

1. Record Nr.	UNISA996465982103316
Titolo	Discrete Geometry for Computer Imagery [[electronic resource] ] : 6th International Workshop, DGCI'96, Lyon, France, November 13 - 15, 1996, Proceedings / / edited by Serge Miguet, Annick Montanvert, Stephane Ubeda
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 1996
ISBN	3-540-49595-9
Edizione	[1st ed. 1996.]
Descrizione fisica	1 online resource (XII, 360 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 1176
Disciplina	006.6/01/516
Soggetti	Computer simulation Signal processing Image processing Speech processing systems Optical data processing Computer graphics Convex geometry Discrete geometry Mathematics Visualization Simulation and Modeling Signal, Image and Speech Processing Image Processing and Computer Vision Computer Graphics Convex and Discrete Geometry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	On recent trends in discrete geometry in computer science -- Least squares fitting of digital polynomial segments -- Geometrical parameters extraction from discrete paths -- A 3D-hole closing algorithm -- Multiresolution representation of shape in binary images -- Discrete elastica -- Fractal representation of planar shapes --

Volume synthesis -- Fast computation of the normal vector field of the surface of a 3-D discrete object -- Finite element meshes by means of voxels -- Polyhedra generation from lattice points -- Recognizing arithmetic straight lines and planes -- A topologically consistent representation for image analysis: The Frontiers Topological Graph -- Determining the components of the complement of a Digital  $(n+1)$ -manifold in  $\mathbb{R}^n$  -- Determination of discrete sampling grids with optimal topological and spectral properties -- Inter-pixel Euclidean paths for image analysis -- Filling driven by contour marching -- Hypergraph model of digital topology for grey level images -- Application of skeletonization algorithms for myocardial spect quantification -- Supercover 3D Polygon -- Topologically defined isosurfaces -- Iso-surface extraction in 4D with applications related to scale space -- Complexity of discrete surfaces in the Dividing-cubes algorithm -- Circle digitization and cellular automata -- Reconstructing convex polyominoes from horizontal and vertical projections II -- The Quasi-Shear rotation -- Computational geometry and discrete computations -- Some topological properties of discrete surfaces -- A statistical process for surface tracking.

---

### Sommario/riassunto

This book constitutes the refereed proceedings of the 6th International Workshop on Discrete Geometry for Computer Imagery, DGCI'96, held in Lyon, France, in November 1996. Computer imaging essentially depends on discrete models for coding, processing, recognition, representation, etc. The volume presents 24 revised full papers selected from 41 submissions together with 3 invited contributions and a tutorial paper, which bridges the gap between theory and practice. The issues addressed are topology, geometry, shape representation, 3D surfaces and volumes, models for discrete space, image transformation and generation.

---

2. Record Nr.	UNISA996391006903316
Autore	Vincent Nathanael <1639?-1697.>
Titolo	The great change [[electronic resource] ] : discoursed of in a funeral sermon, occasioned by the death of Mrs. Martha Thompson, late wife of Captain William Thompson in Wapping. Preached by Nathanael Vincent, M A. minister of the gospel
Pubbl/distr/stampa	London, : printed for Tho. Parkhurst at the Bible and Three Crowns in Cheapside near Mercers-Chappel, 1682
Descrizione fisica	[2], 30 p
Soggetti	Funeral sermons - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	With an advertisment at end of text. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

3. Record Nr.	UNINA9910779873203321
Autore	LEVIN PMP
Titolo	PgMP exam challenge! // Ginger Levin, J. LeRoy Ward
Pubbl/distr/stampa	[Place of publication not identified], : CRC Press, 2017 Boca Raton : , : CRC Press, Taylor & Francis Group, , [2014] 2014
ISBN	0-429-16813-6 1-4822-0209-3
Edizione	[1st edition]
Descrizione fisica	1 online resource (1 volume (unpaged))
Collana	ESI International Project Management Series
Disciplina	658.4/04076 658.404076
Soggetti	Project management Project management - Examinations
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	Front Cover; Contents; Preface; About the Authors; Acknowledgments; Introduction; Strategic Program Management; Benefits Management; Stakeholder Management; Governance; Program Management Life Cycle; Initiating; Planning; Executing; Monitoring and Controlling; Closing; Back Cover
Sommario/riassunto	Up to date with the third edition of PMI's Program Management Standard, The PgMP(R) Exam Challenge! contains more than 300 practice questions to help readers hone their knowledge and test their skills. It covers all five of the program management domains: Strategic Program Management, Program Management Life Cycle, Benefits Management, Stakeholder Management, and Governance. It also examines all of the sub domains of the lifecycle domain. With an easy-to-use format, this is an ideal resource for those preparing to take the PgMP exam.