Traveling ion channel density waves affected by a conservation law

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A model of mobile, charged ion channels embedded in a biomembrane is investigated. The ion channels fluctuate between an opened and a closed state according to a simple two-state reaction scheme whereas the total number of ion channels is a conserved quantity. Local transport mechanisms suggest that the ion channel densities are governed by electrodiffusion-like equations that have to be supplemented by a cable-type equation describing the dynamics of the transmembrane voltage. It is shown that the homogeneous distribution of ion channels may become unstable to either a stationary or an oscillatory instability. The nonlinear behavior immediately above threshold of an oscillatory bifurcation occurring at finite wave number is analyzed in terms of amplitude equations. Due to the conservation law imposed on ion channels, large-scale modes couple to the finite-wave-number instability and have thus to be included in the asymptotic analysis near the onset of pattern formation. A modified Ginzburg-Landau equation extended by long-wavelength stationary excitations is established, and it is highlighted how the global conservation law affects the stability of traveling ion channel density waves.

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I. INTRODUCTION

Spatiotemporal pattern formation is omnipresent in physical and chemical as well as biological systems driven out of equilibrium and can be ascribed to a finite number of universality classes [1–7]. Cardiac spiral waves as well as the propagation of nerve signals along the axon of a neuron are prominent examples of bioelectric nonstationary patterns [8–13]; other examples might include the emergence of asterlike patterns in filament-motor systems [14–17] or the nematic ordering of biopolymers such as actin and microtubule complexes [18,19]. Furthermore, spontaneous pattern formation of ion channels is well known to occur in cell membranes [20–24], which are a ubiquitous building block in biology. In most biological systems the pattern-forming processes are more elaborate than in fluid dynamical ones. Hitherto, a qualitative, especially a quantitative, understanding of universal aspects of pattern formation has mainly been achieved in fluid systems [2,4]. Biological systems, such as the model investigated in the present work, give, however, rise to new universal features of pattern formation. The global conservation law imposed upon the number of ion channels embedded into the cell membrane leads within the considered model system to a modified set of amplitude equations describing the generic properties of traveling ion channel density waves and alters moreover their stability behavior.

The considerable amount of information on membranes gained throughout the years has been synthesized into the fluid-mosaic model of a biomembrane [25] which includes the following main features: the phospholipids serve as a solvent for proteins and as a permeability regulator, the latter by adopting an energetically very effective bilayer configuration; membrane proteins are free to migrate within the lipid bilayer; the conductance of the membrane layer is mainly made up of discrete ion channels formed by protein molecules [26]. Freely movable ion channels embedded in a fluid-mosaic membrane have been observed to self-organize if the concentration of salt across the membrane exceeds a certain threshold [21,27–30].

The basic fluid-mosaic model underwent, however, considerable refinement as it neglects first of all that ion channels may fluctuate between opened and closed states due to interactions with signal molecules [26] and second that channel proteins may become immobilized due to binding to the cytoskeleton [31]. A compound system of a membrane with embedded ion channels is typically driven out of equilibrium due to ionic concentration gradients and transmembrane fluxes: Opened ion channels induce ionic transmembrane currents looped to the transmembrane voltage. Therefore thermodynamic models have to be extended by ion transport mechanisms based upon Nernst-Plank theory and by electro-dynamical aspects [20,21,23]. The resulting electrodiffusive models can be realized by considering a membrane separating a narrow cleft of electrolyte from an electrolytic bath of ions [32], a configuration often met in biological situations: closely neighboring cells like post-synaptic membranes of a neuronal synapse or membrane cables forming dendrites and axons of neurons are important examples of such geometries. The transmembrane voltage corresponding to the voltage difference across the thin layer of electrolyte is then given by a one- or two-dimensional cable-type equation [22,33].

It has been shown that the coupled dynamics of channel proteins and a binding-release reaction of the latter ones with the cytoskeleton leads to spatial periodic patterns [22] described near the onset of pattern formation by a Ginzburg-Landau equation [34]. A model of two different, noninteracting species of ion channels has been studied in Refs. [35,36]. A generic evolution equation for nonstationary patterns generated by two different ion channel species assumed to remain permanently in an opened state was given in Ref. [36] wherein a constant number of opened ion channels was presumed. In the present work we will consider ion channels that may switch between an opened and a closed state [37,38] according to a simple two-state reaction scheme with constant rates, the diffusion coefficients as well as the effective charges of the channel proteins being state dependent. If
compared to the models discussed in Refs. [35,36], the system at hand may be interpreted as one comprising two types of ion channels with a reaction stimulating transition between the different channel species while imposing the constraint of a conserved total number of ion channels.

After introducing the model in Sec. II the linear instability analysis performed in Sec. III evinces that either a stationary or an oscillatory bifurcation is met and is concluded by a phase diagram in Sec. III D. Immediately above the threshold of a supercritical bifurcation the amplitudes of the unstable pattern-forming modes emerging from the homogeneous basic state are small enough to apply the powerful perturbational technique of amplitude equations. Oscillatory instabilities have been broadly discussed in the literature as long as systems lack global conservation laws and their nonlinear evolution is governed by the most prominent class of amplitude equations, the so-called complex Ginzburg-Landau equations [2,34].

The influence of a conserved quantity on pattern-forming instabilities, whether stationary or oscillatory, has been, starting from symmetry arguments, a subject of continuous interest during the recent years [36,39,40,41,42,43] but was never discussed for a specific microscopic model. As stationary bifurcations have already been studied for the present biological system in Ref. [44], we will focus in the remaining sections on Hopf bifurcations to traveling ion channel density waves. Within the context of a weakly nonlinear approach near the onset of pattern formation in Sec. IV, the complex Ginzburg-Landau equation known to describe stripe patterns is altered through the coupling to an evolution equation for a large-scale, real mode evoked by the presence of a conservation law as shown in Sec. IV A. In Sec. IV C we investigate how the model system constitutes a membrane embedded ion channels which may be encountered either in an opened or in a closed state. The dynamical equations of opened (o) and closed (c) ion channel densities \( n_o(r,t) \) and \( n_c(r,t) \), respectively, are coupled via a global conservation law \( \int dS(n_o + n_c) = \text{const} \) (wherein \( dS \) denotes the area of the considered biomembrane) implemented by a simple local reaction scheme as well as to the cable equation governing the evolution of the transmembrane voltage.

II. MODEL SYSTEM

We consider a model system constituted of a membrane and embedded ion channels which may be encountered either in an opened or in a closed state. The dynamical equations of opened (o) and closed (c) ion channel densities \( n_o(r,t) \) and \( n_c(r,t) \), respectively, are coupled via a global conservation law \( \int dS(n_o + n_c) = \text{const} \) (wherein \( dS \) denotes the area of the considered biomembrane) implemented by a simple local reaction scheme as well as to the cable equation governing the evolution of the transmembrane voltage.

A. Basic equations

The switch between the opened and closed state of an ion channel, referred to as an opening-closing reaction, is governed by the following monomolecular reaction scheme:

\[
\begin{align*}
  r_c & \quad n_c \rightleftharpoons n_o, \\
  r_o & \quad n_o \rightleftharpoons n_c,
\end{align*}
\]

with constant rates \( r_c \) and \( r_o \). According to the homogeneous, stationary ion channel densities

\[
\begin{align*}
  \bar{n}_o &= n_o - \bar{n}_o, \\
  \bar{n}_c &= n_c - \bar{n}_c,
\end{align*}
\]

from their respective homogeneous mean densities \( \bar{n}_o, \bar{n}_c \).

