Hydrodynamic superradiance in wave-mediated cooperative tunneling

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Superradiance and subradiance occur in quantum optics when the emission rate of photons from multiple atoms is enhanced and diminished, respectively, owing to interaction between neighboring atoms. We here demonstrate a classical analog thereof in a theoretical model of droplets walking on a vibrating bath. Two droplets are confined to identical two-level systems, a pair of wells between which the drops may tunnel, joined by an intervening coupling cavity. The resulting classical superradiance is rationalized in terms of the system’s non-Markovian, pilot-wave dynamics.

INTRODUCTION

In classical physics, particle motion is characterized in terms of dynamical states which may provide in turn the basis for a statistical description of the system. In quantum physics there is no such dynamical description: quantum systems are described entirely in terms of the evolution of their statistical states |⟩. For a quantum system with at least two subsystems, non-separability arises when the quantum state cannot be factored into a product of states of the individual subsystems |⟩. Many well-known bipartite quantum phenomena arise as a result of such non-separable states. One is the phenomenon of superradiance and subradiance, whereby the probability of decay of two coupled systems, as marked by photon emission, depends on the distance between these systems ⟨⟩.

Superradiance, a ‘cooperative’ spontaneous emission of photons from a collection of N atoms, was theoretically predicted in 1954 by Robert Dicke [6]. When thermally excited atoms emit photons incoherently with respect to each other, the emitted intensity is proportional to the number of atoms, N. However, when the atoms radiate coherently, in phase with each other, the net electromagnetic field is proportional to N, and the emitted intensity thus scales as N². As a result, the atoms may decay at an enhanced rate that is up to N times faster than for incoherent emission, a phenomenon termed ‘superradiance’.

When the distance between the atoms is of the order of the emission wavelength, rationalizing this collective behavior requires consideration of the system’s quantum nature. The most elementary demonstration of Dicke’s superradiance is achieved with two ions |⟩. In this experiment, the photon emission rate Γ(R) is characterized in terms of the inter-ion distance R, and compared to the single-ion emission rate Γ₀ in the same apparatus. The quantum theory describes a bipartite system in which two interacting two-level systems form a single four-level system. When far apart, the two sub-systems are independent and can be either in the ground or excited states. When the two two-level systems interact, the collective system is treated as a single non-factorable four-level system, consisting of a ground state |−⟩, degenerate first excited states |+⟩ or |−⟩ that are energetically indistinguishable, and a second higher energy state |⟩. Here |⟩ and |⟩ denote the states of the two subsystems, nomenclature that we adopt for our system. The decay rates Γ₀ to or from the degenerate excited states |⟩,−⟩ and |⟩,+⟩ are well-approximated by Γ±(R) = Γ₀(1 ± 3 sin(kRπ/2)) + ... in the limit kR ≈ 10, where k = 2π/λ denotes the wavenumber and λ the emission wavelength |1|. Specifically, Γ₀ and Γ₀ are the rates corresponding to transitions to or from the symmetric (⟨+⟩ + |−⟩)/√2 and anti-symmetric (⟨+⟩ - |−⟩)/√2 states, respectively. We note that Γ₀ can be either greater or less than the bare emission rate Γ₀, corresponding to, respectively, superradiance or subradiance. The measured form of Γ±(R) was found to be in very good agreement with Dicke’s theoretical prediction |1|. Such sinusoidally modulated, enhanced or diminished radiance is an indirect measure of the non-separability of states, a phenomenon commonly thought to be peculiar to the quantum realm. We here present a macroscopic hydrodynamic system that exhibits the defining features of superradiance.

We proceed by building an analog of superradiance by satisfying three criteria. First, we consider a classical two-level system in which one of the two states may be treated as the lower-energy state, in the sense that it is more likely to arise. Second, we produce a bipartite system, consisting of two such two-level systems, coupled in such a way that their collective behavior cannot be specified in terms of a linear combination of its individual subsystems. Third, we demonstrate that the probability of transition from state to state in each subsystem varies in a sinusoidal fashion with distance between the two subsystems.

