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Noise-induced stabilization of collective dynamics

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We illustrate a counterintuitive effect of an additive stochastic force, which acts independently on each element of an ensemble of globally coupled oscillators. We show that a very small white noise not only broadens the clusters, wherever they are induced by the deterministic forces, but can also stabilize a linearly unstable collective periodic regime: self-consistent partial synchrony. With the help of microscopic simulations we are able to identify two noise-induced bifurcations. A macroscopic analysis, based on a perturbative solution of the associated nonlinear Fokker-Planck equation, confirms the numerical studies and allows determining the eigenvalues of the stability problem. We finally argue about the generality of the phenomenon.

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I. INTRODUCTION

Typically, noise decreases the *coherence* of a dynamical system, by blurring, for instance, a perfect periodicity, or smoothing the fractal structure of low-dimensional chaos. Furthermore, noise can destabilize an attractor, when sufficiently large fluctuations allow overcoming an (effective) energy barrier. Such effects naturally occur whenever the unavoidable presence of stochastic forces is included into an otherwise deterministic evolution. Sometimes, however, noise may unexpectedly have the opposite effect of either increasing the overall coherence or stabilizing a given dynamical regime. Well known examples are the stabilization of the inverted pendulum [1], stochastic resonance [2,3], and coherence resonance [4,5].

In this paper we discuss another such instance, where a finite but small amount of white noise, acting independently on an ensemble of identical oscillators, stabilizes self-consistent partial synchrony (SCPS), a ubiquitous collective regime [6] observed in ensembles of identical oscillators. This phenomenon differs from standard noise-induced bifurcations (see, e.g., Refs. [7,8]), where the Lyapunov exponent measuring the local stability of a given regime changes sign because of the fluctuations induced by a (multiplicative) stochastic force. Here, the noise acts at the microscopic level, while the regime we are interested in is a collective state. Macroscopically, SCPS corresponds to a rotation of the probability density of oscillator phases. Its dynamics, controlled by a nonlinear continuity (Liouville-type) equation, takes place within an infinite-dimensional functional space. Depending on the control parameters, one or more eigenvalues of the linearized equations (the so-called Floquet exponents) may have a positive real part, implying that SCPS is unstable and cannot be thereby maintained indefinitely.

At the macroscopic level, the effect of noise is described by a diffusion operator, which adds up to the continuity equation, transforming it into a nonlinear Fokker-Planck equation. The impact on the overall dynamics may be relatively trivial, as the regularization of the switching dynamics (see the next section for its definition), but also much less so, when it stabilizes SCPS as shown in this paper with the help of both numerical simulations and semianalytical calculations.

We mostly focus on an ensemble of Kuramoto-Daido phase oscillators [9], whose evolution, in the absence of noise, is entirely controlled by the coupling function $G(\phi)$. The simplest such example is the Kuramoto-Sakaguchi model [10], where $G(\phi)$ is a sinusoidal function. However, in the last years it has been understood that a purely harmonic coupling is rather special: a few macroscopic variables suffice to describe the collective dynamics [11,12]. At the same time, it has emerged that the addition of a second harmonic suffices to enrich the resulting phenomenology. For instance, two-cluster (and three-cluster) states [13,14] have been found in ensembles of identical oscillators, while a high degree of multistability has been observed in the presence of diversity [15]. Furthermore, this setup is the minimal one where SCPS can spontaneously emerge [6].

The addition of noise to the biharmonic setup has been already studied in Ref. [16] for parameter values where, however, no "shear" phenomena such as SCPS can arise. Here, we indeed explore a region where neither the fully synchronous nor the splay state is stable in the deterministic limit. Numerical simulations of the microscopic equations performed for different noise levels show that a noise amplitude of 1.2×10^{-4} (see the next section for a proper definition) can stabilize SCPS.

For smaller noise, a second regime is present: it is characterized by a pulsating bimodal distribution of phases, which can be traced back to the existence of two-cluster states. The transition between the two regimes is controlled by a bifurcation that can be either super- or subcritical, meaning that there exists a bistability region where, depending on the initial conditions, either of the two regimes can be attained.

The details of the bifurcation diagram have been unraveled with the help of a perturbative approach, the noise amplitude being the smallness parameter. As a result, we have been able to estimate the deviations induced by the noise on the actual shape of the probability density of phases, and then to solve the corresponding linearized equations, to determine the stability properties of SCPS. These detailed studies of the biharmonic model are accompanied by a similar (but purely numerical) investigation of an ensemble of weakly coupled Rayleigh oscillators, where an analogous stabilization of SCPS emerges when a small noise is added to the microscopic evolution equations.

Altogether, the paper is organized as follows. In Sec. II we introduce the basic model, the biharmonic coupling function, and recall the phase diagram observed in the purely

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deterministic limit. In Sec. III we reconstruct the scenario in the presence of noise by performing direct simulations of the oscillators. There we give pictorial representations of the relevant regimes and confirm the typical signature of SCPS: a difference between the mean frequency of the distribution and that of the single oscillators. Section IV is devoted to a thorough perturbative analysis of the macroscopic equations. This includes a general remark on the fact that, in the presence of noise, the fully synchronous state becomes conceptually indistinguishable from SCPS. Finally, a brief analysis of Rayleigh oscillators is discussed in Sec. V together with general remarks about future perspectives.

