Part 1: Systemtheoretical Approach to Dynamical Networks
W. Ebeling
Selforganization and information-processing by networks ..... 9
M. Peschel/A. R. Druschke/F. Breitenecker/L. Santibanez-Koref
Simulation of dynamical networks with generalized exponentials ..... 27
E. O. Voit
Theory and applications of s-Systems ..... 37
P. Bergmann/w. Paul/L. Thiele
An information theoretic approach to computer vision ..... 52
Part ll: Neural Networks
M. Peschel/H. M. Voigt/H. Herzel
Properties of Networks with chaotic neurons. ..... 59
M. Opper
Learning rules and learning times in neural networks ..... 60
J. L. van Hemmen
Storage and retrieval dynamics of temporal sequences in a neural network. ..... 76
A. Engel/H. Englisch/A. Schütte
improved retrieval in neural networks with thresholds and ternary neurons ..... 91
w. weller
Organization of neural networks by learning. ..... 101
Part 111: Network Applications
M. van der Meer
Concept for the realisation of a learning network. ..... 118
Th. Pöschel
Simulation of network machines ..... 128
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 ..... $13^{8}$
J. G. Reich
The performance landscape of a metabolic network ..... 147
U. Behn/l. L. van Hemmen
On the theory of networks for the immune system. ..... 162
St. Schuster
Time hierarchy in enzymatic reaction networks as derived from an extremum principle ..... 173
E. Bruckner/A. Scharnhorst
A general dynamic network model of evolutionary change- applied to processes of development of science ..... 184
Part IV: Solving Complex Problems by Network Strategies
H. M. Voigt/l. Santibanez-KorefCombinatorial optimization by selection pressure controlledreplicator networks193
T. Bosenink
Thermodynamical and biological optimization ..... 202
Ch. Schiemangk
Stochastic approximation of simulated annealing ..... 213

