

Information Visualization

**5–7 July 2006
London, England**



**Los Alamitos, California
Washington • Tokyo**

TABLE OF CONTENTS

1. INFORMATION VISUALIZATION

1.1 VISUAL ANALYTICS

Envisioning Research Challenges in Visual Analytics	1
<i>Mikael Jern, Ebad Banissi, Gennady Andrienko, Wolfgang Müller, and Daniel Keim</i>	
Challenges in Visual Data Analysis	4
<i>Daniel A. Keim, Florian Mansmann, Jörn Schneidewind, and Hartmut Ziegler</i>	

1.2 INFORMATION VISUALISATION- TECHNIQUES

Fisheye Tree Views and Lenses for Graph Visualization	10
<i>Christian Tominski, James Abello, Frank van Ham, and Heidrun Schumann</i>	
GeoAnalytics—Exploring Spatio-Temporal and Multivariate Data	18
<i>Mikael Jern and Johan Franzén</i>	
Scalable Pixel-Based Visual Interfaces: Challenges and Solutions.....	25
<i>Mike Sips, Jörn Schneidewind, Daniel A. Keim, and Heidrun Schumann</i>	
Voromap: A Voronoi-Based Tool for Visual Exploration of Multi-Dimensional Data.....	32
<i>Roberto Pinho, Maria Cristina Ferreira De Oliveira, Rosane Minghim, and Marinho G. Andrade</i>	
xAnVi—An Extensible Visualization and Analysis Framework.....	38
<i>Jan Griebsch, Oliver Arafat, and Wolfram Koska</i>	

1.3 INFORMATION VISUALISATION- ENVIRONMENTS

Worldmirror and Worldbottle: Components for Interaction Between Multiple Spaces in a 3d Virtual Environment	43
<i>Masahiko Itoh, Makoto Ohigashi, and Yuzuru Tanaka</i>	
A Context-Based Adaptive Visualization Environment.....	52
<i>Maria Golemati, Constantin Halatsis, Costas Vassilakis, Akrivi Katifori, and Georgios Lepouras</i>	
Excel Visualizer: One Click WYSIWYG Spreadsheet Visualization	58
<i>Richard Brath and Michael Peters</i>	
Using the Amazon Metric to Construct an Image Database Based on What People Do, Not What They Say	64
<i>Theodor G. Wyeld and Robert M. Colomb</i>	
Colour Spectrum's of Opinion: An Information Visualisation Interface for Representing Degrees of Emotion in Real Time	70
<i>James Ohene-Djan, Andrew Sammon, and Rachel Shipsey</i>	

1.4 INFORMATION VISUALISATION- APPLICATIONS I

Visualization of Lattice-Based Protein Folding Simulations	76
<i>Sebastian Pötzsch, Gerik Scheuermann, Michael T. Wolfinger, Christoph Flamm, and Peter F. Stadler</i>	
Interactive, Task-Oriented Visualizations to Explore Decay Chain Calculation	82
<i>Martin Eller, Silvia Miksch, and Jacques Lettry</i>	
Topic Tracer: A Visualization Tool for Quick Reference of Stories Embedded in Document Set	88
<i>Mina Akaishi, Koichi Hori, and Ken Satoh</i>	
From Visualization to Manipulation of RNA Secondary and Tertiary Structures	94
<i>Gilles Bailly, David Auber, and Laurence Nigay</i>	

1.5 INFORMATION VISUALISATION- APPLICATIONS II

Collecting and Harnessing Rich Session Histories	102
<i>Howard Goodell, Chih-Hung Chiang, Curran Kelleher, Alex Baumann, and Georges Grinstein</i>	
Visualising Collaboration via Email: Finding the Key Players.....	109
<i>Onn Azraai Puade and Theodor G. Wyeld</i>	
Analyzing Actors and Their Discussion Topics by Semantic Social Network Analysis	115
<i>Peter A. Gloor and Yan Zhao</i>	
Value Creation and Its Visualization in E-Business.....	121
<i>Almira Karabeg</i>	
Adaptive Knowledge-Based Visualization for Accessing Educational Examples.....	127
<i>Peter Brusilovsky, Jae-wook Ahn, Tibor Dumitriu, and Michael Yudelson</i>	

1.6 INFORMATION VISUALISATION- APPLICATIONS III

Towards Ubiquitous Brushing for Information Visualization	133
<i>Jonathan C. Roberts and Michael A. E. Wright</i>	
The Visual Exploration of Web Search Results Using HotMap.....	139
<i>Orland Hoeber and Xue Dong Yang</i>	
Visualizing Graphs—A Generalized View.....	148
<i>Hans-Jörg Schulz and Heidrun Schumann</i>	
Synchronization Strategies for Spatial Information Organization.....	156
<i>D. Kukulenz and J. Kasper</i>	