Local transport mechanisms as well as the mentioned conversion kinetics suggest the electrodiffusionlike equations of motion to be

\[
\begin{align*}
  \partial_t \bar{n}_o &= -\nabla j_o - r_c \bar{n}_o + r_o \bar{n}_c, \\
  \partial_t \bar{n}_c &= -\nabla j_c + r_c \bar{n}_o - r_o \bar{n}_c,
\end{align*}
\]

wherein the current densities \( j_o, j_c \) depend on the chemical potential \( \mu_{o,c} \) and the electrophoretic drift [20] via the transmembrane voltage \( v \) as follows:

\[
j_{o,c} = -\nabla \mu_{o,c} - v_{o,c} q_{o,c} \sigma_{o,c} \nabla v.
\]

The occurring mobilities \( v_{o,c} \) of opened and closed ion channels,

\[
v_{o,c} = \frac{D_{o,c}}{k_B T},
\]

are proportional to the respective diffusion constants \( D_{o,c} \). The stated charges \( q_{o,c} \) of opened and closed ion channels are considered to be effective charges taking screening as well as electroosmotic effects into account [23]. If excluded volume interactions between opened and closed channels together with nonlinear effects are neglected, the chemical potential takes the simple form

\[
\mu_{o,c} = D_{o,c} \nabla n_{o,c}.
\]

Presuming a one-dimensional system substitution of the current \( j_{o,c} \) according to Eq. (5) in Eqs. (4) gives rise to the following equations:

\[
\begin{align*}
  \partial_t \bar{n}_o &= D_o \nabla^2 \bar{n}_o + \frac{D_o q_o}{k_B T} \nabla \cdot [(\bar{n}_o + \bar{n}_c) \nabla v] - r_c \bar{n}_o + r_o \bar{n}_c, \\
  \partial_t \bar{n}_c &= D_c \nabla^2 \bar{n}_c + \frac{D_c q_c}{k_B T} \nabla \cdot [(\bar{n}_o + \bar{n}_c) \nabla v] - r_o \bar{n}_o + r_c \bar{n}_c,
\end{align*}
\]

describing the spatiotemporal evolution of the ion channel densities. Those equations have nevertheless to be supplemented by an equation governing the transmembrane voltage \( v \).
As a biomembrane is electrically equivalent to a cable whose repetitive basic unit is formed of a capacitor modeling the peculiarities of lipid molecules, a voltage source reflecting the properties of an opened ion channel, and a leak conductivity taking all remaining effects into account, the Kelvin cable equation may be considered to determine the transmembrane potential \( \psi \) on condition that the characteristic length scales of lateral patterns be large compared to the width of the electrolyte layer. A derivation of the one-dimensional cable equation \( ^{22} \)

\[
C_m \frac{\partial^2 \psi}{\partial t^2} = \frac{1}{\Omega} \nabla^2 \psi - \lambda_n \mu_c (\psi - E_o) - G \psi
\]

(8c)

from the general Nernst-Plank theory was given in \( ^{33} \). Herein \( C_m \) denotes the membrane capacitance, \( \Omega \) the resistance of the thin membrane layer, \( G \) the leak conductance, and \( \lambda_n \mu_c \) the conductance of the opened ion channels per unit length. Finally \( E_o \) stands for the Nernst potential—i.e., the resting potential of the membrane layer.

In most cases we consider the limit of a very quick response of the transmembrane voltage; i.e., formally \( C_m = 0 \) holds, which is characteristic for physiological conditions \( ^{37} \).

### B. Scaled equations

We rescale Eqs. \( ^{8} \) by introducing dimensionless coordinates for space \( \chi' = x / \lambda \) and time \( \tau' = t / \tau \) with a typical length scale of an electrical perturbation, \( \lambda = [\Omega (\Lambda_n \bar{n}_o + G)]^{-1/2} \), and the time constant of displacement, \( \tau = \lambda^2 / D_o \). As normalized particle densities we opt for

\[
\bar{n}_o = \frac{n_o - \bar{n}_o}{\bar{n}_o}, \quad \bar{n}_c = \frac{n_c - \bar{n}_c}{\bar{n}_c}, \quad N_o = \frac{n_o}{\bar{n}_o}, \quad N_c = \frac{n_c}{\bar{n}_c}
\]

(9)

the rescaled voltage reading \( V := (\psi - \bar{\psi}) / k_b T \), wherein \( \psi_r = \alpha E_o \) denotes the resting voltage and \( \alpha = \Lambda_n \bar{\mu}_c / (\Lambda_n \bar{\mu}_o + G) \). In a certain parameter range the spatially homogenous pattern is likely to emerge from this very state. In order to determine this interval of instability we transform the linear part of the partial differential equations \( ^{11} \) by means of the ansatz

\[
\begin{pmatrix}
N_o \\
N_c \\
V
\end{pmatrix} = \begin{pmatrix}
\bar{N}_o \\
\bar{N}_c \\
\bar{V}
\end{pmatrix} e^{\lambda^2 + \beta \tau}
\]

(12)

into a set of homogeneous linear equations for the amplitudes \( \bar{N}_o, \bar{N}_c, \) and \( \bar{V} \). These equations can be further simplified by assuming an instantaneously adapting transmembrane voltage \( \bar{V} \)—i.e., presuming \( \tau V = 0 \) \( (C_m = 1 \mu F / \text{cm}^2, \Omega = 10^9 \Omega, D_o = 0.1 \mu m^2 / s \) \( ^{37} \) or, equivalently, \( C_m = 0 \). Within this limit the voltage perturbation \( \bar{V} \) may be expressed in the linear regime in terms of the opened ion channel density \( \bar{N}_o \).

\[
\bar{V} = -e / (1 + k^2) \bar{N}_o
\]

(13)

with \( e \) playing the role of the control parameter,

\[
e = \alpha (1 - \alpha) e,
\]

(14)

and may thus be adiabatically eliminated from the other equations. For the two remaining linear and homogeneous equations governing the pure ion channel dynamics,

\[
\begin{pmatrix}
\beta_o + k^2 - \frac{e k^2}{1 + k^2} + \lambda - \beta_c \\
- \beta_o - \frac{D R e k^2}{1 + k^2} \beta_c + D k^2 + \lambda
\end{pmatrix}
\begin{pmatrix}
\bar{N}_o \\
\bar{N}_c
\end{pmatrix} = 0,
\]

(15)

the solubility condition provides a quadratic polynomial for \( \lambda \),

\[
\lambda^2 + A \lambda + k^2 B = 0,
\]

(16)

the two coefficients \( A \) and \( B \) reading

\[
A = \left[ \beta_o + \beta_c + (1 + D) k^2 - \frac{e k^2}{1 + k^2} \right],
\]

(17a)

\[
B = \beta_o + D (\beta_c + k^2) - \frac{\beta_c + D (\beta_c + k^2)}{1 + k^2}.
\]

(17b)

Depending on the model parameters the two solutions \( \lambda_{1,2} \) of Eq. \( \lambda_{1,2} \) are either real or complex. Provided that the real part of only one of those solutions \( \lambda_{1,2} \) becomes positive in the neighborhood of a wave number \( k \), the basic state \( N_o = N_c = V = 0 \) is said to be unstable: In the case of a vanishing

It should be noticed that the spatially homogeneous basic state of these scaled equations is \( N_o = N_c = V = 0 \).

### III. INSTABILITY OF THE HOMOGENEOUS STATE

In a certain parameter range the spatially homogeneous basic state—namely, \( N_o = N_c = V = 0 \)—becomes unstable against infinitesimal perturbations and a spatially inhomogeneous pattern is likely to emerge from this very state.
imaginary part \( \text{Im}(\lambda) \) one has to deal with a stationary instability [2] whereas for finite imaginary parts—i.e., \( \omega=\text{Im}(\lambda) \neq 0 \)—an oscillatory instability, a so-called Hopf bifurcation [2], is met.

