Contents

Part I  General

1  Digital Geometry in Image-Based Metrology ............................................. 3
   Alfred M. Bruckstein

2  Provably Robust Simplification of Component Trees of
   Multidimensional Images ................................................................. 27
   Gabor T. Herman, T. Yung Kong, and Lucas M. Oliveira

Part II  Topology, Transformations

3  Discrete Topological Transformations for Image Processing .................. 73
   Michel Couprie and Gilles Bertrand

4  Modeling and Manipulating Cell Complexes in Two, Three and
   Higher Dimensions ................................................................. 109
   Lidija Ćomić and Leila De Floriani

5  Binarization of Gray-Level Images Based on Skeleton Region
   Growing ................................................................. 145
   Xiang Bai, Quannan Li, Tianyang Ma, Wenyu Liu, and
   Longin Jan Latecki

6  Topology Preserving Parallel 3D Thinning Algorithms ......................... 165
   Kálmán Palágyi, Gábor Németh, and Péter Kardos

7  Separable Distance Transformation and Its Applications .................. 189
   David Coeurjolly and Antoine Vacavant

8  Separability and Tight Enclosure of Point Sets ..................................... 215
   Peter Veelaert
Part III  Image and Shape Analysis

9  Digital Straightness, Circularity, and Their Applications to Image Analysis ........................................ 247
    Partha Bhowmick and Bhargab B. Bhattacharya

10  Shape Analysis with Geometric Primitives .......................... 301
    Fabien Feschet

11  Shape from Silhouettes in Discrete Space ......................... 323
    Atsushi Imiya and Kosuke Sato

12  Combinatorial Maps for 2D and 3D Image Segmentation ........ 359
    Guillaume Damiand and Alexandre Dupas

13  Multigrid Convergence of Discrete Geometric Estimators .... 395
    David Coeurjolly, Jacques-Olivier Lachaud, and Tristan Roussillon

Index .................................................. 425
Digital Geometry Algorithms
Theoretical Foundations and Applications to Computational Imaging
Brimkov, V.E.; Barneva, R.P. (Eds.)
2012, X, 430 p., Hardcover
ISBN: 978-94-007-4173-7