05$ m$/$s. (see movie5 and movie6 in the supplementary material.)
lowest floor velocities: \( v_{floor} = \{1, 3\} \) m/s; therefore, the particles do not overturn the initial segregation. Though, for \( v_{floor} = 3 \) m/s, the lines start to approach. However, for the highest floor velocities, i.e. \( v_{floor} = 5 \) m/s, the lines cross at an early stage of the simulation after which they remain almost parallel. Most of the light particles move to the top and most of the heavy ones sink to the bottom; the end state is similar to the one seen in Figure 13 for the low-gravity simulations. Due to the strong shakes, the particles suffer large displacements, but, in a statistical sense, the two sets of particles are segregated. A density segregation is then observed, although it is not complete.

The results of the simulations under a low-gravity environment are presented in Figure 13. The lines for the light and heavy particles median height do cross for the three studied floor velocities \( v_{floor} = \{0.03, 0.05, 0.1\} \) m/s, although for the lowest velocity the simulations do not last long enough to reach the stable state where the median heights reach almost a stable value.

Note that in both gravity environments, the density segregation is effective for floor’s velocity over a threshold similar to the ones of the size segregation effect of Section 4.

5 PARTICLE LIFTING AND EJECTION

Let us consider the following simple experiment: we have a layer of material that is uniformly shocked from the bottom. The motivation of this experiment is to consider what would happen if a seismic wave, generated somewhere in a body and propagating through it, reaches another region of the body from below. What would happen with material deposit on the surface? Let us take into account three different materials: a solid block, a compressible fluid and a set of grains. The outcome of the experiment will be different depending on the material. When the seismic wave knocks the solid block, the block is pushed upward. It starts to move upward, forming a gap between the layer’s bottom and the floor. In the case of a layer of compressible fluid, an elastic p-wave is transmitted through it, producing compression and rarefaction of the material.

But, what happens in the case of a layer of grains? Before presenting the results of some simulations, let us consider the simulations of Newton’s cradle with Hertzian viscoelastic spheres. We have seen that after the first particle knocks the second one from the right, all the particles move to the left. Particle #4, the last one on the row, moves faster, the next one to the right moves slower and so forth. Therefore, the whole set of particles move in the same direction, but they do not do it as a compact set, the particles separate from each other.

We perform a first set of simulations with a homogeneous set of particles. A 3D box with a base of 7.5 x 7.5 m is filled with 15 x 15 = 225 particles glued to the bottom, with a radius \( R = 0.25 \) m. We create 2744 particles with a mean radius \( R_1 = 0.25 \) m, standard deviation \( \sigma = 0.01 \) m and density \( \rho = 3000 \) kg/m³. To generate the initial conditions for the simulations, these particles are located a few cm from the bottom and they free fall under the different gravity environments until they settle down.

Elastic parameters of all the particles are similar to the ones used in the previous tests for all the particles: \( Y = 10^{10} \) Pa. \( A = 10^{-3} \) s⁻¹, \( \nu = 0.3 \), \( \kappa = 0.4 \), \( \mu = 0.6 \), \( K = 10^8 \) Pa.

With the initial conditions generated above, we run the following experiment: after a given time \( t_{sep} \), the floor is vertically displaced at a certain speed \( v_{floor} \) for a short interval \( dt_{shake} \), only one time. Two gravity environments are used for the simulations: Earth’s surface and the low-gravity environment of Itokawa. For the Earth’s simulations we use the following set of parameters: \( t_{sep} = 1 \) s, \( v_{floor} = \{1, 3, 10\} \) m/s, \( dt_{shake} = 0.1 \) s. At every snapshot, we sort the particles by their height respect to the floor, and we compute the height of the particles at the 10% (\( h_{10} \)) and 90% (\( h_{90} \)) percentile. In Figure 14 we plot the difference of these two quantities \( (h_{90} - h_{10}) \) for the different floor velocities. We observe that these differences increase with time until a certain instant when the particles fall back. Therefore, the particles are not moving as a compact set, rather, the upper particles are moving faster and the particles separate from each other. The upper particles can reach velocities larger than the floor’s velocity; e.g. in the case of \( v_{floor} = 10 \) m/s, the 10% fastest particles reach velocities of \( \sim 17 \) m/s just after the end of the floor’s displacement. We observe that the upper particles are lifted at considerable heights before they fall back.

