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The effects of quasi-active membrane on multiply periodic traveling waves in integrate-and-fire systems

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(Dated: February 4, 2003)

Abstract

We consider the dynamics of a one-dimensional continuum of synaptically-interacting integrate-and-fire neurons with realistic forms of axo-dendritic interaction. The speed and stability of traveling waves are investigated as a function of discrete communication delays, distributed synaptic delays and axo-dendritic delays arising from the spatially extended nature of the model neuron. In particular, dispersion curves for periodic traveling waves are constructed. Nonlinear ionic channels in the dendrite responsible for a so-called quasi-active bandpass response are shown to significantly influence the shape of dispersion curves. Moreover, a kinematic theory of spike train propagation suggests that period doubling bifurcations of a singly periodic wave can occur in dendritic systems with quasi-active membrane. The explicit construction of period doubled solutions is used to confirm this prediction.

PACS numbers: 87.19.La, 05.45.-a, 87.10.+e

Keywords: quasi-active dendrites; traveling waves; integrate-and-fire; kinematic
I. INTRODUCTION

Traveling waves of activity have been experimentally observed in many neural systems. Examples include thalamocortical regions of humans [1], the retina of developing rabbits [2] and mice [3], the visual cortex of the turtle [4] and the olfactory system of the mollusc [5]. The functional significance of waves in these systems is not always clear. Elucidating the mechanisms of wave initiation, propagation and bifurcation is therefore directly relevant to determining the functional roles that waves may take. Indeed, the propagation of synchronous spikes has been proposed by Abeles as a mechanism for generating the precisely timed spike events observed in multielectrode recordings of cortical circuits [6].

To capture the essence of a wave of spiking activity it is natural to work with perhaps the most simple spiking neuron model, namely the integrate-and-fire (IF) model. At the network level, analytical and numerical studies have already shown wave behavior consistent with more detailed biophysical models (see [7] for a recent review). In particular we refer to the work of Golomb and Ermentrout [8–10] and Bressloff [11, 12]. Importantly, these authors have developed a mathematical framework that can provide an exhaustive analysis of the speed and stability for solitary traveling pulses. It has been shown by Bressloff that, away from the long-wavelength limit, the determination of wave stability is a highly non-trivial mathematical problem, involving the solution of a linear map of infinite order. Hence, almost nothing is known about the stability of periodic waves nor of the actual mechanisms by which periodic waves can lose stability.

In this paper we address these problems within a kinematic framework for spike train dynamics. Here the spatial evolution of spiking events is considered to be completely determined in terms of the dispersion curve (speed as a function of period) for a periodic wave. The existing mathematical framework for constructing dispersion curves in IF networks is therefore ideally suited to building a kinematic theory. The kinematic stability of waves in a synaptically coupled IF network, and indeed many other spatially extended excitable systems, can be determined by the sign of the gradient of the dispersion curve. The identification of parameters that underly the generation of stationary points in the dispersion curve can therefore be used to highlight the neurophysiological features responsible for wave instability and bifurcation. A major result is that synaptic responses with a band pass nature can lead to the creation of multiple stationary points in the dispersion curve. Such
band pass characteristics of neuronal response arise naturally in spatially extended models of neurons with dendritic trees possessing so-called quasi-active membrane. The theory of quasi-active membrane has been proposed by Koch [13] as a model for the small signal voltage response of an excitable neuron arising from nonlinear ionic channels embedded in the dendritic membrane. It is obtained by linearising the Hodgkin-Huxley equations about a steady state and may be regarded as a linear resistor-capacitor model of nerve tissue with an inductive element, i.e. an electrical LRC circuit. The analysis of dendrites with LRC resonant frequencies has been developed by Bressloff [14] and feeds naturally into the formalism developed for the study of dispersion curves in IF systems.

The structure of the paper is as follows. In section II we present the model and the mathematical framework appropriate for the construction of dispersion curves. The work by Bressloff on periodic traveling waves is extended in a straightforward manner to cover the important case of multiply periodic waves (which will be shown later to bifurcate from singly periodic waves). Also presented is the kinematic theory of spike train propagation and the conditions for the stability of a multiply periodic spike train. Illustrations of the theory are given in sections III for delayed synaptic interactions in a point IF model and in IV for a spatially extended dendritic model. In the latter case the inclusion of quasi-active (as opposed to purely passive) membrane is shown to produce an oscillation in the upper branch of the dispersion curve leading to alternating regions of stability. An explicit construction of period-doubled solutions shows that they branch from local maxima of the dispersion curve of the singly periodic orbit. Finally, in section V, we summarize the major points of this paper and suggest natural extensions of our work.

