

CONTENTS

I CHAOS

Overview: Chaos by H. Tong	3
Nonlinear signal processing by D.S. Broomhead	13
Detecting symmetric chaos by M.R. Owen, M.G.M. Gomes and G.P. King	29
Stochastically reversed chaotic map models by A.J. Lawrance and N.M. Spencer	55
Theory and application of synchronised chaotic systems to communication systems by P. Mars, J.R. Chen and V. Thornley	59
Chaos in search: the Golden Section, normal numbers and ergodically fast line-search by H.P. Wynn and A.A. Zhigljavsky	69

II IMAGE ANALYSIS

Overview: Image analysis by D.M. Titterington	79
Statistics, shape and images by K.V. Mardia, S. Rabe and J.T. Kent	85
Accelerated optimization in Image Processing via the Renormalization Group Transformation by M. Petrou	105
Bayesian inference for vector-based images by P. Clifford and G.K. Nicholls	121
Statistics for the spatial Poisson-Voronoi tessellation by U. Lorz	141
Bayesian method for compact object recognition from noisy images by K.V. Mardia and W. Qian	155
Bayesian deformable templates by D.B. Phillips and A.F.M. Smith	167

Binary image restoration at sub-pixel resolution from multi-level data by D. Hitchcock and C.A. Glasbey	177
Bayesian analysis of image sequences by A.I. Sutherland and D.M. Titterington	179

III MONTE CARLO METHODS

Overview: Monte Carlo methods by P.J. Green	183
The "Markov chain Monte Carlo" method: analytical techniques and applications by M. Jerrum	191
Stochastic optimisation: simulated annealing and the genetic algorithm by C. Jennison, L. Franconi and N. Sheehan	209

IV NETWORKS

Overview: Networks by F.P. Kelly	217
Mathematical models of multiservice networks by F.P. Kelly	221
Admission control problems in telecommunications by P.B. Key	235
Fractal structure of traffic jam images by C.R. Abbess and P. Roberg	251
Performance bounds applied to loss networks by R.J. Gibbens and P.C. Reichl	267
Routing in diverse queueing networks by C.N. Laws	281

V MISCELLANEOUS ABSTRACTS

Estimating optimum inspection intervals for a repairable system using a delay-time model by P.A. Scarf, R.D. Baker and W. Wang	293
Stochastic geometry of root growth in agricultural soils by D. Wulfsohn	295