Nonequilibrium limit cycle oscillators: fluctuations in hair bundle dynamics

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We develop a framework for the general interpretation of the stochastic dynamical system near a limit cycle. Such quasi-periodic dynamics are commonly found in a variety of nonequilibrium systems, including the spontaneous oscillations of hair cells of the inner ear. We demonstrate quite generally that in the presence of noise, the phase of the limit cycle oscillator will diffuse, while deviations in the directions locally orthogonal to that limit cycle will display the Lorentzian power spectrum of a damped oscillator. We identify two mechanisms by which these stochastic dynamics can acquire a complex frequency dependence, and discuss the deformation of the mean limit cycle as a function of temperature. The theoretical ideas are applied to data obtained from spontaneously oscillating hair cells of the amphibian sacculus.

I. INTRODUCTION

Limit cycle oscillators [1] are ubiquitous in nonequilibrium systems, such as nonlinear electrical amplifiers [2], lasers [3], and chemical reactions [4]. Within this last class of systems, the Belousov-Zhabotinski reaction, which generates complex spatiotemporal patterns, has been particularly well studied [5]. Living systems are replete with such nonlinear oscillators that control a wide variety of temporal patterns [6], including circadian rhythms [7][10], predator-prey dynamics [11], neuronal dynamics [12][13], and cardiac rhythmogenesis [14]. The theoretical analyses of these biological phenomena typically employ low-dimensional dynamical systems that are described by a small number of collective variables. The relation of these collective variables to the plethora of underlying microscopic degrees of freedom is often poorly understood. Nonetheless, these complex biological oscillators are often well modeled by such low-dimensional nonlinear systems.

The auditory system provides yet another example of such a nonlinear oscillator. It performs extremely sensitive mechanical detection, with the inner ear capable of detecting pressure waves that result in Angstrom-scale displacements [15]. While the biophysical mechanisms behind this sensitivity are not fully understood, a significant body of experimental work indicates that an internal active mechanical process serves to amplify the incoming signal [16][17]. The active process leads to an inherent mechanical instability, causing the inner ear to generate sound in the absence of external input, in a phenomenon known as spontaneous otoacoustic emission [18]. Hence, the auditory system exhibits phenomena that indicate the presence of stochastically driven limit cycle oscillators. While our analysis of these active systems will be general, we will demonstrate its application by analyzing the dynamics of the auditory system.

Detection in the inner ear is performed by mechanically sensitive hair cells, named for the bundles of stereocilia that protrude from their surfaces [19]. The stereocilia contain mechanically sensitive ion channels, which open and close as the hair bundle is deflected by sound [20]. This transduction complex is connected to an internal array of molecular motors, composed of Myosin 1c, which continuously adjust the tension stored in the tip links connecting the neighboring stereocilia [21]. The interplay between the opening and closing of the channels and the activity of the motors has been shown to lead to limit cycle oscillations by the hair bundle [22][23]. Demonstrated in vitro in a number of species, this active oscillation has been proposed to be one of the mechanisms powering spontaneous emissions by the inner ear.

Systems of nonlinear differential equations of varying levels of complexity have been used to model the dynamics of active hair bundle motility, as well as to describe the mechanical response of the full cochlea [24][52][53]. It was shown that the main characteristics of the auditory response can be reproduced by a system that exhibits a supercritical Hopf bifurcation [25][27]. This suggests a relatively simple mathematical model of the dynamics in terms of a two-dimensional, dynamical system. The precise connection between these variables and the underlying hair cell structures is, however, difficult to establish experimentally. As a consequence, a number of more complex models have been proposed, which are more directly based on the known biophysical processes within the cell [28][31]. These models explicitly include terms related to the dynamics of the myosin motors, the deflection of the stereocilia, and the electric potential across the cell membrane. The analysis of these more complex models reveals a rich phase diagram, containing distinct dynamical phases separated by both continuous and discontinuous bifurcations [32]. Nonetheless, the simple models of a supercritical Hopf bifurcation were shown to capture the fundamental hair cell dynamics that are of relevance to hearing [33][34][51].
One feature of the hair cell oscillators, and biological systems in general, is that all of the dynamic variables are subject to significant amounts of stochastic noise. The deflection of the stereocilium, which occurs at the elastic pivot near its base, is subject to thermal Brownian motion that leads to jitter of the bundle’s position on the nanometer scale. The forces exerted by the myosin motor complex are subject to nonequilibrium, frequency-dependent noise associated with the attachment and detachment of the motors, while they are climbing the actin network that forms the internal core of the stereocilium. Secondly, opening and closing of transduction channels at finite temperature leads to stochastic “channel clutter”, which can lead to jitter in the bundle position. Finally, the membrane potential exhibits a stochastic driving term associated with both the channel clutter and the shot noise in the ion transport across open ion channels.

In this manuscript, we explore the effects of stochastic forces on two theoretical models of hair bundle dynamics, and compare these results to experimental data obtained from hair bundles poised in the stably oscillating regime. Analysis of the response of a nonlinear system to noise is typically performed by linearization about a stable fixed point, allowing one to write a system of linearized Langevin equations to describe the stochastic dynamics. Hair bundles exhibiting spontaneous oscillations, however, are described by a limit cycle rather than a fixed point. We propose that one may similarly linearize the system about a stable limit cycle.

We first consider a $d$-dimensional system of dynamical variables $\vec{X}(t) = \{x_1(t), \ldots, x_d(t)\}$, obeying the noise-free (henceforth “zero-temperature”) nonlinear system of differential equations

$$\dot{\vec{X}} = \vec{F}(\vec{X}),$$

where the dot denotes a time derivative. The function $\vec{F}$ depends on several parameters, whose values may be chosen to put the system in the limit-cycle regime. Thus, in the absence of noise, there exists a finite basin of attraction to a stable limit cycle solution of Eq. (1) with period $T$

$$\vec{X}_0(t) = \vec{X}_0(t+T),$$

and which is nowhere stationary in time.

To analyze the effects of noise on the bundle dynamics, we linearize the system by introducing the Frenet frame associated with the $d$-dimensional curve defining the zero-temperature limit cycle, Eq. (2). That orthonormal frame consists of one tangent vector $\hat{t}(s)$, one normal vector $\hat{n}(s)$, and $(d-2)$ other mutually orthogonal vectors $\hat{b}_j(s)$, $j = 1, \ldots, (d-2)$. In subsequent discussions, we analyse a three-dimensional system, wherein the frame comprises of $\{\hat{t}(s), \hat{n}(s), \hat{b}(s)\}$ and where $\hat{b}(s)$ is the binormal vector. All $d$ vectors of the Frenet frame may be parameterized by a single independent variable $s$, which denotes the arclength along the limit cycle, measured from an arbitrarily selected point on the cycle. One may define a phase angle $\phi = 2\pi s/\ell$, where $\ell$ is the arclength of the total limit cycle. We will use $s$ and $\phi$ interchangeably in the following.

