

Coherent Behavior In Neuronal Networks

[DOWNLOAD HERE](#)

1; Coherent Behavior in Neuronal Networks; 5 2; On the Dynamics of Synaptic Inputs During Ongoing Activity in the Cortex; 12 2.1; Introduction; 12 2.2; Synchrony in Spontaneous Activity; 15 2.3; Excitation and Inhibition During Spontaneous Activity; 16 2.4; Repeating Patterns in the Spontaneous Subthreshold Membrane Potential Fluctuations of Cortical Neurons; 19 2.5; Conclusions; 24 2.6; References; 25 3; Timing Excitation and Inhibition in the Cortical Network; 28 3.1; Excitation and Inhibition During Cortical Up and Down States; 28 3.2; Experimental Procedures and Detection of Synaptic Events; 32 3.2.1; Intracellular and Extracellular Recordings In Vitro and In Vivo; 32 3.2.2; Data Analysis; 33 3.2.3; A Short Discussion on the Method; 33 3.3; Experimental Results; 35 3.3.1; Excitatory and Inhibitory Events During Risetime of Up States In Vitro; 37 3.3.2; Excitatory and Inhibitory Events During the End of Up States In Vitro; 39 3.3.3; Excitatory and Inhibitory Events During Risetime of Up States In Vivo; 41 3.3.4; Excitatory and Inhibitory Events During the End of Up States In Vivo; 42 3.4; Excitation and Inhibition in Up and Down states Generated in a Cortical Model; 43 3.4.1; Modeling the Cortex; 44 3.4.2; Excitatory and Inhibitory Events During Up States In Computo; 46 3.5; Timing of Excitation and Inhibition in Cortical Activity; 49 3.6; Appendix; 53 3.7; Intracellular and Population Recordings In Vitro and In Vivo; 53 3.7.1; In Vitro Recordings; 53 3.7.2; In Vivo Recordings; 53 3.7.3; Recordings and Stimulation; 53 3.8; Data Analysis and Detection of Synaptic Events; 54 3.9; References; 54 4; Finding Repeating Synaptic Inputs in a Single Neocortical Neuron; 58 4.1; Introduction; 58 4.2; Repeat Detection; 59 4.3; Significance Testing; 63 4.4; Implanted, Artificial Repeats; 65 4.5; An Improved Repeat Detector; 65 4.6; Recording Conditions and Effects on Synaptic Repeat Detection; 68 4.7; References; 70 5; Reverberatory Activity in Neuronal Networks; 72 5.1; Background; 72 5.2; Reverberatory Activity in Cultured Neuronal Networks; 74 5.3; Biophysical Mechanisms Underlying Persistent In Vitro Reverberation; 77 5.3.1; Intrinsic Bistability vs. Recurrent Excitation; 77 5.3.2; Asynchronous Synaptic Transmission; 78 5.3.3; Short-Term Synaptic Dynamics; 81 5.4; Summary and Outlook; 82 5.5; References; 83 6; Gap Junctions and Emergent Rhythms; 87 6.1; Introduction; 87 6.2; The Absolute Integrate-and-Fire Model; 89 6.2.1; Spike Adaptation; 90 6.2.2; Phase Response Curve; 93 6.3; Gap-Junction Coupling; 94 6.3.1; Existence of the Asynchronous

State;95 6.3.2;Stability of the Asynchronous State;96 6.4;Discussion;101 6.5;References;102 7;The Feed-Forward Chain as a Filter-Amplifier Motif;105 7.1;Introduction;105 7.2;Synchrony-Breaking Hopf Bifurcations;108 7.3;Periodic Forcing of Feed-Forward Chains;110 7.3.1;Simulations;111 7.3.2;Experiments;114 7.4;Periodic Forcing near Hopf Bifurcation;115 7.4.1;Simulations;116 7.4.2;Asymmetry and Multiplicity in Response Curve;116 7.4.3;Scalings of Solution Amplitudes;121 7.4.4;Q-Factor;125 7.5;Cochlear Modeling;127 7.5.1;Hopf Models of the Auditory System;127 7.5.2;Two-Frequency Forcing;128 7.6;References;129 8;Gain Modulation as a Mechanism for Switching Reference Frames, Tasks, and Targets;131 8.1;The Problem of Behavioral Flexibility;131 8.2;What is Gain Modulation?;132 8.2.1;Experimental Evidence for Gain Modulation;134 8.2.1.1;Modulation by Proprioceptive Information;134 8.2.1.2;Attentional Modulation;135 8.2.1.3;Nonlinear Interactions between Multiple Stimuli;135 8.2.1.4;Context- and Task-Dependent Modulation;136 8.3;Computations Based on Gain Modulation;137 8.3.1;Coordinate Transformations;138 8.3.2;Arbitrary Sensory-Motor Remapping;142 8.3.2.1;How the Contextual Switch Works;143 8.3.3;Switching as a Fundamental Operation;145 8.4;Flexible Responses to Complex Stimuli;148 8.5;References;150 9;Far in Space and Yet in Synchrony: Neuronal Mechanisms for Zero-Lag Long-Range Synchronization;153 9.1;Introduction;153 EAN/ISBN : 9781441903891 Publisher(s): Springer, Berlin, Springer, New York Format: ePub/PDF Author(s): Josic, Kreimir - Rubin, Jonathan - Matias, Manuel - Romo, Ranulfo

[DOWNLOAD HERE](#)

Similar manuals: