A Neuron Model Based Ultralow Current Sensor System for Bioapplications

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An ultralow current sensor system based on the Izhikevich neuron model is presented in this paper. The Izhikevich neuron model has been used for its superior computational efficiency and greater biological plausibility over other well-known neuron spiking models. Of the many biological neuron spiking features, regular spiking, chattering, and neostriatal spiny projection spiking have been reproduced by adjusting the parameters associated with the model at hand. This paper also presents a modified interpretation of the regular spiking feature in which the firing pattern is similar to that of the regular spiking but with improved dynamic range offering. The sensor current ranges between 2 pA and 8 nA and exhibits linearity in the range of 0.9665 to 0.9989 for different spiking features. The efficacy of the sensor system in detecting low amount of current along with its high linearity attribute makes it very suitable for biomedical applications.

1. Introduction

In light of the successful strides achieved in biomedical technology in the last couple of decades, the 21st century is experiencing intensified demands in ultralow current biosensors as it has become increasingly apparent that ultralow current sensors play a critical role in many bioapplications, especially those aimed at biosensing systems. The ultralow current sensors are frequently used in areas such as clinical diagnosis, genome research, drug development [1], surveying systems, metabolite activity monitoring [2], and bioelectrochemical sensors [3].

State-of-the-art biosensors offer numerous advantages in the form of high selectivity, high sensitivity, large dynamic range, lower response time, simple calibration techniques, field reconfigurability, reproducibility, stability, low power consumption, and low manufacturability cost. A neuron’s capability of sensing changes in environment is exceptionally explicit and exquisitely sensitive [4], doing such with flying initial response times, which are usually as short as milliseconds. A lot of effort has already been put into the advancement of spike based neuron sensor applications such as tactile sensing [5], biomolecular detections [6], and capacitive biosensor [7]. Due to the compensations mentioned above an ultralow current detection sensor based on neural spiking model has been introduced in this paper.

The neuron spiking model is based on the Izhikevich neuron model which offers similar biological plausibility as the Hodgkin-Huxley model but with superior computational efficiency as the integrate-and-fire model. The mathematical model of the Izhikevich neuron model is given in [8]. A crucial advantage of this model is that one can easily generate different spiking features of a neuron by varying only a handful number of parameters, as we have produced four different spiking features: regular spiking, chattering, neostriatal spiny projection, and modified regular spiking. Among them the modified regular spiking is analogous to the regular spiking feature but with improved range of input sensing current. A notable observation here is that the spiking features of this particular neuron model are always triggered at ultralow current, usually in the picoampere (pA) to nanoampere (nA) range.
range, rendering it a very suitable candidate for ultralow current sensing applications. Hence, in this paper a neural spiking based biosensor has been proposed which has a 2 pA to 8 nA input sensing current range with high linearity.

This paper is organized as follows. Sections 2 and 3 briefly describe the model architecture and sensor characteristics, respectively, while Section 4 introduces the Izhikevich neuron model and explains the four spiking features mentioned above. Section 5 illustrates the results of the neuron model output frequency spectrum and the linearity of the four extracted spike features. Finally, in Section 6, the paper is summarized.

2. Sensor System Architecture

Due to the progressive strides made in biomedical technology, especially in the field of biosensor research and production, the significance and demand for innovative and efficient ultralow current sensors are more than ever before. The overall low current sensor architecture of the proposed system model consists of the three blocks, sensor, neuron model, and monitoring device, which has been presented in Figure 1. Bioelectrochemical sensors are widely used to determine analyte concentrations as such measurements are crucial for the study of biological systems along with the development of tools used in disease diagnosis and treatment. On the other hand, with the help of amperometric sensors, it is possible to measure oxygen concentration in blood. There are other biosensors that include DNA sensors and metabolite monitoring sensors. The DNA microarrays developed in recent years are comprehensively used in the field of genome research and drug development. Moreover, remote monitoring systems can be employed to monitor various metabolites in an animal model [2]. The current detected by sensor is fed to a neuron model which in turn fires different spike features, where the frequency of the spikes can be controlled by this firing input current. Neocortical neurons in the mammalian brain can be classified into several types of prominent features according to the pattern of spiking and bursting observed in intracellular recordings. Among the various features of biological spiking neuron, the following neuron spiking patterns are extracted: regular spiking, chattering, and neostriatal spiny projection. The Izhikevich neuron model has been used for its superior computational efficiency and greater biological plausibility. All the spiking features mentioned above have been generated by modifying the parameters associated with the model at hand. This paper introduces a modified version of the regular spiking feature achieved by altering the model parameters. The modified regular spiking firing pattern is similar to that of the regular spiking but with upgraded dynamic range. Lastly the output of the mentioned spiking features is simply a variation in frequency permitted by the input sensing current which is examined in a monitoring device.