Using this parameterization, we will show that at finite temperature, fluctuations have a Lorentzian power spectrum in the $(d-1)$ directions that are orthogonal to the local tangent of the zero-temperature limit cycle. The linear stability of the limit cycle forces these degrees of freedom to behave effectively like overdamped oscillators in a thermal bath. The fluctuations in the tangent direction, however, generate diffusive motion of $\vec{X}$ along the limit cycle. The first-order differential equations Eq. (1) provide no restoring force to fluctuations that either advance or retard the motion of $\vec{X}$ in the tangent direction.

The effective potential for the Lorentzian variables and the effective diffusion constant of the arclength variable may themselves be time dependent. There are two sources of this effect, which we call mechanisms I and II. Mechanism I is in effect when the linearized equations of motion about the Frenet frame have an effective coupling between the Lorentzian variables and the arclength variable. This coupling modifies the diffusion constant of the phase variable in a frequency-dependent manner. Mechanism II occurs whenever the effective potential for the Lorentzian variables, the zero-temperature speed of the phase point about the limit cycle, or the effective diffusion constant of the arclength variable, are inherently arclength-dependent. As the system transverses its limit cycle, these variations make the fluctuation spectrum vary in time. Those variations generate extra structure in the power spectral density of the stochastic variables at discrete frequencies, determined by the period $\nu_n = 2\pi n/T$, where $n$ is an integer.

The comparison between theory and the experimental measurements of hair bundle dynamics is fraught with one additional complexity. The more complex dynamical models include at least three dynamical variables. Previous experiments have measured a number of physiological parameters, including stereociliary position, membrane potential, calcium concentration, and others. However, myosin motor activity during spontaneous oscillations is, so far, not directly observable. In essence, only lower-dimensional projections of the full dynamical systems, are experimentally accessible. In this work, we study a two-dimensional projection of a 3-d system, with the projection plane defined by the position of the hair bundle and the membrane potential. This raises a broader question: how can one use the measurement of a dynamical system to address the question of whether any “hidden” dynamical variables are necessary or prevalent.

The remainder of the article is organized as follows. In section II we introduce and analyze a two-dimensional model for a Hopf oscillator in the stably oscillating regime. In section III we apply our analysis to a more complex three-dimensional model for hair bundle oscillations that explicitly includes the experimentally hidden...
variable of motor activity. In section [V] we turn to experimentally observed noisy spontaneous oscillations, exhibited by hair bundles of the amphibian sacculus. We find that predictions for the phase diffusion constant, based on mechanism I coupling of the simple supercritical Hopf system, are supported by the data. We also observe some features indicative of the proposed mechanism II. Finally, we conclude in section [V] where we review the relation between experiment and theory regarding the fluctuation spectrum of these limit cycle oscillators, discuss future theoretical directions, and propose new experiments.

II. TWO-DIMENSIONAL DYNAMICAL SYSTEM: HOPF OSCILLATOR

We begin with the simplest two-dimensional approach to the hair cell dynamics, the supercritical Hopf oscillator in its normal form [1]. This is the lowest dimensional system that admits limit cycle oscillations. The dynamical system can be described in terms of a single complex variable \( z(t) = x(t) + iy(t) \) that obeys the (stochastic) differential equation

\[
\dot{z} = z (\mu - i\omega) + b|z|^2 + \eta(t). \tag{3}
\]

One may identify the real part \( x(t) \) with the hair bundle displacement, and the imaginary part \( y(t) \) with the internal active mechanism comprising of elements such as myosin motor activity or calcium concentration. The details of these internal variables contributing to \( y(t) \) are not relevant for the proceeding discussion. The zero-temperature dynamics of the model, i.e. when \( \eta_z = 0 \), are controlled by the values of the parameters \( \{\mu, \omega, b\} \).

We allow \( b = b' + ib'' \) to be a complex number whose real part is required to be positive \((b' > 0)\) to ensure the stability of the limit cycle. When the (real) parameter \( \mu < 0 \), the system has a single stable fixed point at \( z = 0 \) with an infinite basin of attraction. For \( \mu > 0 \), this fixed point becomes unstable, and a circular limit cycle appears at radius \( R_0 = \sqrt{\mu/b'} \). The zero temperature system traverses this circular limit cycle with a fixed angular velocity \( \omega_0 = \omega + R_0^2 b'' \).

We assume that the stochastic forces acting on this system are Gaussian random variables with zero mean and a frequency-independent second moment. The latter point is not essential for our analysis; one may consider the effect of colored Gaussian noise with the same formalism. In addition, we may assume that noise amplitudes along the orthogonal axes \( x, y \) are statistically independent, but potentially selected from different Gaussian distributions. Thus, we write

\[
\langle \eta(t) \rangle = 0 \tag{4}
\]

\[
\langle \eta_i(t) \eta_j(t') \rangle = A_{ij} \delta(t - t') \tag{5}
\]

with \( A_{ij} \) denoting elements of a diagonal matrix having two independent nonzero entries. The results obtained are consistent across several numerical values of \( A_{ij} \). The range of values tested is further discussed in appendix A.

Recasting Eq. 3 in terms of polar coordinates

\[
z(t) = r(t)e^{i\phi(t)}, \tag{6}
\]

and then expanding about the zero-temperature limit cycle

\[
r(t) = R_0 + \delta r(t) \tag{7}
\]

\[
\phi(t) = \omega_0 + \delta \phi(t) \tag{8}
\]

we arrive at a local description of the fluctuations of the system in the limit cycle regime. On substituting for \( r(t), \phi(t) \) in Eq. 3 and simplifying up to linear order, we derive

\[
\delta \dot{r} = -2\mu \delta r + \eta_r \tag{9}
\]

\[
\delta \dot{\phi} = 2b'' \sqrt{\frac{\mu}{b'}} \delta r + \eta_\phi. \tag{10}
\]

We have introduced the projections of the stochastic force onto the local normal \( \dot{r} \) and tangent \( \dot{\phi} \) to the zero-temperature limit cycle, \( \eta_r \) and \( \eta_\phi \) respectively. It should be noted that this \( \{\dot{r}, \dot{\phi}\} \) frame is the Frenet frame for the circular limit cycle with \( \dot{r} = \dot{n} \) and \( \dot{\phi} = \dot{\tau} \).

