

AUTHOR	TITLE	SEQUENCE
Erik De Schutter	Introduction	
Information Coding		
A. Kepecs, S.M. Sherman, J. Lisman	A burst duration code in the thalamus	100
Baktash Babadi	Stimulus transmission by tonic and burst responses in a minimal model of thalamic circuit	171
Don H. Johnson	When does interval coding occur?	102
Brendan Mumey, Aditi Sarkar, Tomás Gedeon, Alex Dimitrov, John Miller	Finding Neural Codes Using Random Projections	103
Frances S. Chance, Alex D. Reyes	Controlling Neuronal Sensitivity to Synchronous Input	322
Naoki Masuda, Kazuyuki Aihara	Dual coding and effects of global feedback in multilayered neural networks	272
Antonio Tristán, Francisco de Borja Rodríguez, Eduardo Serrano, Pablo Varona	Networks of Neurons that Emit and Recognize Signatures	276
Jacob Kanev, Gregor Wenning, Klaus Obermayer	Approximating the response-stimulus correlation for the integrate-and-fire neuron	277
Aurel A. Lazar	Time Encoding with Neuronal Ensembles	278
Joanna Tyrcha, W. B. Levy	Another Contribution by Synaptic Failures to Energy Efficient Processing by Neurons	280
Cortes, J.M.	Switching Between Memories in Neural Automata with Synaptic Noise	281
M.G. Paulin, L.F. Hoffman, C. Assad.	Distributed Coding by Single Spikes in the Bullfrog Vestibular Nerve A Basis for Dynamical Computation in Neural Systems.	282
J. Szczepański, J.M. Amigó, E. Wajnryb, M.V. Sanchez-Vives,	Characterizing spike trains with Lempel-Ziv complexity	283
Kosuke Hamaguchi, Kazuyuki Aihara	Quantitative Information Transfer through Layers of Spiking Neurons Connected by Mexican-Hat type Connectivity.	284
Jadin C. Jackson, A. David Redish	Measuring ensemble consistency without measuring tuning curves	285
David H. Goldberg, Andreas G. Andreou	Spike Communication of Dynamic Stimuli Rate Code versus Temporal Code	286
Synchronization and Oscillation		
L. Alvaro, J. Tomas, S. Saïghi, S. Renaud, T. Bal, A. Destexhe, G. Le Masson	Hardware computation of conductance-based neuron models	201
Enrico Rossoni, Gareth Leng, Jianfeng Feng	Modelling Phasic Firing in Vasopressin Neurons	202
Tom Tetzlaff, Abigail Morrison, Theo Geisel, Markus Diesmann	Consequences of realistic network size on the stability of embedded synfire chains	204
Yuval Aviel, David Horn, Moshe Abeles	Waves in a Small Balanced Network Require Counter Action	203
E. Olbrich, P. Achermann	Oscillatory events in the human sleep EEG - detection and properties	205
Erik Fransén, Vicente Charcos Lloréns	Intrinsic desynchronization properties of neurons containing dendritic rapidly activating potassium currents	108
Timothy J. Lewis, John Rinzel	Dendritic Effects in Networks of Fast-Spiking Interneurons Connected by Inhibition and Electrical Coupling	109
Hiroshi Fujii, Ichiro Tsuda	Neocortical gap junction-coupled interneuron systems may induce chaotic behavior itinerant among quasi-attractors exhibiting transient synchrony	110
Angelo Di Garbo, Santi Chillemi, Alessandro Panarese	Phase locking states between Fast Spiking interneurons coupled by electrical and chemical synapses	111
Zuohua Zhang, Dana H. Ballard	A single spike model of predictive coding	113
Masaki Nomura, Tomoki Fukai, Toshio Aoyagi	Gamma frequency synchronization in a local cortical network model	114
Erez Persi, David Horn, Ronen Segev, Eshel Ben-Jacob, Vladislav Volman	Neural Modeling of Synchronized Bursting Events	116
Andreas Knoblauch, Friedrich T. Sommer	Spike-timing-dependent synaptic plasticity can form zero lag links [†] for cortical oscillations.	118
System Dynamics		
Destexhe A, Badoual M, Piwkowska Z, Bal T, Rudolph M.	A novel method for characterizing synaptic noise in cortical neurons.	122
