

Action Potential Monitoring Using Neuronanorobots: Neuroelectric Nanosensors

Nuno R. B. Martins^{1*}, *Wolfram Erhagen*¹, *Robert A. Freitas Jr*²

¹Center for Mathematics (CMAT), University of Minho, Campos de Azurém, Guimarães, 4800-058, Portugal.

²Institute for Molecular Manufacturing, 555 Bryant Street, Suite 354, Palo Alto, California 94301, USA

Abstract

Neuronanorobotics, a key future medical technology that can enable the preservation of human brain information, requires appropriate nanosensors. Action potentials encode the most resource-intensive functional brain data. This paper presents a theoretical design for electrical nanosensors intended for use in neuronanorobots to provide non-destructive, in vivo, continuous, real-time, single-spike monitoring of action potentials initiated and processed within the $\sim 86 \times 10^9$ neurons of the human brain as intermediated through the $\sim 2.4 \times 10^{14}$ human brain synapses. The proposed $\sim 3375 \text{ nm}^3$ FET-based neuroelectric nanosensors could detect action potentials with a temporal resolution of at least 0.1 ms, enough for waveform characterization even at the highest human neuron firing rates of 800 Hz.

Keywords: Human brain information, nanorobot, nanorobotics, neuronanorobot, neuronanorobotics, nanomedicine, nanosensor, nanotechnology, synaptobot, endoneurobot

***Author for Correspondence:** Email ID: n-martins@n-martins.com

Abbreviations: AIS - axon initial segment, BOINC - barcoding of individual neuronal connections, CNT - carbon nanotube, DNA - deoxyribonucleic acid, DWCNT - double-wall carbon nanotube, FET - field-effect transistor, MRI - magnetic resonance imaging, RESCOP - redundant-skeleton consensus procedure, SNR - signal-to-noise ratio, SWCNT - single-wall carbon nanotube, VSNP - voltage sensing inorganic nanoparticle.

INTRODUCTION

Information pertaining to brain neural connectivity (e.g., the connectome) and the associated electrical action potential activity at the cellular and subcellular level, together with other sources of brain structural and functional information, underlies higher mental states and individuality. This information can be lost as a result of physical trauma, pathogenic diseases, and a variety of degenerative disorders. Current medical technology for brain information scanning, either destructive or non-destructive in nature, cannot monitor the structural and functional information of a whole human

brain in real-time, *in vivo*, with adequate temporal and spatial resolution.

Technology capable of providing whole human brain, non-destructive, *in vivo*, real-time, functional information with adequate temporal and spatial resolution will have several specific requirements. Such technology would have to monitor, among

other brain data, all action potential based functional data traffic passing through $(86.06 \pm 8.2) \times 10^9$ human brain neurons^[1] and $(2.42 \pm 0.29) \times 10^{14}$ human brain synapses^[2], accurately recording synaptically-processed $(4.31 \pm 0.86) \times 10^{15}$ spikes/sec^[2]. Accomplishing this objective

will require appropriate sensing, communication and hardware infrastructure to handle an estimated neuroelectric data rate of $(5.52 \pm 1.13) \times 10^{16}$ bits/sec for the entire living human brain^[2]. This data rate appears necessary to capture even the fastest firing rates in the 400–800 Hz range from fast spiking neurons^[4, 5] and eventually to characterise even the fastest voltage velocities at 20 mV/ms^[6]. Another requirement is the ability to transmit this huge data flow into an external supercomputer, possibly using an *in vivo* fiber network^[7] capable of handling 10^{18} bits/sec of data traffic^[7, 2]. Such a fiber network may occupy 30 cm^3 and generate 4–6 W of waste heat^[7]. Ideally the transit time from signal origination inside the human brain to the external computer system through such a network would have negligible signal latency in comparison to the action potential waveform temporal resolution^[7].

Medical nanorobotics offers an ideal technology for monitoring, recording, and even manipulating many of the different types of brain-related information, in particular functional action potential based electrical information^[8, 7, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18]. Medical nanorobotics has received preliminary technical exploration^[7, 9, 19, 20] and there are several detailed theoretical designs for a variety of medical nanorobots^[8, 21, 22, 23, 24, 25, 20, 27].

Neuronanorobots, a specific class of medical nanorobots, are expected to permit *in vivo*, whole-brain, real-time monitoring of single-neuron neuroelectric activity and local neuropeptide traffic, permitting also the acquisition of all relevant structural information including neuron surface features and connectome mapping^[28, 29, 30, 31, 32]. Non-destructive whole-brain monitoring would be enabled by the coordinated activities of large numbers of cooperating neuronanorobots. Medical neuronanorobotics might be the ultimate technology needed to treat Parkinson's and

Alzheimer's diseases, other brain-related neurodegenerative disorders, epilepsy, dementia, memory and sensory disorders, spinal cord and neuromuscular disorders, pain and toxic disorders, and a wide variety of traumatic injuries to the brain. Non-medical applications of this promising technology include the possibility of becoming the virtually perfect brain-machine interface technology necessary to finally bridge human brain and machine^[33].

The advent of medical neuronanorobotics requires the ability to build nanorobotic devices and to produce these devices in sufficient therapeutic quantities to treat individual patients. The most advanced neuronanorobots will likely be fabricated using diamondoid materials, because these materials provide the greatest strength, durability, and reliability in the *in vivo* environment and have good biocompatibility^[9, 20]. Possible methods to achieve massively parallel molecular manufacturing technologies, such as a nanofactory, have been reviewed in the literature^[38, 20, 39], and methods for controlling individual and large numbers of medical nanorobots are also the subject of current research^[34, 35, 36]. An ongoing international collaboration is pursuing the objective of constructing a nanofactory capable of mass-manufacture medical diamondoid nanorobotics devices for medical treatments^[37, 20, 39].

Neuronanorobotic sensors are a key technology for all subclasses of neuronanorobots, especially for endoneurobots (neuron-resident robots) and synaptobots (synapse-monitoring robots). Appropriate monitoring of the different types of functional human brain information requires nanosensors with crucial performance characteristics, including: appropriate dynamic range to capture the entire signal amplitude, high-accuracy as an appropriate percentage of full scale output, high-sensitivity, small

hysteresis permitting good discrimination between similar inputs, low output noise compared with the fluctuation in the physical signal, good resolution for measuring the minimum detectable signal fluctuation with good margins of safety, and appropriate bandwidth with fast response time to a rapid change in physical signal.