From Eqs. 9, 10, we see that this two-dimensional system has one overdamped oscillator (Lorentzian) degree of freedom, corresponding to displacements of the system normal to the zero-temperature limit cycle \( \delta r \dot{n} \), and one diffusive arclength variable \( s = R_0 \phi \). In addition, we note that we should expect effects based on mechanism I to generate extra frequency dependence in the diffusion about the limit cycle, arising from the coupling of \( \delta r \) to the angular velocity variations \( \delta \phi \), seen in
Myosin motor position (nm)

Fluctuation spectra of the Hopf oscillator: (a) Power spectral density of fluctuations in the radial variable (blue dots) as a function of frequency $\nu$. Error bars denote standard deviations of the mean. The characteristic Lorentzian form has a corner frequency $2\mu$, marked by the vertical (black) line. (b) The frequency-dependent, effective phase diffusion constant, obtained from the product of the phase fluctuation power spectral density and $\nu^2$. The spectrum exhibits a step, transition from a larger to a smaller diffusion constant, at the corner frequency of the radial fluctuations (vertical black line). The theoretical predictions - Eqs. 10, 11, 12 - are indicated with superposed black lines.

Eq. 10. Additionally, one observes that the non-zero parameter $b''$ controls the magnitude of this coupling, as it causes the fixed angular velocity of the system $\omega_0$ to be dependent on the radius. We do not expect to observe effects of mechanism II in this system, since the curvature of the potential for $\delta r$ is independent of $\phi$, as is the coupling between that variable and $\delta \phi$. Moreover, the mean velocity of the phase point of the zero-temperature dynamical system is independent of the arclength about the limit cycle.

If we make the further assumption that $\eta_x$ and $\eta_y$ are selected from the same ensemble, then the statistics of their projections onto $\hat{r}$, $\hat{\phi}$ are equal and independent of arclength. In that case, $A_{x x} = A_{y y} = A$, and we find the power spectral density for radial fluctuations to be a simple Lorentzian:

$$\langle |\delta r(\nu)|^2 \rangle = \frac{A}{4\mu^2 + \nu^2}.$$  \hspace{1cm} (11)

The power spectrum of the phase fluctuations (our dimensionless arc length variable) is not simply diffusive, due to the mechanism I coupling between the normal and tangential fluctuations:

$$\langle |\delta \phi(\nu)|^2 \rangle = A \left[ \frac{4b''^2 \mu}{b' \nu^2 (4\mu^2 + \nu^2)} + \frac{b'}{\mu \nu^2} \right].$$ \hspace{1cm} (12)

The effective diffusion constant of the phase variable is larger at low frequencies $\nu < 2\mu$ than it is at higher ones. The mechanism I coupling, in essence, adds extra phase noise from the overdamped fluctuations of the radial variable. Since these radial fluctuations obey a Lorentzian power spectrum with a corner frequency of $2\mu$, the effect of this cross-coupling diminishes rapidly at frequencies higher than the corner frequency. This effect decreases the phase diffusion at higher frequencies.

We demonstrate these features of the fluctuation spectra using numerical simulations of the stochastic Hopf oscillator. The simulation details are standard and described in appendix A. Fig. 1 illustrates the stochastic dynamics of the simulated supercritical Hopf dynamical system. The values of the Hopf parameters used to construct the same are: $\mu = 40$, $\omega_0 = 10$, $b' = 2$, $b'' = 2$. Panel (a) shows the mean orbit of the stochastic system in the phase space spanned by $x, y$ (black line). The hair bundle phase space $\{-\pi, \pi\}$ is partitioned into nearly 200 bins. Trajectories in each bin are then averaged, resulting in the mean limit cycle. For all forthcoming figures in the manuscript, similar methodology is applied to calculate the mean cycle.

Simulations provide us access to both this averaged curve and the zero-temperature one, but in experiments, we cannot access the latter. To better connect the simulations to the experimental observations shown later in this manuscript, we study the behavior of these fluctua-
ations about this averaged limit cycle. In this simple case, the average cycle is similar to the zero-temperature limit cycle. We return to this point in our summary. The green curves show a representative set of stochastic trajectories that meander about the mean limit cycle. The local Frenet frame for the average system, given by the unit vectors \( \hat{r} = \hat{n} \) and \( \hat{\phi} = \hat{t} \), is indicated in the figure. Panel 1(b) shows typical time series of the variables \( x, y \) after low-pass filtering. These were filtered at \( 400 \times 2\pi \) Hz; the Nyquist frequency was \( 500 \times 2\pi \) Hz.

We numerically compute the power spectral density (PSD) of the stochastic deviations of the simulated trajectories about the mean limit cycle of the supercritical Hopf oscillator. The spectra of the fluctuations in the normal and tangential directions are shown in Figs. 2(a) and 2(b), respectively. In anticipation of the diffusive nature of the tangential or phase fluctuations, we plot the product of the tangential PSD and \( \nu^2 \); note that this is the frequency-dependent phase diffusion constant. To obtain these results, we project the state of the system onto the normal Frenet frame, corresponding to the point of the mean limit cycle closest to the phase space point of the system. The perturbation of this state from the mean limit cycle, along the normal of the Frenet frame exhibits Lorentzian dynamics of an overdamped oscillator.

Fig. 2(b) is obtained from the drift-corrected difference between total arclengths traversed along the finite-temperature and the mean limit cycles. The arclength \( s \) is given by hair bundle displacement as projected along the tangent of the local Frenet frame nearest to the phase space point. Thus, the total arclength for a bundle travelling along the mean limit cycle is equal to the cumulative lengths of all periods along the underlying zero-temperature curve. The presence of noise \( \{ \eta_r, \eta_\phi \} \)

\[
\lambda \dot{X} = -K_{gs}(X - X_a - DP_0) - K_{sp}x + \eta_x
\]

\[
\lambda_a \dot{X_a} = K_{gs}(X - X_a - DP_0) - \gamma F_{max} \left( 1 - S_0 \left[ 1 + \frac{V_{ss}}{V_0} \right] \right) P_0 + \eta_{X_a}
\]

\[
\dot{V}_{ss} = -\omega_v \left( \frac{\beta_0}{\omega_v C_m} + \frac{g_P_0}{\omega_v C_m} \right) V_{ss} - \omega_v^2 \left( 1 + \frac{g_P_0}{\omega_v C_m} \right) (V_{ss} - V_0) - \frac{I_0 \omega_v}{C_m}.
\]

The model depends on sixteen physiological parameters, which are tabulated and described in appendix A.

We refer to this model as three-dimensional since it relates three biologically relevant variables. As normally discussed in the theory of dynamical systems, this model exits in a four-dimensional phase space, since the differential equation governing the membrane potential is second order in time. As a consequence, we can show only a three-dimensional projection of the system’s four-dimensional limit cycle. We will see that the experimental data are confined to a two-dimensional projection of this three-dimensional limit cycle.

