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Bistability and Chaos Emergence in Spontaneous Dynamics of Astrocytic Calcium Concentration

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Abstract: In this work, we consider a mathematical model describing spontaneous calcium signaling in astrocytes. Based on biologically relevant principles, this model simulates experimentally observed calcium oscillations and can predict the emergence of complicated dynamics. Using analytical and numerical analysis, various attracting sets were found and investigated. Employing bifurcation theory analysis, we examined steady state solutions, bistability, simple and complicated periodic limit cycles and also chaotic attractors. We found that astrocytes possess a variety of complex dynamical modes, including chaos and multistability, that can further provide different modulations of neuronal circuits, enhancing their plasticity and flexibility.

Keywords: spontaneous calcium oscillation in astrocytes; mixed-mode oscillations; bistability; chaos

MSC: 34C15; 34C23; 34C28; 34C60; 37N25; 92B25

1. Introduction

Recent experimental and theoretical findings demonstrated that glial cells, particularly astrocytes, can participate in neuronal signaling and brain information processing. Astrocytes operate at the time scale of seconds and can release different gliotransmitters, e.g., neuroactive chemicals, modulating neuronal activity from the level of single synapses up to coordination of different networks. Chemical calcium excitability represents the characteristic feature of astrocytic signaling [1–8]. Ca²⁺ elevations in astrocytes are vital for the optimal functioning of the CNS [9]. Astrocytic Ca²⁺ signals also control K⁺ uptake [10], contribute to the regulation of local blood flow [11] and morphological plasticity of these cells [12] and induce the release of gliotransmitters [13]. It is believed that this release is crucial for neuronal regulation is directly connected with the generation of intrinsic calcium pulses. That is, the calcium signals and their characteristics further define synaptic transmission efficiency and, hence, the dynamics of the accompanying neuronal networks.

Astrocytes display both triggered and spontaneous calcium signals. Spontaneous Ca²⁺ events are generated intrinsically without any external stimuli, whereas triggered calcium events occur in response to changes in the astrocytic environment, such as synaptic or neuronal activity and physiologically relevant internal and external triggers. The mechanisms underlying the generation of spontaneous Ca²⁺ elevations in astrocytes are still poorly understood [14]. In experiments, it was shown that astrocytes can generate spontaneous calcium signals during blocking the neuronal activity [15], blocking vesicular release from neurons and astrocytes [16,17] and, in the case of inositol 1,4,5-trisphosphate receptor type 2 (IP3R2), genetic deletion in astrocytes [18,19]. However, genetic knockout of IP3R2 leads to a considerable reduction of spontaneous calcium events supporting the importance of the endoplasmic reticulum (ER) and the IP3R.
Many experimental works show complex behavior of spontaneous calcium signaling in astrocytes which can vary from periodic pulses to irregular oscillations [16,20,21]. However, in these studies no mechanism was proposed for how the different modes of behavior emerged. The theoretical analysis of detailed biologically relevant models of calcium activity in astrocytes similar to that carried out in the present work can help investigate more precisely the principles of complex calcium oscillations emergence and characterize in more detail the transitions between different regimes of dynamical behavior, i.e., periodic oscillations, bursting, bistability, and chaos. In contrast to those for neuronal dynamics, studies for astrocytic calcium activity were carried out to a much lesser extent. For example, multistability in the dynamics of a single neuron is characterized by the coexistence of basic signaling regimes, such as quiescent mode, regular spiking, and chaotic bursting [22]. The phenomenon of the transition between the different dynamical modes under the influence of noise is interpreted as a dynamic short-term memory [23]. Numerous diverse dynamical regimes in neuronal interactions have also been examined both theoretically and experimentally [24] and are thought to play an important role in neural system signaling [25]. It is believed that on the neural network level, multistability is the basic mechanism for associative memory formation and pattern recognition [25]. The proposed mechanism postulates that the neural network dynamical modes that correspond to different brain states representing specific perception objects can be switched by applying some input independently on changing parameters.

Recent experiments showed that spontaneous calcium transients are mediated by stochastic Ca\(^{2+}\) fluxes through diverse pathways [14]. Calcium is able to enter the astrocyte through the plasma membrane (via Na\(^+\)/Ca\(^{2+}\) exchanger, Ca\(^{2+}\)-permeable receptors and channels) or can be released by mitochondria via a stochastic opening of IP3Rs on the ER [19,26,27]. Acting together, these small Ca\(^{2+}\) fluxes result in oscillations of the cytosolic Ca\(^{2+}\) concentration that can exceed the threshold for Ca\(^{2+}\)-dependent Ca\(^{2+}\) release (CDCR) through IP3Rs, leading to the gain of spontaneous Ca\(^{2+}\) signals. Elevations of cytosolic Ca\(^{2+}\) can also enhance IP3 production via activation of the delta-isoform of phospholipase C (PLC\(\delta\)) [28]. The cytosolic concentrations of IP3 and Ca\(^{2+}\) jointly control the opening probability of IP3Rs [29], and a high IP3 level increases the chance of spontaneous Ca\(^{2+}\) transients becoming amplified through CDCR. Despite the experimental studies into this area, cellular and molecular mechanistic details underlying spontaneous Ca\(^{2+}\) events in astrocytes have not yet been fully clarified.

Several mathematical models have been proposed for the generation of this type of Ca\(^{2+}\) oscillations. These computational studies offer different molecular mechanisms of how spontaneous Ca\(^{2+}\) signals arise in astrocytes, such as the flux of extracellular Ca\(^{2+}\) across the plasma membrane into the cytosol [27,30,31], spontaneous IP3 production mediated by PLC\(\delta\) [32], or the diffusion of IP3 through gap junctions [33–35]. For a recent review of the state-of-the-art in computational modeling of calcium signaling and dynamics in astrocytes see [36].

In this study, we investigated the impact of key intracellular Ca\(^{2+}\) and IP3 pathways on the generation of spontaneous Ca\(^{2+}\) oscillations in astrocytes using bifurcation theory and numerical simulation. For this, we investigated a mathematical model of spontaneous Ca\(^{2+}\) activity in astrocytes which displays physiologically plausible oscillatory behaviors [31]. Within this model, spontaneous Ca\(^{2+}\) events were triggered by small changes in cytosolic Ca\(^{2+}\) levels that were caused by Ca\(^{2+}\) entry through the plasma membrane, Figure 1. Ca\(^{2+}\) oscillations emerged due to interplay of two feedback loops involving changes in intracellular Ca\(^{2+}\) and IP3 concentrations. The feedback loops control the release of Ca\(^{2+}\) from the ER to the cytosol through the IP3R2. The first feedback loop consists of IP3Rs open probability modulation by cytosolic Ca\(^{2+}\). The other one is determined by the fact that the Ca\(^{2+}\) dependent PLC\(\delta\) activation results in IP3 production, which, in turn, enhances the CDCR. We used modern tools of bifurcation theory to characterize the dynamics of astrocytic IP3 and Ca\(^{2+}\) depending on variation of the key kinetics constants of the pathways used by Ca\(^{2+}\) for entry and exit to the ER and IP3 production by PLC\(\delta\). We focused on
key bifurcation scenarios of transitions between different dynamical modes of calcium signaling including the appearance of multistability and chaotic calcium oscillations.

Figure 1. Schematic representation of the mechanisms involved in the emergence of spontaneous calcium flows in astrocytes.

The outline of the paper is as follows. In Section 2, we describe the considered mathematical model. In Section 3, we focus on the role of an input calcium flow and examine the properties of the regimes observed for the spontaneous calcium concentration. The coexistence of different regimes is discussed in Section 3.2. The role of the output calcium flow in the emergence of complicated regular and irregular mixed-mode oscillations of calcium concentration is studied in Section 4. In Section 5, compliance with experimental data and astrocytic chemical activity contribution to information processing are discussed. Finally, Section 6 summarizes the conclusion.

