Abe, JKousuke

Existence of stable states of stochastic dynamics in a model of neocort

Achard, Pablo, R. Rodriguez, G. Hilaire

Model of maturation of the respiratory rhythm generato

Ahmadi, Mandana , Timothy J. Lewis, John Rinzel

Bistability in a Two-Compartment Leaky Integrate-and-Fire Neuro

Aldworth, Zane, A. G. Dimitrov J. P. Miller

Driving Neuronal Responses Using Stimulus Feedback in the Cricket Cercal Sensory System

Ambrosio, Christina, Amitabha Bose, Farzan Nadim

The Effect of Modulatory Neuronal Input on Gastric Mill Frequenc

Anderson, Charles and Brian Fischer

Large Scale Networks for Contextual Inference, Routing and Motor Control

Andras, Peter

Neural activity pattern system

Aonishi, Toru, Hiroyoshi Miyakawa, Masashi Inoue and Masato Okada

Effect of Dendritic Backpropagating Action Potential on Neural Interaction

Ashida, Go

Signal Size Detection by Noisy Neurons

Badoual, Mathilde, Michael Rudolph, Zuzanna Piwkowska, Alain Destexhe, Thierry Bal

High discharge variability in neurons driven by current noise

Baker, Chris, Aaron P. Shon, Rajesh P.N. Rao

Learning Temporal Clusters with Synaptic Facilitation and Lateral Inhibition
Kousuke

Balasubramanian, Vijay, Charles Raliff, Peter Sterling

More dark information in natural scenes requires denser mosaics of OFF ganglion cells

Bartolozzi, Chiara and Giacomo Indiveri

A Selective Attention Chip for implementing multi-chip sensory systems

Baxter, Douglas " Randall D. Hayes, John H. Byrne, Steven J. Cox

Estimation of Single-Neuron Model Parameters from Spike Train Data

Beggs, John

Living cortical networks at the critical point may optimize information transmission and storage simultaneously

Bellinger, Steve

Modeling Astrocyte Communication

Berends, Michiel, R. Maex, E. De Schutter

The effect of NMDA receptors on gain modulation in cerebellar granule cells

Berquist, Rachel, Remus M. Osan, Michael G. Paulin

Prey electric field estimation in dogfish A neuronal population coding model

Bhaumik, Basabi and Mona Mathur

Study of spatial frequency selectivity and its spatial organization in the visual cortex through a feed forward model

Blejec, Andrej

Statistical method for detection of firing rate changes in spontaneously active neurons

Bond, Alan

A psycholinguistically and neurolinguistically plausible system-level model of natural-language syntax processing

Bond, Alan
Representing episodic memory in a system-level model of the brain


A STOCHASTIC NEURAL NETWORK MODEL OF LIMBED LOCOMOTION

Bose, Amitabha, Timothy J. Lewis, Richard J. A. Wilson

Two-oscillator model of ventilatory rhythmogenesis in the frog

Bose, Amitabha and Victoria Booth

Multistability in inhibitory networks with depressing synapses

Brown, Eric, Jeff Moehlis, Mark Gilzenrat, Philip Holmes, Ed Clayton, Gary Aston-Jones, and Jonathan Cohen

A neural mechanism for optimizing task performance

Bruce, Neil

Features That Draw Visual Attention: An Information Theoretic Perspective

Buia, Calin and Paul H. E. Tiesinga

Rapid temporal modulation of synchrony in cortical interneuron networks with synaptic depression

Canavier, Carmen

The effect of interspike waveform on phase resetting and its impact on the regularity of the firing pattern

Caplan, Jeremy, Mackenzie Graholt, Terence W. Picton and Anthony R. McIntosh

"Unifying memory for associations and lists using cognitive theory, behavioural testing and brain activity"

Carver, Sean, Tim Kiemel, Herman van der Kooij, John Jeka

Comparing Internal Models of the Dynamics of the Visual Environment

Castro, Jason, Vikrant Kapoor, Nathan Urban
Kousuke

Analysis of the mitral cell-granule cell reciprocal synapse adaptation and divisive scaling

Chen, Beth and Dmitri B. Chklovskii

WHY ARE MOST NEURONS IN THE HEAD?