3. Sensors

It has become increasingly apparent that ultralow current sensors play a critical role in many bioapplications, especially those aimed at biosensing systems. Due to the biomedical technology advances since the past century, ultralow current sensor is believed to be one of the most promising industries in the coming decades along with micro- and nanoelectronics industries. Such developments in biosensor research and production have greatly aggravated the demand of ultralow current sensors which are frequently used in areas such as clinical diagnosis, DNA probing, surveying systems, and protein activity monitoring. In recent times, electrochemical biosensors are being extensively employed to determine analyte concentrations in both research and commercial applications [9], as analyte concentration measurements are essential for the study of biological systems and the development of tools for disease diagnosis and
3.1. Amperometric Sensors. Although optical measurement techniques are widely used in biosensor technology, BREs with electrically coupled outputs offer quite a few benefits which include less or no sample preparation requirement and elimination of performance limiting optical interference and its suitability for chip-level integration of the whole analysis platform [3]. However, to enable cost effective implantation of such high performance bioelectrochemical sensor arrays, some breakthroughs have to be achieved first. In order to accommodate the variable response of various BREs, the system interface must support a large signal range. A bioelectrochemical circuit array microsystem usually consists of a reference electrode, a counter electrode, and an array of working electrodes. The amperometric readout system and the electrode drive system work in tandem to realize the electrochemical potentiostat functions. The electrodes have to be compatible with post-CMOS processing as they must also sustain a reliable interface with subsequently applied biological materials. For the purpose of amperometric detection, most bioelectronics interfaces require an input current ranging from \(10\, \text{pA}\) to \(10\, \mu \text{A}\) [3].

3.2. Metabolite Monitoring Sensors. As the name suggests, a metabolite monitoring sensor is capable of detecting single-metabolites in an animal model. Remote metabolism monitoring systems can monitor different metabolites such as glucose, lactate, glutamate, and Adenosine Triphosphate (ATP) [2]. Lately, ATP has been linked with the regulation of adaptive immune responses [16] while glutamate is generally associated with brain damage [17], which itself is a crucial neurotransmitter. To improve the performance of metabolite monitoring sensors, different nanomaterials have been considered such as graphene [18], nanoparticles [19], conductive polymers [20], and Carbon Nanotubes (CNT) [21]. CNT, of late, has demonstrated its ability to enhance the sensitivity for exogenous [22] and endogenous [23] metabolites. The bionanosensor in [2] consists of two coimmobilized enzymes such as glucose oxidase and hexokinase, to monitor the ATP levels. This sensor demonstrates an ATP sensitivity of \(34\, \text{pA}\/\mu \text{M mm}^{-2}\) and a range of \(200\, \mu \text{M}\) to \(1400\, \mu \text{M}\), which is in sync with our proposed sensor model.

3.3. DNA Sensors. In recent biotechnology development, DNA sensor has been more important in genetic research such as cancer or hereditary disease, medicine development, detection of infectious agents, and identification in forensic cases [24–27]. DNA sensor array investigates the absence or presence of specific DNA sequence in given sample DNA. DNA microsensor chip is usually made of polymer material, glass, silicon, and so forth. Nowadays, most DNA sensor uses polymerase chain reaction (PCR) amplification but it has some limitations like being expensive, complex, time consuming, and so forth. To overcome those limitations, a new technique has been developed which is barcode DNA sensor [28]. The barcode DNA sensor system is used in both protein and nucleic acid detection. The DNA microsensor detected current ranges from \(10^{-12}\, \text{A}\) to \(10^{-7}\, \text{A}\), which is in agreement with the proposed sensor model.

