Two-frequency forcing of droplet rebounds on a liquid bath

Naresh Sampara and Tristan Gilet

1 Microfluidics Lab, Department of Aerospace and Mechanics, University of Liège, B-4000 Liège, Belgium

Droplets can bounce indefinitely on a liquid bath vertically vibrated in a sinusoidal fashion. We here present experimental results that extend this observation to forcing signals composed of a combination of two commensurable frequencies. The Faraday and Goodridge thresholds are characterized. Then a number of vertical bouncing modes are reported, including walkers. The vertical motion can become chaotic, in which case the horizontal motion is an alternation of walk and stop.

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I. INTRODUCTION

One of the hidden beauties of nature is that droplets smoothly landing on a liquid bath levitate for a few hundredths of seconds before they merge with the bath. Indeed, coalescence occurs only when the thin air layer between the droplet and the bath has drained out [1]. At non-zero impact velocity, the droplet may bounce a few times onto the bath surface, provided that the collision time is less than the drainage time [2]. Permanent levitation can be achieved by vertically vibrating the bath container with sufficient amplitude; the droplet then bounces periodically and the intervening air layer is replenished at each take-off [3, 4].

The rebound of droplets on a vibrated liquid bath has attracted much attention in the last decade, owing to its reminiscence of the wave-particle duality [5, 6]. Indeed, every droplet impact on the vibrated interface generates standing Faraday waves [7]. As the droplet subsequently impacts on this wavy surface, it gains horizontal momentum and starts "walking" at the surface of the bath [8, 9]. This coupled system of a droplet and a wave has shown several behaviors analog to quantum particles, including diffraction, tunneling, quantized orbits and wave-like statistics [10–14]. In addition, the vertical dynamics of bouncing droplets exhibits some features of low-dimensional chaotic oscillators [15, 16]. Several previous works have characterized the modes of rebound of a droplet on a liquid substrate vibrated sinusoidally at a given frequency $f$ [9, 17–20]. This frequency corresponds to a given excited wavelength according to the dispersion relation of Faraday waves.

In this work, we characterize experimentally the vertical dynamics of a bouncing droplet on a bath vibrated simultaneously at two frequencies. We observe several regimes (incl. coalescence, bouncing, ejection) as the amplitude of each frequency contribution is varied. The possible bouncing modes are then extensively reported. Our investigation aims at paving the way to an exploration of the horizontal dynamics of walkers in such conditions.

II. EXPERIMENTAL SETUP

A schematics of our experimental setup is shown in figure 1. It consists in a home-made droplet dispenser placed above a vertically vibrated container. The dispenser is a small circular cavity sandwiched between a piezoelectric transducer and a plastic sheet with a hole of diameter 800 $\mu$m [21, 22]. It is filled with silicone oil (kinematic viscosity $\nu = 20$ mm$^2$/s, surface tension $\sigma = 20.9$ mN.m$^{-1}$ and density $\rho = 956$ kg.m$^{-3}$) at a controlled pressure that ensures that neither can air bubbles enter the cavity, nor can the liquid leak out by itself. A short electric pulse (1 to 6 ms) applied to the piezoelectric generates a shock wave that ejects a droplet through the hole. The droplet lands on a bath of silicone oil that is mounted on a shaker. The bath vibrates vertically according to a driving signal provided by a DAQ through an amplifier. The droplet is recorded with a high speed camera (back lighting).

![Experimental setup](image)

FIG. 1. Experimental setup: (a) droplet dispenser, and (b) vibrated bath. (a) A small container with a hole and a piezoelectric membrane is filled with silicone oil. An electric pulse creates a shock wave that ejects a droplet through the hole. (b) The droplet lands on a bath of silicone oil that is mounted on a shaker. The bath vibrates vertically according to a driving signal provided by a DAQ through an amplifier. The droplet is recorded with a high speed camera (back lighting).
\( R = 375(\pm 25)\mu m \). The droplet then lands and bounces on the underlying vibrated bath. Its motion is recorded optically with a high speed camera (Phantom MIRO110, 1600 frames per second) and some back lighting.