Similar results are obtained in low-gravity simulations, using the following set of parameters: \( t_{sep} = 10 \) s, \( v_{floor} = \{0.01, 0.03, 0.1\} \) m/s, \( dt_{shake} = 0.1 \) s. The upper particles move faster and they can reach velocities up to \( \sim 0.02, 0.05, 0.2 \) m/s with respect to the floor velocities. Note that the escape velocity in this environment is \( v_{esc} = 0.17 \) m/s, therefore the fastest ejection velocities of the lifted particles are higher than \( v_{esc} \). We run another experiment: on top of the layer of particles with mean radius \( R_1 \sim 0.25 \) m, we deposit a layer of 2700 smaller particles, with mean radius \( R_2 = 0.1 \) m and standard deviation \( \sigma = 0.01 \) m. The rest of the physical parameters are the same as for the bigger particles. The aim of this experiment is to check whether the small particles are ejected with higher velocities than the big ones. As in the previous simulations, we order the particles in increasing height. We compute the height of the 90% percentile of the big \( (h_{90}, h_{90}) \) and small particles \( (h_{90}) \). Although the small particles on top of the big ones tend to separate, the differences in the velocities are
locity of the bottom. For very low-gravity environments, this
quire vertical velocities comparable to the displacement ve-
tom exceeds a certain velocity threshold. Particles can ac-
ing of particles at the surface if the displacement of the bot-
particles. 

Figure 14. Lifting of particles under Earth gravity. At every
snapshot, we sort the particles by their height respect to the floor,
and we compute the height of the 10% ($h_{10}$) and 90% ($h_{90}$) per-
centile. We plot the difference of these two quantities ($h_{90} - h_{10}$)
for the different floor velocities.

Figure 15. The maximum height of the particles as a function
of the simulated time for the case of the low-gravity environment
and different floor velocities.

relatively small. There is no significant ejection of the small
particles.

Another relevant result regarding the lifting and eje-
tion of particles from the surface due to an incoming shock
from below, can be obtained from the Brazil nut effect sim-
ulations presented in Section 3. In the animations produced
with a sequence of snapshots for the simulations where the
segregation process was effective, we observe many particles
lifted at considerable heights. In Figure 15 we plot the max-
imum height of the particles as a function of the simulated
time for the case of the low-gravity environment and dif-
ferent floor velocities. Note that the ejection velocities the
fastest particles can acquire are comparable to the floor’s
displacement velocities, and even, a little bit higher. For a
floor velocity of 0.1 m/s, the particles can reach an ejection
velocity higher than the escape velocity at the surface.

Taking into consideration the previous results, we con-
clude that a layer shocked from below would produce the lift-
ing of particles at the surface if the displacement of the bot-

velocity could be comparable to the escape velocity at the
surface. The particles could enter in sub-orbital or orbital
flights, creating a cloud of gravitational weakly bounded par-
ticles around the object.

6 GLOBAL SHAKING DUE TO IMPACTS
AND EXPLOSIONS

In the previous sections we have shown that several physi-
cal processes can occur in a layer of granular media when it
is shocked from below: size and density segregation, lifting
and ejection of particles. A big quake in a distant point could
produce such a shock. The quake could be produced by an-
other small object impacting the body or by the release of
some internal stress. Interplanetary impacts typically occur
at velocities of several km/s. These are hypervelocity im-
acts, i.e. impacts with velocities that are above the sound
speed in the target material, which give rise to physical de-
formation of the target, heating and shock waves spreading
out from the impact point. The DEM algorithms described
above can not successfully reproduce these set of phenom-
ena. Therefore, we have to implement a different approach
if we are interested in understanding the effect of an impact
induced shock wave passing through a granular media.