Forthcoming discussions are considerably clarified by introducing the conversion rate ratio

\[
\beta = \frac{\beta_c}{\beta_e} = \frac{r_c}{r_e}.
\]  

A. Dispersion relations

The real parts \( \sigma_{1,2} = \text{Re}(\lambda_{1,2}) \) of \( \lambda_{1,2}(k) \), sketched in Fig. 1 for \( D=1 \) and \( \beta=0.4 \), exhibit typical shapes as a function of the wave number \( k \). Beyond the threshold of pattern formation these different shapes of \( \sigma_{1,2}(k) \) may lead in the weakly nonlinear regime to different universality classes of amplitude equations as discussed in the following paragraphs.

It should be noted that for typical Nernst potentials with absolute values reaching from \( |E_o|=0 \) to \( |E_o|=100 \text{ mV} \) (equilibrium potentials of the most important voltage gated ion channels for the mammalian skeletal muscle: \( E_o= -98 \text{ mV} \) in case of K⁺ channels and \( E_o=+67 \text{ mV} \) in case of Na⁺ channels [37]), the control parameter \( e \) defined in Eq. (14) takes values in the range \( |e| \in [0,10] \) under physiological conditions. Thus all instabilities presented in Fig. 1 may play a role in a real biological system as electrophoretic charges are usually of a few elementary units.

Since the number of ion channels is a conserved quantity for the investigated model—i.e., \( \int dx(N_r+N_i)=\text{const} \)—the largest real part labeled \( \sigma_1(k) \) is diffusive in the long-wavelength limit:

\[
\lambda_1(k \to 0) = \sigma_1(k \to 0) = -D_N k^2 + O(k^4),
\]  

with \( D_N=[D\beta_c(Re-1)+\beta_e(e-1)]/(\beta_c+\beta_e) \) as confirmed by all examples shown in Fig. 1.

In part (a) of Fig. 1 the real parts of both eigenvalues, \( \sigma_{1,2}(k) \), are drawn as a function of the wave number \( k \) for a parameter combination that leads to a stable homogeneous state. Part (b) shows an example for the same charge and conversion rate ratio \( R=1.1 \) and \( \beta=\beta_c/\beta_e=0.4 \), respectively, with a positive curvature of the real part in reference to the wave number \( k \),

\[
\lambda_1(k \to 0) = \sigma_1(k \to 0) = D_N k^2 \sim 0.9 k^2 > 0,
\]

and a maximum of the dispersion relation at a finite value \( k_m \sim 0.6 \). If the charge ratio \( R \) is reduced while the conversion rate ratio \( \beta \) remains the same, the homogeneous state may become stable with respect to long-wavelength perturbations as for the parameter set used in part (c), whereas the curvature \( \partial_k \sigma_1(k) \mid_{k=0} < 0 \) is negative. The homogeneous state gets nevertheless unstable against perturbations with a finite wave number in the vicinity of \( k=k_c=0.8 \) as can be foreseen from the extremum condition \( \partial_k \sigma_1(k) \mid_{k=k_c} = 0 \).

As the charge ratio \( R \) is further diminished, the two real parts \( \sigma_{1,2}(k) \) approach each other as depicted in part (d). Decreasing \( R \) even further leads to a pair of complex eigenvalues \( \lambda_{1,2} \) instead of real ones [cf. Fig. 1(e)], meaning that the homogeneous basic state becomes simultaneously unstable against a pair of traveling waves (solid branch) with a

\[
\lambda_1(k \to 0) = \sigma_1(k \to 0) = D_N k^2 \sim 0.9 k^2 > 0,
\]
critical wave number of \( k \approx 0.8 \) and a spatially periodic modulation (dashed branch) with a wave number of \( k \approx 1.35 \). As \( R \) gets even smaller the latter stationary branch—i.e., the dashed one visible in part (e)—becomes strongly negative and only a Hopf bifurcation to traveling waves remains as depicted in part (f). When one of the dispersion curves in Fig. 1 hits the \( k \) axis as a function of the control parameter \( e \), the threshold of the respective instability is met.

**B. Stationary threshold**

The threshold \( e^S \) for a stationary bifurcation follows from the neutral stability condition \( \sigma = \lambda = 0 \), which is equivalent to claiming \( B = 0 \) in Eq. (16). From \( B = 0 \) the wave-number-dependent neutral curve \([1,2]\)

\[
e^S(k) = \frac{D(k^2 + \beta_+ + \beta_o)(1 + k^2)}{D(k^2 + R\beta_+ + \beta_o)}
\]  

(21)

may be derived. This neutral curve takes its minimum either at a vanishing critical wave number \( k^2_c = 0 \),

\[
e^S(0) = \frac{D\beta_o + \beta_o}{DR\beta_o + \beta_o},
\]  

(22)

or the minimum becomes even lower than the latter one for a finite value \( k^2_c \) of the wave number:

\[
(0)^2 = -R\beta_o + \frac{\beta_o}{D} + \frac{\sqrt{\beta_o(R - 1)(D(R\beta_o - 1) + \beta_o)}}{\sqrt{D}},
\]  

(23)

where \( k^2_c \) is given by the extremum condition \( \partial_e e^S(k) = 0 \). The threshold value of the control parameter \( e \) at \( k^2_c \) reads

\[
e^S_c = \frac{[D\beta_o(R - 1) - \Gamma][D(R\beta_o - 1) + \beta_o - \Gamma]}{D\Gamma},
\]  

(24)

wherein the abbreviation

\[
\Gamma = \sqrt{D\beta_o(R - 1)(D(R\beta_o - 1) + \beta_o)}
\]  

(25)

has been introduced.

**C. Hopf bifurcation**

At onset of a Hopf bifurcation the real parts \( \sigma_{1,2} \) of the complex conjugate pair of eigenvalues \( \lambda_{1,2} \) vanish, while the imaginary parts \( \omega_{1,2} = \pm \text{Im}(\lambda) \) remain nevertheless finite. Assuming complex eigenvalues \( \lambda_{1,2} \) the polynomial in Eq. (16) may be decomposed into its real and imaginary parts. Since both parts have to vanish separately in order to satisfy the solubility condition, Eq. (16), they provide two conditions allowing one to determine the neutral curve of the oscillatory instability,

\[
e^H(k) = \frac{(1 + k^2)(k^2 + Dk^2 + \beta_o + \beta_c)}{k^2},
\]  

(26)

as well as the frequency

\[
\omega^2(k) = k^2 B(k, e),
\]  

(27)

with \( B \) from Eq. (17b). Both quantities are shown as a function of the wave number \( k \) for a typical parameter combination in Fig. 2 where the stationary and the Hopf branch have a similar threshold as expected from Fig. 1(e). If parameters corresponding to Fig. 1(f) are chosen, the shape of the neutral curves depicted in Fig. 2 would not be altered but the Hopf branch would have the lowest threshold. The neutral curve specified in Eq. (26) takes its minimum at

\[
k^2_c = \left( \frac{\beta_o + \beta_c}{1 + D} \right)^{1/4},
\]  

(28)

and the corresponding critical value of the control parameter at \( k^2_c \) is

\[
e^H_c = (\sqrt{1 + D} + \sqrt{\beta_o + \beta_c})^2,
\]  

(29)

whereas the Hopf frequency evaluates to

\[
\omega_c = k^2_c \sqrt{\frac{1}{1 + D - Dk^2_c(1 + 2\beta_o)}},
\]  

(30)

with

\[
\gamma = \beta_o \sqrt{\beta_o + \beta_o + R\beta_o(e^H_c)^2}.
\]  

(31)

**D. Neutral curves and phase diagram**

There are obviously three different types of instabilities of the homogeneous state occurring in different areas of the \( R-\beta \) plane, \( \beta \) being the conversion rate ratio defined in Eq. (18). One has either a Cahn-Hilliard-like [45] instability characterized by \( e^i(k = 0) < e^o \) and \( e^d(k = 0) < e^d \) (III, bifurcation [2]) (i.e., the long-wavelength excitations dominate), a stationary instability at a finite wave number \( k \) with \( e^S_c < e^H(k = 0) \) as well as \( e^S_c < e^H \) (II, bifurcation [2]), or a Hopf bifurcation distinguished by \( e^H(k = 0) < e^H(k = 0) < e^H \) (II, bifurcation [2]). These three regions of existence are shown in Fig. 3 for \( \beta_o = 0.5 \) and \( D = 1 \), wherein the dashed line is determined by the condition that the two stationary thresholds agree.
FIG. 3. Respective ranges of a stationary bifurcation either of the Cahn-Hilliard type with a critical wave number \( k_c = 0 \), \( \omega_c = 0 \) or with a finite critical wave number \( k_c \neq 0 \), \( \omega_c = 0 \) and of a Hopf bifurcation \( k_c \neq 0 \), \( \omega_c \neq 0 \). The symbols (a)–(f) correspond to the parameters in the \( R-\beta \) plane for which the dispersion relations are plotted in Fig. 1, parameters being \( D=1 \) and \( \beta_c=0.5 \).