The circular container of inner diameter 280 mm and depth 10 mm is tightly fixed on an electromagnetic shaker (V400LT, Data Physics) connected to an amplifier (DSA5-2k, Data Physics). The container is filled with 5.5 mm of the same silicone oil as the droplet. The vi-
fier (DSA5-2k, Data Physics). The container is filled with gravity-capillary waves. These waves are immediately brating meniscus at the contact line generates parasitic 5.5 mm of the same silicone oil as the droplet. The vi-
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wave (i.e. when \( g \) is replaced by \( \gamma_m g \)), as long as \( \gamma_m < 16 \).

- The dimensionless viscosity \( \frac{\nu}{mfR^2} \gtrsim 1.78 \) is the ratio between the bouncing period \( 1/(mf) \) and the visco-
time \( R^2/\nu \). Its value larger than unity indicates that droplet deformations are damped be-
tween two successive impacts.

- The vibration number \( \Omega_m = 2\pi mf\sqrt{\rho R^3/\sigma} \) indicates how far each harmonic is from the first resonance frequency of the droplet \( \Omega_r = \sqrt{8} \). It has indeed been observed \([4, 18, 20, 21, 25]\) that bouncing thresholds are significantly higher when \( \Omega \sim \Omega_r \). Moreover, the walking window is within \( 0.4 < \Omega < 1 \) for the considered oil viscosity \([24]\). Here, \( \Omega_4 = 0.62 \) and \( \Omega_5 = 0.78 \), so both chosen harmonics are in the walking window, as wanted.

III. REGIMES OF FARADAY WAVES

\[
\begin{align*}
\text{FIG. 2. Behavior of the vibrated bath as a function of forcing amplitudes } (\gamma_4, \gamma_5). \quad \text{Horizontal and vertical axes correspond to acceleration components } \gamma_4 \text{ and } \gamma_5 \text{ respectively (Eq. 1). Three different regimes are represented: damped waves (white), Faraday instability (gray) and droplet ejection (dark gray). The symbols correspond to experimental measurements. Errors on the Faraday instability threshold are estimated to be smaller than the symbol size.}
\end{align*}
\]

As far as the bath only is concerned, three distinct regimes are observed as either or both accelerations \( \gamma_m \) are increased: the damped waves, the Faraday instability, and the droplet ejection. They are reported in the phase diagram of figure 2 and detailed hereafter.

Each droplet impact (or any other perturbation of the bath surface) generates a gravity-capillary wave that travels radially outward. As soon as the bath is vibrated, this traveling wave excites Faraday waves on its way \([9]\). Faraday waves approximately satisfy the same dispersion relation as gravity-capillary waves, although their frequency is usually fixed to half the forcing frequency.
(sub-harmonic) [7]:

$$\pi^2 (mf)^2 = \left( g k_m + \frac{\sigma}{\rho} k_m^3 \right) \tanh (k_m h).$$

where $h$ is the liquid thickness and $k_m = 2\pi/\lambda_m$ is the Faraday wave number associated to the $m$-th harmonic.

At low forcing acceleration, Faraday waves are exponentially damped in time. Their amplitude also decreases with increasing distance from the source, as does the traveling wave. This temporal damping decreases with increasing forcing acceleration. The Faraday instability threshold is reached when the damping rate goes to zero. It is experimentally measured by direct observation of the light reflected from the liquid surface (with an accuracy of 0.1%). The single-frequency thresholds (when only one harmonic is present) are $\gamma_{4F} = 2.92$ and $\gamma_{5F} = 4.25$ respectively. In the low viscosity regime ($\nu k^2 \ll 2\pi m f$), they can be predicted by