After a brief survey of contemporary brain scanning techniques (Section 2) and specific action potential measurement requirements (Section 3), we review appropriate sensor choices (Section 4) and then provide a preliminary design for a specific nanorobot sensor (Section 5) that is intended for use in endoneurobots and synaptobots performing real-time monitoring of *in vivo* action potentials. Nanosensor biocompatibility is briefly addressed in Section 6.

CONTEMPORARY BRAIN SCANNING

Non-Destructive Techniques

Non-destructive structural whole brain monitoring techniques in the form of computerized scanning-based imaging modalities, such as positron emission tomography and magnetic resonance imaging, provide non-destructive three-dimensional views of the brain down to ~1 mm resolution, with typical clinical MRI scan voxel resolutions of 1 mm x 1 mm x 3 mm^[40, 41]. Such resolution permits regional analyses of brain structure but is clearly insufficient for investigation of structures underlying intercellular communication at the level of individual neurons or synapses^[42]. High-definition fiber tractography provides accurate reconstruction of white matter fiber tracts^[43, 44] but also with a resolution of only ~1 mm^[43, 44].

Micro-CT scanners, with a typical scan time between 10 min and 2 hr, allow high-resolution tomography of specimens up to a few centimeters in diameter, with the

highest spatial resolution being 2 μm , still not enough to detect most synapses. The state-of-the-art tomographic Nano-CT scanners (the Micro-CT successor) achieve structural resolutions between 50–500 nm. Three Nano-CT scanners are commercially available today: the Nanotom, the SkyScan-2011, and the Xradia nanoXCT. The Nanotom provides a resolution of ~500 nm pixels, and handles maximum object size of 150 mm height and 120 mm diameter^[45] (roughly the size of a whole human brain). The SkyScan-2011 has a slightly better resolution of ~400 nm pixels with similar object size constraints. The Xradia nanoXCT claims to be capable of providing a spatial resolution between 50–300 nm^[46]. Nano-CT scanner resolutions might permit extraction of some cellular detail and eventually identification of some synapses, but much structural information remains uncaptured and, most problematically, the technology does not permit *in vivo* brain scanning.

Current techniques for non-destructive functional whole brain monitoring do enable the creation of detailed system level maps of the brain functional connectome, achieved using resting-state functional magnetic resonance imaging^[47] with voxel size resolution of 2 mm x 2 mm x 2.5 mm^[48], but these are still incapable of cellular-level resolution.

Destructive Techniques

Contemporary destructive structural whole brain monitoring can provide resolutions down to the nanometric level. Ultramicrotome scanning, for example, provides near nanometric resolution after chemical preservation of the tissue. It is being used to scan larger and larger brain volumes with nanometric detail permitting visualization of individual synapses and its components. Ultramicrotome sections 30–100 nm thick are scanned by either a transmission electron microscope, a serial block-face scanning electron microscopy,

or a light-optical microscope, with automation of the collection of ultrathin serial sections for large volume transmission electron microscope reconstructions^[49, 50, 51]. Current scanned volumes are far from a whole human brain volume, but a process to achieve a whole human brain is envisioned^[51]. Several methods were developed to improve the analysis of the ultra-thin microtome images. After scanning, posterior software reconstruction uses specialized software such as RESCOP or KNOSSOS to trace the connections between neurons^[52]. Tagging individual neurons with fluorescent proteins^[53,54] facilitates the analysis of neuronal circuitry and glial territory mapping on a large scale. A high-throughput technique called BOINC (“barcoding of individual neuronal connections”) for establishing circuit connectivity at single-neuron and synaptic resolution was proposed using high-throughput DNA sequencing^[55].

Other strategies are also being pursued to avoid the laborious ultrastructural electron microscopy based techniques. For example, The X-ray nanotomography microscope delivers a high-resolution 3-D image of the entire cell in one step, an advantage over electron microscopy in which a 3-D image is assembled out of many thin sections which can take up to weeks for just one cell^[56, 57]. Cell ultrastructure has been imaged with X-rays down to 30 nm resolution.

Partially destructive techniques have been used to study, physiologically and anatomically, a group of neurons in the mouse primary visual cortex^[58]. Two-photon calcium imaging was used to characterize functional properties, and large-scale electron microscopy of serial thin sections were employed to trace a portion of these neurons’ local network). Other techniques can obtain whole brain structural gene expression information at the cellular level, as computationally

reconstructed with histological (pixel size $0.95 \mu\text{m}^2$) and MRI data (voxel size $12.3\mu\text{m}^3$)^[1, 60, 2]. At the structural cellular level, other methods such as CLARITY enable estimations of the joint morphological statistics of many neurons in a tissue sample at the same time^[62, 63]. For *in vitro* cellular approaches, scanning light microscopy (e.g. confocal microscopy) provides three-dimensional views of individual neurons but only down to $\sim 1 \mu\text{m}$ resolution.

To date, several smaller-than-human-brain connectomes have been scanned, including the *C. elegans* connectome^[64, 65, 66], the predatory nematode *Pristionchus pacificus* connectome^[67], the connectomes of six interscutularis muscles^[29], the partial structural and functional connectome of the mouse primary visual cortex (via electron microscope and two-photon microscopy, 800 TB data set, $5\text{nm} \times 5 \text{nm} \times 50 \text{nm}$ spatial resolution, and the entire data set captures a tissue volume of $30 \times 30 \times 30 \mu\text{m}^3$)^[68], and the inner plexiform layer of the mammalian retina connectome (via automated transmission electron microscope imaging, 16.5 TB data set, $\sim 2 \text{nm}$ resolution of a 0.25 mm diameter tissue column spanning the inner nuclear, inner plexiform, and ganglion cell layers of the rabbit)^[30].

Structural 3-D destructive reconstruction of a whole human brain with $20 \mu\text{m}$ resolution has been completed, preserving the first human whole-brain cytoarchitectural anatomy^[3]. A planned future project is the creation of a $\sim 1 \mu\text{m}$ spatial resolution brain model, intended to capture details of single cell morphology and to integrate gene expression data from the Allen Institute Brain Activity Map Project. There are also efforts underway to map the whole human brain at the synaptic level of resolution^[70]. The remaining challenges necessary to scale these destructive processes into a whole human

brain appear surmountable in the decades ahead.