Moreno Rubén, Parga Néstor	Response of a LIF neuron to inputs filtered with arbitrary time scale	123
Jianfeng Feng, Guibin Li	Stimulus-evoked Synchronization in Neuronal Models	124
Shinichi Nagai	Non-self Rejection by Emergent Structures on Evolving Networks of the Spiking Neurons	127
Alon Keinan, Claus C. Hilgetag, Isaac Meilijson, Eytan Ruppin	Causal Localization of Neural Function: The Shapley Value Method	128
Peter Andras	Pattern Languages: A New Paradigm for Neurocomputation	130
Network Properties		
J.J. Torres, M.A. Muñoz, J. Marro, P.L. Garrido	Influence of topology on a neural networks performance	131
Hiroshi Okamoto, Tomoki Fukai	Propagation of quasi-stable activation in a chain of recurrent neural networks	132
V Del Prete, ACC Coolen	Non-equilibrium statistical mechanics of recurrent networks with realistic neurons	133
Grzegorz M. Wojcik, Wieslaw A. Kaminski	Liquid State Machine Built of Hodgkin-Huxley Neurons and Pattern Recognition	134
La Camera Giancarlo, Senn Walter, Fusi Stefano	Comparison between networks of conductance- and current-driven neurons stationary spike rates and subthreshold depolarization	139
Toshio Aoyagi, Takaaki Aoki	Possible Role of Synchronous Input Spike Trains in Controlling Function of Neural Networks	140
Mark van Rossum, Alfonso Renart	Optimal connectivity profiles for the transmission of population coded signals.	142
Martin Rehn, Anders Lansner	Sequence memory with dynamical synapses	143
Maria Marinaro, Silvia Scarpetta	Noise effects in a cortical model	144
Fabián P. Alvarez, Alain Destexhe	Simulating cortical network activity states constrained by intracellular recordings	145
Arjen van Ooyen, Laurens Bosman, Arjen Brussaard	Influence of the decay time of GABAergic postsynaptic currents on the spatial spread of network activity	146
Marcus Kaiser, Claus C. Hilgetag	Modelling the development of cortical networks	147
Keren Saggie, Alon Keinan, Eytan Ruppin	Spikes That Count Rethinking Spikiness In Neurally Embedded Systems.	149
Learning and Plasticity		
Jaime de la Rocha, Rubén Moreno, Néstor Parga	Correlations modulate the non-monotonic response of a neuron with short-term plasticity	297
Walter Senn, Stefano Fusi	Slow stochastic learning with global inhibition: a biological solution to the binary perceptron problem	298
Christian D Swinehart, L.F. Abbott	A Neuronal Mechanism for Supervision of Hebbian Learning	150
García-Sánchez Marta, Huerta Ramón	Neural networks with Hebbian learning do not outperform random ones in fan-out systems	151
William B Levy	Contrasting Rules for Synaptogenesis, Modification of Existing Synapses, and Synaptic Removal as a Function of Neuronal Computation	152
Yutaka Sakai, Kaoru Nakano, Shuji Yoshizawa	Synaptic regulation on suppressing STDP rules	155
Clifton C. Rumsey, L.F. Abbott	Synaptic Equalization by Anti-STDP	157
Christo Panchev, Stefan Wermter	Spike-timing-dependent synaptic plasticity from single spikes to spike trains	158
Zhigulin, V. P.	An Important Role of Spike Timing Dependent Synaptic Plasticity in the Formation of Synchronized Neural Ensembles	161
Bruce McCormick, Yoonsuck Choe, Wonryull Koh	Construction of Anatomically Correct Models of Mouse Brain Networks	162
Cellular Mechanisms		
Rudolph M, Pelletier JG, Paré D, Destexhe A.	Estimation of synaptic conductances and their variances from intracellular recordings of neocortical neurons in vivo	196
Nada A.B. Yousif, Mike J. Denham	Action potential backpropagation in a model thalamocortical relay cell.	170
Krisztina Szalicsznyó, László Zalányi	Role of hyperpolarization activated conductances in the auditory brainstem	315
