#### Artificial Intelligence, Ideas by Statistical Mechanics, and Affective Modulation of Information Processing

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### Abstract

A series of inter-disciplinary papers suggests algorithms to add affective modulation to processing of information defined by probability distributions fit to real data.

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## 1. Introduction

### **1.1. Description Without Equations**

This paper does not contain equations.

## **1.2.** Necessity for Affective Modulation

The necessity for affective/emotional/ethical modulation of information can be read in the Model of Models (MOM) of a recent paper, "Quantum calcium-ion interactions with EEG" (Ingber, 2018), where it is pointed out that "humans are ultimately responsible for structures they build." Having an audit trail back to primary mechanisms is an essential component of Science, and only now are some attempts being made to better understand this in neural networks (Iten *et al*, 2020).

That paper (Ingber, 2018) is in the context of interactions across multiple scales of macroscopic synchronous firing of many neuron in regions of neocortex, as measured by electroencephalographic recordings (EEG), with quantum-scale  $Ca^{2+}$  ionic wave-packets at tripartite neuron-astrocyte-neuron junctions. This may be relevant in this context as, if the premises therein are experimentally determined to be true, then a reasonable proof of Free Will is obtained. In the current context, if affective/emotional states are relevant to AI, then BI may offer circumstances under which AI too may possess "Free Will" if in fact affective modulation offers alternative choices among patterns of information.

It is readily apparent in Biological Intelligence (BI) that the role of affective/emotional influences most often cannot be neglected. Much of Artificial Intelligence (AI) leans heavily in its model development on BI (Ingber, 1988; Ingber, 2007; Ingber, 2008; Ingber, 2011).

## 1.3. ISM

The purpose of this paper is not to repeat details of published mathematics and algorithms (but referenced here) that have been successful in several disciplines, but rather to describe how those algorithms may be applied in the current context of affective/emotional importance to AI and how this may be explicitly fit to real data.

#### 1.4. Methodology

Basically, affective modulation is introduced via products of probabability distributions, basically "simply" expanding the number of variables beyond that previously considered by ISM. The new variables appear as multiples of some of the previous ISM variables, and coefficients to be fit to data multiply these factors. Affective distributions contain (nonlinear, mixed) affective variables per se as well as pattern of information. Use of Simulated Annealing (SA) to fit parameters to data is very appropriate for such systems. The use of path-integral methods over all products of probability distributions as functions of such variables also is very appropriate. The author has published many numerical studies across multiple disciplines detailing the use of his Adaptive Simulated Annealing (ASA) code (Ingber, 1993), originally called Very Fast Simulated Reannealing (Ingber, 1989), and his classical-physics PATHINT (Ingber, Fujio & Wehner, 1991; Ingber & Nunez, 1995; Ingber, Srinivasan & Nunez, 1996; Ingber, 2000a; Ingber, 2009) and quantum-mechanical qPATHINT codes (Ingber, 2017b; Ingber, 2017a).

A core premise which has been used to fit EEG data to model of Statistical Mechanics of Neocortical Interactions (SMNI) (Ingber, 1981; Ingber, 1982; Ingber, 1984a; Ingber, 1984b; Ingber, 1992; Ingber, 1994) is that attentional processes process patterns of info among large numbers of synchronously firing neurons as measured by EEG (Ingber, 1991; Ingber, 1996; Ingber, 1997; Ingber, 2000b). This work since circa 1980 has been extended since 2012 to including influences of free quantum Ca<sup>2+</sup>-ion wave packets generated at tripartite neuron-astrocyte-neuron junctions (Ingber, 2018; Ingber, 2019). The net result is that Free Will may be proven to be a results of these quantum interactions. In the current context, affective modulation can modify these actions. The author has accounts on quantum computers to further study these processes, e.g., on Rigetti and D-Wave systems.

As proposed in ISM for processing patterns of information, here too parameters in cost functions of affective distributions can be simply added to SA fits of data.

Of course, an important consideration is that similar modeling can be dones with neural nets, e.g., by adding affective layers, or with fuzzy logic, e.g., applied to the joint set of affective contexts and patterns, etc.

### 1.5. Sections

The next Section gives a description of ISM. The next Section gives a specific example of how calculations proceed. The Conclusion follows.

#### 2. Ideas by Statistical Mechanics

A briefing (Allen, 2004) demonstrates the breadth and depth complexity required to address real diplomatic, information, military, economic (DIME) factors for the propagation/evolution of ideas through defined populations. An open mind would conclude that it is possible that multiple approaches may be required for multiple decision makers in multiple scenarios. However, it is in the interests of multiple decision–makers to as much as possible rely on the same generic model for actual computations. Many users would have to trust that the coded model is faithful to process their inputs.

Similar to DIME scenarios, sophisticated competitive marketing requires assessments of responses of populations to new products.