Contemporary destructive approaches provide near-nanometric structural resolution, but many inherent problems remain. First, it is not clear if the different biomolecular machinery can be distinguished by the next generation of these techniques. Second, functional information is not captured by these techniques (although functional information might not always be necessary, in case atomic structural resolution is achieved). Third, destructive techniques are expected to face resistance for implementation in clinical practice, in part because the destruction is irreversible and in part because of the difficulty in proving the continuity of consciousness.

ACTION POTENTIAL MEASUREMENT REQUIREMENTS

The human connectome sets the underlying structure for the synaptic-processed $(4.31 \pm 0.86) \times 10^{15}$ spikes/sec signal traffic processed in the whole human brain, constituting the most crucial and data-intensive information channel corresponding to $(5.52 \pm 1.13) \times 10^{16}$ bits/sec^[2]. Synapses, the structural sub-cellular components responsible for processing this data, play a crucial role in brain information processing^[3], are involved in learning and memory (either long-term and short-term memory storage and deletion)^[71, 72, 73, 74], participate in temporal processing of information^[75], and are key elements for signal transduction and plasticity in the human brain^[76, 77].

The key functional-information measurement task at synapses is monitoring action potentials, capturing even the fastest 400–800 Hz firing rates occurring at fast spiking neurons^[4, 5] and the fastest voltage velocities at 20 mV/ms^[6]. Inferable from the electrical data might be the action-potential-induced

opening of ~ 20 Ca²⁺ channels per active zone, and consequent monitoring of ion fast release with a delay of 50–500 μ s^[78, 79]. Also potentially inferable might be the resultant Ca²⁺ transient (lasting 400–500 μ sec)^[79]. By measuring synaptic electrical activity, neuronanorobots can also monitor synaptic plasticity including synaptic based long-term potentiation, long-term depression, short-term plasticity, metaplasticity, homeostatic plasticity, and cross-talk.

Action potentials may encode information in spike timing pattern and in the spike waveform. While there is evidence that the action potential waveform encodes some type of information, its relevance is not clear. The rate of information transfer including action potentials waveforms may be significantly higher than the rate assuming only stereotyped spike train impulses^[80]. In the interim, a conservative design criterion for action potential nanosensors would include the capacity to measure individual action potential waveforms.

For acquiring optimal spatial and temporal resolution the action potential nanosensors need to be positioned as close as possible to the action potential initiation site. In most cases, action potentials are initiated at the axon initial segments (AIS)^[81], but in some cases action potentials are initiated at the axon hillock, and sometimes they are even initiated at the first node of Ranvier^[82, 83]. For example, the site of action potential initiation in cortical layer 5 pyramidal neurons is ~ 35 μ m from the axon hillock (in the AIS)^[83]. In some other neuronal types, the action potential may be initiated at the first nodes of Ranvier^[84, 85, 83] which, in layer 5 pyramidal neurons, is ~ 90 μ m from the axon Hillock – the first myelin process is ~ 40 μ m from soma and the length of the first myelin process is ~ 50 μ m^[83]. Since action potentials might be initiated in

different cellular subcompartments, endoneurobots will be parked at the AIS (the most likely spot for action potential initiation) where they will monitor the large majority of action potentials. In neurons where some action potentials are initiated at the first nodes of Ranvier or the axon hillock, two synaptobots placed at the first node of Ranvier and at the axon hillock can ensure proper action potential waveform detection of all initiated action potentials.

Once in the right position, nanosensors will detect individual action potentials with proper waveform temporal resolution. Estimating the necessary waveform temporal resolution requires an overview of a neuron's firing frequency variability and theoretical maximum firing frequency. It is well-known that the "typical" $\sim 20 \mu\text{m}$ human neuron discharges $5\text{--}100 \text{ sec}^{-1}$, moving from -60 mV potential to $+30 \text{ mV}$ potential in $\sim 1 \text{ ms}$. However, the variability of action potential frequencies is large and depends largely on the electrophysiological class of the neuron^[2]. There are three main electrophysiological classes of neurons in the human brain^[86, 87].

Regular Spiking neurons (which fire at low rates and adapt to continuous stimuli) respond to a "typical" depolarizing stimulus of 0.3 nA with initial frequencies of 100 Hz in the first 2 ms , then accommodate during the following 50 ms to steady frequencies of about 30 Hz (usually range $20\text{--}50 \text{ Hz}$)^[4, 5]. Regular Spiking firing frequencies can rise to $200\text{--}300 \text{ Hz}$ ^[5] with each spike lasting for $\sim 1 \text{ ms}$ ^[5].

Fast Spiking neurons (which sustain very high firing frequencies with little or no adaptation) respond to a depolarizing stimulus of 0.3 nA with a sustained high frequency of $250\text{--}350 \text{ Hz}$, though discharges can sometimes reach the 400--

800 Hz range^[4, 5]; duration is usually $0.4\text{--}0.6 \text{ ms}$.

Bursting neurons (which generate clusters of spikes either singly or repetitively) respond to a depolarizing stimulus of 0.3 nA with a repetitive burst discharge, with an intraburst frequency of 300 Hz (the first burst might reach 600 Hz) and an interburst frequency of 40 Hz ^[88]. Bursting neuron high-frequency ($300\text{--}600 \text{ Hz}$) spike bursts recur at fast rates ($30\text{--}50 \text{ Hz}$) within a certain range of membrane potentials^[89, 90, 4, 88]. Bursting neurons have two main subtypes: intrinsically bursting (IB) and fast-repetitive bursting (FRB)). During sustained depolarization, IB neurons fire a short burst of $3\text{--}5$ action potentials at $\sim 200 \text{ Hz}$ which becomes repetitive usually at frequencies around $5\text{--}15 \text{ Hz}$ ^[5]. During sustained depolarization, FRB neurons fire bursts containing 25 spikes at frequencies from $200\text{--}600 \text{ Hz}$, with short spikes of $\sim 0.6 \text{ ms}$ bursts repeating regularly at $20\text{--}80 \text{ Hz}$ ^[5].

