11th International Conference Information Visualization

IV 2007

4-6 July 2007
Zurich, Switzerland
# TABLE OF CONTENTS

## VISUAL ANALYTICS

**Visually Mining the Datacube Using a Pixel-Oriented Technique** ................................................................. 1  
*David Auber, Noël Novelli, Guy Melançon*

**Tracking and Organizing Visual Exploration Activities across Systems and Tools** ........................................... 9  
*Dennis P. Groth*

**Imago: An Integrated Prototyping, Evaluation and Transitioning Environment for Information Visualisation** ................................................................. 15  
*Rudi Vernik, G Stewart Von Itzstein, Alain Bouchard*

**PRISMA – A Multidimensional Information Visualization Tool Using Multiple Coordinated Views** ................................................................. 21  
*Paulo Igor A. Godinho, Bianchi Serique Meiguins, Aruanda Simões Gonçalves Meiguins, Ricardo M. Casseb do Carmo, Marcelo de Brito Garcia, Leonadro Hernandez Almeida, Rodrigo Lourenço*

## INFORMATION VISUALIZATION- TECHNIQUES

**Information Visualization of Multi-dimensional Cellular Automata Using GPU Programming** ................................................................. 28  
*Stéphane Gobron, Daniel Mestre*

**Treecube+3D-ViSOM: Combinational Visualization Tool for Browsing 3D Multimedia Data** ................................................................. 35  
*Seiji Okajima, Yoshihiro Okada*

**A Fast Algorithm for Balanced Graph Clustering** ................................................................................................. 41  
*Mao Lin Huang, Quang Vinh Nguyen*

**Balloon Views of Source Code and Their Multiscalable Font Modes** ........................................................................ 48  
*Chun-Cheng Lin, Hsu-Chun Yen*

**Color Lines View: An Approach to Visualization of Families of Function Graphs** ................................................................. 54  
*Krešimir Matković, Denis Gracanin, Zoltán Konyha, Helwig Hauser*

**Spreadsheet-Based Framework for Interactive 3D Visualization of Web Resources** ................................................................. 60  
*Masahiko Itoh, Jun Fujima, Makoto Ohigashi, Yuzuru Tanaka*

**Focus Group Methodology for Evaluating Information Visualization Techniques and Tools** ................................................................. 69  
*Riccardo Mazza, Alessandra Berrè*

## INFORMATION VISUALIZATION- USABILITY

**A Comparative Study of Four Hierarchy Browsers Using the Hierarchical Visualisation Testing Environment (HVTE)** ........................................................................ 74  
*Keith Andrews, Janka Kasanicka*

**Towards a Model of Information Aesthetics in Information Visualization** ........................................................................ 80  
*Andrea Lau, Andrew Vande Moere*
Evaluating the Significance of the Windows Explorer Visualization in Personal Information Management Browsing Tasks

Maria Golemati, Akrivi Katifori, Eugenia G. Giannopoulou, Ilias Daradimos, Costas Vassilakis

INFORMATION VISUALISATION- APPLICATIONS

Applying Animation to the Visual Analysis of Financial Time-Dependent Data

Tatiana Tekušová, Jöern Kohlhammer

An Information Visualization approach to Retail Space Management (VisMT)

Mikael Jern

Real-Time Interactive Visualization of Information Hierarchies

Adrian Rusu, Confesor Santiago, Radu Jianu

Representing, Analyzing, and Visualizing Scholarly Data in Support of Research Management

Thomas Neirynck, Katy Börner

Everyday Life Discoveries: Mining and Visualizing Activity Patterns in Social Science Diary Data

Katerina Vrotsou, Kajsa Ellegård, Matthew Cooper

Narrative Based Topic Visualization for Chronological Data

Mina Akaishi, Yoshikiyo Kato, Ken Satoh, Koichi Hori

Dynamic Text Filtering for Improving the Usability of Alphasliders on Small Screens