II. THE MODEL

In this section we introduce the main reference model: an ensemble of identical, globally coupled Kuramoto-Daido oscillators,

$$\dot{\phi}_j = \frac{1}{N} \sum_{m=1}^{N} G(\phi_m - \phi_j) + \xi_j(t), \tag{1}$$

where $\xi_j(t)$ is a zero-average white noise such that $\langle \xi_j(t) \xi_m(t') \rangle = 2D \delta_{jm} \delta(t-t')$. The coupling function $G(\phi)$ is assumed to have a biharmonic shape

$$G(\phi) = \sin(\phi + \gamma_1) + a\sin(2\phi + \gamma_2). \tag{2}$$

The dynamics of the phase oscillators can be characterized with the help of the order parameters

$$\tilde{P}_D(k) = \frac{1}{N} \sum_{i=1}^{N} e^{ik\phi_j}.$$
(3)

The first two parameters suffice to express the evolution equation (1) in the more compact form

$$\dot{\phi}_j = -\frac{i}{2} [\tilde{P}_D(1)e^{-i(\phi_j - \gamma_1)} + \tilde{P}_D(2)e^{-i(2\phi_j - \gamma_2)} - \text{c.c.}].$$

A first important observable used throughout the paper to identify the different regimes is the microscopic frequency,

$$v_D = \langle \dot{\phi}_i \rangle$$

where $\langle \cdot \rangle$ stands for the temporal average, which is the same for all oscillators (no symmetry breaking). Furthermore, it is convenient to introduce the mean-field frequency of the ensemble, defined as

$$\Omega_D = \langle \dot{\Phi} \rangle$$
, where $\Phi = \arg[\tilde{P}_D(1)]$.

The analysis carried out in Ref. [6] has revealed two symmetric parameter regions where, in the absence of noise, neither the fully synchronous regime nor the splay state is stable. Therein, two dynamical regimes have been identified: SCPS and a switching dynamics (SD). In the SCPS regime, the probability distribution of oscillator phases rotates with a constant velocity without changing shape. In the SD regime (first discussed in Refs. [13,14]), a two-cluster regime is attained, characterized by oscillations of the cluster widths and of their separation. This regime originates from a nontrivial form of instability. The behavior of infinitesimal perturbations is controlled by the intercluster exponent, which measures the

response to perturbations of the mutual distance between the two clusters, and by two intracluster exponents, which quantify the growth rate of the two cluster widths. In the biharmonic model the former exponent is negative, while the two latter ones have opposite sign. This means that while the width of one cluster increases, the other decreases exponentially. When the width of the wider cluster becomes of order 1, nonlinearities induce an exchange in the order of the two clusters, so that it starts decreasing. Therefore, the overall stability is controlled by the sum of the two intracluster exponents, which is negative in this biharmonic model. This means that both cluster widths oscillate between a value of order 1 and a minimal value, which becomes progressively smaller: this is nothing but the convergence towards a heteroclinic cycle. When the minimal width becomes smaller than the computer accuracy, a spurious convergence to the cluster state occurs. A small amount of disorder among the oscillators (of order 10^{-12}) eliminates this artificial effect, giving rise to periodic oscillations which, however, depend weakly on the amount of disorder.

For a=0.2 and $\gamma_2=\pi$, the parameter regions characterized by these nontrivial regimes are the intervals $1.159 \simeq \arccos(0.4) < \gamma_1 < \pi/2$ and $3\pi/2 < \gamma_1 < 2\pi$ arccos $(0.4) \simeq 5.124$. Here, we focus on the first one since the second is analogous under the transformations $\phi \to -\phi$ and $\gamma_1 \to 2\pi - \gamma_1$. In Fig. 1 we show the dependence of various observables on γ_1 in the purely deterministic case (see the red circles). In Fig. 1(a) we see that, upon decreasing γ_1 , SCPS emerges from the splay state at $\pi/2$ and becomes unstable at $\gamma_1 \simeq 1.401$ through a subcritical Hopf bifurcation. For yet

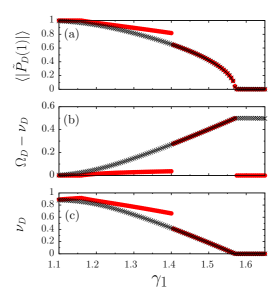


FIG. 1. Different order parameters versus γ_1 obtained from direct simulations with no noise at all (red circles) and $D=1.2\times 10^{-4}$ (black crosses). These and all other simulations in this paper refer to $\gamma_2=\pi$. (a) Time averaged Kuramoto order parameter, (b) difference between macroscopic and microscopic frequencies, and (c) microscopic frequencies of the system, obtained by averaging over the single frequencies of all the oscillators. Simulations correspond to the integration of Eq. (1) for N=1000 oscillators. Each order parameter has been computed for 1×10^5 time units after discarding a transient of 1×10^4 time units.

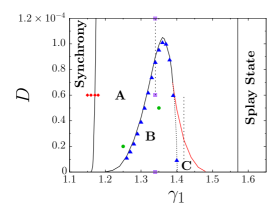


FIG. 2. Phase diagram in the plane (γ_1, D) . In region A only SCPS is stable; B indicates where only SD is stable, and C is a region of bistability. Continuous and dashed black lines separating regions A, B, and C correspond to super- and subcritical Hopf bifurcation, respectively, whereas the continuous red line separating regions B and C indicates a saddle node of periodic orbits bifurcation. These bifurcation lines have been obtained from direct simulations. Blue triangles are the results from the macroscopic description developed in Sec. IV. The two green circles indicate the points corresponding to simulations in Fig. 3 and the three purple squares correspond to the simulations of Fig. 4. Vertical dashed black lines indicate the range corresponding to Figs. 5 ($\gamma_1 = 1.34$) and 6 ($\gamma_1 = 1.42$). The four red diamonds show the parameter values of the potentials in Fig. 7.

smaller γ_1 values, a switching dynamics is observed, until the perfectly synchronous state becomes stable below $\gamma_1 = 1.159$. In Fig. 1(b), we can appreciate the typical signature of SCPS: a difference between the microscopic ν_D and macroscopic Ω_D frequency. The SD is also characterized by a frequency difference, although it is so small it cannot be well appreciated in Fig. 1(b). Finally, the behavior of the microscopic frequency is plotted in Fig. 1(c), where one can again recognize the loss of stability of SCPS upon decreasing γ_1 .

