

2013 17th International Conference on Information Visualisation

(IV 2013)

**London, United Kingdom
16 – 18 July 2013**



IEEE Catalog Number: CFP13199-POD
ISBN: 978-1-4799-0834-9

2013 17th International Conference on Information Visualisation

IV 2013

Table of Contents

Preface.....	xiv
Acknowledgments	xv
Organizing Committee.....	xvi
Program Committee.....	xxi
Reviewers.....	xxiii
Keynotes.....	xxv
D-Art Gallery	xxxi

Information Visualisation

Information Visualisation—Theory & Techniques

A Visual Analytics Tool for System Logs Adopting Variable Recommendation and Feature-Based Filtering	1
<i>Aki Hayashi, Takayuki Itoh, and Satoshi Nakamura</i>	
Matching Application Requirements with Dynamic Graph Visualization Profiles	11
<i>Fabian Beck, Michael Burch, and Stephan Diehl</i>	
Multivariate Network Exploration with JauntyNets	19
<i>Ilir Jusufi, Andreas Kerren, and Björn Zimmer</i>	
Edge Bundling by Rapidly-Exploring Random Trees	28
<i>Michael Burch, Hansjörg Schmauder, and Daniel Weiskopf</i>	
Force-Directed Parallel Coordinates	36
<i>Rick Walker, Philip A. Legg, Serban Pop, Zhao Geng, Robert S. Laramee, and Jonathan C. Roberts</i>	
Prefix Tag Clouds	45
<i>Michael Burch, Steffen Lohmann, Daniel Pompe, and Daniel Weiskopf</i>	

Radial Layered Matrix Visualization of Dynamic Graphs	51
<i>Corinna Vehlow, Michael Burch, Hansjörg Schmauder, and Daniel Weiskopf</i>	
Arrangement of Low-Dimensional Parallel Coordinate Plots for High-Dimensional Data Visualization	59
<i>Haruka Suematsu, Zheng Yunzhu, Takayuki Itoh, Ryohei Fujimaki, Satoshi Morinaga, and Yoshinobu Kawahara</i>	
A Matrix-Based Visualization for Exploring Dynamic Compound Digraphs	66
<i>Michael Burch, Benjamin Schmidt, and Daniel Weiskopf</i>	
Text Visualization: Expressive Materials and Diverse Approaches	74
<i>Hyoyoung Kim and Jin Wan Park</i>	
Checkered Tree: Interactive Toolset for Flexible Data Exploration	80
<i>Vladimir Guchev</i>	

Information Visualisation—Usability and Evaluation

Evaluating MoodPic - a Concept for Collaborative Mood Music Playlist Creation	86
<i>Arto Lehtiniemi and Jarno Ojala</i>	

Information Visualisation—Applications

Voronoi-Based Label Placement for Metro Maps	96
<i>Hsiang-Yun Wu, Shigeo Takahashi, Chun-Cheng Lin, and Hsu-Chun Yen</i>	
Time-Pie visualization: Providing Contextual Information for Energy Consumption Data	102
<i>Masood Masoodian, Birgit Endrass, René Bühlung, Pavel Ermolin, and Elisabeth André</i>	
Interactive Curriculum Visualization	108
<i>Harri Siirtola, Kari-Jouko Räihä, and Veikko Surakka</i>	
How to Model a Customized Visualization	118
<i>Mohamed Mouine and Guy Lapalme</i>	
Pianola - Visualization of Multivariate Time-Series Security Event Data	123
<i>Alistair Thomson, Martin Graham, and Jessie Kennedy</i>	
Finding Research Communities and their Relationships by Analyzing the Co-authorship Network	132
<i>Carolina Bento and Hideaki Takeda</i>	
Combining Scientific and Information Visualization Artifacts for Complex System Diagnosis	141
<i>Adrian Rusu and Radu Jianu</i>	

PRISMA-MDE - Information Visualization Environment for Multiple Display	147
<i>Roberto Yuri da Silva Franco, Bianchi Serique Meiguins, and Aruanda Simões Meiguins</i>	
Visualization of Multidimensional Sensor Data in Industrial Engineering	156
<i>Stephen Kimani, Mariano Leva, Massimo Mecella, and Tiziana Catarci</i>	