Thorsten Büiring, Jens Gerken, Harald Reiterer

Web Based Visual Exploration of Patent Information

Mark Giereth, Steffen Koch, Martin Rotard, Thomas Ertl

Coordinated and Multiple Views in Augmented Reality Environment

Ricardo Melo Casseb do Carmo, Bianchi Serigue Meiguins, Aruanda Simões Gonçalves Meiguins, Sergio Clayton Viana Pinheiro, Leonardo Hernandez Almeida, Paulo Igor A. Godinho

Visualising Collaboration: Qualitative Analysis of an Email Visualisation Case Study

Onn Azraai Puade, Theodor G Wyeld

Visualizing the Decision-Making Process in a Face-to-Face Meeting

Fouad Shoie Alallah, Mahtab Nezhadasl, Pourang Irani, Dean Jin

Adaptive Real-Time Grid Generation from 3D Line Scans for Fast Visualization and Data Evaluation

Christian Teutsch, Dirk Berndt, Erik Trustmann, Bernhard Preim

INFORMATION VISUALISATION- COLLABORATIVE VISUALISATION

Fostering Asynchronous Collaborative Visualization

Francis T. Marchese, Natasha Brajkovska

Similarity-Based Forecasting with Simultaneous Previews: A River Plot Interface for Time Series Forecasting

Paolo Buono, Catherine Plaisant, Adalberto Simeone, Aleks Aris, Ben Shneiderman, Galit Shmueli, Wolfgang Jank

Visualisation of Parallel Data Streams with Temporal Mosaics

Saturnino Luz, Masood Masoodian
Visual Exploration and Discovery of Atypical Behavior in Financial Time Series Data Using Two-Dimensional Colormaps
Hartmut Ziegler, Tilo Nietzschmann, Daniel A. Keim

Aesthetic Primitives of Images for Visualization
Gabriele Peters

Viewing the Larger Context of Genomic Data through Horizontal Integration
Matthew Hibbs, Grant Wallace, Maitreya Dunham, Kai Li, Olga Troyanskaya

**KNOWLEDGE VISUALISATION - THEORY**

An Empirical Classification of Visual Methods for Management: Results of Picture Sorting Experiments with Managers and Students
Martin J. Eppler, Ken Platts

Without Knowledge Visualization? Proposing a Deconstructivist Approach to Metaphor, Meaning and Perception
Stefan Bertschi

Investigating Perceptual Responses and Shared Understanding of Architectural Design Ideas when Communicated through Different Forms of Visual Representations
Nada Bates-Brkljac

Text Visualization - What Colors Tell about a Text
Wibke Weber

**KNOWLEDGE VISUALISATION - APPLICATION**

Comprehensive Astronomical Visualization for a Multimedia Encyclopedia
Wolfgang Kienreich, Mario Zechner, Vedran Sabol

Fused Exploration of Temporal Developments and Topical Relationships in Heterogeneous Data Sets
Vedran Sabol, Michael Granitzer, Wolfgang Kienreich

Value Lab: Collaboration in Space
Jan Halatsch, Antje Kunze

How to Induce the Beholder to Persuade Himself: Learning from Advertising Research for Information Visualization
Ralph Lengler

**INDIGENOUS KNOWLEDGE VISUALISATION**

Visualising Australian Indegenous Knowledge Practices Using the Game Engine
Theodor G. Wyeld

Narratological Constructs in the Gestalt of the 3D Game Environment: Aboriginal Knowledge and its Connection to the Data Landscape Metaphor
Theodor G Wyeld, Malcolm Pumpha

Somatic Solidarity, Magical Realism and Animating Popular Gods: Place-Hampi “Where Intensities are Felt”
Sarah Kenderdine
Visualizing Endangered Indigenous Languages of French Polynesia with LEXUS
Gaby Cablitz, Jacquelijn Ringersma, Marc Kemps-Snijders

The Dynamic Organization of Space and Place
Yelena Ilkanayev

KNOWLEDGE DOMAIN VISUALISATION

Research Mining Using the Relationships among Authors, Topics and Papers
Ryutaro Ichise, Setsu Fujita, Taichi Muraki, Hideaki Takeda