III. MICROSCOPIC APPROACH

The very existence of SD reveals that the deterministic dynamics is extremely sensitive to the presence of disorder. It is therefore crucial to construct a phase diagram which includes the noise strength. The results of detailed simulations performed for different values of γ_1 and D (and different system sizes) are reported in Fig. 2. Five regions can be recognized: on the left synchronous dynamics is observed, while the splay state is found on the right of the diagram; in between, region A corresponds to stable SCPS, while region B corresponds to stable SD; and finally, the two latter regimes coexist within region C.

On a more quantitative level, we have monitored $\tilde{P}_D(1)$, Ω_D , and ν_D , for $D=1.2\times 10^{-4}$, upon varying γ_1 . The results are reported in Fig. 1 (see the black crosses), where the noise is so small that whenever SCPS is deterministically stable, no appreciable changes are observed. An important difference with the deterministic case is that SCPS seems to extend down to the region where full synchrony is stable. Additionally, we see that the transition from SCPS to full synchrony, expected around $\gamma_1 \approx 1.159$, is smoothed out. We anticipate that this

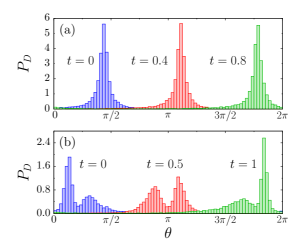


FIG. 3. Histograms for the density of oscillators at different times. System parameters are (a) $\gamma_1 = 1.25$ and $D = 2 \times 10^{-5}$ and (b) $\gamma_1 = 1.35$ and $D = 5 \times 10^{-5}$. The results have been obtained from direct simulations using 1×10^4 oscillators after discarding a transient of 1×10^5 time units.

is because it is no longer a true bifurcation. As shown in the next section, the onset of SCPS out of full synchrony can be seen as the tilting of a washboard potential beyond the point where a minimum is present. In the presence of noise, an otherwise δ distribution is broadened, making it possible to have phase jumps even in the synchronous regime. In other words, the synchronous state is not exactly synchronous and the microscopic and macroscopic frequencies differ from one another. Additionally, in Fig. 1(b) we see a curious finite-size effect induced by noise. In the asynchronous (splay-state) regime, $\tilde{P}_D(1)$ is not strictly zero for finite N. One can thereby determine its phase and compute the corresponding growth rate, which, in the presence of noise, coincides with the frequency Ω_D of the relaxation oscillations (no such oscillations are generated when D=0).

In order to illustrate the difference between SCPS and SD, in Fig. 3 we have plotted a snapshot of the probability density $P_D(\theta)$ for two different points in parameter space, both falling in the region where SCPS is unstable for D=0 (see the green circles in Fig. 2). Figure 3(a) corresponds to the point inside region A: here, the probability density shifts rigidly with a constant velocity, as expected for SCPS. At variance with the deterministic case, the microscopic quasiperiodicity is obviously lost, due to the presence of noise: it still holds true that the microscopic average frequency differs from the macroscopic one. Figure 3(b) corresponds to the green point inside region B: here, the distribution is bimodal and the two peaks breathe—a reminiscence of the different stability of the two clusters.

A more accurate characterization of SCPS and SD is obtained by looking at the time evolution of the order parameter $|\tilde{P}_D(1)|$. In Fig. 4 we present the trace for three points, all corresponding to the same γ_1 value and different noise amplitudes (see the purple squares in Fig. 2). The dotted black curve corresponds to zero noise (a very small quenched randomness has been added to avoid the spurious collapse onto a two-cluster state). Strong, periodic fluctuations are observed, associated

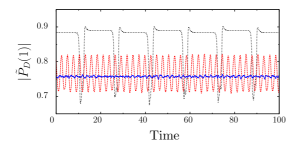


FIG. 4. Time series of the evolution of the Kuramoto order parameter for different values of noise and fixed $\gamma_1=1.34$ and $\gamma_2=\pi$. The dotted black line is the evolution of the deterministic system, the dashed red line corresponds to $D=6\times 10^{-5}$, and the continuous blue line corresponds to $D=1.2\times 10^{-4}$. Results correspond to simulations with $N=1\times 10^4$ oscillators after discarding a transient of length of 9×10^4 .

to the alternation of contraction and expansion of the cluster widths. Upon increasing the noise amplitude, periodic oscillations are still observed, the amplitude of which decreases while their period shrinks (see the dashed red curve in Fig. 4). A logarithmic reduction of the period was already noticed in Ref. [13]: it is due to the fact that the noise prevents a cluster from becoming too thin. The additional fluctuations are finite-size effects which decrease upon increasing the system size.

For a still small but larger noise ($D = 1.2 \times 10^{-4}$), the oscillations practically disappear: the fluctuations exhibited by the continuous blue curve are just manifestations of finite-size effects which decrease upon increasing the number of oscillators. In fact, for this noise amplitude any reminiscence of SD is lost, as confirmed by the series of crosses plotted in Fig. 1.

