Preface p. xviii
Acknowledgments p. xx
Reviewers p. xxiv
InfVis
Keynote Address
Information Visualization: The Path from Innovation to Adoption p. 3
InfVis
Sens-A-Patch: Interactive Visualization of Label Spaces p. 7
A Study of Three Browser History Mechanisms for Web Navigation p. 13
A Helix Metaphor for Customer Behaviour Visualisation p. 22
InfVis in Built Environment
Rapid Visualization of Geometric Information in a Construction Environment p. 31
Framework for Immersive Visualization of Building Analysis Data p. 37
Information Visualisation for the Architectural Practice p. 43
CAGD-Curves
Automatic Curve Fairing System Using Visual Languages p. 53
Shape Control of Cubic B-spline and NURBS Curves by Knot Modifications p. 63
InfVis
Visualising Document Content with Metadata to Facilitate Goal-Directed Search p. 71
Cognitive Effects of Animated Visualization in Exploratory Visual Data Analysis p. 77
Query by Attention: Visually Searchable Information Maps p. 85
BuiltVis--Application
Development of a Design Tool for Building Integrated Photovoltaics p. 97
A Preliminary Application of Panoramic Supervision System in Construction Site p. 103
CAGD
Robustness in CAD Geometric Constructions p. 111
Using Constraint Propagation and Domain Reduction for the Generation Phase in Declarative Modeling p. 117
Interactive Handling of a Construction Plan in CAD p. 124
Animation, Special Effects and Multimedia Show
InfVis
A Visualization Method for Knowledge Represented by General Logic Programs p. 135
Visualizing Chat Log Data Collected in 3-D Virtual Worlds p. 141
Visualising Data Using the ActionMapper: A Proposed Interactive Event Logger for User Interface Evaluation p. 147
MediVis
Finding and Characterising Candidate Binding Sites p. 157
Quantitative Image Analysis of Optical Sensor Surfaces for Movement Monitoring p. 162
A Novel Method for Accelerating the Visualisation Process Used in Virtual Colonoscopy p. 167
A Multimodal Image Fusion Framework Applied in Radiotherapy p. 173
CAGD--Application
Interactive Simulation System p. 361
BuiltVis
A Mixed Reality System for Building Form and Data Representation p. 369
PCIS--A Visual Decision Tool for Construction and Design Management p. 376
4D Visualization of Construction Site Management p. 382
CAGD
A Study on the Real-Time Toon Rendering for 3D Geometry Model p. 391
A Boundary Representation Technique for Three-Dimensional Objects p. 397
Finite Difference Surface Representation Considering Effect of Boundary Curvature p. 404
InfVis Application in Web
Interaction and Visualization Supporting Web Browsing Patterns p. 413
Web-Based Distribution of GIS Metropolitan Maps p. 419
Combining Linking and Focusing Techniques for a Multiple Hierarchy Visualisation p. 425
MedVis
4D Volume Rendering with the Shear Warp Factorisation: Extensions and Quantitative Results p. 435
Dynamic Background Correction in 3Dt Body Surface Sensing and Visualisation p. 444
Tessellation and Contour Extraction Algorithms for Rapid Prototyping Replication of 3D-[mu]CT Reconstructions of Cancellous Bone p. 449
CAGD
Quaternion Wavelets for Moving Volume Representation p. 459
Efficient Simplification of Polygonal Surface Models p. 464
Error Analysis for the Evaluation of Rational Bezier Curves p. 470
Rendering
An Improved Scan-Line Algorithm for Display of CSG Models p. 477
Interactive Metamorphic Visuals: Exploring Polyhedral Relationships p. 483
Drawing Conics on a Hexagonal Grid p. 489
BuiltVis
Formulation of STEP Compliant Building Product Model Data for CFD Analysis p. 495
Soil Mechanics "Virtual" Laboratory--A Multimedia Development p. 500
Visualisation of the Degradation of Building Flooring Systems p. 507
VMPDP
The MoSt Immersive Approach for Parallel and Distributed Program Analysis p. 517
A Visualization Method for the Morphological Exploration of Tensegrity Structures p. 523
Linear Programming Concept Visualization p. 529
Web Semantics
Visual Interaction with XML Metadata p. 539
Ontology-Based Information Visualisation p. 546
Collated Path: A One-Dimensional Interface Element to Promote User Orientation and Sense-Making Activities in the Semantic Web p. 555
Visual Authoring Tool for Presentation Agent Based on Multimodal Presentation Markup Language

Augmented and VR-Application

Immersive Audio-Augmented Environments: The LISTEN Project
Wayfinding in Virtual Environments Using an Interactive Spatial Cognitive Map
The General Variables Concept: A Simple Step from Single- to Multi-user Environment

Visualisation of a Simple Beam under a Load in Virtual Environment

Web Graphics and Visualisation

Generating Dynamic Shadows for Virtual Reality Applications
A VRML Interface for a Knowledge-Based Structural Design System
Geometry Compression Based on Mantissa Chunking of Vertices
Web Based VRML Modeling

Multimedia

Towards a Multimedia Learning Environment for Undergraduate Students Studying Architecture and Construction
Learning and the Importance of Interactivity Information Design becomes Interaction Design
An Immersive System for Editing and Playing Music on Network-Connected Computers

GIS

A Scaleable Approach to Visualization of Large Virtual Cities
Virtual Access to Landscapes and Historic Gardens at Linked Locations
Spatial Representation in Product Modelling

InfVis

Improving the Retrieval Performance of Content-Based Image Retrieval Systems: The GIVBAC Approach
Design Visualization Based on a Machine Readable Physical Model
Interactive Visualization Method for Exploratory Data Analysis

Visualisation in Built Environment

Computer Visualisation as a Communication Tool in the Construction Industry
Visualized Construction Process on Virtual Reality
Client Expectations of Virtual Environments for Urban Design Development

Augmented and Virtual Reality--Application

Designing a Multi-user 3D Environment System
Design and Implementation of a Web-Based Distributed Collaborative Design Environment

MedVis

Slice-Based Virtual Endoscopy Navigation
Visualization Issues in Telepathology: The Role of the Internet Imaging Protocol
Skeletal Implicit Surface Reconstruction from Sections for Flexible Body Simulation

CAGD

Adaptive Fairing of Surface Meshes by Geometric Diffusion
Capturing Outline of Fonts Using Genetic Algorithm and Splines
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Rational Cubic Spline for the Visualization of Convex Data</td>
<td>744</td>
</tr>
<tr>
<td>Solving Geometric Constraints by a Hybrid Method</td>
<td>749</td>
</tr>
<tr>
<td>InfVis</td>
<td></td>
</tr>
<tr>
<td>Dynamic Queries and Brushing on Choropleth Maps</td>
<td>757</td>
</tr>
<tr>
<td>Keynote Address</td>
<td></td>
</tr>
<tr>
<td>Time as a Component of Interaction Design</td>
<td>765</td>
</tr>
<tr>
<td>Author Index</td>
<td>767</td>
</tr>
</tbody>
</table>

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.