The dispersion relation corresponding to the point labeled (c) in Fig. 3 is given by Fig. 1(c). The parameter set corresponding to (e) in Fig. 3 lies in the immediate vicinity of the codimension-2 line, and the neutral curves as well as the change of frequency along those curves are drawn as a function of the wave number \( k \) in Fig. 2, the associated dispersion relation being depicted in Fig. 1(e).

If the diffusion ratio \( D \) is reduced compared to \( D=1 \) in Fig. 3, while the conversion rate \( \beta_c \) is nevertheless kept constant at \( \beta_c=0.5 \), the area wherein an \( I_\alpha \) stationary bifurcation occurs is mostly affected as depicted in Fig. 4. For large values of the diffusion ratio, such as \( D=0.8 \) in Fig. 4(a), a stationary bifurcation at finite wave number is encountered in a broadband of the \( R-\beta \) plane bounded by the dashed line corresponding to the border between the \( I_\alpha \) and \( I_\beta \) bifurcations and the solid line visualizing the codimension-2 line. Reducing \( D \) induces the region of existence of the \( I_\alpha \) bifurcation to shrink significantly. For very small diffusion ratios, such as \( D=0.18 \) in Fig. 4(b), a broadening of the \( I_\beta \)-bifurcation region occurs for large values of \( \beta \) or equivalently for strongly negative values of \( R \), which is not so

pronounced for intermediate diffusion ratios \( D \), while its area of existence remains strongly confined for slightly negative charge ratios. For \( 1 \leq \beta \leq 3 \) the solid line separates in the case of \( D=0.18 \) [Fig. 4(b)] a Hopf bifurcation from a \( I_\alpha \) bifurcation instead of a \( I_\alpha \) bifurcation; otherwise, such an interval of \( \beta \) values can always been determined as long as \( D \leq 0.3 \).

Furthermore, it should be noticed from Fig. 4 that with decreasing values of \( D \) the slopes of the codimension-2 line and of the phase limit between the \( I_\alpha \) and \( I_\beta \) bifurcations become steeper which progressively shifts the domain of emergence of an oscillatory bifurcation, lying beneath the codimension-2 line, to more negative charge ratios \( R \).

If the diffusion ratio \( D \) is, however, kept constant while the conversion rate \( \beta_c \) is varied, the relative positions of the phase boundaries remain almost unchanged as may be observed in Fig. 5 wherein \( D=1 \). The latter figure evinces that the area of occurrence of a \( I_\alpha \) stationary bifurcation located in between the two phase boundaries gets insignificantly smaller for increasing values of \( \beta_c \). Hence the value given to the conversion rate \( \beta_c \) is not determinant while focusing on Hopf bifurcations in the forthcoming sections.

IV. WEAKLY NONLINEAR ANALYSIS BEYOND A HOPF BIFURCATION

We will focus in the present section on the oscillatory bifurcation regime while a partial analysis of the \( I_\alpha \) bifur-
Given a system presenting a global conservation law, as encountered in this work, the generating field \( w_1 = (N_p, N_c) \) of traveling waves in the vicinity of the bifurcation point comprises a complex, propagating mode \( A \) and a real, large-scale mode \( C \) stipulated by the constraint of conserved number of ion channels:

\[
\begin{align*}
 w_1 &= A \hat{e}_0 \ e^{i(\omega_c t + k^H \cdot r)} + C \hat{v}_0 + \text{c.c.},
\end{align*}
\]  

(35)

wherein “c.c.” denotes the complex conjugate of the preceding terms. Comparable to the adiabatic elimination of the transmembrane voltage \( V \) performed via Eq. (13) in Sec. III within the linear regime, \( V \) can be similarly expressed in terms of the channel densities within the weakly nonlinear regime, the field \( w_1 \) becoming thus implicitly dependent on the membrane voltage. \( k^H \) in the latter ansatz designates the critical wave number defined in Eq. (28), and the cited eigenvectors are

\[
\hat{e}_0 = \begin{pmatrix} 1 \\ F_0 \end{pmatrix}, \quad \hat{v}_0 = \begin{pmatrix} 1 \\ 1 \end{pmatrix},
\]  

(36)

the second component of the eigenvector \( \hat{e}_0 \) reading

\[
F_0 = -D \sqrt{\beta_0 + \beta_2} \sqrt{1 + D + i \omega_c \sqrt{1 + D \over \beta_c \sqrt{1 + D}}}. 
\]  

(37)

The amplitudes \( A \) and \( C \) of the fluctuations \( w_1 \) depend on the following critically slow time scales \( T_1 = \sqrt{\eta} \) and \( T = \eta t \) as well as on the scaled spatial variable \( X = \sqrt{\eta} x \), thus suggesting a standard multiscale perturbative approach [2], which has to be combined with the aforementioned adiabatic elimination of the transmembrane voltage as sketched for convenience in the Appendix.

The expansion of the fundamental equations (11) and of the pattern-forming fields \( N_p \) and \( N_c \) as well as \( V \) with respect to powers of the small parameter \( \sqrt{\eta} \) results on the basis of the ansatz specified in Eq. (35) in the subsequent system of coupled amplitude equations

\[
\begin{align*}
\tau (\partial_x + v_x \partial_t) A &= (\eta + i \alpha) A + \hat{\xi}_0^2 (1 + i c_3) A^2 - g_1 (1 + i c_1) A |A|^2 \\
&\quad - g_2 (1 + i c_2) A C - g_3 (1 + i c_3) C^2 A \\
&\quad + g_4 (1 + i c_4) C \partial_x A + g_5 (1 + i c_5) A \partial_x C, \\
\partial_t C &= D_1 \partial_x^2 C - b \partial_x |A|^2,
\end{align*}
\]  

(38a)

provided that space and time are once more rescaled to \( x \) and \( t \).

The analytical expressions of the coefficients appearing in the latter equations (38) as functions of the parameters of the underlying biological model are rather lengthy. Instead of giving their analytical forms we therefore plot them in Fig. 6 as functions of the conversion rate ratio \( \beta \) while keeping the remaining parameters constant.

Likewise, amplitude equations, wherein the real, however damped, mode \( C \) plays the role of a concentration field, were used to describe localized traveling-wave trains observed in complex Ginzburg-Landau equation investigation to traveling ion channel density waves, the dynamics near the onset of pattern formation. Restricting our bifurcation point and have to be included in the reduced Therefore large-scale modes are marginal at the considered mentioned global conservation law. This set of coupled amplitudes is checked numerically in Sec. IV D.