$$\gamma_{mf} \simeq 2\alpha \frac{\nu k_m (2\pi m f)}{g},$$

where $\alpha$ is a dimensionless fitting parameter associated to viscous damping (cf. Appendix). Choosing $\alpha = 1.58$ yields $\gamma_{4F} = 2.87$ and $\gamma_{5F} = 4.28$, in good agreement with experiments. The scaling law of Equation (3) can be retrieved by balancing the power dissipated by viscosity with the power transferred from the forcing. For a wave elevation of amplitude $h$, the corresponding vertical speed scales as $h m f$. The inertial force per unit of horizontal surface scales as the acceleration $\gamma g$ times the mass per unit surface $\rho h$ of the wave. The forcing power then scales as the force times the velocity, so as $(h m f) \cdot (\rho h) \cdot (\gamma g)$. The power dissipated by the flows in the bulk (again per unit surface) scales as $\nu (h m f k_m)^2 k_m^{-1}$, where the factor in brackets is proportional to the horizontal gradient of vertical velocity. Balancing both powers indeed yields $\gamma_F \sim (\nu k_m m f)/g$.

The regime of walking droplets is obtained at forcing acceleration slightly below the Faraday threshold; the Faraday waves generated by the droplet are then weakly damped. Above threshold, Faraday waves originate from any infinitesimal perturbation and they contaminate the whole surface of the bath (Fig. 3). Regular square patterns are observed for single-frequency forcing (Fig. 3a,c) [26]. At $(\gamma_4, \gamma_5) = (0, 4.35)$ [resp. $(3.12, 0)$], the measured wavelength is $\lambda_5 = 4.68 \pm 0.05$ mm [resp. $\lambda_4 = 5.55 \pm 0.05$ mm], in good agreement with the theoretical value $\lambda_5 = 4.76$ mm [resp. $\lambda_4 = 5.68$ mm]. The corresponding period $2/(5f) = (2T/5) = 1/40$ s [resp. $2/(4f) = T/2 = 1/32$ s] is checked on spatio-temporal diagrams (Fig. 3d,f).

For two-frequency forcing, the Faraday threshold is a hypersurface (here a curve) $\Gamma_F$ in the $\gamma_m$-space (Fig. 2). This curve intercepts the axes perpendicularly, which means that a slight presence of the second forcing frequency does not affect the instability as triggered by the first. More complex quasi patterns (octagonal and twelvelfold) are produced when both accelerations are large [27, 28], e.g. at $(\gamma_4, \gamma_5) = (2.45, 4.35)$ in Fig. 3b. Their spatial extension $\lambda_1 = 26.4$ mm is very close to the theoretical wavelength $\lambda_1 = 27.3$ mm associated to the fundamental frequency. The time evolution of these patterns, illustrated in the spatio-temporal diagram of Fig. 3e, is a complex mixture of both harmonics, of resulting period $1/f = 1/16$ s.

The amplitude of Faraday waves grows with increasing forcing acceleration. When the amplitude becomes comparable to the Faraday wavelength, the waves spike and break up into droplets (Fig. 4). This behavior, similar to the Rayleigh-Taylor instability, was reported and rationalized by Goodridge et al. [29–31] for the case of single-frequency forcing. Monodisperse aerosols for medical applications can be produced advantageously with this technique of droplet formation [32]. Here, the ejected droplets then bounce chaotically and they typically coalesce with the underlying liquid bath after a few impacts.

It is challenging to accurately determine the ejection acceleration threshold $\gamma_d$ experimentally, as there are very few droplet ejections for $\gamma \gtrsim \gamma_d$. We consider to be above the ejection threshold when there are more than 3 droplets ejected in 10 s over the whole bath sur-
surface. For single-frequency, the measured thresholds are \( \gamma_{4d} = (5.14 \pm 0.05) \) and \( \gamma_{5d} = (6.95 \pm 0.05) \). For two-frequency forcing, the ejection threshold is again a hypersurface \( \Gamma_d \) in the \( \gamma_m \)-space (Fig. 2). For the single frequency case, Goodridge et al. [30] showed experimentally that the ejection acceleration threshold satisfies:

\[
\gamma_d \simeq 1.306 \frac{\nu^{1/2}(2\pi m)^{3/2}}{g}.
\] (4)