Chiappalone, Michela, Antonio Novellino, Ildiko Vajda, Alessandro Vato, Sergio Martinoia and Jaap van Pelt

Burst detection algorithms for the analysis of spatio-temporal patterns in cortical networks of neurons

Chklovskii, Dmitri

Synaptic connectivity and neuronal morphology two sides of the same coin

Cleland, Thomas and Praveen Sethupathy

Non-topographical contrast enhancement enables disambiguation of high-dimensional neural representations

Clewley, Robert, Theoden I. Netoff, Scott Arno, Tara Keck, John A. White

Epilepsy in Small-World Networks

Copelli, Mauro, Rodrigo F. Oliveira, Antonio Carlos, Roque Osame Kinouchi

Signal Compression in the Sensory Periphery

Cressman, John, J. Ziburkus, E. Barreto, S.J. Schiff

Dynamical evolution of neuronal interactions during in vitro seizures

Crook, Sharon

MorphML Extending NeuroML to facilitate collaborative representations of neuronal morphology

Crook, Sharon, Carrie Diaz Eaton, Travis Ganje and Gwen Jacobs

Frequency sensitivity in interneurons in the cricket cercal sensory system the role of synaptic and biophysical mechanisms

Curuklu, Baran and Anders Lansner
A Model of the Summation Pools within the Layer 4 (Area 17)

Cymbalyuk, Gennady, Andrey Shilnikov, Ronald L. Calabrese

How a neuron model can demonstrate co-existence of tonic spiking and bursting?

Cymbalyuk, Gennady, Andrey Shilnikov, Ronald L. Calabrese

Transition between tonic spiking and bursting in a neuron model

De Paula, Judah, PhD student, University of Texas; Austin Jim Bednar, Post-doc, University of Texas, Austin; Risto Miikkulainen, Professor, University of Texas, Austin

Self-organization of color opponent receptive fields and laterally connected orientation maps

Del Prete, Valeria and ACC Coolen

Population dynamics of excitatory and inhibitory spiking neurons quantifying the contribution of spike timing to coding

Destexhe, Alain and Michael Rudolph

Extracting information from the power spectrum of voltage noise

Dodla, Ramana and John Rinzel

"Phasic, tonic, and mixed mode firing of an auditory neuron model -- bifurcation analysis"

Doiron, Brent, Maurice J. Chacron, Benjamin Lindner, Leonard Maler, Andre Longtin, Joseph Bastian

Network Dynamics and Information Transfer of Natural Stimuli in Electric Fish

Donohue, Duncan and Giorgio A. Ascoli

Morphological Noise in a Computational Model of Dendritic Branching.

Du, Xiaxia and Bijoy K. Ghosh

Modelling of the Basal Ganglia Affected by Huntington's Disease

Eaton, Kenneth and Craig S. Henriquez

Confounded spikes generated by synchrony within neural tissue model
Kousuke

Eden Uri and Emery N. Brown

Adaptive Decoding of Hand Movement Trajectories from Simulated Spike Train Observations from a Dynamic Ensemble of Motor Cortical Neurons

Edgerton, Jeremy, Hanson, J.E. Jaeger, D.

EFFECTS OF DENDRITIC SPIKING ON SYNAPTIC INTEGRATION IN GLOBUS PALLIDUS NEURONS

Elhalal, Anat and David Horn

In-vitro neuronal networks evidence for synaptic plasticity

Etzold, Axel and Christian W. Eurich

"A direct, interval-based method for reconstructing stimuli from noise-robust tuning curves"

Fall, Christopher and John Rinzel

An Intracellular Ca2+ Subsystem as a Biologically Plausible Source of Intrinsic Bistability in a Network Model of Working Memory

Fishbach, Alon, S.A. Roy, C. Bastianen, L.E. Miller, J.C. Houk

Discrete Corrective Submovements in the Monkey Predictive Control under Uncertainty

Fransen, Erik and Lars Zanden

A synapse which can switch from inhibitory to excitatory and back

Freeman, Walter

Self Organized Criticality in Scale-Free Neocortical Dynamics

Fry, Robert

Neural Statics and Dynamics

Fujita, Kazuhisa, Yoshiki Kashimori, Takeshi Kambara

Dynamic population coding for detecting the distance and size of an object in electrolocation