Altogether, the direct simulations suggest that the transition from SCPS to SD corresponds to a Hopf bifurcation, beyond which a constant order parameter starts exhibiting periodic oscillations, which are reminiscent of the presence of the unstable two-cluster state. One can interpret SD as a sort of more structured SCPS, since also in this case there is a difference between the microscopic and macroscopic frequency. In order to validate this interpretation, we have determined the time averaged Kuramoto order parameter $\langle |\tilde{P}_D(1)| \rangle$ and the mean-field frequency Ω_D for $\gamma_1 = 1.34$ and an adiabatic increase of D from region B to region A (along the left dashed line in Fig. 2). In the top panel of Fig. 5 we see that $\langle |\tilde{P}_D(1)| \rangle$ progressively decreases upon increasing the noise: this is because noise tends to glue together the two clusters. A signature of a true transition can be seen in Fig. 5(b) where the (temporal) standard deviation of $|\tilde{P}_D(1)|$,

$$\sigma = \sqrt{\langle (|\tilde{P}_D(1)| - \langle |\tilde{P}_D(1)| \rangle)^2 \rangle},$$

is plotted for different numbers of oscillators. Upon increasing N, σ clearly approaches zero above a critical noise strength. Finally, in Fig. 5(c) we see that $\Omega_D - \nu_D$ is different from zero both above and below the bifurcation, confirming that the qualitative difference between SD and SCPS is just the periodic modulation of the Kuramoto order parameter.

The transition scenario from SD to SCPS remains essentially unchanged so long as $\gamma_1 \lesssim 1.4$. For larger γ_1 values, in

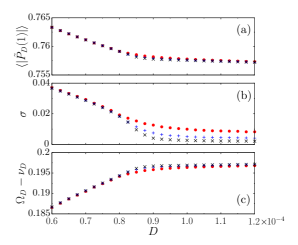


FIG. 5. Different order parameters extracted from direct simulations of the biharmonic model versus the level of noise for $\gamma_1=1.34$. (a) The time-averaged Kuramoto order parameter $\langle \tilde{P}_D(1) \rangle$, (b) its standard deviation σ , and (c) the difference between the macroscopic frequency Ω_D and the averaged microscopic frequencies ν_D . Red circles, blue pluses, and black crosses correspond to N=1000,4000, and 16 000 oscillators, respectively.

region C, both SCPS and SD are stable for arbitrarily small noise so that one expects the Hopf bifurcation separating B from C to be subcritical. This scenario is confirmed by the discontinuous jumps observed in Fig. 6, where the average order parameter, the standard deviation σ , and the frequency difference are plotted while adiabatically increasing D starting from the SD regime (along the right vertical dashed line in Fig. 2). In practice SD suddenly disappears through a saddlenode bifurcation, where it collides with a similar unstable regime.

Upon increasing D, these two bifurcation lines bounding region C merge together in a tricritical point, a Bautin bifurcation. The identification of this point requires some extra effort since, close to it, the amplitude of the discontinuity

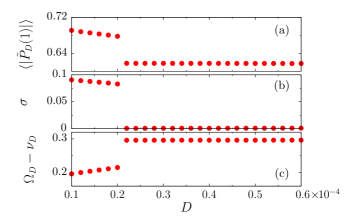


FIG. 6. Different order parameters extracted from direct simulations of the biharmonic model versus level of noise for $\gamma_1 = 1.42$. (a) The time-averaged Kuramoto order parameter $\langle |\tilde{P}_D(1)| \rangle$, (b) its standard deviation σ , and (c) the difference between the macroscopic frequency Ω_D and the averaged microscopic frequencies ν_D . Simulations correspond to $N=1\times 10^5$ oscillators.

progressively vanishes. By comparing simulations performed by adiabatically increasing and decreasing γ_1 , we estimate the tricritical point to be located at $\gamma_1 \simeq 1.3885$, $D \simeq 7 \times 10^{-5}$.

IV. MACROSCOPIC DESCRIPTION

In the previous section we have seen that a small noise stabilizes SCPS with the exception of the tiny parameter region B, where periodic oscillations are observed. Here, we approach the problem from the macroscopic point of view, extending the method introduced in Ref. [6] to account for the presence of microscopic noise.

In the thermodynamic limit, $N \to \infty$, the evolution of the probability density $P_D(\theta,t)$ of oscillators with phase θ at time t is controlled by the nonlinear Fokker-Planck equation

$$\frac{\partial P_D}{\partial t} = \frac{\partial}{\partial \theta} \left[\left(\Omega_D - \int d\psi G(\psi - \theta) P_D(\psi, t) \right) P_D \right]
+ D \frac{\partial^2 P_D}{\partial \theta^2} ,$$
(4)

where D is the diffusion term. This equation refers to a rotating frame $\theta = \phi - \Omega_D t$. For a properly selected Ω_D value this equation admits a stationary solution $P_D(\phi)$, which corresponds to the SCPS regime. It is convenient to introduce the Fourier representation $P_D(\phi,t) = \frac{1}{2\pi} \sum_{k=-\infty}^{\infty} \tilde{P}_D(k,t) e^{-ik\phi}$, where

$$\tilde{P}_D(k,t) = \int_0^{2\pi} d\psi P_D(\psi,t) e^{ik\psi}.$$

In fact, by using this notation, the integral in Eq. (4) can be simplified, making use of Eq. (2):

$$B[\theta, \tilde{P}_{D}(1,t), \tilde{P}_{D}(2,t)] := \int d\psi G(\psi - \theta) P_{D}(\psi,t)$$

$$= -\frac{i}{2} (\tilde{P}_{D}(1,t)e^{-i(\theta - \gamma_{1})} + a\tilde{P}_{D}(2,t)e^{-i(2\theta - \gamma_{2})} - \text{c.c.}). (5)$$

Notice that the $\tilde{P}_D(k,t)$ coefficients coincide with the order parameters introduced in Eq. (3).

A stationary solution of Eq. (4) can be obtained by setting the time derivative of P_D equal to zero and thereby integrating the right-hand side to obtain

$$-H_D = \{\Omega_D - B[\theta, \tilde{P}_D(1), \tilde{P}_D(2)]\} P_D(\theta) + D \frac{\partial P_D}{\partial \theta}(\theta), \tag{6}$$

where H_D is the probability flux. The mean frequency ν_D of the single oscillators can be expressed in terms of the flux as $\nu_D = \Omega_D + 2\pi H_D$.