II. ONE-DIMENSIONAL INTEGRATE-AND-FIRE CONTINUUM

Consider a one-dimensional continuum of integrate-and-fire neurons. The dynamic equation for the membrane potential $V(x, t)$ is given by

$$\frac{\partial V(x, t)}{\partial t} = -\frac{V(x, t)}{\tau} + S(x, t), \quad x \in \mathbb{R}, t \geq 0,$$  \(1\)

where $\tau$ is the membrane time constant (hereafter set to unity without loss of generality), and $S(x, t)$ is the synaptic input at position $x$ at time $t$. Equation (1) is supplement by the reset condition such that, whenever $V(x, t) = 1$ then $V(x, t^+) = 0$. As it stands the
IF model allows for an arbitrarily high, and therefore unphysical, firing rate. There are several ways in which to introduce some level of refractoriness into the IF model such as via a large negative reset or a time-varying threshold [15]. For simplicity we shall adopt a simple absolute refractory mechanism whereby a neuron is held at the reset level for a time \( \tau_R \) after a spiking event. The synaptic input to each neuron has the form

\[
S(x,t) = \epsilon \int_{-\infty}^{\infty} \int_{0}^{\infty} W(x-y)J(s)\Psi(y,t-s) \, ds \, dy,
\]

where \( \epsilon > 0 \) is a global coupling strength and \( W(x) = W(|x|) \) is the synaptic weight kernel (or footprint) between neurons separated by a distance \( |x| \). The temporal delay kernel \( J(t) \) determines the shape of the post-synaptic potential and can model axonal delays, dendritic delays and synaptic processing as discussed in previous papers (see for example [16]). Neglecting the shape of an individual pulse, the output spike train of each neuron is represented as a sequence of Dirac delta functions \( \Psi(x,t) = \sum_{m \in \mathbb{Z}} \delta(t - T^m(x)) \), where \( T^m(x) \) is the \( m \)th firing time of the neuron at position \( x \).

For a \( \Delta_1 \) periodic traveling wave, the firing time ansatz is, \( T^m(x) = (m+kx)\Delta_1 \), for some wavenumber \( k \) [12]. This defines a wave of speed \( c = 1/(k\Delta_1) \). Integrating equation (1) between successive firing events gives,

\[
1 = \epsilon \int_{-\infty}^{\infty} W(x)K(kx) \, dx,
\]

where

\[
K(x) = \int_{\tau_R}^{\Delta_1} e^{-\Delta_1} e^{s} \sum_{m \in \mathbb{Z}} J(s + (m + x)\Delta_1) \, ds. \tag{4}
\]

Equation (3) implicitly defines a dispersion relationship \( c = c(\Delta_1) \) giving the wave speed \( c \) as a function of the period \( \Delta_1 \). Since \( K(x) \) is a real periodic function of \( x \), Fourier transforms are a natural way in which to evaluate the dispersion relation. Using this approach, equation (3) may be written in the computationally useful form

\[
1 = \epsilon \sum_{m \in \mathbb{Z}} A \left( \Delta_1, \frac{2\pi m}{\Delta_1}, \Delta_1 \right) \tilde{W}(2\pi mk), \tag{5}
\]

where

\[
A(P,\omega,\Delta) = \frac{e^{-P}}{\Delta} \left[ (e\omega(P,\omega) - e\omega(\tau_R,\omega)) a(\omega) \right. \\
\left. -(e\omega(P,\omega) - e\omega(\tau_R,\omega)) b(\omega) \right]. \tag{6}
\]
Here, \( \text{cc}(x, y) = e^{\pi \cos(xy)} \), \( \text{cs}(x, y) = e^{\pi \sin(xy)} \), \( a(\omega) = \text{Re}[\tilde{J}(\omega)/(1 + i\omega)] \), \( b(\omega) = \text{Im}[\tilde{J}(\omega)/(1 + i\omega)] \) and \( \sim \) indicates Fourier transforms such that

\[
\hat{F}(k) = \int_{-\infty}^{\infty} e^{-ikx}F(x)\,dx.
\] (7)

