Particle Dynamics at the Onset of the Granular Gas-Liquid Transition


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We study experimentally the dynamical behavior of few large tracer particles placed in a quasi-2D granular “gas” made of many small beads in a low-gravity environment. Multiple inelastic collisions transfer momentum from the uniaxially driven gas to the tracers whose velocity distributions are studied through particle tracking. Analyzing these distributions for an increasing system density reveals that translational energy equipartition is reached at the onset of the gas-liquid granular transition corresponding to the emergence of local clusters. The dynamics of a few tracer particles thus appears as a simple and accurate tool to detect this transition. A model is proposed for describing accurately the formation of local heterogeneities.

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Granular gases are composed by a large amount of mobile solid particles. Unlike molecular gases, they are characterized by inelastic collisions leading to an ongoing loss of kinetic energy over time [1–4]. In order to avoid such cooling of the system, mechanical energy can be injected in the granular gas. During the two past decades, it has been shown that driven granular gases can exhibit different dynamics depending on the nature of their driving mechanism. For boundary-driven system (e.g., mechanically shaking), several laws have been proposed to describe their velocity distributions [5–8] but most of them correspond to non-Gaussian distributions with density-dependent stretched exponential tails [8–11]. Non-equipartition of kinetic energy between degrees of freedom is also reported [12–14]. Recent experimental studies using a spatially homogeneous forcing in volume (by magnetic driving of each particle) leads to several major differences such as velocity distributions with density-independent exponential tails [15].

From dilute systems, increasing the number of particles also leads to the spontaneous emergence of denser regions (called “granular liquid droplets”) coexisting with the granular gas. The gas-liquid transition is known to depend on the collision rate in the system [16–21]. Although this phenomenon has already been studied at the scale of the entire system, local clustering is still poorly investigated [22–24]. The granular gas-liquid transition itself is smooth and many fundamental questions remain open. Among others, the particle dynamics (in the gas phase) near the transition is still unclear. Because of the nucleating local heterogeneities at the transition, particle tracking becomes hard to implement in particular for 3D systems. Indeed, the experimental data on granular materials generally consist of images of the studied system. The overlaps between particles make their tracking particularly complicated. While machine learning methods can help in sufficiently diluted systems [25], 3D tracking is not possible in denser systems, simply based on the images of the experiment. Experimental tricks should therefore be used.

In this Letter, we investigate the gaslike to clustering transition in driven granular media through the tracking of a few large tracer particles in a 2D gas made of semitransparent tiny particles. We show that the velocity distributions of these tracers show peculiar features when the density of the system is increased above some threshold value. The latter is shown to coincide with the emergence of clusters, that is a liquidlike phase coexisting with the granular gas.

Even though granular gases can be created on Earth by using strong agitation [26,27], a precise investigation of their dynamics requires the absence of gravity. Our studies were thus realized using the VIP-Gran instrument [28] that was developed in the frame of the SpaceGrains project [29] of the European Space Agency (ESA). Experiments took place during the 66th and 69th ESA parabolic flight campaigns, organized by Novespace in Mérignac, France. Given our need to achieve particle tracking, granular media is enclosed in a quasi-2D cell composed of four transparent walls and two moving plates that can inject kinetic energy into the system. The container is characterized by its average length $L = 50$ mm, its width $l = 30$ mm, and its height $h = 5$ mm. Pistons move sinusoidally in phase opposition along the $x$ axis with fixed amplitude $A = 4$ mm and angular frequency $\omega = 2\pi f$, with $f = 15$ Hz.
The system is filled with $N_s$ large aluminum beads of diameter $D = 3$ mm used as the tracers and $N_t$ small glass beads of diameter $d = 1$ mm. The volumes of both particle species are denoted $V_s$ for the large tracers and $V_t$ for the small beads. Tracers are placed in the container before takeoff while small particles are injected into the cell during the flight using a bead-feeder device [28]. Each experimental run is started after entering zero gravity conditions lasting 20 s. Starting without small beads, additional particles are injected after every fifth parabola so that 7 different diluted fillings were explored: $N_s \in \{0; 50; 100; 150; 200; 250; 300\}$. The mean packing fraction is thus $\langle \phi \rangle = \pi(N_s d^2 + N_t D^2)/(4Ll)$ that ranges from 0 to 17.1%. Experiments corresponding to the same number of small particles increases, tracers no longer interact with the pistons and thus bounces back and forth through the cell. These round-trips become less frequent as $N_t$ is increased. High velocities are less likely and the fat tails of the distributions progressively disappear until $N_s = 200$. Beyond this critical value [see green, light blue, and dark blue curves in Figs. 2(a) and 2(b)], higher velocities become more frequent again. Looking at the PDF along the $y$ axis, one sees that PDFs are similar exponential distributions for $N_s \lesssim 200$ but then widen dramatically once this threshold is exceeded. PDFs become stretched exponential distributions [see light blue and dark blue curves in Fig. 2(b)].

