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| Autore                  | Klette Reinhard  |
| Titolo                  | Digital geometry [[electronic resource] ] : geometric methods for digital<br>picture analysis / / Reinhard Klette, Azriel Rosenfeld  |
| Pubbl/distr/stampa      | Amsterdam ; ; Boston, : Elsevier, : Morgan Kaufman Publishers, c2004   |
| ISBN                    | 1-281-01012-X<br>9786611010126<br>0-08-047726-7  |
| Edizione                | [1st edition]  |
| Descrizione fisica      | 1 online resource (675 p.)   |
| Collana                 | The Morgan Kaufmann series in computer graphics and geometric modeling   |
| Altri autori (Persone)  | RosenfeldAzriel <1931->  |
| Disciplina              | 006.6  |
| Soggetti                | Image processing - Digital techniques<br>Geometry - Data processing<br>Image analysis<br>Computer graphics<br>Algorithms   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Description based upon print version of record.  |
| Nota di bibliografia    | Includes bibliographical references and index.   |
| Nota di contenuto       | Preface; Structure of this Book; Contents; 1. Introduction; 1.1 Pictures;<br>1.1.1 Pixels, voxels, and their values; 1.1.2 Picture resolution and<br>picture size; 1.1.3 Scan orders; 1.1.4 Adjacency and connectedness;<br>1.2 Digital Geometry and Related Disciplines; 1.2.1 Coordinates and<br>metric spaces; 1.2.2 Euclidean, similarity, and affine geometry; 1.2.3<br>Projective geometry; 1.2.4 Vector and geometric algebra; 1.2.5 Graph<br>theory; 1.2.6 Topology; 1.2.7 Approximation and estimation; 1.2.8<br>Combinatorial geometry; 1.2.9 Computational geometry; 1.2.10 Fuzzy<br>geometry |

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|                    | labeling; 2.3 Digitization Models; 2.3.1 Gauss digitization; 2.3.2 Jordan digitization; 2.3.3 Grid-intersection digitization<br>2.3.4 Types of digital sets2.3.5 Domain digitizations; 2.4 Property<br>Estimation; 2.4.1 Content estimation; 2.4.2 Convergent 2D area<br>estimates; 2.4.3 Multigrid convergence; 2.5 Exercises; 2.6 Commented<br>Bibliography; 3. Metrics; 3.1 Basics About Metrics; 3.1.1 The Euclidean<br>metric; 3.1.2 Norms and Minkowski metrics; 3.1.3 Scalar products and<br>angles; 3.1.4 Integer-Valued metrics; 3.1.5 Restricting and combining<br>metrics; 3.1.6 Boundedness; 3.1.7 The topology induced by a metric;<br>3.1.8 Distances between sets; 3.2 Grid Point Metrics; 3.2.1 Basic grid<br>point metrics<br>3.2.2 Neighborhoods and degrees of closeness3.2.3 Approximations to<br>the Euclidean metric; 3.2.4 Paths, geodesics, and intrinsic distances;<br>3.2.5 Distances between sets; 3.3 Grid Cell Metrics; 3.3.1 Basic grid cell<br>metrics; 3.3.2 Seminorms; 3.3.3 Scalar products and angles; 3.4<br>Metrics on Pictures; 3.4.1 Value-weighted distance; 3.4.2 Distance<br>transforms; 3.4.3 The Euclidean distance transform; 3.4.4 Medial axes;<br>3.5 Exercises; 3.6 Commented Bibliography; 4. Adjacency Graphs; 4.1<br>Graphs, Adjacency Structures, and Adjacency Graphs; 4.1.1 Graphs and<br>adjacency structures<br>4.1.2 Connectedness with respect to a subgraph4.1.3 Adjacency<br>graphs; 4.1.4 Types of nodes; region adjacencies; 4.2.2 Special types of<br>nodes, edges, and graphs; 4.3 Oriented Adjacency Graphs; 4.3.1 Local<br>circular orders; 4.3.2 The Euler characteristic and planarity; 4.3.3<br>Atomic and border cycles; 4.3.4 The separation theorem; 4.3.5 Holes;<br>4.3.6 Boundaries; 4.3.7 Some combinatorial results; 4.4 Combinatorial<br>Maps; 4.4.1 2D maps; 4.4.2 3D maps; 4.5 Exercises; 4.6 Commented<br>Bibliography; 5. Incidence Pseudographs<br>5.1 Incidence Structures |
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| Sommario/riassunto | Digital geometry is about deriving geometric information from digital pictures. The field emerged from its mathematical roots some forty-years ago through work in computer-based imaging, and it is used today in many fields, such as digital image processing and analysis (with applications in medical imaging, pattern recognition, and robotics) and of course computer graphics. Digital Geometry is the first book to detail the concepts, algorithms, and practices of the discipline. This comphrehensive text and reference provides an introduction to the mathematical foundations of digital geome   |