Multiply periodic waves may be constructed in an analogous fashion to singly periodic ones with an appropriate choice of firing times. Instead of a wave train with a single period, consider a wave train with periods (interspike intervals) \( \Delta_j, j = 1, \ldots, n \). Let \( \Delta_{j-1} = \sum_{m=1}^{j} \Delta_m \), and then the period of oscillation is given by \( \Delta = \Delta_{n-1} \). The set of \( n \) firing times are defined by \( T^m(x) = ([m/n] + kx)\Delta + d_m n \), where \( m(n) = m \mod n \), and \( [\cdot] \) takes the integer part. The speed of this wave is given by \( c = 1/(k\Delta) \). For later convenience we shall denote a traveling wave with \( n \) distinct periods by \( P_n \). A generalization of the previous analysis leads to a system of \( n \) equations

\[
1 = e \sum_{m \in \mathbb{Z}} A_j \left( \frac{2\pi m}{\Delta}, \Delta \right) \tilde{W}(2\pi mk), \quad j = 1, \ldots, n,
\] (8)

where

\[
A_j(\omega, \Delta) = \sum_{l=0}^{n-1} \cos(\omega[d_{j-1} - d_l])A(\Delta_j, \omega, \Delta) \\
- \sum_{l=0}^{n-1} \sin(\omega[d_{j-1} - d_l])B(\Delta_j, \omega, \Delta),
\] (9)

and

\[
B(P, \omega, \Delta) = \frac{e^{-P}}{\Delta} [(\text{cs}(P, \omega) - \text{cs}(\tau_R, \omega))a(\omega) \\
+ (\text{cc}(P, \omega) - \text{cc}(\tau_R, \omega))b(\omega)].
\] (10)

A general theory for the stability of periodic waves is developed in [11], but requires substantial mathematical analysis to gain any real insight. By considering perturbations of the firing times, and linearizing the resulting firing time map, Bressloff characterizes the stability of traveling waves with the use of an integro-difference equation of infinite order. Finding the solutions of this characteristic equation is a non-trivial mathematical problem. Another approach to provide insight into the stability of traveling waves involves the use of direct numerical simulations. However, this will only determine stable waves and, for a fixed wave speed, finite-spike waves, periodic waves and other infinite-spike waves may all occur.
The desire for a practical treatment of stability leads us to a kinematic theory of spike train propagation.

The kinematic formalism allows one to follow the evolution of the spike train without recourse to studying the full nonlinear IF firing map. Miller and Rinzel [17] considered impulse propagation along the Hodgkin-Huxley cable equations using numerical experiments and deduced that the kinematic approximation provides a reasonable estimate for the variation in interspike intervals and the influence of dispersion during propagation. They derived the kinematic approximation as follows. The quantity \( dT^{n+1}/dx \) is the reciprocal of instantaneous velocity of the pulse upstroke and is assumed to be determined by the time spent in the recovery wake of the preceding pulse. This time differs from the interspike interval by approximately a constant so that we can express pulse velocity in terms of the interspike time. Thus, we have

\[
\frac{dT^n}{dx} = \frac{1}{c(T^n(x) - T^{n-1}(x))},
\]

where \( c(\cdot) \) is the velocity as a function of interspike interval as given by the dispersion relation for periodic wave trains. This reduces to our firing time ansatz for singly periodic waves when the interspike interval \( T^n(x) - T^{n-1}(x) \) is constant. Moreover, this framework is ideally suited for the analysis of irregular spike trains and is easily extended to the multiply periodic case. Linear stability analysis of the kinematic ODEs (given in the appendix) shows that any \( P_1 \) solution of system (11) is unstable if \( c'(\Delta_1) < 0 \) and stable if \( c'(\Delta_1) > 0 \). The stability of more general \( P_n \) orbits requires that \( c'(\Delta_j) > 0 \) for all \( j = 0, \ldots, n-1 \).

In the following sections we illustrate the usefulness of the above theoretical framework in determining the effects of realistic forms of synaptic and dendritic response on the speed and stability of periodic traveling waves in spiking neural systems. The normalized exponential \( W(x) = \exp(-|x|/\sigma)/(2\sigma) \) and square \( W(x) = \Theta(\sigma - |x|)/(2\sigma) \) synaptic weight kernels are considered.