A Non-expert Organised Visual Database: A Case Study in Using the Amazon Metric to
Search Images
Theodor G Wyeld

Linguistic Interpretations of Scuba Dive Computer Data
Somayajulu G. Sripada, Feng Gao

Domain Maps: Purposes, History, Parallels with Cartography, and Applications
Peter A. Hook

Combining DagMaps and Sugiyama Layout for the Navigation of Hierarchical Data
Pierre-Yves Koenig, Guy Melançon, Charles Bohan, Bérengère Gautier

Mapping Modern Science Using Co-citation Analysis
Ayaka Saka, Masatsura Igami

Analysis of Japanese Information Systems Co-authorship Data
Gavin LaRowe, Ryutaro Ichise, Katy Börner

Movies and Actors: Mapping the Internet Movie Database
Bruce W. Herr, Weimao Ke, Elisha Hardy, Katy Börner

On Visualization of Cocitation Networks
Tsung Teng Chen, Liang Chi Hsieh

Visualization of Knowledge Structures
Xia Lin, Yen Bui, Dongming Zhang

GEOVISUALISATION & INFORMATION VISUALISATION

EUROPEAN RESEARCH FORUM PANEL SESSION:

Geovisualization and Synergies from Infovis and Visual Analytics
Mikael Jern, Jason Dykes, Gemnady Andrienko

GeoDDupe: A Novel Interface for Interactive Entity Resolution in Geospatial Data
Hyunmo Kang, Vivek Sehgal, Lise Getoor

Interactive Tag Maps and Tag Clouds for the Multiscale Exploration of Large Spatio-
temporal Datasets
Aidan Slingsby, Jason Dykes, Jo Wood, Keith Clarke

Algorithm Visualization in Teaching Spatial Data Algorithms
Jussi Nikander, Juha Helminen

Integrating InfoVis and GeoVis Components
Mikael Jern, Johan Franzén
INFORMATION VISUALISATION IN BIOMEDICAL INFORMATICS-IVBI

Heat Map Visualizations Allow Comparison of Multiple Clustering Results and Evaluation of Dataset Quality: Application to Microarray Data .................................................................490

Visualizing Quantitative Proteomics Datasets Using Treemaps .........................................496
Brian D. Halligan, Shama P. Mirza, Molly C. Pellantier-Hahn, Michael Olivier, Andrew S. Greene

Visualization of Growth Curve Data from Phenotype Microarray Experiments ..................504
Janet S. Jacobsen, Dominique C. Joyner, Sharon E. Borglin, Terry C. Hazen, Adam P. Arkin, E. Wes Bethel

2D and 3D Neural-Network Based Visualization of High-Dimensional Biomedical Data ..........514
Urška Cvek, Marjan Trutschl, John C. Cannon, Rona S. Scott, Robert E. Rhoads

Evaluating Two Visualizations Techniques for Genome Comparison ...................................520
Morel Henley, Mikkel Hagen, R. Daniel Bergeron

VISUALISATION IN BUILT RURAL ENVIRONMENTS

Virtual Vandalism: The Effect of Physical Incivilities on the Affective Appraisal of 3D Urban Models ........................................................................................................526
Joske Houtkamp, Herre van Oostendorp

Experimental Study on Augmented Reality Potentials in Urban Design .................................534
Xiangyu Wang, Rui Chen, Yan Gong, Yi-Ting Hsieh

Displaying LiDAR Data for Interactive Web-Based Modelling of the Environment ..................540
John Counsell, Steve Smith

Real-Time Data and Analysis of the Use of Office Space ......................................................546
John Counsell, Marie-Cecile Puybaraud

Specifying Augmented Virtuality Systems for Creative Architectural Design ......................551
Xiangyu Wang

Multi-visualization of the Cooperative Context in Building Construction Activity: A Model-Based Approach to Design AEC-specific Visualization Interfaces ..........................557
Sylvain Kubicki, Gilles Halin, Annie Guerriero

Rethinking Pratice ........................................................................................................563
S. Gowans, R.M. Wright