2 KNOWLEDGE VISUALISATION

2.1 KNOWLEDGE VISUALISATION- NEW CLASSIFICATIONS

Merging Knowledge from Different Disciplines in Search of Potential Design Axioms	163
<i>Silke Berit Lang</i>	
Is It Now Time to Establish Visualization Science as a Scientific Discipline?	169
<i>Remo Burkhard</i>	

Toward a Pragmatic Taxonomy of Knowledge Maps: Classification Principles, Sample Typologies, and Application Examples	175
<i>Martin J. Eppler</i>	

2.2 KNOWLEDGE VISUALISATION- NEW APPLICATIONS

Plot-Polling: Collaborative Knowledge Visualization for Online Discussions	183
<i>Alex Ivanov, Thomas Erickson, and Dianne Cyr</i>	
Geospatial Anchoring of Encyclopedia Articles	189
<i>Wolfgang Kienreich, Michael Granitzer, and Mathias Lux</i>	
Combining Query and Visual Search for Knowledge Mapping	194
<i>Samuël Driessens, Jan Jacobs, and Willem-Olaf Huijsen</i>	

2.3 KNOWLEDGE VISUALISATION- NEW TOPICS

The Walker's Perspective: Strategies for Conveying Landscape Perception Using Audiovisual Media	200
<i>Christophe Girot and Fred Truniger</i>	
Identifying the Competencies of "Visual Literacy"—A Prerequisite for Knowledge Visualization	207
<i>Ralph Lengler</i>	
Database and Narratological Representation of Australian Aboriginal Knowledge as Information Visualisation Using a Game Engine	212
<i>Malcolm Pumpa and Theodor G. Wyeld</i>	

3 KNOWLEDGE DOMAIN VISUALISATION

Text Map Explorer: A Tool to Create and Explore Document Maps	218
<i>Fernando Vieira Paulovich and Rosane Minghim</i>	
Uncovering the Latent Underlying Domains of a Research Field: Knowledge Visualization Revealed	225
<i>Tsung Teng Chen and Liang Chi Hsieh</i>	
Mapping Scientific Disciplines and Author Expertise Based on Personal Bibliography Files	231
<i>Colin Murray, Weimao Ke, and Katy Börner</i>	
Developing User Requirements for Visualizations of Literature Knowledge Domains	237
<i>Sarah Faisal, Paul Cairns, and Ann Blandford</i>	
Visualizing Concept Associations Using Concept Density Maps	243
<i>Nees Jan van Eck, Flavius Frasincar, and Jan van den Berg</i>	
Research Community Mining with Topic Identification	249
<i>Ryutaro Ichise, Hideaki Takeda, and Taichi Muraki</i>	
Visual Mapping of Text Collections through a Fast High Precision Projection Technique	255
<i>Fernando Vieira Paulovich, Luis Gustavo Nonato, Rosane Minghim, and Haim Lefkowitz</i>	

4 SPATIAL/GEOGRAPHIC DATA VISUALISATION

Playing with Maps—Explore, Discover, Learn, Categorize, Analyse, Explain, Present Geographic and Non-Geographic Data.....	262
<i>Menno-Jan Kraak</i>	
Schematic Maps as an Alternative to Point Coverages When Topographic Maps Are Not Available	268
<i>Elissavet Pontikakis and Florian Twaroch</i>	
Output Media Adapted Cartographic Visualisation.....	275
<i>Alexandra Stadler and Mirjanka Lechthaler</i>	
Evaluating a Geovisualization Prototype with Two Approaches: Remote Instructional vs. Face-to-Face Exploratory	281
<i>Stephanie Larissa Marsh, Jason Dykes, and Fenia Attilakou</i>	
Automated Schematic Mapping for MobileGIS: Technical Developments and Human Factors Requirements	287
<i>Suchith Anand, J. Mark Ware, Sarah Sharples, Jim Nixon, and Mike Jackson</i>	