III. SYNAPTIC PROCESSING IN A POINT NEURON MODEL

The evolution of a post-synaptic potential (PSP) can often be accurately described with a functional form such as a difference of exponentials or a so-called \( \alpha \)-function. For simplicity we restrict our attention to this common form and write \( J(t) = \alpha^2(t - \tau_0)e^{-\alpha(t-\tau_0)}\Theta(t - \tau_0) \), where an additional discrete delay has been included. In this section we will regard the
neuron as a point processor which generates a PSP a time $\tau_a$ after the arrival of a pre-
synaptic spike. It is also possible to include a space-dependent axonal communication delay
by letting $J(t) \to J(t - |x|/c_s) \text{ where } |x| \text{ is the separation of the neurons and } c_s \text{ the speed}
of an action potential. However, this merely leads to a shift $1/c \to 1/c - 1/c_s$, so will not be
considered further. The theory of the previous section can be applied in a straightforward
manner once the Fourier transform of $J(t)$ is calculated. For our choice of delayed $\alpha$-function
this is given by
\[ \hat{J}(\omega) = \frac{\alpha^2 e^{-i\omega\tau_a}}{(\alpha + i\omega)^2}, \]
which has a double pole at $\omega = i\alpha$.

Fig. 1 shows dispersion curves for the case of a square synaptic footprint (with $\hat{W}(\omega) = \sin(\sigma\omega)/(\sigma\omega)$). For non-zero communication delays the basic shape of the dispersion curve
is the same as that for zero delays but shifted to the right. Hence, the presence of discrete
communication delays acts to suppress waves of small period. Kinematic theory indicates
that the upper (faster) branch is stable since it has a positive gradient (see appendix).

It is also possible for dispersion curves to develop bumps of supernormal speed. An
example using an exponential synaptic footprint is presented in Fig. 2 (with $\hat{W}(\omega) = 1/(1 + 
\sigma^2\omega^2)$), where the stationary point in the dispersion curve clearly has a greater speed than
the long-wavelength (solitary wave) solution. Since the kinematic theory flags an instability
at precisely this point the question arises as to whether other solutions may branch from
this instability. Explicit construction of the $P_2$ solution using (8), (9) and (10) shows this to
be true. However, for typical parameter choices we find that the emerging wave is unstable.
Moreover, for a sufficiently large choice of absolute refractory period the supernormal bump
and the emerging unstable $P_2$ can be lost, suggesting that a robust mechanism for stable $P_2$
generation is not possible for this form of synaptic interaction. In the next section we shall
see that the inclusion of active membrane in a spatially extended neuron model can lead to
dispersion curves with a much richer structure where bifurcations of $P_1$ waves lead to stable
$P_2$ waves.

IV. DENDRITIC PROCESSING

The passive membrane properties of a neuron’s dendritic tree are known to result in a
diffusive spread of current through the system. Such a diffusive process is commonly de-
scribed with the well known cable equation [18]. The Green’s function of the cable equation provides a spatio-temporal delay distribution that may be used to model axo-dendritic interactions within the framework of this paper. Recent experiments, however, suggest that the representation of dendrites in terms of purely passive membranes is an oversimplification, and that more realistic models should incorporate some notion of active, voltage-dependent ionic channels (see [14] for a discussion). In general, the active channel conductances depend nonlinearly on voltage and time. However, for relatively small deviations of the membrane potential from rest, Koch [13] has suggested that a linearization of the channel kinetics is appropriate. The resulting quasi-active continuum cable model of the dendrites has a membrane impedance that displays resonant-like behavior due to the additional presence of inductances. Hence, for a purely passive dendrite, the membrane impedance acts as a low-pass filter and for an active dendrite as a band-pass filter.

For simplicity we consider an unbranched model of a dendritic tree and consider only a single synapse on the tree located at a distance $\xi$ from the cell body (soma). The soma itself will again be a simple IF unit. In this case the synaptic input current is given by (2) with $J(t) = G(\xi, t)$, and $G(\xi, t)$ is the Green’s function of the cable equation describing the dendrite. An extensive review of the form of this Green’s function can be found in [14, 19], where the Fourier transform is given in the form

$$\tilde{J}(\omega) = \frac{1}{D\gamma(\omega)} e^{-\gamma(\omega)\xi}. \quad (13)$$

The diffusion coefficient of the cable is $D$ whilst the form factor $\gamma(\omega)$ depends upon whether the dendrite is passive or quasi-active. For a purely passive cable $\gamma^2(\omega) = (1 + i\omega\tau_D)/(D\tau_D)$ with $\tau_D$ the dendritic membrane time constant. For a quasi-active cable [13]

$$\gamma^2(\omega) = \frac{r_a(r_D + r_l - i\omega L_D + i\omega(\ell + r_l L_D))}{r_D(r_l + i\omega L)}. \quad (14)$$