2. Description of the Mathematical Model

The Lavrentovich–Hemkin [31] model describes the dynamics of the intracellular calcium concentration and Ca^{2+}-dependent concentration of inositol-1,4,5-triphosphate (IP_3), by the following three-dimensional dynamical system:

\[ \frac{d[Ca^{2+}]_{cyt}}{dt} = J_{in} - k_{out}[Ca^{2+}]_{cyt} + J_{CICR} - J_{serca} + k_f([Ca^{2+}]_{ER} - [Ca^{2+}]_{cyt}), \]

\[ \frac{d[Ca^{2+}]_{ER}}{dt} = J_{serca} - J_{CICR} + k_f([Ca^{2+}]_{cyt} - [Ca^{2+}]_{ER}), \]

\[ \frac{[IP_3]_{cyt}}{dt} = J_{PLC} - k_{deg}([IP_3]_{cyt}), \]

where the expressions for \( J_{serca}, J_{CICR} \) and \( J_{PLC} \) are:
\[ J_{\text{serca}} = v_{M2} \left( \frac{[Ca^{2+}]_{\text{cyt}}^2}{[Ca^{2+}]_{\text{cyt}}^2 + k_2^2} \right), \]

\[ J_{\text{ICR}} = 4v_{M3} \left( \frac{k_{CaA}^2 [Ca^{2+}]_{\text{cyt}}^n}{([Ca^{2+}]_{\text{cyt}}^n + k_{CaA}^n) ([Ca^{2+}]_{\text{cyt}}^n + k_{Cal}^n)} \right) \left( \frac{[IP_3]_{\text{cyt}}^m}{[IP_3]_{\text{cyt}}^m + k_{ip3}^m} \right) \left( [Ca^{2+}]_{\text{ER}} - [Ca^{2+}]_{\text{cyt}} \right), \]

\[ J_{\text{PLC}} = v_p \left( \frac{[Ca^{2+}]_{\text{cyt}}^2}{([Ca^{2+}]_{\text{cyt}}^2 + k_p^2)} \right). \]

Dynamical variables include the intracellular calcium concentration \([Ca^{2+}]_{\text{cyt}}\), the calcium concentration in the internal storage endoplasmic reticulum (ER) \([Ca^{2+}]_{\text{ER}}\) and the concentration of the secondary messenger inositol-1,4,5-triphosphate \([IP_3]_{\text{cyt}}\), which controls the ionic channels and removes calcium into the cytosol. Most of the parameters of the system (1) were chosen according to the data of [31]: \(v_{M2} = 15 \text{ \mu M/s}\), \(v_{M3} = 40 \text{ s}^{-1}\), \(v_p = 0.05 \text{ \mu M/s}\), \(k_2 = 0.1 \text{ \mu M}\), \(k_{CaA} = 0.15 \text{ \mu M}\), \(k_{Cal} = 0.15 \text{ \mu M}\), \(k_{ip3} = 0.1 \text{ \mu M}\), \(k_p = 0.3 \text{ \mu M}\), \(k_{deg} = 0.08 \text{ s}^{-1}\), \(k_{out} = 0.5 \text{ s}^{-1}\), \(k_f = 0.5 \text{ s}^{-1}\), \(n = 2.02\), \(m = 2.2\). Note that in [31], the authors provided the computational simulation of conditions carried out in real experimental studies and illustrated the dynamics that were qualitatively similar to the experimental data. With this aim, the authors demonstrated the impact of the influx of the \(Ca^{2+}\) ions from the extracellular matrix on both (i) the period change of the regular spontaneous calcium oscillations in astrocytes and (ii) the complicated dynamics appearance. In [30], the authors expanded this system of nonlinear differential equations by combining it with different types of voltage-gated calcium channels. At the same time, the mechanisms responsible for the change of the regimes still remained incomprehensible. To our knowledge, refs. [37–39] are the first works with the strict analysis of the Lavrentovich–Hemkin model. Independently, the authors of both groups were interested in the bifurcation mechanisms of the spontaneous calcium oscillatory dynamics emergence and studied the peculiarities of Andronov–Hopf bifurcations in the model. Furthermore, for both scientific groups, the chaotic dynamics in spontaneous calcium oscillations had become the subject of close attention. As a result, in [40], the authors studied ways to control such complicated behavior as well as in [41], the authors demonstrated that even small changes in the parameters of the system can significantly modify the bifurcation diagram, revealing the absence of complicated oscillations.

In this work, particular attention was paid to the influence of the parameters controlling transmembrane calcium transport. In particular, we focused on the role of extracellular calcium flow \(J_{in}\) and the rate of the calcium escape \(k_{out}\) on the change of calcium dynamics. Additionally, the following parameters were also varied: the rate of calcium flow through the cytosol, \(v_{M2}\), the rate of calcium flow through \(IP_3\) from the ER to the cytosol, \(v_{M3}\), and the amount of feedback between calcium in the cytosol and \(IP_3\) and \(v_p\), Figure 1. In contrast to previous works, in this study, we focused on the emergence of bistable behavior in spontaneous calcium dynamics and on the ways for the emergence of various types of chaotic dynamics. In our calculations, the system of nonlinear differential equations (1) was numerically solved by the fourth order Runge–Kutta integration scheme with a time step of 0.005 s. To study the peculiarities of transition from the steady state solution to the oscillatory mode, different one- and two-parametric diagrams were calculated. In all calculations to obtain more accurate results; the transients were discarded. To study various chaotic regimes, we calculated the largest Lyapunov exponent by the use of the numerical method introduced by Wolf et al. [42].

3. Input Calcium Flow

Let us start from the parameter set considered in the original paper by Lavrentovich and Hemkin in [31]. For this case, weak flow of an extracellular calcium through the astrocytic membrane leads to a steady state regime at which the concentration of calcium in
the ER can exceed the concentration of calcium in the cytosol by tens of times. As illustrated in Figure 2a, for $I_{in} = 0.02 \, \mu M/s$, for instance, at the time $t = 1000 \, s$ the concentration of $[Ca^{2+}]_{cyt}$ is approximately 0.0397 $\mu M$ and $[Ca^{2+}]_{ER}$ is approximately 3.6175 $\mu M$. Meanwhile, $[IP_3]_{cyt}$ concentration in the cell approaches $[IP_3]_{cyt} \approx 0.01 \, \mu M$. The increase of $I_{in}$ leads to the appearance of oscillations in the system dynamics. Particularly, from the data obtained for $I_{in} = 0.05 \, \mu M/s$, Figure 2b, it follows that decreasing the phase of $[Ca^{2+}]_{ER}$ during the oscillatory mode provokes a sharp increase in both $[Ca^{2+}]_{cyt}$ and $[IP_3]_{cyt}$ up to the values of 0.65 $\mu M$ and 0.33 $\mu M$, respectively. Following the increase of $I_{in}$ leads to another steady state regime at which the concentrations of calcium in the ER and in the cytosol weakly differ. For $I_{in} = 0.07 \, \mu M/s$, Figure 2c, at the time $t = 1000 \, s$ these concentrations differ by four times only, 0.14 $\mu M$ and 0.57 $\mu M$, respectively.