4. Neuron Model and Architecture

In recent times one can observe a swing of emphasis in the artificial neural network community in the direction of spiking neural networks. Inspired by biological innovations, pulse-coupled neural networks alongside spike-timing are considered by numerous studies as a crucial component in the information processing performed by the brain. To get a proper understanding of how the brain actually works, it is essential that the experimental studies of animal and human nervous system are incorporated with numerical simulation of large scale brain models. Twenty of the most prominent features of biological spiking neurons, such as tonic spiking, regular spiking, phasic spiking, chattering, tonic bursting, phasic bursting, spike frequency adaptation, spike latency, and subthreshold oscillations, have been reviewed in [29], which illustrated the richness and complexity of the spiking behavior of individual neuron in response to simple dc current pulses. Before deciding on putting a particular neural model to use, it has to testify that the model is biophysically meaningful with measurable parameters while at the same time exhibiting autonomous chaotic activity. In [29], a comparison of the neurocomputational properties has been presented of several well-known spiking neuron models consisting of integrate-and-fire, integrate-and-fire-or-burst, resonate-and-fire, Izhikevich, Morris-Lecar, Wilson, Hodgkin-Huxley, and so forth. It is evident from the comparison that the Hodgkin-Huxley model [30] is the most biophysically accurate but computationally prohibitive due to the fact that it can simulate a very limited number of neurons in real time. While the integrate-and-fire model is computationally effective, it is unrealistically simple and fails to reproduce most of the neurocomputational features exhibited by cortical neurons. The motivation for selecting the Izhikevich neuron model is that it offers the same level of biological plausibility as the Hodgkin-Huxley model while being computationally efficient as the integrate-and-fire model. The Izhikevich model is simple enough in a computational perspective and capable of replicating the rich firing patterns exhibited by real biological neurons. Bifurcation methodologies [8] offer the ability to condense the various biophysically accurate Hodgkin-Huxley type neuron models.
into a 2D system of ordinary differential equations which is given in the following:

\[
C \frac{dv}{dt} = k(v - v_r)(v - v_i) - u + I,
\]

(1)

\[
\frac{du}{dt} = a \{b(v - v_r) - u\},
\]

(2)

with the after-spike resetting

\[
\text{if } v > v_{\text{peak}}, \quad \text{then } v \leftarrow c,
\]

(3)

\[
u \leftarrow u + d,
\]

(4)

where \(v\) and \(u\) are dimensionless variables that represent a neuron’s membrane potential and membrane recovery current, respectively. The latter is accounted for the activation of K⁺ ionic currents and inactivation of Na⁺ ionic currents, while also providing negative feedback to \(v\). According to (4), both \(v\) and \(u\) are reset after the spike reaches its peak. Constant \(k\) can be found when a neuron’s rheobase and input resistance are known. \(v_{\text{peak}}\) is the voltage that aids us in avoiding amplitude jitter related to the finite time step in the simulations. In the equation above, \(C\), \(v_r\), and \(v_i\) are the membrane capacitance, the resting membrane potential, and the instantaneous threshold potential, respectively. \(I\) is the synaptic or injected current from a sensor. Equation (1) enables us to produce a waveform in which all the spike feature information is available and from which it is possible to find the frequency of the spikes. The frequency of the spikes can be altered by the sensor current, \(I\). Last but not least \(a\), \(b\), \(c\), and \(d\) are parameters which are dimensionless in nature. Parameter \(a\) describes the time scale of the recovery variable \(u\). Smaller values of \(a\) will in fact result in slower recovery. Parameter \(b\) represents the sensitivity of the recovery variable \(u\) to subthreshold fluctuations of the membrane potential \(v\). Higher values of \(b\) will couple \(v\) and \(u\) more strongly which in turn will result in possible subthreshold oscillations and low-threshold spiking dynamics. The sign of this parameter, whether positive or negative, determines if \(u\) is an amplifying variable or not. Parameter \(c\) signifies the after-spike reset value of \(v\) resulting from the high threshold K⁺ conductances. Parameter \(d\) is designated to the after-spike reset of the recovery variable \(u\). All these parameters can be easily tailored to replicate any particular neuron spiking feature. In this study, such parameters have been varied to simulate the following neural firing patterns: regular spiking, chattering, neostriatal spiny neuron, and modified regular spiking.

4.1. Regular Spiking. Regular spiking neurons fire tonic spikes that adapt their frequency in response to the sensor current. Morphologically, these particular neurons are spiny stellate cells found in layer 4 and pyramidal cells from layers 2, 3, 5, and 6 [8]. To extract the qualitative and quantitative features of typical regular spiking neurons, the resting membrane potential of \(v_r = -60\) mV and the instantaneous threshold potential of \(v_i = -40\) mV have been perceived. Any instantaneous value above \(-40\) mV causes the neuron to fire. The rheobase and the input resistance have been set at 50 pA and 80 MΩ, respectively, which result in \(k = 0.7\) and \(b = -2\). The membrane capacitance, \(C = 100\) pF, yields a membrane time constant value of 8 ms. The value of \(d\) is 100. Due to the negative value of \(b\), depolarization of \(v\) decreases the value of \(u\). The inactivation time constant, \(I_{\text{A}}\), is approximately 30 ms in the subthreshold voltage range; hence \(a = 0.03\sim1/30\). During a spike the membrane potential, \(v\), of a typical regular spiking neuron reaches a maximum or peak value of \(v_{\text{peak}} = +35\) mV which is shown in Figure 2. The voltage reset value, \(c\), is set at \(-50\) mV and the input current is 70 pA.

4.2. Chattering. Chattering neurons are commonly referred to as Fast Rhythmic Bursting (FRB) due to their ability to fire high frequency bursts of spikes which have relatively short interburst periods. The magnitude of the sensor current determines the interburst period. So it is safe to say that one can control the interburst period by leveraging the amount of current that flows through the sensor in use. Such neurons are found in the visual cortex of adult cats and morphologically they are spiny stellate or pyramidal neurons of layers 2, 3,
and 4, respectively. To replicate the features of chattering spiking neurons it has been observed that, in [8], the resting membrane potential \( V_r \), instantaneous threshold potential \( V_t \), and recovery time constant \( a \) are unchanged at \(-60 \) mV, \(-40 \) mV, and 0.03, respectively, while membrane capacitance \( C = 50 \) pF, \( k = 1.5 \), \( b = 1 \), and \( d = 150 \) are also used. The membrane potential of a typical chattering spiking neuron reaches a peak value of \( V_{\text{peak}} = +25 \) mV which is shown in Figure 3, as the voltage reset value \( c \) is set at \(-40 \) mV or lower and an input current of 500 pA.

4.3. Neostriatal Spiny Projection. Neostriatal spiny projection neuron displays a prominent bistable behavior in vivo. The simulation results of the spiny neurons to current pulses have been presented in [8]. The values of \( v_t \) and \( v_r \) have been set at \(-25 \) mV and \(-80 \) mV, respectively, while \( k = 1 \) and \( b = -20 \) in order to achieve an input resistance of 30 MΩ and rheobase current of 300 pA. The recovery time constant \( a = 0.01 \) which points to the slow inactivation of \( K^+ \). From Figure 4, it has been observed that \( V_{\text{peak}} = +40 \) mV during spikes and the voltage reset value \( c \) is set at \(-55 \) mV or lower depending on the firing frequency. A value of \( d = 150 \) and an input current of 500 pA ensure a reasonable match of the interspike frequencies for all the values of the sensor current.

