Theoretical Foundations of Image Analysis and Processing

Generalized Perpendicular Bisector and Circumcenter p. 1

Digital Stars and Visibility of Digital Objects p. 11

¿-Arithmetization of Ellipses p. 24

Connectedness of Offset Digitizations in Higher Dimensions p. 36

Curvature Estimation for Discrete Curves Based on Auto-adaptive Masks of Convolution p. 47

An Algorithm to Decompose n-Dimensional Rotations into Planar Rotations p. 60

Tile Pasting Systems for Tessellation and Tiling Patterns p. 72

Polyominoes p. 85

Collage of Iso-Picture Languages and P Systems p. 95

Online Tessellation Automaton Recognizing Various Classes of Convex Polyominoes p. 107

A New Method for Generation of Three-Dimensional Cubes p. 119

Methods and Applications. Medical Imaging, Bioimaging, Biometrics, and Imaging in Material Sciences

Surface-Based Imaging Methods for High-Resolution Functional Magnetic Resonance Imaging p. 130

Characterization of a SimMechanics Model for a Virtual Glove Rehabilitation System p. 141

Numerical Methods for the Semi-automatic Analysis of Multimodal Wound Healing Images p. 151

Customizable Visualization on Demand for Hierarchically Organized Information in Biochemical Networks p. 163

Improved Kernel Common Vector Method for Face Recognition Varying in Background Conditions p. 175

Compact Binary Patterns (CBP) with Multiple Patch Classifiers for Fast and Accurate Face Recognition p. 187

Graph-Theoretic Image Alignment Using Topological Features p. 199

Fast Automatic Microstructural Segmentation of Ferrous Alloy Samples Using Optimum-Path Forest p. 210

Numerical Simulations of Hypoeutectoid Steels under Loading Conditions, Based on Image Processing and Digital Material Representation p. 221

Surface Finish Control in Machining Processes Using Haralick Descriptors and Neuronal Networks p. 231

Methods and Applications. Image Reconstruction, Computed Tomography, and Other Applications

Direction-Dependency of a Binary Tomographic Reconstruction Algorithm p. 242

Circular Acquisition to Define the Minimal Set of Projections for Optimal MRI Reconstruction p. 254

Surface Reconstruction with an Interactive Modification of Point Normals p. 263

On the Effects of Normalization in Adaptive MRF Hierarchies p. 275

Topology Preserving Parallel Smoothing for 3D Binary Images p. 287

Coding a Simulation Model of the 3D Structure of Paper p. 299

Crowd Behavior Surveillance Using Bhattacharyya Distance Metric p. 311

Author Index p. 325