![Figure 2](image.png)

**Figure 2.** Time series of $[Ca^{2+}]_{cyt}$ (green curves), $[Ca^{2+}]_{ER}$ (blue curves), and $[IP_3]_{cyt}$ (brown curves) obtained for three values of the calcium flow from the extracellular space into the cytosol of the astrocyte: (a) $I_{in} = 0.02 \, \mu M/s$; (b) $I_{in} = 0.05 \, \mu M/s$; and (c) $I_{in} = 0.07 \, \mu M/s$. For (a–c) the parameters are $v_{M2} = 15 \, \mu M/s, v_{M3} = 40 \, s^{-1}, v_p = 0.05 \, \mu M/s$. For (d–f) the parameters are $v_{M2} = 15 \, \mu M/s, v_{M3} = 20 \, s^{-1}, v_p = 0.01 \, \mu M/s$. Initial conditions: $[Ca^{2+}]_{cyt}^0 = 0.1 \, \mu M, [Ca^{2+}]_{ER}^0 = 1.5 \, \mu M, [IP_3]_{cyt}^0 = 0.1 \, \mu M$.

Note that, a twofold decrease of $v_{M3}$ (20 $s^{-1}$ instead of 40 $s^{-1}$), Figure 2d–f, had little effect on the dynamical regimes observed in the system. This just led to a slight change in the period and the amplitude of the oscillatory mode, Figure 2e, and to a slight change of the concentrations of $[Ca^{2+}]_{ER}$ at the steady states, Figure 2f, in comparison with Figure 2a,c, respectively. As we will strictly demonstrate further, any changes of $v_{M3}$ do not impact the concentrations of $[Ca^{2+}]_{cyt}$ and $[IP_3]_{cyt}$ at the steady states.

An additional fivefold decrease of $v_p$ (0.01 $\mu M/s$ instead of 0.05 $\mu M/s$) led to the shift of oscillatory mode appearance to larger values of $I_{in}$. Similar to the previous cases for $I_{in} = 0.02 \, \mu M/s$, the steady state was observed. For this steady state, both $[Ca^{2+}]_{ER}$ and $[IP_3]_{cyt}$ were changed in comparison with Figure 2a, while the value of $[Ca^{2+}]_{cyt}$ was not changed for the constant $I_{in}$. For $I_{in} = 0.05 \, \mu M/s$, the system demonstrated the oscillatory mode with a large period. Moreover, for this oscillatory regime, more than a twofold increase of the maximal calcium concentration in the endoplasmic reticulum $[Ca^{2+}]_{ER}$ was observed. For example, $I_{in} = 0.07 \, \mu M/s$ approached the value 12.15 $\mu M$ as shown in Figure 2i (instance, in Figure 2b, $[Ca^{2+}]_{ER}$ increased only up to the value 4.68 $\mu M$, and in Figure 2e, up to 5.49 $\mu M$). Note that the period of oscillations shown in Figure 2i was even larger than in Figure 2e.
3.1. Steady States and Oscillatory Modes

To illustrate the peculiarities of the transition from steady state mode to oscillatory regime, Figure 3a–i show the two-parametric bifurcation diagrams. To present the whole dynamical picture, all three variables of the considered system were studied. The diagrams shown in the first column of Figure 3 were obtained for $[Ca^{2+}]_{cyt}$, the results for $[Ca^{2+}]_{ER}$ are presented in the middle column, and the right column shows the diagrams obtained for $[IP_3]_{cyt}$. The calculations were carried out for the parameters $J_{in}$, $v_{M2}$, $v_{M3}$, and $v_p$. Different shades of blue show the values of the system variables within the quiescent modes. The darker tone of blue corresponds to larger values of the corresponding concentrations. As seen from the diagrams, the concentration of calcium in the cytosol $[Ca^{2+}]_{cyt}$ is always increased with the growth of extracellular calcium flow through the astrocytic membrane. In Figure 3a,d,g, the darker tone of blue is observed for larger values of $J_{in}$. The law for this growth can be obtained analytically by equating the right parts of the system (1) to zero (see Appendix A for details):

$$[Ca^{2+}]^*_{{cyt}} = \frac{J_{in}}{k_{out}},$$  \hspace{1cm} (2)

$$[Ca^{2+}]^*_{{ER}} = \frac{J_{in}}{k_{out} + \frac{v_{M2}J_{in}^2}{(k_f + k_i)(J_{in}^2 + k^2k_{out}^2)}},$$  \hspace{1cm} (3)

where

$$k^* = \frac{4v_{M3}k_{out}^3v_{p}^m(J_{in}^n + k_{Cat}^n)}{(J_{in}^n + k_{Cat}^n)(J_{in}^n + k_{Cat}^n)[\frac{v_{M2}J_{in}^2}{(J_{in}^2 + k^2k_{out}^2)}]^{\frac{2}{3}}}.$$  \hspace{1cm} (4)

$$[IP_3]^*_{{cyt}} = \frac{v_{p}J_{in}^2}{(J_{in}^2 + k^2k_{out}^2)}.$$  \hspace{1cm} (5)

As follows from (2), the steady state concentration of calcium in the cytosol depends on only two parameters, $J_{in}$ and $k_{out}$. Thus, the increase of $J_{in}$ leads to the linear growth of $[Ca^{2+}]^*_{{cyt}}$ as seen in Figure 3a,d,g.

A similar change in the dynamics of $[IP_3]_{cyt}$ concentration can also be observed in Figure 3c,f, where the increase of $J_{in}$ provides the monotonous growth of the $[IP_3]_{cyt}$ steady state concentration for any values of $v_{M2}$ and $v_{M3}$, respectively. Indeed, it follows from (5), that the nonlinear law for this growth is: $[IP_3]^*_{{cyt}}(J_{in}) \sim \frac{\alpha f_2^2}{(\beta + f_2^2)}$, where $\alpha, \beta > 0$. Since its derivative $2\alpha \beta f_2/((\beta + f_2^2)^2)$ is positive for any $J_{in} > 0$, equality (5) is the monotonously increasing function. Similar analysis of the Formula (5) allows us to explain the diagram shown in Figure 3i. Here, the increase of $v_p$ leads to the corresponding scaling only: larger values of $v_p$ give larger values of $[IP_3]^*_{{cyt}}$.

From the diagrams shown in Figure 3b,e,h, it follows that, for $[Ca^{2+}]_{ER}$, a more complicated behavior is observed. As expected, the larger values of $v_{M2}$ (the rate of calcium flow through serca to the ER from the cytosol) lead to larger concentrations of $[Ca^{2+}]_{ER}$. In contrast, for a larger value of $v_{M3}$ (the rate of calcium flow through IP_3 from the ER to the cytosol), the smaller steady state value of $[Ca^{2+}]_{ER}$ is observed. Indeed, from equality (3), it follows that $[Ca^{2+}]^*_{{ER}} \sim v_{M2}$ and $[Ca^{2+}]^*_{{ER}} \sim 1/v_{M3}$.

Note that for small input calcium flow $J_{in}$, particularly, for $J_{in} < 0.005 \mu M/s$, it seems that the level of the calcium concentration in the endoplasmic reticulum does not depend on $J_{in}$, especially for the diagrams shown in Figure 3e,h. However, that is not the case. It can easily be shown that for small $J_{in}$, $k^*$ is small enough, and equality (5), therefore, yields

$$[Ca^{2+}]^*_{{ER}} \approx \frac{J_{in}}{k_{out}} + \frac{v_{M2}J_{in}^2}{k_f(J_{in}^2 + k^2k_{out}^2)}.$$  \hspace{1cm} (6)
revealing that (i) $[Ca^{2+}]_{ER}(J_{in})$-dependence increases nonmonotonously (its derivative increases with the increase of $J_{in}$) and (ii) both parameters, $v_{M3}$ and $v_p$ do not change the value of calcium concentration in the endoplasmic reticulum.