This scaling law can again be inferred from a balance between the power dissipated by viscosity and the power transferred to the waves. The viscous power per unit area still scales as \( P_v \sim \nu h (m)^{2} k_m^{-1} \). However, the release of droplets means that the vertical velocity of the interface should now also be of the same order of magnitude as the speed \( \nu g/(m) \) of the forcing vibration. Consequently, the power communicated by the forcing now scales as \( [\nu g/(m)] \cdot (\nu h) \cdot \nu g \), so balancing both powers yields \( \gamma_d \sim \sqrt{\nu (m)^{3} k_m/g} \). The scaling of Eq. (4) then results from the additional constraint that the wave elevation \( h \) should be of the order of the wavelength \( k_m^{-1} \) for the wave to break-up. Equation (4) gives \( \gamma_{4d} \sim 4.81 \) and \( \gamma_{5d} \sim 6.71 \), again in close agreement with our measurements. This scaling is supposed to be valid as long as \( P_v \) is significantly larger than the power transferred to the liquid/air interface (surface energy). This latter, when expressed per unit of horizontal area, scales as \( P_v \approx \sigma h^2 k_m^2 m f \). The power ratio then scales as \( P_v/P_\sigma \sim \rho m f/(\sigma k_m) \sim \nu (\rho/\sigma)^{2/3}(m f)^{1/3} \) for capillary-dominated waves. Goodridge showed experimentally that the transition from viscosity-dominated to surface-tension-dominated instability occurs when

\[
\frac{2\pi m f \nu^{3/2}}{\sigma^2} \sim 10^{-5} \Rightarrow \frac{P_v}{P_\sigma} \sim 10^{-2}
\]

Equation 4 is therefore valid as long as \( m f \gg 10^{-5} \sigma^2/(2\pi \nu^3 \rho^2) \sim 0.1 \) Hz, which is always the case in these experiments.

The droplet diameter and ejection rate have been measured from side-view images captured with high-speed camera (Table I). Only droplets ejected within a horizontal region of diameter 15 mm are considered (the distance to the camera is here about ten times larger). Close to the ejection threshold, all the droplets have approximately the same size. At larger accelerations, the ejection rate is more important and the droplet size distribution is bimodal: the break-up of each liquid jet results in both one large droplet at the top and some smaller satellite droplets below. By contrast (and contrary to intuition), the two-frequency forcing does not necessarily yield a bimodal distribution, but rather a monodisperse distribution at an intermediate size.

<table>
<thead>
<tr>
<th>f(Hz)</th>
<th>( \gamma_4, \gamma_5 )</th>
<th>n</th>
<th>( d_m ) (mm)</th>
<th>( d_e ) (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>(0.7, 5)</td>
<td>15 \pm 2</td>
<td>1.48</td>
<td>0.06</td>
</tr>
<tr>
<td>80</td>
<td>(0.8, 5)</td>
<td>30 \pm 5</td>
<td>1.54</td>
<td>0.09</td>
</tr>
<tr>
<td>80</td>
<td>(0.8, 5)</td>
<td>40 \pm 5</td>
<td>1.55</td>
<td>0.11</td>
</tr>
<tr>
<td>64</td>
<td>(5.5, 0)</td>
<td>15 \pm 2</td>
<td>1.59</td>
<td>0.078</td>
</tr>
<tr>
<td>64</td>
<td>(5.75, 0)</td>
<td>25 \pm 5</td>
<td>1.64</td>
<td>0.175</td>
</tr>
<tr>
<td>64</td>
<td>(6.0, 0)</td>
<td>35 \pm 5</td>
<td>1.63</td>
<td>0.168</td>
</tr>
<tr>
<td>80-64</td>
<td>(3.0, 4.59)</td>
<td>10 \pm 2</td>
<td>1.72</td>
<td>0.058</td>
</tr>
<tr>
<td>80-64</td>
<td>(3.2, 4.59)</td>
<td>15 \pm 2</td>
<td>1.79</td>
<td>0.068</td>
</tr>
<tr>
<td>80-64</td>
<td>(3.2, 4.66)</td>
<td>25 \pm 5</td>
<td>1.75</td>
<td>0.102</td>
</tr>
</tbody>
</table>

**TABLE I.** Ejected droplets for different forcing conditions: number \( n \) of droplets from a bath surface of 180 mm\(^2\) every 10 s, mean \( d_m \) and standard deviation \( d_e \) of the droplet diameter.