5 ENVIRONMENT VISUALISATION

Development of a Virtual Heritage Model to Enable a Comparison of Active Navigation with Passive Observation.....	293
<i>Richard Laing, Stephen Scott, Anna Conniff, Tony Craig, and Carlos Galan Diaz</i>	
Overcoming Some of the Issues in Maintaining Large Urban Area 3D Models via a Web Browser	299
<i>John Counsell, Steve Smith, and Andrew Richman</i>	
Visualisation of Architectural Design Schemes through Static Computer Generated and Traditional Visual Representations: An Investigation of Subjective Responses	305
<i>Nada Bates-Brkljac</i>	
Web 3D Based Dialogue for Public Participation and the VEPs Projects.....	311
<i>John Counsell, Steve Smith, and Nadezda Bates-Brkljac</i>	
A Critical Review of Virtual Reality and Geographical Information Systems for Management of the Built Environment.....	317
<i>Richard Franklin, David Heesom, and Anthony Felton</i>	

6 DESIGN VISUALISATION

The Balance Between Aesthetics, Usability and Corporate Identity: Graphic User Interface Design Within a Commercial Company.....	323
<i>A. E. J. Debije-Meessen and J. A. H. Jansen</i>	
Two Sides of the Story: Visualising Products and Processes in Engineering Design	328
<i>René Keller, Tomás L. Flanagan, Claudia M. Eckert, and P. John Clarkson</i>	
An Investigation into the Subjective Experience of Icons: A Pilot Study.....	334
<i>Martha G. R. Skogen</i>	

A Conceptual Model for Evaluating Aesthetic Effect within the User Experience of Information Visualization.....	340
<i>Nick Cawthon and Andrew Vande Moere</i>	

7 VISUAL DATA MINING

OCEAN: 2 1/2D Interactive Visual Data Mining of Text Documents	346
<i>Christian Jacquemin, Helka Folch, and Sylvaine Nugier</i>	
Visualizing Distributions and Classification Accuracy	352
<i>Dennis P. Groth</i>	
Visual Web Mining of Organizational Web Sites.....	358
<i>C. Oosthuizen, J. Wesson, and C. Cilliers</i>	
Visual Data Mining of Application Services Data.....	365
<i>Ronald Knoetze, Charmain Cilliers, and Janet Wesson</i>	

8 VISUALISATION OF SEMANTIC WEB

WSMOViz: An Ontology Visualization Approach for WSMO	372
<i>Mick Kerrigan</i>	
A Comparative Study of Four Ontology Visualization Techniques in Protégé: Experiment Setup and Preliminary Results.....	378
<i>Akrivi Katifori, Elena Torou, Constantin Halatsis, Georgios Lepouras, and Costas Vassilakis</i>	
Ontology Driven Visualisation of Maps with SVG—An Example for Semantic Programming.....	385
<i>Frank Ipfelkofer, Bernhard Lorenz, and Hans Jürgen Ohlbach</i>	
AlViz—A Tool for Visual Ontology Alignment	391
<i>Monika Lanzenberger and Jennifer Sampson</i>	

9 HCL DESIGNING OF INFORMATION VISUALISATIONS

An Interactive Environment for Generating Sequential Information.....	400
<i>Mariko Sasakura, Kenichi Iwata, and Susumu Yamasaki</i>	
Designing Usable Charts for Complex Work Settings	406
<i>Connor Upton and Gavin Doherty</i>	
Adaptive Labeling for Interactive Mobile Information Systems	412
<i>G. Fuchs, M. Luboschik, K. Hartmann, K. Ali, H. Schumann, and Th. Strothotte</i>	
Multivariate Relational Visualization of Complex Clinical Datasets in a Critical Care Setting: A Data Visualization Interactive Prototype.....	419
<i>Anthony Faiola and Simon Hillier</i>	

10 APPLICATIONS OF GRAPH THEORY

Adaptive Binary Trees Visualization with Respect to User-Specified Quality Measures	425
<i>Adrian Rusu, Christopher Clement, and Radu Jianu</i>	

Unification and Evaluation of Graph Drawing Algorithms for Different Application Domains.....	427
<i>Bastian Florentz and Tilo Muecke</i>	
Maintaining a Random Binary Search Tree Dynamically	435
<i>Prasad Vinod, Suri Pushpa, and Carsten Maple</i>	
Metabolic Network Visualization Using Constraint Planar Graph Drawing Algorithm	441
<i>Romain Bourqui, David Auber, Vincent Lacroix, and Fabien Jourdan</i>	
A Graph Theoretic Framework for Trust—From Local to Global.....	449
<i>Paul Sant and Carsten Maple</i>	
Efficient Multicast Algorithms for Mesh-Connected Multicomputers.....	456
<i>Hovhannes A. Harutyunyan and Shengjian Wang</i>	
A Deterministic Multidimensional Scaling Algorithm for Data Visualisation.....	463
<i>Anthony Don and Nicolas Hanusse</i>	
Broadcasting in Optimal Bipartite Double Loop Graphs.....	473
<i>H. A. Harutyunyan and E. Maraachlian</i>	