Here, the membrane leakage resistance and capacitance for a cable of unit surface area are $r_D$ and $C$ respectively, with $\tau_D = r_DC$. The longitudinal resistance of a unit length of cable is given by $r_a$. Compared to the passive form factor, the quasi-active one also incorporates the effects of a resistance $r_l$ in series with an inductance $L$. In contrast to the Green’s function of the passive dendrite, that of the quasi-active one possesses an oscillatory tail. In the limit $r_l \to \infty$ the passive dendritic case is recovered with $D\tau_D = r_D/r_a$. Resonant-like behavior in which the impedance $|\gamma(\omega)^2/r_a|$ has a maximum value for some non-zero frequency $\omega_{\max}$
is apparent in this system. The resonant frequency \( \omega_{\text{max}} \) is given by

\[
\omega_{\text{max}} = \left[ -\left( r_l/\ell \right)^2 + \left( \left( r_l/\ell \right)^4 - E \right)^{1/2} \right]^{1/2}
\]

provided \( E \equiv (Br_l^2 - PC)/(Al^2) < 0 \), where \( A = (\tau_d)^2 \), \( B = L^2 + (\tau_d)^2 - 2\tau_d l \), and \( C = (r + n)^2 \) [13].

The calculation of the dispersion curve for a passive dendrite also shows a correspondence with the behavior found in section III with a fast stable branch coexisting with a slow unstable branch. However, with the inclusion of quasi-active membrane a far more interesting dispersion curve can be obtained. In Fig. 3 we present such an example for the case of an exponential synaptic footprint. There is additional oscillatory behavior in the upper branch of the dispersion curve for quasi-active dendrites which arises from the bandpass nature of the membrane. This behavior becomes more pronounced as \( r_l \rightarrow 0 \) (i.e., as the membrane switches from passive to quasi-active). A similar effect can be produced by decreasing \( \tau_R \) or \( \ell \), or by increasing \( \tau_d \). In the long wavelength limit, the speed is increased for an increase in the resonant frequency.

The stability of the periodic wave train is determined by the gradient of the dispersion curve in accordance with the kinematic theory. The oscillatory nature of the upper branch leads to alternating regions of stable (positive gradient) and unstable (negative gradient) periodic travelling waves. Hence, it is possible that quasi-active membrane can act to tune traveling waves to specific frequency windows. These stable regions can be made larger by increasing \( \tau_d \) or decreasing \( \ell \). As in section III, extra \( P_2 \) curves appear from the local maxima in the \( P_1 \) curve. However, in this case and for generic choices of parameter values, the emerging \( P_2 \) orbits are found to be stable over certain regions. Some examples of \( P_2 \) orbits emerging from local maxima of the \( P_1 \) dispersion curve are shown in Fig. 4. The oscillatory nature of the upper branch is also apparent in the \( P_2 \) branches, thus leading to alternating bands of stable and unstable \( P_2 \) traveling waves.

V. DISCUSSION

In this paper we have extended recent work on traveling waves in IF systems in two ways. Firstly we have shown how to analyze waves possessing more than one period and secondly how to use a kinematic theory to determine wave stability. This framework has
been used to investigate the effects of realistic forms of synaptic and dendritic processing on the propagation of waves in a one dimensional model with non-local coupling. Importantly, neurons with a band pass response have been shown to have dispersion curves with a richer structure than those without. Resonant properties of neurons have been modeled using an effective inductance, which itself can be attributed to the behavior of voltage and time dependent conductances in membranes near rest. It is already known that resonant behavior can subserve specific neuronal function. For example, hair cells of a vertebrate cochlear exhibit their maximal sensitivity at some non-zero frequency which depends on their location along the cochlear [20]. Moreover, rod photoreceptors of lower vertebrates have a receptive field that increases with the temporal frequency of the stimulus [21]. The analysis presented in this paper further suggests that quasi-active membrane can have an important role to play in shaping the firing patterns of traveling waves.

