Low-frequency oscillations and convective phenomena in a density-inverted vibrofluidized granular system

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Low-frequency oscillations (LFOs) are thought to play an important role in the transition between the Leidenfrost and convective states of a vibrated granular bed. This work details the experimental observation of LFOs, which are found to be consistently present for a range of driving frequencies and amplitudes, with particles of varying material and using containers of differing material properties. The experimentally acquired results show a close qualitative and quantitative agreement with both theory and simulations across the range of parameters tested. Strong agreement between experimental and simulation results was also observed when investigating the influence of sidewall dissipation on LFOs and vertical density profiles. This paper additionally provides evidence of two phenomena present in the Leidenfrost state: a circulatory motion over extended time periods in near-crystalline configurations, and a Leidenfrost-like state in which the dense upper region displays an unusual inverse thermal convection.

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I. INTRODUCTION

Granular materials, large collections of discrete, macroscopic particles, have been the subject of considerable research for over two centuries, due largely to their ubiquity in nature and industry [1], and the plethora of interesting phenomena they exhibit [2]. They can exist in numerous states, many and industry [1], and the plethora of interesting phenomena for over two centuries, due largely to their ubiquity in nature

system can be considered quasi-one-dimensional. This frustration of collective motion facilitates the clear observation of LFOs. The base and sidewalls of the container are steel, giving an effective particle-wall coefficient of restitution.
The data presented correspond to a bed of 1 mm diameter glass particles excited via vibration at a constant frequency $\omega = 157$ Hz and amplitude $A = 4$ mm. A simple illustration of this process may be seen in Fig. 1. The time-averaged motion of this single particle can then be used to give information pertaining to the system as a whole. For instance, in PEPT data may be used to create one-dimensional density profiles. This is achieved by subdividing the computational volume into a series of thin horizontal segments, each of height $dz$. The fraction of time spent by the tracer in each of these segments may then be recorded. Due to the ergodicity of the system under investigation, this residence time fraction is directly proportional to the local packing density within each region allowing, for adequately small segments, a vertical density profile to be reproduced. Examples of such profiles may be seen in Figs. 2 and 6.

In order to ensure reliable statistics, all experiments are conducted over a period of between 45–120 min, dependent on the density of the system under investigation and the strength with which it is driven. Since denser and/or more weakly excited systems exhibit slower dynamics, the run duration must be accordingly increased in order to allow the tracer particle to fully explore the entire system, including both the dense and dilute phases. For further information regarding PEPT, see Refs. [16,17].

C. Event-driven simulations

Simulations are performed using an event-driven (ED) molecular dynamics [18]. The algorithm uses a hard-sphere model, assuming binary collisions with no overlap and no long-range forces between particles. Collisions between particles are modeled by normal and tangential velocity-dependent restitution coefficients, following the expression in Ref. [19]. This is the same simulation code as used in Ref. [13], where a more detailed description of the algorithm can be found. Material properties were chosen such that, at a typical particle velocity $v_0 = 0.3$ m s$^{-1}$, the relevant coefficients of restitution, $r_0$, are $r_0 \sim 0.90$ and $r_w \sim 0.95$ for glass and steel particles respectively. The use of a velocity-dependent $r_0$ ensures that dissipation is not overestimated at high particle densities, as can occur when using constant coefficients [20]. Static and dynamic friction coefficients ($\mu_s$ and $\mu_d$, respectively) are also considered, and held constant at $\mu_s = \mu_d = 0.05$. For particle-wall collisions the value $r_w = 0.75$ was used for glass, and $r_w = 0.75$ for steel particles, while $\mu_s = \mu_d = 0.15$. Although it was verified that these values are not critical to the observation of the phenomena, the system is quantitatively sensitive to them. Experimental values are used where known.

