Structure factors in granular experiments with homogeneous fluidization

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(Received 29 September 2011; accepted 12 December 2011; published online 6 January 2012)

Velocity and density structure factors are measured over a hydrodynamic range of scales in a horizontal quasi-2D fluidized granular experiment, with packing fractions \( \phi \in [10\%, 40\%] \). The fluidization is realized by vertically vibrating a rough plate, on top of which particles perform a Brownian-like horizontal motion in addition to inelastic collisions. On one hand, the density structure factor is equal to that of elastic hard spheres, except in the limit of large length-scales, as it occurs in the presence of an effective interaction. On the other hand, the velocity field shows a more complex structure which is a genuine expression of a non-equilibrium steady state and which can be compared to a recent fluctuating hydrodynamic theory with non-equilibrium noise. The temporal decay of velocity modes autocorrelations is compatible with linear hydrodynamic equations with rates dictated by viscous momentum diffusion, corrected by a typical interaction time with the thermostat. Equal-time velocity structure factors display a peculiar shape with a plateau at large length-scales and another one at small scales, marking two different temperatures: the “bath” temperature \( T_b \), depending on shaking parameters, and the “granular” temperature \( T_g < T_b \), which is affected by collisions. The two ranges of scales are separated by a correlation length which grows with \( \phi \), after proper rescaling with the mean free path. © 2012 American Institute of Physics. [doi:10.1063/1.3673876]

I. INTRODUCTION

Understanding granular systems is strategically relevant for many industrial processes in pharmaceutical, food, cosmetic, chemical, petroleum, polymer, and ceramic industries.1,2 It is also essential for modeling geophysical phenomena such as sediment fluidization in landslides3–5 and soil mechanics.6 Finally, it is a challenge in the field of statistical physics of out-of-equilibrium complex materials.7–12 Experimental granular materials are usually limited to a few thousand particles, sometimes even less.7,13 Because of this inherently “small” system size, fluctuations in granular experimental systems are rarely negligible and should be considered in the analysis.

Usually there is no general theory available to describe fluctuations in non-equilibrium stationary systems (NESS).14–16 A NESS is obtained in general by applying a steady driving force to a thermostated system of interest: that results in a macroscopic breakdown of time-reversal accompanied by directed currents. The typical situation, within the realm of molecular fluids, is by steady shearing—giving place to a transverse momentum current—or by contact with two thermal reservoirs at different temperatures—leading to a steady current of heat.17,18 Therefore, molecular fluids are characterized by non-equilibrium conditions associated in general to spatially non-homogeneous configurations, i.e., currents appear in physical space and break isotropy or other spatial symmetries.

An entirely different situation is present in so-called active matter, which includes driven granular materials, as well as “fluids” of pedestrians, flocks of animals (birds or fish), suspensions of bacteria or network of filaments (e.g., actin) in the cell, etc.20–23 Common properties of those systems are the presence of non-conservative interactions, often mediated by a solvent, and of an external energy injection which can be—in principle—spatially homogeneous (for instance, animal or bacteria express their self-propulsion in the bulk of the system and not only at its boundaries). The situation with granular materials depends on the setup: experiments exist where most of the grains are in contact with the external energy source irrespectively of their position,24–27 resulting in a spatially homogeneous NESS.

The present paper is devoted to investigate the structure of the velocity field in an experimental setup, which realizes an homogeneous driving mechanism, already discussed in Ref. 28. In homogeneous molecular fluids, the velocity field is not expected to display any structure, as a consequence of the separation of the Hamiltonian into a kinetic and a potential part \( \mathcal{H} = K + U \), the former being furtherly separated in single-particle additive contributions, \( K = \sum_i K_i \), that gives place to a factorized Maxwell-Boltzmann kinetic distribution \( \sim \prod_i \exp(-\beta K_i) \), with no inter-particle velocity correlations and temperature \( 1/\beta \). On the contrary, granular fluids are characterized by non-conservative interactions (kinetic energy is dissipated in collisions), often resulting in inter-particle velocity correlations, as well as velocity-position cross-correlations: such effects are best appreciated in not too dilute setups, where they give origin to visible...
non-equilibrium peculiarities, such as for instance the violation of the Einstein fluctuation dissipation theorem (FDT). Velocity correlations in a similar granular setup have been previously studied in Ref. 25, measuring them in direct space and—therefore—focusing on small spatial distances. In this paper, we shall focus on the study of structure factors (in $k$-space), since it highlights large space-time scales and is therefore more suitable to compare the experimental results with theory. Nevertheless the results of Ref. 25 are compatible with those presented here (and in our previous publication28), in the observation of exponentially space-dependent velocity correlations for the case of a rough vibrating plate.

Our experiments are also interesting to discriminate between two models of “granular thermostats” which differ for the presence/absence of a viscous drag force (per unit of mass) $-\gamma b v_i$, proportional to the velocity $v_i$ of the $i$th particle: the presence of such a term allows one to define a typical interaction time $1/\gamma b$ with the thermostat and a finite “bath” temperature $T_b$ (see the discussion in Sec. IV D). The experiment with a rough plate is well described by a model with $\gamma b > 0$, and an effective bath temperature can indeed be measured by looking at scales larger than a well-defined correlation length.