Models based on the first two equations, without the cellular membrane potential, have been extensively studied. This system contains an actively driven mechanical oscillator and is known to exhibit a dynamical phase portrait, exhibiting the so-called ‘fish diagram’ [29], with bifurcations separating quiescent, oscillatory, and bi-stable states of the hair bundle. These boundaries are controlled by both subcritical and supercritical Hopf bifurcations. The model employed here results from an extension of the two-dimensional model that includes the membrane potential (Eq. 15), described as an underdamped resonator with the same characteristic frequency as the bundle oscillator. The electrical oscillator is bi-directionally coupled to the active mechanical one. Oscillations of
the hair bundle affect the membrane potential via the 
mechano-electrical transduction (MET) channel current 
g_P, leading to forward coupling. Here, \( P_0 \) denotes 
the opening probability of mechano-electrical transduc-
tion channels and its equation is given in appendix A. 
Variations of the membrane potential modulate calcium 
influx, which affects the myosin motor activity; a dimen-
sionless parameter \( \alpha \) controls the strength of this reverse 
coupling \[39\].

A. Fluctuations around a three-dimensional 
zero-temperature limit cycle

We repeat our analysis of the fluctuations about the 
three-dimensional limit cycle. We introduce a third vec-
tor associated with the Frenet frame, the binormal vec-
tor defined by \( \hat{b} = \hat{n} \times \hat{t} \). We may now similarly resolve 
the stochastic deviations of the system depicted in Fig. 4 
along this mutually orthogonal triad of vectors, associ-
ated with each phase point on the zero-temperature limit 
cycle (black curve).

In our simulations, the variance of the noise in the 
stochastic trajectory (green curve) is modulated by the 
constant – \( \tau_{\text{noise}} \). Since the experimental system may be 
subject to nonequilibrium noise sources, we consider the 
effect on the hair bundle dynamics of a variable noise am-
pitude unrelated to the system’s thermodynamic tem-
perature. In effect we modify all noise amplitudes so that 
they reflect fluctuations at an effective noise temperature 
\( T_{\text{eff}} = \tau_{\text{noise}} T \). When \( \tau_{\text{noise}} = 1 \) the system obeys the 
fluctuation-dissipation theorem. Henceforth we refer to 
this specific value of \( \tau_{\text{noise}} = 1 \) as \( \tau_0 \). In Fig. 5 the 
the system noise temperature \( T_{\text{eff}} = 0.25 T \). The calculated 
three-dimensional zero-temperature limit cycle and the 
associated Frenet frames are shown in Fig. 4.

The deviations of the stochastic system from its near-
est point on the zero-temperature limit cycle are resolved 
along the unit vectors \( \hat{t}, \hat{n}, \hat{b} \) of the local Frenet frame 
to obtain the power spectral densities of their fluctuations in 
Fig. 5. We allude to the mean limit cycle case in later 
sections. Panels (b) and (c) show the Lorentzian 
relaxation of the degrees of freedom locally orthogonal to 
the limit cycle, in the normal (panel (b)) and binormal 
(panel (c)) directions. The fluctuations in these direc-
tions are those of overdamped oscillators. Panel (a) of 
this figure shows the frequency-dependent phase diffu-
sion constant. Fig. 5(a) is obtained from the difference 
in total arclength of the zero and finite temperature os-
cillations, starting from an arbitrary phase point. The 
least arclength variable is determined by the pro-
jection of the distance traversed by the noisy trajectory 
onto the unit vector \( \hat{t} \) associated with the Frenet frames 
of the deterministic limit cycle. Arclength (\( s \)) and phase 
(\( \phi \)) are interchangeable, and we depict fluctuations in the 
latter.

This model exhibits new temporal structure in the 
phase diffusion constant due to effects of mechanism II.

Both the mean phase velocity and the phase diffusion 
constant depend on the phase angle. As a consequence, 
these quantities vary periodically in time as the system 
follows its limit cycle oscillations. This periodic vari-
ation of the phase diffusion constant introduces structure in 
the diffusion constant at frequencies corresponding to 
the inverse limit cycle period \( T \), \( t.e., \) at \( \nu_n = 2\pi n/T \), 
where \( n = 1, 2, \ldots \). These features are analogous to the 
Bragg peaks associated with the Fourier transform of the 
spatial density in a crystalline structure. Superimposed on 
these peaks is the mechanism I effect observed in the 
simpler Hopf model. There is a decrease in the effective 
diffusion constant for frequencies above the corner fre-
quency of the two Lorentzian degrees of freedom for the 
same reasons as discussed earlier.

B. Lower dimensional projections

Realistic models of hair bundle dynamics include a 
number of variables describing the internal state of the 
hair cell, such as position of the myosin motors along 
the stereocilia (\( X_n \)), the forces they exert on the gating 
spring, internal calcium dynamics, and others \[10\]. Cur-

\[
\begin{align*}
\text{Myosin motor position (nm)} \\
\text{Membrane Potential (mV)} \\
\text{Position (nm)}
\end{align*}
\]
FIG. 5 (color online). Fluctuation power spectra for the three-dimensional model: Fluctuations about the zero-temperature limit cycle were projected onto the co-moving Frenet frame. The stochastic data use noise amplitude given by temperature $\tau_{\text{noise}} = 0.25T$. (a) The frequency-dependent diffusion constant. The spectrum shows peaks, as well as a crossover at the corner frequency (indicated by vertical black line), hinting to both mechanism I and II coupling. (b) The fluctuation power spectral density along $\hat{n}$. (c) The power spectral density of perturbations along $\hat{b}$. Both (b) and (c) exhibit Lorentzian spectra.

Currently, most of these variables are not accessible experimentally. Typical recordings are limited to observations of hair bundle mechanics, its oscillation and response to an imposed drive. Recently, recordings of bundle mechanics were combined with electrophysiological recordings of the cell soma, in spontaneously oscillating and driven bundles [40]. This technique allows the simultaneous probing of two variables, the hair bundle position $X$ and the cell membrane potential $V_{\text{ss}}$. However, even with regard to the simplified model, discussed in prior section, this still allows access to only two of the three variables, as $X_a$ remains “hidden.” The experimentally accessible system is thus a projection of the full dynamical system onto a lower-dimensional manifold.

In our system, we have experimental access (discussed in a subsequent section) to the two dimensional $\mathcal{E} = (X, V_{\text{ss}})$ plane. To examine the implications of this projection using our numerical model, we start with the three-dimensional noisy limit cycle, and project it onto the experimental manifold $\mathcal{E}$, as shown in Fig. 6. The full three-dimensional limit cycle is shown in light green, and the two-dimensional projection of the numerical simulation is shown in dark green. These curves have been simulated using noise amplitudes determined by Fluctuation-Dissipation theorem at room temperature [41]. The figure also depicts the zero-temperature limit cycle for the three- and two-dimensional systems, in black and gray, respectively. From here on, to ensure consistent comparisons with experimental data, we analyze the simulated data in this two-dimensional projection.