Two simple solutions are characterized by a zero flux $H_D = 0$: the splay state and the full synchrony. The solution corresponding with $H_D \neq 0$ corresponds to SCPS. We now discuss in detail these three cases.

A. Stability of the splay state

The splay state is characterized by $P_D(\theta,t) = 1/(2\pi)$ and $\Omega_D = 0$. Let us consider an infinitesimal perturbation $u(\theta,t)$

of P_D . The corresponding linearized equation is

$$\frac{\partial u}{\partial t} = -\frac{1}{2\pi} \frac{\partial}{\partial \theta} \int d\psi G(\psi - \theta) u(\psi, t) + D \frac{\partial^2 u}{\partial \theta^2}, \quad (7)$$

where we have used that $B[\theta, \tilde{P}(1), \tilde{P}(2)] = 0$. Using the Fourier expansion

$$u(\theta,t) = \frac{1}{2\pi} \sum_{k=-\infty}^{+\infty} \tilde{u}(k,t)e^{-i\theta k},$$

where

$$\tilde{u}(k,t) = \int_0^{2\pi} u(\theta,t)e^{ik\theta} d\theta,$$

and solving the integral term as in Eq. (5), the time evolution of u reads

$$\frac{\partial u}{\partial t}(\theta, t) = \frac{1}{2\pi} \frac{\partial}{\partial t} \sum_{k=-\infty}^{+\infty} \tilde{u}(k, t) e^{-i\theta k}$$

$$= \frac{1}{4\pi} (\tilde{u}(1, t) e^{-i(\theta - \gamma_1)} + 2a\tilde{u}(2, t) e^{-i(2\theta - \gamma_2)} + \text{c.c.})$$

$$- \frac{D}{2\pi} \sum_{k=-\infty}^{+\infty} k^2 \tilde{u}(k, t) e^{-i\theta k}.$$

The evolution equations of the Fourier modes $\tilde{u}(k,t)$ are then given by

$$\begin{split} \frac{\partial \tilde{u}(1,t)}{\partial t} &= \left(\frac{1}{2}e^{i\gamma_1} - D\right)\tilde{u}(1,t),\\ \frac{\partial \tilde{u}(2,t)}{\partial t} &= (ae^{i\gamma_2} - 4D)\tilde{u}(2,t),\\ \frac{\partial \tilde{u}(k,t)}{\partial t} &= -Dk^2\tilde{u}(k,t) \quad \text{if } |k| > 2 \end{split}$$

complemented by the complex conjugate equations for the negative k modes. Manifestly, the equations are diagonal. Since the eigenvalues corresponding to the eigenfunctions with |k| > 2 are negative real numbers, the stability is determined only by the eigenvalues corresponding to the two first Fourier modes, $\lambda_1 = \frac{1}{2}e^{i\gamma_1} - D$ and $\lambda_2 = ae^{i\gamma_2} - 4D$. In the particular case $\gamma_2 = \pi$, the second eigenvalue has $\text{Re}(\lambda_2) < 0$ so that the stability of the splay state is controlled only by the first mode,

$$\operatorname{Re}(\lambda_1) = \frac{1}{2}\cos\gamma_1 - D < 0.$$

The critical curve where $Re(\lambda_1) = 0$ corresponds to the right almost vertical line reported in Fig. 2.

B. The synchronous state and self-consistent partial synchrony

In the deterministic case, the fully synchronous state is characterized by a δ -like distribution and there is a well defined stability boundary for this solution. In order to understand what happens once noise is added, it is convenient to look at Eq. (4) as if the velocity field were given *a priori*. It corresponds to a standard Fokker-Planck equation in a washboard potential defined as

$$\frac{\partial V(\theta)}{\partial \theta} = \Omega_D - B[\theta, \tilde{P}_D(1, t), \tilde{P}_D(2, t)],$$

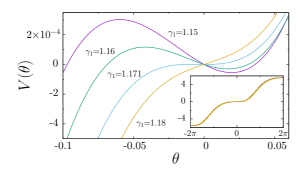


FIG. 7. Washboard potentials corresponding to Eq. (8) computed for a noise level of $D=6\times 10^{-5}$. From top left to bottom left purple, green, blue, and amber correspond to $\gamma_1=1.15,\ 1.16,\ 1.171,\$ and 1.18, respectively. The inset shows the same results in an enlarged parameter range. The parameters used in each case have been computed numerically from direct simulations with $N=1\times 10^4$ oscillators.

so that

$$V(\theta) = \Omega_D \theta - \frac{1}{2} \tilde{P}_D(1) e^{-i(\theta - \gamma_1)} - \frac{a}{4} \tilde{P}_D(2) e^{-i(2\theta - \gamma_2)} + \text{c.c.}$$
(8)

apart from an arbitrary additional constant. Because of the tilting, as soon as D > 0, any stationary solution is characterized by a nonzero flux H_D , even if the potential has well defined minima. In other words, the fully synchronous state becomes formally equivalent to SCPS and no transition can be any longer found. Nevertheless, one can still identify a sort of critical line separating the regime where the potential has local minima and the flux is thereby driven by the noise from the one where no minima exist and the flux is the result of a deterministic current. In Fig. 7 we show how the potential $V(\theta)$ changes shape upon varying γ_1 for a fixed noise strength [the *unknown* parameters Ω_D , $\tilde{P}_D(1,t)$, and $\tilde{P}_D(2,t)$ have been determined with the help of direct simulations]. Using this technique we have reconstructed the "transition" line reported in Fig. 2 (see the left quasivertical line).

