## **CONTENTS**

Contributors	ix
Learning Algorithms –Theory and Practice  N.L. Biggs	1
A Generic Neural Network Approach for Constraint Satisfaction Problems  E.P.K. Tsang and C.J. Wang	12
A Review of Medical Diagnostic Applications of Neural Networks G.J. Chappell, J. Lee and J.G. Taylor	23
Data Representation and Generalisation in an Application of a Feed-Forward Neural Net  D.L. Toulson, J.F. Boyce and C. Hinton	27
Simulated Ultrasound Tomographic Imaging of Defects D.M. Anthony, E.L. Hines, D.A. Hutchins and J.T. Mottram	41
An Apple Sorting System using Neural Network-Based on Image Processing K. Kodaira, H. Nakata and M. Takamura	58
Linear Quadtrees for Neural Network Based Position Invariant Pattern Recognition  E.C. Mertzanis and J. Austin	63
Application of Neural Networks in Process Control N.A. Jalel, A.R. Mirzai, J.R. Leigh and H. Nicholson	101
A Neural Network Approach to Tokamak Equilibrium Control C. Bishop, P. Cox, P. Haynes, C. Roach, M. Smith, T. Todd and D. Trotman	114
Neural Network Control of Robot Arm Tracking Movements  D. Shumsheruddin	129
The pRAM as a Hardware-realisable Neuron T.G. Clarkson	140
The Cognitive Modalities ('CM') System of Knowledge Representation – the DNA of Neural Networks? R.E. Wright	147
Author Index	157