This paper has the following organization: in Sec. II the experimental setup and the protocols of measurements are explained. In Sec. III the probability distributions of velocities are presented. The measurements of density, transverse and longitudinal velocity structure factors are discussed in Sec. IV. From a comparison of those structure factors with those presented here (and in our previous publication28), it appears as a sinusoidal movement of the plate with amplitude $A$, i.e., $z(t) = A \sin(2\pi f t)$, where $z(t)$ is the vertical coordinate of the plate at time $t$. Provided a linear response of the amplifier and of the shaker, a given maximum amplitude of the input signal together with a given mass of the payload determine a maximum acceleration $\ddot{z}_{\text{max}} = A(2\pi f)^2$. For instance, with all other parameters kept constant, a change of frequency results in a change of amplitude of oscillation $A \sim 1/f^2$. Our experiments are done at frequencies in the range [150, 250] Hz and accelerations, in units of gravity acceleration $g$, in the range [5, 11]. We have verified that, within those limits, the system remains in a quasi-2D regime, with a negligible number of particles flying at heights larger than their diameter. Peak to peak acceleration is measured during the course of each run (i.e., with full payload including moving particles) by means of an accelerometer, placed on top of the mounting plate, connected to a digital averaging oscilloscope in order to remove the spikes due to particle-plate collisions.

The imaging apparatus consists of a fast camera, placed above the central point of the container, and a lighting dome: the former is an EoSens CL from Mikrotron, the latter, placed at height much above the layer of particles (and therefore not

An aluminum mounting plate is placed over the head of the shaker. The container of the granular media, which is fixed over the mounting plate, is a circular aluminum plate with diameter $D = 200$ mm, with perpendicular borders (whose height, 20 mm, is however irrelevant for the present setup). The final horizontal alignment is verified, directly on top of the plate carrying the granular sample, by means of a spirit level with a precision of 0.02 mm/m. The alignment check is repeated after every single run. The container has been produced to have a flat floor and then it has been submitted to sandblasting procedure with corundum mixture (aluminum oxide) whose nominal grain size is 1190 $\mu$m, also called “gr16”: actually, such a sand is highly polydisperse (grains as small as 200 $\mu$m can be found in it), and the rough surface created in the sandblasting process presents holes with sizes in the range [50 $\mu$m, 500 $\mu$m], as checked by means of an optical microscope. Finally, a black coating is applied by electrochemical burnishing in order to enhance contrast for particle visualization. The shaker is fed, through an amplifier PA1000 (LDS), with a sinusoidal signal at frequency $f$, which is converted in a sinusoidal force applied to the payload. This appears as a sinusoidal movement of the plate with amplitude $A$, i.e., $z(t) = A \sin(2\pi f t)$, where $z(t)$ is the vertical coordinate of the plate at time $t$. Provided a linear response of the amplifier and of the shaker, a given maximum amplitude of the input signal together with a given mass of the payload determine a maximum acceleration $\ddot{z}_{\text{max}} = A(2\pi f)^2$. For instance, with all other parameters kept constant, a change of frequency results in a change of amplitude of oscillation $A \sim 1/f^2$. Our experiments are done at frequencies in the range [150, 250] Hz and accelerations, in units of gravity acceleration $g$, in the range [5, 11]. We have verified that, within those limits, the system remains in a quasi-2D regime, with a negligible number of particles flying at heights larger than their diameter. Peak to peak acceleration is measured during the course of each run (i.e., with full payload including moving particles) by means of an accelerometer, placed on top of the mounting plate, connected to a digital averaging oscilloscope in order to remove the spikes due to particle-plate collisions.

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![FIG. 1. Left: A logical scheme of the experiment. Center and right: Two pictures of the experimental setup.](Image)
not display qualitative differences but only weak quantitative discrepancies due to small non-homogeneities. Nevertheless, a larger “roi” allows one to probe modes with larger wavelengths, which is relevant in the comparison with theoretical predictions for structure factors at small wave-vectors. A very weak radial density gradient is visible in Fig. 2, due to the presence of hard boundaries where dissipation is stronger and density may be slightly enhanced.

Particles used in this experiment are restricted to a single material and a few sizes, varying packing fraction, i.e., varying their number \( N \), and shaking parameters. Here, we use spheres with diameter \( \sigma \) in the range \([1, 4]\) mm made of “316-steel,” which is non-magnetic in order to avoid interference with the shaker electromagnet. Before each experimental run, particles and container are washed in a ultrasound machine to eliminate those impurities which spoil the reproducibility of the experiment: indeed, the effectiveness of energy transfer between vertical vibration and horizontal spheres motion is mediated by frictional properties of the sphere-surface contact, which could be changed by cleanliness of the apparatus.

Steel reflectance properties are such that each particle appears as a bright and well-defined spot, smaller than its diameter. A simple lookup table is sufficient to segment the image distinguishing the interesting white blobs (particles) from the black background. Particles appear as almost-circular blobs with an average diameter \( d_{\text{blob}} \)—reported in Table I—from \( \sim 2 \) to \( \sim 8 \) pixels. The frame rate \( f_{\text{acq}} \) used for image acquisition is in between \([60, 250]\) frames per second. Reasons for the choice of space and time resolution are discussed below.

### Table I. Parameters of all the experiments discussed in the present paper.

<table>
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<tr>
<th>Label</th>
<th>( N ) (mm)</th>
<th>( \phi ) (mm)</th>
<th>( f ) (Hz)</th>
<th>( z_{\text{max}} ) (mm)</th>
<th>( z_{\text{max}} ) (mm/s)</th>
<th>( z_{\text{max}} ) (Hz)</th>
<th>( f_{\text{acq}} ) (Hz)</th>
<th>( d_{\text{blob}} ) (pixel)</th>
<th>( \delta ) (pixel)</th>
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As mentioned above, the system of interest, here, is a projection of the granular sample on the horizontal plane: only horizontal positions and velocities are measured. It is directly observed that particles never go on top of each other, allowing to consider this system as a quasi-two-dimensional fluid, also in the absence of a top lid.

The parameters used in the present paper are resumed in Table I. To have an idea of the relevance of interactions, we also report the mean free path $\lambda = 1/(2 \sqrt{n} g_2 n_0)$, where $n$ is number density on the plane and $g_2$ the value of the equilibrium pair correlation function at contact. A label is assigned to each experimental configuration in order to be easily referred to in the rest of the discussion. The rationale of the set of experiment is the following: experiments A-H are done with diameter 2 mm, I-T are with diameter 1 mm, U-X are with diameter 4 mm; experiments A-H and I-P focus on a central region, while Q-X focus on the whole system; experiments A-D, I-L, Q-T, and U-X are groups of four configurations where only the packing fraction is changed, from 10% to 40%; experiments E-H and M-P are performed at constant packing fraction, but varying the shaking parameters (frequency or rate).