In order to emphasize these considerations, we plot in Fig. 2(c) the standard deviations $\sigma = \sqrt{\langle v^2 \rangle - \langle v \rangle^2}$ of the tracer velocity distributions, and its excess kurtosis $\kappa = \langle v^4 \rangle / \sigma^4 - 3$, as a function of $N_s$ for the vibrating and normal directions (respectively noted $\sigma_x$, $\sigma_y$, $\kappa_x$, and $\kappa_y$). The standard deviation is an indicator of the width of the distribution while the excess kurtosis is linked to the heaviness of their tails ($\kappa = 0$ corresponds to a normal distribution). Note that error bars are not visible on these graphs because of their small values. As the number of gas particles increases, $\sigma_x$ becomes smaller and $\kappa_x$ increases until $N_s = 200$. It means that less probable large fluctuations of rms velocities are observed corresponding to fewer and fewer interactions with the pistons. For denser systems, $\sigma_x$ tends to the value of $\sigma_y$. This means that the kinetic energy of the tracers is now equipartitioned. As revealed by the PDF, the rms tracer velocity (and therefore the rms fluctuations of their kinetic energy) reaches its minimum at $N_t = 200$. Above this value, the width of all distributions increases. In addition, higher rms velocities with less probable large fluctuations are observed, as evidenced

![FIG. 1. (a) Pictures taken from the bottom of the cell for three different fillings in small beads $N_s = 100$ (red), $N_s = 200$ (green), and $N_s = 300$ (blue) and two different numbers of tracers, $N_t = 1$ (left) and $N_t = 3$ (right). The full trajectories of the tracers are drawn in colors. Vibrations are along the $x$ axis. At $N_s = 300$, a granular liquid droplet is observed. (b) Typical mean density profiles obtained in the $x$ direction, at variable $N_s$ and fixed $N_t = 1$. Uniform distributions are depicted by the dashed lines and $x = 0$ corresponds to the middle of the cell.](128002-2)
by the increase of $\sigma_x$ and $\sigma_y$ and the dramatic decrease of $\kappa_x$ and $\kappa_y$, both being negative. The PDFs undergo a transition at $N_s \approx 200$, going from a platikurtic profile to a leptokurtic one. This is counterintuitive since the number of collisions is expected to increase with the packing fraction of the system. So, is this behavior the signature of the emergence of particle clustering?

In order to answer this question, we divide the cell into squared subsystems of side $c = 10$ mm [see inset of Fig. 3(a)] and consider that two phases (gaseous and liquid) can coexist. We measure the number of times that the 2D local density $\phi_{loc}$ is found in these subsystems, its occurrence frequency being denoted $F(\phi_{loc})$. It has been previously shown that phase transitions can accurately be predicted with the help of this method [33,34]. The value of $\phi_{loc}$ is therefore between 0 (no particle) and 1 (subsystem fully opaque). This maximum value can be reached because of possible overlaps between particles. Finally, in order to compare the local density distributions with each other, they are normalized by the global fraction of the particles in the quasi-2D system $\langle \phi \rangle$.

The normalized distributions $f_\phi = F(\phi_{loc}/\langle \phi \rangle)$ are shown as a function of $\phi_{loc}/\langle \phi \rangle$ in Fig. 3(a) for all $N_s$. As shown in this figure, one master curve can be distinguished. Indeed, for $N_s \approx 200$, all $f_\phi$ collapse onto the same curve that presents one single maximum at $\phi_{loc} \approx \langle \phi \rangle$. According to Refs. [33,34], this means that the system is in a gaslike state. On the contrary, for higher fillings ($N_s \gtrsim 250$), the distributions exhibit a second maximum, localized at $\phi_{loc} \approx 3.5 \langle \phi \rangle$, meaning that a liquidlike phase emerged in the cell. At the same time, the position of the average gas density is shifted toward $\phi_{loc} \approx 0.7 \langle \phi \rangle$, meaning that the gas phase is diluted. Note that our results do not
depend on the chosen value of the cell size in the range $c \in [5, 15]$ mm.