A natural extension of this work is to consider two-dimensional sheets where it is likely that non-trivial geometric structures such as spirals and target patterns are to be found. The case of plane-waves has been discussed in [12], but the generalization of a firing time ansatz to cover other solutions has yet to be performed. Another important question that has not been addressed in this paper is the nature of wave initiation, where some recent progress has been made [22]. Also, spike train C in Fig. 4 suggests that a propagating doublet is a (kinematically) stable waveform in the long wavelength limit. More generally, the $\Delta_{n-1} \to \infty$ limit of our work produces a traveling packet of $n$ spikes. Using a combination of analysis and numerics, investigations into the existence of this interesting class of solutions have been performed by Osan et al. [23].

Acknowledgments

The authors would like to thank M R Owen for helpful discussions during the completion of this work. We would also like to thank the referees for elucidating areas for improvement.

APPENDIX A: KINEMATIC THEORY - LINEAR STABILITY

A steadily propagating wave train is stable if under the perturbation $T^n(x) \to T^n(x) + u^n(x)$ the system converges to the unperturbed solution during propagation, or $u^n(x) \to 0$
as \( x \to \infty \). For the case of uniformly propagating traveling waves of period \( \Delta \), we insert the perturbed solution in (11), so that to first order in the \( u^n \),

\[
\frac{du^n}{dx} = -\frac{c'(\Delta)}{c^2(\Delta)} \left[ u^n - u^{n-1} \right].
\] (A1)

Thus, a uniformly spaced, infinite wave train with period \( \Delta \) is stable (within the kinematic approximation) if and only if \( c'(\Delta) > 0 \). Hence for the dispersion curves presented here, it would seem, to a first approximation, that it is always the faster of the two periodic branches which is stable. Note that where there are oscillations in the upper branch (including the bumps of supernormal speed) then it is only the wave of smaller period which is stable.

We now consider the stability of finite non-uniform trains, rather than the more involved case of general trains of infinite extent. This allows us to make the realistic assumption that the speed of the leading pulse is \( c_0 \) (the speed of a solitary pulse) so that we may write \( T^n(x) = x/c_0 + \sum_{k=1}^n \Delta_n \), \( n = 1, \ldots, N \) [24]. Proceeding as before we find the linear equations

\[
\frac{du^1}{dx} = 0, \quad \frac{du^n}{dx} = -\frac{c'(\Delta_n)}{c^2(\Delta_n)} \left[ u^n - u^{n-1} \right], \quad n = 2, \ldots, N.
\] (A2)

Thus a non-uniform train is stable if and only if \( c'(\Delta_n) > 0 \) for each \( n \) (ignoring the zero eigenvalue associated with translations of the leading pulse).

FIG. 1: Dispersion curves for the square synaptic footprint and $\alpha$-function distributed delay kernel. Parameter values are $\alpha = 0.5$, $\epsilon = 60$, $\sigma = 10$ and $\tau_R = 0$. Solid (dashed) lines correspond to linearly stable (unstable) traveling waves according to the kinematic theory. In this and subsequent figures, the temporal units are given in terms of $\tau$ milliseconds since we set $\tau = 1$, and the spatial units are in millimeters.
FIG. 2: Dispersion curves for $P_1$ and $P_2$ orbits (periodic traveling waves with one $[\Delta = \Delta_1 + \Delta_1]$ and two $[\Delta = \Delta_1 + \Delta_2]$ periods respectively) in a synaptically coupled network with an exponential footprint with $\alpha = 0.5$, $\epsilon = 60$, $\tau_R = 10$ and $\sigma = 1$. Solid (dashed) lines correspond to linearly stable (unstable) traveling waves according to the kinematic theory, i.e stable (unstable) for positive (negative) gradients. Both the $P_1$ and $P_2$ upper branches become flat for large $\Delta$. 
FIG. 3: Dispersion curve for the exponential footprint in a system with quasi-active membrane. Parameter values: $D = r_D = r_a = \sigma = 1$, $\epsilon = 15$, $\xi = 0.2$, $l = 0.2$, $r_l = 0.01$ and $\tau_R = 5$. Solid (dotted) lines correspond to linearly stable (unstable) traveling waves according to the kinematic theory, i.e. stable (unstable) for positive (negative) gradients.
FIG. 4: The dispersion curve for $P_1$ (grey) and $P_2$ (black) traveling waves in the case of quasi-active membrane and exponential synaptic footprint. Parameter values as given for Fig. 3. Solid (dotted) lines correspond to linearly stable (unstable) traveling waves according to the kinematic theory, i.e. stable (unstable) for positive (negative) gradients. $P_2$ branches of solution terminate at local maxima of the $P_1$ dispersion curve. The spike trains underneath show the trains produced at the points indicated.