As a matter of fact, for all choices of parameters considered here particles perform an apparently random, Brownian-like motion on the plane, with low flights interrupted by bounces on the plate or with other particles. The study of a single particle on the plate, unfortunately, gives information quite different from the case of a many particle situation (e.g., at packing fraction $\geq 10\%$), which is our system of interest. If particles’ flights are not interrupted by collisions with other particles, repeated bounces with the plate may build up very high velocities (or resonances, in the case of a smooth surface): such a more general situation illustrates the fact that the particle-plate friction properties are influenced by the velocity of the particle itself (e.g., multiplicative noise). Nevertheless, as put in evidence by the comparison of our experiment with a model based on a non-multiplicative noise thermostat, in the many-particles configuration there is not the possibility of reaching such high velocities and this velocity-dependent noise regime does not take place.

A. Acquisition of positions and uncertainty

From each blob of pixels, the $x$ position of the center of mass of the particle is obtained by averaging the average position of each row of pixels (and the same is done for columns, obtaining the $y$ position). Uncertainty in the evaluation of the center of mass position is estimated by a Monte-Carlo procedure where discs of diameter $d_{\text{blob}}$ are placed on a grid of unitary pixels, choosing randomly on a much finer scale (double precision, i.e., $10^{-5}$) the coordinate of the disc center, and then their position is computed using only covered pixels, with the procedure discussed before, obtaining a distribution of errors. It is seen, as expected, that the standard deviation of such a distribution is $\sigma = \sqrt{\frac{1}{d_{\text{blob}}}}$ which ranges—as reported in Table I—in $\sim [0.04–0.16]$ mm, depending on the particular setup (the largest error is obviously associated to the experiment done by observing the full system with the smallest particles). It is immediately understood that even increasing the linear resolution by a factor 2 would not reduce significantly this error.

B. Assessment of ballistic and diffusive timescales

At fixed spatial resolution, an upper limit in the choice of the frame rate $f_{\text{acq}}$ for image acquisition is immediately established, given that our aim is computing velocities of particles. Indeed, for a population of particles with typical velocity $v_0 \sim \sqrt{(v^2)}$, it is pointless measuring displacements between frames separated by a time interval $\Delta t = f_{\text{acq}}^{-1} < \Delta t_{\text{min}} \equiv \delta v_0$, because such a displacement would be spoiled by the acquisition uncertainty $\delta$ previously discussed. However, too large $\Delta t$’s would be wrong as well: each particle moves ballistically until its flight is interrupted by bounces with the plate or with other particles, therefore at large $\Delta t > \Delta t_{\text{diff}}$ the displacement is diffusive and it does not represent the real “instantaneous” velocity anymore. For the purpose of estimating the correct time-scale $\Delta t_{\text{diff}}$, we first acquire data at high frame rate (250 frames per second) and then compute the mean squared displacement as a function of time interval $d^2(t) = \langle (x(t) - x(0))^2 \rangle$: ballistic ($d^2 \sim t^2$) and diffusive ($d_{\text{diff}} \sim t$) regimes appear clearly, marking the time-scale $\Delta t_{\text{diff}}$ which separates the two, see Fig. 3. We choose our final frame rate $f_{\text{acq}}$ for the experiment such that $\Delta t_{\text{min}} \ll f_{\text{acq}}^{-1} < \Delta t_{\text{diff}}$.

It is interesting to mention that the limit of the ballistic scale is mostly independent of the period of oscillation of the plate, even if it may be contrary to intuition. Our main interpretation of the motion of particles on the rough vibrating surface, discussed in Sec. IV D, is that of a Brownian motion with viscous drag determining a characteristic relaxation time $\tau_b = 1/\gamma_b$, basically related to the frictional properties of the sphere-surface contact, to which superimpose inelastic collisions with other particles occurring with a mean free time $\tau_c$. Such a model predicts a ballistic regime at times smaller than $\min \{\tau_c, \tau_b\}$: quantitative assessment of $\tau_b$ and $\tau_c$ are well

![FIG. 3. Mean squared displacement $d^2(t)$ for different packing fractions $\phi = 10\%$ (■), 20\% (●), 30\% (▲), 40\% (▼), with particles’ radius $\sigma = 4$ mm and for driving with $f = 200$ Hz (experiments with labels U, V, W, and X). For all other parameters, see Table I. Error bars fall within the symbols.](http://jcp.aip.org/about/rights_and_permissions)
consistent with the estimate of $\Delta t_{\text{diff}}$ obtained here from the mean squared displacement (see discussion in Sec. V).

III. DISTRIBUTIONS OF VELOCITIES

After a tiny transient regime, our system reaches a stationary homogeneous state, which is the subject of our research. Equilibrium statistical mechanics predicts a Gaussian (Maxwell-Boltzmann) distribution for velocities in a fluid. The deviation of velocities in granular fluids from the Maxwell-Boltzmann statistics is widely discussed in the literature.32–34 In the presence of uniform driving, however, those deviations are expected to be small and well reproduced by polynomial corrections superimposed to the usual Gaussian statistics.

In Fig. 4, two top frames, experimental rescaled velocity distributions are shown. Small but appreciable deviations from the Gaussian ideal curve are visible, mainly in the tails. Sonine-polynomial fits, not shown here, give a value for $a_2$ in the range [0.01, 0.05]. The granular temperature $T_g = (1/2N) \sum_i v_i^2$ is also shown in the insets: it decreases with the packing fraction $\phi$ as expected due to the increasing collision rate.