One notices that the velocity distributions of the tracers in Figs. 2(a) and 2(b) are directly linked to the states of the entire system [Fig. 3(a)]. At low packing fractions, tracers simply bathe in a homogeneously distributed granular gas. Maintaining homogeneity and increasing the number of particles implies unavoidably an increase in the collision rate and therefore a decrease in the kinetic energy of tracers. The dissipative character of the collisions in the gas adds another ingredient to the problem: particles are able to condense spontaneously, if the collision rate is high enough [19–21,32]. For $N_s \geq 200$, the frequently observed high local densities are due to the episodic trapping of tracers in local clusters as seen in Fig. 1(a). Indeed, if the collision rate is sufficiently high, the density around a tracer can increase [near $3.5(\phi)$ in Fig. 2(a)] and yields in the local formation of a cluster. In addition, once formed, the cluster exhibits a semicylindrical shape, as evidenced in the inset of Fig. 3(b), where the smallest possible subsystems (2 × 2 pixels) are colored as a function of the time averaged local densities. As a result of the formation of the cluster, the density of the rest of the system decreases $\sim 0.7(\phi)$. If a tracer escapes from such a dense neighborhood, it suddenly finds itself in a very dilute environment and gains more mobility. Successions of trapping and cluster evasion explain thus the widening of tracer velocities. Therefore, analyzing these velocities gives access to the state of the entire system. The tracer is ultimately no longer a simple particle that can be tracked but a marker making it possible to infer whether a liquid phase coexists within a granular gas.

Finally, we adjusted the measured local density distributions $f_g = x_g f_g + x_l f_l$ by gas and liquid components, $f_g$ and $f_l$, assuming

$$f_g = \frac{1}{\sigma_g^2 \sqrt{2\pi}} \exp \left[ -\frac{1}{2\sigma_g^2} \left( \frac{\phi_{\text{loc}} - \langle \phi \rangle}{\sigma_g} \right)^2 \right], \quad (1a)$$

$$f_l = \frac{1}{\sigma_l^2 \sqrt{2\pi}} \exp \left[ -\frac{1}{2\sigma_l^2} \left( \frac{\phi_{\text{loc}} - \langle \phi \rangle}{\sigma_l} \right)^2 \right], \quad (1b)$$

where $\sigma_g$ and $\sigma_l$ denote respectively the standard deviations of the gas and the liquid phases. The fractions of the gas and the liquid phases obey $x_g + x_l = 1$. We have chosen $f_l$ as Gaussian distribution, as in Ref. [34], where the simulated system is periodic. This is reasonable for the liquid phase, but our choice has been empirically oriented toward a Rayleigh distribution for $f_g$. Indeed, this asymmetric distribution corresponds better to our bounded system. The result of the fits is plotted in Fig. 3(a) and the extracted values of $\mu_g$ and $\mu_l$ are shown in Fig. 3(b), as a function of $N_s$, evidencing a pitchfork bifurcation shown in red.

Let us consider that the system reached a stationary state. Every period $T$, a kinetic energy $\langle E_i \rangle = n_g k_i$ is given to the $n_g$ grains in the vicinity of a piston. The resulting energy wave is dissipated through the system via several inelastic collisions and the remaining energy $\langle E_r \rangle$ reaches the other cell side after a typical time $\tau > T$ [21]. Therefore, there are a number of waves $n_w = \tau/T$ that are dissipated in the system during $T$, otherwise the system cannot remain in a stationary state. Our goal is to apply Onsager’s variational principle [35,36] according to which a system evolves toward a stationary state with the least possible dissipation. The dissipated energy is equal to $\langle E_D \rangle = \langle E_i \rangle - n_h \langle E_r \rangle$. Let us consider that the $N_s$ particles can be eventually divided into two populations: $N_{gl}$ beads belonging to the gaseous phase and $N_s - N_{gl}$ to the liquid phase. Moreover, one can express $\langle E_r \rangle$ as a function of $\langle E_i \rangle$ and $n_{col}$, the number of collisions suffered by each energy wave during $T$ [21]. Finally, if a liquid droplet has formed in the system, the energy wave is partially lost in it, so that $\langle E_r \rangle = (1 - p_1) \langle E_i \rangle e^{2a_{\text{loc}}}$, where $p_1$ is the proportion of lost energy. Accordingly, one can define

$$\langle E_D \rangle = n_g k_i \left( 1 - \frac{\tau}{T} (1 - p_1) e^{2a_{\text{loc}}} \right), \quad (2)$$

