

1. Record Nr.	UNINA9910792822203321
Titolo	Wirtschaftsräume und Lebenschancen : Wahrnehmung und Steuerung von sozialökonomischem Wandel in Deutschland 1945-2000 / / Stefan Grüner, Sabine Mecking
Pubbl/distr/stampa	München ; ; Wien : , : De Gruyter Oldenbourg, , [2017] ©2017
ISBN	3-11-052031-1
Descrizione fisica	1 online resource (VI, 333 p.)
Collana	Schriftenreihe der Vierteljahrshefte für Zeitgeschichte ; ; 114
Classificazione	HIS014000HIS037070HIS054000
Disciplina	338.943009/045
Soggetti	Opportunity - Germany - History - 20th century Regionalism - Economic aspects - Germany - History - 20th century Social change - Germany - History - 20th century BRD DDR Industriepolitik Strukturpolitik Strukturwandel HISTORY / Europe / Germany Germany Economic policy 1945-1990 Germany Economic policy 1990- Germany Social policy Germany (West) Economic policy Germany (East) Economic policy Germany (West) Social policy Germany (East) Social policy
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Inhalt -- Wahrnehmung und Steuerung von Strukturwandel und Lebenschancen – Einleitung -- „Zwischen Steuerungsbedarf und ordnungspolitischem Sündenfall“ -- Strukturpolitik als Industriepolitik -- Regionale Disparitäten,

Raumordnung und das Ideal der Chancengerechtigkeit in Westdeutschland -- Tief im Westen ist es besser, als man glaubt? -- Unternehmerisches Handeln, Standortbedingungen und regionalpolitische Reaktionen -- „Passive Sanierung“ -- Industrielle Kerne in Ostdeutschland -- Erfolgsmodelle? -- Konzepte gegen die Entindustrialisierung -- Hafen- und Handelsstadt oder Stadt der Industrie? -- Touristische Infrastrukturpolitik in Schleswig-Holstein -- Müde Arbeiter in grauen Städten -- Verlierer der sozialistischen Arbeitsgesellschaft -- Ausweg aus der Krise? -- Strukturkonservativ und globalisierungsuntauglich? -- Abkürzungen -- Verzeichnis der Autorinnen und Autoren -- Personenregister

Sommario/riassunto

In beiden deutschen Staaten wurden seit ihrer Gründung politische Anstrengungen unternommen, um den ökonomischen Strukturwandel in seinem Verlauf und seinen Wirkungen zu lenken. Trotz unterschiedlicher Rahmenbedingungen gestalteten sich die Problemkonstellationen ähnlich: Einseitige Branchenstrukturen und räumliche Ungleichgewichte sollten ausgeglichen, Arbeitsplätze bereitgestellt und die Infrastruktur entwickelt werden. Der Sammelband fragt nach Wahrnehmungen und Deutungen strukturpolitischer Herausforderungen sowie nach den Trägern und Mitgestaltern des strukturellen Wandels in West- und Ostdeutschland in der zweiten Hälfte des 20. Jahrhunderts. Dabei werden Möglichkeiten und Grenzen der Steuerungsansätze sowohl im nationalen Kontext analysiert als auch mit Blick auf kollektive Akteure und Betroffene wie Länderregierungen und Kommunen, Branchen und Unternehmen, Gewerkschaften und Arbeitnehmer.

The authors examine structural policy in West and East Germany in the second half of the 20th century, considering institutions, instruments, and interpretations. They analyze both national contexts as well as the actors and affected persons in different federal states and regions to show the scope of the political efforts in both German states that were directed at managing structural economic change and its impacts.

2. Record Nr.	UNINA9910144213503321
Titolo	Discrete Geometry for Computer Imagery : 11th International Conference, DGCI 2003, Naples, Italy, November 19-21, 2003, Proceedings / / edited by Ingela Nyström, Gabriella Sanniti di Baja, Stina Svensson
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-39966-6
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (XII, 556 p.)
Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 2886
Disciplina	006.6/01/516
Soggetti	Optical data processing Geometry Algorithms Computer science—Mathematics Computer simulation Computer graphics Image Processing and Computer Vision Algorithm Analysis and Problem Complexity Discrete Mathematics in Computer Science Simulation and Modeling Computer Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Discrete Geometry for Computer Imagery -- Topological Digital Topology -- Fuzzy Spatial Relationships from Mathematical Morphology for Model-Based Pattern Recognition and Spatial Reasoning -- Shape Similarity and Visual Parts -- On the Morphological Processing of Objects with Varying Local Contrast -- Watershed Algorithms and Contrast Preservation -- Digital Flatness -- Shape Preserving Digitization of Ideal and Blurred Binary Images -- Towards Digital Cohomology -- New Results about Digital Intersections -- On Local Definitions of Length of Digital Curves -- Characterising 3D

