

Table of Contents

I. Model Driven Feature Extraction

Minimal Subset Random Sampling for Pose Determination and Refinement	1
<i>Gerhard Roth and Martin D. Levine</i>	
Robust High Breakdown Estimation and Consensus	23
<i>Peter Meer</i>	
Boundary Feature Extraction and Structural Verification of Objects	35
<i>Q. M. Wu and M. G. Rodd</i>	
On Circles and Circular Arcs Recognition	63
<i>A. Tamas</i>	
Model-based Synthesis of Vision Routines	79
<i>Tilo Messer</i>	

II. Data Driven Feature Extraction

Wavelets and "Chirplets": Time-Frequency "Perspectives" with Applications	99
<i>Steve Mann</i>	
Electromagnetic Models for Perceptual Grouping	129
<i>Thierry Pun</i>	
Using Complex Gabor Filters To Detect and Localize Edges and Bars	151
<i>Zhdgyan Wang and Michael Jenkin</i>	
Roof Edge Detection: A Morphological Skeleton Approach	171
<i>Jin-Chang Cheng and Hon-Son Don</i>	
Representation of Visual Textural Properties	193
<i>H. C. Shen and C. Y. C. Bie</i>	

III. Neural Networks for Image Analysis

Multiple-font Alpha-numeric Recognition using Multi-layer Neural Networks with a Rejection Function	211
<i>Keiji Yamada</i>	

ARisTotle: A Neural Net Architecture for the Auto-classification, Grouping and Recognition of Partially Distorted Binary Images	229
D. Boulanger and D. Poussart	
IV. Perceptual and Geometric Model Building	
Visuo-Tactual Coarseness Estimation Tasks: Experiments and Modeling	257
Isidore Rigoutsos	
3-D Object Model Synthesis in a Monocular Imaging System	271
A. Mark Earnshaw and Andrew K.C. Wong	
From Slice Data to Suggestive Parts	289
Emanuele Trucco	
V. Applications	
A Microcomputer-based Supervised System for Automatic Scoring of Mitotic Index in Cytotoxicity Studies	301
M. Garza-Jinich, C. Rodriguez, G. Corkidi, R. Montero, E. Rojas, and P. Ostrosky-Wegman	
Analysis of Retinal Images Using Mathematical Morphology	313
Piotr Jasiobedzki and Chris J. Taylor	
Behavior Based Robotic Assembly Using Vision	329
Prabhas Chongstitvatana and Alistair Conkie	
A Multi-operator Approach for the Segmentation of 3-D Images of Dental Imprints	343
Jean Coté, Denis Laurendeau and Denis Poussart	
Modelling Sonar Range Sensors	361
David Wilkes, Gregory Dudek, Michael Jenkin and Evangelos Milios	