Figure 3. Two-parametric diagrams obtained for three variables of the system (1), namely, for $[Ca^{2+}]_{cyt}(a,d,g)$; $[Ca^{2+}]_{ER}(b,e,h)$; and $[IP_3]_{cyt}(c,f,i)$; and for (a-c)---($v_{M2}$, $J_{in}$) parameter space; (d-f)---($v_{M3}$, $J_{in}$) and (g-i)---($v_p$, $J_{in}$) space. Domains shown in blue correspond to steady state solution. The intensity of the color demonstrates the change of the corresponding variable in equilibrium. The difference between the minimal and the maximal value of the corresponding variable in the oscillatory regime is shown by the red-to-yellow gradient.

Thus, the analysis of the steady state domains shows that two ranges in $J_{in}$ can be contingently highlighted: One range is for $J_{in}$ before the oscillatory mode (for small $J_{in}$), and the other is after it (for large $J_{in}$). Within these ranges, the intracellular calcium $[Ca^{2+}]_{cyt}$ and $IP_3$ concentrations are different. Moreover, within these ranges, the ER calcium concentration $[Ca^{2+}]_{ER}$ even changes differently.

In the oscillatory regime, the difference between the minimal and the maximal value of the corresponding variable is shown by shades of red. Thus, the domains with a red-to-yellow gradient present the parameter-dependent evolution of $\Delta_{cyt} = [Ca^{2+}]_{cyt}^{\max} - [Ca^{2+}]_{cyt}^{\min}$, $\Delta_{ER} = [Ca^{2+}]_{ER}^{\max} - [Ca^{2+}]_{ER}^{\min}$, and $\Delta_{IP3} = [IP_3]_{cyt}^{\max} - [IP_3]_{cyt}^{\min}$, respectively. In this case, the darker tone of red corresponds to larger values of the corresponding difference. From Figure 3a–c, it follows that the increase of $v_{M2}$ leads to an increase of all the considered differences $\Delta_{cyt}$, $\Delta_{ER}$, and $\Delta_{IP3}$. Moreover, an analysis of the oscillatory solutions calculated for various $v_{M2}$ showed that the increase of this parameter also leads to the increase of the maximal values of all variables and to the significant growth of the oscillations period.

For the considered range of the parameter $v_{M3}$, the difference $\Delta_{cyt}$ (together with the maximal value of the corresponding variable) monotonously grows with the increase of $v_{M3}$. Meanwhile, $\Delta_{ER}$ and $\Delta_{IP3}$ demonstrate nonmonotonous behavior with the increase of $v_{M3}$, Figure 3e,f. Analysis of the solutions calculated for various $v_p$ showed that the increase of this parameter leads to the increase of $\Delta_{IP3}$ (as well as the maximal values of
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[IP₃]_{c_yt}), while Δ_{c_yt} and Δ_{E_R} are decreased. Moreover, with the increase of vₚ, the period of oscillations is also decreased.

Note that for small values of the considered parameters v_{M₂}, v_{M₃}, and vₚ, for any value of the external calcium concentration J_{in}, only a steady state regime can be observed. Thus, only for the parameters exceeding certain threshold values v_{M₂} > v_{M₂}^{th}, v_{M₃} > v_{M₃}^{th}, and vₚ > vₚ^{th}, the emergence of an oscillatory mode is possible.

Particular attention should be paid to the analysis of the system behavior near the boundaries between the regions with steady states and oscillatory modes, i.e., between the domains shown in Figure 3 by the gradients of blue and red(yellow). It was shown that the nature of the equilibrium point stability change can be different near the different parts of this boundary.

To further show the peculiarities, we consider Figure 3a in more detail.

3.2. Bistability Emergence: Coexistence of Steady State and Oscillatory Mode

Examining the diagram shown in Figure 4a, we focus on a particular value of the parameter v_{M₂}. Namely, for v_{M₂} = 15 µM/s, we have two values of J_{in} defining the transition from one domain to another. Figure 4b,c present time series calculated for all three variables of the system and parameter J_{in} taken close to the upper boundary of the oscillatory domain, i.e., for J_{in} = 0.0605 µM/s. Figure 4b was obtained for initial conditions ([Ca^{2⁺}]_{c_yt}^{0}, [Ca^{2⁺}]_{E_R}^{0}, [IP₃]_{c_yt}^{0}) = (0.1, 0.6, 0.1), Figure 4c is for initial ([Ca^{2⁺}]_{c_yt}^{0}, [Ca^{2⁺}]_{E_R}^{0}, [IP₃]_{c_yt}^{0}) = (0, 0.6, 0.1). In Figure 4d,e, the coexisting solutions near the lower boundary (for J_{in} = 0.0238 µM/s) are demonstrated. Figure 4d was obtained for initial conditions ([Ca^{2⁺}]_{c_yt}^{0}, [Ca^{2⁺}]_{E_R}^{0}, [IP₃]_{c_yt}^{0}) = (0.05, 3.96, 0.015), Figure 4e is for initial ([Ca^{2⁺}]_{c_yt}^{0}, [Ca^{2⁺}]_{E_R}^{0}, [IP₃]_{c_yt}^{0}) = (0.05, 3.96, 0.01). Thus, for spontaneous calcium dynamics, the multistability being the crucial in sudden switchings of the dynamical regimes [43-47], is also possible.

To show the change of amplitude in oscillatory mode, we calculated the differences Δ_{c_yt} = ([Ca^{2⁺}]_{c_yt}^{max}) - ([Ca^{2⁺}]_{c_yt}^{min})(blue solid line) and Δ_{IP₃} = ([IP₃]_{c_yt}^{max}) - ([IP₃]_{c_yt}^{min})(green dashed line) with the change of J_{in}, Figure 4g. In comparison with Figure 3a,c, such differences in oscillatory mode are observed for the section considered at v_{M₂} = 15 µM/s with the change of the parameter J_{in}.

To obtain the width of the ranges with bistable dynamics, we focused on Δ_{c_yt} only. Near both boundaries of the oscillations-to-quiescence transition, the calculations were performed twice. Namely, for the lower boundary, the calculations of Δ_{c_yt} with the increase of the parameter J_{in} were carried out using the initials in a vicinity of the steady state (blue solid line in Figure 4f). These initials can be obtained automatically because for small J_{in}, the steady state is globally stable (due to its uniqueness). Therefore, in numerical calculations, small changes in J_{in} with taking the initials in the steady state observed for the previous value of J_{in}, provide the initials within the small vicinity of the shifted steady state. The calculations of Δ_{c_yt} with the decrease of the parameter J_{in} were carried out by using the initials in a vicinity of the limit cycle (orange dashed line in Figure 4f). Here, for large enough values of J_{in} (but still close to the boundary), the limit cycle is a unique attracting set in the phase space of the system. Thus, the initials near the limit cycle with the small change of J_{in} can be obtained automatically.

Similarly, for the upper boundary, the calculations of Δ_{c_yt} with the increase of the parameter J_{in} were carried out using the initials in a vicinity of the limit cycle (blue solid line in Figure 4f). In contrast, the calculations of Δ_{c_yt} with the decrease of the parameter J_{in} were carried out using the initials in the vicinity of the steady state (orange dashed line in Figure 4h). Thus, the width of the ranges with the bistable type of behavior is ≈0.0001 µM/s and ≈0.002 µM/s for the lower and upper boundaries, respectively.

Obviously, the equilibrium point stability is lost via subcritical Andronov–Hopf bifurcations leading to the birth of unstable limit cycles near the red points depicted in Figure 4f.h. Note that this result is consistent with theoretical studies reported in [38]. For the lower boundary, the increase of the unstable cycle amplitude with the decrease of J_{in} occurs, while for the upper boundary, the unstable cycle amplitude is increased with the increase of J_{in}.
Approaching the stable limit cycles, both unstable cycles collide with the latter and disappear via fold limit cycle bifurcations at $J_{in} \approx 0.02374 \mu M/s$ and $J_{in} \approx 0.0615 \mu M/s$, respectively.