Notice that, as stated in the formula above, in the following we measure “temperatures” in units of squared velocities, i.e., ignoring the mass of the particle. Such a choice is possible because, here, temperature has only a kinetic meaning and does not correspond to environmental temperature (which occurs on energy scales exceedingly smaller).

A. Distribution of the center of mass velocity

In the two bottom frames of Fig. 4, one can see the distribution of one component ($x$ or $y$) of the center of mass velocity $V_{\text{cm}}(t) = (1/N) \sum_{i=1}^{N} v_i(t)$, collected over different configurations ($5 \times 10^3$) in each experiment. It is interesting to notice how the distribution is well fitted to a Gaussian. The rescaled variance $N\langle V_{\text{cm}}^2 \rangle$ (where by isotropy we define $V_{\text{cm}}^2 = V_{\text{cm}}^2 / 2$) is also plotted in the inset, as a function of the packing fraction. Notice that such a rescaled variance changes with the packing fraction on a much smaller energy interval with respect to the variation observed for $T_g$.

![Figure 4](image_url)
The effect of inter-particle collisions upon the center of mass velocity is much smaller when compared with the velocity of the single particle: indeed collisions conserve momentum for each component, so that the total momentum in a region is only affected by bounces on the plate, and by exchanges at the boundaries of the region as well (e.g., particles going in or out from the region itself). The latter contribution is as smaller as larger is the size of the region.

**IV. STRUCTURE FACTORS**

The main goal of our study is concerned with the characterization and the analysis of large-scale fluctuations. The physical quantities of interest are the correlations between the coarse-grained hydrodynamic fields, density \( n(r, t) \), velocity \( u(r, t) \), and temperature \( T(r, t) \), defined as follows:

\[
\begin{align*}
n(r, t) &= \sum_i \delta(r - r_i(t)), \\
u(r, t) &= \frac{1}{n} \sum_i v_i(t) \delta(r - r_i(t)), \\
T(r, t) &= \frac{2}{dn} \sum_i \frac{v_i(t)^2}{2} \delta(r - r_i(t)),
\end{align*}
\]

where \( r_i(t) \) is the position of particle \( i \) at time \( t \), and the sum runs over the \( N \) particles. In particular, we focus on large spatial scale fluctuations of the system around the stationary homogeneous state, where the hydrodynamic fields take the values \( n = \bar{n}, T = \bar{T} \) and \( u = 0 \). We study fluctuations in momentum space and define \( \delta \mathbf{a}(\mathbf{k}, t) = \{ \delta n(\mathbf{k}, t), \delta T(\mathbf{k}, t), u_\| (\mathbf{k}, t), u_\perp (\mathbf{k}, t) \} \), with \( \delta \mathbf{a} = \mathbf{a} - \bar{\mathbf{a}} \), where the Fourier transform is

\[
\delta \mathbf{a}(\mathbf{k}, t) = \int d\mathbf{r} \delta \mathbf{a}(\mathbf{r}, t) e^{-i\mathbf{k} \cdot \mathbf{r}},
\]

and \( u_\| (\mathbf{k}, t) \) and \( u_\perp (\mathbf{k}, t) \) denote the shear and longitudinal modes, respectively, namely

\[
\begin{align*}
u_\| (\mathbf{k}) &= \hat{k}_\perp \cdot \mathbf{u}(\mathbf{k}), \\
u_\perp (\mathbf{k}) &= \mathbf{k} \cdot \mathbf{u}(\mathbf{k}),
\end{align*}
\]

\( \hat{k}_\perp \) being a unitary vector such that \( \hat{k}_\perp \cdot \hat{k} = 0 \). In the following, we show and discuss the experimental data obtained for the static and dynamic correlation functions of the hydrodynamic fields, defined, in the stationary state, as

\[
S_{ab}(\mathbf{k}) = \frac{1}{N} \langle \delta a(\mathbf{k}) \delta b(-\mathbf{k}) \rangle
\]

and

\[
S_{ab}(\mathbf{k}, t) = \frac{1}{N} \langle \delta a(\mathbf{k}, t) \delta b(-\mathbf{k}, 0) \rangle.
\]

The study of these quantities provides important information on the structural properties of the system and on the characteristic lengths and times governing macroscopic fluctuations. In particular, at equilibrium and at small \( k \), the static structure factors, Eq. (4), are related to thermodynamic quantities. From the measure of dynamic structure factors, Eq. (5), one can extract information on heat and sound hydrodynamic poles, and thus on the transport coefficients which rule thermal diffusion and propagation of pressure waves in the system.

From the procedural point of view, we measure structure factors \( S_{ab}(\mathbf{k}, t) \) by directly applying definitions (2)–(5) on a set of wave-vectors \( \mathbf{k} \), averaging over several (typically \( 5 \times 10^3 \)) configurations; subsequently, we compute sphericalized averages \( S_{ab}(k, t) \) over shells with average modulus \( k \), assuming isotropy. The smallest value of \( k \) considered is \( k_{\text{min}} = 2\pi/(D/2) \) accordingly to the largest linear size of the system (we recall that \( D \) is the diameter of the container). In the case where we focus on the central region of width \( L_x = D/2 \), the minimum value of wave-vector is \( k_{\text{min}} = 2\pi/(L_x/2) \). For the largest value of \( k \) we have chosen a value, typically smaller than the diameter of the particles, convenient with respect to the relevant information we want to highlight (e.g., for the velocity structure factor it is useful to give a convincing evidence of the reached “plateau” at large \( k \)).

**A. Density structure factor**

From Eq. (4) we get the density structure factor

\[
S_{nn}(\mathbf{k}) = \frac{1}{N} \langle \delta n(\mathbf{k}) \delta n(-\mathbf{k}) \rangle = \frac{1}{N} \left( \sum_{i,j=1}^{N} \exp(-i\mathbf{k} \cdot (\mathbf{r}_i - \mathbf{r}_j)) \right)
\]

where the average is taken over the stationary state.

