

2015 19th International Conference on Information Visualisation (iV 2015)

**Barcelona, Spain
22-24 July 2015**



**IEEE Catalog Number: CFP15199-POD
ISBN: 978-1-4673-7569-6**

2015 19th International Conference on Information Visualisation

IV 2015

Table of Contents

Preface.....	xiii
Acknowledgments and Organisers.....	xiv
Programme Committee.....	xix
Reviewers.....	xxi
Keynote Lecture Abstracts.....	xxiii
D-Art Gallery 2015.....	xxvi
Title Page Image Credits.....	xxix

1: Information Visualisation

1.1: Information Visualisation - Theory and Techniques

Directional Texture for Visualization - New Technique and Application Study	1
<i>Manil Maskey and Timothy S. Newman</i>	
Designing and Annotating Metro Maps with Loop Lines	9
<i>Hsiang-Yun Wu, Sheung-Hung Poon, Shigeo Takahashi, Masatoshi Arikawa, Chun-Cheng Lin, and Hsu-Chun Yen</i>	
A Visualization Tool for Building Energy Management System	15
<i>Takayuki Itoh, Masato Kawano, Shuji Kutsuna, and Takeshi Watanabe</i>	
Visual Analysis of Source Code Similarities	21
<i>Michael Burch, Julian Strotzer, and Daniel Weiskopf</i>	
Visualization Support for Comparing Energy Consumption Data	28
<i>Masood Masoodian, Birgit Lugrin, René Bühling, and Elisabeth André</i>	
Indexed Dataflow Network: A Multi-layer and Programmable Architecture to Integrate Both Visualization Pipelines and Scene Graphs	35
<i>Romain Guillemot, Stéphanie Prevost, and Laurent Lucas</i>	

Visualizing the Evolution of Module Workflows	40
<i>Marcel Hlawatsch, Michael Burch, Fabian Beck, Juliana Freire, Claudio Silva, and Daniel Weiskopf</i>	
Layer-Centered Approach for Multigraphs Visualization	50
<i>Denis Redondo, Arnaud Sallaberry, Dino Ienco, Faraz Zaidi, and Pascal Poncelet</i>	
A Color-Based Visualization Approach to Understand Harmonic Structures of Musical Compositions	56
<i>Delfina Malandrino, Donato Pirozzi, Gianluca Zaccagnino, and Rocco Zaccagnino</i>	
Edge Visual Encodings in Matrix-Based Diagrams	62
<i>Joris Sansen, Romain Bourqui, Bruno Pinaud, and Helen Purchase</i>	
Visualizing a Set of Multiple Time Series with an Aggregate Stacked Graph	68
<i>Nicolas Greffard and Pascale Kuntz</i>	
FATuM - Fast Animated Transitions Using Multi-buffers	75
<i>Alexandre Perrot and David Auber</i>	
Natural User Interface Design in DA-TU: An Interactive Clustered Data Visualization System	83
<i>Shizhe He, Mao Lin Huang, and Lin Zhu</i>	
Visualization of Crowd-Powered Impression Evaluation Results	89
<i>Erika Gomi, Yuri Saito, and Takayuki Itoh</i>	
Web Based Time-Tunnel: An Interactive Multidimensional Data Visualization Tool Using Genetic Algorithm	95
<i>Ryuya Akase and Yoshihiro Okada</i>	
Thread City: Combined Visualization of Structure and Activity for the Exploration of Multi-threaded Software Systems	101
<i>Sebastian Hahn, Matthias Trapp, Nikolai Wuttke, and Jürgen Döllner</i>	
Visual Analysis of Eye Movements by Hierarchical Filter Wheels	107
<i>Marcel Hlawatsch, Michael Burch, and Daniel Weiskopf</i>	
Concentri Cloud: Word Cloud Visualization for Multiple Text Documents	114
<i>Steffen Lohmann, Florian Heimerl, Fabian Bopp, Michael Burch, and Thomas Ertl</i>	
DiagrammaticCHR: A Diagrammatic Representation of CHR Programs	121
<i>Nada Sharaf, Slim Abdennadher, and Thom Frühwirth</i>	
An Ontology-Driven Visual Question-Answering Framework	127
<i>Ghada Besbes, Hajar Baazaoui-Zghal, and Henda Ben Ghezela</i>	