C. Mean limit cycle

The analysis of experimental data introduces another complexity, briefly alluded to in a prior section. The biological problem does not provide access to the noise-free system. While the two were nearly identical in the case of the supercritical Hopf oscillator, in a more complex system, the observable mean limit cycle may be different from the zero-temperature one. In fact, both the size and the shape of the limit cycle may change with the noise amplitude, in an effect that is analogous to the thermal expansion of crystalline materials. The mean limit cycle of the dynamical system can distort due to the fact that the potential describing the stable limit cycle typically also has anharmonic terms.

We illustrate the noise dependence of the shape of the mean limit cycle (dashed black) in the experimentally
FIG. 7 (color online). Effects of finite temperature: (a) A representative stochastic trajectory of length \( t = 1060T \), where \( T \) is the mean period, is depicted using a density plot. The less dense regions are in dark blue. Yellow indicates those with the highest density. (Inset) The zero-temperature (red) and mean (dashed black) limit cycle, computed at finite-temperature \( T_{\text{eff}} = \tau_0 T = T \), are superposed on the stochastic trajectory (green). (b) The mean two-dimensional limit cycle in the \( E \) manifold, for both the deterministic (connected dots) and stochastic (line) systems. The mean velocity of the phase point is denoted by a color map, where yellow (light gray) color corresponds to lower and red (dark gray) to higher phase velocity. The velocities, as indicated on the color bar, are normalized to the maximum velocity of the hair bundle along its mean cycle, and are hence dimensionless.

FIG. 8. Phase diffusion along the limit cycle: (a) The time evolution of an ensemble of systems, synchronized at a fixed but arbitrary initial phase point. (b) The Full Width Half Maximum (FWHM) of the phase distribution is not simply proportional to \( \sqrt{T} \). The points represent two data sets, evaluated at time delays of \( (T/16, T/8 \ldots 15T/16, T) \), starting from two different initial phase points (shown as stars and open circles). We observe advective and diffusive spreading of the ensembles, as seen by the two slopes of 1/2 and 1.

We observe that the zero-temperature limit cycle generally has sharper features – smaller radii of curvature – than the noisy one, as is evident, for example, in the upper right corner of the inset in panel (a). This is also noticed in the upper right corner of the limit cycles in panel (b). We suggest that this rounding of the zero-temperature limit cycle by noise is a generic feature, as stochastically driven excitations away from the zero-temperature limit cycle allow for cutting of any sharp corners through an activated escape mechanism. At such sharp corners, the local basins of attraction of the two parts of the limit cycle necessarily become close so that the system may thermally jump from one branch to the next. In particular, sharp corners with slow phase speeds allow for both a lower barrier and a greater number of statistically independent attempts at barrier crossing, so that these features show the strongest rounding of the corners. Indeed, we see this from a plot of the mean velocity of the phase points on the limit cycle, illustrated as a heat map superposed on the zero-temperature limit cycle oscillation in panel (b) of Fig. 7, where cooler (yellow) colors denote slower speeds. We also notice that the slower speeds correspond to the denser regions in panel (a). An analysis of such barrier crossing events using Kramers escape theory is forthcoming [42].
that, after only one period $t = T$, the width of the phase distribution is comparable to the total phase around the limit cycle ($2\pi$). Hence, for this level of noise, the ensemble that was phase synchronized at $t = 0$ is (nonuniformly) distributed around the entire limit cycle after only one period.

A simple criterion can be developed to account for the emergence of phase coherent effects, such as the peaks arising from mechanism II effects. Questions regarding phase coherence can be recast into a statement about the ratio of the phase diffusion time $T^* = \ell^2/D$ to the mean period $T$. Herein, $\ell$ refers to the total arclength, measured in units of limit cycle periods, over which the system is coherent. When $T^* \gg T$, the period of phase coherence is equal to many limit cycle periods, and this phase coherence will result in the appearance of peaks due to mechanism II effects. On the other hand, for sufficiently short phase coherence times $T^* \ll T$, any periodic structure of the deterministic limit cycle oscillator is lost, and the peaks disappear from the fluctuation spectrum.

We observe this transition in our numerical simulations by adjusting the amplitudes of the noise, while holding the other parameters fixed. The results are shown in Fig. 9 where we produced numerical data based on the Eqs. $[13]$ $[14]$ $[15]$ and projected the results onto $E$. The resulting spectra of the phase diffusion constant $D_\alpha$, obtained at four different noise variances: $\tau_{\text{noise}}/\tau_0 \times 2kT = 0.005kT, 0.05kT, 0.5kT, 2kT$ (blue (lowest), cyan (second from bottom), pink (second from top), red (topmost)). For $\tau_{\text{noise}}/\tau_0 = 0.0025$, the system is nearly deterministic. Increasing noise amplitude broadens the Bragg peaks, as the system loses phase coherence over a time $T^* \sim \ell^2/D$. The spectra have been shifted vertically for visibility by multiplying by $(10^{-4}, 10^{-2}, 1, 1)$. (b) In the two-dimensional projection comprising of $X, V_{ss}$, the orthogonal direction is $\hat{n}$. The power spectrum of fluctuations along this direction is Lorentzian.

FIG. 9 (color online). Fluctuation spectra of the projected system: (a) Frequency-dependent phase diffusion constant $D_\alpha$, obtained at four different noise variances: $\tau_{\text{noise}}/\tau_0 \times 2kT = 0.005kT, 0.05kT, 0.5kT, 2kT$ (blue (lowest), cyan (second from bottom), pink (second from top), red (topmost)). For $\tau_{\text{noise}}/\tau_0 = 0.0025$, the system is nearly deterministic. Increasing noise amplitude broadens the Bragg peaks, as the system loses phase coherence over a time $T^* \sim \ell^2/D$. The spectra have been shifted vertically for visibility by multiplying by $(10^{-4}, 10^{-2}, 1, 1)$. (b) In the two-dimensional projection comprising of $X, V_{ss}$, the orthogonal direction is $\hat{n}$. The power spectrum of fluctuations along this direction is Lorentzian.

sures phase diffusion for an effective noise variance of $\tau_{\text{noise}}/\tau_0 \times 2kT = 0.005kT$. In this nearly deterministic system, phase coherence, as defined above, is maintained for $\sim 40$ periods. As a consequence, we observe a full sequence of Bragg peaks. Upon increasing the noise variance to $\tau_{\text{noise}}/\tau_0 \times 2kT = 0.05kT$ (light blue), we see that these peaks weaken and broaden. The phase coherence lasts for $\sim 30$ periods. Only the principal and second peak is observable at $\tau_{\text{noise}}/\tau_0 \times 2kT = 0.5kT$ (light pink); these are barely visible at $\tau_{\text{noise}}/\tau_0 \times 2kT = 2kT$ (red), as expected from the previous analysis. The time scales over which the system loses phase coherence are equal to $\sim 5$ and $\sim 1$ periods, respectively.