In Fig. 5 we show \( S_{nn}(k) \) measured in our system, together with the analytical prediction for an elastic system of hard discs. The comparison with the elastic system shows two main differences. First, at small \( k \) the structure factors display an enhancement, signalling long range density correlations due to inelasticity. Those correlations are not the main objective of our analysis here and have been addressed before, see for instance. Notice that such correlations at large wavelengths do not depend monotonously on \( \phi \): higher packing fractions, as a matter of fact, enhance both the aggregating role of dissipation (due to inelastic collisions) and the dispersive role of excluded volume. Therefore, they may have negative or positive influence on the density structure. Second, at larger \( k \) the theoretical curves for elastic hard discs are in excellent agreement with our experiment, when the abscissa is rescaled by a factor \( \cos(\pi/6) \), as shown in the right frame of Fig. 5. Such a rescaling is equivalent to consider an effective diameter of particles \( d_{\text{eff}} \approx \cos(\pi/6)\sigma \). Indeed, particles typically collide at different heights from the plate and therefore meet at a distance smaller than their diameter. Such an observation is consistent with an average difference of height \( \Delta h \approx \sigma/2 \).

**B. Transverse velocity modes**

As discussed below, in the realm of linear hydrodynamics, transverse velocity modes are decoupled from the other hydrodynamic fields and their behavior can be studied
separately. From Eq. (4) one has

$$S_\perp(k) = \frac{1}{N} \langle u_\perp(k)u_\perp(-k) \rangle.$$  \hspace{1cm} (7)

In Fig. 6, $S_\perp(k)$ is reported for different values of $\phi$, at fixed amplitude and frequency of oscillation. In all cases, we find two plateau, at large and small $k$. The former coincides with the granular temperature $T_g$ of the system and is determined by the packing fraction. The latter is much less dependent on $\phi$ and is approximately constant within experimental errors. Its value is expected to be mostly related to the energy injection mechanism, namely to the shaking parameters. Indeed, in Figs. 7 and 8 the structure factor of transverse modes is shown upon varying the frequency and amplitude of oscillation, respectively, keeping fixed the packing fraction. In these cases, a strong dependence of $S_\perp(k)$ at small $k$ on these parameters is observed. At small $k$ we have also reported (see dashed lines) the values of $N\langle V^2_{cm} \rangle$, whose relevance at large scales is discussed below.

The main feature arising from the figures illustrated above is a “sigmoidal” shape of the structure factor that can be clearly observed in the whole range of parameters. Note that we have intentionally avoided a too high resolution in $k$, to neglect “fine” effects which have a less clear interpretation: for instance, it would be interesting, but beyond the scope of our analysis here, to give an interpretation of the oscillations...
FIG. 7. Transverse velocity structure factors at various frequencies \( f \) and fixed packing fraction \( \phi = 30\% \) and acceleration, with particles’ diameters \( \sigma = 2 \) mm (left panel) and \( \sigma = 1 \) mm (right panel). For all other experimental parameters, see Table I. Dashed lines mark the value of \( N \langle V^2_{\text{cm}} \rangle \) and \( T_g \) at low and large values of \( k \) respectively. The continuous curves are fits with formula (16).

at large \( k \) that can be observed with a higher \( k \)-resolution, see Fig. 9 for an example. The main “sigmoidal” shape is remarkably different from what is observed in elastic fluids, where static velocity structure factors are flat. The profile we observe connects two regions in \( k \) space with different energy scales: one associated with the granular temperature and the other one related to the external driving mechanism. As it will be thoroughly discussed below, this behavior suggests the existence of a characteristic length-scale in the system, marking the passage from one region to the other.

In order to study the characteristic times in our system, we have also measured the dynamic structure factor

\[
S_\perp(k, t) = \frac{1}{N} \langle u_\perp(k, t) u_\perp(-k, 0) \rangle, \tag{8}
\]

that is reported in Fig. 10, for different values of the experimental parameters. Notice that, at small \( k \), the decay in time of \( S_\perp(k, t) \) is nearly exponential. Moreover, the decorrelation time is greater for smaller \( k \). A more detailed analysis of such behavior is postponed to Sec. V.

In Fig. 11 the probability distribution functions (rescaled to have unitary variance) of the transverse velocity modes are shown. For different values of the parameters, we always observe Gaussian distributions.

C. Longitudinal velocity modes

The structure factor of longitudinal velocity modes

\[
S_\parallel(k) = \frac{1}{N} \langle u_\parallel(k) u_\parallel(-k) \rangle \tag{9}
\]

is shown in Fig. 12, for different values of the experimental parameters (see caption). The same qualitative behavior is observed as for transverse modes: two energy scales are present at large and small \( k \), representing the granular temperature and the energy scale associated to the fluctuations of the center-of-mass velocity, respectively. Again, a characteristic length scale can be associated with the spatial correlation of longitudinal modes, as discussed in more detail below.

The temporal decay of time correlations of longitudinal modes \( S_\parallel(k, t) = (1/N) \langle u_\parallel(k, t) u_\parallel(-k, 0) \rangle \), is shown in Fig. 13. Here we find a behavior much more complex than a
FIG. 9. Transverse velocity structure factors, rescaled by $T_g$, at various packing fractions with particles’ diameter $\sigma = 4$ mm and for driving with $f = 200$ Hz (experiments with labels I, J, K, and L), at high values of $k$ and finer $k$-resolution, in order to show the oscillations, which are similar to the ones observed in the density structure factor. For all experimental parameters, see Table I.

simple exponential decay. This is due to the coupling of the longitudinal modes with the other hydrodynamic fields.

Finally, in Fig. 14 the probability distribution functions of $n_i(k)$ are reported. Again, we find that such distributions are nearly Gaussian.