1.2: Information Visualisation - Usability and Evaluation

Simplified Stress and Simplified Silhouette Coefficient to a Faster Quality	
Evaluation of Multidimensional Projection Techniques and Feature Spaces	133
<i>Danilo Medeiros Eler, Jaqueline Batista Martins Teixeira, Priscila Alves Macanhã, and Rogério Eduardo Garcia</i>	
Towards the Understanding of Interaction in Information Visualization	140
<i>Ana Figueiras</i>	
Plot Balalaika: Simple Chart Designs for Long-Tail Distributed Data	148
<i>Mark M. Shovman and Ran Wolff</i>	
Heuristic Evaluation of a t-Commerce InfoVis Prototype	152
<i>Nikolas Carneiro, Anderson Soares, Tiago Araujo, Carlos Santos, Brunelli Miranda, and Bianchi Meiguins</i>	

1.3: Information Visualisation - Applications

Visualizing Timed, Hierarchical Code Structures in AscoGraph	157
<i>Grigore Burloiu and Arshia Cont</i>	
An Analysis and Visualization Tool for DBLP Data	163
<i>Michael Burch, Daniel Pompe, and Daniel Weiskopf</i>	
Software Systems as Archipelagos of Atolls	171
<i>Ugo Erra, Giuseppe Scanniello, and Maria Caulo</i>	
A Visual Tool to Help Select Photogenic Locations	177
<i>Kouhei Hamada and Kazuo Misue</i>	
Focus and Context Awareness Visualization Techniques for 3D Modelling	
Tasks Using Multi-layered Displays	183
<i>Masood Masoodian, Azmi Bin Mohd Yusof, and Bill Rogers</i>	
Enhancing Software Visualization with Information Retrieval	189
<i>Rita Francesca, Michele Risi, and Giuseppe Scanniello</i>	
A Mobile Personal Residential Electricity Dashboard	195
<i>Mark Apperley and Jishaal Kalyan</i>	
Interactively Uncluttering Node Overlaps for Network Visualization	200
<i>Rie Ishida, Shigeo Takahashi, and Hsiang-Yun Wu</i>	
Multiscale Visualization of Trajectory Data	206
<i>Sheng Liang, Qing Xu, Yuejun Guo, and Yang Fan</i>	
Adjasankey: Visualization of Huge Hierarchical Weighted and Directed Graphs	211
<i>Joris Sansen, Frédéric Lalanne, David Auber, and Romain Bourqui</i>	
Literature Visualization and Similarity Measurement Based on Citation Relations	217
<i>Hanadi Alfraidi, Won-Sook Lee, and David Sankoff</i>	

3D Visualization of Multiscale Video Key Frames	223
<i>Shihua Sun, Qing Xu, Yuejun Guo, Sheng Liang, and Yang Fan</i>	
A Concurrent Architecture Proposal for Information Visualization Pipeline	228
<i>Nikolas Carneiro, Ranieri Teixeira, Tiago Aráujo, Carlos Santos, Jairo Junior, and Bianchi Meiguins</i>	
Self-Organizing Map-Based Feature Visualization and Selection for Defect Depth Estimation in Oil and Gas Pipelines	235
<i>Abduljalil Mohamed, Mohamed Salah Hamdi, and Sofiène Tahar</i>	
The Recommendation Dashboard: A System to Visualise and Organise Recommendations	241
<i>Gerwald Tschinkel, Cecilia Di Sciascio, Belgin Mutlu, and Vedran Sabol</i>	

1.4: Human Computer Interaction for Information Visualization

Towards Action Track 3.0: The Role of Usefulness, Usability, and User Experience in a Startup Company Developing Location-Based Applications	245
<i>Jukka Holm and Kari Laurila</i>	
Current Topics in the Design of HCI Courses with Computer Science Curricula	255
<i>Minoru Nakayama</i>	

1.5: Applications of Graph Theory

Fast Graph Drawing Algorithm Revealing Networks Cores	259
<i>Romain Giot and Romain Bourqui</i>	
Mental Map Models for Edges	265
<i>Jana Katreniaková and Martin Ďuriš</i>	
Distributed Graph Layout with Spark	271
<i>Hinge Antoine and Auber David</i>	

2: Visual Analytics

2.1: Visual Data Mining and Analytics

Hybrid Visualization: A New Approach to Display Instances Relationship and Attributes Behaviour in a Single View	277
<i>Renan Augusto Pupin De Oliveira, Lenon Fachiano Silva, and Danilo Medeiros Eler</i>	
A Visualization of Research Papers Based on the Topics and Citation Network	283
<i>Rina Nakazawa, Takayuki Itoh, and Takafumi Saito</i>	
Regularity Measure and Influence Weight for Analysis and Visualization of Consumer's Attitude	290
<i>Aki Hayashi, Masahiro Kohjima, Tatsushi Matsubayashi, and Hiroshi Sawada</i>	