11 AUGMENTED, MIXED, AND VIRTUAL REALITY

11.1 AUGMENTED, MIXED, AND VIRTUAL REALITY- APPLICATION

Using Augmented Reality for Multidimensional Data Visualization.....	479
<i>Bianchi Serique Meiguins, Ricardo Melo Casseb Do Carmo, Aruanda Simões Gonçalves, Paulo Igor Alves Godinho, and Marcelo De Brito Garcia</i>	
A Tangible Interface for Hands-On Learning.....	485
<i>Satoshi Yonemoto, Takahiro Yotsumoto, and Rin-ichiro Taniguchi</i>	
Easy Grocery: 3D Visualization in e-Grocery	489
<i>J. Somerville, L. J. Stuart, and N. Barlow</i>	
Some Real Experiences in Developing Virtual Environments	495
<i>Roberto Andreoli, Rosario De Chiara, Ugo Erra, Antonio Iannaccone, Fernando La Greca, and Vittorio Scarano</i>	

11.2 AUGMENTED, MIXED, AND VIRTUAL REALITY- TACTILE

Visualisation Based Feedback Control for Multiple Sensor Fusion	501
<i>Gui Yun Tian and Duke Gledhill</i>	
Real Time Multimodal Interaction with Animated Virtual Human.....	505
<i>Li Jin and Zhigang Wen</i>	
Flexible Gesture Recognition for Immersive Virtual Environments	511
<i>Matthias Deller, Achim Ebert, Michael Bender, and Hans Hagen</i>	
Dynamic Visualization and Navigation of Semantic Virtual Environments.....	517
<i>Katja Einsfeld, S. Agne, M. Deller, A. Ebert, B. Klein, and C. Reuschling</i>	
Tactile Glyphs for Palpation of Relationships	523
<i>Noritaka Osawa</i>	

11.3 AUGMENTED, MIXED, AND VIRTUAL REALITY- TECHNIQUES

GPU Based Real-Time Shadow Research in Large Ship-Handling Simulator	531
<i>Yang Xiao and Jin Yicheng</i>	
Towards Adaptive Occlusion Culling Using Camera Coherence	537
<i>I. Mansa, A. Amundarain, E. Elizalde, A. García-Alonso, and L. Matey</i>	
Telepresence Across Networks: A Combined Deadband and Prediction Approach.....	543
<i>Michael F. Zaeh, Stella Clarke, Peter Hinterseer, and Eckehard Steinbach</i>	

12 MULTIMEDIA

Streamulator: A New Approach to Online Office Hours.....	549
<i>Dana M. Lee</i>	
FFT and Convolution Performance in Image Filtering on GPU	553
<i>Ondrej Fialka and Martin Cadík</i>	
An Error-Resilient Algorithm Based on Partitioning of the Wavelet Transform Coefficients for a DIRAC Video Codec.....	559
<i>Myo Tun and W. A. C. Fernando</i>	
3D Graph Visualisation of Web Normal and Malicious Traffic	565
<i>I. Xydas, G. Miaoulis, P.-F. Bonnefoi, D. Plemenos, and D. Ghazanfarpour</i>	
A Pragmatic and Musically Pleasing Production System for Sonic Events	574
<i>Marc Conrad, Tim French, and Marcia Gibson</i>	
Video Coding Based on Low Level Spatial Description of the Frames Sequence and on Human Visual System Perceptual Characteristics.....	580
<i>Luca Leschiutta</i>	

13 DIGITAL ART

13.1 DIGITAL ART- NEW TRENDS

Building Reactive and Emotionally Responsive Virtual Children for Edutainment and Interactive Art	586
<i>Barnabas Takacs</i>	
Creating Affective Visualisations for a Physiologically Interactive Artwork	592
<i>Lizzie Muller, Greg Turner, George Khut, and Ernest Edmonds</i>	
The Art of Gemotion in Space.....	599
<i>Yoichiro Kawaguchi</i>	
Curating Digital Media—Next Generation of Japanese Media Art and Exhibition	605
<i>Tomoe Moriyama</i>	
Interactive Web-Based Grid Geometry Construction	612
<i>Lin Hsin Hsin</i>	
Distorted Conversations: On and Offline Explorations of Genomic Art	618
<i>Holly Longstaff</i>	