Figure 4. (a) Two-parametric diagram obtained for $[Ca^{2+}]_{cyt}$ and various values of $v_{M2}$ and $J_{in}$ parameters. As in Figure 3a, the intensity of the blue demonstrates the change of $[Ca^{2+}]_{cyt}$ in the equilibrium. The difference between the minimal and the maximal value of $[Ca^{2+}]_{cyt}$ in the oscillatory regime is shown by the red-to-yellow gradient. For $v_{M2} = 15 \mu M/s$, the coexisting regimes observed near the upper boundary of the oscillations-to-quiescence transition are shown in (b,c), near the lower boundary—in (d,e). In (g), the difference between the minimal and the maximal value of $[Ca^{2+}]_{cyt}$ is shown by a blue curve, and the difference between the minimal and maximal value of $[IP3]_{cyt}$ is shown by a dashed green curve. In (f,h), the widths of the bistable ranges are presented for lower and upper boundaries, respectively. The blue curve shows the data obtained with the increase of $J_{in}$, while the dashed orange curve was calculated with the decrease of $J_{in}$.

Taking into account the numerical results presented above, we can summarize the following proposition.

**Proposition 1.** For the Lavrentovich–Hemkin model with the parameters taken as in [31]:
(a) The change of extracellular calcium flow reveals the existence of two $J_{in}$-values where the Andronov–Hopf bifurcation occurs;
(b) Both the Andronov–Hopf bifurcations are subcritical, i.e., the change of the equilibrium stability occurs with an unstable limit cycle emergence;
(c) These unstable limit cycles coalesce with the stable cycles and disappear via the fold limit cycle bifurcations with further change of extracellular calcium flow. The $J_{in}$-parameter ranges between the Andronov–Hopf and the fold limit cycle bifurcations define the ranges of bistability, where the coexistence of an oscillatory and steady state modes is observed.

Note that for small values of $v_{M2}$, the transition from the steady state mode to the oscillatory regime occurs via the supercritical Andronov–Hopf bifurcation [48]. Here,
the emergence of small amplitude oscillations is observed, and the boundary crossing corresponds to a transition from one monostable regime to another.

4. Output Calcium Flow

Similarly to the analysis given in Section 3, the peculiarities of transition from steady state mode to oscillatory regime were also examined for the parameters \( k_{out}, v_{M2}, v_{M3} \) and \( v_p \).

4.1. Steady States and Oscillatory Modes

Figure 5a–i present two-parametric bifurcation diagrams calculated for all three variables of the considered system: \([Ca^{2+}]_{cyt}, [Ca^{2+}]_{ER} \), and \([IP_3]_{cyt} \). Different shades of blue show the values of the system variables within the quiescent modes. The domains with the red-to-yellow gradient show the differences \( \Delta_{cyt} = [Ca^{2+}]_{cyt}^{max} - [Ca^{2+}]_{cyt}^{min} \) (Figure 5a,d,g), \( \Delta_{ER} = [Ca^{2+}]_{ER}^{max} - [Ca^{2+}]_{ER}^{min} \) (Figure 5b,e,h), and \( \Delta_{IP_3} = [IP_3]_{cyt}^{max} - [IP_3]_{cyt}^{min} \) (Figure 5c,f,i). Here, for \( \Delta_{cyt} \), the darker tone of color is observed for smaller values of \( k_{out} \) because from equality (2), it follows that \([Ca^{2+}]_{cyt} \sim 1/k_{out} \).

![Figure 5](image)

Figure 5. Two-parametric diagrams obtained for \([Ca^{2+}]_{cyt} \) (a,d,g); \([Ca^{2+}]_{ER} \) (b,e,h); and \([IP_3]_{cyt} \) (c,f,i); and for (a–c)\((v_{M2}, k_{out})\) parameter space; (d–f)\((v_{M3}, k_{out})\); and (g–i)\((v_p, k_{out})\) parameter space. Domains shown in blue correspond to a steady state solution. The intensity of the color demonstrates the change of the corresponding variable in equilibrium. The difference between the minimal and the maximal value of the corresponding variable in the oscillatory regime is shown by a red-to-yellow gradient.

For \([IP_3]_{cyt} \), in Figure 5c,f, the increase of \( k_{out} \) provides the monotonous decrease of the \([IP_3] \) steady state concentration for any values of \( v_{M2} \) and \( v_{M3} \), respectively. Indeed, it follows from (5) that the nonlinear law for this decrease is \([IP_3]_{cyt}(k_{out}) \sim a / (\beta + k_{out}^2) \) where \( a, \beta > 0 \). This means that for any values of parameters \( a \) and \( \beta \), equality (5) defines the monotonously decreasing function because its derivative \(-2a k_{out} / (\beta + k_{out}^2)^2\) is negative for any \( k_{out} > 0 \). A similar analysis of Formula (5) allows us to explain the diagram...
shown in Figure 5i. Here, the increase of \( v_p \) leads to the corresponding scaling only; larger values of \( v_p \) give larger values of \([IP_3]_{c yt}\).

From the diagrams shown in Figure 5b,e,h, it follows that for \([Ca^{2+}]_{ER}\), more complicated behavior is observed. As expected, the larger values of \( v_{M2} \) lead to larger concentrations of \([Ca^{2+}]_{ER}\), while the larger values of \( v_{M3} \), in contrast, lead to a smaller steady state value of \([Ca^{2+}]_{ER}\). Indeed, from (3), it follows that \([Ca^{2+}]_{ER} \sim v_{M2}\) and \([Ca^{2+}]_{ER} \sim 1/v_{M3}\). For small values of \( k_{out} \), a high level of the calcium concentration in the endoplasmic reticulum is observed.

In an oscillatory regime, as in Section 3, the difference between the maximal and the minimal value of the corresponding variable is shown by the gradient of red-to-yellow. The darker tone of the red in the two-parametric diagrams Figure 5a–i corresponds to larger values of the corresponding difference. From Figure 5a–c, it follows that the increase of \( v_{M2}\) leads to an increase of all the considered differences \( \Delta_{cyt}, \Delta_{ER}, \) and \( \Delta_{IP_3} \). Moreover, analysis of the oscillatory solutions calculated for various \( v_{M2} \) showed that the increase of this parameter also leads to the increase of the maximal values of all variables and to the significant growth of the oscillation period. For the considered range of the parameter \( v_{M3} \), the difference \( \Delta_{cyt} = [Ca^{2+}]_{cyt}^{max} - [Ca^{2+}]_{cyt}^{min} \) (together with the maximal value of \([Ca^{2+}]_{cyt}\)) monotonously grows with the increase of \( v_{M3} \). Meanwhile, \( \Delta_{ER} \) and \( \Delta_{IP_3} \) demonstrate nonmonotonous behavior with the increase of \( v_{M3} \), Figure 5e,f. Analysis of the solutions calculated for various \( v_p \) showed that the increase of this parameter leads to the increase of \( \Delta_{IP_3} \) (as well as the maximal values of \([IP_3]_{cyt}\)), while \( \Delta_{cyt} \) and \( \Delta_{ER} \) are decreased. Moreover, with the increase of \( v_p \), the period of oscillations is also decreased.

4.2. Chaotic Spontaneous Calcium Dynamics

From the experimental data, it follows that a peculiarity of astrocytic chemical activity is in the presence of peaks with different amplitudes of calcium concentration. In accordance with terminology given in [49], blips are short and weak peaks that correspond to the opening of one IP3R channel (or one tetramer in an IP3R channel), while the puffs are longer and higher peaks resulting from the coordinated opening of a group of neighboring IP3R channels (or their tetramers) through the calcium-induced calcium release principle (CICR). The emergence of complicated alternations of such peaks is possible within the framework of the Lavrentovich–Hemkin mathematical model [31]. Furthermore, we present three types of chaotic spontaneous elevation of astrocytic calcium.

