# 2009 13th International Conference Information Visualization

# (IV 2009)

# Barcelona, Spain 15-17 July 2009

# **Editors:**

Ebad Banissi Liz Stuart Theodor G. Wyeld Mikael Jern Gennady Andrienko Nasrullah Memon Reda Alhajj Remo Aslak Burkhard Georges Grinstein Dennis Groth Anna Ursyn Jimmy Johansson Camilla Forsell Urska Cvek Marjan Trutschl Francis T. Marchese Carsten Maple Andrew J. Cowell Andrew Vande Moere



 IEEE Catalog Number:
 CFP09199-PRT

 ISBN:
 978-1-4244-4556-1

# **Copyright © 2009 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved**

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

### \*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	
ISBN 13:	
Library of Congress No.:	
ISSN:	

CFP09199-PRT 978-1-4244-4556-1 2009905374 1550-6037

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



# **TABLE OF CONTENTS**

# **<u>1.1 INFORMATION VISUALIZATION – THEORY AND TECHNIQUES</u>**

Visual Perception of Parallel Coordinate Visualizations Harri Siirtola, Tuuli Laivo, Tomi Heimonen, Kari-Jouko Räihä	1
VioNeS - Visual Support for the Analysis of the Next Sub-volume Method Andrea Unger, Enrico Gutzeit, Matthias Jeschke, Heidrun Schumann	8
A Framework to Analyze Information Visualization Based on the Functional Data Model Tsuyoshi Sugibuchi, Nicolas Spyratos, Ekaterina Siminenko	16
Many-to-Many Relational Parallel Coordinates Displays Mats Lind, Jimmy Johansson, Matthew Cooper	23
HexBoard: Conveying Pairwise Similarity in an Incremental Visualization Space Roberto Pinho, Maria Cristina Ferreira de Oliveira	
An Occlusion-Reduced 3D Hierarchical Data Visualization Technique Reiko Miyazaki, Takayuki Itoh	36
Hierarchical Temporal Patterns and Interactive Aggregated Views for Pixel-Based	
Visualizations Tim Lammarsch, Wolfgang Aigner, Alessio Bertone, Johannes Gärtner, Eva Mayr, Silvia Miksch, Michael Smuc	42
BIIGLE Tools – A Web 2.0 Approach for Visual Bioimage Database Mining Timm Schoening, Nils Ehnert, Jörg Ontrup, Tim W. Nattkemper	49
<b>Spatial Visualisation of Conceptual Data</b> Michel Soto, Bénédicte Le Grand, Marie-Aude Aufaure	55
Visual Graph Comparison. Keith Andrews, Martin Wohlfahrt, Gerhard Wurzinger	60
Algebraic Guide Generation Joseph A. Cottam, Andrew Lumsdaine	66
Probabilistic NeuroScale for Uncertainty Visualisation Mingamanas Sivaraksa, David Lowe	72
A Visualization and Level-of-Detail Control Technique for Large Scale Time Series Data	78
Visualising the Query Space of the Image Collection Tijana Janjusevic, Ebroul Izquierdo	84
A Linking Mechanism to Integrate Components of a Visualization Framework Mustafa Sanver, Li Yang	90
<b>TreemapBar: Visualizing Additional Dimensions of Data in Bar Chart</b> Mao Lin Huang, Tze-Haw Huang, Jiawan Zhang	96
RadViz and Identification of Clusters in Multidimensional Data Lenka Nováková, Olga Štepanková	102
Boundary Labeling in Text Annotation Chun-Cheng Lin, Hsiang-Yun Wu, Hsu-Chun Yen	108

#### **1.2 INFORMATION VISUALIZATION – EVALUATION**

<b>Real-World User Evaluations of a Visual and Interactive Web Search Interface</b>	
<b>Evaluation of Overcluttering Prevention Techniques for Mobile Devices</b> <i>Paulo Miguel Pombinho, Maria Beatriz Carmo, Ana Paula Afonso</i>	
Changing the View: Towards the Theory of Visualisation Comprehension Mark M. Shovman, Andrea Szymkowiak, James L. Bown, Kenneth C. Scott-Brown	
User Evaluation Methods for Visual Web Search Interfaces	