The maximum firing frequency reported in all human electrophysiological neuron types is 800 Hz , although other vertebrates employ somewhat higher maximum firing frequencies, e.g., 2000 Hz for chicken^[91, 92, 93, 94]. For non-vertebrates, the maximum firing frequency for mechanosensory neurons in copepod antennules with single neurons firing was a maximum frequency of 5000 Hz and sustaining frequencies of $3000\text{--}4000 \text{ Hz}$ for up to 4 ms ^[95]. Comprehensive electrophysiological studies may be necessary to guaranty that such high frequencies do not occur anywhere in human brains.

A detailed recording of human action potential waveforms might conceivably require a 0.05 ms temporal resolution (the fastest voltage velocities at 20 mV/ms would require 0.05 ms resolution for having mV resolution). However, a somewhat lower temporal resolution is expected to be necessary because each

spike is estimated to carry 7–10 bits of information^[2], motivating the choice 0.1 ms (*i.e.*, 10,000 Hz) temporal resolution in the present work. This resolution should permit detailed monitoring of a very large majority of neuroelectrical waveforms and will ensure the detection of even the fastest action potentials.

CHOICE OF NANOSENSOR FOR ACTION POTENTIAL MONITORING

At least two basic nanosensor types could potentially be used on an intracellular basis to detect individual action potentials: concentration-based nanosensors (Section 4.1) and electrical field-based nanosensors (Section 4.2). The choice is largely driven by the need for a nanosensor that provides the required signal resolution necessary to characterize the action potential waveform. Thermal sensors, a third type, appear marginal because the thermal time constant across a distance $L_n \sim 20 \mu\text{m}$ (the maximum diameter of human nerve axons) for neurons having thermal conductivity $K_t = 0.6 \text{ W/mK}$ (\sim water at K) and heat capacity $C_V = 4 \times 10^6 \text{ J/m}^3\text{K}$ (brain tissue) is $\tau_{\text{eq}} = L_n^2 C_V / K_t \sim 3 \text{ ms}$, much longer than the minimum $\sim 0.1 \text{ ms}$ temporal resolution that is probably required to sufficiently characterize fast spike waveforms.

Concentration-Based Nanosensors

One approach to monitor action potential waveforms is to use nanosensors that can directly measure the Na^+ and K^+ ion concentration changes intracellularly, near the axon membrane in the interior of the axon hillock during an electrical event. Typically, the resting ion concentrations in the cytosolic axoplasm are $[\text{Na}^+]_{\text{in}} = 18.0 \text{ mM}$ ($1.1 \times 10^7 \text{ ions}/\mu\text{m}^3$) and $[\text{K}^+]_{\text{in}} = 140.0 \text{ mM}$ ($8.4 \times 10^7 \text{ ions}/\mu\text{m}^3$), while extracellular concentrations are $[\text{Na}^+]_{\text{out}} = 144 \text{ mM}$ and $[\text{K}^+]_{\text{out}} = 4 \text{ mM}$ ^[96]. While an action potential event causes a $V_m \approx 100 \text{ mV}$ change in the neuron membrane

potential as a result of entering Na^+ ions and exiting K^+ ions, the respective concentrations inside and outside of the axoplasm change relatively little when compared to the total number of Na^+ and K^+ ions present. This change in membrane potential is associated with a certain total number of charges that move across the plasma membrane per unit area, creating a charge differential across the membrane of $Q_{\text{action}} = C_m V_m / q_e \approx 6250 \text{ ions}/\mu\text{m}^2$, taking membrane capacitance $C_m \sim 1 \mu\text{F}/\text{cm}^2$ for biological lipid bilayers^[97] and $V_m \sim 100 \text{ mV}$ across the biological membrane, with each monovalent ion carrying one elementary charge $q_e = 1.6 \times 10^{-19} \text{ coul}$.

Considering the neuron soma (cell body) as a whole, and assuming a “typical” $10 \mu\text{m}$ diameter neuron with a total soma surface area of $A_{\text{soma}} \sim 314 \mu\text{m}^2$ and volume $V_{\text{soma}} \sim 524 \mu\text{m}^3$, the neuron cytoplasm contains $N_{\text{Na}^+} = [\text{Na}^+]_{\text{in}} V_{\text{soma}} \sim 5.8 \times 10^9 \text{ Na}^+$ ions and $N_{\text{K}^+} = [\text{K}^+]_{\text{in}} V_{\text{soma}} \sim 4.4 \times 10^{10} \text{ K}^+$ ions. During an action potential, $n_{\text{Na}^+} (=n_{\text{K}^+}) \sim A_{\text{soma}} Q_{\text{action}} \sim 2 \times 10^6 \text{ Na}^+$ ions enter the cell and an equal number of K^+ ions exit the cell. Such a small ion current represents an increase of only $\Delta C_{\text{Na}^+} = n_{\text{Na}^+} / N_{\text{Na}^+} \approx 0.03\%$ in the sodium ion concentration of the entire neuron soma, and an increase of only $\Delta C_{\text{K}^+} = n_{\text{K}^+} / N_{\text{K}^+} \approx 0.005\%$ for potassium ions during the rise time of the action potential. (Of course, overall Na^+ and K^+ concentrations can depart significantly from these values in axons having small cytoplasmic volumes when firing sustainedly at high frequencies.)

A more complete analysis would include the diffusion rates of ions and the number density of Na^+ and K^+ channels and pumps in order to account for the much slower pump rate per square micron by which the ions are returned to their original side of the membrane. Since the turnover rate of Na^+/K^+ pumps ($\sim 500 \text{ ions}/\text{sec}$) is so much

slower than the Na^+/K^+ channels ($\sim 10^6$ – 10^7 ions/sec), some increase in ion concentrations in the near-membrane volume might also be expected during fast spiking rates, consequently reducing the available concentration change for later action potentials. Ionic species can become highly hydrated when dissolved in water. For instance, a naked proton (H^+) is usually present as H_5O_2^+ or H_7O_3^+ , or even as H_9O_4^+ in strong acid solutions^[98], and some ions such as Li^+ and I^- are found in large solvent cages coordinated to as many as 46 water molecules^[99, 100]. Another complicating factor is that little is known about the compartmentalization and dynamics of sodium and potassium fluxes in neuron cells with complex cytoarchitectures^[101].