D. Continuum model

The frequency of the LFOs is also theoretically predicted by a continuum model (described in detail in Ref. [13]), where the only input parameter is the experimentally measured vertical density profile. In this model, a granulate in the Leidenfrost state is considered to have two distinct phases: a dense, solidlike region of density $\rho_s$ and mass per unit area in the single particle, physically identical to the others in the system, is labeled with a $\beta^+$-emitting isotope. The back-to-back pairs of $\gamma$ rays emitted due to the rapid annihilation of positrons with electrons within this tracer particle are detected using a dual-headed $\gamma$ camera, and can be used to triangulate its position with millimetre precision and millisecond time resolution [16]. A simple illustration of this process may be seen in Fig. 1. The time-averaged motion of this single particle can then be used to give information pertaining to the system as a whole. For instance, in PEPT data may be used to create one-dimensional density profiles. This is achieved by subdividing the computational volume into a series of thin horizontal segments, each of height $dz$. The fraction of time spent by the tracer in each of these segments may then be recorded. Due to the ergodicity of the system under investigation, this residence time fraction is directly proportional to the local packing density within each region allowing, for adequately small segments, a vertical density profile to be reproduced. Examples of such profiles may be seen in Figs. 2 and 6.

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FIG. 3. (Color online) (a) Vertical position, \( z(t) \), of a single particle for experiment (blue/dark gray) and simulation (red/light gray), for a system of 3-mm glass spheres with \( \omega = 327 \text{ Hz} \) and \( A = 2 \text{ mm} \). Data is shown for larger (above) and smaller (below) timescales. (b) Power spectra of \( z(t) \), for experimental (blue, dark gray) and simulation (red, light gray) data, showing \( \omega_f \) and \( \omega_0 \), the driving and LFO frequency respectively, as well as the crystalline convection frequency, C.C.

The periodic vertical motion of the dense region can be described as a forced harmonic oscillator, allowing the frequency of LFOs, \( \omega_0 \), to be simply calculated as:

\[
\omega_0 = \sqrt{\frac{g \rho_g}{m_f}}.
\]

**III. RESULTS AND ANALYSIS**

**A. Experimental observation of LFOs**

Although the existence of LFOs in density inverted systems has been shown in simulations and predicted theoretically in Ref. [13], their presence has not been confirmed experimentally. Figure 3 shows a typical example of the evolution of the tracer particle’s vertical position, \( z(t) \), for both experimental and simulation data, alongside corresponding fast Fourier transforms (FFTs). To minimize noise, \( z(t) \) is split into a series of 10-s traces, each containing approximately \( 3 \times 10^4 \) data points, and the corresponding FFTs averaged. The presence of LFOs can be identified by a broad peak in the power spectrum at a frequency \( \omega_0 \) one or two orders of magnitude lower than the driving frequency \( \omega_f \). Thus, the existence of a clearly defined low-frequency peak in Fig. 3(b) evidences the existence of LFOs in an experimental system. It should be noted that Fig. 3 is indeed a typical example: LFOs are observed over a wide range of driving frequencies, \( \omega_f \in (94,503) \text{ Hz} \), and amplitudes, \( A \in (1,5) \text{ mm} \) (the upper values being limited by the maximum obtainable velocity of the shaker used to drive the system). Monodisperse beds composed of both steel and glass particles also exhibit LFOs over a range of particle sizes \( d \in (2,5) \text{ mm} \), and for both steel- and acrylic-walled systems, showing it to be a robust and easily reproducible phenomenon. In the following discussion, we initially focus on glass beads of 3 mm and 5 mm diameter, in order to avoid the presence of buoyancy-driven convection, which typically dominates the system dynamics for smaller particle sizes. Figure 4 shows data in the 5-A phase space for these two cases. Remarkably, all experimental data sets for which the system exists in the Leidenfrost state are seen to exhibit low-frequency oscillations. Thus, the phase diagrams presented provide a clear indication of the ranges of parameters for which one may expect to observe LFOs.