Advances in Interactive and Visual Data Clustering

A New Visualization of Group-Outliers in Unsupervised Learning	162
<i>Amine Chaibi, Mustapha Lebbah, and Hanane Azzag</i>	
An Interactive, Example-Based, Visual Clustering System	168
<i>Pierrick Bruneau and Benoit Otjacques</i>	
Nonlinear Dimensionality Reduction for Cluster Identification in Metagenomic Samples	174
<i>Andrej Gisbrecht, Barbara Hammer, Bassam Mokbel, and Alexander Sczyrba</i>	
A Semi-supervised Approach to Visualizing and Manipulating Overlapping Communities	180
<i>Patrick M. Dudas, Martijn de Jongh, and Peter Brusilovsky</i>	
Using Clustering to Improve Decision Trees Visualization	186
<i>Olivier Parisot, Yoann Didry, Thomas Tamisier, and Benoît Otjacques</i>	

Coordinated and Multiple Views in Exploratory Visualization

Coordinating Multiple Views Using an Ontology-Based Semantic Mapping	192
<i>Jorge Marques Prates, Lilian Passos Scatalon, Rogério Eduardo Garcia, and Danilo Medeiros Eler</i>	

Human Computer Interaction for Information Visualization

A Multilingual Handwriting Approach to CAPTCHA	198
<i>Amalia Rusu, Steve Mislich, Lukas Missik, and Benjamin Schenker</i>	
Defining Visual User Interface Design Recommendations for Highway Traffic Management Centres	204
<i>Johanna Haider, Margit Pohl, and Peter Fröhlich</i>	

Visual Analytics

Visual Data Mining and Analytics

Graph-Based Relational Data Visualization	210
<i>Daniel Mário de Lima, José Fernando Rodrigues Jr., and Agma Juci Machado Traina</i>	
Using Otsu's Threshold Selection Method for Eliminating Terms in Vector Space Model Computation	220
<i>Danilo Medeiros Eler and Rogério Eduardo Garcia</i>	
Toward Visual Analytics of Unlinked Documents by Textual Analysis and Network Visualization	227
<i>Buntarou Shizuki and Hiroshi Hosobe</i>	
Financial Visualization Case Study: Correlating Financial Timeseries and Discrete Events to Support Investment Decisions	232
<i>Eugene Sorenson and Richard Brath</i>	
EyeC: Coordinated Views for Interactive Visual Exploration of Eye-Tracking Data	239
<i>Gordan Ristovski, Mathew Hunter, Bettina Olk, and Lars Linsen</i>	

Social Media Analytics and Open Source Intelligence and Web Mining

Analysis and Visualization of Research Collaboration Pattern of an Institute through Social Network Analysis Perspective	249
<i>Alok Pokharel and Hideaki Takeda</i>	

Geoanalytics

A Visualization Architecture for Collaborative Analytical and Data Provenance Activities	253
<i>Aqeel Al-Naser, Masroor Rasheed, Duncan Irving, and John Brooke</i>	
Geovisual Analytics and Storytelling Using HTML5	263
<i>Patrik Lundblad and Mikael Jern</i>	

Business Intelligence

3D and Immersive Interfaces for Business Intelligence: The Case of OLAP	272
<i>S. Lafon, F. Bouali, C. Guinot, and G. Venturini</i>	
Parallel Coordinates Technique in Visual Data Mining: Advantages, Disadvantages and Combinations	278
<i>Alfredo Cuzzocrea and Davood Zall</i>	
Visual and Interactive Exploration of a Large Collection of Open Datasets	285
<i>T. Liu, D. Bangash Ahmed, F. Bouali, and G. Venturini</i>	

Visual Data-Driven Profiling of Green Consumers	291
<i>Annika H. Holmbom, Peter Sarlin, Zhiyuan Yao, Tomas Eklund, and Barbro Back</i>	
Current Work Practice and Users' Perspectives on Visualization and Interactivity in Business Intelligence	299
<i>Wolfgang Aigner</i>	
Visual Analysis of Complex Networks for Business Intelligence with Gephi	307
<i>Sébastien Heymann and Bénédicte Le Grand</i>	