Hydrodynamics has long served as a rich source of physical analogs for electromagnetic and optical phenomena |1|. More recently, hydrodynamic analogs of white holes |1| and black holes |1| have been firmly established. Until recently, hydrodynamic analogs of
quantum systems were relatively rare, but included the Aharonov-Bohm effect [13] and the Casimir effect [14]. The walking-droplet system discovered in 2005 by Yves Couder and Emmanuel Fort [15, 16] has proven to be a remarkably rich source of physical analogs for both optical and quantum systems. This pilot-wave hydrodynamic system exhibits many features previously thought to be exclusive to the quantum realm, and so has initiated the burgeoning field of hydrodynamic quantum analogs [17–19].

Couder and Fort [15] discovered a classical pilot-wave system that consists of a millimetric droplet bouncing on the surface of a vibrating liquid bath, self-propelling by virtue of a resonant interaction with its own wave field. By virtue of this resonance, the droplet is accompanied by a quasi-monochromatic wave field that imposes a dynamic constraint on the droplet that gives rise in the emergence of quantized dynamical states [17]. For example, quantized orbital states emerge when the walking droplets move in the presence of either Coriolis [20–22] or central spring forces [23–25]. Moreover, the persistence of the pilot-wave field renders the system non-Markovian; specifically, the instantaneous wave force imparted to the drop during impact depends on the particle’s history. The droplet thus navigates a potential landscape of its own making. This non-Markovian feature of the droplet dynamics gives rise to behavior that might be mistakenly inferred to be spatially non-local if the influence of the wave-field is not adequately resolved [19]. Of particular interest here is the hydrodynamic analog of unpredictable quantum tunneling [26], as has been demonstrated both experimentally [27, 28] and numerically [29, 30].

We explore here a bipartite system using the theoretical model developed by Nachbin et al. [29] to describe tunneling in the hydrodynamic pilot-wave system. The two subsystems correspond to single particles confined to one of two cavities, the preferred cavity corresponding to the ground state, and the other to the excited state. The two subsystems are coupled by their mutual wave-field, which spans an intervening coupling cavity (Figure 1a). Transitions between states in the subsystems correspond to individual tunneling events, the rate of which depends on the distance between the two subsystems, specifically, the length of the coupling cavity, $L_c$. We proceed by demonstrating that the frequency of transitions oscillates with $L_c$, and so present a classical analog of sub- and superradiance in quantum mechanics.

**MATHEMATICAL MODEL AND NUMERICAL METHOD**

Nachbin et al. [29] formulated a theoretical model for the one dimensional motion of a walking droplet over a vibrating liquid bath with complex topography. Here we adapt this model in order to consider two identical particles in the multiple-cavity geometry depicted schematically in figure 1. The positions, $X_j$ ($j = 1, 2$), of the two identical particles of mass $m$ evolve according to Newton’s Law:

$$m\ddot{X}_j + c \ F(t) \dot{X}_j = - F(t) \frac{\partial \eta}{\partial x}(X_j(t), t).$$

(1)

The particle moves in response to gradients of the wave elevation $\eta(x, t)$, which thus plays the role of a time-dependent potential. The particle motion is resisted by a drag force proportional to its speed. The drag constant $c$ follows from the modeling presented in Molacek & Bush [31] and Milewski et al. [32]. The time dependence of these propulsive and drag forces is prescribed by $F(t)$, as arises in the walker system owing to the droplet’s bouncing [17, 29, 32]. In terms of their lateral motion, the particles are viewed as oscillators that can transition unpredictably between two neighboring cavities.

The particles serve as moving wave sources that establish their own time-dependent wave potential that is computed as follows. The velocity potential of the liquid bath $\phi(x, z, t)$ is a harmonic function, i.e. satisfying Laplace’s equation. In the bulk of the fluid, the velocity field is given by $(u, v) = \nabla \phi$. The fluid bath of density $0.95$ g/cm$^3$, viscosity $16$cS and surface tension $20.9$ dynes/cm oscillates vertically with amplitude $A_0$ and frequency $\omega_0 = 80$Hz. The resonant bouncing of the particle at the Faraday frequency triggers a monochromatic damped wave pattern with a corresponding deep-water wavelength of $\lambda_F = 4.75$ mm. The wave model is formulated in the bath’s reference frame, where the effective gravity is $g(t) = g(1 + \gamma_0 \sin(\omega_0 t))$, where $g$ is the acceleration due to gravity, and $\gamma_0 = A_0 \omega_0^2 / (4\pi^2)$ is the