Many large financial institutions are now trading at speeds barely limited by the speed of light. They co-locate their servers close to exchange floors to be able to turn quotes into orders to be executed within msecs. Clearly, trading at these speeds require automated algorithms for processing and making decisions. These algorithms are based on "technical" information derived from price, volume and quote (Level II) information. The next big hurdle to automated trading is to turn "fundamental" information into technical indicators, e.g., to include new political and economic news into such algorithms.

There is a growing awareness of the importance of multiple scales in many physical and biological systems, including neuroscience (Anastassiou *et al*, 2011; Nunez *et al*, 2013). As yet, there do not seem to be any explicit top-down mechanisms that directly drive bottom-up processes that describe memory, attention, etc. Of course, there are many top-down type studies demonstrating that neuromodulator (Silberstein, 1995) and neuronal firing states, e.g., as defined by electroencephalographic (EEG) frequencies, can modify the milieu of individual synaptic and neuronal activity, which is still consistent with ultimate bottom-up paradigms. However, there is a logical difference between top-down milieu as conditioned by some prior external or internal conditions, and some direct top-down processes that direct cause bottom-up interactions specific to short-term memory (STM).

A recent study crosses molecular ( $Ca^{2+}$  ions), microscopic (synaptic and neuronal), mesoscopic (minicolumns and macrocolumns), and macroscopic (regional scalp EEG) scales (Ingber, Pappalepore & Stesiak, 2014). Calculations support the interaction between synchronous columnar firings large enough to be measured by scalp EEG and molecular scales contributing to synaptic activity: On one hand, the influence of macroscopic scales on molecular scales is calculated via the evolution of  $Ca^{2+}$  quantum wave functions. On the other hand, the influence of  $Ca^{2+}$  waves is described in the context of a statistical mechanics model that already has been verified as calculating experimental observables, aggregating and scaling up from synaptic activity, to columnar neuronal firings, to regional synchronous activity fit to EEG while preserving an audit trail back to underlying synaptic interactions.

In the above context of multiple scales of neocortical interactions, it seems reasonable to propose that an AI/robotic system that wishes to take advantage of modelling of neocortex take such multiple scales of interaction into account in basic design.

# 2.1. Background

The concept of "memes" is an example of an approach to deal with DIME factors (Situngkir, 2004). The meme approach, using a reductionist philosophy of evolution among genes, is reasonably contrasted to approaches emphasizing the need to include relatively global influences of evolution (Thurtle, 2006).

There are multiple other alternative works being conducted world–wide that must be at least kept in mind while developing and testing models of evolution/propagation of ideas in defined populations: A study on a simple algebraic model of opinion formation concluded that the only final opinions are extremal ones

(Aletti *et al*, 2006). A study of the influence on chaos on opinion formation, using a simple algebraic model, concluded that contrarian opinion could persist and be crucial in close elections, albeit the authors were careful to note that most real populations probably do not support chaos (Borghesi & Galam, 2006). A limited review of work in social networks illustrates that there are about as many phenomena to be explored as there are disciplines ready to apply their network models (Sen, 2006).

#### **2.2.** Statistical Mechanics of Neocortical Interactions (SMNI)

A class of AI algorithms that has not yet been developed in this context takes advantage of information known about real neocortex. It seems appropriate to base an approach for propagation of ideas on the only system so far demonstrated to develop and nurture ideas, i.e., the neocortical brain. A statistical mechanical model of neocortical interactions, developed by the author and tested successfully in describing short-term memory (STM) and electroencephalography (EEG) indicators, is the proposed bottom-up model. Ideas by Statistical Mechanics (ISM) is a generic program to model evolution and propagation of ideas/patterns throughout populations subjected to endogenous and exogenous interactions (Ingber, 2006).

ISM develops subsets of macrocolumnar activity of multivariate stochastic descriptions of defined populations, with macrocolumns defined by their local parameters within specific regions and with parameterized endogenous inter–regional and exogenous external connectivities. Parameters of subsets of macrocolumns will be fit to patterns representing ideas. Parameters of external and inter–regional interactions will be determined that promote or inhibit the spread of these ideas. Fitting such nonlinear systems requires the use of sampling techniques.

The author's approach uses guidance from his statistical mechanics of neocortical interactions (SMNI), developed in a series of about 30 published papers from 1981–2015 (Ingber, 1983; Ingber, 1985; Ingber, 1992; Ingber, 1994; Ingber, 1995; Ingber, 1997; Ingber, 2011; Ingber, 2012b; Nunez *et al*, 2013; Ingber, Pappalepore & Stesiak, 2014; Ingber, 2015). These papers also address long–standing issues of information measured by electroencephalography (EEG) as arising from bottom–up local interactions of clusters of thousands to tens of thousands of neurons interacting via short–ranged fibers), or top–down influences of global interactions (mediated by long–ranged myelinated fibers). SMNI does this by including both local and global interactions as being necessary to develop neocortical circuitry.

