62,3.4.

## **Understanding Neural Networks: Computer Explorations**

A Workbook in Two Volumes with Software for the Macintosh and PC Compatibles

Volume 2
Advanced Networks

+ Deshalte

Maureen Caudill and Charles Butler Nachrichtentechnische Bibliothek THD Inv.-Nr.:

13.349 RO



A Bradford Book The MIT Press Cambridge, Massachusetts London, England

## Contents

Acknowledgments	vii
How to Use This Workbook	ix
Introduction Introduction to the Simulators Knowledge Representation in Neural Networks	3 13
<ul> <li>Temporal Networks</li> <li>Sequential Attractor Networks</li> <li>Avalanche Networks</li> <li>Recurrent Networks</li> </ul>	33 47 79
III Self-Organizing Networks 6 Advanced Kohonen Networks 7 Adaptive Resonance Networks	115 161
IV Higher-Order Networks 8 The Padaline 9 The Probabilistic Neural Network	193 227
V New Directions in Neural Networks 10 Fuzzy Neural Networks 11 Evolutionary Systems	255 277
Appendixes  A User's Guide to PC Simulators  B User's Guide to Macintosh Simulators  C File Formats for the Simulators	299 305 309
Table of Random Numbers	315
Glossary	319
Bibliography	349
Answers to Selected Questions	355
Index	363