FIG. 1. Coupling two 2-levels systems. (a) The system consists of a pair of droplets walking on the surface of a vibrating fluid bath. Each droplet is confined to a pair of wells separated by barriers across which they may tunnel unpredictably. The extent of coupling in this bipartite tunneling system is prescribed by both the magnitude of the vertical vibrational forcing, $\gamma_v$, and the width, $L_c$, of the intervening coupling cavity. (b) The state of each droplet is denoted by $|\pm\rangle$ or $|\pm\rangle$ according to whether the drops are in, respectively, the outer ‘ground’ state or the inner ‘excited’ state.
maximum vibrational acceleration. The wave field thus evolves according to \cite{21,22}:

$$\frac{\partial \eta}{\partial t} = \frac{\partial \phi}{\partial z} + 2\nu \frac{\partial^2 \eta}{\partial x^2}, \quad (2)$$

$$\frac{\partial \phi}{\partial t} = -g(t)\eta + \sigma \frac{\partial^2 \eta}{\partial x^2} + 2\nu \frac{\partial^2 \phi}{\partial x^2} - \sum_{j=1,2} P_d(x - X_j(t)) \frac{p}{\rho} \quad (3)$$

The particles \((j = 1, 2)\) generate waves on the free surface by applying local pressure terms \(P_d\). The wave forcing term \(P_d(x - X_j(t))\) and the coefficient \(F(t)\) are activated only during a fraction of the Faraday period \(T_F\), corresponding to the contact time \(T_c\) in the walking-droplet system and approximated by \(T_c = T_F/4\). The particle is assumed to be in resonance with the most unstable (subharmonic) Faraday mode of the bath \cite{32}, a key feature of pilot-wave hydrodynamics \cite{17,19,33}.

By adjusting the system geometry, specifically the barrier widths and depths and the aspect ratios of the cavities, we are able to design a bipartite system consisting of two coupled two-cavity subsystems. One particle is confined to each of these two subsystems, but may tunnel between the inner and outer cavities within it. The likelihood of finding the particles in the inner or outer cavities depends on the relative magnitudes of the system energy when the particles are in these cavities. Each subsystem displays metastability, in the sense that the particle may find itself in either the energetically unfavorable, less stable ‘excited’ state corresponding to one cavity, or the energetically favorable, more stable ‘ground’ state corresponding to the other.

In equations (1) and (2)-(3), spatial derivatives are computed using the Fast Fourier Transform (FFT) in \(x\). The lateral shallow parts of the fluid domain extend sufficiently far to ensure periodic (quiescent) conditions in the far field. The vertical speed at the free surface \(\phi_z(x, 0, t)\) is defined through a Dirichlet-to-Neumann (DtN) operator \cite{29} and yields a Fourier integral operator, a numerical conformal mapping is performed only during a fraction of the Faraday period \(T_F\), corresponding to the contact time \(T_c\) in the walking-droplet system and approximated by \(T_c = T_F/4\). The particle is assumed to be in resonance with the most unstable (subharmonic) Faraday mode of the bath \cite{32}, a key feature of pilot-wave hydrodynamics \cite{17,19,33}.

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two-droplet cases, for each specific geometry considered here. In addition, $\bar{A}$ is always lower in the ground state than in the excited state in all geometries considered here. These features ensure that $\bar{A}$ is a reliable diagnostic to quantitatively characterize the energetics in each subsystem. Figure S1 of the Supplementary Materials (SM) details the behaviour of the kinetic and potential components of $\bar{A}$ as a function of the coupling cavity length for the single-drop case, whereas Figure S2 of the SM analyses in detail the two-drop case.