Carrie Diaz Eaton, Sharon Crook	Modeling ion channels from the cricket cercal sensory system	316
Gideon Gradwohl, Yoram Grossman	Analysis Of Dendritic Distribution Of Voltage Dependent Channels Effects On Epsp And Its Reciprocal Inhibition In -Motoneurons: Computer Model	317
M. Griffin, D.M. Halliday	Axial current reversal promotes synchronous correlation between dendritic membrane potentials during large scale synaptic input.	318
Kristofer Hallén, Mikael Huss, Petronella Kettunen, Abdeljabbar El Manira, Jeanette Hellgren Kotaleski	A model of mGluR-dependent calcium oscillations in lamprey spinal cord neurons	321
David C. Sterratt, Arjen van Ooyen	Does a dendritic democracy need a ruler?	323
Synaptic Mechanisms and Signal Transduction		
Kazuhiisa Ichikawa	Localization of Activated Ca2+/calmodulin-Dependent Protein kinase II within a spine: Modeling and computer simulation	308
Bruce P. Graham, Adrian Y.C. Wong, Ian D. Forsythe	A multi-component model of depression at the calyx of Held	310
H.G.E. Hentschel, C.S. Pencea, A. Fine	Computing with Calcium Stores and Diffusion	311
Isao Goto, Shingo Kinoshita, Kiyohisa Natsume	The Model of Glutamate-induced Intracellular Ca2+ oscillation and Inter cellular Ca2+ wave in brain astrocytes.	312
Maria Bykhovskaia, Elena Polagaeva	Increase in the releasable pool of synaptic vesicles underlies facilitation	313
Anatomy and Morphology		
Armen Stepanyants, Gbor Tams, Dmitri B. Chklovskii	Are spatial positions of dendritic and axonal branches correlated or independent?	164
Orit Shefi, Amir Harel, Dmitri B. Chklovskii, Amir Ayali	Biophysical constraints on neuronal branching	165
Dafna Fonds, Ronald van Elburg, Arjen van Ooyen	A new measure for bursting	166
Seiichi Sakatani, Akira Hirose	Analysis of the influence of differences in somatic symmetry and sharpness on the firing rate	167
Douglas R. McLean, Arjen van Ooyen, Bruce P. Graham	Continuum model for tubulin-driven neurite elongation	168
Motor System		
Ronald Bormann Juan L. Cabrera John G. Milton Christian W. Eurich	Visuomotor Tracking on a Computer Screen - An Experimental Paradigm to Study the Dynamics of Motor Control	174
F. Carenzi, P. Bendahan, V.Y. Roschin, A.A. Frolov, P. Gorce, M.A. Maier	A generic neural network for multi-modal sensory-motor learning	180
Roberto Latorre, Francisco de Borja Rodríguez, Pablo Varona	Effect of individual spiking activity on rhythm generation of Central Pattern Generators	181
P.D. Kuo, C. Eliasmith	Understanding interactions between networks controlling distinct behaviors Escape and swimming in larval zebrafish	183
Pablo Varona, Rafael Levi, Yuri I. Arshavsky, Mikhail I. Rabinovich, Allen I. Selverston	Competing Sensory Neurons and Motor Rhythm Coordination	184
K.N. Gurney, P.G. Overton	A model of short and long range selective processing in neostriatum	185
Cerebellum		
Volker Steuber, Erik De Schutter, Dieter Jaeger	Passive Models of Neurons in the Deep Cerebellar Nuclei the Effect of Reconstruction Errors	187
Marja-Leena Linne, Tiina Manninen, Tuula O. Jalonen	A Model Integrating the Cerebellar Granule Neuron Excitability and Calcium Signaling Pathways	188
David Philipona, Olivier J.-M. D. Coenen	Model of granular layer encoding in the cerebellum	189
Sarro, L.M.	Characterization of dendrites as nonlinear computation devices	190
Michiel Berends, Reinoud Maex, Erik De Schutter	A computational study of the modulation of the extrasynaptic GABAA conductance in cerebellar granule cells	191
Michele Bezzi, Thierry Nius, Olivier J.-M. Coenen, Egidio D'Angelo	An Integrate-and-Fire model of a Cerebellar Granule Cell	193
Attention		