#### **1.3 COORDINATED & MULTIPLE VIEWS IN EXPLORATORY VISUALIZATION**

<b>Fopic-Based Coordination for Visual Analysis of Evolving Document Collections</b> Danilo Medeiros Eler, Fernando Vieira Paulovich, Maria Cristina Ferreira de Oliveira, Rosane Minghim	141
BrowseLine: 2D Timeline Visualization of Web Browsing Histories Orland Hoeber, Joshua Gorner	
A Framework for Constructing Coordinated Multiple 3D Visualizations on Excel Masahiko Itoh, Yuzuru Tanaka	154

#### **1.4 INFORMATION VISUALIZATION – APPLICATIONS**

MostVis: An Interactive Visualization Supporting Automotive Engineers in MOST Catalog Exploration	
Michael Sedlmair, Christian Bernhold, Daniel Herrscher, Sebastian Boring, Andreas Butz	
Enhanced Star Glyphs for Multiple-Source Data Analysis	173
<b>Exploring Asynchronous Online Discussions through Hierarchical Visualisation</b>	
A Visualization Approach for Frauds Detection in Financial Market Mao Lin Huang, Jie Liang, Quang Vinh Nguyen	
Navigating VR Panoramas on Mobile Devices Wolfgang Hürst, Steffen Wittmer	
Interactive Exploration of Ingredient Mixtures Using Multiple Coordinated Views	
Visualisation of Spectator Activity at Stadium Events Alistair Morrison, Marek Bell, Matthew Chalmers	
Service-Oriented Information Visualization for Smart Environments Conrad Thiede, Christian Tominski, Heidrun Schumann	217
Using Ellimaps to Visualize Business Data in a Local Administration Benoît Otjacques, Maël Cornil, Fernand Feltz	
Chronos: A Tool for Interactive Scheduling and Visualisation of Task Hierarchies Saturnino Luz, Masood Masoodian, Daniel McKenzie, Wim Vanden Broeck	

<b>New GAIA Visualization Methods</b> Quantin Hayez, Bertrand Mareschal, Yves De Smet	237
Visual Analysis of Mutual Fund Performance Jamal Alsakran, Ye Zhao, Xinlei Zhao	242
A Memory-Saving and Efficient Data Transformation Technique for Mixed Data Sets Visualization Sun Yang, Zhao Xiang, Tang Daquan, Xiao Weidong	250
<b>Hybrid Visualization for Maxillofacial Surgery Planning and Simulation</b> <i>Carlos Buchart, Gaizka San Vicente, Aiert Amundarain, Diego Borro</i>	256
A Study on Effective Visual Communication Method with the 'Pictomation' Contents in Augmented Reality Environment Ho-Sung Myung, Byung-Gook Lee, Hyung-Woo Kim, Shang-Hyun Kang	

#### **1.5 WEB VISUALIZATION**

User-Friendly Ontology Editing and Visualization Tools: The OWLeasyViz Approach
Visual Representation of Reifications in RDF Visualizer
Document Visualization Based on Semantic Graphs

#### **1.6 INFORMATION VISUALIZATION IN BIOMEDICAL INFORMATICS (IVBI)**

The Storage, Retrieval, and Visualization of Biological Pathway Data. Evan P. Boswell, John T. Wessler, Urska Cvek, Marjan Trutschl	
Visualizing Fuzzy Clusters Using RadViz John Sharko, Georges Grinstein	
Visualizing Temporal Dynamics at the Genomic and Metabolic Level Romain Bourqui, Michel A. Westenberg	301
<b>Connecting Genes with Diseases</b> Heimo Müller, Robert Reihs, Stefan Sauer, Kurt Zatloukal, Marc Streit, Alexander Lex, Bernhard Schlegl, Dieter Schmalstieg	
Generating Abstract Networks Using Multi-relational Biological Data Paul Caravelli, Mitch Beard, Brian Gopolan, Lisa Singh, Zhang-Zhi Hu	
Visual Analysis of Overlapping Biological Networks David C. Y. Fung, Seok-Hee Hong, Dirk Koschützki, Falk Schreiber, Kai Xu	