#### **2.3. Sampling Tools**

Computational approaches developed to process different approaches to modeling phenomena must not be confused with the models of these phenomena. For example, the meme approach lends it self well to a computational scheme in the spirit of genetic algorithms (GA). The cost/objective function that describes the phenomena of course could be processed by any other sampling technique such as simulated annealing (SA). One comparison (Ingber & Rosen, 1992) demonstrated the superiority of SA over GA on cost/objective functions used in a GA database. That study used Very Fast Simulated Annealing (VFSR), created by the author for military simulation studies (Ingber, 1989), which has evolved into Adaptive Simulated Annealing (ASA) (Ingber, 1993; Ingber, 2012a). However, it is the author's experience that the Art and Science of sampling complex systems requires tuning expertise of the researcher as well as good codes, and GA or SA likely would do as well on cost functions for this study.

Below, only a few topics relevant to ISM are discussed. More details are in longer papers (Ingber, 2006; Ingber, 2007).

#### 2.4. SMNI Applied to Artificial Intelligence

Neocortex has evolved to use minicolumns of neurons interacting via short-ranged interactions in macrocolumns, and interacting via long-ranged interactions across regions of macrocolumns. This common architecture processes patterns of information within and among different regions of sensory, motor, associative cortex, etc. Therefore, the premise of this approach is that this is a good model to describe and analyze evolution/propagation of Ideas among defined populations.

Relevant to this study is that a spatial-temporal lattice-field short-time conditional multiplicative-noise (nonlinear in drifts and diffusions) multivariate Gaussian-Markovian probability distribution is developed

faithful to neocortical function/physiology. Such probability distributions are a basic input into the approach used here. The SMNI model was the first physical application of a nonlinear multivariate calculus developed by other mathematical physicists in the late 1970's to define a statistical mechanics of multivariate nonlinear nonequilibrium systems (Graham, 1977; Langouche *et al*, 1982).

#### 2.4.1. SMNI Tests on STM and EEG

SMNI builds from synaptic interactions to minicolumnar, macrocolumnar, and regional interactions in neocortex. Since 1981, a series of SMNI papers has been developed model columns and regions of neocortex, spanning mm to cm of tissue. Most of these papers have dealt explicitly with calculating properties of STM and scalp EEG in order to test the basic formulation of this approach (Ingber, 1983; Ingber, 1985; Ingber & Nunez, 1995).

The SMNI modeling of local mesocolumnar interactions (convergence and divergence between minicolumnar and macrocolumnar interactions) was tested on STM phenomena. The SMNI modeling of macrocolumnar interactions across regions was tested on EEG phenomena.



Figure 1. Illustrated are three biophysical scales of neocortical interactions: (a)–(a\*)–(a') microscopic neurons; (b)–(b') mesocolumnar domains; (c)–(c') macroscopic regions (Ingber, 1983). SMNI has developed appropriate conditional probability distributions at each level, aggregating up from the smallest levels of interactions. In (a\*) synaptic inter–neuronal interactions, averaged over by mesocolumns, are phenomenologically described by the mean and variance of a distribution  $\Psi$ . Similarly, in (a) intraneuronal transmissions are phenomenologically described by the mean and variance of  $\Gamma$ . Mesocolumnar averaged excitatory (*E*) and inhibitory (*I*) neuronal firings *M* are represented in (a'). In (b) the vertical organization of minicolumns is sketched together with their horizontal stratification, yielding a physiological entity, the mesocolumn. In (b') the overlap of interacting mesocolumns at locations *r* and *r'* from times *t* and  $t + \tau$  is sketched. In (c) macroscopic regions of neocortex are depicted as arising from many mesocolumnar domains. (c') sketches how regions may be coupled by long–ranged interactions.

#### 2.4.2. SMNI Description of STM

SMNI studies have detailed that maximal numbers of attractors lie within the physical firing space of both excitatory and inhibitory minicolumnar firings, consistent with experimentally observed capacities of

auditory and visual STM, when a "centering" mechanism is enforced by shifting background noise in synaptic interactions, consistent with experimental observations under conditions of selective attention (Ingber, 1985; Ingber, 1994).

These calculations were further supported by high–resolution evolution of the short–time conditional–probability propagator using PATHINT (Ingber & Nunez, 1995). SMNI correctly calculated the stability and duration of STM, the primacy versus recency rule, random access to memories within tenths of a second as observed, and the observed  $7 \pm 2$  capacity rule of auditory memory and the observed  $4 \pm 2$  capacity rule of visual memory.

SMNI also calculates how STM patterns (e.g., from a given region or even aggregated from multiple regions) may be encoded by dynamic modification of synaptic parameters (within experimentally observed ranges) into long-term memory patterns (LTM) (Ingber, 1983).