Gwendid T. van der Voort van der Kleij, Frank van der Velde, Marc de Kamps	Increasing number of objects impairs binding in visual working memory	348
Frank van der Velde, Marc de Kamps, Gwendid T. van der Voort van der Kleij	CLAM: Closed-loop attention model for visual search	349
Santiago Jaramillo, Barak A. Pearlmutter	A Normative Model of Attention: Receptive Field Modulation	351
Koshizen T., Heisele B., Tsujino H.	Expectation maximization of prefrontal-superior temporal network by indicator component-based approach	352
Angela Yu, Peter Dayan	Acetylcholine, Norepinephrine, and Spatial Attention	353
David Eriksson	Extracting and exposing predictive cortical columns for selective attention	354
Byung Taek Kim, Soo-Young Lee	Sequential Recognition of Superimposed Patterns with Top-Down Selective Attention	355
Paul Tiesinga, Jean-Marc Fellous, Emilio Salinas, Jorge V José, Terrence J Sejnowski	Synchronization as a mechanism for attentional gain modulation	356
Luciana Carota, Giacomo Indiveri, Vittorio Dante	A software-hardware selective attention system	358

Linda Lanyon, Susan Denham Hidetoshi Ikeno Hippocampus Szabolcs Káli, Tamás F. Freund T. Degris, N. Brunel, A. Arleo Remme,M.W.H. Wadman,W.J. Gergely Papp, Zsfia Huhn, Máté Lengyel, Péter Erdi Aguiar P. N. Montejo, M.N. Lorenzo, V. Pérez-Muñuzuri, V. Pérez-Villar Fernanda Saraga, Frances K. Skinner Robert Kozma, Haizhon Li, Walter J Freeman Memory Gustavo Deco, Edmund Rolls, Barry Horwitz Jeremy B. Caplan Daniel D. Ben Dayan Rubin Boris S. Gutkin, Tim Hely, Juergen Jost Tetsuto Minami, Toshio Inui Emilio Salinas, Nicholas Bentley Visual System Stephen L. Macknik Susana Martinez-Conde Guillaume A. Rousselet, Marc J-M. Macé, Michèle Fabre-Thorpe Nicole C Rust, Odelia Schwartz, J Anthony Movshon, Eero P Simoncelli Marco Buiatti, Carl van Vreeswijk Aapo Hyvärinen, Jarmo Hurri, Jaakko Väyrynen Alex Lewis, Raquel Garcia, Li Zhaoqing Jarmo Hurri, Jaakko Väyrynen, Aapo Hyvärinen Laurent Perrinet, Manuel Samuelides Thomas J. Sullivan, Virginia R. de Sa Martin Stetter, Elmar W. Lang Haruka Nishimura, Ko Sakai Ryan Kelly, Tai Sing Lee Simon J. Thorpe, Rudy Guyonneau, Nicolas Guilbaud & Rufin VanRullen Silvio P. Sabatini, Fabio Solari Narihisa Matsumoto, Masato Okada J. M. Medina, J. R. Jiménez, L. Jiménez del Barco. Francisco J. Pelayo, Samuel Romero, Christian A. Morillas, Antonio Martínez, Eduardo Ros, Eduardo Fernández Odelia Schwartz, Javier R. Movellan, Thomas Wachtler, Thomas D. Albright, Terrence J. Sejnowski Thomas Z. Lauritzen, Kenneth D. Miller Hsin-Hao Yu, Virginia R. de Sa Antonio Turiel, José M. Delgado, Néstor Parga Thierry Vieville, Sylvie Crahay Thomas Wennekers Alexander Lerchner, Mandana Ahmadi, John Hertz Alexander Maye, Markus Werning Raul C. Muresan Maxim Volgushev, Joachim Pernberg, Ulf T. Eysel Gregor Rainer, Han Lee, Gregory V. Simpson, Nikos K. Logothetis Udo A. Ernst, Sunita Mandon, Klaus R. Pawelzik, Andreas K. Kreiter Christian W. Eurich, Erich L. Schulzke James A. Bednar, Risto Miikkulainen Auditory System Linda J. Larson-Prior, Don L. Jewett Petr Marsalek, Jiri Kofranek Brian J. Fischer, Charles H.erson Marcus Borst, Andreas Knoblauch, Günther Palm Other Sensory Systems Madany Mamlouk, Amir Martinetz, Thomas Orit Kliper, David Horn, Briggitte Quenet, Gideon Dror Fábio M. Simões-de-Souza, Antônio C. Roque Alla R. Borisyuk, Brian H. Smith E. Sánchez, J. Aguilar, C. Rivadulla, A. Canedo Robots and Silicon Neurons David P.M. Northmore Sergio Martinoia, Vittorio Sanguineti , Luca Berdondini, Jaap van Pelt, Sylvie Renaud-Le Masson, Gwendal Le Masson, Fabrizio Davide David C. Tam Databases Hugo Cornelis, Erik De Schutter David