A. Generic amplitude equations

The small parameter used in the perturbative derivation of the coupled amplitude equations is the relative distance \( \eta \) to the threshold \( \epsilon_c \) or likewise \( \epsilon_c \):

\[
\eta = \epsilon - \epsilon_c = \epsilon_c. 
\]  

(34)

FIG. 5. Phase diagram in the \( R-\beta \) plane for different values of the conversion rate \( \beta \), given by Eq. (18). The codimension-2 lines (solid lines) as well as the phase boundaries between an I, bifurcation and an III, bifurcation (dashed lines) are displayed for \( \beta_c = 0.3, \beta_c = 0.5, \) and \( \beta_c = 0.8 \). The directed arrows visualize the shrinking of the area wherein an I, bifurcation is encountered with growing values of the conversion rate \( \beta \). The diffusion ratio \( D \) is assumed to evaluate to 1.

ination may be found in Ref. [44]. Immediately beyond the threshold of a supercritical bifurcation, where the amplitude of a pattern emerging from the homogeneous state is still small, the concept of the so-called amplitude equations is a very successful one to characterize the nonlinear behavior of patterns as is exemplified for several physical, chemical, and biological systems in Refs. [1, 2].

Due to the presence of the global conservation law—namely, \( \int dx (N_p + N_c) = \text{const} \), all dispersion relations depicted in Fig. 1 behave diffusively in the long-wavelength limit. Therefore large-scale modes are marginal at the considered bifurcation point and have to be included in the reduced dynamics near the onset of pattern formation. Restricting our investigation to traveling ion channel density waves, the complex Ginzburg-Landau equation [34] normally used to describe traveling waves to be extended by an evolution equation for the large-scale mode that is evoked by the aforementioned global conservation law. This set of coupled amplitude equations is obtained in Sec. IV A by a systematic perturbation expansion from the scaled equations (11), whereby the coefficients occurring in these amplitude equations reflect the dependence of the pattern on the parameters of the underlying system. The symmetry consistency of the latter equations is checked in Sec. IV A as well.

After having studied the bifurcation structure by means of the complex Ginzburg-Landau equation in Sec. IV B, it will be shown in Sec. IV C that the implication of the large-scale mode dramatically changes, in the case of an infinitely extended system, the results on the stability of traveling waves acquired in Sec. IV B. Finally the validity of the performed amplitude expansion is checked numerically in Sec. IV D.
experiments on binary mixture convection [46] and to clarify the influence of a long-wave mode on solitary waves [47]. The amplitude equations discussed in the latter references were recovered by a reaction-diffusion system [48]. In Ref. [49] the nonlinear behavior of traveling waves arising in a supercritical Hopf bifurcation, coupled to a real, weakly damped mode $C$ that is advected by the waves and thus affects the stability of the latter ones, yielded envelope equations resembling to Eqs. (38). In all the previous examples the real mode $C$ was nevertheless damped and not a true zero mode—i.e., a conserved quantity: Slightly different amplitude equations, motivated by work on magnetoconvection as well as rotating convection, with a true conserved quantity were derived by symmetry arguments in Ref. [43]. The amplitude equations of Ref. [43] as well as those found for the present biological model will be further discussed within the scope of a two-component reaction-diffusion model which also describes the coupling of a traveling wave to an oscillatory long-wavelength mode instead of a stationary one and leads thus to a generalized version of Eqs. (38) [50].

Let us now check if the amplitude equations (38) obtained by the multiscale perturbative approach are consistent with the symmetries of the underlying model system. The electrodiffusive model equations (8) or equivalently the scaled basic equations (11) present translational as well as reflectional symmetry. Accordingly amplitude equations describing standing waves generated by two complex counterpropagating linear modes $A_i(x,t)$ and $A_j(x,t)$ coupled to a real, large-scale field $C(x,t)$ evoked by the conservation law inherit the following invariance under spatial and temporal translation,

$$x \mapsto x + \delta: \quad A_1 \to A_1 e^{i\theta}, \ A_2 \to A_2 e^{-i\theta}, \ C \to C,$$

(39a)

$$t \mapsto t + \kappa: \quad A_1 \to A_1 e^{i\phi}, \ A_2 \to A_2 e^{i\phi}, \ C \to C,$$

(39b)

where $\theta = k_0^z \delta, \ \phi = \omega, \kappa$ as well as under reflection:

$$x \mapsto -x: \quad A_1 \to A_2, \ A_2 \to A_1, \ C \to C.$$

(40)

Due to the scalar constraint of a total conserved number of ion channels, the translational symmetry [cf. Eq. (39a)] stipulates that the leading-order coupling term that extends the complex Ginzburg-Landau equations [2,34],

$$\tau(\delta_x + v_x \delta_t)A_i = (\eta + ia)A_i + \frac{\epsilon^2_i}{\alpha_0}(1 + ic_0) \partial^2_x A_i - g_1(1 + ic_1) \times A_j|A_j|^2 - g_0(1 + ic_0)A_j|A_j|^2,$$

with $i,j \in \{1,2\}$ and $j \neq i,$

(41)

is proportional to $A_i C$ ($i=1,2$). Possible higher-order terms that might be included in extended Ginzburg-Landau equations comprise $A_i C^2$ or $C(\partial_x A_i) + A_j \partial_x C$ with $i=1,2.$ In order to satisfy the reflectional symmetry given by Eq. (40) the complex coefficients of the latter two terms need to be antisymmetric with respect to reflections as they involve first-order spatial derivatives.

In the absence of eventual coupling terms the real mode $C$ fulfills a diffusion equation as suggested by the conserved quantity and the reflectional symmetry specified in Eq. (40). The translational symmetries cited in Eqs. (39) then claim

FIG. 6. The coefficients of the coupled amplitude equations (38) are plotted as functions of the conversion rate ratio $\beta$ for the parameter combination $D=0.5, \alpha=0.8, \ R=-5.5,$ and $\beta_c=0.5.$
that coupling terms from the propagating modes \( A_1 \) and \( A_2 \) likely to occur in the evolution equation of \( C \) involve equal numbers of \( A_i \) and their associated complex conjugates \( A_i^* \). Therefore the leading coupling term consistent with reflectional symmetry reads \( \partial_t (|A_1|^2 - |A_2|^2) \), the generic evolution equation for \( C \) finally being a diffusion equation with nonlinear forcing from \( A_i \) (i=1,2).

Within the limits \( A_1 \to A \) and \( A_2 \to 0 \), the standing-wave patterns reduce to traveling waves and the symmetry-consistent amplitude equations happen to be exactly those—namely, Eqs. (38)—obtained by a standard multiscale approach from the initial model equations (11) in the previous section. Furthermore, the coefficients \( g_4 \), \( g_5 \), and \( b \) appearing in Eqs. (38) are pseudoscalars as required by the reflectional symmetry of the underlying model system.

### B. Bifurcation structure of traveling waves in the absence of the large-scale mode \( C \)

Since the large-scale mode \( C \) only affects stability properties of traveling waves, we may neglect \( C \) while determining their general bifurcation structure. The problem at hand then corresponds to a simple traveling wave of complex amplitude \( A \) and group velocity \( v_g \) described by the amplitude equation

\[
\tau (\partial_t + v_g \partial_x) A = (\eta + ia) A + \xi (1 + ic) \partial_x^2 A - g_1 (1 + ic) A |A|^2.
\]

(42)

By changing to a coordinate frame moving with the group velocity \( v_g \)—i.e., by performing a Galilei transform—Eq. (42) can be reduced to the prominent complex Ginzburg-Landau equation [2,34]

\[
\partial_t A = (\eta + ia) A + (1 + ic) \partial_x^2 A - g_1 (1 + ic) A |A|^2,
\]

wherein the linear imaginary part \( ia \) is easily eliminated by the transformation \( A \to A e^{iat} \).

