Colour Merging for the Visualization of Biomolecular Sequence Data p. 169
Focal Points and Intuitive 3D Controls for Human Kinematics Visualization p. 176
Applications of Graph Theory
A Visual Formalism for Graphical User Interfaces Based on State Transition Diagrams p. 183
Memory-Efficient and Fast Enumeration of Global States p. 189
A Graph Drawing Algorithm for Spherical Pictures p. 194
Visualizing Topology in Self-Organizing Management Overlays p. 200
A New Algorithm for Transitive Closures and Computation of Recursion in Relational Databases

GeoVis
Developing an Internet Oriented Platform for Earthquake Engineering-Application and Web-Based Simulation System for Seismic Hazards: Towards Disaster Mitigation in Metropolises p. 216
Utilisation of Computer Visualization in the Study of Public Preference and Urban Greenspace p. 222

GeoVis
Scaleable GIS Data Transmission and Visualization p. 230
Tools for Visual Comparison of Spatial Development Scenarios p. 237
Real-Time Expressive Rendering of City Models p. 245
Web Graphics & Visual Environments
Adapting Single-User Visualization Software for Collaborative Use p. 252
Visualizing Weighted Edges in Graphs p. 258
Visual Bracketing for Web Search Result Visualization p. 264
Applications of Graph Theory
Layout Metrics for Euler Diagrams p. 272
A Generic Visualization and Editing Tool for Hierarchical and Object-Oriented Systems p. 281
A Heuristic for k-Broadcasting in Arbitrary Networks p. 287
Semantic Web Visualization
Visualization RDF(S)-Based Information p. 294
Visualization of Semantic Metadata and Ontologies p. 300
Visualization of Ontological Inferences for User Control of Personal Web Agents p. 306

InfVis in Business
A 3D Metaphor for Software Production Visualization p. 314
Bimodal Visualization: A Financial Trading Case Study p. 320
Interactive Virtual Reconstructions: Visualization and User Interface Design for Installations in Public Venues p. 327
Benefits of Information Visualization Systems for Administrative Data Analysts p. 331

MediViz
Towards Accurate Tumour Tracking in Lungs p. 338
Fast Smoothing of Superficial Respiratory Artifacts on Medical Surfaces p. 344
Current Issues of Photorealistic Rendering for Virtual and Augmented Reality in Minimally Invasive Surgery p. 350
CIVE - Collaborative Information Visualization Environment
CandyTop Interface: A Visualization Method with Positive Attention for Growing Multimedia Documents p. 360
Visualizing Common Ground p. 365
A Model of Synchronous Collaborative Information Visualization p. 373
Rendering
Amharic Character Recognition Using a Fast Signature Based Algorithm p. 384
Implementing Understanding of Photography Principles to Create Effective Photorealistic 3D Rendering p. 390
Rendering Recognizably Unique Textures p. 396
Computer Animation and Visualization Techniques of Mechanical Products for Assembly Analysis p. 406
InfVis
Information Access Space Framework over Contextualized Information Base p. 414
The Development of a Method to Inform CMC Design for Visual Communication p. 421
Treecube: Visualization Tool for Browsing 3D Multimedia Data p. 427
Requirements of Deaf User of Information Visualization: An Interdisciplinary Approach p. 433
VISIM
Real-Time Simulation and Visualization Using Pre-Calculated Fluid Simulator States p. 440
User-Defined Mapping Functions and Collision Detection to Improve the User-Friendliness of Navigation in a Virtual Reality Environment
Visual Simulation of Refraction Phenomena in the Earth's Atmosphere p. 452
Education & Industry Partnership
A UK Perspective on E-Learning: An Overview of the "Workflow" and "Reusable Learning" Approach in the UK eUniversities Project p. 460
Visualising and Sharing Human Performance Analysis Knowledge p. 465
Applications of Graph Theory
Movement as an Aid to understanding Graphs p. 472
Labeled Radial Drawing of Data Structures p. 479
Distributing the Execution of a Distributed Algorithm over a Network p. 485
Planarity Testing for Graphs Represented by a Rotation Scheme p. 491
AVR
Using Motion Platform as a Haptic Display for Virtual Inertia Simulation p. 498
User Evaluation of Augmented Reality Systems p. 505
A Model of Real--Virtual Object Interactions in Stereoscopic Augmented Reality Environments p. 512
A New Approach to Virtual Design for Spatial Configuration Problems p. 518
An Immersive Path Editor for Keyframe Animation Using Hand Direct Manipulation and 3D Gearbox Widgets p. 524
Multimedia
Semi-Automatic Image Annotation Using Frequent Keyword Mining p. 532
Compact Visualization of Multimedia Interaction Records p. 536
MedVis
Objective and Subjective Relations in Data Visualization. Examples from Molecular Biological Data Collections p. 544
Visualising Pathophysiological Simulation with a Virtual Patient p. 549
Spike Train Correlation Visualization p. 555
RF-Sim: A Treatment Planning Tool for Radio Frequency Ablation of Hepatic Tumors p. 561
KDVIs
Mental Representations and Visualization Processes in Organizational Memories p. 568
Semantically Modified Diffusion Limited Aggregation for Visualizing Large-Scale Networks p. 576
Knowledge Maps as Lexical Signatures of Journals Papers and Patent Documents p. 582
CAEVA: Cognitive Architecture to Evaluate Visualization Applications p. 589
InfVis
The Argument-as Metaphor in Decision-Making Visualization p. 596
Metadata Visualization with VisMeB p. 600
Forensic Animation: Measuring the Reliability and Accuracy of Computer Generated Animation Used in the Courtroom p. 606
Digital Art
Recreating Our Selves: ZENetic Computer p. 614
Artist as Researcher, Understanding the Tools p. 619
Creative Performance: Does the Computer Retard Artistic Development? p. 621
Visualization in Built Environment p. 628
Mimar Sinan Project Site--Visual Reference System Model for Architectural Heritage p. 628
Pointing the Finger: A Role for Hybrid Representation in VR and Video? p. 633
4D Visualization of Highway Construction Projects p. 639
Information Visualization
Macaroni Synthesis: A Creative Multimedia Collaboration p. 646
Exploiting Metadata for Ontology-Based Visual Exploration of Weakly Structured Text Documents p. 652
Author Index p. 658
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.