Beeman, James M. Bower Weihong Qi, Sharon Crook Shiro Usui, Isao Yamaguchi, Hidetoshi Ikeno, Keisuke Takebe, Yasuo Fujii, Yoshihiro Okumura F Howell, R Cannon, N Goddard Software and Methods R. Wood, K.N. Gurney, C.J. Wilson M. L. Hines, N. T. Carnevale Michael Arnold, Dan Hammerstrom, Marwan Jabri, Terrence Sejnowski James A. Bednar, Yoonsuck Choe, Judah De Paula, Risto Miikkulainen, Jefferson Provost., Tal Tversky Pedro Piñero, Pavel Garcia, Leticia Arco, Alfredo Álvarez, M. Matilde García, Rolando Bonal G.J. Ortega, M. Bongard, E. Louis, E. Fernande Vato A. S. Dixit, K. Mosier EEG Studies G. Gualniera, G. Garreffa, P. Morasso, M. Carni, G. Granozio, A. Repetti, D. De Carli,G.B. Ricci, P. Pantano, L. Bozzao, V. Nucciarelli, V. Roma , B. Maravigl S. C. O'Connor, P. A. Robinson Yuqiao Gu, Geir Halnes, Hans Liljenström, Björn Wahlund I. Bojak, D.T.J. Liley, P.J. Cadusch, K. Cheng Wim van Drongelen, Hyong C. Lee, Mark Hereld, Michael E. Papka, Rick L. Stevens	A biased competition computational model of spatial and object-based attention mediating active visual search Flight control of honeybee in the Y-maze The contributions of different interneuron types to the activity patterns and plasticity of pyramidal cells in the hippocampus Rapid response of head direction cells to reorienting visual cues: a computational model. Control of a small neuronal network by feedforward and feedback inhibitory interneurons Effects of dendritic location and different components of LTP expression on the firing activity of hippocampal CA1 pyramidal cells Hippocampal mossy fiber boutons as dynamical synapses Spatiotemporal behavior in networks of Ca3 region in the hippocampus Location, location, location (and density) of gap junctions in multi-compartment models Learning Environmental Clues in the KIII Model of the Hippocampal Formation Integrating fMRI and Single-Cell Data of Visual Working Memory Unifying models of paired associates and serial learning insights from simulating a chaining model Synaptic value bounds for optimizing retrieval in recurrent neural networks Noise Delays Onset of Sustained Firing in a Minimal Model of Persistent Activity A Recurrent Neural Network Model of Rule-guided Delayed Tasks Bistability in oscillatory cortical modules The spatial and temporal effects of lateral inhibitory networks and their relevance to the visibility of spatiotemporal edges Comparing animal and face processing in the context of natural scenes using a fast categorization task. Spike-triggered characterization of excitatory and suppressive stimulus dimensions in monkey V1 directionally selective neurons Variance normalisation: a key mechanism for temporal adaptation in natural vision? A unifying framework for natural image statistics: Spatiotemporal activity bubbles Understanding cone distributions from saccadic dynamics. Is information rate maximised? Spatiotemporal Receptive Fields Maximizing Temporal Coherence in Natural Image Sequences Emergence of filters from natural scenes in a sparse spike coding scheme A Temporal Trace and SOM-based Model of Complex Cell Development Modeling Texture-Constancy in Cortical Grating Cells Determination of Border-Ownership Based on Surround Context of Contrast Decoding Visual Input based on V1 Neuronal Activities with Particle Filtering SpikeNet: Real-time visual processing with one spike per neuron Emergence of Motion-in-depth Selectivity in the Visual Cortex through Linear Combination of Binocular Energy Complex Cells with Different Ocular Dominance Neuronal Mechanisms for Hierarchical Encoding in Inferior-Temporal Cortex A Human Binocular Vision