### **2.1 VISUAL ANALYTICS**

A Visual Analytics Model Applied to Lead Generation Library Design in Drug Discovery Shawn Konecni, Jianping Zhou, Georges Grinstein	
Needs Assessment for the Design of Information Synthesis Visual Analytics Tools Anthony C. Robinson	

Visual Knowledge Discovery in Dynamic Enterprise Text Repositories. Vedran Sabol, Wolfgang Kienreich, Markus Muhr, Werner Klieber, Michael Granitzer	
Visualisation of Client Networks from a Large Database Terry Bossomaier, Russell K. Standish, Mike Harré	
2.2 GEOANALYTICS	
Interactive Visualization of Weather and Ship Data Patrik Lundblad, Oskar Eurenius, Tobias Heldring	
<b>Dynamic Mapping of Raster-Data for 3D Geovirtual Environments</b> Matthias Trapp, Jürgen Döllner	
GAIA Map: A Tool for Visual Ranking Analysis in Spatial Multicriteria Problems Karim Lidouh, Yves De Smet, Esteban Zimányi	
<b>Treemaps and Choropleth Maps Applied to Regional Hierarchical Statistical Data</b> <i>Mikael Jern, Jakib Rogstadius, Tobias Åström</i>	
2.3 OPEN SOURCE INTELLIGENCE AND WEB MINING Identifying Social Communities by Frequent Pattern Mining Muhaimenul Adnan, Reda Alhajj, Jon Rokne	
Visual Ontology-Based Information Retrieval System Leyla Zhuhadar, Olfa Nasraoui, Robert Wyatt	
Mining Textual Data to Boost Information Access in OSINT Federico Neri, Paolo Geraci	404
nCompass Service Oriented Architecture for Tacit Collaboration Services David Schroh, Neil Bozowsky, Mike Savigny, William Wright	410
Linking and Organising Information in Law Enforcement Investigations Claus Atzenbeck, Fatih Ozgul, David L. Hicks	420
<b>Dynamic Modeling by Usage Data for Personalization Systems</b> Saeed Reza Aghabozorgi, Teh Yang Wah	427
Privacy Preserving Sequential Pattern Mining in Progressive Databases Using Noisy Data Amruta Mhatre, Mridula Verma, Durga Toshniwal	433
The Security Aspects in Web-Based Architectural Design Using Service Oriented	

# **3.0 KNOWLEDGE VISUALIZATION**

<b>The ETH Value Lab and Two Software Tools for Knowledge Creation in Teams</b> <i>Remo Burkhard, Christian Schneider, Michael Meier</i>	444
Beyond Knowledge Visualization Usability: Toward a Better Understanding of Business Diagram Adoption Sabrina Bresciani, Martin J. Eppler	449
Knowledge Visualization and Business Analysis: Meaning as Media	455

The Sensitive Tapestry: Built Architecture as a Platform for Information Visualization	
and Interaction	461
Sandra Wipfli, Christian Schneider	
A Novel Visualization Approach for Data-Mining-Related Classification	465
The Correlation between the Ability to Read and Manually Reproduce a 3D Image: Some Implications for 3D Information Visualisation Theodor Wyeld	471

#### **3.1 KNOWLEDGE DOMAIN VISUALIZATION**

<b>The NIH Visual Browser: An Interactive Visualization of Biomedical Research</b> Bruce William Herr, Edmund M. Talley, Gully A.P.C. Burns, David Newman, Gavin LaRowe	477
Visualizing Contextual Information of Cocitation Networks	.482
Hubs and Authorities in a Spanish Co-authorship Network Antonia Ovalle-Perandones, Antonio Perianes-Rodriguez, Carlos Olmeda-Gomez	.486
Scouting Requirements Quality Using Visual Representations Orlena C.Z. Gotel, Francis T. Marchese	491