#### 1. Supercritical vs subcritical bifurcation

For the complex Ginzburg-Landau equation it is well known that traveling waves bifurcate supercritically if the real part of the coefficient of the cubic term \( A |A|^2 \) in Eq. (43) is positive—namely, \( g_1 > 0 \). The tricritical line, along which the coefficient \( g_1 \) vanishes, marks the border between supercritically and subcritically bifurcating waves in parameter space [34].

Figure 7 shows how the tricritical point—namely, the root of the coefficient \( g_1 \)—moves at a strongly negative charge ratio \( R = -5.5 \) towards greater values of the conversion rate ratio \( \beta \) as \( D \) becomes larger. For a given value of the diffusion ratio, such as \( D = 0.5 \), and a fixed conversion rate \( \beta \), =0.5 the tricritical line is only slightly shifted within the \( R-\beta \) plane while varying the density parameter \( \alpha \) over the permitted interval \( (\alpha \in [0,1]) \) as may be concluded from Fig. 8.

Traveling waves always bifurcate supercritically beneath the tricritical line (dashed and dotted lines in Fig. 8), and a change to a subcritical bifurcation takes place while approaching the codimension-2 line visualized by the solid line.

### 2. Stability of traveling waves in the absence of the large-scale field \( C \)

Among the classes of solutions admitted by the complex Ginzburg-Landau equation (43) is the family of plane-wave solutions

![Figure 7](image1.png)

**FIG. 7.** The coefficient \( g_1 \) appearing in the amplitude equations (38) is drawn as a function of the conversion rate ratio \( \beta \) for different diffusion ratios \( D \), with \( D = 0.3, 0.4, 0.5, 0.6, 0.7, 0.8 \) from left to right. The zero points illustrate how the tricritical point is moving for a given charge ratio \( R = -5.5 \) to increasing values of \( \beta \). Further parameters are \( \beta_r = 0.5, \alpha = 0.8 \).

![Figure 8](image2.png)

**FIG. 8.** The codimension-2 line (solid line) as well as the tricritical lines are plotted in the \( R-\beta \) plane for the density parameters \( \alpha = 0.2 \) (dashed line) and \( \alpha = 0.8 \) (dotted line). Furthermore, \( D = 0.5 \) and \( \beta_r = 0.5 \).
Fig. 9. The positions of the codimension-2 line (solid line), the tricritical line (dashed line), and the line characterizing marginally long-wavelength stable plane waves (dotted line) are displayed in the $R$-$\beta$ plane. Traveling waves bifurcate supercritically in the area located underneath the tricritical line, and plane-wave solutions given by Eq. (44) are long-wavelength unstable in the region lying in between the tricritical line and the dotted line, wherein $c_0 c_1 < -1$ holds. Parameters used are $D = \beta_c = 0.5$, as well as $\alpha = 0.8$.

$$A = \sqrt{\frac{\eta - q^2}{g_1}} e^{i(q \tau - \Omega t)} = F e^{i(q \tau - \Omega t)},$$

(44)

with the frequency

$$\Omega = -a - \eta c_1 + (c_0 - c_1)q^2$$

(45)

existing for $q^2 < \eta$ in the case of a supercritical bifurcation. One easily sees that solutions of the type (44) are long-wavelength stable for a range of wave numbers surrounding the homogeneous $q = 0$ state as long as the Benjamin-Feir criterion $1 + c_0 c_1 > 0$ is satisfied [2,34,54–56].

Provided that the charge ratios $R$ are sufficiently negative, traveling waves are, according to Fig. 9, linearly stable in a large area of the $R$-$\beta$ plane underneath the dotted line, determined by the marginal stability criterion $1 + c_1 c_0 = 0$, and become unstable in between the latter line and the tricritical one visualized by the dashed line. Additionally a small unstable stripe, wherein the Benjamin-Feir criterion is violated, emerges for slightly negative charge ratios in the neighborhood of the codimension-2 line depicted by the solid line in Fig. 9 wherein $D = \beta_c = 0.5$ and $\alpha = 0.8$.

Whereas the extension of the instability region at strongly negative charge ratios is barely affected by the choice of the density parameter $\alpha$, the one located at mildly negative values of $R$ utterly depends on $\alpha$ as shown exemplarily in Fig. 10 for $R = -0.8$ and the diffusion ratio $D$ as well as the conversion rate $\beta_c$ still evaluating to 0.5. The marginal stability condition $1 + c_1 c_0 = 0$ being plotted in Fig. 10 as a function of the conversion ratio $\beta$ up to the associated codimension-2 point, it turns out that this unstable stripe vanishes for small density parameters. If $\alpha$ is in contrast kept constant at 0.8 while the diffusion ratio $D$ is varied, Fig. 11 proves that a diffusion ratio of $D = 0.5$ induces a maximal broadening of this very unstable band situated at slightly negative charge ratios. For strongly negative charge ratios the region of Benjamin-Feir-stable traveling waves is widened in a similar manner to the one of supercritically bifurcating waves presented in Fig. 7.

The effect that traveling waves become unstable via Benjamin-Feir resonance, which may eventually lead to spatiotemporal chaos, while approaching the tricritical point lying in the vicinity of a codimension-2 point, has been predicted in a general context [57] and discussed within the scope of binary fluid convection [58].
C. Stability of traveling waves in the presence of the large-scale mode $C$

In the present section we consider once more traveling-wave solutions of the form (44) and study, in contrast to Sec. IV B 2, their stability by implicating the long-wavelength stationary excitation $C$—that is, by taking into account the global conservation law imposed upon the ion channel densities. To analyze the stability of the aforesaid traveling waves we set

$$A = [F + v_1(x,t)]e^{i(qx-\Omega t)},$$

$$C = v_2(x,t),$$

(46a)

(46b)

substitute these expressions into the amplitude equations (38), and linearizing with respect to the small perturbation terms $v_1(x,t)$ and $v_2(x,t)$ yields in the case of the homogeneous $q=0$ state the following coupled partial differential equations:

$$\begin{align*}
\partial_t v_1 + q v_1 &= [(\eta + ia) + \xi_0^2(1 + ic_0)]v_1 \\
&+ F[g_2(1 + ic_2)v_2 - g_1(1 + ic_1)(v_1^* + 2v_1)]F^2,
\end{align*}$$

(47a)

$$\begin{align*}
\partial_t v_2 &= D_1 \partial_x^2 v_2 - bF \partial_t v_1 + v_1^*,
\end{align*}$$

(47b)

with $F$ and $\Omega$ denoting amplitude and frequency, respectively, of the plane-wave solution, Eq. (44). It is beneficial to consider sideband instability by setting

$$v_1(x,t) = V_1 e^{i\Sigma Kx} + V_2 e^{i\Sigma Kx},$$

(48a)

$$v_2(x,t) = V_3 e^{i\Sigma Kx} + V_4 e^{i\Sigma Kx},$$

(48b)

where $V_i (i=1,2,3,4)$ designate complex amplitudes. From the coupled equations (47) the aforementioned ansatz then generates a set of homogeneous, linear equations whose solubility condition leads to the growth rate $\Sigma(K)$ as a function of the perturbation wave number $K$.

The expansion of the latter growth rate with respect to $K$,

$$\Sigma(K) = -ivqK - (1 + c_0c_1) \frac{\xi_0^2}{\tau} K^2 + O(K^3),$$

(49)

shows that in the limit of small perturbation wave numbers $K$ the Benjamin-Feir criterion of Sec. IV B 2 remains always unchanged when taking into account the large-scale mode $C$ and switching to a frame moving with group velocity $v_g$. Since the large-scale mode $C$ leaves the stability of traveling waves untouched with respect to long-wavelength perturbations, it might alter their stability by triggering an instability at finite perturbation wave number which is assured by Fig. 13(b), below.