FIG. 10 (color online). Experimental recordings of spontaneous bundle oscillations: (a) Density plot of a typical limit cycle trajectory (blue curve) of a saccular hair bundle in the phase space spanned by bundle position $X(t)$ and its Hilbert transform $Y(t)$. (Inset) Additionally, the superposed averaged limit cycle is shown in black. (b) Experimental recordings of hair bundle position $X(t)$ and its Hilbert transform $Y(t)$ (black curves); the data were corrected for slow drift innate in these biological preparations. The red dashed line show the low-pass filter time series used to construct the limit cycle.

IV. EXPERIMENTAL OBSERVATIONS

To test the theoretical predictions from the prior sections, we compare them to experimental observations of hair bundle dynamics. Recordings were obtained from in vitro preparations of the amphibian saccusculus, following techniques described in earlier publications [43]. Biological preparations were mounted in chambers that allow optical access to hair bundles, while maintaining their active process [44]-[46]. Time traces of spontaneous hair bundle oscillations were obtained from twenty cells, exhibiting a broad range of limit cycle frequencies and amplitudes, as well as variation in the amplitude of the fluctuations about the mean limit cycle. Hair cells were pre-selected that exhibited only one mode of oscillation, hence a single peak in the spectral density; cells that showed more complex multi-mode oscillation were not considered in the current study. The experimental data
The Hopf variables are related to each other by the Hilbert transform, which has previously been used to create the two-dimensional phase space for experimental data [47]. We follow that procedure, and in panel (b) of Fig. 10 we show the time traces of the hair bundle position and its Hilbert transform. The panel (a) of Fig. 10 displays the density plot of the experimentally observed noisy limit cycle (blue). The superposed mean limit cycle (black) is shown in the inset. One observes the uniformity of phase space density which points to the lack of mechanism II. A hair bundle that exhibited more irregular oscillation is shown in Fig. 15 in appendix B.

We next compared these limit cycle oscillations to those obtained from the normal-form equation for the Hopf system (Fig. 1). While there are geometric differences in the shape of the experimentally obtained mean limit cycle and that predicted by the Hopf normal form, the power spectra of perturbations, computed along the two directions of the Frenet frames, exhibit similar characteristics, as seen from a comparison of Fig. 2 and Fig. 11.

In Fig. 11 we observe the expected Lorentzian nature of the perturbations orthogonal to the curve (along \( \hat{n} \)) and the diffusive power spectrum for phase fluctuations. We find the predicted mechanism I effect in which the observed phase diffusion constant decreases from a larger low-frequency value to a smaller high-frequency one. Moreover, the transition occurs at the corner frequency of the Lorentzian fluctuations, corresponding to fluctuations in the direction normal to the mean limit cycle. Hence, the fluctuations of the bundle about its mean limit cycle are in agreement with the prediction of the simple supercritical Hopf system. The study of small deviations supports the applicability of the Hopf oscillator description of hair bundle dynamics, even for the bundles situated deeply within the oscillatory regime.

### B. Comparison to the three-dimensional model

For direct comparison to predictions based on the more detailed three-dimensional model of the hair cell, we combined measurements of hair bundle displacement with electrophysiological records of the membrane potential. Following techniques previously developed in the laboratory, we patch-clamped the hair cells, under two-compartment configuration, which maintains ionic conditions comparable to those found in vivo. These recording conditions maintain the innate bundle oscillations, while providing access to the electrical state of the cell. These measurements were made in current-clamp mode, yielding data on the time-varying membrane potential [10]. The time delay in the voltage recording, due to the pipette resistance and the hair cell capacitance was on the order of \( \sim 1 - 2 \) ms. We neglect this in comparison to the bundle’s time period \( \sim 30 \) ms.

As mentioned above, there is to date no method of directly accessing internal myosin motor activity. Thus, we compare our experimental findings to the two-dimensional \( \mathcal{E} \) plane, which constitutes a projection of the full three-dimensional limit cycle, shown in Fig. 6.

We further note that fluctuations of this system will be studied as deviations from the mean limit cycle, as the “zero-temperature” limit cycle is not experimentally accessible.

In the inset of Fig. 12 we show a typical trajectory of the system in \( \mathcal{E} \) spanned by the state variables \((V_{ss}, X)\) (green curve). Superposed is the mean limit cycle indicated with a black line. In the density plot, similar to Fig. 7, we notice the non-uniformity of the phase space density, thus indicative of the presence of mechanism II. Panel (b) shows sample traces of the recorded bundle position and somatic potential.

To explore fluctuation spectra in the experimental recordings, we introduce a Frenet frame associated with the averaged limit cycle and resolve the deviations of the stochastic system from that mean along the local normal and tangent vectors, as done previously. Note that in both Fig. 11 and Fig. 13 we study the system using the Frenet frame vectors \( \{t, \hat{n}\} \). However, these systems differ in the experimental variables that are accessed, as the latter includes an independent measurement of \( V_{ss} \).

In Fig. 13(a), we observe a Lorentzian power spectrum of the fluctuations along \( \hat{n} \), consistent with predictions of the numerical model. We plot the frequency-dependent phase diffusion constant in Fig. 13(b), in red. The shapes of the spectra are comparable to those observed with the \( \mathcal{E} \) projection of the theoretical three-dimensional model (Fig. 9), obtained at noise levels comparable to real systems (red curve). The figure includes a plot of the power
FIG. 12 (color online). Experimental observations of bundle position and membrane potential: (a) Density plot of limit cycle trajectory obtained from simultaneous experimental measurements of the bundle position and somatic potential (blue curve). The light blue regions are more densely populated than the dark blue ones. (Inset) The mean limit cycle is superposed as the black curve. (b) Bundle position $X(t)$ and membrane potential $V_{ss}(t)$ are shown in black. Their low-pass filtered versions are shown as red dashed lines. The resting potential of the hair cell is $-67.5$ mV, its capacitance is $13.5$ pF and the holding current for the current clamp is $-2.6$ nA.

