

Contents

Preface	xi
Introduction	xiii
Self-Similarity Properties of Digitized Straight Lines ALFRED M. BRUCKSTEIN	1
Galleries and Light Matchings: Fat Cooperative Guards JUREK CZYZOWICZ, IVAN RIVAL, AND JORGE URRUTIA	21
Chord Centers for Convex Polygons MATTHEW DÍAZ AND JOSEPH O'ROURKE	29
Discrete Straight Line Segments: Parameters, Primitives, and Properties LEO DORST AND ARNOLD W. M. SMEULDERS	45
Vision, Geometry, and Minkowski Operators PIJUSH K. GHOSH	63
Discrete Multidimensional Jordan Surfaces GABOR T. HERMAN	85
A Survey of Digital Metrics ROBERT A. MELTER	95
Combinatorial and Computational Aspects of Minkowski Decompositions DAVID M. MOUNT AND RUTH SILVERMAN	107
Connectedness of a Set, Its Complement, and Their Common Boundary AZRIEL ROSENFELD AND T. YUNG KONG	125
“Digital Geometry” on Graphs AZRIEL ROSENFELD AND ANGELA Y. WU	129
Star-Shapedness of Digitized Planar Shapes D. SHAKED, J. KOPLOWITZ, AND A. M. BRUCKSTEIN	137

Algorithms for the Decomposition of Convex Polygons RUTH SILVERMAN AND ALAN H. STEIN	159
Decomposition of Discrete Curves into Piecewise Straight Segments in Linear Time A. W. M. SMEULDERS AND L. DORST	169
Digitization Schemes and the Recognition of Digital Straight Lines, Hyperplanes, and Flats in Arbitrary Dimensions IVAN STOJMEŃOVIĆ AND RATKO TOŠIĆ	197
Computational Geometry and Computer Vision GODFRIED T. TOUSSAINT	213
Convexity, Visibility, and Orthogonal Polygons DERICK WOOD, GREGORY J. E. RAWLINS, AND SVEN SCHUIERER	225