Compared to the case $C=0$ studied in Sec. IV B 2 exemplarily for $D=\beta_c=0.5$ and $\alpha=0.8$ through Fig. 9, Fig. 12 clearly evinces a strong influence of the large-scale mode $C$ due to the conservation law on the stability of traveling waves: Regions of the $R-\beta$ plane, wherein stable plane-wave solutions occur, are significantly restricted and shifted towards more negative charge ratios. Figure 12 shows those stability domains limited, depending on the choice of the density parameter $\alpha$, to the area located below the dashed-dotted, the dashed, or the dotted line of marginally stable nonlinear traveling waves satisfying $\Sigma(K)=0$. The real part of the latter growth rate $\Sigma(K)$ is plotted in Fig. 13(b) as a function of the perturbation wave number $K$ presuming the density parameter $\alpha$ evaluates to 0.8. In accordance with the stability diagram—i.e., Fig. 12—the tuple $(R=-5.5, \beta=2.17)$ corresponds to wave solutions becoming unstable with respect to finite perturbation wave numbers $K$ as expected from the power series of $\Sigma(K)$ performed in Eq. (49). To highlight the effect of the large-scale mode $C$ evoked by the conservation law, the real part $\text{Re}(\Sigma)$ of the same growth rate is depicted in Fig. 13(a) in the case of a vanishing real mode $C$. The stability analysis of $C=0$ in Sec. IV B 2 has shown by means of the stability diagram Fig. 9 that for the parameter set $(R=-4, \beta=1.86, \alpha=0.8)$ traveling waves are
long-wavelength unstable and thus the observed instability in Fig. 13(a) is generically different from the one encountered in the presence of a conserved quantity whose typical shape is given by Fig. 13(b).

Moreover, the sensitivity of the former unstable stripe at slightly negative values of \( R \) (cf. enlargement in Fig. 9) on the density parameter, depicted in Fig. 10, is amplified as it may be concluded from Fig. 12 as well as from Fig. 14, wherein the points of marginally stable long-wavelength nonlinear plane-wave solutions are plotted as a function of \( \alpha \) for a constant conversion ratio \( \beta \). The latter figure also stipulates that, for a given value of \( \beta \), there exists a certain density parameter \( \alpha \) generating a maximal outspread of the area of stable traveling waves. For the given parameter set \( D = \beta_{\alpha} = \beta_{\alpha} = 0.5 \) and \( \eta = 0.03 \) a density parameter of \( \alpha \approx 0.65 \), meaning the ion channels contribute up to 65% to the total conductance of the membrane layer, realizes the largest extension of the stable traveling-wave regime.

D. Numerical results

A major problem always encountered when dealing with amplitude equations is that their validity range around the threshold \( \eta = 0 \) remains a priori unpredictable. Therefore we have determined the amplitude of a stripe solution by numerical simulations of the basic equations (11) as a function of the relative distance \( \eta \) to the bifurcation point and compared these numerical results with the analytical solution \( A = \sqrt{\eta / \xi} \hat{e}(N_{\alpha}, N_{\alpha})^T \) in Fig. 15. Up to \( \eta \sim 0.05 \) we find for the particle density \( N_{\alpha} \) of the closed ion channels a fairly good agreement between analytical and numerical results whereas the same holds up to \( \eta \sim 0.03 \) for the opened ion channel density \( N_{\alpha} \), which gives a reasonable estimate of the quantitative validity range of the preceding results obtained in terms of amplitude equations.

V. DISCUSSION AND CONCLUSION

Besides its biological motivation, the model presented in this work exhibits interesting generic properties concerning pattern formation that are discussed within the scope of a specific model system. The homogeneous ion channel density distribution on the biomembrane may become unstable with respect to either a stationary or an oscillatory bifurcation, whereas we focused exclusively on analyzing the latter bifurcation type. As the total ion channel density is a conserved field, the supercritical Hopf bifurcation occurring at finite wave number shows nonlinear properties largely differing from those emerging in systems lacking conserved order parameters.

In presence of a global conservation law, such as the one encountered in our model, it can be expected that the asymptotic description of pattern formation by means of amplitude equations is altered through the coupling of known forms of envelope equations to long-wavelength modes. This allegation has been confirmed by the perturbation expansion of the initial model equations that yielded a set of coupled amplitude equations in case of traveling ion channel density waves rather than a single complex Ginzburg-Landau equation. The validity range of the latter reduced dynamics has been checked by simulations of the initial model equations. This coupling to stationary, long-wavelength excitations has, however, been completely neglected during the discussion of the stationary bifurcation scenario in Ref. [44] which gives consequently a distorted picture of the nonlinear bifurcation behavior.

Detailed phase diagrams highlight in which parameter space Hopf bifurcations at finite wavelengths take place. Neither the threshold value of the control parameter nor the supercriticality of the oscillatory bifurcation is modified by implicating the long-wavelength mode evoked by the conserved ion channel density field into the asymptotic description near the onset of instability. The stability of traveling ion channel density waves is, however, strongly affected by the latter real mode for infinitely extended systems. It turns out that the long-wavelength mode, reflecting the conserved density field, triggers an instability at finite perturbation wave number whereas plane-wave solutions would be long-wavelength unstable in the absence of the large-scale mode. If compared to a case without a real mode, stable traveling-wave solutions are generally shifted towards strongly negative ratios of opened and closed ion channel charges, respectively, and thus the domain, wherein spatiotemporal chaos is likely to be seen, significantly broadens. If finally all model
parameters are fixed the observation of stable traveling ion channel density waves becomes less probable the more the ion channels contribute to the total conductance of the considered membrane layer.

The dynamics of traveling waves in finite geometries and consequently their stability properties naturally differ from those in infinitely extended systems [59–62]. How the finite size of the system further influences the studied traveling ion channel density waves at hand, already affected by a large-scale mode, is postponed to future work. Although the model has slight differences concerning mainly the reaction kinetics, some hints on the effects of finite geometries on ion channel patterns might be found in [63], where a two-dimensional circular confinement was considered.

The formation of dissipative patterns of ion channels on a membrane that were discussed in the present work is most likely to be observed in \textit{in vitro} systems as the one proposed in Ref. [64] where a linear array of 48 field-effect transistors in silicon was coated with a bimolecular layer of lipid and gramicidin. Nevertheless, the investigated electrodiffusive mechanism seems to be also relevant for \textit{in vivo} systems as shown by experiments on the effect of electric fields on clustering of acetylcholine receptors as cited in Ref. [65].

Couplings between a long-wavelength mode and a traveling wave are expected in other models from cell biology as well—e.g., in mixtures of cytoskeletal filaments interacting with molecular motors [66]. The investigation of an oscillatory instability occurring at finite wave number coupling to a stationary, long-wavelength mode, which was motivated by the biological model at hand, will be extended within the scope of a reaction-diffusion system in a forthcoming work to oscillatory, long-wavelength excitations influencing on oscillatory instabilities at finite wave number [50].