Revisiting the Open Plan: Ceilings and Furniture as Display Surfaces for Building Information ..................................................................................................................568
Mark Meagher, Jeffrey Huang, David Gerber

A Real-Time Dynamic Simulation Scheme for Large-Scale Flood Hazard Using 3D Real World Data .............................................................................................................574
C. Wang, T. R. Wan, I. J. Palmer

Interactive Web Visualisation of Proposals for Site Developments .......................................580
Robina Hetherington, Brian Farrimond, Paul Clynch
DESIGN VISUALISATION

Exemplifying the Inter-disciplinary Nature of Visualization Research ................................................................. 587
  Robert F. Erbacher

Visualization Criticism - The Missing Link between Information Visualization and Art ........................................ 595
  Robert Kosara

The Effect of Aesthetic on the Usability of Data Visualization ............................................................................. 601
  Nick Cawthon, Andrew Vande Moere

VISUAL DATA MINING

Visual Data Mining of Web Navigational Data ..................................................................................................... 610
  Jiyang Chen, Tong Zheng, William Thorne, Osmar R. Zaiane, Randy Goebel

A Scalable Association Rule Visualization Towards Displaying Large Amounts of Knowledge .......................................................... 618
  Olivier Couturier, Tarek Hamrouni, Sadok Ben Yahia, Engelbert Mephu Nguifo

Harvesting Terrorists Information from Web ........................................................................................................ 625
  Nasrullah Memon, David L. Hicks, Henrik Legind Larsen

Visual Mining of Multi-modal Social Networks at Different Abstraction Levels ................................................... 633
  Lisa Singh, Mitchell Beard, Lise Getoor, M. Brian Blake

SphereViz - Data Exploration in a Virtual Reality Environment ............................................................................. 641
  Marco Soldati, Mario Doulis, André Csillaghy

Navigating Large Clustered Graphs with Triple –Layer Display ............................................................................. 645
  Mao Lin Huang, Quang Vinh Nguyen

HCI- INTERACTION DESIGN FOR INFORMATION VISUALISATIONS

Evaluating an InfoVis Technique Using Insight Reports .......................................................................................... 651
  Markus Rester, Margit Pohl, Sylvia Wiltner, Klaus Hinum, Silvia Miksch, Christian Popow, Susanne Ohmann

A Characterisation Model for Visual Interaction Interfaces ..................................................................................... 659
  Grant Osborne, G Stewart Von Itzstein, Rudi Vernik

Building for Users not for Experts: Designing a Visualization of the Literature Domain .................................... 665
  Sarah Faisal, Paul Cairns, Ann Blandford

Haptic Gaze-Tracking Based Perception of Graphical User Interfaces ..................................................................... 671
  Simon Meers, Koren Ward

HANNAH: A Vivid and Flexible 3D Information Visualization Framework ............................................................ 678
  Katja Einsfeld, Achim Ebert, Jürgen Wölle

Visualising Communication Network Security Attacks ......................................................................................... 684
  Shahrulniza Musa, David J. Parish

CrystalDome: A Projected Hemispherical Display with a Gestural Interface .......................................................... 692
  Francis T. Marchese, Jonas Borjesson, Josh Rose
APPLICATIONS OF GRAPH THEORY

A Practical Algorithm for Planar Straight-Line Grid Drawings of General Trees with Linear Area and Arbitrary Aspect Ratio ................................................................. 698
Adrian Rusu, Confesor Santiago

New Construction of Broadcast Graph ..................................................................... 706
Hovhannes Harutyunyan, Xiangyang Xu

How to Draw Clustered Weighted Graphs Using a Multilevel Force-Directed Graph Drawing Algorithm ......................................................................................... 712
Romain Bourqui, David Auber, Patrick Mary

Tree Encoding and Transitive Closure Compression ................................................ 720
Yangjun Chen

Evaluating the Comprehension of Euler Diagrams .................................................... 726
Florence Benoy, Peter Rodgers

AUGMENTED, MIXED & VIRTUAL REALITY

Virtual Object Manipulation Using Physical Blocks .................................................. 734
Satoshi Yonemoto, Takahiro Yotsumoto, Rin-ichiro Taniguchi