Objects by Shape and Topology -- Homotopic Transformations of Combinatorial Maps -- Combinatorial Topologies for Discrete Planes -- Convex Structuring Element Decomposition for Single Scan Binary Mathematical Morphology -- Designing the Lattice for Log-Polar Images -- On Colorations Induced by Discrete Rotations -- Binary Shape Normalization Using the Radon Transform -- 3D Shape Matching through Topological Structures -- Contour-Based Shape Representation for Image Compression and Analysis -- Systematized Calculation of Optimal Coefficients of 3-D Chamfer Norms -- Look-Up Tables for Medial Axis on Squared Euclidean Distance Transform -- Discrete Frontiers -- Towards an Invertible Euclidean Reconstruction of a Discrete Object -- Reconstruction of Discrete Surfaces from Shading Images by Propagation of Geometric Features -- Shape Representation and Indexing Based on Region Connection Calculus and Oriented Matroid Theory -- Incremental Algorithms Based on Discrete Green Theorem -- Using 2D Topological Map Information in a Markovian Image Segmentation -- Topology Preservation and Tricky Patterns in Gray-Tone Images -- Shortest Route on Height Map Using Gray-Level Distance Transforms -- On the Use of Shape Primitives for Reversible Surface Skeletonization -- d-Dimensional Reverse Euclidean Distance Transformation and Euclidean Medial Axis Extraction in Optimal Time -- Efficient Computation of 3D Skeletons by Extreme Vertex Encoding -- Surface Area Estimation of Digitized Planes Using Weighted Local Configurations -- Surface Area Estimation in Practice -- Perimeter and Area Estimations of Digitized Objects with Fuzzy Borders -- Geodesic Object Representation and Recognition -- A Fast Algorithm for Reconstructing hv-Convex 8-Connected but Not 4-Connected Discrete Sets -- Stability in Discrete Tomography: Linear Programming, Additivity and Convexity -- Removal and Contraction for n-Dimensional Generalized Maps -- The Generation of N Dimensional Shape Primitives -- Geometric Measures on Arbitrary Dimensional Digital Surfaces -- Nonlinear Optimization for Polygonalization -- A Representation for Abstract Simplicial Complexes: An Analysis and a Comparison -- A Computation of a Crystalline Flow Starting from Non-admissible Polygon Using Expanding Selfsimilar Solutions -- Morphological Image Reconstruction with Criterion from Labelled Markers -- Intertwined Digital Rays in Discrete Radon Projections Pooled over Adjacent Prime Sized Arrays -- Power Law Dependencies to Detect Regions of Interest -- Speed Up of Shape from Shading Using Graduated Non-convexity -- Tissue Reconstruction Based on Deformation of Dual Simplex Meshes -- Spherical Object Reconstruction Using Simplex Meshes from Sparse Data -- A System for Modelling in Three-Dimensional Discrete Space -- Interactively Visualizing 18-Connected Object Boundaries in Huge Data Volumes.

Sommario/riassunto

This proceedings volume includes papers presented at DGCI 2003 in Naples, Italy, November 19-21, 2003. DGCI 2003 was the 11th conference in a series of international conferences on Discrete Geometry for Computer Imagery. The conference was organized by the Italian Institute for Philosophical Studies, Naples and the Institute of Cybernetics "E. Caianiello," National Research Council of Italy, Pozzuoli (Naples). DGCI 2003 was sponsored by the International Association for Pattern Recognition (IAPR). This is the second time the conference took place outside France. The number of researchers active in the field of discrete geometry and computer imagery is increasing. Both these factors contribute to the increased international recognition of the conference. The DGCI conferences attract more and more academic and research institutions in different countries. In fact, 68 papers were submitted to DGCI 2003.

The contributions focus on discrete geometry and topology, surfaces and volumes, morphology, shape representation, and shape analysis. After careful reviewing by an international board of reviewers, 23 papers were selected for oral presentation and 26 for poster presentation. All contributions were scheduled in plenary sessions. In addition, the program was enriched by three lectures, presented by internationally well-known invited speakers: Isabelle Bloch (Ecole Nationale Supérieure des Télécommunications, France), Longin Jan Łącki (Temple University, USA), and Ralph Kopperman (City College of New York, USA). In 2002, a technical committee of the IAPR, TC18, was established with the intention to promote interactions and collaboration between researchers working on discrete geometry. The first TC18 meeting was planned to be held in conjunction with DGCI 2003, to allow the members to discuss the activity of the technical committee. The outcome from this meeting will help the ongoing research and communication for researchers active within the field during the 18 months between the conferences.