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**APPENDIX: AMPLITUDE EXPANSION**

According to the slow time and spatial scales $T_1, T, X$ introduced in Sec. IV A all time and space derivatives occurring in the scaled equations (11) may be substituted by

$$\partial_t \rightarrow \partial_t + \sqrt{\eta} \partial x + \eta \partial T, \quad (A1a)$$

$$\partial_x \rightarrow \partial_x + \sqrt{\eta} \partial x. \quad (A1b)$$

The pattern-generating ion channel densities $N_o$ and $N_e$ as well as the transmembrane voltage $V$ have to be expanded with respect to powers of $\sqrt{\eta}$

$$N_o = \sqrt{\eta} N_o^1 + \eta N_o^2 + \eta^2 N_o^3 + O(\eta^2), \quad (A2a)$$

$$N_e = \sqrt{\eta} N_e^1 + \eta N_e^2 + \eta^2 N_e^3 + O(\eta^2), \quad (A2b)$$

$$V = \sqrt{\eta} V^1 + \eta V^2 + \eta^2 V^3 + O(\eta^2), \quad (A2c)$$

in order to accomplish a perturbation expansion of Eqs. (11). Within the adiabatic limit—i.e., if an instantaneously adapting membrane voltage $V$ is assumed, meaning formally $C_m = 0$ or $\tau_v = 0$—Eq. (11c) becomes time independent and may be solved successively by means of the resulting equation hierarchy in $V^i \quad (i=1, 2, 3)$,

$$\eta^{1/2}: \quad \mathcal{F} V^1 = -e_c N_o^1, \quad (A3a)$$

$$\eta^{2/2}: \quad \mathcal{F} V^2 = -e_c N_o^2 + (2\partial_x \partial_T - \alpha N_o^1) V^1, \quad (A3b)$$

$$\eta^{2/2}: \quad \mathcal{F} V^3 = -e_c (N_o^1 + N_o^2) + (\partial_x^2 - \alpha N_o^1) V^1 + (2\partial_x \partial_T - \alpha N_o^1) V^2, \quad (A3c)$$

yielding the three leading-order contributions to $V$,

$$V^1 = \mathcal{F}^{-1} [ - e_c H N_o^1 ], \quad (A4a)$$

$$V^2 = \mathcal{F}^{-1} [ - e_c H N_o^2 + (2\partial_x \partial_T - \alpha N_o^1) V^1 ], \quad (A4b)$$

$$V^3 = \mathcal{F}^{-1} [ - e_c (N_o^1 + N_o^2) + (\partial_x^2 - \alpha N_o^1) V^1 + (2\partial_x \partial_T - \alpha N_o^1) V^2 ], \quad (A4c)$$

wherein the operator

$$\mathcal{F} = 1 - \partial_x^2 \quad (A5)$$

has been introduced.

Since the desired solutions $N_o^i$ and $N_e^i$ with $i=1, 2, 3$ are harmonic functions of $e^{i(\omega_0 t + k x)}$, the occurring operator $\mathcal{F}^{-1}$ in the antecedent expressions for $V^i$ may be replaced in the forthcoming calculations as

$$\mathcal{F}^{-1} e^{i(\omega_0 t + k x)} \rightarrow \frac{1}{1 + n^2 \mathcal{K}^2} e^{i(\omega_0 t + k x)}, \quad (A6)$$

with $n=0, 1, 2, \ldots$.

By performing the perturbation expansion of the scaled equations (11a) and (11b) governing the spatiotemporal evolution of the ion channel densities and taking into account Eqs. (A4) as well as Eq. (A6) one ends up with a hierarchy in $\sqrt{\eta}$

$$\eta^{1/2}: \quad \mathcal{L}_0 \omega_1 = 0, \quad (A7a)$$

$$\eta^{2/2}: \quad \mathcal{L}_0 \omega_2 = N_o^1 (\omega_1) - (\omega_1 + M_0 \partial_T) \omega_1, \quad (A7b)$$

$$\eta^{2/2}: \quad \mathcal{L}_0 \omega_3 = N_o^2 (\omega_1, \omega_2) - (\omega_1 + M_1 \partial_T) \omega_2 - (\omega_2 + M_2 \partial_T) \omega_1, \quad (A7c)$$

wherein the occurring differential operators read
\[ w_i = \begin{pmatrix} N_i^0 \\ N_i^1 \\ N_i^2 \end{pmatrix} \quad (i = 1, 2, 3) , \tag{A8} \]

\[ \mathcal{M}_0 = \mathcal{M}_1 = \mathcal{M}_2 = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} , \tag{A9} \]

\[ \mathcal{L}_0 = \begin{pmatrix} \partial_t - \partial_x^2 + e_c^H \partial_x^{-1} + \beta_c & - \beta_c \\ DQ e_c^H \partial_x^{-1} + \beta_o & \partial_t - D \partial_x^2 + \beta_o \end{pmatrix} , \tag{A10a} \]

\[ \mathcal{L}_1 = 2 \begin{pmatrix} -1 + e_c^H F & 0 \\ DQ e_c^H F & -D \end{pmatrix} \partial_x \partial_x \tag{A10b} \]

\[ \mathcal{L}_2 = \begin{pmatrix} - \partial_x^2 + e_c^H [(\partial_x^2 + \partial_x^2) F^2 + 5 \partial_x^2 \partial_x F + 4 \partial_x^2 \partial_x F^3] & 0 \\ DQ e_c^H [(\partial_x^2 + \partial_x^2) F^2 + 5 \partial_x^2 \partial_x F + 4 \partial_x^2 \partial_x F^3] & -D \partial_x^2 \end{pmatrix} \tag{A10c} \]

\[ \mathcal{N}_1 = - \begin{pmatrix} 1 \\ DQ \end{pmatrix} \left[ - F^{-1} \partial_x^2 (N^1_o F^{-1} N^1_o) \right] \tag{A10d} \]

with the abbreviations

\[ m_1 = - \partial_t \mathcal{F}^{-1} (N^1_o \mathcal{F}^{-1} N^1_o + 2 \partial_x \partial_x \mathcal{F}^{-2} N^1_o - \alpha \mathcal{F}^{-1} (N^1_o \mathcal{F}^{-1} N^1_o)) \], \tag{A10e} \]

\[ m_2 = (2 \partial_x \partial_x \mathcal{F}^{-2} + \partial_x \mathcal{F}^{-1}) N^1_o + \mathcal{F}^{-1} N^2_o \], \tag{A10f} \]

\[ m_3 = (2 \partial_x \partial_x \mathcal{F}^{-2} + 2 \partial_x \partial_x \mathcal{F}^{-1}) N^1_o + \partial_x^2 \mathcal{F}^{-2} N^2_o \]. \tag{A10g} \]

The aforementioned hierarchy, Eqs. (A7), has to be solved successively for \( w_i \) with \( i = 1, 2, 3 \). The first of these three equations is fulfilled if the ansatz given in Eq. (35) is chosen for \( w_1 \). The determined solution may be inserted into Eq. (A7b) which leads to a linear, inhomogeneous equation of the type \( \mathcal{L}_0 w_2 = \mathcal{I}_2 \). Since \( \mathcal{L}_0 \) is not invertible, as it has a zero eigenvalue, the only possibility for the latter equation to have nontrivial solutions is that \( \mathcal{I}_2 \) is orthogonal to the kernel of \( \mathcal{L}_0 \) which yields the solvability condition

\[ \langle \Phi_0 e^{i(k^H x + \omega_0 t)} | \mathcal{I}_2 \rangle = 0 , \tag{A12} \]

where \( \Phi_0 = (1, -\beta)^T \) designates the left eigenvector spanning the adjugated kernel of \( \mathcal{L}_0 |_{\omega = 0} \). Inserting the solution \( w_2 \) of Eq. (A7b) as well as \( w_1 \) into Eq. (A7c) gives rise to another linear, inhomogeneous equation of the form \( \mathcal{L}_0 w_3 = \mathcal{I}_3 \). To the latter equation are associated two solvability equations

\[ \langle \Phi_0 e^{i(k^H x + \omega_1 t)} | \mathcal{I}_3 \rangle = 0 , \tag{A13} \]

\[ \langle \Phi_0 | \mathcal{I}_3 \rangle = 0 . \tag{A14} \]

From Fredholm’s alternatives at order \( p \)—namely, Eqs. (A11) and (A12)—as well as at order \( \sqrt{p} \)—that is, Eqs. (A13) and (A14)—the final amplitude equations (38) can be obtained after rescaling space and time according to

\[ \partial A = \sqrt{\eta} \partial \xi A + \eta \partial_\xi A \], \tag{A15} \]

\[ \partial C = \sqrt{\eta} \partial \xi C + \eta \partial_\xi C \], \tag{A16} \]

as suggested by Eqs. (A1).