**IV. DROPLET BOUNCING DYNAMICS**

Without any forcing, an impacting droplet would bounce a few times, less and less high, before it merges with the underlying bath. Sustained rebounds are observed when the forcing acceleration is sufficiently high, typically at least 1g [3, 4, 19, 20]. Then the droplet is at all time separated from the bath by an air layer, which is squeezed at each impact and replenished at each take-off (Fig. 5a-b).

The vertical dynamics of sustained bouncing is investigated hereafter for accelerations below the Faraday threshold \( \Gamma_F \): \( \gamma_4 \) and \( \gamma_5 \) are increased from 0 to 2.7 and from 0 to 4 respectively, with steps of 0.2. The absolute vertical position \( z_d \) of the droplet is extracted by tracking the droplet with image processing. Spatiotemporal diagrams \( z_d(t) \) are constructed to help identifying various dynamics (e.g. Fig. 5c). They are made by juxtaposing several versions at successive times of the same column of
FIG. 5. (a-b) Droplet bouncing on a bath vibrated at 80 Hz and 2.2 g. (c) Spatio-temporal montage, made by juxtaposing successive vertical slices (here passing through the droplet center). The period of the bouncing sequence is 12.5 ms (equiv. 80 Hz). The top line represents the droplet elevation \( z_d \), while the bottom one represents its reflection on the bath.

FIG. 6. Evolution of the absolute vertical position of the droplet \( z_d \) (blue) and the shaker \( z_c \) (red), for forcing accelerations \( (\gamma_4, \gamma_5) \sim (1.5, 3.5) \). The first is obtained by image tracking, while the second is reconstructed from accelerometer data. Time is here normalized with the fundamental period \( T = 1/f \).

pixels that passes through the center of the droplet. The horizontal dimension here represents time (one pixel per frame). In figure 5c, the droplet motion consists in the alternation of two different rebounds of duration 16.3 ms and 8.7 ms, while the forcing signal is a pure sinusoid of period 12.5 ms. In figure 6, the droplet position \( z_d \) is superimposed to the shaker signal \( z_c \), which here contains both fourth and fifth harmonics. The droplet performs a bouncing sequence made of two different rebounds, of duration 0.55\( T \) \( \simeq \) 34ms and 0.45\( T \) \( \simeq \) 28.5ms, which repeats at the same frequency \( f \) as the shaking signal.

A wide variety of bouncing patterns is observed as \( \gamma_4 \) and \( \gamma_5 \) are varied (Fig. 7). They are here differentiated according to (i) the period of the pattern and (ii) the number of rebounds \( N_b \) during 2\( T \). When only one harmonic \( m \) is present, the pattern period can be \( T/m \) (Fig. 7a) or 2\( T/m \) (Fig. 7b). When both fourth and fifth harmonics are present, the pattern period is usually \( T \) (Fig. 7c-e) or 2\( T \) (Fig. 7f), although complex sequences of longer period 3\( T \) have been observed for specific accelerations around \( (\gamma_4, \gamma_5) \sim (1, 3) \) [Fig. 7g]. Chaotic patterns with no apparent periodicity have also been observed when both accelerations are large, right below the Faraday threshold (Fig. 7h). The number of rebounds \( N_b \) in two periods also takes different values between 4 and 10. Some patterns can have the same \( N_b \), although with a different period (Fig. 7e-f).

Bouncing patterns are ordered in distinct zones of the phase diagram \( (\gamma_4, \gamma_5) \) [Fig. 8]. The number of rebounds \( N_b \) during 2\( T \) decreases when either \( \gamma_m \) is increased. The pattern period is \( T \) in most of the diagram, except at large \( \gamma_5 \) where it is predominantly 2\( T \). Period doubling is a common feature of bouncing dynamics that happens as the forcing amplitude is increased [33]. Here, it is only visible for the odd harmonic \( m = 5 \) which halved frequency is not a multiple of \( f \) anymore. The complex mode of period 3\( T \) and the chaotic pattern both appear in small regions where both harmonics are finely balanced.