An ideal concentration sensor, limited only by diffusion constraints and drawing through a spherical boundary surface of radius R_s , provides a minimum detectable concentration differential of $\Delta c/c = (1.61 \Delta t D_0 c_{\text{ion}} R_s)^{-1/2}$, where Δt = measurement time, D_0 = aqueous diffusion coefficient of the hydrated ion at infinite dilution, and c_{ion} = ion concentration^[102]. Requiring $\Delta t \leq 0.1$ ms to ensure minimally adequate action potential waveform resolution, then $R_{s/\text{Na}^+} \geq 3.9 \mu\text{m}$ to detect a $\Delta c/c = \Delta C_{\text{Na}^+} = 0.03\%$ change in Na^+ ion concentration from the cytosolic baseline of $c_{\text{ion}} = 1.1 \times 10^7$ ions/ μm^3 for Na^+ , and $R_{s/\text{K}^+} \geq 12.3 \mu\text{m}$ to detect a $\Delta c/c = \Delta C_{\text{K}^+} = 0.005\%$ change in K^+ ion concentration from the cytosolic baseline of $c_{\text{ion}} = 8.4 \times 10^7$ ions/ μm^3 for K^+ , taking $D_0 \sim 1.6 \times 10^{-9}$ m²/sec for Na^+ and $D_0 \sim 2.4 \times 10^{-9}$ m²/sec for K^+ , in water at 310 K^[103]. These values for R_s are already unfeasibly large but are only lower limits because the indicated $\Delta c/c$ occurs over a ~ 1 ms rise time, not over the shortest measurement interval $\Delta t \sim 0.1$ ms, hence the required $\Delta c/c$ detection threshold may be as much as tenfold lower. These considerations appear to rule out the use of chemical concentration

sensors for real-time action potential monitoring inside living human neurons.

Electrical Field-Based Nanosensors

Another approach to monitoring action potential waveforms is to use nanosensors that can measure the change in local electric field strength during the action potential event. The electric field E (volts/m) surrounding a single monovalent ion is given by Coulomb's law as: $E = q_e / 4 \pi \epsilon_0 \kappa_e r^2$, where $q_e = 1.60 \times 10^{-19}$ coul (one charge), $\epsilon_0 = 8.85 \times 10^{-12}$ F/m (permittivity constant), κ_e = dielectric constant (relative permittivity) of the matter traversed by the electric field (e.g., taking $\kappa_e = 74.31$ for pure water at 310 K; κ_e decreases slightly with salinity^[104]), and r = distance from the charge, in meters. In an aqueous medium such as the interior of an axon, the field at a distance of 10–100 nm from the singly-charged ion is 200000–2000 V/m.

Patch clamp is an existing laboratory technique that allows the study of single or multiple ion channels in neurons. The method combines scanning ion conductance microscopy, which is used to scan the exterior surface and identify the positions of ion channels on the neuron membrane, with patch-clamp recording through a single glass nanopipette probe^[26]. The blunt-ended nanopipette, which has an inside diameter of 100–200 nm and can be positioned with nanometer precision, is first scanned over the neuron membrane area of $\sim 0.03 \mu\text{m}^2$, using current feedback to obtain a high-resolution topographic image. The tip is then sealed onto the membrane by applying suction to develop a tight high-resistance seal, guaranteeing that all ions fluxing the membrane patch flow into the pipette to be recorded by a chlorided silver electrode connected to a highly sensitive electronic amplifier. This method, also called nanopatch-clamp^[105, 106, 107, 108], in principle allows the counting of each ion passing through a selected individual

sodium or potassium ion channel. A single ion channel conducts between 1–10 million ions/sec, a current of 1–10 pA^[109].

For nanorobots operating inside a neuron, permanently sealing a sensor around the cytosolic aperture of a large number of ion channels would be logistically challenging and would likely interfere with normal neuron function, *e.g.*, ion transport and protein recycling. If we seek instead to measure ion current without sealed clamping of the sensor to the cell membrane, it is useful to examine the changes caused by the different types of noise in neurons that might affect sensor accuracy^[110]. Sources of response variability in neurons and neural networks may include thermal noise, ionic conductance noise, ion pump noise, ion channel shot noise, synaptic release noise, synaptic bombardment, chaos, connectivity noise, and environmental stimuli^[111, 112, 113, 114, 115, 116, 117].

After considering these potential sources of noise, the main conclusion is that thermal noise is the only source of noise relevant to evaluate if the cytoplasmic-resident nanosensors must be capable of distinguishing the entrance of each single ion on the nearest ion channel without having a nanopatch-clamp sealed around the ion channel aperture.

The theoretical thermal noise limit for electric field detection using a “passive” cylindrical sensor of radius $R = 25$ nm, length $L = 250$ nm, and wall electrical thickness $d_{\text{wall}} = 10$ nm has been estimated^[118] as: $E_{\text{limit}} = 2\sqrt{2} (k_B T d_{\text{wall}} / 4 \pi \epsilon_0 \kappa_e)^{1/2} [1 / (R^{1/2} L^{3/2} (v t_{\text{meas}})^{1/2})] \sim 2000$ V/m, taking Boltzmann’s constant $k_B = 1.38 \times 10^{-23}$ J/K, $T = 310$ K, electric field frequency $v = 10$ KHz, measurement time $t_{\text{meas}} = 0.1$ ms, and relative permittivity $\kappa_e \sim 2000$ for the wall material (*cf.*, values approaching $\kappa_e \sim 100,000$ at 310 K and

~KHz frequencies are reported for the perovskite-related oxide $\text{CaCu}_3\text{Ti}_4\text{O}_{12}$ ^[119]).

A well-designed “passive” electric nanosensor of this size and configuration, when pressed near the axonal internal membrane surface, should readily detect the passage of one or a small number of ions and thus the variation in electric field caused by each action potential discharge, without resort to patch-clamping.

The density of Na^+ ion channels in the AIS of the axon is estimated as $100\text{--}200 \mu\text{m}^{-2}$ ^[81], so channels are spaced ~100 nm apart across the membrane surface. An $R = 25$ nm nanosensor placed 10 nm directly beneath an ion channel in the membrane would reliably detect the initial 200000 V/m field from the entry of single Na^+ ions through the local channel, whereas Na^+ ions entering through the nearest adjacent channel 100 nm away and flowing around a second $R = 25$ nm nanosensor will be at closest 50 nm from the first nanosensor, generating a 8000 V/m field, just 4% of the local signal.

Exiting K^+ ions can also be detected if the potassium ion channel locations are known. Kv1 potassium channels^[120] control axonal action potential waveform and synaptic efficacy, shaping the waveform in the AIS of layer 5 pyramidal neurons independent of the soma^[121].