## 2.4.3. SMNI Description of EEG

Using the power of this formal structure, sets of EEG and evoked potential data from a separate NIH study, collected to investigate genetic predispositions to alcoholism, were fitted to an SMNI model on a lattice of regional electrodes to extract brain "signatures" of STM (Ingber, 1997). Each electrode site was represented by an SMNI distribution of independent stochastic macrocolumnar–scaled firing variables, interconnected by long–ranged circuitry with delays appropriate to long–fiber communication in neocortex. The global optimization algorithm ASA was used to perform maximum likelihood fits of Lagrangians defined by path integrals of multivariate conditional probabilities. Canonical momenta indicators (CMI) were thereby derived for individual's EEG data. The CMI give better signal recognition than the raw data, and were used to advantage as correlates of behavioral states. In–sample data was used for training (Ingber, 1997), and out–of–sample data was used for testing these fits.

The architecture of ISM is modeled using scales similar to those used for local STM and global EEG connectivity.

#### 2.5. Generic Mesoscopic Neural Networks

SMNI was applied to a parallelized generic mesoscopic neural networks (MNN) (Ingber, 1992), adding computational power to a similar paradigm proposed for target recognition.



Figure 2. Scales of interactions among minicolumns are represented, within macrocolumns, across macrocolumns, and across regions of macrocolumns.

"Learning" takes place by presenting the MNN with data, and parametrizing the data in terms of the firings, or multivariate firings. The "weights," or coefficients of functions of firings appearing in the drifts and diffusions, are fit to incoming data, considering the joint "effective" Lagrangian (including the logarithm of the prefactor in the probability distribution) as a dynamic cost function. This program of fitting coefficients in Lagrangian uses methods of ASA.

"Prediction" takes advantage of a mathematically equivalent representation of the Lagrangian path-integral algorithm, i.e., a set of coupled Langevin rate-equations. A coarse deterministic estimate to "predict" the evolution can be applied using the most probable path, but PATHINT has been used. PATHINT, even when parallelized, typically can be too slow for "predicting" evolution of these systems. However, PATHTREE is much faster.

## 2.6. Architecture for Selected ISM Model

The primary objective is to deliver a computer model that contains the following features: (1) A multivariable space will be defined to accommodate populations. (2) A cost function over the population variables in (1) will be defined to explicitly define a pattern that can be identified as an Idea. A very important issue is for this project is to develop cost functions, not only how to fit or process them. (3) Subsets of the population will be used to fit parameters — e.g, coefficients of variables, connectivities to patterns, etc. — to an Idea, using the cost function in (2). (4) Connectivity of the population in (3) will be made to the rest of the population. Investigations will be made to determine what endogenous connectivity is required to stop or promote the propagation of the Idea into other regions of the population. (5) External forces, e.g., acting only on specific regions of the population, will be introduced, to determine how these exogenous forces may stop or promote the propagation of an Idea.

# 2.6.1. Multiple Scales of SMNI Interactions

A model has been developed to calculate and experimentally test the coupling of molecular scales of  $Ca^{2+}$  wave dynamics with **A** fields developed at macroscopic regional scales measured by coherent neuronal firing activity measured by scalp EEG (Ingber, Pappalepore & Stesiak, 2014). The author has been PI of six 2013-2018 computer grants that made this work possible, under the National Science Foundation Extreme Science and Engineering Discovery Environment (XSEDE.org). The current project is under a new XSEDE grant started 4 February 2019.

For several decades biological and biophysical research into neocortical information processing has explained neocortical interactions as specific bottom-up molecular and smaller-scale processes (Rabinovich *et al*, 2006). It is clear that most molecular approaches consider it inevitable that their approaches at molecular and possibly even quantum scales will yet prove to be causal explanations of relatively macroscopic phenomena.

This recent study crosses molecular, microscopic (synaptic and neuronal), mesoscopic (minicolumns and macrocolumns), and macroscopic regional scales. Over the past three decades, with regard to STM and LTM phenomena, which themselves are likely components of other phenomena like attention and consciousness, the SMNI approach has yielded specific details of STM not present in molecular approaches (Ingber, 2012b). The SMNI calculations detail information processing capable of neocortex using patterns of columnar firings, e.g., as observed in scalp EEG (Salazar *et al*, 2012), which give rise to a SMNI vector potential **A** that influences the molecular Ca<sup>2+</sup> momentum **p**, and thereby synaptic interactions. Explicit Lagrangians have been given, serving as cost/objective functions that can be fit to EEG data using ASA, as similarly performed in previous SMNI papers (Ingber, 1997; Ingber, 1998).

Considerations in both classical and quantum physics predict a predominance of  $Ca^{2+}$  waves in directions closely aligned to the direction perpendicular to neocortical laminae (**A** is in the same direction as the current flow, typically across laminae, albeit they are convoluted), especially during strong collective EEG (e.g., strong enough to be measured on the scalp, such as during selective attention tasks). Since the spatial scales of  $Ca^{2+}$  wave and macro-EEG are quite disparate, an experimenter would have to be able to correlate both scales in time scales on the order of tens of milliseconds.

