

Contents

Foreword	vii
Preface	ix
Breast cancer survival and chemotherapy: a support vector machine analysis Y.-J. LEE, O. L. MANGASARIAN, AND W. H. WOLBERG	1
A model for learning human vascular anatomy P. HALL	11
Optimization of gamma knife radiosurgery M. C. FERRIS AND D. M. SHEPARD	27
Sphere packing using morphological analysis Q. J. WU	45
Transition to epileptic seizures: optimization L. D. IASEMIDIS, D.-S. SHIAU, J. C. SACKELLARES, AND P. PARDALOS	55
Analysis of magnetic resonance angiography images using skeletonization and distance transforms I. NYSTRÖM AND Ö. SMEDBY	75
Computing medial surfaces S. BOUIX AND K. SIDDIQI	91
A mixed variable optimization approach to non-rigid image registration A. RANGARAJAN AND H. CHUI	105
On computing the nearest neighbor interchange distance B. DASGUPTA, X. HE, T. JIANG, M. LI, J. TROMP, AND L. ZHANG	125
Two-stage group testing for complexes in the presence of errors A. J. MACULA, D. C. TORNEY, AND P. A. VILENKIN	145
On the perfectness of tagged probe interval graphs L. SHENG, C. WANG, AND P. ZHANG	159
Frequent sets in the presence of clones: an example from medical surveillance S. E. BROSSETTE AND A. P. SPRAGUE	165

A survey on combinatorial group testing algorithms with applications to DNA library screening H. Q. NGO AND D.-Z. DU	171
Optimization problems in 3D conformal radiation therapy Q. J. WU, J. WANG, AND C. H. SIBATA	183
Medical applications of discrete tomography A. KUBA, G. T. HERMAN, S. MATEJ, AND A. TODD-POKROPEK	195
Open Problems	
A study of 3D imaging approaches in medicine J. K. UDUPA	209
Discrete mathematics in medical imaging: a personal view P. HALL	217