



Simulation and theory of large-scale cortical networks

Alexander van Meegen

Information

Band / Volume 98

ISBN 978-3-95806-708-0

Forschungszentrum Jülich GmbH
Institute of Neurosciences and Medicine (INM)
Computational and Systems Neuroscience (INM-6)
& Theoretical Neuroscience (IAS-6)

Simulation and theory of large-scale cortical networks

Alexander van Meegen

Schriften des Forschungszentrums Jülich
Reihe Information / Information

Band / Volume 98

ISSN 1866-1777

ISBN 978-3-95806-708-0

I	Introduction
1	Structure of this Thesis 3
2	Neuroscience 5
2.1	Neurons 5
2.2	Cortical Networks 9
2.3	Resting State Activity 12
2.4	Models 14
3	Tools 25
3.1	Probability Theory 26
3.2	Stochastic Processes 32
3.3	Point Processes 36
3.4	Dynamic Mean-Field Theory 39
3.5	Inference 42
II	Publications & Preprints
4	Unified Field Theory for Deep and Recurrent Neural Networks 49
5	Large-Deviation Approach to Random Recurrent Neuronal Networks: Parameter Inference and Fluctuation-Induced Transitions 75
6	Microscopic Theory of Intrinsic Timescales in Spiking Neural Networks 101
7	Ubiquitous Lognormal Distribution of Neuron Densities Across Mammalian Cerebral Cortex 127
8	Multi-Scale Spiking Network Model of Human Cerebral Cortex 151
III	Discussion
9	Discussion 175
9.1	Summary & Outlook 175
9.2	Synthesis 181
IV	Appendix
A	NNMT: Mean-Field Based Analysis Tools for Neuronal Network Models 185
	Bibliography 209

Information
Band / Volume 98
ISBN 978-3-95806-708-0

Mitglied der Helmholtz-Gemeinschaft