Let’s consider a km-size agglomerated body, formed by
many m-size boulders. We raise the following question: what
happens if a small projectile impacts in such an object at
distances far from the impact point? Or alternatively, what
happens if a large amount of kinetic energy is released in
a small volume close to the surface of such an object? In
order to answer these questions we run the following set of
simulations. We fill a sphere of radius 250 and 1000 m with
small spheres of a given size range, using the configurations,
number of moving particles, and total mass listed in Table
3. For each sphere, we fill the volume with two different dis-
tributions of small spheres: one with ~ 90,000 particles and
another one with a larger number of particles ~ 700,000. We
try to make the total mass of the moving particles similar
for each of the studied radii.

A time step of $dt = 10^{-4}$ s is used in all the simulations.
The simulations are run in a cluster with Intel Xeon multi-
core processors (Model E5410, at 2.33 GHz, with 12MB
Cache). For cases B and D we use up to 8 cores. In these
cases, a simulation of 10 s takes ~ 20 hr of CPU-time in
each core.

Since we can not successfully simulate the physics of a
hypervelocity impact during the very short initial stages, we
implemented another approach. At a given point on the sur-
face we select a certain number of particles of the body that
are close to this place. Each particle has at the beginning
of the simulation a velocity along the radial vector toward
the centre. We substitute the impact by a near-surface un-
derground explosion, where several particles are released at
a given speed. For each set of configurations listed in Table
4 we run simulations with initial particle velocities of 100
m/s and 500 m/s. These velocities are well below the sound
speed in the target material.

Since these initial conditions would correspond to a
stage after the impact where some energy has already been
spent in the compression, fracturing and heating of the tar-
got material, we cannot equal the sum of the kinetic en-

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energy of the moving particles with the kinetic energy of the impactor. However, we can provide a lower limit to the kinetic energy of the impactor by assuming efficiency factor $\epsilon_{KE} = 1$, or a corresponding lower limit of the impactor size for a given impact velocity. In Table 2 we also present the radius of the equivalent projectile for the two set of initial particle velocities, assuming an energy efficiency factor $\epsilon_{KE} = 1$ and an impact velocity of 5 km/s. For lower values of the efficiency factor, the projectile radius would scale with $\epsilon_{KE}^{-1/3}$. As we have seen in the simulations of the Newton’s cradle with viscoelastic interactions, there is a considerable loss of kinetic energy after a series of collisions, although the total linear momentum is conserved. As far as we know, there is very limited data on the transfer of momentum in hypervelocity impacts, and we do not know the efficiency factor of this transfer ($\epsilon_{LM} \approx 1$). A similar estimate of the lower limit for the impactor size can be done by assuming a momentum efficiency factor $\epsilon_{LM} = 1$ and an impact velocity of 5 km/s. In Table 2 we present the radius of the equivalent projectile for the two set of initial particle velocities. The projectile radius would scale with $\epsilon_{LM}^{1/3}$.

The location of the explosion is always at the surface and with angular coordinates (latitude = 45 deg, longitude = 45 deg). In Figure 16 we present snapshots showing the propagation of the wave into the interior, by using slices passing through the centre of the sphere, the explosion point and the poles. Figure 16a and b correspond to the simulations with body radius of 250 m, the largest number of particles ($N = 783552$) and particles velocities of 100 m/s (case B-100). Snapshot a is at 0.4 s after the explosion and b is at 2 s. The particles are coloured using a colour bar that scales with the modulus of the velocity. On the other hand, Figure 16c and d correspond to the simulations with body radius of 1000 m, the largest number of particles ($N = 688443$) and particles velocities of 500 m/s (case D-500). Snapshot c is at 3 s after the explosion and d is at 6 s. In the supplementary material we present movies of these simulations. (movie7 corresponds to the case B-100 m/s, movie8 to case B-500 m/s, movie9 to case D-100 m/s, and movie10 to case D-500 m/s. In the movies we observed the variation of the velocity of the particles in a slice passing through the centre of the sphere, the explosion point and the poles. The particles are coloured using a colour bar that scales with the modulus of the velocity.