The first 50 μm of the AIS has a 10-fold increase in Kv1 channel density^[121]. Considering the lifetime of a “typical” sodium or potassium ion channel, the Kv1.3 potassium channel has an estimated turnover rate (half-life) of 3.8 ± 1.4 hr, rising to ~6.3 hr in the presence of TrkB^[122].

This is consistent with reported half-lives on the order of hours for ion channels on the cell membranes of cardiomyocytes^[123], and suggests that our cytosolic-resident

nanosensors may need to be repositioned and retargeted several times a day to maintain proper signal.

A small array of sensors will also be required because target ion channel proteins will be rapidly drifting in and out of range of individual cytosolic nanosensors during long monitoring times – lateral diffusion time in cell membrane for transmembrane ion channel proteins is of order $t_D \sim X^2 / 2 D_L \sim 0.1\text{--}1$ sec between submembrane nanosensors located $X = 40$ nm apart, taking lateral diffusion coefficient $D_L \sim 0.001\text{--}0.01 \mu\text{m}^2/\text{sec}$ for Na^+ ion channels at the axon hillock and neuritic terminal^[124].

However, “passive” electrodes have a theoretical minimal size due to impedance because the sensing process in such detectors requires electrochemical ionic exchange. In “active” electrodes, such as the two-terminal transistors found in Field Effect Transistor (FET) based nanosensors, there is no similar exchange and the device/electrolyte interface has effectively “infinite” impedance.

In such sensors, impedance is not relevant to recording bandwidth or noise, allowing FETs to detect action potentials independently on the device/electrolyte

interface and permitting nanosensor probe miniaturization to smaller sizes^[125]. Decreasing sensor size is beneficial because capacitance decreases and resistance terms are relatively improved or not limiting, so the RC time constant remains very small. The smallest “active” FET-based nanosensor that has been built and tested has a probe of 40 nm diameter and 50 nm length, and has demonstrated good SNR^[126].

PROPOSED FET-BASED NEUROELECTRIC NANOSENSOR

FET-based nanosensors can record electric potentials intracellularly in living neurons^[127, 128] using kinked nanowire structures (Fig. 1), providing high signal-to-noise ratio (SNR) and high temporal resolution^[125].

The voltage rise/fall time-frame ranged from 0.1–50 ms, with the FET nanosensors demonstrating capacity to detect 0.1 ms action potentials pulse rise/fall without detectable delay^[129].

Thus, SWCNT or DWCNT FET-based nanosensors seem to be a promising technology for nanorobotic monitoring of action-potential based electrical information.

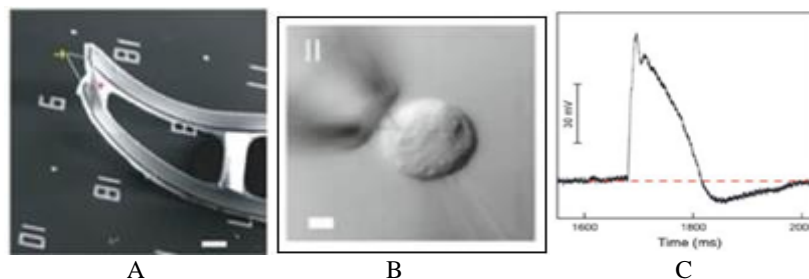


Fig. 1: (A) Experimental 3-D Free-Standing, Kinked Nanowire FET Bent Probe; the Yellow Arrow and Pink Star Mark the Nanoscale FET. Scale Bar, 5 μm (Reprinted with Permission)^[100,102]. (B) Differential Interference Contrast Microscopy Images of an HL-1 Cell and 60° Kinked Nanowire Probe Whose V-Shaped Apex is Visible Inside the Cell (Reprinted with Permission)^[100]. (C) Experimentally-Recorded Intracellular Action Potential Peak Using FET Sensors with Kinked Nano-Wire Gate, from Cells Cultured on Polydimethylsiloxane Substrate, with Intracellular Cytosolic Resting Potential Indicated by the Dashed Line (Reprinted with Permission)^[102].

However, common FET-based sensor components such as metal electrodes, if operated inside the neuron cell, would disrupt the normal functioning of the cell^[125].

Existing design proposals reflect the present state of fabrication technologies and assume that nanosensor components must function extracellularly.

In vivo intracellular action potential monitoring using FET-based nanosensors would also require miniaturization of all the nanosensor components.

For our intracellular FET-based neuroelectric nanosensor (Figure 2), a carbon nanotube (“Gate”) connects the source (“S”) and drain (“D”) electrodes.

The sensor also includes a voltmeter and ammeter, and receives power from a battery connected by nanowires.

When immersed in the electrolytic environment of the neuron cytosol, only the nanotube gate is physically exposed to cytosolic fluid and the dependence of the conductance on gate voltage makes our nanosensor an electrically-based voltage nanosensor (Figure 3).

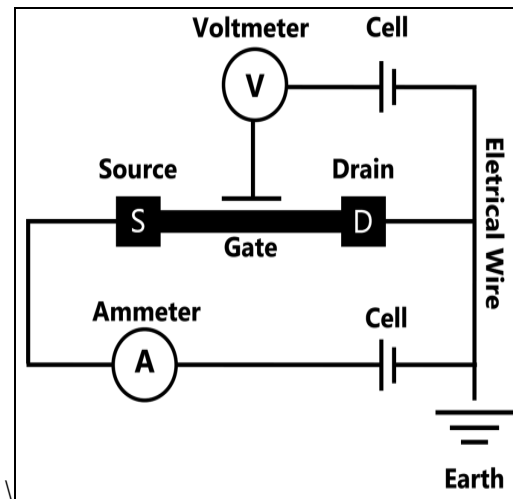


Fig. 2: Basic Schematic of a FET-based Neuroelectricnanosensor.