4.4. Modified Regular Spiking. The modified regular spiking firing pattern is very much alike to that of the regular spiking but it has better dynamic range than its predecessor. The parameter values set for the extraction of the regular spiking model at \( C = 100 \) pF, \( v_t = -40 \) mV, \( a = 0.03 \), \( b = -2 \), \( c = -50 \) mV, and \( V_{\text{peak}} = +35 \) mV are unchanged, while \( k = 0.9 \), \( v_r = -40 \) mV, and \( d = 150 \) are changed to generate the modified regular spiking feature. Figure 5 shows firing pattern of the modified regular spiking where the input sensing current is 70 pA.

5. Results and Discussion

To analyze the performance of the Izhikevich neuron model, it has been designed and simulated in MATLAB simulink. The corresponding simulink model has been presented in Figure 6. The time domain signal output generated by the
neuron model has been subsequently converted to frequency domain by performing FFT.

Figure 7(a) presents the frequency spectrum of the regular spiking neuron at 70 pA input sensor current. It can be clearly seen from the figure that the peak magnitude of the spectrum is approximately 11 dB which is found at 7.33 Hz. In Figure 7(b), we find a peak magnitude of 14 dB at 13.33 Hz from the frequency spectrum of the regular spiking neuron at 100 pA sensor current. The frequency spectrum of the regular spiking neuron at Figure 7(c) exhibits a peak magnitude of 15 dB at a frequency of 14 Hz. The sensor current is set at 300 pA in this instance.

Figures 8(a), 8(b), and 8(c) present the frequency spectra of the chattering neuron for sensor currents 250 pA, 400 pA, and 500 pA, respectively. For a sensor current of 250 pA, the peak magnitude of 15 dB is observed at 14 Hz. For increased values of sensor currents set at 400 pA and 500 pA, the corresponding frequency spectrums show peak magnitude values of 15 dB and 17.3 dB, which are found at frequencies 18 Hz and 24 Hz, respectively.
Table 1: The range of input sensing current and output frequency of four neuron spiking features.

<table>
<thead>
<tr>
<th>Neuron spiking model</th>
<th>Range of sensing current (pA)</th>
<th>Input dynamic range (dB)</th>
<th>Output frequency (Hz)</th>
<th>Output linearity, R-square</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular spiking</td>
<td>60 to 6000</td>
<td>40</td>
<td>5 to 1818</td>
<td>0.9816</td>
</tr>
<tr>
<td>Chattering</td>
<td>200 to 520</td>
<td>8.29</td>
<td>6.66 to 25</td>
<td>0.9989</td>
</tr>
<tr>
<td>Neostriatal spiny projection</td>
<td>400 to 6000</td>
<td>23.52</td>
<td>20 to 1818</td>
<td>0.9918</td>
</tr>
<tr>
<td>Modified regular spiking</td>
<td>2 to 8000</td>
<td>72.04</td>
<td>1.47 to 700</td>
<td>0.9665</td>
</tr>
</tbody>
</table>

The frequency spectrum of the neostriatal spiny projection is presented in Figure 9(a). For a sensor current of 500 pA the spectrum shows a peak value of 12 dB at 21 Hz. Figures 9(b) and 9(c) show the frequency spectrum of the same neuron feature where sensor currents are set at 1000 pA and 1500 pA, respectively. It is evident from the figures that the input sensing current is increased and the frequency at which the peak magnitude is found gets shifted to a higher value of its own. Sensor currents of 1000 pA and 1500 pA yield peak magnitude values of 17 dB and 20 dB, which are found at 62.5 Hz and 100 Hz, respectively.

At last, the frequency spectrum of the modified regular spiking neuron is depicted in Figures 10(a), 10(b), and 10(c) for sensor currents 70 pA, 100 pA, and 300 pA, respectively. For a sensor current of 70 pA, the peak magnitude of 13.5 dB is observed at 13 Hz. Higher values of sensor currents set at 100 pA and 300 pA produce peak magnitudes of 13 dB and 17 dB found at higher values of frequencies at 17 Hz and 40 Hz, respectively.