Another diagnostic will be the underlying wave intensity, which will be monitored as the particle moves between its ground and excited states. Given spatial gridpoints, $x_k (k = 1, \ldots, K)$, the wave intensity at time $t_n$ is defined by

$$||\eta||(t_n) = \left( \sum_{k=1}^{K} (\eta(x_k, t_n))^2 \right)^{1/2}.$$  (7)

**RESULTS**

Our system comprises two subsystems, labelled 1 and 2 in Figure 1a, each consisting of a particle in an identical pair of cavities separated by a barrier across which the particle may tunnel. The two subsystems are separated by a coupling cavity of variable width $L_c$, and by barriers that are sufficiently high as to preclude the particles from tunneling into the coupling cavity. The particles are thus confined to one of the two subsystems, but may find themselves in either the inner or outer cavities of their subsystem. Each of the four cavities has a fixed length of 1.2 cm, corresponding to approximately $2.5 \lambda_F$. The waves are transmitted across the central cavity, and so provide the coupling between subsystems 1 and 2. The efficiency of this coupling is prescribed by the geometry of the central cavity: by increasing its depth $d_c$, the coupling is increased, allowing the coupling cavity to serve as a nearly resonant transmission line [37]. In all simulations, we thus set the coupling cavity depth to $d_c = 6.3 \lambda_F$ which ensures strong inter-cavity coupling. In subsystems 1 and 2, the particle may tunnel between the outer and inner cavities, but the probability of presence in these cavities is not generally 50%. Specifically, in the geometry considered, the particles are more likely to be in the outer cavity.

We may thus describe this bipartite tunneling system in terms of two coupled, two-level systems, as shown in Fig. 1b. It is important to note that the energetic structure in our system is tunable and may be tailored in a predictable fashion. By simply adjusting the geometry, the stability of the cavities may be altered and even reversed. In particular, as detailed in Figure S3 of the SM, by changing the length of the four outer cavities it is possible to choose which of the inner or the outer cavities will be energetically favourable and thus act as the ground state. The magnitude of their energy difference may thus be adjusted and even eliminated, in which case the particles can be found in the inner and outer cavities with equal probability.

When a single droplet is placed in one of the two subsystems, the single-particle tunneling probability ($\Gamma_0$) may be deduced by counting the number of tunnelling events per attempt over a sufficiently long time interval. When droplets are placed in each of the two subsystems, the tunnelling probabilities change substantially from $\Gamma_0$, owing to the wave-mediated coupling of the two subsystems. Figure 2ab indicates that the probability of tunnelling increases substantially when the second droplet is
FIG. 3. (a) The dependence of the probability of tunneling from the outer to the inner cavity on the width of the coupling cavity, $L_c$, for a single drop (red □) and for two drops (blue ◦). Red dashed line is the average probability for a single drop over cavity lengths such that $L_c/\lambda_F < 6$, specifically, $\langle P \rangle = 1.0\%$ (95% confidence interval [0.91 : 1.09]). (b) Evolution of the energy barrier to tunneling, $\delta A_{\text{total}}$, for the two-droplet system (blue) and the one-droplet system (red). Blue shaded regions adjoining the lines denote the error bars. Note that the probability maxima in panel (a) correspond to energy-barrier minima in (b). For $L_c/\lambda_F > 6$, the tunneling probability of a particular drop converges to that of a single droplet, and so is evidently unaffected by its distant neighbor. The grey region on the left denotes the region of tall, slender coupling cavities that could not be reliably explored numerically.

present in the neighbouring system, an effect akin to superradiance. Figure 2cd presents a configuration with a longer coupling cavity in which the tunnelling probability is substantially decreased by the addition of a neighbor, corresponding to subradiance.

Having established that wave-mediated coupling alters the tunneling probability in this bipartite system, we proceed by characterizing the dependence of the transition probabilities on the system geometry. Figure 3a illustrates how the tunnelling probability depends on the length of the coupling cavity, $L_c$. The tunneling probability either increases or decreases relative to $\Gamma_0$, varying continuously with $L_c$ in an oscillatory fashion, reminiscent of the modulation of the emission rate reported in quantum mechanics superradiance [4]. Further to this modulation, the peaks become less intense and slightly broader as $L_c$ increases, a trend that is likewise apparent in QM superradiance [4]. For $L_c/\lambda_F > 6$, the single-drop and droplet-pair results converge, indicating that the two components of this bipartite system then effectively uncouple. Specifically, the tunneling probability of a particular drop is determined by the length of the coupling cavity, but unaffected by its distant neighbor.

The evolution of the transition probability with coupling cavity length is rationalized in Fig. 3b, where we report the difference in oscillator action $\delta A_{\text{total}}$ between the excited and ground states. A comparison between Figures 3a and 3b shows a direct correspondence between the maxima and minima of the transition probability and the minima and maxima of $\delta A_{\text{total}}$, respectively. We conclude that the wave-mediated lowering of the oscillator action strongly favors the transition from the ground to the excited state. The one-droplet system simulations reveal a difference of oscillator action $\delta A_{\text{total}}$. 
that is approximately constant for sufficiently small coupling cavity length $L_c < 6\lambda_F$.

