## Contents

Part 1: Systemtheoretical Approach to Dynamical Network	ks	
---	----	--

w. Ebeling Selforganization and information-processing by networks9
M. Peschel/A. R. Druschke/F. Breitenecker/I. Santibanez-Koref Simulation of dynamical networks with generalized exponentials 27
E. O. Voit Theory and applications of S-Systems
P. Bergmann/W. Paul/L. Thiele An information theoretic approach to computer vision52
Part II: Neural Networks
M. Peschel/H. M. Voigt/H. Herzel Properties of Networks with chaotic neurons59
M. Opper Learning rules and learning times in neural networks
J. L. van Hemmen Storage and retrieval dynamics of temporal sequences in a neural network
A. Engel/H. Englisch/A. Schütte Improved retrieval in neural networks with thresholds and ternary neurons91
W. Weller Organization of neural networks by learning
Part III: Network Applications
M. van der Meer Concept for the realisation of a learning network
Th. Pöschel Simulation of network machines
E. Körner/H. M. Gross/H. Shimizu/I. Tsuda The firmware model of a neocortical column as a selfregulating control structure for autonomous recognition and learning
]. G. Reich The performance landscape of a metabolic network147
U. Behn/j. L. van Hemmen On the theory of networks for the immune system
St. Schuster Time hierarchy in enzymatic reaction networks as derived from an extremum principle

E. Bruckner/A. Scharnhorst A general dynamic network model of evolutionary change- applied to processes of development of science	84
Part IV: Solving Complex Problems by Network Strategies	
H. M. Voigt/I. Santibanez-Koref Combinatorial optimization by selection pressure controlled replicator networks	193
T. Boseniuk Thermodynamical and biological optimization	202
Ch. Schiemangk Stochastic approximation of simulated annealing	21