Model Based on Information Theory for Luminance and Chromaticity at Suprathreshold Isoluminance Changes Translating image sequences into spike patterns for cortical neuro-stimulation Spike count distributions, factorability, and contextual effects in area V1 The contributions of inhibition and noise to responses in V1. Nonlinear reverse correlation with synthesized naturalistic noise Learning efficient internal representations from natural image collections A deterministic biologically plausible classifier Fitting of spatio-temporal receptive fields by sums of Gaussian components High Conductance States in a Mean Field Cortical Network Model Temporal Binding of Non-Uniform Objects The Coherence Theory Simple Attentional Modulation Effects Response Selectivity and gamma-frequency Fluctuations of the Membrane Potential in Visual Cortical Neurons Working-memory related theta (4-7Hz) frequency oscillations observed in monkey extrastriate visual cortex How ideal do macaque monkeys integrate contours? Irregular connectivity in neural layers yields temporally stable activity patterns Prenatal and postnatal development of laterally connected orientation maps Neural processing of high-rate auditory stimulation under conditions of increased sensory load Sound localization across the frequency range A computational model of sound localization in the barn owl. Modelling the Auditory System Preprocessing and Associative Memories using Spiking Neurons On the Dimensions of the Olfactory Perception Space Analysis of Spatiotemporal Patterns in a Model of Olfaction Self-Sustained Waves In A Computational Model Of The Olfactory Epithelium With Gap Junctions Odor interactions and learning in a model of the insect antennal lobe The role of Glycinergic interneurons in the Dorsal Column Nucle A network of spiking neurons develops sensorimotor mechanisms while guiding behavior. Towards an embodied in-vitro electrophysiology: the NeuroBIT project Computational Efficient Circuitry for Detecting Shadows in Hexagonal Array of Compound Eye Neurospaces Parameter Handling Simulator-independent representation of ionic conductance models with ChannelDB Tools for neuroinformatic data exchange: An XML application for neuronal morphology data Visiome environment: Enterprise Solution for Neuroinformatics in Vision Science How do we get the data to build computational models? A Novel Parameter Optimisation Technique for Compartmental Models Applied to a Model of a Striatal Medium Spiny Neuron Discrete Event Simulation in the Neuron Environment Neural Systems Integration Modeling cortical maps with Topographica Sleep Stage Classification using Fuzzy Sets an Machine Learning Techniques A simple and fast method to represent rates and temporal patterns in multielectrode recordings Spike manager a new tool for spontaneous and evoked neuronal networks activity characterization Analysis of Cortical Connectivity using Hopfield Neural Network A method for real time artifact filtering during simultaneous EEG/fMRI acquisition preliminary results Wavenumber power spectrum of the EEG, ECoG, and ERP A cortical network model for clinical EEG data analysis Electrorhythmogenesis and anaesthesia in a physiological mean field theory Simulation of Neocortical Epileptiform Activity using Parallel Computing	359 360 365 368 369 372 373 375 376 377 398 378 379 380 382 384 300 301 302 303 304 225 229 230 236 237 240 241 242 244 246 247 248 250 251 252 254 255 256 258 260 261 262 264 265 268 270 387 389 391 392 397 210 212 215 221 291 292 293 324 326 327 329 331 333 334 335 336 337 338 340 399 341 342 343 344 347
--	---	---