The basic premise of this study is robust against much theoretical modeling, as experimental data is used wherever possible for both  $Ca^{2+}$  ions and for large-scale electromagnetic activity. The theoretical construct of the canonical momentum  $\Pi = \mathbf{p} + q\mathbf{A}$  is firmly entrenched in classical and quantum mechanics. Calculations demonstrate that macroscopic EEG  $\mathbf{A}$  can be quite influential on the momentum  $\mathbf{p}$  of  $Ca^{2+}$  ions, at scales of both classical and quantum physics.

A single  $Ca^{2+}$  ion can have a momentum appreciably altered in the presence of macrocolumnar EEG firings, and this effect is magnified when many ions in a wave are similarly affected. Therefore, large-scale top-down neocortical processing giving rise to measurable scalp EEG can directly influence molecular-scale bottom-up processes. This suggests that, instead of the common assumption that  $Ca^{2+}$  waves contribute to neuronal activity, they may in fact at times be caused by the influence of **A** of larger-scale EEG. The SMNI model supports a mechanism wherein the  $\mathbf{p} + q\mathbf{A}$  interaction at tripartite synapses, via a dynamic centering mechanism (DCM) to control background synaptic activity, acts to maintain STM during states of selective attention. Such a top-down effect awaits forensic in vivo experimental

verification, requiring appreciating the necessity and due diligence of including true multiple-scale interactions across orders of magnitude in the complex

### 2.7. Application of SMNI Model

The approach is to develop subsets of Ideas/macrocolumnar activity of multivariate stochastic descriptions of defined populations (of a reasonable but small population samples, e.g., of 100–1000), with macrocolumns defined by their local parameters within specific regions (larger samples of populations) and with parameterized long–ranged inter–regional and external connectivities. Parameters of a given subset of macrocolumns will be fit using ASA to patterns representing Ideas, akin to acquiring hard–wired long–term memory (LTM) patterns. Parameters of external and inter–regional interactions will be determined that promote or inhibit the spread of these Ideas, by determining the degree of fits and overlaps of probability distributions relative to the seeded macrocolumns.

That is, the same Ideas/patterns may be represented in other than the seeded macrocolumns by local confluence of macrocolumnar and long-ranged firings, akin to STM, or by different hard-wired parameter LTM sets that can support the same local firings in other regions (possible in nonlinear systems). SMNI also calculates how STM can be dynamically encoded into LTM (Ingber, 1983).

Small populations in regions will be sampled to determine if the propagated Idea(s) exists in its pattern space where it did exist prior to its interactions with the seeded population. SMNI derives nonlinear functions as arguments of probability distributions, leading to multiple STM, e.g.,  $7 \pm 2$  for auditory memory capacity. Some investigation will be made into nonlinear functional forms other than those derived for SMNI, e.g., to have capacities of tens or hundreds of patterns for ISM.

## 3. Specific Application

An example of a specific application of the above to affective modulation of information processing follows. This project project is under a new XSEDE grant started 4 February 2019.

(A) The SMNI Lagrangian used to study EEG is fit to attentional alpha data. P300 data is common in emotion databases (Zheng & Lu, 2015; Zheng, Liu *et al*, 2019). This stage uses the same approach as previous studies, e.g., including quantum Ca waves (Ingber, 2018).

(B) A parameterized modulating distribution is used to fit emotional beta and gamma data as an affective filter (B) over (A), using (A) parameters and fitting (B) parameters. This fit may use differential entropy, and may include data from alpha frequencies for negative emotions (Zheng & Lu, 2015; Zheng, Liu *et al*, 2019), albeit fitting the Lagrangian is sufficient to calculate differential entropy afterwards for comparisons to previous studies.

Differential entropy is straightforwardly calculated in terms of the distribution defined by the Lagrangian used for the affective modulation, multiplied by the logarithm of this distribution. The fitted Lagrangian (B) may be numerically integrated using PATHINT, but this likely is not required to fit short-time data.

Laplacian preprocessing of EEG data likely not necessary anymore, since SMNI has long-ranged and short-ranged neural connectivity. This then requires parameterized short- and long-ranged connections, and the data determines strengths. Note that six electrodes {FT7, FT8, T7, T8, TP7, TP8} are likely sufficient for this study (Zheng, Liu *et al*, 2019).

Most likely this project will borrow some aspects of Multiplicative Recurrent Neural Network (MRNN) (Sussillo *et al*, 2016) to deal with known issues of changing contexts during recording of data which have plagued many previous studies, including some SMNI studies (Ingber, 2016; Ingber, 2018). For example, this may simply use ASA importance-sampling for a given subject's initial data, then use the modified simplex code (Nelder & Mead, 1964; Barabino *et al*, 1980) that comes with ASA to update additional data from future sessions but confined to narrow ranges of final parameters from the initial ASA fits.