FIG. 13 (color online). Experimental fluctuation spectra: (a) Power spectral density of fluctuations along the $\hat{n}$ direction. (b) Frequency-dependent phase diffusion constant (upper red) along with the Fourier transform of the arclength along the mean limit cycle (lower blue). The “Bragg peaks” of the mean limit cycle appear as less distinct features in the phase diffusion constant, at the natural frequency and its second harmonic, suggesting a mechanism II effect.

FIG. 14 (color online). Measurements of phase diffusion: (a) The probability distributions of the phase, after time delays of $T/4$, $T/2$, $3T/4$, and $T$, starting from phase synchronization at an arbitrary point. (b) The experimental mean limit cycle, with the mean phase velocity (normalized to the highest speed) shown as a color map. Redder (darker) colors indicate higher speeds. Data from one cycle of oscillation are shown as black dots. These panels are similar to Fig. 9(a) and Fig. 7(b) respectively.

We may also consider a number of limit cycle oscillators, all starting at an arbitrary but fixed phase point, to explore the phase advection and diffusion about the limit cycle. The results are shown in Fig. 14(a), with phase distributions displayed for times $t = T/4, T/2, 3T/4, T$. As can be seen from the figure, phase coherence persists for at least one limit cycle period, which supports our interpretation of the maxima in the phase diffusion constant at frequencies corresponding to the Bragg peaks.

We also examine the mean phase velocity around the limit cycle by collecting data from many cycles of the oscillation and binning the observed phase velocity by the limit cycle. The result is shown in Fig. 14(b), where the mean phase speed is shown as a color map superposed on an averaged limit cycle, with redder colors representing higher phase speeds. The series of discrete points (black dots) shows the raw data from one typical trajectory around the limit cycle. This method was tested on six data sets obtained from three cells, each held at two different current-clamp values; similar results were obtained from all of the cells. Another example is presented in Fig. 19 in Appendix B.

V. SUMMARY

We propose that the study of fluctuations of a stochastic limit cycle oscillator is facilitated by the use of a co-moving Frenet frame associated with that limit cycle. This method allows one to resolve the observed fluctuations of a $d$-dimensional system in a natural moving reference frame, which yields a number of advantages. Fluctuations along the local tangent vector and the fluctuations along the $(d - 1)$ directions orthogonal to that tangent are predicted to have a simple form, which can be understood in terms of the stability of the limit cycle itself. Namely, the $(d - 1)$ orthogonal directions will
behave as (potentially coupled) overdamped oscillators, leading to simple Lorentzian fluctuation power spectra. The phase degree of freedom is meanwhile necessarily diffusive.

Further, we predict that there are two distinct ways in which fluctuations can couple, leading to more complex spectra. In mechanism I, we allow for coupling between the \((d-1)\) normal fluctuations and the phase fluctuation, leading to a crossover from higher to lower phase diffusion constant. The crossover occurs at the corner frequency of the Lorentzian fluctuation spectrum of the orthogonal degrees of freedom. In mechanism II, we find that the confining potential of the orthogonal fluctuations or the mean phase velocity can be phase-dependent. The phase diffusion constant can thus acquire more structure, including local maxima or “Bragg peaks” at frequencies corresponding to the mean period of the oscillator. We verified these ideas through numerical simulations based on both a simple model, the normal form supercritical Hopf model, and a more complex one, a three-dimensional model describing the specific biophysical processes of the hair cell of the inner ear.

Applying this analysis to experimental data obtained from oscillating hair cells, we find that the supercritical Hopf model not only accurately predicts the mean limit cycle oscillatory behavior, but also describes well the fluctuation spectra normal to the limit cycle and the phase diffusion about it. In particular, we observe strong evidence for the predicted mechanism I coupling between the phase and normal fluctuations in the frequency dependence of the phase diffusion constant. Thus, the simplest supercritical Hopf model accurately accounts for both the mean dynamics, and the small fluctuations about that mean. One implication of this result is that the stochastic forces acting on the bundle appear to be adequately described by white noise. If there were just Brownian forces in the surrounding viscous fluid, this point would be unremarkable. However, the total noise in the system must include stochastic effects in various active elements, which may generate colored noise. Our results then constrain the frequency dependence of such stochastic forces acting on the Hopf model of the bundle.

The symmetry of the Hopf model precludes a mechanism II coupling here. We do not observe it either in the model (Fig. 2) or in the experimental data (Fig. 11). When we examine the more complete data sets, combining cell potential and bundle deflection, we do not observe (in Fig. 13) significant effects of mechanism I coupling between the normal and phase variables. Such a coupling is only weakly seen in the full 3d model (Fig. 5). When we project the full model onto the experimentally observable plane - see Fig. 9 - the evidence of the mechanism I coupling vanishes. The projection to the \(\mathcal{E}\) plane appears to mask the frequency structure of the mechanism I coupling in the phase diffusion. Because of that projection, the tangent and normal vectors to the observable but projected limit cycle are superposition of the true Frenet frame vectors associated with the limit cycle of the full dynamical system. We speculate that this projection onto the experimental manifold \(\mathcal{E}\) also masks the effect of the mechanism I coupling in the experimental data - see Fig. 13.

A number of other questions about stochastic limit cycle dynamics remain open. There is, as yet, no general theory for how the average limit cycle of a system changes size and shape as a function of noise amplitude or temperature. The “thermal expansion” of the limit cycle and the change in its mean period must result from a combination of the asymmetry of the confining potential about the limit cycle and the Kramers escape “corner-cutting” mechanism mentioned previously. We expect the mean limit cycle to distort with temperature in a manner controlled by the nonlinearities of the confining potential, and to observe a smoothing of any sharp folds due to corner-cutting by noise-activated processes. These ideas will be explored in a future study.

The results of the comparisons between the theoretical models and the data suggest another avenue for further study. We expect that mechanism I effects should allow one to assess how many hidden variables are necessary to fit both the mean limit cycle and the observed fluctuations, especially phase diffusion. The mechanism I coupling requires fluctuations along a local normal to the limit cycle. The observation of \(n\) steps illustrative of such a coupling then necessitates at least \(n\) normal directions. Here, step refers to transitions as depicted in Fig. 2(b). Since mechanism I couplings can be masked or otherwise be rendered unobservable (as seen in the projection of the 3d model to the \(\mathcal{E}\) plane), the number of such observed steps sets a lower bound on the dimensionality of the underlying dynamical model of the hair bundle. The further analysis of the fluctuation spectrum may also point to the presence of colored, nonequilibrium noise in the system.

This analysis also suggests new experiments designed to probe the changes in the fluctuations and shape of the limit cycle in response to the variation of various model parameters. The most pertinent would be an analysis of the change in the limit cycle in response to perturbations in myosin motor activity. Possible avenues include modulation of myosin activity through pharmacological manipulations, specifically, interference with its phosphorylation pathway, or modulations of the calcium concentration. Other experimental perturbations include variation of the temperature of the biological system, loading the bundle with an elastic element, and interference with the fluctuations of the membrane potential.