Gaillard, Benoit and Jianfeng Feng
Modelling a Visual Discrimination Task

Garliauskas, Algis

**ESTIMATION OF NONLINEARITIES TO STORAGE CAPACITY OF NN BY ALTERNATIVE MFT**

George, Dileep

Inter-spike-interval Coding and Computation with Integrate and Fire Neurons

George, Dileep and Friedrich T. Sommer

Computing with Inter-spike Interval Codes in Networks of Integrate and Fire Neurons

Ghose, Kaushik and Cynthia F. Moss

"The bat's head aim governs flight, simplifying computation during interception"

Giese, Martin and D.A Leopold

Physiologically inspired neural model for the encoding of face spaces

Gillis, Jesse, W.P. Luk, L. Zhang, F.K. Skinner

Characterizing in vitro Hippocampal Ripples using Time-Frequency Analysis

Gorchetchnikov, Anatoli and Michael E. Hasselmo

A simple rule for spike-timing-dependent plasticity local influence of AHP current

Gradwohl, Gideon and Y. Grossman

**A THEORETICAL COMPUTER MODEL OF CELLULAR MODIFICATION ASSOCIATED WITH OLFACTORY LEARNING IN THE RAT PIRIFORM CORTEX**

Graham, Joe, Victoria Booth, Ranu Jung

Modeling Motoneurons after Spinal Cord Injury Persistent Inward Currents and Plateau Potentials

Grushin, Alexander and James A. Reggia

Evolving Processing Speed Asymmetries and Hemispheric Interactions in a Neural Network Model
Kousuke

Gutkin, Boris, Stiefel, K., Sejnowski, T.

Cholinergic modulation of phase response curves of cortical pyramidal neurons.

Hamaguchi, Kosuke, Masato Okada, Michiko Yamana, Kazuyuki Aihara

Stochasticity in Localized Synfire Chain

Harris, Kenneth, P. Bartho, M. B. Zugaro, L. Monconduit, S. Marguet, G. Buzsaki

DISINTEGRATION OF NEOCORTICAL CELL ASSEMBLIES UNDER GENERAL ANESTHESIA

Haskell, Evan and Gary J. Rose

Parallel Processing of Multi-Modal Information in Single Neuron Computation

Hasselmo, Michael

Hippocampal and prefrontal cortical mechanisms in goal-directed and memory-guided behavior.

Hauptmann, Christian, Oleksandr Popovych, Peter Tass

Delayed feedback control of synchronization in locally coupled and stimulated networks

Hellgren, Kotaleski Jeanette, Dietmar Plenz, Kim T Blackwell

The role of background synaptic noise in striatal fast spiking interneurons

Herrmann, Michael, Hecke Schrobsdorff, Theo Geisel

Localized Activations in a Simple Neural Field Model

Hilgetag, Claus C. and Helen Barbas

PREDICTORS OF CORTICOCORTICAL CONNECTIVITY

Hill, Scott, Melissa A. Borla, Jorge V. Jos, Donald M. O'Malley

Neurokinematic Modeling of Complex Swimming Patterns of the Larval Zebrafish

Hirata, Yutaka, Akimasa Yoshikawa, Pablo M. Blazquez, Stephen M. Highstein

Evaluation of the inverse dynamic model in cerebellum during visual-vestibular interactions at
different VOR gains in squirrel monkeys

Hoch, Thomas, Gregor Wenning and Klaus Obermayer

Correlations in the background activity allow the use of single neuron learning rules in population

Holmes, William and S. Zeng

Stochastic model of calcium initiated reactions in a dendritic spine

House, Jonathan, Rdiger Krahe, Mark E Nelson

Primary Afferent Responses to Naturalistic Signals and Backgrounds in Weakly Electric Fish

Hsu, David and Murielle Hsu

A piece-wise harmonic Langevin model of EEG dynamics: Theory and application to EEG seizure detection

Huang, Yikun and John P. Miller

Phased Array Processing for Spike Discrimination

Hugues, Etienne and MARTINEZ, Dominique

Encoding in a network of sparsely connected spiking neurons application to locust olfaction

Huhn, Zsofia, Gergo Orban, Mate Lengyel, Peter Erdi

Dendritic spiking accounts for rate and phase coding in a biophysical model of a hippocampal place cell

Izhikevich, Eugene, Joseph A. Gally, Gerald M. Edelman

Spike-Timing Patterns in Cortical Neural Networks With Axonal Conduction Delays

Izhikevich, Eugene

Which Model to Use for Cortical Spiking Neurons?