From the FFTs of \( z(t) \) we are able to obtain the dominant LFO frequency. Figure 5 shows \( \omega_0 \) for experiments, simulations, and the value computed from the model. A good agreement is observed between three cases, in the case of the model increasing with the energy input. This is to be expected, as the model is formally only valid in the large shaking amplitude limit [13]. For all other particle numbers and sizes, wall and particle inelasticities and driving parameters explored, the experimentally obtained values of \( \omega_0 \) agree with those produced by both the ED and continuum models to within 10%. The persistent presence of LFOs across such a broad range of parameter space, including the highly elastic
limit at which the behavior of granular systems approaches that of classical, molecular systems [21], suggests that an analogous phenomenon may also be present in classical fluids.

B. Effect of sidewall dissipation

In a constrained system, such as the one described here, we expect the dissipation of the walls to significantly affect the dynamics of the bed. Thus, to further explore the generality of our results, the material of a single pair of sidewalls is altered, hence altering $r_0^w$. Notice that, even in constrained systems, if a system’s packing fraction is large, $r_0^w$ is typically considered unimportant. Thus, the current setup allows us to explore the competing effects due to lateral confinement and packing density. Comparison of data acquired from otherwise identical systems with steel ($\varepsilon_w = 0.7$) and acrylic ($\varepsilon_w = 0.33$) sidewalls shows the increased dissipation caused by the less elastic sidewalls to considerably affect even highly dense systems, even with all other parameters held constant. This observation is illustrated by the packing density distributions shown in Fig. 6(b). It should be noted, however, that LFOs are still found to be present for both sidewall materials. It is additionally worth specifically noting that we do not expect the inclusion of the acrylic walls to introduce any appreciable effects due to triboelectric charging, due both to the relatively large sizes and masses of the particles concerned, as well as the frequent collisions experienced by particles and the system’s two remaining steel sidewalls and base, which will act to rapidly dissipate charge. In both of the profiles presented in Fig. 6(b), we see the existence of multiple peaks and valleys, indicative of the presence of crystalline structure within the bed. However, these local maxima and minima are considerably more pronounced in the acrylic-walled system than in its steel-walled counterpart, indicating a significantly increased degree of crystallization in the former. This makes sense, as higher wall dissipation will clearly lead to a decrease in the fluctuating component of the kinetic energy (granular temperature). Figure 6(a) shows the typical mean-squared displacement of particles in the upper region of the system for both sidewall types. The markedly reduced mobility of particles in the acrylic-walled system again demonstrates the heat-sink-like effect of the dissipative system boundaries.

It is interesting to note the marked differences between the density profiles presented in Fig. 6(a) and that shown in Fig. 2, another clear demonstration that LFOs exist for a variety of system parameters and dynamic states, and also coexist with various other phenomena.

C. Crystalline convection in the Leidenfrost state

Analysis of $z(t)$ and the corresponding power spectra for denser, less-fluidized systems shows evidence of an extremely slow, pseudoperiodic motion, with a frequency approximately two orders of magnitude lower even than the previously discussed LFOs [see Figs. 3(a) and 3(b)]. This slow migration of particles was also observed in simulations, as illustrated in Fig. 3(a). However, in order to obtain the periodic behavior observed in experiments, it was necessary to modify the frictional and elastic coefficients of the collision model for particle-wall interactions, indicating a strong influence of the side boundaries on this phenomenon. Although a somewhat similar phenomenon has been previously reported in a multiphase system [29], we observe such behavior in a monodisperse granular bed. It is possible, on an adequately long time scale—$O(10^5)$s—to observe dynamics reminiscent of convective motion within the densely packed crystalline phase of the upper region. Specifically, grains are seen to move, on average, upward in the central region of the domain and downward in the vicinity of the lateral boundaries. This motion is distinct from the conventional, continuous convective flow previously observed [30]. Here, the bed maintains a crystalline structure, with the migration of particles occurring in sudden, discrete motions separated by periods of inactivity. The mean flow rate associated with this crystalline convection is typically $O(0.1)$ mm/s, compared to the values of $\approx 3$ mm/s for reverse convection and $\approx 6$ mm/s typical of the normal convection observed within the system. Further study of this state may give insight into the origins of the transition of a granular system between a mechanically stable solidlike state and a disordered, fluidlike state, a matter on which there is no general consensus, despite significant research in the area [32]. Such research could also lead to an improved understanding of the Leidenfrost-convection transition.