Having understood that, once noise is added, SCPS and full synchrony are one and the same regime, now we focus on the procedure to determine the shape of the stationary distribution. For D=0, i.e., in the deterministic case discussed in Ref. [6], the probability density can be determined from Eq. (6) without the need to perform any integration:

$$P_0(\theta) = \frac{-H_0}{\Omega_0 - B[\theta, \tilde{P}_0(1), \tilde{P}_0(2)]}.$$
 (9)

This solution is valid if the denominator has no zeros, i.e., if there are no minima in the corresponding potential. The above expression depends on two complex variables $\tilde{P}_0(1)$, $\tilde{P}_0(2)$ and two scalars Ω_0 , H_0 . Since we are free to choose the phase of the distribution P_0 , we can assume that $\tilde{P}_0(1)$ is real. Moreover, H_0 can be obtained by imposing the normalization condition. Therefore, the determination of P_0 requires finding a fixed point in a four-dimensional space: this problem was tackled and solved numerically in Ref. [6].

In the general case D > 0, the stationary solution P_D must be obtained by integrating the ordinary differential equation (6). One could obtain an explicit expression for P_D

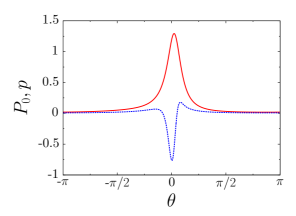


FIG. 8. Shape of $P_0(\theta)$ (red line) and $p(\theta)$ (dashed blue line) for $\gamma_1 = 1.33$. The noise-induced perturbation p has been arbitrarily rescaled. These functions correspond to the solutions of Eqs. (9) and (10), respectively.

by introducing a Jacobi-Anger expansion. Such an expression would involve series with terms depending on Bessel functions, making both the analytic and numerical treatment highly complex and, thus, inappropriate to effectively study P_D and its stability properties.

It is more convenient to develop a perturbative formalism to investigate the problem in a semianalytic way in the limit of small noise, i.e., $D \ll 1$. At first order, the probability density can be written as $P_D(\phi) = P_0(\phi) + Dp(\phi)$. Moreover, since we expect variations of the macroscopic frequency as well as of the flux, we assume $\Omega_D = \Omega_0 + D\omega$ and $H_D = H_0 + D\eta$. Upon replacing these assumptions in Eq. (6) and retaining first order corrections in D, it is found that

$$\eta = \frac{H_0}{P_0(\theta)} p(\theta) - P_0'(\theta) - \{\omega - B[\theta, \tilde{p}(1), \tilde{p}(2)]\} P_0(\theta),$$

where $\tilde{p}(k)$ stands for the kth Fourier mode of p, while the prime denotes a derivative with respect to θ . This equation can be easily solved for $p(\theta)$, obtaining

$$p(\theta) = \frac{P_0(\theta)}{H_0} (\eta + P_0'(\theta) + \{\omega - B[\theta, \tilde{p}(1), \tilde{p}(2)]\} P_0(\theta)).$$

In order to complete the identification of the solution, it is necessary to determine $\tilde{p}(1)$, $\tilde{p}(2)$ and the two scalars ω , η . Since $\tilde{P}(1)$ in Eq. (9) is real, so has to be $\tilde{p}(1)$, while η can be obtained by imposing the "normalization" condition $\int p(\psi) d\psi = 0$. Therefore, we are facing a problem of the same complexity as in Eq. (9); it can be solved using similar procedures. An example of P_0 and of the corresponding variation p obtained by solving Eqs. (9) and (10) is shown in Fig. 8. From the shape of p, we see that the effect of noise is to deplete the left shoulder of the density and to raise a bit its tails.

C. Stability analysis of SCPS

An accurate estimate of P_D is a necessary requisite for a reliable stability analysis. In fact, only the stationary solution is marginally stable against a rigid translation.

Upon linearizing Eq. (4) around $P_D(\theta)$, we find that an infinitesimal perturbation $u(\theta,t)$ satisfies the equation

$$\begin{split} \frac{\partial}{\partial t} u(\theta, t) &= \frac{\partial}{\partial \theta} (\{\Omega_D - B[\theta, \tilde{P}_D(1), \tilde{P}_D(2)]\} u(\theta, t) \\ &- P_D(\theta) B[\theta, \tilde{u}(1, t), \tilde{u}(2, t)]) + D \frac{\partial^2}{\partial \theta^2} u(\theta, t). \end{split}$$

The spectrum of this linear operator is purely pointlike and can be determined by approximating the infinite-dimensional operator with finite matrices of increasing size. The most effective method consists in expanding $u(\theta,t)$ into Fourier modes:

$$u(\theta,t) = \frac{1}{2\pi} \sum_{k=-\infty}^{\infty} \tilde{u}(k,t)e^{-ik\theta}.$$

By making use of Eq. (5), we can rewrite the evolution equation as

$$\dot{\tilde{\mathbf{u}}} = [\mathcal{S}(\tilde{\mathbf{P}}_{\mathbf{D}}, \Omega) - D\mathcal{C}]\tilde{\mathbf{u}}, \tag{11}$$

where $\tilde{\mathbf{u}} = \{\tilde{u}(k,t)\}_{k=-\infty}^{\infty}$ and $\tilde{\mathbf{P}}_{\mathbf{D}} = \{\tilde{P}_D(k)\}_{k=-\infty}^{\infty}$, while \mathcal{S} and \mathcal{C} are two matrices defined as follows:

$$\begin{split} \mathcal{S}_{mn}(\tilde{\mathbf{P}}_{\mathbf{D}}, \Omega_{D}) &:= m \Big\{ -\mathrm{i} \Omega_{D} \delta_{m,n} \\ &+ \frac{1}{2} e^{\mathrm{i} \gamma_{1}} [\tilde{P}_{D}(1) \delta_{m-1,n} + \tilde{P}_{D}(m-1) \delta_{1,n}] \\ &- \frac{1}{2} e^{-\mathrm{i} \gamma_{1}} [\tilde{P}_{D}(-1) \delta_{m+1,n} + \tilde{P}_{D}(m+1) \delta_{-1,n}] \\ &+ \frac{1}{2} a e^{\mathrm{i} \gamma_{2}} [\tilde{P}_{D}(2) \delta_{m-2,n} + \tilde{P}_{D}(m-2) \delta_{2,n}] \\ &- \frac{1}{2} a e^{-\mathrm{i} \gamma_{2}} [\tilde{P}_{D}(-2) \delta_{m+2,n} + \tilde{P}_{D}(m+2) \delta_{-2,n}] \Big\}, \\ \mathcal{C}_{mn} &= m^{2} \delta_{m,n}. \end{split}$$