A Visualization-Analytics-Interaction Workflow Framework for Exploratory and Explanatory Search on Geo-located Search Data Using the Meme Media Digital Dashboard	300
<i>Jonas Sjöbergh, Xingkai Li, Randy Goebel, and Yuzuru Tanaka</i>	
A Visualization Technique to Support Searching and Comparing Features of Multivariate Datasets	310
<i>Hiroaki Kobayashi, Hiroko Suzuki, and Kazuo Misue</i>	
Detecting Criminal Relationships through SOM Visual Analytics	316
<i>Wen Bo Wang, Mao Lin Huang, Jinson Zhang, and Wei Lai</i>	
Visual Analysis of Car Fleet Trajectories to Find Representative Routes for Automotive Research	322
<i>David Spretke, Manuel Stein, Lyubka Sharalieva, Alexander Warta, Valentin Licht, Tobias Schreck, and Daniel A. Keim</i>	

2.2: Business Intelligence

POIViz: A Fast Interactive Method for Visualizing a Large Collection of Open Datasets	330
<i>T. Liu, F. Bouali, and G. Venturini</i>	
A Fast Feature Vector Approach for Revealing Simplex and Equi-correlation Data Patterns in Reorderable Matrices	336
<i>Celmar Guimarães Da Silva and Bruno Figueiredo Medina</i>	

3: Knowledge Visualisation

3.1: Knowledge Visualization and Visual Thinking

The Role of Visual Templates on Improving Teamwork Performance	342
<i>Marta Perez and Sabrina Bresciani</i>	
Value Lab Asia: A Space for Physical and Virtual Interdisciplinary Research and Collaboration	348
<i>Afian Anwar, Bernhard Klein, Matthias Berger, and Stefan Müller Arisona</i>	
The Design Process: A Visual Model	354
<i>Sabrina Bresciani</i>	
Dynamic Multi-view, Multi-format, Multi-user Visualizations: For Future Cities	360
<i>Bernhard Klein, Remo A. Burkhard, Christine Meixner, and Lukas Treyer</i>	
A Gesture Control Framework Targeting High-Resolution Video Wall Displays	366
<i>Bernhard Klein</i>	
What You See Is What You Get: The Impact of Visual Perceived Finishedness (PF) on Collaboration Comments during Electronic Idea Generation	372
<i>Lawrence McGrath</i>	

Knowminer Search - A Multi-visualisation Collaborative Approach to Search	
---	--

Result Analysis	379
-----------------------	-----

*Manuela Rauch, Werner Klieber, Ralph Wozelka, Santokh Singh,
and Vedran Sabol*

Navicons for Collaboration - Navigating and Augmenting Discussions through Visual Annotations	386
--	-----

Martin J. Eppler, Michael H.G. Hoffmann, and Sebastian Kernbach

4: Visualization - Computer Graphics, Imaging, and Visualization

Simulation and Visualization of Deformation with Anisotropic Materials	392
--	-----

Cai Jianping, Lin Feng, Qian Kemao, Lee Yong Tsui, and Seah Hock Soon

An Immersive and Interactive Visualization System by Integrating Distinct Platforms	403
--	-----

*Mário Popolin Neto, Danilo Medeiros Eler, Alessandro Campanhã De Moraes,
and José Remo Ferreira Brega*

Image-Based Hair Pre-processing for Art Creation: A Case Study of Bas-Relief Modelling	411
---	-----

Wenshu Zhang, Jian Chang, Jian J. Zhang, Meili Wang, and Ruofeng Tong

N-Polar Visualization: Visual Analytics for Exploring Data Objects with Multiple Interactive Anchors	419
---	-----

Taeil Jeon, Jihyun Lee, Wonjong Rhee, and Bongwon Suh

Shape Preserving Positive Rational Trigonometric Spline Surfaces	424
--	-----

Muhammad Sarfraz, Farsia Hussain, and Malik Zawwar Hussain

Reverse Engineering of Planar Objects Using Imperialist Competitive Algorithm	430
--	-----

Misbah Irshad, Muhammad Sarfraz, and Malik Zawwar Hussain

CosMovis: Semantic Network Visualization by Using Sentiment Words of Movie Review Data	436
---	-----

*Hyoji Ha, Wonjoo Hwang, Sungyun Bae, Hanmin Choi, Hyunwoo Han,
Gi-Nam Kim, and Kyungwon Lee*

Automatic, Real Time, Unsupervised Spatio-temporal 3D Object Detection Using RGB-D Cameras	444
---	-----