D. Reverse convection in the Leidenfrost state

In a system such as the one detailed here, a granular bed may exhibit thermal or buoyancy-driven convection [3]. In systems with dissipative side boundaries, one may observe a wall-enhanced thermal convection, whereby a region of increased density near the sidewalls leads to the formation of a pair of convection rolls reminiscent of Rayleigh-Bénard cells [22]; the rolls move downward in a thin stream near the walls, where increased dissipation leads to a locally higher density and lower energy, and upward in the center of the container where the density is, accordingly, reduced [23]. It should be noted that this form of convection is distinct from the frictionally driven convection observed in less strongly excited systems than those discussed here [24]. For data sets where $\bar{l}_w > 5$, such wall-induced convection is indeed observed. However, for certain combinations of $\omega$ and $A$, with $\bar{l}_w = 25$, one observes a density-inverted state in which the denser upper region displays convective motion whose sense is opposite to the expected (see Fig. 7). Previously, reverse convection had only been observed in frictionally driven systems [25];
here, we observe the inversion of buoyancy-driven convection in experimental systems. We propose a tentative explanation for this effect: sidewall dissipation is more influential in lower-density regions [26], where the ratio of particle-wall to particle-particle collisions is higher. Thus, in the dilute lower region of the Leidenfrost state, a pronounced increase in density and decrease in temperature will occur near the walls of the system, leading to a decreased pressure in this region [27]. Conversely, for the upper region of the bed, one observes an increased relative density in the central region of the bed (see Fig. 8). This greater compaction near the center may be due to the increased pressure acting on the upper bed due to the relatively energetic gas in the central region below. At the interface between the upper and lower regions of the bed, collisions from particles in the energetic lower region will break the structure of particles in the dense region, creating a localized volume of more energetic, lower-density particles, which will tend to rise through the bed. These relatively mobile particles are likely to be pushed radially outward from the center of the container due to the pressure gradients in the dilute region below, increasing the probability that upward motion will occur near the side boundaries of the container. Moreover, the slightly decreased density in the upper bed near the sidewalls means that the upward transit of the energetic particles is less likely to be impeded. Due to conservation of mass flux, this will naturally result in a pair of inversely oriented convection rolls within the system. The combination of $\omega$ and $A$ at which this phenomenon is observed suggests that it may be representative of a transitional state between the Leidenfrost state and the Faraday wave state [28]. It should be noted that the behavior detailed above was found to be reproducible, and was still observed when the system’s sidewall material was altered, although differences in the convective flow rate and the specific densities of each phase were observed for the two cases. Specifically, as the sidewall coefficient of restitution was decreased from 0.70 to 0.33, the convective flow rate of the system was found to increase from $\approx$2.5 mm/s to $\approx$3.7 mm/s. The authors believe this phenomenon to be worthy of further study.

IV. CONCLUSIONS

Analysis of the motion of a single particle in a granular bed, acquired using positron emission particle tracking, has been used to provide strong experimental evidence of low-frequency oscillations in density-inverted, vibrofluidized granular systems. The experimentally observed frequencies of these oscillations, and the variation of these frequencies with numerous system parameters, were found to correspond closely to simulation and continuum theory. The observation of LFOs over a wide range of parameters supports the hypothesis that they are a fundamental feature of the Leidenfrost state, meaning that future study of these oscillations could prove crucial to the understanding of the transition of a granular system between the Leidenfrost and convective regimes. The findings of this study also suggest the existence of two convective phenomena, the further study of which may provide valuable insight into transitions involving the Leidenfrost state.

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