By recalling that $\tilde{P}_D(m) = \tilde{P}_0(m) + D\tilde{p}(m)$, we can insert this perturbative expression into Eq. (11), obtaining

$$\dot{\tilde{\mathbf{u}}} = \mathcal{S}(\tilde{\mathbf{P}}_{\mathbf{0}}, \Omega_0)\tilde{\mathbf{u}} + D(\mathcal{S}(\tilde{\mathbf{p}}, \omega) - \mathcal{C})\tilde{\mathbf{u}}. \tag{12}$$

The stability of SCPS is determined by the eigenvalues $\{\Lambda_D^{(k)}\}_k$ of the linear operator defined by this equation. Observe that $\dot{u}(0,t)=0$, while $\tilde{u}(0,t)$ is decoupled from all other Fourier modes. This is a consequence of norm conservation, which implies that one zero eigenvalue is always present. Another obvious property of the linear operator is that exchanging positive with negative components is equivalent to taking the complex conjugate: this is due to the probability density being a real quantity.

In the limit $D \to 0$ the evolution operator reduces to $\mathcal{S}(\tilde{\mathbf{P}}_0, \Omega_0)$. Its eigenvalues $\Lambda_0^{(k)}$ are responsible for the instability of SCPS in the zero-noise limit, reported in the previous section.

The perturbative corrections to the evolution operator defined in Eq. (11) are composed of two contributions: the first one is due to the change of shape of the probability density induced by noise; the second one is the direct consequence of the diffusion term, which strongly damps short-wavelength Fourier modes (see the negative diagonal terms of \mathcal{C} proportional to m^2). The eigenvalues $\{\Lambda_D^{(k)}\}_k$ can be determined perturbatively by following standard procedures. Upon expanding the eigenvalues up to first order in D,

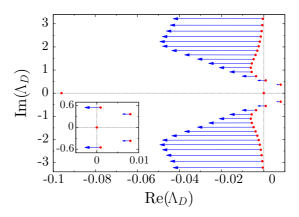


FIG. 9. Red circles show real and imaginary parts of the eigenvalues controlling stability of \tilde{P} for $\gamma_1 = 1.33$ and D = 0. Blue arrows show the directions where the eigenvalues are pushed when $D = 1.7 \times 10^{-5}$. The inset is a zoom for Re(Λ_D) > 0.

$$\Lambda_D^{(k)} = \Lambda_0^{(k)} + D\lambda^{(k)}$$
, one can indeed write [17]

$$\lambda^{(k)} = \frac{\mathbf{W}_0^{(k)^T} [\mathcal{S}(\tilde{\mathbf{p}}, \omega) - \mathcal{C}] \mathbf{V}_0^{(k)}}{\mathbf{W}_0^{(k)^T} \mathbf{V}_0^{(k)}},$$
(13)

where \mathbf{W}_0 and \mathbf{V}_0 are the left- and right-hand eigenvectors, respectively, associated to $\Lambda_0^{(k)}$.

In principle, the matrix indices range from $-\infty$ to $+\infty$. One can, however, obtain sufficiently accurate estimates of the largest eigenvalue by restricting the analysis to a finite range [-L,L], provided that L is large enough. We have verified that L=100 suffices to reconstruct the relevant part of the stability spectrum. In practice, one first needs to solve numerically Eqs. (9) and (10) to determine the stationary solution of the Fokker-Planck equation (up to first order in D). Then, left and right eigenvectors of the unperturbed evolution operator are obtained, so that we are finally able to determine the corrections to the eigenvalues.

The results are illustrated in Fig. 9, where the eigenvalues are plotted for D=0 (red dots) and $D=1.7\times 10^{-5}$ (the arrows denote the shift of each eigenvalue). The spectrum is composed of pairs of complex conjugate eigenvalues; two of them are characterized by a strictly zero imaginary part: the first one corresponds to the zero exponent, which follows from the invariance of the solution under a rigid phase shift and is present in the noisy regime as well; the second one is the most negative eigenvalue (see the leftmost red dot), very weakly affected by noise.

In the deterministic case the imaginary parts of the eigenvalues are almost equispaced. They can be used to parametrize the eigenvectors, as $\text{Im}(\Lambda_D)$ is proportional to the wave number k (see Ref. [6]). Moreover, for D=0 the real parts decrease exponentially for increasing k [6]. This is a crucial difference with monoharmonic systems such as the Kuramoto-Sakaguchi model, where the conservation laws enforced by the Watanabe-Strogatz theorem [11] imply the existence of infinitely many strictly imaginary eigenvalues.

The effect of noise is to basically shift all eigenvalues towards more negative values: in fact, all of the arrows reported in Fig. 9 are practically horizontal and point to the left.

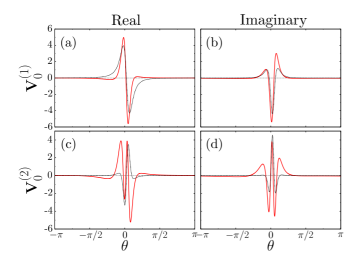


FIG. 10. Eigenfunctions associated to the eigenvalues controlling the stability of SCPS for $\gamma=1.33$ and D=0. (a) Real and (b) imaginary parts of the eigenfunction associated to $\Lambda_0^{(1)}$ (red lines), and first and second derivatives of P_0 suitably rescaled (dashed black lines), respectively. (c) Real and (d) imaginary parts of the eigenfunction associated to $\Lambda_0^{(2)}$ (red lines), and third and fourth derivatives of P_0 suitably rescaled (dashed black lines), respectively.