where $n_g = 4A_l \mu_g/(\pi d^2)$, $p_1 = d/l \sqrt{(N_s - N_{gl})/(2\mu)}$, $n_{col} = 8\pi A_g \mu_g/\hbar$, $\tau/T = \{h/(4\mu_g) - d^2/(2\pi A_l)\} \{1 - e^{-4\mu_g L_l/h}\} \{1 - e^{-1}\}$ [21,37], and surface and mass conservation in the system yield the following relationship between $\mu_g$ and $\mu_l$:

$$\mu_l = \frac{\pi d^2 N_s - N_{gl} \mu_g}{4\mu_g L_l - \pi d^2 N_{gl}}. \quad (3)$$

Further details are given in Ref. [37]. Given Eqs. (2) and (3), one shows that the mean dissipated energy depends on the number of gaseous particles $N_{gl} \in [0; N_s]$. Following Onsager’s principle, we determine numerically the number of gas particles $N_{gl}$ that minimize Eq. (2) while verifying Eq. (3) for all values of $N_s$. Obviously, $N_{gl}$ also gives access to the number of particles in the liquid phase, and the volume of the latter via Eq. (3). The red curve in Fig. 3(b) gives the packing fraction of both phases as a function of $N_s$. Either there is one single gaseous phase in the system (see the straight line corresponding to $N_{gl} = N_s$) or a droplet is formed (see the two other curves). One can see that our model is able to predict accurately the mean densities of both phases as well as the critical number of particles $N_s^{\text{cl}} \approx 212$ triggering the gas-liquid transition, being a bifurcation similar to the one observed by Herminghaus and co-workers [38,39]. It is interesting to note that the mean dissipated energy exhibits two minima in the range $N_g \in [N_s^{\text{cl}}; N_s^{\text{cl}}/2]$ ($N_s^{\text{cl}} \approx 255$). The global (local) minima of $\langle E_D \rangle$ give the most (less) stable mean
densities of both phases, which are depicted by the plain (dashed) red curves in Fig. 3(b).

To conclude, we investigated the dynamics of large tracer particles placed in a mechanically excited granular gas. System density plays a crucial role in the observed dynamics. Indeed, above some threshold filling, tracers experience successive episodes of local trapping yielding in large mobility fluctuations. Particle tracking has shown that the velocity distributions of the tracers are strongly linked to the state of the system and can be used to infer whether a liquid phase coexists within a granular gas. Finally, we developed a theoretical model based on Onsager’s minimum rate of dissipation principle, that fits our observations.

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Supplemental material
Particle dynamics
at the onset of the granular gas-liquid transition

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The aim of this supplemental material is to provide details for the model given at the end of the main text.

Let us consider that the system has reached its stationary state. The time scale in the system is the oscillation period $T$ of the plates. During this time, a typical kinetic energy $k_i$ is given to the $n_g$ grains being in the vicinity of a piston, so that the total mean injected energy in the system is $\langle E_i \rangle = n_g k_i$. This energy is dissipated into the system via a linear chain of collisions and will reach the other side of the cell after a typical time $\tau$ [1]. The time needed to renew the grains in the vicinity of a piston, $\tau$, is then different from the time of injection of the energy, $T$. This means that there is not only a single wave of energy which is dissipating in the system during the unit of time $T$, but a number $n_w = \tau/T$. This condition is definitely mandatory, otherwise the energy cycle is broken and the system cannot be in a stationary state.

Our approach is to express the total dissipated energy during a unit of time, $\langle P_D \rangle = \langle E_D \rangle/T$, in order to apply the Onsager’s variational principle [2]. Indeed, in our case, this principle of least energy dissipation states that $\langle P_D \rangle$ has to be minimized in the system. We express the mean dissipated energy $\langle E_D \rangle$ as the mean injected energy $\langle E_i \rangle$ minus the total mean remaining energy $n_w \langle E_r \rangle$ of the $n_w$ energy waves after suffering $\bar{n}_{col}$ during $T$. Then, the dissipated energy per unit of time is given by

$$\langle P_D \rangle = \frac{\langle E_D \rangle}{T} = \frac{\langle E_i \rangle - n_w \langle E_r \rangle}{T}, \quad (1)$$

which implies

$$\langle E_D \rangle = \langle E_i \rangle - n_w \langle E_r \rangle = \langle E_i \rangle - \frac{\tau}{T} \langle E_r \rangle, \quad (2)$$