### 4. Conclusion

It seems appropriate to base an approach for propagation of generic ideas on the only system so far demonstrated to develop and nurture ideas, i.e., the neocortical brain. A statistical mechanical model of neocortical interactions, developed by the author and tested successfully in describing short–term memory

and EEG indicators, Ideas by Statistical Mechanics (ISM) (Ingber, 2006; Ingber, 2007) is the proposed model. ISM develops subsets of macrocolumnar activity of multivariate stochastic descriptions of defined populations, with macrocolumns defined by their local parameters within specific regions and with parameterized endogenous inter–regional and exogenous external connectivities. Tools of financial risk management, developed to process correlated multivariate systems with differing non–Gaussian distributions using modern copula analysis, importance–sampled using ASA, will enable bona fide correlations and uncertainties of success and failure to be calculated.

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#### References

- Aletti, G., Naldi, G. & Toscani, G. (2006) First-order continuous models of opinion formation. Report. U Milano.
- Allen, J. (2004) Commander's automated decision support tools. Report. DARPA. [URL http://www.darpa.mil/ato/solicit/IBC/allen.ppt]
- Anastassiou, C.A., Perin, R., Markram, H. & Koch, C. (2011) Ephaptic coupling of cortical neurons. Nature Neuroscience. 14, 217-223.
- Barabino, G.P., Barabino, G.S., Bianco, B. & Marchesi, M. (1980) A study on the performances of simplex methods for function minimization, In: Proc. IEEE Int. Conf. Circuits and Computers, , 1150-1153.
- Borghesi, C. & Galam, S. (2006) Chaotic, staggered and polarized dynamics in opinion forming: the contrarian effect. Report. Service de Physique de l'Etat Condens.
- Graham, R. (1977) Covariant formulation of non-equilibrium statistical thermodynamics. Zeitschrift für Physik. B26, 397-405.
- Ingber, L. (1981) Towards a unified brain theory. Journal Social Biological Structures. 4, 211-224. [URL https://www.ingber.com/smni81\_unified.pdf]
- Ingber, L. (1982) Statistical mechanics of neocortical interactions. I. Basic formulation. Physica D. 5, 83-107. [URL https://www.ingber.com/smni82\_basic.pdf]
- Ingber, L. (1983) Statistical mechanics of neocortical interactions. Dynamics of synaptic modification. Physical Review A. 28, 395-416. [URL https://www.ingber.com/smni83\_dynamics.pdf]
- Ingber, L. (1984a) Path-integral Riemannian contributions to nuclear Schrodinger equation. Physical Review D. 29, 1171-1174. [URL https://www.ingber.com/nuclear84\_riemann.pdf]
- Ingber, L. (1984b) Statistical mechanics of neocortical interactions. Derivation of short-term-memory capacity. Physical Review A. 29, 3346-3358. [URL https://www.ingber.com/smni84\_stm.pdf]
- Ingber, L. (1985) Statistical mechanics of neocortical interactions: Stability and duration of the 7+-2 rule of short-term-memory capacity. Physical Review A. 31, 1183-1186. [URL https://www.ingber.com/smni85\_stm.pdf]
- Ingber, L. (1988) Applications of biological intelligence to Command, Control and Communications, In: Computer Simulation in Brain Science: Proceedings, University of Copenhagen, 20-22 August 1986, ed. R. Cotterill. Cambridge University Press, 513-533. [ISBN 0-521-34179-5]
- Ingber, L. (1989) Very fast simulated re-annealing. Mathematical Computer Modelling. 12(8), 967-973. [URL https://www.ingber.com/asa89\_vfsr.pdf]
- Ingber, L. (1991) Statistical mechanics of neocortical interactions: A scaling paradigm applied to electroencephalography. Physical Review A. 44(6), 4017-4060. [URL https://www.ingber.com/smni91\_eeg.pdf]
- Ingber, L. (1992) Generic mesoscopic neural networks based on statistical mechanics of neocortical interactions. Physical Review A. 45(4), R2183-R2186. [URL https://www.ingber.com/smni92\_mnn.pdf]
- Ingber, L. (1993) Adaptive Simulated Annealing (ASA). Global optimization C-code. Caltech Alumni Association. [URL https://www.ingber.com/#ASA-CODE ]
- Ingber, L. (1994) Statistical mechanics of neocortical interactions: Path-integral evolution of short-term memory. Physical Review E. 49(5B), 4652-4664. [URL https://www.ingber.com/smni94\_stm.pdf ]
- Ingber, L. (1995) Statistical mechanics of multiple scales of neocortical interactions, In: Neocortical Dynamics and Human EEG Rhythms, ed. P.L. Nunez. Oxford University Press, 628-681. [ISBN 0-19-505728-7. URL https://www.ingber.com/smni95\_scales.pdf]
- Ingber, L. (1996) Statistical mechanics of neocortical interactions: Multiple scales of EEG, In: Frontier Science in EEG: Continuous Waveform Analysis (Electroencephal. clin. Neurophysiol. Suppl. 45),

ed. R.M. Dasheiff & D.J. Vincent. Elsevier, 79-112. [Invited talk to Frontier Science in EEG Symposium, New Orleans, 9 Oct 1993. ISBN 0-444-82429-4. URL https://www.ingber.com/smni96\_eeg.pdf]

