

# Table of Contents

---

## Topology

---

Homotopy in Digital Spaces .....	3
<i>Rafael Ayala, Eladio Domínguez, Angel R. Francés and Antonio Quintero</i>	
Tesselations by Connection in Orders .....	15
<i>Michel Couperie and Gilles Bertrand</i>	
A Concise Characterization of 3D Simple Points .....	27
<i>Sébastien Fourey and Rémy Malgouyres</i>	
Digital $n$ -Pseudomanifold and $n$ -Weakmanifold in a Binary $(n+1)$ -Digital Image .....	37
<i>Mohammed Khachan, Patrick Chenin and Hafsa Deddi</i>	
Digital Jordan Curve Theorems .....	46
<i>Christer O. Kiselman</i>	
A New Means for Investigating 3-Manifolds .....	57
<i>Vladimir Kovalevsky</i>	
Nearness in Digital Images and Proximity Spaces .....	69
<i>Pavel Pták and Walter G. Kropatsch</i>	
Morphological Operators with Discrete Line Segments .....	78
<i>Pierre Soille</i>	
Hausdorff Discretizations of Algebraic Sets and Diophantine Sets .....	99
<i>Mohamed Tajine and Christian Ronse</i>	

---

## Discrete Images

---

An Algorithm for Reconstructing Special Lattice Sets from Their Approximate X-Rays .....	113
<i>Sara Brunetti, Alain Daurat and Alberto Del Lungo</i>	
A Question of Digital Linear Algebra .....	126
<i>Yan Gérard</i>	
Reconstruction of Discrete Sets with Absorption .....	137
<i>Attila Kuba and Maurice Nivat</i>	
Some Properties of Hyperbolic Networks .....	149
<i>Christophe Papazian and Eric Rémila</i>	

The Reconstruction of the Digital Hyperbola Segment from Its Code ..... 159  
*Nataša Sladoje*

Determining Visible Points in a Three-Dimensional Discrete Space ..... 171  
*Grit Thürmer, Arnault Pousset and Achille J.-P. Braquelaire*

---

## Surfaces and Volumes

---

Extended Reeb Graphs for Surface Understanding and Description ..... 185  
*Silvia Biasotti, Bianca Falcidieno and Michela Spagnuolo*

Euclidean Nets: An Automatic and Reversible Geometric Smoothing  
of Discrete 3D Object Boundaries ..... 198  
*Achille J.-P. Braquelaire and Arnault Pousset*

Object Discretization in Higher Dimensions ..... 210  
*Valentin E. Brimkov, Eric Andres and Reneta P. Barneva*

Strong Thinning and Polyhedrization of the Surface of a Voxel Object ..... 222  
*Jasmine Burguet and Rémy Malgouyres*

Deformable Modeling for Characterizing Biomedical Shape Changes ..... 235  
*Matthieu Ferrant, Benoit Macq, Arya Nabavi and Simon K. Warfield*

Naive Planes as Discrete Combinatorial Surfaces ..... 249  
*Yukiko Kenmochi and Atsushi Imiya*

Surface Digitizations by Dilations Which Are Tunnel-Free ..... 262  
*Christoph Lincke and Charles A. Wüthrich*

Delaunay Surface Reconstruction from Scattered Points ..... 272  
*Angel Rodríguez, José Miguel Espadero, Domingo López and Luis Pastor*

Go Digital, Go Fuzzy ..... 284  
*Jayaram K. Udupa*

Recognition of Digital Naive Planes and Polyhedrization ..... 296  
*Joëlle Vittone and Jean-Marc Chassery*

---

## Shape Representation

---

Topological Encoding of 3D Segmented Images ..... 311  
*Yves Bertrand, Guillaume Damiand and Christophe Fiorio*

Some Weighted Distance Transforms in Four Dimensions ..... 325  
*Gunilla Borgefors*

Representing 2D Digital Objects ..... 337  
*Vito Di Gesù and Cesare Valenti*

Plane Embedding of Dually Contracted Graphs ..... 348  
*Roland Glantz and Walter G. Kropatsch*

A New Visibility Partition for Affine Pattern Matching .....	358
<i>Michiel Hagedoorn, Mark Overmars and Remco C. Veltkamp</i>	
Morphological Operations on 3D and 4D Images: From Shape Primitive Detection to Skeletonization .....	371
<i>Pieter P. Jonker</i>	
Efficient Algorithms to Implement the Confinement Tree .....	392
<i>Julian Matthes and Jacques Demongeot</i>	
A 3D 3-Subiteration Thinning Algorithm for Medial Surfaces .....	406
<i>Kálmán Palágyi</i>	
Computing 3D Medial Axis for Chamfer Distances .....	418
<i>Eric Remy and Edouard Thiel</i>	
Multiresolution Modelling of Polygonal Surface Meshes Using Triangle Fans .....	431
<i>José Ribelles, Angeles López, Inmaculada Remolar, Oscar Belmonte and Miguel Chover</i>	
Detecting Centres of Maximal Geodesic Discs on the Distance Transform of Surfaces in 3D Images .....	443
<i>Gabriella Sanniti di Baja and Stina Svensson</i>	
The Envelope of a Digital Curve Based on Dominant Points .....	453
<i>David E. Singh, María J. Martín and Francisco F. Rivera</i>	

---

## Shape Understanding

---

Minimum-Length Polygons in Simple Cube-Curves .....	467
<i>Reinhard Klette and Thomas Bülow</i>	
Planar Object Detection under Scaled Orthographic Projection .....	479
<i>Julián Ramos Cózar, Nicolás Guil Mata and Emilio López Zapata</i>	
Detection of the Discrete Convexity of Polyominoes .....	491
<i>Isabelle Debled-Rennesson, Jean-Luc Rémy and Jocelyne Rouyer-Degli</i>	
An Efficient Shape-Based Approach to Image Retrieval .....	505
<i>Ioannis Fudos and Leonidas Palios</i>	
Towards Feature Fusion – The Synthesis of Contour Sections Distinguishing Contours from Different Classes .....	518
<i>Dag Pechtel and Klaus-Dieter Kuhnert</i>	
Parallel Line Grouping Based on Interval Graphs .....	530
<i>Peter Veelaert</i>	
<b>Author Index .....</b>	<b>543</b>