4.2.1. Burst-Type Dynamics: Small-Peaks Irregularity

Note that in [31], the authors presented an example of complicated calcium dynamics that can emerge with the change of an extracellular calcium level. To obtain such complicated chemical activity, few parameters were changed in the model. Namely, the authors considered the case when \( k_p = 0.164 \) μM (instead of \( k_p = 0.3 \) μM) and \( k_{CaA} = k_{Cal} = 0.27 \) μM (instead of \( k_{CaA} = k_{Cal} = 0.15 \) μM). Physically, these changes of the parameters correspond to the situation where the PLC\( \delta 1 \) dynamics have a faster response to \( Ca^{2+} \) in astrocytic cytoplasm, while the rate of calcium release via the IP3R (through the CICR) occurs at a higher concentration of cytosolic calcium, and this rate would not drop off as quickly. Using the same assumptions, we consider the parameters as in [31] and study the role of the output calcium flow in the emergence of chaotic chemical activity.

Figure 6a,b show an example of irregular time series numerically obtained for the concentration of the cytoplasmic calcium \([Ca^{2+}]_{cyt}\) and 3D pictures of the corresponding attractor in the phase space of the system (1), respectively. As seen from the time series, being on this attractor, the phase point returns on a large amplitude loop after different time intervals defined by the time spent in the region of low-amplitude oscillations. Such activity looks like bursts with various durations of small-amplitude, during which the amplitude is chaotically varied. It is remarkable that such types of bursting or mixed-mode oscillations are quite widespread in nonlinear neurodynamical systems [50–58]. Note that for the parameters taken in Figure 6a,b, the equilibrium state being a saddle
with the eigenvalues $\lambda_1 \approx -0.169$, $\lambda_2 \approx 8.752$ and $\lambda_3 \approx 0.36$, is located in the point $(\left[\text{Ca}^{2+}\right]_{\text{cyt}}, \left[\text{Ca}^{2+}\right]_{\text{ER}}, \left[\text{IP}_3\right]_{\text{cyt}}) = (0.1, 0.663, 0.171)$.

Figure 6. (a) Time series of $\left[\text{Ca}^{2+}\right]_{\text{cyt}}$; and (b) corresponding phase portraits obtained for $J_{in} = 0.05 \, \mu\text{M/s}$, $v_{M2} = 15 \, \mu\text{M/s}$, $v_{M3} = 40 \, \text{s}^{-1}$, $v_p = 0.05 \, \mu\text{M/s}$, $k_{CA} = 0.27 \, \mu\text{M}$, $k_{CaI} = 0.27 \, \mu\text{M}$, $k_p = 0.164 \, \mu\text{M}$, $k_{IP3} = 0.1 \, \mu\text{M}$, $k_{deg} = 0.08 \, \text{s}^{-1}$, $k_{out} = 0.49668 \, \text{s}^{-1}$, $k_f = 0.5 \, \text{s}^{-1}$; (c) One-parametric bifurcation diagram shows the local maxima of $\left[\text{Ca}^{2+}\right]_{\text{cyt}}$ obtained for various values of the parameter $k_{out}$ within the time interval $t \in [10,000, 15,000]$; for each value of $k_{out}$, the initial conditions are $(0.1, 1.5, 0.1)$; (d) Enlargement of the squared part of the one-parametric bifurcation diagram given in (c); (e) The maximal Lyapunov exponent as function of the parameter $k_{out}$.

To study the dynamical mechanism leading to emergence of the attractor shown in Figure 6a, the one-parametric bifurcation diagram was obtained. As a control parameter, the rate of the output calcium flow $k_{out}$ was considered. For each value of $k_{out}$ taken from the interval $k_{out} \in [0.42; 0.8] \, \text{s}^{-1}$, the local maxima of $\left[\text{Ca}^{2+}\right]_{\text{cyt}}(t)$-dependence were plotted on the diagram, Figure 6c. It should be noted that, simple limit cycle with local maximum located near $\approx 0.2 \, \mu\text{M}$ (for small $k_{out}$), disappears with the following decrease of $k_{out}$ (for $k_{out} < 0.439 \, \text{s}^{-1}$ the steady state can be obtained).

As seen from the enlarged part of the diagram, Figure 6d, with the increase of $k_{out}$, the period-doubling cascade is observed. As a result of such a bifurcation scenario, a chaotic small-amplitude attractor emerges in the phase space of the system (not shown, but similar oscillations were observed, for instance, with the change of $v_p$ in [37] or $v_{M2}$ in [41]). A further increase of $k_{out}$ leads to the appearance of a large-amplitude loop, and the attractor becomes similar to that shown in Figure 6a. On the bifurcation diagram, this corresponds to the appearance of an upper line for $k_{out} > 0.49 \, \text{s}^{-1}$. As seen from the enlarged part shown in Figure 6d, the change of $k_{out}$ within the interval $k_{out} \in [0.4967; 0.4992] \, \text{s}^{-1}$ leads to the appearance of several alternating periodic windows and chaotic bands. The observed transitions are well characterized by the maximal Lyapunov exponent shown in Figure 6e.
With a further increase of $k_{\text{out}}$, only periodic mixed-mode oscillations take place. The evolution of such oscillations can be described by the use of the $\alpha\beta$ notation with $\alpha$ and $\beta$ being the integers indicating the numbers of large (puffs) and small (blips) maximum values of oscillations in one period, respectively. Thus, for $k_{\text{out}} > 0.5 \text{ s}^{-1}$, the following sequence can be written: $1^6 \rightarrow 1^5 \rightarrow 1^4 \rightarrow 1^3 \rightarrow 1^2 \rightarrow 1^1$. Note that contrasting similar transitions can be obtained with the decrease of the input calcium flow [31].

4.2.2. Small-Amplitude Chaotic Chemical Activity

Considering the smaller value of the parameter $k_p$, e.g., $k_p = 0.133 \mu\text{M}$, here we examine the peculiarities of astrocytic chemical activity when the $\text{PLC}\delta 1$ dynamics have an even faster response to $\text{Ca}^{2+}$ in astrocytic cytoplasm than it was assumed in the previous case. For $k_{\text{out}} = 0.62 \text{ s}^{-1}$, Figure 7a,b show an example of irregular time series numerically obtained for $[\text{Ca}^{2+}]_{\text{cyt}}$ and 3D pictures of the corresponding attractor in the phase space of the system, respectively. The one-parametric bifurcation diagram was obtained for $k_{\text{out}} \in [0.61; 0.72] \text{ s}^{-1}$, Figure 7c.

![Figure 7](image_url)

**Figure 7.** (a) Time series of $[\text{Ca}^{2+}]_{\text{cyt}}$; and (b) corresponding phase portraits obtained for $I_{\text{in}} = 0.05 \mu\text{M/s}, v_{M2} = 15 \mu\text{M/s}, v_{M3} = 40 \text{s}^{-1}, v_p = 0.05 \mu\text{M/s}, k_{\text{CatA}} = 0.27 \mu\text{M}, k_{\text{CatI}} = 0.27 \mu\text{M}, k_p = 0.133 \mu\text{M}, k_{\text{ip}} = 0.1 \mu\text{M}, k_{\text{deg}} = 0.08 \text{s}^{-1}, k_{\text{out}} = 0.618 \text{s}^{-1}, k_f = 0.5 \text{s}^{-1}$; (c) One-parametric bifurcation diagram shows the local maxima of $[\text{Ca}^{2+}]_{\text{cyt}}$ obtained for various values of the parameter $k_{\text{out}}$ within the time interval $t \in [10,000, 15,000]$; for each value of $k_{\text{out}}$, the initial conditions are $(0.1, 1.5, 0.1)$; (d) Enlargement of the squared part of the one-parametric bifurcation diagram given in (c); (e) The maximal Lyapunov exponent as function of the parameter $k_{\text{out}}$.