so that the Onsager’s variational principle consists, in our case, in minimizing this dissipated energy. The remaining energy of a single energy wave is proportional to the injected energy [1] and to the size of the droplet that may be present in the system. Indeed, if a particle encounters a liquid droplet, it is trapped due to a high number of
Figure 1: Picture taken during an experiment with $N_s = 250$ glass beads and $N_l = 1$ intruder. The $N_s$ beads are divided into $N_l$ particles belonging to a liquid droplet (see the blue semi disk) and $N_g$ particles belonging to the gaseous phase (yellow zone). A fraction $n_g$ of these gaseous particles can interact with the pistons in the grey zones. The $n_g$ particles struck by the left piston have a probability $l_l/l$ of being gathered in the droplet when coming from the piston.

collisions and its kinetic energy is completely dissipated. The proportion of energy that is lost in the liquid phase is denoted $p_l$. On the contrary, if one particle encounters another in the gas phase, its remaining energy after the collision is proportional to the restitution coefficient, noted $\varepsilon$, squared. Denoting $\bar{n}_{\text{col}}$ the number of collisions that a single energy wave suffers during $T$, one obtains the expression of the remaining energy

$$\langle E_r \rangle = \langle E_i \rangle (1 - p_l)\varepsilon^{2\bar{n}_{\text{col}}},$$

and the total dissipated energy is finally given by

$$\langle E_D \rangle = \langle E_i \rangle \left(1 - \frac{\tau}{T} (1 - p_l)\varepsilon^{2\bar{n}_{\text{col}}})\right).$$

This dissipated energy is clearly a function of the number of particles in the system, and in particular, a function of the number of particles in the gas phase. Equivalently, $\tau$, $p_l$ and $\bar{n}_{\text{col}}$ depends on the number of particles in the gas phase as explained in what follows.

Let us consider that the $N_s$ particles belonging to the system are possibly divided into two populations: the $N_g$ beads belonging to the gas phase and the $N_l = N_s - N_g$ beads belonging to the liquid phase. These two populations occupy respectively a volume $S_g h$ and $S_l h$, where $h$ is the depth of the system. In order to simplify our reasoning, we will also assume that the liquid phase, if present in the system, has a semi circular "droplet" shape, i. e. $S_l = h\pi l_l^2/2$ (see Fig. 1). Assuming a homogeneous distribution of the
Figure 2: Normalized mean dissipated energy of the $n_g$ particles coming from a piston and travelling the cell to the other piston as a function of the number of particles $N_g$ belonging to the gaseous phase. For low number in glass particles in the cell $N_s \lesssim 210$, the dissipated energy decreases monotonously with $N_g$, meaning that the more the beads belong to the gas phase, the more they interact with the pistons and the more they transmit energy. For $210 \lesssim N_s \lesssim 260$, the dissipated energy exhibits two minima, meaning that this is possible to observe either a granular gas in the entire system or a phase coexistence. For $N_s \gtrsim 260$, the minima $N_{g0} = N_s$ disappear, meaning that the only way to minimize the dissipation in the system, and then to transmit the energy, is to nucleate a droplet.
gaseous beads, the number of particles \( n_g \) struck by the plate has to verify the definition of the 2D density of the gaseous phase, i.e. \( \mu_g = n_g S / (A \ell) \), where \( S = \pi d^2 / 4 \) is the surface of a single particle and \( A \) the vibrating amplitude. The injected energy over a period is then given by

\[
\langle E_i \rangle = \frac{\mu_g A \ell}{S} k_i. \tag{5}
\]

The term \( p_l \) corresponds to the probability for a grain to encounter the liquid phase (see Fig. 1) and is then linked to the density of the liquid phase:

\[
p_l = \frac{l_i}{l} = \frac{1}{l} \sqrt{\frac{2 S_l}{\pi}} = \frac{1}{l} \sqrt{\frac{2 N_l S}{\mu_l}} = \frac{d}{l} \sqrt{\frac{N_s - N_g}{2 \mu_l}}. \tag{6}
\]

Considering that the speed of the wave is the typical one of the piston, \( 2\pi A / T \), one can express the distance travelled by the wave during \( T \) as \( 2\pi A \). The number of collisions \( \bar{n}_{col} \), suffered by each particle belonging to the wave, over this distance is given by the number of gaseous particles in a cylinder of cross section \( \pi d^2 \) and length \( 2\pi A \). One has

\[
\bar{n}_{col} = \frac{4 \pi A h}{\mu_g}.
\]

Finally, the time \( \tau \) is given by [1]. One has

\[
\tau = \frac{L / n_{col} - d}{2\pi A} \left( \frac{1 - \varepsilon^{-n_{col}}}{1 - \varepsilon^{-1}} \right) T, \tag{9}
\]

where \( n_{col} = 4\mu_g L / h \) is the number of collisions occurring during the travel of a particle transmitting the energy from one piston to another.