FIG. 7. Various bouncing patterns of a droplet on a bath vibrated with different harmonic amplitudes \( \gamma_m \) [Eq. 1]. The droplet position (in the lab frame) is measured by image processing (black solid lines). Red dashed lines indicate the periodicity of each pattern. Rebound positions are indicated with red dots. Their number \( N_b \) during 2\( T \) is indicated in red.
Bifurcations between different bouncing patterns can be analyzed through the evolution of a bouncing sequence with increasing $\gamma_4$ (and fixed $\gamma_5$), as shown in Figure 9. The pattern period is always equal to $T$ (except at $\gamma_4 = 0$ where it is $T/5$), while the number of rebounds $N_b$ decreases from 10 to 6. The duration of the first flight (on the left) increases with increasing $\gamma_4$. As a result, the second flight shortens and disappears in $\gamma_4 = 1.2$ through a first grazing bifurcation [16, 34] that brings $N_b$ to 8: the droplet misses the impact before the second flight, as the downward speed of the bath becomes greater than the droplet impacting speed. When the first flight finally ends, the droplet impacts but does not take off immediately, it sticks to the bath until the downward acceleration of this latter is sufficient for taking off. The first and third flights finally merge in $\gamma_4 = 2.6$, through a second grazing bifurcation that brings $N_b$ to 6. The duration of flights 4 and 5 does vary with increasing $\gamma_4$, but it does not lead to any change of topology. Another kind of bifurcation, commonly called period doubling, is seen from Fig. 7e to 7f [16].

V. VERTICAL CHAOS AND HORIZONTAL DYNAMICS

In the chaotic regime at $(\gamma_4, \gamma_5) = (2.2, 4)$, the bouncing sequence showed no periodicity for more than 2.5 s, i.e. $40T$ (Fig. 10, top). The corresponding histogram of flight times (compiled from the recording of 30 trajectories, each of duration 5 s, recorded at 800 fps) comprises distinct peaks at $T/5 = 12.5$ ms and $T/2.5 = 25$ ms, which are reminiscent of fifth-harmonic timescales ($\gamma_4 = 0$). By contrast, throughs are observed around $T/4 \approx 15.6$ ms and $T/2 \approx 31.2$ ms (in correspondence with the timescales of the fourth harmonic). The peak at 34 ms does not evoke any immediate timescale of the forcing signal. Flight times higher than 36 ms are rare, owing to the finite energy provided by the forcing and the increase of viscous dissipation with impact speed (and flight time) [19, 20].

In most of the phase diagram (Fig. 8), the droplet trajectory is purely vertical; it is called a bouncer. The spatio-temporal diagram of Fig. 11a confirms that in such condition the droplet does not move horizontally. At single frequency, droplets can also walk, i.e. experience sustained horizontal motion, when the shaking amplitude is lower than but close to the Faraday threshold [10]. The spatio-temporal of Fig. 11b reveals that in such case the velocity is constant. Regular walking also exists when a second forcing frequency is present, as confirmed in Figure 8.
When the vertical trajectory is chaotic, so is the horizontal motion (Fig. 11c): the trajectory is jerky, the droplet alternates periods of walk and rest (purely vertical bouncing, and almost vertical segments in Fig. 11c). Often, after a rest period, the walk continues in its original direction (Fig. 11c, d). Nevertheless, rest periods are sometimes the occasion to change orientation, as seen in Fig. 11h where the droplet randomly explores the whole bath surface. The snapshots of Figure 11e-g show that the shape of the wave-field is different during walking and rest phases.