D. Comparison with theory and simulations: “Bath temperature” and correlation lengths

In order to discuss a theoretical model for our system, we show, starting from the definition of $S_{\perp}(k)$, see Eq. (7), what the physical meaning of the two plateau appearing in Fig. 6 is. At large values of $k$ in Eq. (7) only the diagonal term survives:

$$S_{\perp}(k) \rightarrow \left\langle \frac{1}{N} \sum_i v_i^2 \right\rangle = T_g,$$

(10)

whereas at small values of $k$ we have

$$S_{\perp}(k \rightarrow 0) = \frac{N}{2} \left( \left\langle \frac{1}{N} \sum_i v_i \right\rangle \right)^2 = \frac{N}{2} \langle V_{cm}^2 \rangle \equiv N \langle V_{cm}^2 \rangle.$$

(11)

For large values of $k$ the velocity structure factor is proportional to the average square velocity of particles, i.e., $T_g$, while at small $k$ values one has $S_{\perp}(k) = N \langle V_{cm}^2 \rangle$, with $V_{cm}$ almost independent of (momentum conserving) collisions and affected only by the interaction with the vibrating plate. Let us note that, since in our system the momentum is not conserved, we have that the value of $S_{\perp}(k = 0)$ is not constrained.

FIG. 10. Temporal decay of the transverse velocity modes, $S_{\perp}(k, t)$, rescaled by its value at time $t = 0$, in experiments with different packing fractions $\phi = 10\%$ (I), $\phi = 20\%$ (J), $\phi = 30\%$ (K), and $\phi = 40\%$ (L), with particles’ diameter $\sigma = 1$ mm and for driving with $f = 200$ Hz. For all other experimental parameters, see Table I. The values of $k\sigma$ are the following: 0.089, 0.14, 0.2, 0.26, 0.32, 0.51, 1, 2, 4, 8, and 16. Error bars are omitted to improve legibility.
FIG. 13. Temporal decay of the longitudinal velocity modes, $S_{\parallel}(k, t)$, rescaled by its value at time $t = 0$, in experiments with different packing fractions $\phi = 10\%$ (I), $\phi = 20\%$ (J), $\phi = 30\%$ (K), and $\phi = 40\%$ (L), with particles’ diameter $\sigma = 1$ mm and for driving with $f = 200$ Hz. For all other experimental parameters, see Table I. The values of $k \sigma$ are the following: 0.089, 0.14, 0.2, 0.26, 0.32, 0.51, 1, 2, 4, 8, and 16. Error bars are omitted to improve legibility.

to a $\delta(k)$ and can be compared to the values of the function in the neighbourhood of $k = 0$.

A model theory that fully accounts for the dissipative interactions among hard particles and between particles and the vibrating vessel is beyond our scope. We are interested into an effective model that can reproduce the behavior of collective modes at large length scales.

For instance, let us consider the shear modes, which, according to linear hydrodynamic theory, are decoupled from the other modes of the system. The presence of an exponential decay for $(u_{\perp}(k, t)u_{\perp}(-k, 0))$, which can be seen in the panels of Fig. 10, and the measure of a Gaussian distribution for the real (and imaginary) part of the variable $u_{\perp}(k)$, see Fig. 11, suggest that the dynamics of $u_{\perp}(k)$ is ruled by

\begin{equation}
\eta_t(k, t) \delta (t - t') = 2 T_b \nu \delta (t - t') \delta (k + k'),
\end{equation}

\begin{equation}
\eta_E(k, t) \delta (t - t') = 2 T_b \nu \delta (t - t') \delta (k + k'),
\end{equation}

\begin{equation}
\langle \eta_E(k, t) \eta_I(k', t') \rangle = 0,
\end{equation}

where $\nu$ is the kinematic viscosity. Then, in agreement with a 2nd kind FDT principle, we introduce a frictional term proportional to each source of randomness, obtaining the

\begin{equation}
\mathbf{\dot{v}}_i(t) = -\gamma_b \mathbf{v}_i(t) + \mathbf{\xi}_i(t) + \mathbf{F}_i(t),
\end{equation}

where the force $\mathbf{F}_i(t)$ accounts for the inelastic collisions with other particles and we assume that the interaction between the vibrating vessel and each particle can be modeled as an equilibrium thermostat with a viscous drag $-\gamma_b \mathbf{v}_i(t)$ and a white noise $\mathbf{\xi}_i$ satisfying the 2nd kind FDT, namely we assume for the noise: $\langle \mathbf{\xi}_i(t) \mathbf{\xi}_j(t') \rangle = 2 \gamma_b T_b \delta (t - t') \mathbf{\delta}_{i,j}$, with $\gamma_b$ the friction coefficient. According to this model, the energy of the center of mass of the system and the low $k$ value of $S_{\perp}(k)$ are related to the temperature of the thermostat:

\begin{equation}
S_{\perp}(k) \rightarrow N \left( \frac{V_{cm}^2}{2} \right) = T_b.
\end{equation}
the linearized hydrodynamics is no more expected to be effective. For the longitudinal velocity modes, we find an exponentially damped oscillating function. This is consistent with the fact that even within linear hydrodynamics they are coupled to temperature and density fluctuations and hence their temporal decay has more than one characteristic time-scale. Their frequency power spectrum \(S_l(k, \omega)\) has been calculated analytically for the same energy injection mechanism of Eq. (12) in Ref. 42. Relying on the fluctuating hydrodynamic equations, the static longitudinal velocity correlator turns out to be well approximated at low \(k\) values by the functional form:

\[
S_{ll}(k) = T_b - (T_b - T_g)\xi_l^2k^2 + \mathcal{O}(k^4)
\]

\[
= T_g + \frac{T_b - T_g}{1 + \xi_l^2k^2} + \mathcal{O}(k^4),
\]

where \(\xi_l\) does not depend only on the drag coefficient \(\gamma_b\) of the thermal bath and on the longitudinal viscosity \(\nu_l\) but also on other microscopic parameters, as reported explicitly in Ref. 42. As can be seen from Fig. 12, the sigmoidal shape of \(S_{ll}(k)\) obtained from Eq. (20) is in good agreement with experiments. The fact that the low momentum approximation of \(S_{ll}(k)\) recovers also the large \(k\) asymptote is not surprising: \(S_{ll}(k)\) represents the power spectrum of a projection of the velocity field and is therefore strictly bounded by the energy scales dominant at large and small \(k\).