Jeong, Ho Young and Boris Gutkin

Study on the role of GABAergic synapses for synchronization

Page 9
Kousuke Jeong, Jaeseung , Young-Ah Rho, and Kyoung J. Lee

A possible synchronization mechanism of the suprachiasmatic nucleus based on the phase-response curve

Johnson, Don and Jyotirmai Uppuluri

Finding Likely Models that Describe Population Responses

Joiner, Wilsaan and Mark Shelhamer

An Investigation of the Relative Stability of Reactive and Predictive Oculomotor Tracking

Jolivet, Renaud, Alexander Rauch, Hans-Rudolf Lscher, Wulfram Gerstner

Reduced models of neuronal activity have spike timing predictive power

Jones, Lauren and Asaf Keller

Temporal coding in whisker primary afferents

Jonghan, Shin, Daesoo Kim, and Hee-Sup Shin

Theta rhythm during passive whole body rotation is absent in phospholipase1 knockout mice

Kabaso, Doron, Luebke, J.I., Hof, P.R. and Wearne, S.L. Computational Neurobiology and Imaging Center, Departments Biomathematical Sciences, Fishberg Research Center for Neurobiology, Center For Behavioral Development, Boston University, Kastor Neurobiology of Aging Laboratories, Mount Sinai School of Medicine, New York. NY. 10029

Modeling Morphologic Contributions to Age-Related Alterations in Neuronal Excitability

Kalocsai, Peter

Human sensitivity to face statistics computed on V1 similarity

Kambara, Takeshi, Kazuhisa Fujita, ShungQuang Huang, Yoshiki Kashimori

Neural mechanism of detecting interaural intensity differences in the owl's auditory brainstem for sound location

Karbowski, Jan and G.B. Ermentrout

Modeling genetic control of thalamo-cortical connections and area patterning
Kosuke

Karmeier, Katja, Holger G. Krapp, Martin Egelhaaf

Population coding of rapid changes in self-motion by the blowfly visual system

Kay, Leslie

Performance and olfactory-hippocampal theta band coherence

Kliper, Orit, David Horn, Brigitte Quenet

The inertial-DNF Model Spatiotemporal Patterns with Two Time-Scales

Knoblauch, Andreas

Statistical implications of clipped Hebbian learning of cell assemblies.

Kozma, Robert, Derek Wong, Walter J Freeman

LEARNING INTENTIONAL BEHAVIOR IN THE K-MODEL OF THE AMYGDALA AND THE CORTICO- HYPPOCAMPAL FORMATION

Kubo, Masayoshi, K. Abe, G. Ashida

New Technique for analyzing stationary global activity in neural networks

Kubota, Yoshihisa, Tara R. Gaertner, John A. Putkey and M. Neal Waxham

A Novel Monte-Carlo Simulation of Molecular Interaction and Diffusion in Postsynaptic Spine

Kudela, Pawel, Piotr J Franaszczuk, Gregory K Bergey

Modeling of intracellular Ca2+ during epileptic seizures

Kulkarni, Mauktik and Kechen Zhang

A biophysical model of graded persistent activity in a single neuron

Kupper, Ruediger, Marc-Oliver Gewaltig, Edgar Koerner

Spike-latency codes and the effect of saccades

Kuznetsov, Alexey, C Wilson, and N. Kopell

Modeling of the transient firing of the nigral dopamine neuron in vivo and in slices.
Lazar, Aurel

Time Encoding with Integrate-and-Fire Neurons

Lazarewicz, Maciej, Sandhitsu Das, Leif H. Finkel

Recognition of Temporal Event Sequences by a Network of Cortical Neurons

Lee, Soo-Young and Taesu Kim

Learning self-organized topology-preserving complex speech features at primary auditory cortex