The typical evolution of the instant velocity $V$ with travelled distance $d$ is shown in Figure 12a, where $d$ is the time integral of $V$. Velocity $V(d)$ oscillates between 0 (rest) and a maximum of about $10 \text{ mm/s}$, which is approximately the walking velocity $V_s \approx 10.5 \text{ mm/s}$ at single frequency. Consequently the average velocity $V_m \approx 4.82 \text{ mm/s}$ is smaller than $V_s$. The histogram of Figure 12b indicates that speeds in the range $[0, V_s]$ are approximately equiprobable. The oscillations of $V(d)$ reveal a characteristic distance of about 4 to 5 mm that separates the droplet positions at two successive periods of rest (Fig. 12a). This distance appears as a peak in the power spectrum of $V(d)$ (Fig. 12c). A zoom on this spectrum around $d \approx 5 \text{ mm}$ reveals three maxima at $d \approx 4.82 \text{ mm}$, $d \approx 5.28 \text{ mm}$ and $d \approx 5.60 \text{ mm}$ (Fig. 12d), which are very close to the Faraday wavelengths $\lambda_4$ and $\lambda_5$ associated to both harmonics. These observations suggest that the waves strongly shape the horizontal trajectory of the droplet. When the droplet starts from rest, it builds up a wave field that is locally unstable (as shown in [35] for the single frequency case). It then starts walking, but the coherent horseshoe wave pattern characteristic of regular walkers [9] does not form here, owing to the complex wave interference of contributions from irregular impacts. After having travelled a distance of the order of one Faraday wavelength, the droplet lands at a position where the wave slope is relatively small, so it slows down and almost stops walking. It then rebuilds the wave field and starts walking again, in a possibly different direction.

Oscillations of the horizontal velocity at the scale of
the Faraday wavelength have already been observed for walkers in several configurations [13, 14, 36]. In particular, we showed in a recent work that for walkers confined in cavities, the Faraday wavelength is the elementary step of a 2D random walk [37, 38] which statistics is shaped by the wave in accordance with Schrödinger equation.

In the present work, the walker also explores the bath surface with steps of approximate size $\lambda_{4-5}$ (Fig. 11h). Figure 13 represents the average distance $D(T)$ travelled by the walker in a duration $T$. It is defined as

$$D(T) = \sqrt{\langle ||x(t + T) - x(t)||^2 \rangle} \quad (5)$$

where $x(t)$ is the horizontal position of the droplet at time $t$. The average $\langle \cdot \rangle$ includes both a time average and an ensemble average over 52 trajectories. The distance $D$ increases almost linearly with time $T$ so the motion is ballistic (of average speed $5.7 \text{ mm/s}$), at least on timescales of a few seconds [38]. Indeed, the walker does not change direction at every step (e.g. in Fig. 11d and 11h). The average angular velocity of the droplet is around $0.08 \text{ rad/s}$, so any diffusion-like behavior could only be observed at a timescale larger than $2\pi/0.08 \approx 79 \text{ s}$ [38]. Unfortunately, our recording time was limited to 55 s so the diffusion behavior could not be evidenced.

In previous works on walkers, the chaos in the horizontal trajectory always resulted from the confinement of the particle and associated wave. The confinement was ensured by a central force [14, 39], by a Coriolis force [12, 40], or by physical boundaries [13, 38]. In each case, the vertical trajectory could be assumed periodic. The aperiodic horizontal motion would only result from the chaotic droplet interaction with the waves that it previously left in its wake. By contrast, horizontal chaos is obtained in the absence of confinement in this work. Instead, it directly originates from the chaos in the vertical dynamics.