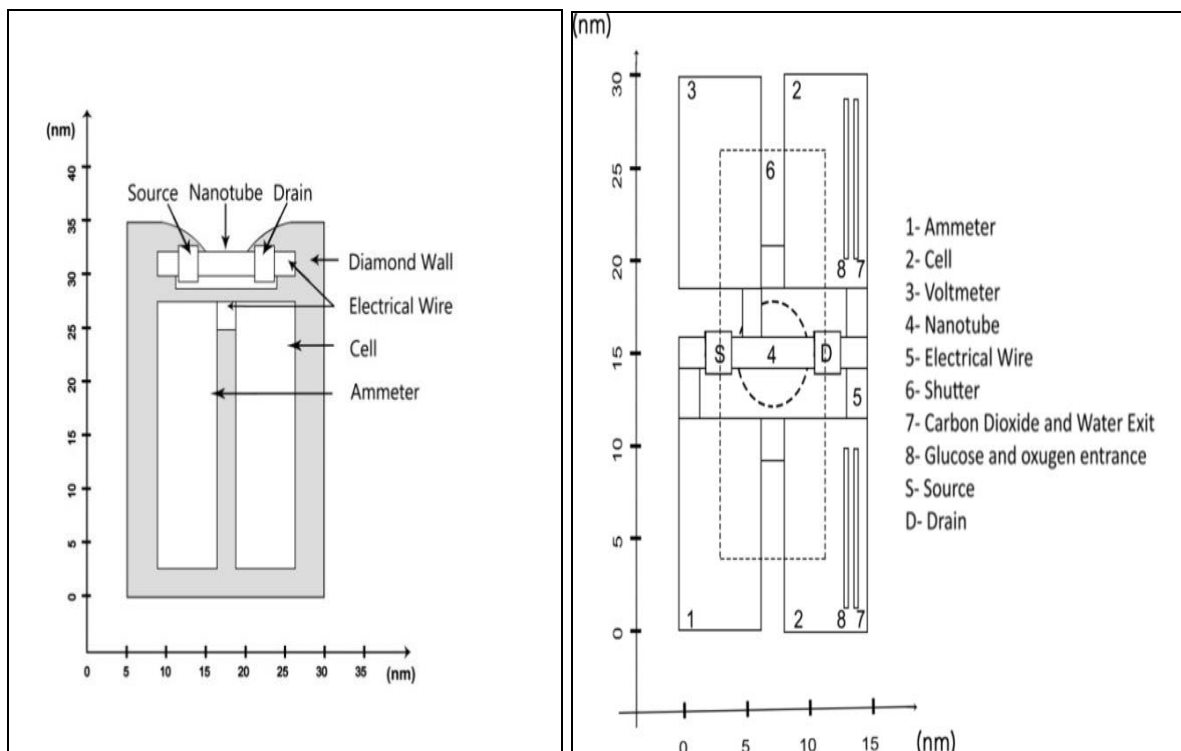


Fig. 3: Vertical Cross-Section (Side View, at Left) and Horizontal Cross-Section (Top View, at Right) of the Fet-Based Neuroelectricnanosensor.

Glass-coated hemispherical nanoelectrodes with dimensions as small as ~ 1 nm have been fabricated and exhibit reproducible and stable voltammograms without hysteresis, withstanding 6 hours of continuous use and 15 hours of iterative processes of heat and voltammetry^[134, 135]. These types of nanoelectrodes offer several advantages: (1) Mass-transport rate increase, allowing steady-state voltammetric responses to be readily achieved, (2) Smaller RC constants and (3) The ability to make measurements in solutions of high resistance because of the lower influence of solution resistance. The size and shape of the nanoelectrode is crucial because its electrochemical properties are often exceedingly sensitive to even small variations in its geometry.

Electrical measurement devices with tens of nanometer size are necessary to serve as ammeters and voltage detectors^[125]. The smallest ammeters are expected to be electron ammeters that show the real-time dynamics of single electron tunneling^[136] and provide high-sensitivity high-bandwidth single electron detection, measuring currents in the attoampere range (10^{-18} A)^[137]. The charge detector employed might be a single-electron transistor or a double quantum dot to allow monitoring the direction of the flow of electrons^[136, 137]. The double quantum dot can act as its own electrometer^[136]. The ammeter might also be designed with the use of a small resistor and a sensitive current detector, such as a galvanometer, that converts electricity into a mechanical movement, possibly constructed within a 1000 nm^3 volume using the techniques of molecular manufacturing.

In the FET-based neuroelectric nanosensor, a voltmeter is placed in parallel with a circuit element to measure the voltage and must not appreciably change the circuit it is measuring. The nanosensor nano-voltmeter could employ traditional voltmeter concepts, using a

current-limiting resistor followed by a small resistor, plus a galvanometer. Another option is to use voltage sensing inorganic nanoparticles (vsNPs) which are currently employed to self-insert into the cell membrane and optically record, non-invasively, action potentials at multiple sites and in a large field-of-view^[138]. Alternatively, we might use an analog of the 30 nm "photonic voltmeter" which is one thousand times smaller than existing voltmeters and is claimed to enable complete 3-D electric field profiling throughout the entire volume of living cells^[139].

The high conductivity of metallic nanotubes makes CNTs interesting building blocks for future advanced molecular electronic circuits^[140]. SWCNTs are the most conductive carbon fibers known, with resistivity on the order of 10^{-4} ohm/cm at 27°C and current density of $\sim 10^{-7}$ A/cm², though in theory SWCNTs may be able to sustain stable current densities up to $\sim 10^{-13}$ A/cm². In DWCNTs the difference between the radius of the inner tube and the outer tube is $\sim 3.6 \text{ \AA}$, independently of the DWCNT circumference, with the lattice structures of inner and outer tubes having no translational symmetry. Thus, the intertube transfer is negligibly small and has no effect on transport properties of DWCNT^[141]. By managing the electronic properties of CNTs (dependant on the orientation of the honeycomb lattice with respect to the tube axis, known as helicity), the neuroelectric nanosensor wires can be produced using DWCNTs^[142]. Combining an internal CNT having metallic or semiconductor properties with an external nanotube having insulation properties gives a nanosensor wire that is a molecular analog of coaxial cable^[142].

Some of the most important performance metrics on nanosensors are sensitivity, SNR, limit-of-detection, cross-sensitivity/selectivity, signal rise/fall time

(speed), repeatability, offset/sensitivity, drift, hysteresis, and lifetime/robustness^[143]. These sensor characteristics must be further evaluated experimentally in the context of the proposed neuroelectric nanosensor. For example, in extracellular recordings of cardiac myocytes an SNR of 2030 was measured for CNT based nanosensors (tenfold higher than competition)^[145, 144]. An SNR of ~257 was determined for another CNT electrode during *in vitro* recording of neural signals in crayfish nerve cord^[146]. A better SNR allows smaller signals to be detected, improving the sensor's limit of detection^[147].