Finally, we note that there is growing interest in understanding the thermodynamics of nonequilibrium steady states. For example, there have been proposed generalization of the fluctuation-dissipation theorem \(48\) to nonequilibrium, but time-independent states. Considerations of out-of-equilibrium systems near a stationary fixed point have led to generalized fluctuation-dissipation theorems (GFDTs) \(49, 50\). Further theoretical work includes the extension of these generalizations to limit
cycle oscillators; as these are periodic in time, we do not expect a generalization of the FDT to involve only one frequency. Nonetheless, we expect that there may well be a relation between a suitably defined two-frequency correlation function of one or more of the dynamical variables and their time (and phase of the limit cycle) dependent response to conjugate forces.

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Appendix A: Simulation details

The stochastic simulations of Eq. 3 were carried out using the 4th-order Runge-Kutta method for a duration of 60 s. The corresponding time steps were in the range of $10^{-4} \leftrightarrow 2 \times 10^{-3}$ s. The experimental data were obtained with time steps of $10^{-3}$ and $2 \times 10^{-3}$ s.

Experimentally, the variance of the noise experienced by the hair bundle, normalized by the square of its drag coefficient ($\frac{2kT}{\lambda}$), is of the order of $3 \times 10^{-6} \text{nm}^2$, while amplitudes of spontaneous bundle oscillation typically vary from 10 – 50 nm. The noise variances $A_{ij}$ in the Hopf simulations were varied from $10^{-7} \leftrightarrow 0.4$, with bundle oscillation amplitude fixed at 1; consistent results were obtained over the full span of noise amplitudes. Fig. 1 employs the highest variance value in this range. The stochastic terms driving $\{x(t), y(t)\}$ were assumed to be uncorrelated. This assumption may be relaxed in future work.

Eqs. 13, 14, and 15 were integrated using the Euler-Mayurama method for a duration of 60 s using time steps of $5 \times 10^{-4} \leftrightarrow 10^{-3}$ s. The noise statistics of the bundle and myosin motors were assumed to follow white Gaussian ensembles with zero means and variances of $(2kT\lambda, 2kT + 1.5\lambda a)$, respectively. The values of the parameters used in the simulations are given in Table I. All simulations were performed in MATLAB (R2017a, the MathWorks, Natick, MA).

Appendix B: Experimental data

Significant cell-to-cell variation was observed in both the mean limit cycles exhibited by active hair bundles and in the fluctuations about those limit cycles. In the main text, we show a representative data set for a cell that showed relatively regular oscillations. A number of cells showed less regular limit cycles; we show here a data set representative of this type of cell. In this case, rather than forming a ring, the trajectories about the limit cycle appear to fill a disk, as shown in Fig. 15.

Despite the more noisy limit cycle dynamics, one can extract the fluctuations along the local normal $n$ and local tangent $t$ to the averaged limit cycle. The power spectra of the fluctuations are shown in Fig. 16. The corresponding data set, is filtered with a cut-off at $225 \times 2\pi$ Hz; the Nyquist frequency is $250 \times 2\pi$ Hz. We note that the fluctuations in the normal direction (blue) are still well described by a simple Lorentzian (black). (B) Frequency-dependent phase diffusion constant. In both panels, the vertical (black) line indicates the corner frequency.

FIG. 15 (color online). Experimental recording of an irregular oscillator: (Left) Typical trajectory (green) and averaged limit cycle (black) for a cell showing less well defined limit cycle dynamics. (Right) Time series of the bundle position and velocity (obtained via a Hilbert transform) after low-pass filtering.

FIG. 16 (color online). Fluctuation spectra of an irregular oscillator: (A) Power spectrum of the fluctuations in the normal direction (blue), along with a best fit Lorentzian (black). (B) Frequency-dependent phase diffusion constant. In both panels, the vertical (black) line indicates the corner frequency.
TABLE I. Model Parameters

| Symbol | Values | Parameter |
|--------|--------|-----------|
| $K_{gs}$ | $750 \mu N/m$ | gating spring constant |
| D | $62.1 nm$ | gating compliance |
| $K_{sp}$ | $600 \mu N/m$ | stereociliary pivot spring |
| $\gamma$ | 0.14 | geometric coefficient |
| $F_{max}$ | 500 pN | maximal force exerted by adaptation motors |
| $P_0$ | 0.63 | probability of channel opening |
| $\alpha$ | 0.8 | $\text{Ca}^{2+}$ feedback on motors |
| $\omega_v$ | $2\pi \times 20$ | frequency of voltage oscillations, in the absence of the MET current |
| $Q_v$ | 30 | quality factor in the absence of MET current |
| $C_m$ | 14 pF | capacitance of a hair cell |
| $\beta_0$ | $\frac{\omega_v C_m}{Q_v}$ | damping coefficient in the absence of MET current |
| $g_t$ | 1.5 nS | conductance of transduction channels |
| $V_0$ | -55 mV | resting potential of the cell |
| $I_0$ | 10 pA | leakage current |
| $\lambda$ | $2.8 \frac{\mu N}{m}$ | bundle drag coefficient |
| $\lambda_a$ | $10 \frac{\mu N}{m}$ | motors drag coefficient |
| $k_B$ | $1.38 \times 10^{-23} \frac{m^2 k_g}{s K}$ | Boltzmann constant |
| $T$ | 300 K | Room temperature |

These parameter values were obtained from references [29] and [38].

FIG. 17 (color online). Experimental recordings of a noisy hair cell: (Left) Stochastic trajectory (green) with the averaged limit cycle (black) in the space spanned by bundle deflection $X$ and membrane potential $V_{ss}$. (Right) Time series of these dynamical variables, without (black) and with (red) low-pass filtering. The resting potential of the hair cell is -31 mV and the holding current -1.5 nA.

the main text - see Fig. [19].
FIG. 18 (color online). **Experimental fluctuation spectra**: (A) Power spectrum of fluctuations normal to the limit cycle. (B) Phase diffusion constant, exhibiting broad peaks at the natural frequency of the bundle and its second harmonic. The power spectrum (red) is qualitatively similar to that observed in simulations with noise variance of $\tau_{\text{noise}}/\tau_0 = 1$. The power spectrum (dark blue) of the total phase traversed by the system along the average limit cycle is shown to locate the expected peaks.

FIG. 19 (color online). **Experiment**: (A) The probability densities of initially phase synchronized ensembles, illustrating phase diffusion. (B) Mean limit cycle velocities shown as a color map on the mean limit cycle with (dimensionless) velocity increasing from colder (blue) to warmer colors.