Manal H. Alassaf, Kamran Kowsari, and James K. Hahn

Video Object Tracking Using Interactive Segmentation and Superpixel Based Gaussian Kernel	450
--	-----

Guoheng Huang, Chi-Man Pun, and Cong Lin

Interpolation of Discrete Time Signals Using Cubic Spline Function	454
--	-----

Malik Zawwar Hussain, Misbah Irshad, Muhammad Sarfraz, and Nousheen Zafar

5: Design Visualisation

5.1: Visualization, Art, and Design

User Interface Considerations for Browser-Based Just-in-Time-Retrieval	460
<i>Christin Seifert, Jörg Schlötterer, and Michael Granitzer</i>	
Quick Vis: A Web-Based Visualization Delivering Flexible Exploration of User-Driven Analytics	468
<i>Alessandro Agnello and Haim Levkowitz</i>	
Visualizing Süleymanname: Analyzing and Visualizing Embedded Spatiotemporal Information in a 16th Century Illustrated Manuscript	474
<i>Ferhat Sen</i>	
Senescence: An Age-Based Character Simulation Framework	480
<i>Suren Deepak Rajasekaran and Nicoletta Adamo-Villani</i>	
Examining User Experiences through a Multimodal BCI Puzzle Game	488
<i>Fotis Liarokapis, Athanasios Vourvopoulos, and Alina Ene</i>	
Perceived Realism of Crowd Behaviour with Social Forces	494
<i>Stuart O'Connor, Fotis Liarokapis, and Chrisina Jayne</i>	

6: Visualisation in Built and Rural Environments

Impact of Visual Cues on Climate Perception in Virtual Urban Environments: A User Study	500
<i>Toïnon Vigier, Guillaume Moreau, and Daniel Siret</i>	
Development of a Computational Design Application for Interactive Surfaces	506
<i>Marianthi Leon, Daniel C. Doolan, Richard Laing, Julian Malins, and Huda Salman</i>	
Monuments Visualization: From 3D Scanned Data to a Holistic approach, an Application to the City of Aberdeen	512
<i>Richard Laing, Marianthi Leon, and John Isaacs</i>	

7: Biomedical Visualization

Semi-automatic Compartment Extraction to Assess 3D Bone Mineral Density and Morphometric Parameters of the Subchondral Bone in the Tibial Knee	518
<i>Rabaa Youssef, Hamid Bouhadoun, Jean Denis Laredo, and Christine Chappard</i>	
Web-Based Information Retrieval and Visualization for Diagnostic Radiology	524
<i>Ben Chua, Xiuling Liu, Bin Dong, and Feng Lin</i>	
Augmented Representations of Clustered Fiber Bundles for Interactive Queries	530
<i>Stefan Philips, Gerik Scheuermann, and Mario Hlawitschka</i>	

Enhancing Visual Perception and Directing Viewer's Attention in Interactive Direct Volume Rendering	536
<i>Amirali Sharifi and Pierre Boulanger</i>	

A Semantically Adaptable Integrated Visualization and Natural Exploration of Multi-scale Biomedical Data	543
--	-----

Ricardo Manuel Millán Vaquero, Asan Agibetov, Jan Rzepecki, Marta Ondrásik, Alexander Vais, Joaquim Miguel Oliveira, Giuseppe Patanè, Karl-Ingo Friese, Rui Luís Reis, Michela Spagnuolo, and Franz-Erich Wolter

8: Short Papers

An Experience of Information Visualization and Interaction for Aphasic Persons	553
<i>Mariko Sasakura, Saori Iikuma, and Yukihiro Izawa</i>	

Visualization on Agglomerative Information Bottleneck Based Trajectory Clustering	557
<i>Yang Fan, Qing Xu, Yuejun Guo, and Sheng Liang</i>	

Service Oriented Architecture for Data Visualization in Smart Devices	561
<i>Carlos Santos, Jairo Junior, Anderson Soares, Nikolas Carneiro, Tiago Araújo, Brunelli Miranda, and Bianchi Serique</i>	

9: Poster

The Usefulness of the Virtual Speaking Head, as Well as 3D Visualization Tools in the New Presentation Technologies	568
<i>Eva Pajorová and Ladislav Hluchý</i>	

Dark Days - Venice II	572
<i>Gabriele Peters</i>	

A Survey of Visual and Interactive Methods for Air Traffic Control Data	574
<i>Linda Pfeiffer, Nicholas Hugo Müller, and Paul Rosenthal</i>	

An Investigation of the Environment of Schizophrenia Genes Using Multi-dimensional Scaling	578
<i>Aparna Basu, Suman Ray, and Frizo Janssens</i>	

Author Index	580
---------------------------	-----