In the medical nanorobot implementation envisioned here, each endoneurobot will incorporate ~100 FET-based neuroelectric nanosensors in its outer hull (Figure 4). Each nanosensor has ~3375 nm³ volume (including power, housing and mechanical control, but not including control, communication and computational processing machinery). The endoneurobot nanosensors are organised in groups of ten nanosensors, distributed along the endoneurobot perimeter. While monitoring action potentials, at least one group of ten nanosensors should be near the axon membrane with nanosensor gates separated by ~40 nm.

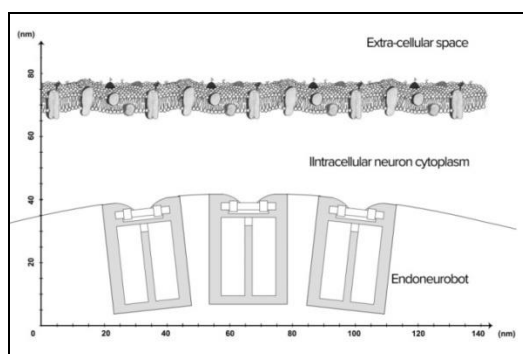


Fig. 4: A Multitude of Neuroelectric Nanosensors, Incorporated into the Surface of a Single Endoneurobot, are Positioned Near the AIS Membrane.

SENSOR BIOCOMPATIBILITY

Our CNT-based FET nanosensor design must be carefully analysed to anticipate potential biocompatibility problems during intracellular neuron action potential monitoring. Neurons in general seem to accept carbon nanotubes e.g., CNT-based substrates have proven to be biocompatible with neural cells and even stimulate neural cell growth, improving the cell's ability to extend processes and improving neuronal networks electrical performance^[148, 149].

As the sensor gate is the only sensor component exposed to the neuron cytosol, one primary biocompatibility concern is the effect of carbon nanotubes on neural cells^[150]. If a CNT gate is not physically disrupted, biocompatibility problems seem very unlikely because CNTs have demonstrated electrochemical and biological stability^[151], resistance to bio-fouling and mechanical compatibility with brain tissue^[133]. The unlikely disruption, detachment and release into the neuron cytosol of a small number of CNT gates seems unlikely to cause problems on the cell. Only if CNTs are released in large quantities inside the neuron might cellular cytotoxic effects be induced.

Depending upon shape and concentration, these effects could potentially include: (1) stronger than normal metabolic activity, (2) elevated lactate dehydrogenase, (3) generation of reactive oxygen species in a concentration- and time-dependent manner, indicating an oxidative stress mechanism, (4) activation of time-dependent caspase 3 showing evidence of apoptosis, (5) decrease of mitochondrial membrane potential, (6) increased level of lipid peroxide, and (7) decrease the activities of superoxide dismutase, glutathione peroxidase, catalase and the content of glutathione^[148]. The effects on cell viability will vary in a concentration dependent manner (Figure 5).

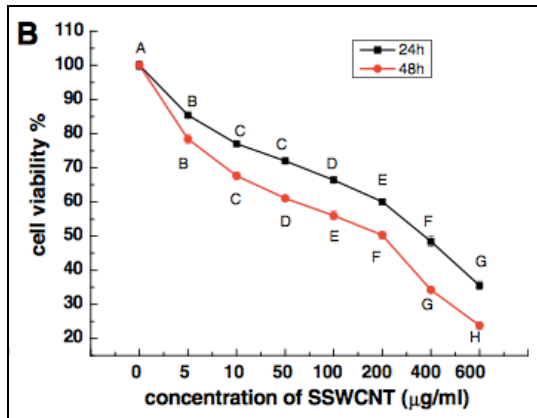


Fig. 5: Effect of Short SWCNTs (SSWCNTs) on PC12 Cell Viability, When Cells are Treated with 500–2000 nm Long SWCNTs for 24 and 48 hr at 37°C (Reprinted with Permission)^[80]

Short SWCNTs are defined as nanotubes with 1–2 nm diameter and 0.5–2 µm length, or more than 100 times longer than the proposed FET-based nanosensor gate. Consequently higher concentrations are expectably necessary to produce an equivalent effect on cell viability. A 10% reduction on cell viability corresponds to a 5 µg/ml concentration of short SWCNT. The release of all hundred 15 nm long FET-based nanosensor gates on one endoneurobot into the cytosol of a (20 µm)³ volume neuron would amount to a ~0.001 µg/ml dose, causing a likely undetectable 0.002% reduction in cell viability. Another biocompatibility problem might be hysteresis. The FET nanotube gate, lying on a SiO₂ surface, is very likely to exhibit hysteresis in its electrical characteristics due to charge trapping by water molecules around the nanotube, regardless of CNT hydrophobicity^[152]. A protocol for closing the sensors and removing the water, perhaps using a shutter-like system or a set of molecular pumps, should reduce transistor hysteresis. Another solution is to create a virtually hysteresis-free transistor by passivating the nanotube with polymers that hydrogen bond with silanol groups on SiO₂ (e.g., with polymethyl methacrylate)^[152]. The shutter-system is also useful for periodically cleaning the

nanosensor surface to remove attached proteins.

The Young's modulus of SWCNTs depends on their size and chirality, but averages 1.09 TPa for a generic nanotube, hence CNTs are stiffer than steel and very resistant to damage from physical forces, implying a long nanosensor lifetime and robustness. CNTs have strong in-plane graphitic carbon-carbon bonds which make them exceptionally strong and stiff against axial strains. Tenfold redundancy per group of sensors should preserve mission-long functionality. Protocols for removal and replacement of the endoneurobot should also be in place to handle unanticipated problems.

CONCLUSION

Comprehensive preservation of human brain information requires proper scanning of functional connectome data using appropriate nanosensors. Neuronanorobots (both endoneurobots and synaptobots) equipped with the proposed ~3375 nm³ FET-based neuroelectric nanosensors might provide adequate temporal resolution for preserving action potential waveform information and could detect even the fastest human action potential firing rates of 800 Hz while presenting minimal biocompatibility problems. A set of such neuroelectric nanosensors installed on a sufficient number of well-placed endoneurobots and synaptobots will enable these robots to non-destructively and continuously monitor virtually all action potentials arising throughout a living human whole brain.

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