### V. TIME-SCALES, TEMPERATURES, AND CORRELATION LENGTHS

From Eq. (15) the theoretical prediction for the time autocorrelation is

\[
S_{ll}(k, t) \sim \exp(-t/\tau(k)),
\]

\[
\tau(k)^{-1} = \gamma_b + \nu_k^2.
\]

The decay in time of \(S_{ll}(k, t)\), as reported for instance in Fig. 10, can be fit by exponentials, accepting a relative error in the order of 5%–10% after a least squares procedure. For a few experiments we have analyzed the results of such fits, finding good agreement with the parabolic behavior, see Fig. 15. From the parabolic fit we extract both the kinematic viscosity \(\nu\) and the drag coefficient of the vibrating vessel \(\gamma_b\) and obtain the length-scale \(\xi_l\) at various packing fraction. Those values, for some of the experiments, are reported in Table II.

Both \(\gamma_b\) and \(\nu_k\) remain roughly constant when the packing fraction is varied from 10% to 40%. A constant value for \(\gamma_b\) is in fair agreement with the interpretation that it represents an effective viscous drag of the particle-plate interaction, as it appears in the microscopic “thermostated” model, Eq. (12). The kinematic viscosity, on the other side, could weakly depend on \(\phi\), as well as on the internal temperature \(T_g\), but variations of those parameters are not large enough to result in appreciable variations of \(\nu_k\). Estimates, expected to be reliable in the dilute limit, give \(\nu_k \sim T_g\tau_c\), where \(\tau_c\) is the mean free time between collisions: the comparison with the values of \(T_g\) (reported below) is compatible with a mean free time \(\tau_c\).
0.1–0.5 s, which, in turn, agrees with the typical crossover time from ballistic to diffusive behavior, see Fig. 3. It is also important to notice that the order of magnitude of time-scale separation between the single particle relaxation \( \gamma_b \) and the collective (collisional) relaxation \( \tau_c \) is \( \tau_c \gamma_b \sim 0.1–0.5 \); this is reflected in a not very large difference between \( \tau_b \) (or its estimate \( N(\langle V_{cm}^2 \rangle) \)) and \( T_g \). Such lack of good separation of scales makes difficult to use linearized hydrodynamics for quantitative predictions of velocity correlations: its predictive power is fully appreciated only when time-scales are well separated, as it happens with numerical simulations. Here, the fits of structure factor data realized with formula (16) and shown in Figures 6–8 and 12, lead to estimates of the physical parameters not always consistent with those obtained independently (e.g., in the procedure discussed above for \( \gamma_b \) and \( \nu \)). For this reason in the following we have used more rough estimates of the main observables when comparing different experiments, as it is done in Table III.

The values for the correlation lengths are simply obtained by interpolating the wavelength where the structure factors cross half of their way between their maximum and minimum value, i.e., \( \xi_\parallel = 2\pi/k_\parallel \) and \( S_\parallel(k^\ast) \approx S_\parallel(k \rightarrow 0) + S_\parallel(k \rightarrow \infty)/2 \), and analogously for \( \xi_\perp \). Such a definition does not coincide in absolute value with that, coming from the theoretical model, \( \xi_\perp \sim \sqrt{\nu/\gamma_b} \); indeed the latter is smaller of about a factor 3 (compare Table II with Table III, last four lines). Nevertheless, when comparing the same protocol of measurement in different experimental conditions, we expect the choice of protocol to be not too relevant.

The granular temperatures \( T_g \) are compatible with thermal velocities \( \sqrt{T_g} \) which are about 1/5–1/10 of the maximum vertical velocity of the plate, independently of the mass of the particles. Fluctuations of center of mass velocity, \( N(\langle V_{cm}^2 \rangle) \), remain more stable than \( T_g \) when the packing fraction is changed, while they do show clear variations when the shaking parameters are modified: this behavior is in good agreement with the interpretation of such a quantity as the estimate of the “bath temperature” \( T_b \). Apparently, changing the vibration frequency (at constant acceleration) has a more deep effect on \( T_b \) with respect to a variation of the acceleration at constant frequency (compare experiments E-F vs G-H, using C as a reference, as well as experiments M-N vs O-P, using K as a reference).

A general comment concerns the fact that the best agreement with the phenomenological fluctuating hydrodynamic model is achieved for the experiments with the fully photographed system (i.e., without excluding the border regions), experiments from Q to X. In those cases, indeed, one can reach smaller values of \( k \) both in comparison with the mean free path \( \lambda \) and with the correlation lengths. Moreover, in this case the estimate of \( T_b \) through \( N(\langle V_{cm}^2 \rangle) \) is more reliable because the system under observation is really closed, i.e., center of mass fluctuations are not influenced by collisions of particles inside the system with particles outside the system.

### Table III. Temperatures and correlation lengths measured in the experiments, following the phenomenological interpretation given in Sec. IV D. Lengths are measured in millimeters and time is measured in seconds.