Occlusion Culling for Stereoscopic Display of Complex Mechanical Sets ................ 739
I. Mansa, A. Amundarain, A. García-Alonso, L. Matey

Distributed VR for Collaborative Design and Manufacturing .................................... 745
Li Jin, Zhigang Wen, Ilias A. Oraifige

A Clinical Virtual Reality Rehabilitation System for Phobia Treatment .................... 751
Barnabás Takács, Lajos Simon

MULTIMEDIA & E-LEARNING

Real-Time Network Virtual Military Simulation System .............................................. 757
Yi-Haur Shiau, Shin-Jye Liang

An Infrastructure for Remote Virtual Exploration on PDAs ...................................... 763
Rosario De Chiara, Ugo Erra, Andrea Petta, Vittorio Scarano, Luigi Serra

A Framework for Adaptive e-learning Systems in Higher Education with Information Visualization ........................................................................................................ 769
Mariko Sasakura, Susumu Yamasaki

The Application of 3D Range Images in the Interior Design Practice ....................... 775
Naai-Jung Shih, Je-Zen Hu

The Development of an Online TV System’s Architecture ........................................ 781
Diogo Barreira, Mário Rui Gomes, Mauro Figueiredo

DIGITAL ART

Basic Training for Digital Artists in the Texas A&M University Visualization Program .......... 787
Vinod Srinivasan, Donald House, Mary Saslow, Carol LaFayette
A Non-photorealistic Rendering Images by a Handheld Device
Lin Hsin Hsin ................................................................. 793

Analyzing a Digital Image in a Way that is Useful to a Student of Art
Martin Constable .............................................................. 798

Hello World ...................................................................................... 808
Margaret Dolinsky

A Virtual Garment Design and Simulation System
Funda Durupinar, Ugur Gudukbay .......................................................... 810

ANIMATION, COMPUTER GAMES AND THEIR APPLICATIONS

Video Stabilization Using Scale-Invariant Features
Rong Hu, Rongjie Shi, I-fan Shen, Wenbin Chen ........................................ 816

High Dynamic Range Images: Evolution, Applications and Suggested Processes
Ahmad Rafi, Musstanser Tinauli, Mohd Izani ............................................... 822

PanoCAST: A Panoramic Multicasting System for Mobile Entertainment
Barnabas Takacs, Alex Beregszaszi, Gergely Komaromi-Meszaros ........... 828

I-Musika: Mobile Interface Musical Expression (MIME)
Lin Hsin Hsin .................................................................................. 833

Collaborative Virtual Environments as Research and Teaching Instruments in the Field of
Disaster Medicine: the “e-DISTRICT CiPro” Simulator
F. La Mura, F. Della Corte, M. Gribaudo, B. Tosi, S. Alciati, R. Bordino, G. Franceschini 837

Sidh – A Game Based Firefighter Training Simulation
Per Backlund, Henrik Enström, Cecilia Hammar, Mikael Johannesson, Mikael Lebram 844

Games and Traffic Safety - An Experimental Study in a Game-Based Simulation
Environment ................................................................. 853
Per Backlund, Henrik Enström, Mikael Johannesson, Mikael Lebram

EDUCATION

Cognitive Issues in Information Visualisation Design for Interaction for the Visually
Impaired.......................................................................................... 860
D. Graham, I. Benest, P. Nicholl

An Immersive Game for K-5 Math and Science Education
Nicoletta Adamo-Villani, Ronnie Wilbur .................................................. 864

Software Engineering Students Meet Interdisciplinary Project Work and Art
Letizia Jaccheri, Guttorm Sande ................................................................ 868

How Feasible Are Star Wars Mid-air Displays?
Ismo Rakkolainen ............................................................................... 878

There is more to Color Scales than Meets the Eye: A Review on the Use of Color in
Visualization .................................................................................. 886
Samuel Silva, Joaquim Madeira, Beatriz Sousa Santos

What is a Diagram?
Kamaran Fathulla, Andrew Basden .............................................................. 894

Author Index