Knowledge Visualisation

Knowledge Visualisation and Visual Thinking

A Visual Approach to Project and Portfolio Monitoring	313
<i>Manuela Rauch, Wolfgang Kienreich, Gerald Aquila, and Vedran Sabol</i>	
Knowledge Visualization for Social Entrepreneurs	319
<i>Sabrina Bresciani and Martin J. Eppler</i>	
The Role of Direct Manipulation of Visualizations in the Development and Use of Multi-level Knowledge Models	325
<i>Randy Goebel, Wei Shi, and Yuzuru Tanaka</i>	
Visualizing Conceptual Relations in Legal Terminology	333
<i>Chris Culy, Elena Chiocchetti, and Natascia Ralli</i>	
An Experimental Evaluation on the Impact of Visual Facilitation Modes on Idea Generation in Teams	339
<i>Martin J. Eppler, Heidi Forbes Öste, and Sabrina Bresciani</i>	
10 Years after Tufte's "Cognitive Style of PowerPoint": Synthesizing its Constraining Qualities	345
<i>Sebastian Kernbach and Sabrina Bresciani</i>	
A Typology for Data Visualization on the Web	351
<i>Ana Figueiras</i>	

Design Visualisation

Visualisation, Art, and Design

Virtues and Vices: Examples of Medieval Knowledge Visualization	359
<i>Francis T. Marchese</i>	
A Mathematical Look to the World	366
<i>Hervé Lehning</i>	
Magic Squares and Aesthetic Events	372
<i>You Fang, Hans Dehlinger, Wang Jian Min, and Yao Ming</i>	

Cooperative Design Visualisation

Colored Mosaic Matrix: Visualization Technique for High-Dimensional Data	378
<i>Hiroaki Kobayashi, Kazuo Misue, and Jiro Tanaka</i>	

Web3DGIS for City Models with CityGML and X3D	384
<i>José I. J. Rodrigues, Mauro J. G. Figueiredo, and Celso P. Costa</i>	

Visualisation

The Effect of Stereoscopic Immersive Environments on Projection-Based	
Multi-dimensional Data Visualization	389
<i>Ronak Etemadpour, Eric Monson, and Lars Linsen</i>	

Augmented Reality Visualization and Art

Augmented Reality on Construction Sites Using a Smartphone-Application	398
<i>Kim Kirchbach</i>	
Artistic Visualisation of Practical Information Using Augmented Reality	404
<i>Vladimir Geroimenko</i>	
A Reference Image Generation Method for Marker-less AR	410
<i>Satoshi Yonemoto</i>	

Applications of Graph Theory

One Graph, Multiple Drawings	416
<i>M. Nadal and G. Melanor</i>	
Extending the H-Tree Layout Pedigree: An Evaluation	422
<i>João Miguel Santos, Beatriz Sousa Santos, Paulo Dias, Samuel Silva, and Carlos Ferreira</i>	
Shortest Path Approach to Edge Routing	428
<i>Jiri Dokulil, Jana Katreniakova, and David Bednarek</i>	
Initial Positioning Method for Online and Real-Time Dynamic Graph Drawing of Time Varying Data	435
<i>Aki Hayashi, Tatsushi Matsubayashi, Takahide Hoshida, and Tadasu Uchiyama</i>	

Multimedia

An Interactive Virtual Environment for Teaching "Triangulations and Coordinates Calculations" to Surveying Students	445
<i>Hazar Dib, Nicoletta Adamo-Villani, and Stephen Garver</i>	
Effectiveness of Note-Taking Content Features on Test Scores in Online Courses	451
<i>Minoru Nakayama, Kouichi Matsuura, and Hiroh Yamamoto</i>	

Computer Games and their Applications (CGA)

UAV Sensor Operator Training Enhancement through Heat Map Analysis	457
<i>Ashish Amresh, John Femiani, Jason Fairfield, and Adam Fairfield</i>	