- Ingber, L. (1997) Statistical mechanics of neocortical interactions: Applications of canonical momenta indicators to electroencephalography. Physical Review E. 55(4), 4578-4593. [URL https://www.ingber.com/smni97\_cmi.pdf]
- Ingber, L. (1998) Statistical mechanics of neocortical interactions: Training and testing canonical momenta indicators of EEG. Mathematical Computer Modelling. 27(3), 33-64. [URL https://www.ingber.com/smni98\_cmi\_test.pdf]
- Ingber, L. (2000a) High-resolution path-integral development of financial options. Physica A. 283(3-4), 529-558. [URL https://www.ingber.com/markets00\_highres.pdf ]
- Ingber, L. (2000b) Statistical mechanics of neocortical interactions: EEG eigenfunctions of short-term memory. Behavioral and Brain Sciences. 23(3), 403-405. [Invited commentary on Toward a Quantitative Description of Large-Scale Neocortical Dynamic Function and EEG, by P.L. Nunez. URL https://www.ingber.com/smni00\_eeg\_stm.pdf ]
- Ingber, L. (2006) Ideas by statistical mechanics (ISM). Report 2006:ISM. Physical Studies Institute. [URL https://www.ingber.com/smni06\_ism.pdf]
- Ingber, L. (2007) Ideas by Statistical Mechanics (ISM). Journal Integrated Systems Design and Process Science. 11(3), 31-54. [Special Issue: Biologically Inspired Computing.]
- Ingber, L. (2008) AI and Ideas by Statistical Mechanics (ISM), In: Encyclopedia of Artificial Intelligence, ed. J.R. Rabunal, J. Dorado & A.P. Pazos. Information Science Reference, 58-64. [ISBN 978-1-59904-849-9]
- Ingber, L. (2009) Statistical mechanics of neocortical interactions: Nonlinear columnar electroencephalography. NeuroQuantology Journal. 7(4), 500-529. [URL https://www.ingber.com/smni09\_nonlin\_column\_eeg.pdf]
- Ingber, L. (2011) Computational algorithms derived from multiple scales of neocortical processing, In: Pointing at Boundaries: Integrating Computation and Cognition on Biological Grounds, ed. A. Pereira, Jr., E. Massad & N. Bobbitt. Springer, 1-13. [Invited Paper. URL https://www.ingber.com/smni11\_cog\_comp.pdf and https://dx.doi.org/10.1007/s12559-011-9105-4
- Ingber, L. (2012a) Adaptive Simulated Annealing, In: Stochastic global optimization and its applications with fuzzy adaptive simulated annealing, ed. H.A. Oliveira, Jr., A. Petraglia, L. Ingber, M.A.S. Machado & M.R. Petraglia. Springer, 33-61. [Invited Paper. URL https://www.ingber.com/asa11\_options.pdf]
- Ingber, L. (2012b) Columnar EEG magnetic influences on molecular development of short-term memory, In: Short-Term Memory: New Research, ed. G. Kalivas & S.F. Petralia. Nova, 37-72. [Invited Paper. URL https://www.ingber.com/smni11\_stm\_scales.pdf]
- Ingber, L. (2015) Calculating consciousness correlates at multiple scales of neocortical interactions, In: Horizons in Neuroscience Research, ed. A. Costa & E. Villalba. Nova, 153-186. [ISBN: 978-1-63482-632-7. Invited paper. URL https://www.ingber.com/smni15\_calc\_conscious.pdf ]
- Ingber, L. (2016) Statistical mechanics of neocortical interactions: Large-scale EEG influences on molecular processes. Journal of Theoretical Biology. 395, 144-152. [URL https://www.ingber.com/smni16\_large-scale\_molecular.pdf and https://dx.doi.org/10.1016/j.jtbi.2016.02.003 ]
- Ingber, L. (2017a) Options on quantum money: Quantum path-integral with serial shocks. International Journal of Innovative Research in Information Security. 4(2), 7-13. [URL https://www.ingber.com/path17\_quantum\_options\_shocks.pdf]
- Ingber, L. (2017b) Quantum Path-Integral qPATHINT Algorithm. The Open Cybernetics Systemics Journal. 11, 119-133. [URL https://www.ingber.com/path17\_qpathint.pdf and https://dx.doi.org/10.2174/1874110X01711010119]