We further note that when $L_c/\lambda_F < 1$ the mid-cavity is a relatively deep, slender region, which poses problems for the nonlinear solver of the numerical conformal mapping. This limitation is presumably due to the crowding phenomenon, a numerical conformal mapping feature arising when two pre-images of vertices get exponentially close in the canonical domain [38]. The gray region in Figure 3 identifies these slender coupling cavities that could not be reliably explored numerically.

Finally, we examine the correlation between the wave field structure and the particle dynamics. Figure 4a illustrates both the particle positions and instantaneous wave field. An assessment of the wave intensity (Eq. 7) in each cavity is shown in Figure 4(b-d). Each cavity is color-coded for ease of reference. The rightmost panel shows the wave intensity of the system across all cavities. Periods when one particle has tunneled into an excited state is denoted by light grey. Such intervals are accompanied by a reversal in the relative wave intensity in the inner and outer cavities, and an increase in the wave intensity in the coupling cavity. Periods when both particles are in excited states are denoted by dark grey, and marked by maxima in the wave intensity in the coupling cavity and minima in the global wave intensity. The wave intensity diagnostic thus provides rationale for associating the outer and inner cavities with, respectively, ground and excited states.

**DISCUSSION**

We have examined a model of bipartite tunneling in a classical system. The tunneling probability within the two subsystems is mediated by their common wave field and shown to depend on the length of the coupling cavity. This dependence is similar to that of the probability of photon emission on inter-ion spacing in the case of quantum superradiance (e.g. compare our Figure 2 with Figures 2 and 6 of Ref. [4]). If we consider that the energy stored in our system is altered each time the droplet tunnels between the ground and excited states, we can establish a direct analogy between our system and quantum superradiance. Specifically, we may identify the alteration of the wave field that accompanies the transition from a high energy to lower energy state with the emission of a photon in QM. Thus, the probability of tunnelling is directly analogous to the transition rate in superradiant photon emission.

We have highlighted the similarities between our classical system of bipartite tunneling and super- or subradiant photon emission from ion pairs in magnetic traps. To account for the optical superradiance in QM, one must invoke the concept of collective, non-separable, states that are formed between the two ions, which are viewed as absorbing or emitting each photon collectively [4]. QM offers no physical picture for the origins of non-separable states, only the mathematical tools required to calculate the relevant probability densities. Our system illustrates how such correlations may arise in a classical, wave-mediated system. The correlations in our system arise from the wave coupling between the two tunneling subsystems. While the form of the waves may be deduced by linear superposition, their influence on tunneling probability is most certainly non-linear. Specifically, the discrete tunneling events are unpredictable, as they depend in a subtle fashion on the interactions between the particles, the waves and the underlying potential wells formed by bottom topography [28, 29, 42].

This bipartite tunneling system has given rise to collective transition statistics, specifically subradiant and superradiant tunneling rates between the ground and excited states, which may be predictably controlled by altering the distance between the two two-level systems. Notably, the precise energetic difference between the ground and excited states may be altered and even reversed by changing the geometry of the outer cavities (Fig. S3). Our system thus provides a new platform for characterizing wave-induced correlations between particle pairs. In particular, by taking the system geometry as a proxy for measurement settings, we may test the viability of violating Bell-type inequalities with this classical pilot-wave system [43].

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[1] C. Cohen-Tannoudji, B. Diu, and F. Laloë. *Quantum mechanics; 1st ed.* Wiley, New York, NY, 1977. Trans. of : Mécanique quantique. Paris : Hermann, 1973.

[2] S. Popescu and D. Rohrlich. Generic quantum nonlocality. *Physics Letters A*, 165(5):293–297, 1992.

[3] P. Solano, P. Barberis-Blostein, F. K. Fatemi, L. A. Orozco, and S. L. Rolston. Super-radiance reveals infinite-range dipole interactions through a nanofiber. *Nature Communications*, 8(1):1857, Nov 2017.