The stabilizing effect depends strongly on k [because of the diffusive term in Eq. (4)]; it is approximately proportional to k^2 . In particular, it is very weak for the two pairs of unstable eigenvalues (see also the inset). Nevertheless, even for a maximally unstable γ_1 (the value chosen in Fig. 9), a tiny amount of noise is sufficient to stabilize one of the two pairs of unstable directions (a noise amplitude about seven times larger would fully stabilize SCPS).

Additional information can be obtained by looking at the eigenvectors. Unsurprisingly they are localized in the region where the probability density is concentrated. Moreover, the higher the imaginary part of an eigenvalue, the larger the number of oscillations of the corresponding eigenvector: this is a manifestation of the above-mentioned (approximate) relationship between imaginary parts and wave numbers. The eigenvectors corresponding to the unstable directions, $\mathbf{V}_0^{(1)}$ and $\mathbf{V}_0^{(2)}$, are plotted in Fig. 10 for D=0, separating the real from the imaginary component (see the solid lines). There we also see that $\mathbf{V}_0^{(1)}$ is also reminiscent of the first and second derivatives of P_0 respectively [compare continuous red and dashed black lines in Figs. 10(a) and 10(b)]. The analogy extends to $\mathbf{V}_0^{(2)}$, if compared with the third and fourth derivatives of P_0 , although it is much more qualitative [see Figs. 10(c) and 10(d)].

Upon tracking the eigenvalues with positive real part for increasing *D* we can identify where the stabilization of SCPS takes place. The transition points are plotted as blue triangles in Fig. 2 and show a good agreement with the direct numerical simulations.

V. DISCUSSION AND CONCLUSIONS

In the previous section we have performed a detailed stability analysis of SCPS in the presence of noise. This

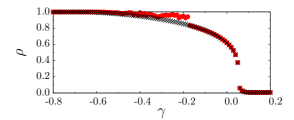


FIG. 11. Order parameter ρ for different values of γ_1 for no noise (red circles) and $D=1\times 10^{-6}$ (black crosses). The results have been obtained by direct simulations of the Rayleigh oscillators with 1000 units

collective regime corresponds to a stationary state in a suitably moving frame, where its evolution is described by a nonlinear Fokker-Planck equation. The nonlinearities play a double role: on the one hand they contribute to a self-consistent determination of the underlying potential; on the other hand they contribute to the stability of the state itself. In fact, the dynamics is not purely drift-diffusion driven; as shown in Ref. [6] there may be unstable directions. In the previous section we have, however, seen that even a very small noise is sufficient to stabilize the collective dynamics.

It is therefore natural to ask whether this scenario is peculiar to the biharmonic setup. We check this point by studying another model, an ensemble of mean-field coupled Rayleigh oscillators, where SCPS has been observed and found to lose stability in a purely deterministic setup [6]. We show that a small amount of noise is again able to stabilize SCPS. The Rayleigh oscillator model reads as

$$\ddot{x}_j - \zeta \left(1 - \dot{x}_j^2 \right) + x_j = \varepsilon \operatorname{Re}[e^{i\gamma}(X + iY)] + \eta_j(t), \quad (14)$$

where $X = N^{-1} \sum_m x_m$ and $Y = N^{-1} \sum_m \dot{x}_m$ are the mean field contributions to the coupling, and $\varepsilon = 0.05$ is the coupling strength. We assume again white noise $\eta_j(t)$ with $\langle \eta_j(t) \rangle = 0$ and $\langle \eta_j(t) \eta_m(t') \rangle = 2D\delta_{jm}\delta(t-t')$. The parameter ζ determines the stability of the limit cycle. In this work we discuss the case $\zeta = 5$ for which there is a strong attraction. Therefore, γ is the main control parameter that is going to be tuned. An appropriate order parameter is

 $\rho = \text{rms}(X)/\text{rms}(x),$

where

$$rms(x) = \sqrt{\langle x(t)^2 \rangle}$$

is the root mean square of the time evolution. Therefore, $\rho=1$ when there is full synchrony and $\rho=0$ when the oscillators are distributed uniformly. In the deterministic case, in the range $\gamma\in[-0.7,0.2]$ a wide number of dynamical regimes are observed (see red circles in Fig. 11). In particular, SCPS is observed for $-0.18\lesssim\gamma\lesssim0.05$. Above $\gamma\simeq0.05$ the system converges to a homogeneous nine-cluster state. Similarly to the biharmonic model, SCPS loses stability towards a two-cluster state for $\gamma\simeq-0.18$. This cluster state finally converges to full synchrony at $\gamma\simeq-0.57$. On the one hand, a small noise $(D=1\times10^{-6})$ does not substantially affect the regions where full synchrony and the nine-cluster states are stable. On the other hand, it is once again able to stabilize SCPS in the entire interval up to full synchrony (see the black crosses in Fig. 11).

The study of two models of phase oscillators has shown that a small amount of microscopic noise stabilizes self-consistent partial synchrony. It is natural to ask whether this effect extends to other types of collective dynamics. In globally coupled identical maps, collective chaos can be observed [18]. In such a setup, it was found that an additive noise of the type considered in this paper can reduce the dimensionality of the collective dynamics [18,19]. Considering that a chaotic evolution can be seen as a sort of wandering process among different unstable periodic orbits,

it is tempting to interpret this reduction of dimensionality as a progressive stabilization of the dynamics along various directions. It will be instructive to further investigate this interpretation.

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