Lerchner, Alexander and John Rinzel

Synaptic Model for Spontaneous Activity in Developing Networks

Levy, William and Patrick Crotty

Energy-Efficient Interspike Interval Codes

Levy, William and Ashlie B. Hocking

Computing Conditional Probabilities in a Minimal CA3 Pyramidal Neuron

Levy, William and Thomas Sangrey

Conduction Velocity Costs Energy

Levy, William and David W. Sullivan

Activity Affects Trace Conditioning Performance in a Minimal Hippocampal Model

Levy, William and Joanna Tyrcha

Synaptic Failures and a Gaussian Excitation Distribution

Li, Sheng and Si Wu

On the Variability of Cortical Neural Responses A Statistical Interpretation

Liang, Hualou, Steven L. Bressler, Robert Desimone, Pascal Fries

Empirical Mode Decomposition A Method for Analyzing Neural Data
Kousuke

Liljenstrom, Hans, Yuqiao Gu, Bjrn Wahlund, Dietrich von Rosen and Hualou Liang

Analysis of Phase Shifts in Clinical EEG Evoked by ECT

Lindner, Benjamin, Jan Benda, and Andre Longtin

Effect of spike-driven feedback on the firing statistics of noisy spike generators

Linster, Christiane, Silke Sachse, Giovanni Galizia

Olfactory contrast enhancement by functional inhibition in the honeybee antennal lobe

Lorincz, Andras, Gabor Szirtes, Barnabas Poczos

Neural Kalman-filter

Lorincz, Andras

Is neocortical encoding of sensory information intelligent?

Lorincz, Andras, Botond Szatmary, Barnabas Poczos

Finding structure by entropy minimization in coupled reconstruction networks

Lorincz, Andras, Gabor Szirtes, Zsolt Palotai

Noise induced structures in STDP networks

Lorincz, Andras

Attentional filtering in neocortical areas A top-down model

Lowry, Catherine and Leslie M. Kay

OSCILLATORY DYNAMICS OF OLFACTORY STRUCTURES IN RESPONSE TO PREDATOR AND NON-PREDATOR ODORS

Ludtke, Niklas and Mark E. Nelson

Electrolocation of prey-like stimuli a detection-theoretic approach

Lytton, William and Michael Hines

No event left behind adapting variable timestep integration to networks
Kousuke

Lytton, William, Michael O'Laughlin and Daniel Uhlrich

Paroxysm potentiation synaptic potentiation enhances repetitive epileptiform discharge without enhancing evoked response

Maciokas, James, Philip Goodman, John Kenyon, Maria Toledo-Rodriguez, Henry Markram

Accurate Dynamical Models of Interneuronal GABAergic Channel Physiologies


Unsupervised spike sorting with ICA and its evaluation using GENESIS simulations

Marsalek, Petr and Eduard Kuriscak

Cortical microcircuit with adapting synapses

Masuda, Naoki and Kazuyuki Aihara

Encoding Multiple Temporal Waveforms by Neural Population with Spike-time-dependent Plasticity

Matsumoto, Narihisa, Daisuke Ide, Masataka Watanabe, Masato Okada

Synaptic Depression Enlarges Basin of Attraction

McDonnell, Mark, Nigel G. Stocks, Charles E.M. Pearce, Derek Abbott

Asymptotic Optimal Noisy Neural Coding

McDonnell, Mark, Nigel G. Stocks, Derek Abbott, Charles E.M. Pearce

Optimal Noisy Neural Coding

Meffin, Hamish, Anthony N. Burkitt, David B. Grayden

Dynamically Adjustable Contrast Enhancement from Cortical Background Activity

Meffin, Hamish, Anthony N. Burkitt, David B. Grayden

Analytical approaches to the study of integrate-and-fire neurons

Melamed, Ofer, Gilad Silberberg, Henry Markram, Wulfram Gerstner and Magnus J.E. Richardson
Kousuke

Subthreshold cross-correlations between cortical neurons A reference model with static synapses

Melano, Timothy and Charles M. Higgins

The Neuronal Basis of Direction Selectivity in Lobula Plate Tangential Cells

Mezer, Aviv, Esther Nachliel1 Menachem Gutman and Uri Ashery

MODELING OF THE EXOCYTOTIC PROCESS BY CHEMICAL KINETIC FORMALISM

Minami, Tetsuto and Toshio Inui

Roles of the prefrontal neurons in delayed matching-to-category task A modeling study