We note that a shock front with a spherical shape propagates to the interior from the explosion point. On the sur-

Table 2. Parameters for the simulations of underground explosions

| Case | Parameter | A | B | C | D |
|------|-----------|---|---|---|---|
|      | Radius (m) | 250 | 250 | 1000 | 1000 |
|      | Number of particles | 88570 | 783552 | 89144 | 688443 |
|      | Porosity | 0.31 | 0.22 | 0.31 | 0.31 |
|      | Total Mass (10^{12}kg) | 0.135 | 0.152 | 8.66 | 8.63 |
|      | Escape velocity at surface (m/s) | 0.269 | 0.285 | 1.075 | 1.073 |
|      | Number of initially moving particles | 10 | 140 | 10 | 200 |
|      | Mass of moving particles (10^8kg) | 21 | 21 | 599 | 608 |
|      | Energy-equivalent projectile radius (m) for $v = 100$m/s | 9.88 | 0.88 | 2.67 | 2.68 |
|      | Momentum-equivalent projectile radius (m) for $v = 500$m/s | 2.57 | 2.56 | 7.82 | 7.85 |
|      | Specific energy $Q^*$ (J/kg) for $v = 100$ m/s | 0.79 | 0.69 | 0.35 | 0.35 |
|      | Specific energy $Q^*$ (J/kg) for $v = 500$ m/s | 20 | 17 | 8.6 | 8.8 |

Figure 16. Snapshots of the sphere explosions simulations. These are slices passing through the centre of the sphere, the explosion point and the poles. Snapshots a) and b) correspond to the simulations with body radius of 250 m, the largest number of particles ($N = 783552$) and particles velocities of 100 m/s (case B-100). Snapshot a is at 0.4 s after the explosion and b is at 2 s. The particles are coloured using a colour bar that scales with the modulus of the velocity. Snapshots c) and d) correspond to the simulations with body radius of 1000 m, the largest number of particles ($N = 688443$) and particles velocities of 500 m/s (case D-500). Snapshot c is at 3 s after the explosion and d is at 6 s. (see movies in the supplementary material)
face, there appears a layer of fast moving particles that extends until it intersects with the spherical front, creating inside the volume limited by the surface layer and the spherical front, a cavity of slow moving particles. The velocity of the propagation front has a weak dependence on the velocity of the initial particles. For example, in the simulations of the smaller body (case B-100), the propagation shock requires 1.8 s to reach the antipodes of the explosion point, implying a velocity of 278 m/s. In the case B-500, the required time is 1.2 s, and the velocity 416 m/s. For the largest body, the figures are: case D-100: time 9.6 s, velocity 208 m/s; case D-500: time 5.8 s, velocity 435 m/s. Although there is an increase in the initial velocity of the moving particles of a factor of 5 among the cases, the velocity of the propagation shock has an in increase of ~ 2. The velocity of the propagation shock is quite constant while the shock travels through the interior.

We are interested in the effects of the explosion at large distances from the explosion point. The body is divided in 8 quadrants. The explosion occurs on the surface at the centre of the first quadrant (in Cartesian coordinates the first quadrant is: \(x > 0 \& y > 0 \& z > 0\); and the explosion point is at: \(x = y = z = R/\sqrt{3}\), \(R\) - radius). We analyse the distribution of ejection velocities of the particles close to the surface \((r > 0.8R)\) on the other 7 quadrants. Histograms of these distributions are presented in Figure 17. In Figure 17a and b, the figures are: case B-100 and B-500, while in Figure 17c, they correspond to the cases D-100 and D-500. A vertical line marking the escape velocity for each body is included in the plots. Note that for the smallest object and for both initial velocities, there is a significant fraction of particles that acquire ejection velocities over the escape limit. Considering the total fraction of particles with velocities over this threshold (not only the ones near the surface), we obtain values of 18% in the case B-100, and 81% in the case B-500. In the case of the largest body, there is a significant fraction of escaping particles only for the largest initial velocity. The total fraction of escaping particles are 0.6% in the case D-100, and 100% in the case D-500. For the simulations with initial velocities of 500 m/s, there is a total disruption of both bodies (> 50% of the mass is ejected at velocities over the escape one). It is out of the scope of this paper to derive the disruption laws for this type of experiments; we just mention that with a set of experiments like the previous ones, we could obtain the kinetic energy threshold over which the explosions lead to a total disruption of the body as a function of size. In Table 2 we also include the ratio between the kinetic energy of the moving particles over the potential energy of the body and the specific energy (defined as the deposited energy per unit mass). Housen and Holsapple (1994) have defined the critical specific energy \((Q^*)\) as the energy per unit mass necessary to catastrophically disrupt a body. Ryan (2000) presents a plot comparing different estimates of \(Q^*\) by several authors as a function of the target radius. Let us note the fact that the largest body \((R = 1000 m)\) is more disrupted than the smallest body \((R = 250 m)\), although the specific energy is lower, it is in agreement with the dip in the \(Q^* \) vs \(R\) plot (Ryan (2000)) in this radius range.