In this case, for all the considered interval of $k_{\text{out}}$, the large amplitude loop does not appear. As seen from Figure 7d, the increase of the control parameter leads to the period-doubling cascade resulting in the emergence of chaos. Positive values of the maximal Lyapunov exponent shown in Figure 7e confirm the observed transitions. Distinctive features of the observed chaos are relatively small maximal values of $[\text{Ca}^{2+}]_{\text{cyt}}$ and chaotically
changed values for all its maximums. For the enlarged part of the diagram, three relatively wide periodic windows alternating with chaotic bands were obtained. In the widest window \( k_{out} \in [0.629; 0.62967] \, \text{s}^{-1} \), a sequence of reverse period-doubling bifurcations yields a period-7 attractor which is later destroyed at \( k_{out} \approx 0.62967 \, \text{s}^{-1} \) in a crisis event. A period-5 attractor observed for the large \( k_{out} \) in Figure 7d, is also destroyed in a crisis event that occurs for \( k_{out} \approx 0.631 \, \text{s}^{-1} \). For \( k_{out} > 0.635 \, \text{s}^{-1} \), similar to the notation used before, the following sequence can be written: \( 1^4 \rightarrow 1^3 \rightarrow 1^2 \).

4.2.3. Burst-Type Dynamics: All-Peaks Irregularity

Finally, we consider the case where \( v_{M2} = 30 \, \mu\text{M/s}, v_{M3} = 60 \, \text{s}^{-1}, k_{CaA} = 0.35 \, \mu\text{M}, k_{Cal} = 0.35 \, \mu\text{M}, k_{p} = 0.124 \, \mu\text{M.} \) For \( k_{out} = 0.475 \, \text{s}^{-1} \), Figure 8a-b show an example of irregular time series numerically obtained for \([\text{Ca}^{2+}]_{\text{cyt}}\) and 3D pictures of the corresponding attractor in the phase space of the system, respectively. The one-parametric bifurcation diagram was obtained for \( k_{out} \in [0.4; 0.8] \, \text{s}^{-1} \), Figure 8c. As for the previous case, for all the considered intervals of \( k_{out} \), the large amplitude loop does not appear. Contrary to the previous case, both an increase (from \( k_{out} = 0.465 \, \text{s}^{-1} \)) and a decrease (from \( k_{out} = 0.485 \, \text{s}^{-1} \)) of the control parameter, as seen from Figure 8d, lead to the period-doubling cascade resulting in the emergence of chaos. Positive values of the maximal Lyapunov exponent shown in Figure 8e confirm the observed transitions. For \( k_{out} > 0.485 \, \text{s}^{-1} \), similar to the notation used before, the following sequence can be written: \( 1^2 \rightarrow 1^1 \).

Figure 8. (a) Time series of \([\text{Ca}^{2+}]_{\text{cyt}}\); and (b) corresponding phase portraits obtained for \( I_m = 0.07 \, \mu\text{M/s}, v_{M2} = 30 \, \mu\text{M/s}, v_{M3} = 60 \, \text{s}^{-1}, v_{p} = 0.05 \, \mu\text{M/s}, k_{CaA} = 0.35 \, \mu\text{M}, k_{Cal} = 0.35 \, \mu\text{M}, k_{p} = 0.124 \, \mu\text{M}, k_{ip} = 0.1 \, \mu\text{M}, k_{deg} = 0.08 \, \text{s}^{-1}, k_{out} = 0.475 \, \text{s}^{-1}, k_{f} = 0.5 \, \text{s}^{-1} \); (c) One-parametric bifurcation diagram shows the local maxima of \([\text{Ca}^{2+}]_{\text{cyt}}\) obtained for various values of the parameter \( k_{out} \) within the time interval \( t \in [10,000, 15,000] \); for each value of \( k_{out} \), the initial conditions are \((0.1, 1.5, 0.1)\); (d) Enlargement of the squared part of the one-parametric bifurcation diagram given in (c); (e) The maximal Lyapunov exponent as function of the parameter \( k_{out} \).
Taking into account the numerical results presented above, we can summarize the following proposition.

**Proposition 2.** Within the framework of the Lavrentovich–Hemkin mathematical model, various scenarios of chaos emergence can be realized, and therefore, various types of chaotic spontaneous calcium oscillatory dynamics in astrocytes can be simulated.

5. Discussion

Small variations in the Ca$^{2+}$ entry through plasma membrane and regimes of IP$_3$ production in astrocytes can display a surprisingly rich dynamical repertoire of spontaneous Ca$^{2+}$ signaling. Keeping in mind that the astrocytic calcium induces modulations of synaptic transmission and neuronal activity, such variety of different calcium dynamics, from simple periodic oscillations to complex chaotic bursts, opens possibilities to control neuronal signaling indirectly through the neuron–astrocyte interaction.

Our study suggested several biophysical mechanisms underlying the emergence of spontaneous Ca$^{2+}$ oscillations with various amplitudes, frequencies, shapes, and other crucial features. Two important predictions follow from the model analysis hitherto discussed. The first one concerns the spontaneous Ca$^{2+}$ signal emergence in the certain range of transmembrane Ca$^{2+}$ flux values. This result is consistent with experimental findings that discovered that most spontaneous Ca$^{2+}$ events start in an optimal range of thin distal processes [27]. It was shown that the mechanism underlying such subcellular distribution of the Ca$^{2+}$ events is that the level of Ca$^{2+}$ entry through plasma membrane in astrocytic branchlets depends on their surface-to-volume ratio. Surface-to-volume ratio is highest in the distal branchlets, where Ca$^{2+}$ entry into the cytosol therefore produces the largest Ca$^{2+}$ level elevations, which then can induce CICR by activating IP3Rs. Second is the observation that it is sufficient to slightly vary IP$_3$ production rates by PLCδ to induce dramatic changes in the subsequent Ca$^{2+}$ dynamics. This could result in the emergence of regular, self-sustained stable oscillations, bursting or chaotic. Note that chaotic oscillations of different types combining irregular pulse sequences with variable amplitudes further provide different levels of modulations of neuronal activity, both in time and in space in the context of neuron–astrocyte interaction. Consequently, they facilitate or depress particular signal transmission pathways in neuronal nets, and chaos can be viewed as a tool to enhance degrees of freedom in astrocytic modulation of neuronal signal transmission. We also note that our results are consistent with other recent theoretical studies reporting on chaotic astrocyte signaling [38,39]. In this context, the dependencies of Ca$^{2+}$ and IP$_3$ oscillatory dynamics on the regime of IP$_3$ production suggested different modes of stimuli encoding by astrocytes. Periodic Ca$^{2+}$ oscillations could represent a mechanism of frequency encoding. In turn, chaotic Ca$^{2+}$ signaling could perform more complex encoding, employing frequency, phase, and amplitude encoding characteristics. It follows from our analysis that chaotic oscillations are more likely to appear for large rates of IP$_3$ production by PLCδ. Experimental studies show that the proteins PLCδ tether to the plasma membrane and various intracellular structures and mainly associate with the cell periphery [59]. Thus, there is overlapping in subcellular distributions of PLCδ and values of surface-to-volume ratio parameter, which determine the optimal level of Ca$^{2+}$ entry through the plasma membrane for the emergence of the spontaneous Ca$^{2+}$ activity in astrocytes. This evidence supports the hypothesis of the key role of PLCδ in the generation of the spontaneous Ca$^{2+}$ signals mediated by the Ca$^{2+}$ flux through the plasma membrane. On the other hand, our results confirm that Ca$^{2+}$ dynamics in individual astrocytes may be significantly dependent on the astrocytic morphology and spatial distribution of the cellular and subcellular components.