Miyawaki, Yoichi and Masato Okada

Mechanisms of spike inhibition in a cortical network induced by transcranial magnetic stimulation

Moreno-Bote, Ruben and Nstor Parga

Simple model neurons with AMPA and NMDA filters. The role of the synaptic time scales

Morita, Kenji and Kazuyuki Aihara

A network model with pyramidal cells and GABAergic non-FS cells in the cerebral cortex

Murray, Peter and Frances K. Skinner

Reduced Kinetic Schemes of Short-term Synaptic Plasticity in Inhibitory Network Models

Narayan, Rajiv and Kamal Sen

A computational model for discrimination of natural sounds

Naundorf, Bjoern, Theo Geisel, Fred Wolf

Dynamical Response Properties of a Canonical Model for Type-I Membranes

Nishimura, Haruka and Ko Sakai

The computational model for border-ownership determination consisting of surrounding suppression and facilitation in early vision

Niv, Yael, Michael Duff and Peter Dayan"
"Dopamine, Uncertainty and TD Learning"

Nykamp, Duane

Model-based reconstruction of neuronal networks

Okamoto, Hiroshi, Yoshikazu Isomura, Masahiko Takada, Tomoki Fukai

Investigating the time course of single-trial activity of neurons that show gradual increase or decrease in histograms

Oliveira, Rodrigo, Luciano da Fontoura Costa, Antonio C. Roque

A Possible Mechanism of Curvature Coding in Early Vision

Oprisan, Sorinel Adrian, and C. C. Canavier

Stability criterion for a two-neuron reciprocally coupled network based on the phase and burst resetting curves

Orban, Gergo, Tamas Kiss, Peter Erdi

Theta-frequency synchronization of hippocampal CA1 populations by hyperpolarization-activated currents

Ortega, Guillermo, Markus Louis, Enrique Fernandez Eduardo

Rate synchronization as a deterministic signal in neural spike trains

Oswald, Anne-Marie, M.J. Chacron, B. Doiron, J. Bastian, L. Maler

Processing sensory input with bursts and isolated spikes

Paninski, Liam, Jonathan Pillow, Eero Simoncelli

Comparing integrate-and-fire-like models estimated using intracellular and extracellular data

Petersson, Karl Magnus

ON THE RELEVANCE OF THE NEUROBIOLOGICAL ANALOGUE OF THE FINITE STATE ARCHITECTURE

Petersson, Karl Magnus and Peter Grenholm
ARTIFICIAL GRAMMAR LEARNING A CASE STUDY OF THE REBER GRAMMA

Pfister, Jean-Pascal, David Barber, Wulfram Gerstner

Optimal Spike-Timing Dependent Plasticity for Precise Action Potential Firing

Piwkowska, Zuzanna, Michael Rudolph, Mathilde Badoual, Alain Destexhe, Thierry Bal

Recreating active states in vitro with a dynamic clamp protocol

Poirazi, Panayiota, Maria Markaki, Stelios Orphanoudakis

Modelling reduced excitability in aged CA1 neurons as a calcium-dependent process

Pressley, Joanna and Todd W. Troyer

A-Currents Reduce Spike Synchrony Driven by Input Transients

Rasche, Christoph

Signaling Contours by Retinal Wave Propagation

Ratnam, Rama and Jozien B. M. Goense

Variance stabilization of spike trains via non-renewal mechanisms The impact on the speed and reliability of signal detection

Ritz, Raphael, Thomas Frster, Andreas VM Herz

NIPClassificator - Toward an evolvable neuroinformatics ontology

Rivera-Alvidrez, Zuley and Charles M. Higgins

Contrast Saturation in a Neuronally-Based Model of Elementary Motion Detection

Robbins, Kay, Igor Grinshpan, Kevin Allen, David M. Senseman

Synchronized Views for Exploring Populations of Neurons

Roberts, Patrick

Recurrent Neural Network Generates a Basis for Sensory Image Cancellation

Rodriguez, Rafael, Lazaro Alvarez, Rolando Palmero, Raul Macias, Maylen Carballo, Mario Alvarez

Page 17
Neural activity changes in Supplementary Motor Area induced by dopaminergic treatment in parkinsonian patients