By injecting Eqs. (5), (6), (8) and (9) in Eq. (4), one can find the mean dissipated energy in the system as a function of the densities of the gas and the liquid phases, \( \mu_g \) and \( \mu_l \). One has

\[
\langle E_D \rangle = \frac{\mu_g A l}{S} k_i \left[ 1 - \frac{h / (4\mu_g) - d}{2\pi A} \left( \frac{1 - \varepsilon^{-4\mu_g L / h}}{1 - \varepsilon^{-1}} \right) \left( 1 - \frac{d}{l} \sqrt{\frac{N_s - N_g}{2 \mu_l}} \right) \varepsilon^{16\mu_g \pi A / h} \right]. \tag{10}
\]

Normalizing the mean dissipated energy by the typical energy of a particle \( k_i \), one finds

\[
\frac{\langle E_D \rangle}{k_i} = \frac{4\mu_g A l}{\pi d^2} \left[ 1 - \frac{h / (4\mu_g) - d}{2\pi A} \left( \frac{1 - \varepsilon^{-4\mu_g L / h}}{1 - \varepsilon^{-1}} \right) \left( 1 - \frac{d}{l} \sqrt{\frac{N_s - N_g}{2 \mu_l}} \right) \varepsilon^{16\mu_g \pi A / h} \right]. \tag{11}
\]
Moreover, surface and mass conservation in the system yield following relationships

\[
\begin{align*}
L_l &= S_g + S_l = N_g S_g/\mu_g + N_l S/\mu_l, \quad (12a) \\
N_s &= N_g + N_l, \quad (12b)
\end{align*}
\]

where $\mu_g$ and $\mu_l$ are the mean 2D local densities within the gaseous and liquid phases, respectively. Eqs. (12) lead to

\[
\mu_l = \frac{S(N_s - N_g)\mu_g}{\mu_g L_l - SN_g} = \frac{\pi d^2(N_s - N_g)\mu_g}{4\mu_g L_l - \pi d^2 N_g} \leq \phi_{\text{max}}, \quad (13)
\]

where $\mu_l$ has been bounded by $\phi_{\text{max}} = 0.49$. This last relation permits us to close the system of equations. Given (11) and (13), one can plot the normalized mean dissipated energy as a function of $N_g$. Indeed, the number of particles in the gas phase $N_g$ is the key parameter of the problem.

The normalized mean dissipated energy, that is Eq. (11) including Eq. (13), is shown as a function of $N_g$ in Fig. 2 for the five different total number of small beads $N_s$ (see the colored curves). As shown in this figure, at low number of small particles in the cell ($N_s \lesssim 220$), the dissipated energy decreases monotonously with $N_g$, meaning that the more there is beads in the gas phase, the more they interact with the pistons and the more they transmit energy. As a consequence, the values that minimize the dissipated energy are $N_{g0} = N_s$ where $N_s \lesssim 220$. Above this critical value, $210 \lesssim N_s \lesssim 225$, the shape of the curve evolves and a new local minimum appears (see the open circles around $N_g \sim 150$). This means that it is energetically stable for the particles to come together in the fluid phase, even if the global minima remain at the values $N_{g0} = N_s$. For $225 \lesssim N_s \lesssim 260$, local and global minima are switched and for fixed $N_s \gtrsim 260$, the dissipated energy $\langle E_D \rangle/k_i$ exhibits a single global minimum at $N_{g0}$, meaning that the best efficient way to transmit the energy, and then to minimize the dissipation in the system, is to gather $N_{l0}$ in a granular droplet. The values $N_{g0}$ that globally or locally minimize $\langle E_D \rangle/k_i$ can be numerically found, as well as the associated $\mu_{g0}$, $N_{l0}$ and $\mu_{l0}$. These values are also given as a function of the total number of glass beads in Fig. 2 (see the open circles for the local minima and the bullets for the global ones).

Note that our model is only based on the minimization of the dissipated energy and that a transition appears naturally. We also calculated the remaining energy by modeling a linear chain of collision which takes into account the collisions in the fluid phase and we compared it to the case where the droplet absorb the grains. The dissipation is so high in the first case that no great differences emerged with the case explained here above.

References