Spontaneous Ca$^{2+}$ events can be modulated by different external stimuli corresponding, for example, to neuronal activity and changes in the cell environment [14]. Experimental studies reveal that Ca$^{2+}$ dynamics do not simply replicate synaptic activity but are actually much more complex [60]. This may indicate that the properties of spatiotemporal Ca$^{2+}$ dynamics both spontaneous and triggered by neuronal inputs are likely to be gov-
erned by the interplay of intrinsic astrocytic cellular properties, characteristics of neuronal inputs, and environmental changes. Understanding the complex dynamic mechanisms of intracellular Ca\(^{2+}\) activity has remained a major challenge and is required due to recently identified roles of astrocytic signaling in synaptic, neural network, and memory functions [13,61]. Astrocytic Ca\(^{2+}\) activity contribution to information processing remains unclear. Computational models can help with this issue. It was shown that astrocytes can induce neuronal firing synchronicity and synaptic coordination [62–65], can enhance generation of information in neuronal ensembles [66–70], and can contribute to memory formation [71–75].

Abnormal astrocytic signaling can indicate pathological conditions and cause synaptic and network imbalances, leading to cognitive impairment [61]. Understanding the mechanisms underlying calcium activity in astrocytes and their role in physiological and pathological neuronal activity will open up a perspective of new therapeutic opportunities [76–78].

6. Conclusions

In this work, we present a variety of dynamical regimes available within the framework of the Lavrentovich–Hemkin model in a wide and meaningful region of its parameter space. We have shown that the system has a unique equilibrium point and, for this steady state, the parameter dependent laws of the variables changes were analytically obtained. We numerically determined the domains where the dynamics fall to the unique equilibrium point of the system, where the simple limit cycles are observed, and where the bistability can emerge. We have shown the variety of the observed bursting regimes of calcium oscillations and demonstrated the attractors corresponding to various types of chaotic chemical astrocytic activity. For complicated periodic bursting activity, the parameter regions with different oscillatory dynamical behaviors were classified using the \(\alpha\beta\) notation with \(\alpha\) and \(\beta\) being the integers indicating the numbers of large and small maximum values of chemical activity in each period, respectively. Such classification according to the periodicity of the observed mixed-mode oscillations, allows illustrating possible dynamical transitions. These transformations in chemical activity might be crucial elements used in astrocytic coding and, therefore, implied the mechanisms modifying the neuronal activity. Providing useful background information about the mechanisms of possible astrocytic activity-based coding, the results obtained in this study can be used in further simulation of neuron–astrocytic networks and might be helpful in understanding their complicated interplay.

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Appendix A

Definition A1. A solution of an ordinary differential equation is called a steady state if it is time independent.

Proposition A1. For any values of the parameters, Lavrentovich-Hemkin mathematical model introduced in [31], has the unique steady state solution:

\[
\left[Ca^{2+}\right]_{\text{cyt}}^{*} = \frac{J_{\text{in}}}{k_{\text{out}}}, \quad (A1)
\]

\[
\left[Ca^{2+}\right]_{\text{ER}}^{*} = \frac{J_{\text{in}}}{k_{\text{out}}} + \frac{\nu_{\text{M2}} J_{\text{in}}^{2}}{(k_{f} + k^{*})(J_{\text{in}}^{2} + k_{2}^{2} k_{\text{out}}^{2})}, \quad (A2)
\]

where

\[
k^{*} = \frac{4\nu_{\text{M3}} k^{n}_{\text{CaA}} k^{n}_{\text{out}} k^{n}_{\text{p}} J_{\text{in}}^{n+2m}}{(J_{\text{in}}^{n} + k^{n}_{\text{CaA}})(J_{\text{in}}^{n} + k^{n}_{\text{CaI}})(\nu_{\text{M}} J_{\text{in}}^{m} + k^{m}_{\text{p}}) k_{\text{deg}} (J_{\text{in}}^{2} + k_{2}^{2} k_{\text{out}}^{2})^{m}}
\]

\[
[IP_{3}]_{\text{cyt}}^{*} = \frac{\nu_{p} J_{\text{in}}^{2}}{(J_{\text{in}}^{2} + k_{2}^{2} k_{\text{out}}^{2}) k_{\text{deg}}}. \quad (A4)
\]

Proof. Equating the right parts of the system (1) to zero yields:

\[
J_{\text{in}} - k_{\text{out}}[Ca^{2+}]_{\text{cyt}} + J_{\text{CICR}} - J_{\text{serca}} + k_{f}([Ca^{2+}]_{\text{ER}} - [Ca^{2+}]_{\text{cyt}}) = 0, \quad (A5)
\]

\[
J_{\text{serca}} - J_{\text{CICR}} + k_{f}([Ca^{2+}]_{\text{cyt}} - [Ca^{2+}]_{\text{ER}}) = 0, \quad (A6)
\]

\[
\nu_{p} \left(\frac{[Ca^{2+}]_{\text{cyt}}}{([Ca^{2+}]_{\text{cyt}}^{2} + k^{2}_{\text{p}})}\right) - k_{\text{deg}}([IP_{3}]_{\text{cyt}}) = 0, \quad (A7)
\]

where the expressions for \(J_{\text{serca}}([Ca^{2+}]_{\text{cyt}})\) and \(J_{\text{CICR}}([Ca^{2+}]_{\text{cyt}}, [Ca^{2+}]_{\text{ER}}, [IP_{3}]_{\text{cyt}})\) were given in Section 2. Taking into account the equality (A6), the Equation (A5) can be rewritten in the form:

\[
J_{\text{in}} - k_{\text{out}}[Ca^{2+}]_{\text{cyt}} = 0, \quad (A8)
\]

that gives the value for the calcium concentration in the cytosol at the steady state:

\[
[Ca^{2+}]_{\text{cyt}} = \frac{J_{\text{in}}}{k_{\text{out}}}. \quad (A9)
\]

Substituting (A9) into (A7) yields

\[
[IP_{3}]_{\text{cyt}} = \frac{\nu_{p} J_{\text{in}}^{2}}{(J_{\text{in}}^{2} + k_{2}^{2} k_{\text{out}}^{2}) k_{\text{deg}}}. \quad (A10)
\]

Finally, taking into account both (A9) and (A10), one can obtain the equality for the obtaining the calcium concentration in the endoplasmic reticulum, i.e., \([Ca^{2+}]_{\text{ER}}\), at the steady state:

\[
[Ca^{2+}]_{\text{ER}} = \frac{J_{\text{in}}}{k_{\text{out}}} + \frac{\nu_{\text{M2}} J_{\text{in}}^{2}}{(k_{f} + k^{*})(J_{\text{in}}^{2} + k_{2}^{2} k_{\text{out}}^{2})}, \quad (A11)
\]

where

\[
k^{*} = \frac{4\nu_{\text{M3}} k^{n}_{\text{CaA}} k^{n}_{\text{out}} k^{n}_{\text{p}} J_{\text{in}}^{n+2m}}{(J_{\text{in}}^{n} + k^{n}_{\text{CaA}})(J_{\text{in}}^{n} + k^{n}_{\text{CaI}})(\nu_{\text{M}} J_{\text{in}}^{m} + k^{m}_{\text{p}}) k_{\text{deg}} (J_{\text{in}}^{2} + k_{2}^{2} k_{\text{out}}^{2})^{m}}. \quad (A12)
\]
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