- Ingber, L. (2018) Quantum calcium-ion interactions with EEG. Sci. 1(7), 1-21. [URL https://www.ingber.com/smni18\_quantumCaEEG.pdf and https://doi.org/10.3390/sci1010020]
- Ingber, L. (2019) Quantum-Classical interactions: calcium ions and synchronous neural firings. Acta Scientific Computer Sciences. 2(1), 13-20. [URL https://www.ingber.com/smni19\_quantumclassical.pdf and https://www.actascientific.com/ASCS/pdf/quantum-classical-interactions-calciumions-and-synchronous-neural-firings.pdf ]
- Ingber, L., Fujio, H. & Wehner, M.F. (1991) Mathematical comparison of combat computer models to exercise data. Mathematical Computer Modelling. 15(1), 65-90. [URL https://www.ingber.com/combat91\_data.pdf]
- Ingber, L. & Nunez, P.L. (1995) Statistical mechanics of neocortical interactions: High resolution pathintegral calculation of short-term memory. Physical Review E. 51(5), 5074-5083. [URL https://www.ingber.com/smni95\_stm.pdf]
- Ingber, L., Pappalepore, M. & Stesiak, R.R. (2014) Electroencephalographic field influence on calcium momentum waves. Journal of Theoretical Biology. 343, 138-153. [URL https://www.ingber.com/smni14\_eeg\_ca.pdf and https://dx.doi.org/10.1016/j.jtbi.2013.11.002 ]
- Ingber, L. & Rosen, B. (1992) Genetic algorithms and very fast simulated reannealing: A comparison. Mathematical Computer Modelling. 16(11), 87-100. [URL https://www.ingber.com/asa92\_saga.pdf]
- Ingber, L., Srinivasan, R. & Nunez, P.L. (1996) Path-integral evolution of chaos embedded in noise: Duffing neocortical analog. Mathematical Computer Modelling. 23(3), 43-53. [URL https://www.ingber.com/path96\_duffing.pdf]
- Iten, R., Metger, T., Wilming, H., Rio, L. del & Renner, R. (2020) Discovering physical concepts with neural networks. Physical Review Letters. 010508, 1-21.
- Langouche, F., Roekaerts, D. & Tirapegui, E. (1982) Functional Integration and Semiclassical Expansions. Reidel, Dordrecht, The Netherlands.
- Nelder, J.A. & Mead, R. (1964) A simplex method for function minimization. Computer Journal (UK). 7, 308-313.
- Nunez, P.L., Srinivasan, R. & Ingber, L. (2013) Theoretical and experimental electrophysiology in human neocortex: Multiscale correlates of conscious experience, In: Multiscale Analysis and Nonlinear Dynamics: From genes to the brain, ed. M.M. Pesenson. Wiley, 149-178. [URL https://dx.doi.org/10.1002/9783527671632.ch06]
- Rabinovich, M.I., Varona, P., Selverston, A.I. & Arbaranel, H.D.I. (2006) Dynamical principles in neuroscience. Reviews Modern Physics. 78(4), 1213-1265.
- Salazar, R.F., Dotson, N.M., Bressler, S.L. & Gray, C.M. (2012) Content-specific fronto-parietal synchronization during visual working memory. Science. 338(6110), 1097-1100. [URL https://dx.doi.org/10.1126/science.1224000]
- Sen, P. (2006) Complexities of social networks: A physicist's perspective. Report. U Calcutta.
- Silberstein, R.N. (1995) Neuromodulation of neocortical dynamics, In: Neocortical Dynamics and Human EEG Rhythms, ed. P.L. Nunez. Oxford University Press, 628-681.
- Situngkir, H. (2004) On selfish memes: Culture as complex adaptive system. Journal Social Complexity. 2(1), 20-32. [URL http://cogprints.org/3471/]
- Sussillo, D., Stavisky, S.D., Kao, J.C., Ryu, S.I. & Shenoy, K.V. (2016) Making brain-machine interfaces robust to future neural variability. Nature Communications. 7(13749). [URL https://dx.doi.org/10.1038/ncomms13749]
- Thurtle, P.S. (2006) "The G Files": Linking "The Selfish Gene" And "The Thinking Reed". Stanford Presidential Lectures and Symposia in the Humanities and Arts. Standford U. [URL http://prelectur.stanford.edu/lecturers/gould/commentary/thurtle.html]
- Zheng, W.-L., Liu, W., Lu, B.-L. & Cichocki, A. (2019) EmotionMeter: A multimodal framework for recognizing human emotions. IEEE Transactions Cybernetics. 4(3), 1110-1122.

Zheng, W.-L. & Lu, B.-L. (2015) Investigating critical frequency bands and channels for EEG-based emotion recognition with deep neural networks. IEEE Transactions Autonomous Mental Development. 7(3), 162-175.