[4] R. G. DeVoe and R.G. Brewer. Observation of superradiant and subradiant spontaneous emission of two trapped ions. *Phys. Rev. Lett.*, 76:2049–2052, Mar 1996.

[5] J. Eschner, Ch. Raab, F. Schmidt-Kaler, and R. Blatt. Light interference from single atoms and their mirror images. *Nature*, 413(6855):495–498, Oct 2001.

[6] R. H. Dicke. Coherence in spontaneous radiation pro-
FIG. 4. (a) The particle paths and associated wave fields. White and black correspond to wave minima and maxima, respectively. (b)-(e) The associated wave intensity, as computed from Eq. 7. Comparison of (a) and (b) reveals the correlation between extrema in the wave intensity and the tunneling events. In (b)-(e), intervals in which one or both drops are in an excited state are denoted by light and dark grey, respectively, and are correlated with local extrema in the total wave intensity.
tunneling of a classical wave-particle association. *Phys. Rev. Lett.*, 102(240401), 2009.

[28] L. Tadrist, T. Gilet, P. Schlagheck, and J. W. M. Bush. On predictability in a hydrodynamic pilot-wave system: resolution of walker tunneling. *Phys. Rev. E*, 102:013104, 2020.

[29] A. Nachbin, P. A. Milewski, and J. W. M. Bush. Tunneling with a hydrodynamic pilot-wave model. *Physical Review Fluids*, 2(034801), 2017.

[30] M. Hubert, M. Labousse, and S. Perrard. Self-propulsion and crossing statistics under random initial conditions. *Physical Review E*, 95(062607), 2017.

[31] J. Moláˇcek and J. W. M. Bush. Drops walking on a vibrating bath: towards a hydrodynamic pilot-wave theory. *J. Fluid Mech.*, 727:612–647, 2013.

[32] P. Milewski, C. Galeano-Rios, A. Nachbin, and J. W. M. Bush. Faraday pilot-wave dynamics: modelling and computation. *J. Fluid Mech.*, 778:361–388, 2015.

[33] S. Proti`ere, A. Boudaoud, and Y. Couder. Particle-wave association on a fluid interface. *J. Fluid Mech.*, 554:85–108, 2006.

[34] A. Nachbin. A terrain-following boussinesq system. *SIAM Journal on Applied Mathematics*, 63(3):905–922, 2003.

[35] A. S. Fokas and A. Nachbin. Water waves over a variable bottom: a non-local formulation and conformal mappings. *Journal of Fluid Mechanics*, 695:288–309, 2012.

[36] D.G. Andrews and M.E. McIntyre. On wave action and its relative. *J. Fluid Mech.*, 89:647, 1978.

[37] A. Nachbin. Walking droplets correlated at a distance. *Chaos*, 28(096110), 2018.

[38] T.A. Driscoll and L.N. Trefethen. *Schwarz-Christoffel Mapping*. Cambridge University Press, Cambridge, U.K., 2002.

[39] M. O. Scully and A. A. Svidzinsky. The Super of Superradiance. *Science*, 325(5947):1510–1511, September 2009. Publisher: American Association for the Advancement of Science Section: Perspective.

[40] A. A. Makarov and V. S. Letokhov. Spontaneous decay in a system of two spatially separated atoms (One-dimensional case). *Journal of Experimental and Theoretical Physics*, 97(4):688–701, October 2003.

[41] A. A. Makarov and V. S. Letokhov. Metastable entangled states of atomic systems in macroscale: radiation dynamics and spectrum. *International Workshop on Quantum Optics 2003 (Proceedings of the SPIE)*, pages 54–64, 2004. Publisher: SPIE.

[42] A. Eddi, D. Terwagne, E. Fort, and Y. Couder. Wave propelled ratchets and drifting rafts. *Europhys. Lett.*, 82(44001), 2008.

[43] L. Vervoort. Are hidden-variable theories for pilot-wave systems possible? *Foundations of Physics*, 48:803–826, 2018.

**Supplemental materials: Analysis of the particle energetics**

In order to characterize the dependence of the system energetics on the underlying topography, we compute the oscillator action $\tilde{A}$ (Eq.6). Specifically, for each particle, $\tilde{A}$ was calculated for each oscillator cycle in phase space, for both the ground and excited states.