Geometric Modeling and Imaging

A New Approach for 3D Craniometric Measurements Using 3D Skull Models	462
<i>Paulo Dias, Daniel Santos, Danilo Souza, Hélder Santos, Catarina Coelho, Maria Teresa Ferreira, Eugénia Cunha, and Beatriz Sousa Santos</i>	
Cave Chamber Data Modeling and 3D Web Visualization	468
<i>Ivo Silvestre, José I. Rodrigues, Mauro J. G. Figueiredo, and Cristina Veiga-Pires</i>	
Surface Modeling Using Partial Differential Equations: A Survey	474
<i>L.H. You, X. Jin, X.Y. You, and Jian J. Zhang</i>	
A Novel Approach for Surface to Surface Intersection Approximation	482
<i>Muhammad Sarfraz, Misbah Irshad, Faiza Sarfraz, and Malik Zawwar Hussain</i>	
Robust and Sparse RGBD Data Registration of Scene Views	488
<i>Abdenour Amamra and Nabil Aouf</i>	
A Bi-phase Model of Folding Origami Interactively with Gap Representation	494
<i>Mariko Sasakura, Kengo Tanaka, Emika Yamashita, Hiroyuki Tanabe, and Takeshi Kawakami</i>	

Visualisation in Built and Rural Environments

Developing a Novel Approach for 3D Visualisation of Tarland	499
<i>Chen Wang, David Miller, Yang Jiang, and Jane Morrice</i>	

Biomedical Visualization

Laplacian Musculoskeletal Deformation for Patient-Specific Simulation and Visualisation	505
<i>Youbing Zhao, Gordon J. Clapworthy, Josef Kohout, Feng Dong, Yubo Tao, Hui Wei, and Nigel McFarlane</i>	

Information Visualisation in Biomedical Informatics

Visualization of Individuals Characterized by a Set of Synchronized Signals	511
<i>Jiri Anyz and Olga Stepankova</i>	

Short Papers

Trend Analysis Tool with Simultaneous Visualization of Rank and Value	517
<i>Saori Okubo, Tomoya Iwakura, and Kazuo Misue</i>	
Using a Serious Game Approach to Teach ‘Operator Precedence’ to Introductory Programming Students	523
<i>Nicoletta Adamo-Villani, Thomas Haley-Hermiz, and Robb Cutler</i>	
Extracting Hidden Information and Conclusions in Software Testing Via Distributed Relational Visual Mining	527
<i>Walaa Akram Anwar, Ahmed Shawky Moussa, and Akram Salah</i>	
Cluster Coloring of the Self-Organizing Map: An Information Visualization Perspective	532
<i>Peter Sarlin and Samuel Rönnqvist</i>	
Comparison of Advanced and Standard Real-Time 3D Rendering Methods for Interactive Landscapes (Short Paper Version)	539
<i>V. Stojanovic, D. Blackwood, D. Gilmour, J.P. Isaacs, and R.E. Falconer</i>	
A Process of Seamlessly Replacing CG Elements into Live-Action Footage	545
<i>Jin Zhi</i>	
Emotions, Words and Colors: A Strategy to Visualize and Analyze Patterns from Visitors' Narratives in Museums	551
<i>Patrizia Schettino</i>	
Categorisation of Audience Relationship between Action and Visualisation in Interactive Art Installations	555
<i>Je-Ho Oh and Chung-Kon Shi</i>	
A Linked Visualization of Trajectory and Flow Quantity to Support Analysis of People Flow	561
<i>Aya Fukute, Takayuki Itoh, and Masaki Onishi</i>	
Visualizing Time-Varying Topics Via Images and Texts for Inter-Media Analysis	568
<i>Masahiko Itoh, Masashi Toyoda, and Masaru Kitsuregawa</i>	
Visualisation of Association Rules Based on a Molecular Representation	577
<i>Zohra Ben Said, Fabrice Guillet, Paul Richard, Fabien Picarougne, and Julien Blanchard</i>	

Poster Papers

Applying 3D Dynamic Visualisation to (Palaeo) Geomorphic Reconstruction: Modelling a Tenth Century Jökulhláup at Sólheimajökull Glacier, South Iceland	582
<i>Laura M. Booth and John P. Isaacs</i>	
Visual Search and Processing for Lexeme and Morpheme Constructs	584
<i>Lin Hsin Hsin</i>	
Visual Clustering for Large Scale Commercial Enterprises	590
<i>Masoud Charkhabi and Tarundeep Dhot</i>	
Author Index	592