Roper, Peter

Frequency-dependent depletion of secretory vesicle pools modulates bursting in vasopressin neurones of the rat supraoptic nucleus

Rossoni, Enrico, Gareth Leng, Jianfeng Feng

Modeling the milk-ejection reflex

Rotstein, Horacio, Martin J. Gillies, Corey D. Acker, John A. White, Miles A. Whittington, Nancy Kopell

SLOW AND FAST INHIBITION AND H-CURRENT INTERACT TO CREATE A THETA RHYTHM IN CA1 IN VITRO

Rozell, Christopher and Don H. Johnson

Examining methods for estimating mutual information in spiking neural systems

Rubchinsky, Leonid, Nancy Kopell, Karen A. Sigvardt

Normal and Parkinsonian Control of Motor Programs in Pallidal and Subthalamic Networks of Basal Ganglia

Rubin, Jonathan, Richard Gerkin, Guoqiang Bi, Carson Chow

Calcium dynamics as a signal for spike-timing dependent plasticity

Rubin, Jonathan and Amitabha Bose

Localized activity patterns in excitatory neuronal networks

Rubin, Jonathan, B.A. Siegler, M. Ritchey

Spike-timing dependent plasticity as a mechanism for ocular dominance shift

Rudolph, Michael and Alain Destexhe

Multi-channel shot noise and characterization of cortical network activity.

Sakai, Ko and Ogiya Mitsuharu
Kousuke

The Role of Early Vision in the Determination of Depth and Motion from Ambiguous Binocular Information

Salinas, Emilio

A model of target selection based on goal-dependent modulation

Samsonovich, Alexei, Giorgio A. Ascoli

Algorithmic Description of Hippocampal Granule Cell Dendritic Morphology

Sandberg, Anders and Erik Fransen

An Autocatalytic Model of STDP Timing from Slow Calcium Signals

Sanguineti, Vittorio, L. Cozzi, P. D'Angelo, M. Chiappalone, A.N. Ide, A. Novellino, S. Martinoia

Coding and decoding of information in a bi-directional neural interface


Modeling IM Channels in Hippocampal CA1 Oriens/Alveus Interneurons

Sarma, Subramonia and Yoonsuck Choe

Salience of Orientation-Filter Responses as Suspicious Coincidence in Natural Images

Schinkel, Nadja, Klaus R. Pawelzik, Udo A. Ernst

Robust integration and detection of noisy contours in a probabilistic neural model

Schulzke, Erich, Heiko Stemmann, Winrich A. Freiwald, Aurel Wannig, Christian W. Eurich

Encoding of Dynamic Visual Stimuli by Primate Area MT Neurons

Scorcioni, Ruggero and Ascoli A. Giorgio

Algorithmic reconstruction of complete axonal arborizations in rat hippocampal neurons

Shelhamer, Mark

Phase transition between reactive and predictive eye movements is confirmed with nonlinear
Kousuke

prediction and surrogates

Shi, Rock Z. and Timothy Horiuchi

Excitation and Inhibition in Bat Azimuthal Echolocation

Shon, Aaron and Rajesh P. N. Rao

Implementing belief propagation in neural circuits

Smith, Gregory, Marco A. Huertas, Jeffrey R. Groff

The effect of feedback inhibition on throughput properties of the dLGN/PGN

Sommer, Friedrich and Thomas Wennekers

Synfire chains with conductance-based neurons internal timing and coordination with timed input

Somogyvari, Zoltan, Gbor Borbth, Lszl Zalnyi, Istvn Ulbert, Pter rdi

"Electrode-cell distance estimation method, based on spatial potential patterns of spiking cells"

Stepanyants, Armen, Judith A. Hirsch, Luis M. Martinez, Zoltan F. Kisvarday, Alex S. Ferecsk, and Dmitri B. Chklovskii

POTENTIAL CONNECTIVITY IN LOCAL CORTICAL CIRCUITS

Stetter, Martin, M. Szabo, R. Almeida, G. Deco

A neuronal model for the shaping of feature selectivity in IT by visual categorization