Except for the case of low velocity explosions for the large body, in all the other simulations, a fraction of the near surface particles far from the explosion point acquire velocities over the escape one (see Figure 17). Therefore, an explosion would induce the ejection of particles from the surface at low velocities. These particles could either enter into orbit around the body or slowly escape from it, producing a cloud of fine particles that may take many days before disappearing. This result is complementary to the one obtained in Section 5 regarding the lifting and ejection of particles produced by a shake coming from below the surface.

In the case of the smallest body, even the low velocity explosions would induce displacement velocities over several tenths of m/s on many near surface particles far from the explosion point (see Figure 17). This displacement would produce a shake coming from below, similar to the shakes simulated in Section 4. The surface gravity of the smallest body is similar to the surface gravity used in the low-gravity simulations of Section 3 and for the largest body the conditions are similar to the simulation of Eros. Looking back to Figure 15 we conclude that explosion events like the one produced in our simulations would be enough to induce the shaking required to produce size and density segregation on the surface of these bodies.

This process of shaking the entire object after an impact is suitable for small bodies where the escape velocity is comparable to the impact induced displacement velocity at large distance from the impact point. Further work should study up to which body sizes the shaking process is expected to occur.

7 CONCLUSIONS AND APPLICATIONS OF THE RESULTS

The main objective of this paper is to present the applications of Discrete Element Methods for the study of the physical evolution of agglomerates of rocks under low-gravity environments. We have presented some initial results regarding process like size and density segregation due to repeated shakings or knobs, the lifting and ejections of particles from the surface due to an incoming shock and the effect of a surface explosion on a spherical agglomerated body. We recall that our shaking process is due to repeated set of knobs.
The main conclusions of these preliminary results are:

- A shaking induced size segregation—the so-called Brazil nut effect—does occur even in the low-gravity environments of the surface of small Solar Systems bodies, like km-size asteroids and comets.
- A shaking induced density segregation is also observed in these environments, although it is not complete.
- A particle layer shocked from below would produce the lifting of particles at the surface, which can acquire vertical velocities comparable to the surface escape velocity in very low-gravity environments.
- A surface explosion, like the one produced by an impact or the release of energy by the liberation of internal stresses or by the re-accommodation of material, would induce a shock transmitted through the entire body, and the ejection of surface particles at low velocities at distances far from the explosion point. This process is only suitable for small bodies.

The application of these results to real cases will be the subject of further papers, but we foresee some situations where the results presented here will be relevant:

- The internal structure of asteroid Itokawa and similar small asteroids formed as an agglomerate of m-size particles, and the relevance of the Brazil nut effect produced by repeated impacts.
- The non-uniform distribution of active zones in comets, like P/Hartley 2, and the internal density segregation of icy and rocky boulders produced by shakes caused by explosions and impacts.
- The formation of dust clouds at low escaping velocities after an impact onto a km-size asteroid.

The supplement online material can be accessed at: http://www.astronomia.edu.uy/Publications/Tancredi/Granular_Physics/

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SUPPLEMENTARY ONLINE MATERIAL FOR "GRANULAR PHYSICS IN LOW-GRAVITY ENVIRONMENTS USING DEM"

Hereby you will find a set of movies included in the article "Granular physics in low-gravity environments using DEM" by Tancredi et al. (MNRAS, 2011).