#### **3.2 CULTURAL HERITAGE KNOWLEDGE VISUALIZATION**

<b>Geolocating and Georeferencing: GIS Tools for Ancient Maps Visualisation</b> <i>Pilar Chias, Tomas Abad</i>	499
'Seeing Mardayin': Instability and Ambiguity in the Art of John Mawurndjul, Kuninjku, Arnhem Land, Northern Australia Jenefer Marquis, Theodor Wyeld	509
Regeneration of the Traditional Folding Screen as Media Art JuHyun Lee, Yoichiro Kawaguchi	514
Markup Meets GIS - Visualizing the 'Biographies of Eminent Buddhist Monks' Marcus Bingenheimer, Jen-Jou Hung, Simon Wiles	
The Need for a Reconciliation Pedagogy: Educating for a More Holistic, Shared Australian Cultural Heritage Belinda MacGill, Theodor Wyeld	525
Virtual Reconstruction and Real-Time Interactive Visualization of the Monumental Area between Thien Mu Pagoda and Van Thanh Temple in Hue City (UNESCO Site), Vietnam <i>Giovanni Issini, Dario Polverini, Fausto Pugnaloni</i>	531
Investigation on Diseases of Tibet Murals Using 3D Laser Scanning Technology Aiwu Zhang, Shaoxing Hu, Feng Gao	538
Multiple Visualizations of the Personal Promotion Histories of Court Nobles in Japan Mina Akaishi, Taizo Yamada, Tetsuya Ishikawa, Koichi Hori	542

#### **4.0 DESIGN VISUALIZATION**

Measuring Aesthetics for Information Visualization Daniel Filonik, Dominikus Baur	547
Guiding the Viewer's Imagination: How Visual Rhetorical Figures Create Meaning in Animated Infographics	553
Ralph Lengler, Andrew Vande Moere Towards an Aesthetic Dimensions Framework for Dynamic Graph Visualisations	
Fabian Beck, Michael Burch, Stephan Diehl Slices of Time - Appraising the Use of Dynamics in Design	566
Carol MacGillivray	

#### **4.1 HCI INTERACTION DESIGN FOR INFORMATION VISUALIZATIONS**

Interaction Techniques Using a Spherical Cursor for 3D Targets Acquisition and	
Indicating in Volumetric Displays	573
Masaki Naito, Buntarou Shizuki, Jiro Tanaka, Hiroshi Hosobe	
Securing the Web Using Human Perception and Visual Object Interpretation	579
Amalia Rusu, Rebecca Docimo	

#### **5.0 WEB VISUALIZATION**

New Techniques for Visualising Web Navigational Data	
Victor Pascual-Cid, Ricardo Baeza-Yates, Juan Carlos Dürsteler, Sergi Minguez, Christian Middleton	
Using Multiple Coordinated Views for Multiple Datasets Analysis	
Rafael Veras Guimarães, Nikolas Jorge S. Carneiro, Bianchi Serique Meiguins, Leandro Hernandez Almeida, Aruanda Simões G. Meiguins	
Search Engine Result Visualisation: Challenges and Opportunities	597
Visualizing Query Occurrence in Mobile Web Search Interfaces	603
WebPrisma: An Interactive Web-Based Tool for Exploratory Visualization Using Multiple	
Coordinated Views	609
Leandro Hernandez Almeida, Rodrigo A. de M. Lourenço, Bianchi Serique Meiguins, Aruanda Simões G. Meiguins	

#### 6.0 APPLICATION OF GRAPH THEORY

Large Quasi-Tree Drawing: A Neighborhood Based Approach Romain Bourqui, David Auber	
<b>Displaying a Framework in a Concept Map Using Network Graph Techniques</b> <i>Paul Stockwell, Andrew E. Smith, Janet Wiles</i>	623
<b>Some Results for Drawing Area Proportional Venn3 With Convex Curves</b> <i>Peter Rodgers, Jean Flower, Gem Stapleton, John Howse</i>	629

An Heuristic for the Construction of Intersection Graphs	635
<b>Focused Animation of Dynamic Compound Graphs</b> <i>Florian Reitz, Mathias Pohl, Stephan Diehl</i>	.641
Multiscale Visual Analysis of Lexical Networks Guillaume Artignan, Mountaz Hascoët, Mathieu Lafourcade	.647
A Coloring Solution to the Edge Crossing Problem Radu Jianu, Adrian Rusu, Andrew J. Fabian, David H. Laidlaw	.653

#### Author Index