13.2 DIGITAL ART- ART AND ARCHITECTURE

Between Art and Architecture: The Interactive Skin	620
<i>Jules Moloney</i>	
Augmented Reality Visualisation of the Built Environment to Support Design Decision Making	626
<i>Jules Moloney</i>	
Liquid Architectures: Marcos Novak's Territory of Information.....	632
<i>Camile A. Silva</i>	
Long Live the New Video Flesh [After Videodrome]: Envisioning Mutable Surfaces for Architecture.....	638
<i>Nancy Diniz and César Branco</i>	

14 VISUALISATION

Enhanced High Dimensional Data Visualization through Dimension Reduction and Attribute Arrangement.....	644
<i>Almir Olivette Artero, Maria Cristina F. De Oliveira, and Haim Levkowitz</i>	
Reviewing Data Visualization: An Analytical Taxonomical Study.....	650
<i>José F. Rodrigues Jr., Agma J. M. Traina, Maria Cristina F. De Oliveira, and Caetano Traina Jr.</i>	
Stimulation Spectrum Based High-Dimensional Data Visualization.....	658
<i>Kan Liu, Ping Liu, and Dawei Jin</i>	
Registration of Multiple Laser Scans Based on 3D Contour Features	662
<i>Shaoxing Hu, Hongbin Zha, and Aiwu Zhang</i>	
POLARMAP—Efficient Visualisation of High Dimensional Data	668
<i>Frank Rehm, Frank Klawonn, and Rudolf Kruse</i>	
Natural Textures for Weather Data Visualization	678
<i>Ying Tang, Huamin Qu, Yingcai Wu, and Hong Zhou</i>	

15 RENDERING

GPU Rendering of the Thin Film on Paints with Full Spectrum	686
<i>Roman Durikovic and Ryou Kimura</i>	
Preserving the Volume of Fluid Using Multi-Phase Flow Approach.....	692
<i>Roman Durikovic and Katsuhiro Numata</i>	
Dynamic Cloth Animation in Virtual Environments	696
<i>Zhibin Liu and Zhanli Li</i>	
Developing a Parametric Approach for 3D Modelling Software	701
<i>Brian Farrimond and Robina Hetherington</i>	
Sketchy Illustrations for Presenting the Design of Interactive CSG.....	707
<i>Marc Nienhaus, Florian Kirsch, and Jürgen Döllner</i>	
A Projection-Based Multi-View Time-Multiplexed Autostereoscopic 3D Display System.....	713
<i>Ying Zhang and Adrian Travis</i>	

16 ANIMATION

Realistic Rendering and Animation of a Multi-Layered Human Body Model	717
<i>Mehmet Sahin Yesil and Ugur Güdükbay</i>	
A Facial Aging Simulation Method Using Flaccidity Deformation Criteria	723
<i>Alexandre Cruz Berg, Francisco José Perales Lopez, and Manuel González</i>	
Daisies on Mars: Disseminating Scientific Information by Use of Developmental Animation.....	729
<i>J. Burns, A. Woodcock, E. Gaura, R. M. Newman, and S. Mount</i>	
Artificial Intelligence and Dynamic Design: Adaptive Real Time 3D Characters	736
<i>Mark Chavez</i>	

17 EDUCATION

Redesigning the User Interface of the InterLearning Software—Graphic Design Meets Computer Science.....	740
<i>Philippos Pouyioutas, Evripides Zantides, Maria Poveda, and Aspasia Papadema</i>	
Implementation and Evaluation of Programming Environment Using Real Objects for Children	746
<i>Mitsuru Iwata, Yuka Fujie, Shun'ichi Tano, and Tomonori Hashiyama</i>	
A Real-Time Monitoring System for Programming Education Using Program Animation Systems and Compile-Errors Records	752
<i>Youzou Miyadera, Kunimi Kurasawa, Shoichi Nakamura, Noboyoshi Yonezawa, and Setsuo Yokoyama</i>	
An Experiential Learning Model: Re-Creating the CBS GOLF PGA Computer Animated Open, Inside the Classroom.....	761
<i>Paul Lipsky</i>	
What Is the Effect of Position for VDT Dynamic/Static Displays on Users' Reading Comprehension?.....	765
<i>An-Hsiang Wang, Kwo-Whei Lee, and Yuan-Chang Hu</i>	
The Making of Trigger and the Agile Engineering of Artist-Scientist Collaboration.....	769
<i>Francis T. Marchese</i>	
Changing Visual Practices.....	775
<i>Catelijne Coopmans and Jennifer Whyte</i>	

Author Index