<table>
<thead>
<tr>
<th>Label</th>
<th>( \phi )</th>
<th>( T_g ) (mm(^2)/s(^2))</th>
<th>( N(\langle V_{cm}^2 \rangle) \approx T_g ) (mm(^2)/s(^2))</th>
<th>( \xi_\parallel ) mm</th>
<th>( \xi_\perp ) mm</th>
<th>( \xi_\parallel/\lambda )</th>
<th>( \xi_\perp/\lambda )</th>
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<tr>
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<td>730</td>
<td>910</td>
<td>19</td>
<td>21</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>B</td>
<td>20%</td>
<td>499</td>
<td>829</td>
<td>15</td>
<td>20</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>C</td>
<td>30%</td>
<td>373</td>
<td>794</td>
<td>19</td>
<td>21</td>
<td>22</td>
<td>25</td>
</tr>
<tr>
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<td>306</td>
<td>699</td>
<td>20</td>
<td>20</td>
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<td>41</td>
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<td>713</td>
<td>993</td>
<td>17</td>
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<td>23</td>
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<tr>
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<td>371</td>
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<td>18</td>
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</tr>
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<td>822</td>
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<td>19</td>
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<td>23</td>
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<td>17</td>
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<td>19</td>
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<td>11</td>
<td>17</td>
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<td>12</td>
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<td>733</td>
<td>14</td>
<td>12</td>
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<td>16</td>
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<td>50</td>
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<td>15</td>
<td>5</td>
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<td>536</td>
<td>666</td>
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<td>32</td>
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<td>29</td>
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### Table II. \( \gamma_b \), \( \nu \), and \( \xi \) as measured from exponential decays, formula (22), in experiments with particles’ diameter \( \sigma = 4 \) mm, for driving with \( f = 200 \) Hz and all the other parameters are fixed to the values corresponding to label U of Table I. In particular, the dependence of \( \xi_\parallel/\lambda \) on \( \phi \) is shown in Fig. 16.

<table>
<thead>
<tr>
<th>( \phi )</th>
<th>( \gamma_b ) (s(^{-1}))</th>
<th>( \nu ) (mm(^2)/s(^2))</th>
<th>( \xi_\parallel ) (mm)</th>
</tr>
</thead>
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<tr>
<td>10%</td>
<td>1.1 ± 0.1</td>
<td>170 ± 20</td>
<td>11.8 ± 2</td>
</tr>
<tr>
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<td>1.1 ± 0.1</td>
<td>145 ± 20</td>
<td>11.5 ± 2</td>
</tr>
<tr>
<td>30%</td>
<td>0.97 ± 0.1</td>
<td>156 ± 20</td>
<td>12.5 ± 2</td>
</tr>
<tr>
<td>40%</td>
<td>0.96 ± 0.1</td>
<td>145 ± 20</td>
<td>12.3 ± 2</td>
</tr>
</tbody>
</table>
The correlation lengths separating the "cold" (inelastic) scales from the "hot" (elastic) ones, do not change appreciably as the packing fraction is changed and all other parameters are fixed, but they display a pronounced increase with the packing fraction when normalized by the mean free path, as can be clearly seen in Fig. 16. The meaning of such an observation is that the number of collisions between correlated particles increases with the occupied volume. The longitudinal correlation length $\xi_\parallel$ is—on average—slightly larger than the transversal one $\xi_\perp$, as expected also from a more detailed analysis of fluctuating hydrodynamics.\(^{43}\)

VI. CONCLUSIONS

We have reported experiments on the measurements of density and velocity structure factors in a homogeneously driven quasi-2D granular material. We compared the results with a recent fluctuating hydrodynamic theory derived from a thermostated microscopic model.\(^{42}\) To the best of our knowledge, together with a previous publication which included some of the results presented here,\(^{28}\) this is the first systematic comparison between a granular experiment and granular fluctuating hydrodynamics. Considering the approximations involved in the theory, it is remarkable to observe agreements in so many aspects: (1) the basic shape of the velocity structure factors, which interpolates between a "high energy" plateau at small $k$ and a "low energy" plateau at large $k$; (2) the decay of autocorrelation of velocity modes, which is roughly exponential for transverse modes and damped oscillating for the longitudinal ones; (3) the Gaussian character of all fluctuations of modes; (4) the closeness of the high energy plateau to the variance of the fluctuations of the center of mass velocity; and (5) the fact that such a plateau strongly depends on the shaking parameters and much more weakly on the packing fraction.

There are two basic assumptions underlying the theory, which are indirectly confirmed by the good agreement between the experiment and the predictions of the theory: (1) a microscopic model which includes a "thermostat" with temperature $T_b$ and viscous drag $\gamma_0$, and (2) a sufficient separation of scales such that external noise (from the thermostat) and internal one (from collisions) are separated and the latter is well reproduced by a "local equilibrium" assumption.\(^{19}\) The "bath temperature" $T_b$, indeed, seems to be well measured in the experiment by evaluating the high energy plateau of the velocity structure factors (at low $k$) or the variance of the fluctuations of the center of mass velocity multiplied by $N$. However, the separation of scales is not significant enough to get a perfect comparison for the complete structure factors (e.g., with formula (16) or (20)). The theory allows us to define and measure a non-equilibrium correlation length as well, which increases (in terms of particle mean free paths) when the packing fraction is increased, representing the separation of ordered "cold" scales and more disordered "hot" scales which are in equilibrium with the bath.

Future investigations including a more detailed study of the vertical-to-horizontal energy transfer mechanism are in progress, with the aim of achieving a predictive theory for the properties of the effective bath $T_b$ and $\gamma_0$ as functions of the shaking parameters and the frictional properties of the surface.

ACKNOWLEDGMENTS

A warm acknowledgment is reserved to M. D. Deen Islaam for helping with all mechanical problems in the experimental setup. We also thank Umberto Marini Bettolo Marconi for fruitful discussions and Teun Vissers for a careful reading of the paper. The work is supported by the "Granular-Chaos" project, funded by the Italian MIUR under the FIRB-IDEAS Grant No. RBID08Z9JE and under the FIRB Grant No. RBFR0811UK.

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