VI. CONCLUSION

We have here explored experimentally the dynamics of a bath vertically vibrated with a signal composed of two harmonics. The Faraday threshold (spontaneous appearance of standing surface waves) and the Goodridge threshold (ejection of droplets from the break-up of Faraday waves) have been determined as functions of the forcing amplitudes. Droplets can bounce periodically below the Faraday threshold. Varying each forcing amplitude revealed a myriad of bouncing modes. Among them, regular walkers (with constant non-zero horizontal velocity) are observed when the amplitude of one harmonic is near its Faraday threshold. The bouncing dynamics becomes chaotic below the Faraday threshold, when both harmonic amplitudes are important. In this case, the horizontal motion becomes an irregular succession of walking and stopping, which characteristic size is given by the excited Faraday wavelengths. In several explored configurations did confined individual walkers exhibit chaotic behaviors as soon as the Faraday threshold was approached. Although the vertical motion was periodic, the walker had the possibility to re-explore re-
gions where it had already left waves. Horizontal chaos here originates from a different mechanism: the irregular vertical bouncing dynamics forced simultaneously at two frequencies. The classical interaction of particles and waves is incredibly rich and insightful [5]. The inclusion of a second forcing frequency, first reported in this work, yields a series of specific periodic and chaotic behaviors, which certainly require further investigation.

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Appendix A: Scaling law of the Faraday threshold

In this appendix, we provide a short derivation of the scaling law for the Faraday threshold in the low-viscosity limit.

Benjamin and Ursell [7] showed that for an inviscid liquid vibrated at an angular frequency \( \omega_0 \) and acceleration \( \gamma g \), the amplitude \( a \) of subharmonic Faraday waves satisfies the Matthieu equation

\[
\frac{d^2 a}{dT^2} + \left[ \frac{1}{4} - 2 \epsilon \cos T \right] a = 0, \tag{A1}
\]

where \( T = \omega_0 t \) is the dimensionless time, \( \epsilon = \gamma g k / (2 \omega_0^2) \) is the dimensionless forcing, and \( k \) is the wave number.
obtained from the dispersion relation

\[
\frac{\omega_0^2}{4} = gk + \frac{\sigma}{\rho} k^3. \quad (A2)
\]

The presence of a finite (but low) viscosity can be taken into account by adding a phenomenological damping term to the Matthieu equation:

\[
\frac{d^2a}{dT^2} + 2 \alpha \frac{\nu k^2}{\omega_0} \frac{da}{dT} + \left[ \frac{1}{4} - 2 \epsilon \cos T \right] a = 0, \quad (A3)
\]

where the dimensionless coefficient \( \alpha \) is here kept as a fitting parameter. The resulting damped amplitude can be written:

\[
a(T) = y(T) e^{-\Gamma T}, \quad \Gamma = \frac{\alpha \nu k^2}{\omega_0}, \quad (A4)
\]

Then, in the low-viscosity limit \( (\Gamma \ll 1/4) \), \( y(T) \) satisfies again the Matthieu equation:

\[
\frac{d^2y}{dT^2} + \left[ \frac{1}{4} - 2 \epsilon \cos T \right] y = 0. \quad (A5)
\]

If the damping time is much larger than the forcing period, a multiple-scale expansion can be performed:

\[
y = y_0(T, \tau) + \epsilon y_1(T, \tau) \quad (A6)
\]

where \( T \) and \( \tau = \epsilon T \) are the fast and slow scales respectively. The zeroth-order solution is obtained by solving

\[
\frac{\partial^2 y_0}{\partial T^2} + \frac{y_0}{4} = 0 \Rightarrow y_0 = A(\tau) e^{\Gamma \tau/2} + A^*(\tau) e^{-\Gamma \tau/2} \quad (A7)
\]

Then the first order solution satisfies:

\[
\frac{\partial^2 y_1}{\partial T^2} + \frac{y_1}{4} = 2y_0 \cos T - 2 \frac{\partial^2 y_0}{\partial T \partial \tau} \quad (A8)
\]

Cancelling secular terms \( e^{\Gamma \tau/2} \) and \( e^{-\Gamma \tau/2} \) in this latter equation yields \( A(\tau) = A_0 e^{\gamma \tau} \). So to the first order, the amplitude \( a \) of the waves evolves as:

\[
a(T) \simeq A_0 e^{(\epsilon - \Gamma) T} \cos(T/2) \quad (A9)
\]

The Faraday threshold then corresponds to \( \epsilon = \Gamma \), which yields

\[
\gamma = \gamma_F = 2\alpha \frac{\nu k \omega_0}{g} \quad (A10)
\]