The supplement online material can be accessed at: [http://www.astronomia.edu.uy/Publications/Tancredi/Granular_Physics/](http://www.astronomia.edu.uy/Publications/Tancredi/Granular_Physics/)

SIZE SEGREGATION (THE BRAZIL NUT EFFECT) SIMULATIONS

A 3D box is constructed with elastic mesh walls. The box has a base of $6 \times 6$ m and a height of 150 m. A set of $12 \times 12$ m small balls of radius $R_1 = 0.25$ m are glued to the floor. The big ball has a radius $R_2 = 0.75$ m, and on top of it, there are 1000 small balls with radii $R_1 \sim 0.25$ m.

The floor is displaced with a staircase function as described in the paper with different velocities.

We present movies for two sets of simulations: a) under Earth's gravity (surface gravity $g = 9.81 \text{ m/s}^2$) and a floor's velocity ($v_{\text{floor}} = 5 \text{ m/s}$), b) in a low-gravity environment ($g = 10^{-4} \text{ m/s}^2$) and ($v_{\text{floor}} = 0.05 \text{ m/s}$).

movie1 avi is a movie with all the spheres drawn and movie2 avi with the small spheres erased for the first simulation. The movies correspond to 100 seconds of simulated time and 50 shakes.

While movie3 avi and movie4 avi correspond to the second one. The movies correspond to 10000 seconds of simulated time and 667 shakes.

DENSITY SEGREGATION SIMULATIONS

A 3D box similar to the previous one is created, with a $6 \times 6$ m base and a height of 150 m. The box is constructed with elastic mesh walls. On the floor we glue a set of $12 \times 12$ small balls of radius $R_1 = 0.25$ m and density $\rho = 2000 \text{ kg/m}^3$. There are 500 light balls with radii $R_1 \sim 0.25$ m and density $\rho = 500 \text{ kg/m}^3$. On top of them, there are 500 heavy balls with similar radii and density $\rho = 2000 \text{ kg/m}^3$. At the beginning of the simulations the balls are placed sparsely, the light balls at the bottom and the heavy ones on top. They free fall and settle down before starting the floor shaking.

The floor is displaced with a staircase function in a similar way as in the previous set of simulations.

We present movies for two sets of simulations: a) under Earth's gravity (surface gravity $g = 9.81 \text{ m/s}^2$) and a floor's velocity ($v_{\text{floor}} = 3 \text{ m/s}$), b) in a low-gravity environment ($g = 10^{-4} \text{ m/s}^2$) and ($v_{\text{floor}} = 0.05 \text{ m/s}$).

movie5 avi is a movie of the first simulation, while movie6 avi corresponds to the second one. The movie5 corresponds to 10000 seconds of simulated time and 500 shakes, while the movie6 corresponds to 20000 seconds of simulated time and 1333 shakes.

Note that in these movies the camera moves with the floor, therefore it seems that the floor is always located in the same position, but it really is moving with the staircase function described above.

In movie5 the density segregation is not reached; while in movie6, most of the light particles move to the top and most of the heavy ones sink to the bottom.

GLOBAL SHAKING DUE TO IMPACTS AND EXPLOSIONS

We consider a km-size agglomerated body, formed by many small size boulders. We fill a sphere of radius 250 and 1000 m with $\sim 700,000$ small spheres of a given size range (1-10 m-size boulders in the case of the small body, and 5-25 m-size boulders for the big body).

At a given point on the surface we select a certain number of particles of the body that are close to this place. Each particle has at the beginning of the simulation a velocity along the radial vector toward the centre. The location of the explosion is always at the surface and with angular coordinates (latitude = 45 deg, longitude = 45 deg). We run simulations with initial particle velocities of 100 $m/s$ and 500 $m/s$.

In the movies we present snapshots showing the propagation of the wave into the interior. These are slices passing through the centre of the sphere, the explosion point and the poles. The particles are coloured using a colour bar that scales with the modulus of the velocity.

movie7 avi and movie8 avi correspond to the simulation with a body of radius 250 m, $N = 783552$ small particles and 140 particles with initial velocities of 100 $m/s$ (case B-100) and 500 $m/s$ (case B-500), respectively.

movie9 avi and movie10 avi correspond to the simulation with a body of radius 1000 m, $N = 688443$ small particles and 200 particles with velocities of 100 $m/s$ (case D-100) and 500 $m/s$ (case D-500). All the movies correspond to 10 seconds of simulated time.