Steuber, Volker and R. Angus Silver

Multiplicative gain modulation for linear and non-linear inputs

Stich, Michael and Manuel G. Velarde

Dynamics of a small network of spiking neurons

Tam, William and Kechen Zhang

A Recurrent Network Model of Eye-Position Effect on Auditory Receptive Field

Tam, David, Ph.D.
Kousuke

Motion Detection in Hexagonal Arrays of Insect Ommatidia

Tanaka, Shoji

State-dependent alteration of dopamine and glutamate transmission in the prefrontal cortex by psychostimulants

Theoden, Netoff and Jonh A. White

Bridging single cell and network dynamics

Tiesinga, Paul

Reliability resonance boosts activity in downstream cortical areas

Tikidji-Hamburyan, Ruben and Sofia Polevaya

Sound-Source Localization by Neural Network Based on Modified Integrate-and Fire Neuron Model with Autopolarization.

Touretzky, David

Path Integrator Contributions to Hippocampal Map Formation

Trappenberg, Thomas and Dominic I. Standage

Multi-packet regions in stabilized continuous attractor networks

Tsakiris, Dimitris, A. Menciassi, M. Sfakiotakis, G. La Spina and P. Dario

"Undulatory locomotion of polychaete annelids mechanics, neural control and robotic prototypes"

Ulinski, Philip and Clay Campaigne

Temporal Dynamics of Three Populations of Inhibitory Interneurons in Turtle Visual Cortex

Ulinski, Philip and Timothy Sweeney

Spatial Distribution of Inhibitory Interneurons Expressing Calcium Binding Proteins in Turtle Visual Cortex

Urban, Nathan, Vikrant Kapoor, Jason Castro

Dendritic integration in accessory olfactory bulb mitral cells
Wang, Wenvue and Bijoy K. Ghosh

Detection of Video Inputs Using the WUNG Model

Weaver, Christina, R. Baker, and S.L. Wearne

Morphologic contributions to velocity storage neural integration.

Wendelken, Carter and Lokendra Shastri

Connectionist Mechanisms for Cognitive Control

Wennekers, Thomas and Nihat Ay

Stochastic Interaction in Associative Nets

Wenning, Gregor, Thomas Hoch, Klaus Obermayer

"The Role of Colored Noise in Pulse Detection, a leaky Integrate-and-Fire Model Study"

Whitney, Carol and Michal Lavidor

The Source of Hemifield Asymmetries in Visual Word Recognition

Wolf, John, Jason T. Moyer, Leif H. Finkel

The Role of NMDA Currents in State Transitions of the Medium Spiny Neuron in a Network Model of the Nucleus Accumbens

Worrell, Gregory, M. Stead, and B. Litt

Frequency dependence in the long-range temporal correlation human hippocampus energy fluctuations

Wu, Wei, Wilson Truccolo, Maryam Saleh, David Mumford, John P. Donoghue

Movement Direction Decoding using Fast Oscillation in Local Field Potential and Neural Firing during Instructed Delay in a Center-Out Reaching Task

Wu, Xiangbao and William B Levy

Increasing CS and US longevity increases the learnable trace interval
Kousuke

Xu, Peng and Pamela Abshire

Threshold Detection of Intensity Flashes in the Blowfly Photoreceptor by an Ideal Observer

Yamashita, Koki and Shoji Tanaka

Parametric study of dopaminergic neuromodulatory effect in a reduced model of the prefrontal cortex

Yeung, LukChong, Harel Z. Shouval and Leon N. Cooper

A Biophysical Model of Metaplasticity Can Account for Homeostatic Synaptic-Scaling

Yeung, LukChong, Neel Shah, Harel Z. Shouval

A biophysical basis for the inter-spike interaction of Spike-Timing-Dependent Plasticity

Yeung, LukChong, N. Shah, H. Z. Shouval and L. N. Cooper

A biophysical basis for the inter-spike interaction of Spike-Timing-Dependent Plasticity

Yoshiki, Kashimori, Nobuyuki Suzuki, Kazuhisa Fujita, Meihong Zheng, Takeshi Kambara

A functional role of multiple spatial resolution maps in form perception along the ventral visual pathway

Yu, Yuguo, Ph.D and Tai Sing Lee, Ph.D

Adaptive contrast gain control and information maximization

Zou, Quan, M. Rudolph, N. Roy, M. Sanchez-Vives, D. Contreras, A. Destexhe

Reconstructing synaptic background activity from conductance measurements in vivo.