We first studied the variations of $\tilde{A}$ with the coupling cavity length $L_c$ when the outer cavity length was held fixed, which allowed us to correlate these variations with those in tunneling probability (see Figure 3). The results for the single droplet and droplet pairs are shown, respectively, in Figures S1 and S2. In the single-droplet case (Figure S1), the potential component of the oscillator action is constant, while the kinetic component of the oscillator action (and thus the total action) is always lower in the ground state (the outer cavity) than in the excited state (the inner cavity). This dependence establishes the oscillator action as a robust diagnostic for the energetics of our system. Notably, there are geometries in which the ground and excited states are reversed (see Figure S3), specifically the inner cavities correspond to the ground states. Here again, the action is a robust diagnostic, being consistently lower in the ground state than the excited state.

We proceed by detailing the oscillator action for the two-droplet case. As shown in Figure S2, when a second droplet is introduced in the system, the difference in oscillator action $\delta A_{\text{total}}$ between the excited and ground states oscillates with the coupling cavity length, $L_c$. The oscillator action in the inner cavity is constant, independent of $L_c$, and we take its mean value $A^-$ as a reference. Conversely, the oscillator action in the outer cavity varies significantly as a function of the coupling cavity length $L_c$. We denote its value by $A^+(L_c)$. The action difference is expressed as

$$\delta A_{\text{total}}(L_c) = A^+ - A^-.$$

Fig. S2 shows that the fluctuations of $\delta A_{\text{total}}$ with $L_c$ are due primarily to those in the potential component. Maxima in the oscillations of $\delta A_{\text{total}}$ coincide with minima in the tunneling probability (see Fig. 3a). Thus, as expected, when the difference in action, and so the energy difference between the two states, is higher, there is a lower probability of tunneling into the excited states (see Fig. 3b).

**Supplemental materials: Exploring other regimes by varying the topography.**

Varying the lengths of the four outer cavities also changes the tunneling probabilities. Indeed, one may even reverse the relative energies of the inner and outer cavities, changing the outer and inner cavities from ground to excited states (see Fig. S3a, c, and e). Intermediate regimes also exist, wherein all cavities are equally likely to contain a drop, in which case the energy levels of the two subsystems become degenerate (see Fig. S3b and d).
FIG. 5. Supplemental Figure 1: **Oscillator action levels in the single drop system.** Neither the kinetic nor the potential components of the oscillator action change with the coupling cavity length, $L_c$. The potential energy is the same in the ground and excited states. However, the kinetic component (and thus the total action) is always lower in the outer ground state than the inner excited state for the geometries considered. The length of the outer cavities is fixed at $2.53\lambda_F$, their depth at $1.05\lambda_F$. 
FIG. 6. Supplemental Figure 2: **Oscillator action levels in the two-drop system.** With a second droplet in the system, the difference in oscillator action, $\delta A_{\text{total}}$ (Eq. 5), between the ground and excited states oscillates as a function of the coupling cavity length, $L_c$. The maxima in the oscillations of $\delta A_{\text{total}}(L_c)$ coincide with the minima in the tunneling probability shown in Fig. 3(a) of the main text: when the energy difference between the two states is higher, there is a lower probability of tunneling into the excited states. (a) Action levels in the outer (ground) and inner (excited) states as a function of $L_c$. The blue area highlights their difference, $\delta A_{\text{total}}(L_c)$. The dependence on $L_c$ of the potential part of the oscillator action in the (b) outer and (c) inner cavity. (d) The dependence on $L_c$ of the kinetic part of the oscillator action in the outer and inner cavities. Color-coding (see Fig. 1): The red and pink symbols in (a)-(d) correspond to the drop on the left, the green and light-green symbols to the drop on the right.
FIG. 7. Supplemental Figure 3: **Energy level inversion by altering the length of the four outer cavities.** The length of the coupling cavity was fixed at $L_c = 3.37 \lambda_F$ while that of the outer cavities, $L$, was varied: $L/\lambda_F = (a)1.75, (b) 2.21, (c) 2.47, (d) 4.0$ and (e) 4.63. Changing $L$ can reverse the relative stability of the cavities. Specifically, as $L$ increases progressively, the droplet’s preferred cavity changes from the inner in (a) to the outer in (c), then again to the inner in (e). In the intervening geometries, (b) and (d), the inner and outer cavities are equally probable.