Table 1 summarizes the range of input sensing currents, input sensing current dynamic ranges, output frequencies, and the output linearities for the different neuron spiking features discussed in the previous sections. Regular spiking neuron offers the best output frequency range spanning from 5 Hz to 1818 Hz while the chattering neuron has the smallest of the four, ranging from 6.66 Hz to 25 Hz. On the other hand modified regular spiking model can work with the least amount of sensing current valued at only 2 pA and ranges...
up to 8000 pA. While it has the widest input sensing current range, its output frequency range of 1.47 Hz to 700 Hz is way off from the range observed with the regular spiking neuron.

As shown in Figure 11, the input sensing current of the regular spiking varies from 60 pA to 5000 pA, while the frequency of the output neural spikes changes from 5 Hz to 1818 Hz. The x-axis in the figure has been set at logarithmic scale. In order to check the linearity of the input sensing current versus the output frequency, a fourth degree polynomial equation shown in (5) has been used, where \( X \) is input sensing current and \( Y \) is output frequency:

\[
Y = A + B_1 \times X + B_2 \times X^2 + B_3 \times X^3 + B_4 \times X^4.
\]  

(5)

In (5), the fitting coefficients are set as \( A = 124367.68318 \), \( B_1 = -196988.47832 \), \( B_2 = 114441.76648 \), \( B_3 = -28983.4746 \), and \( B_4 = 2710.34107 \). The result indicates that the coefficient of determination or \( R \)-square is 0.9816. The value indicates a good linearity of the proposed current sensor system in response to the variation of the detected current.

Figure 12 presents the sensitivity of output frequency to the input sensing current for the chattering neuron. A third degree polynomial equation has been used to determine the linearity of this particular model, where the fitting coefficients are \( A = -12200.61974 \), \( B_1 = 14552.11481 \), \( B_2 = -5782.18955 \), and \( B_3 = 766.42379 \), respectively. The coefficient of determination (\( R \)-square) has been calculated at 0.9989, indicating that the chattering neuron model exhibits the best linearity of the four models in this context while having the smallest ranges in both input sensing current and output frequency.

In Figure 13, the response of the neostriatal spiny projection is observed for its sensitivity of output frequency with increased amounts of input sensing currents. It shows good linearity yielding \( R \)-square = 0.99184, when fourth degree polynomial equation has been employed to check its linearity. The fitting coefficients are \( A = 217.16676 \), \( B_1 = -0.66135 \), \( B_2 = 6.31764 \times 10^{-4} \), \( B_3 = -1.90972 \times 10^{-7} \), and \( B_4 = 1.85658 \times 10^{-11} \). Lastly, Figure 14 presents similar response for the proposed modified regular spiking neuron where the input sensing current ranges from 2 pA to 8000 pA and the frequency of the output neural spikes fluctuates between 1.47 Hz and 700 Hz. Similar to the regular spiking model, the fourth degree polynomial equation has been used to find the coefficient of determination. Fitting coefficients of
Figure 9: Neostriatal spiny spiking frequency spectrum for (a) 500 pA, (b) 1000 pA, and (c) 1500 pA.

Figure 10: Modified regular spiking frequency spectrum for (a) 70 pA, (b) 100 pA, and (c) 300 pA.

\[ A = 174.30377, \quad B_1 = -770.09961, \quad B_2 = 734.05325, \quad B_3 = -263.0652, \quad \text{and} \quad B_4 = 34.31211 \]

have been used which generated a \( R \)-square value of 0.9665.

6. Conclusion

In this paper an ultralow current sensor system based on a neuron model has been presented. Four neural spiking features have been analyzed for their performances on low current detection and system linearity. The lowest value documented for the coefficient of determination is 0.9665. The chattering neuron exhibits the best linearity with \( R \)-square value of 0.9989, of the four models in this context, while having the smallest ranges in both the input sensing current and the output frequency. The proposed modified regular spiking pattern can work with the least amount of
sensing current and has the widest input sensing current range of 2 pA to 8 nA. Depending on the requirement for high linearity and enhanced dynamic range of the sensing current, the proposed sensor system can best fit for different ultralow current bioapplications.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

References


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