CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS
Past, Present, and Future in and of Software Visualization
Stephan Diehl

Visual Content Fingerprinting and Search - An MPEG Perspective
Miroslaw Z. Bober

On Interaction in Data Mining
Andreas Holzinger

Ubiquitous, Dynamic Inclusion and Fusion of Tracking Data from Various Sources for Mobile AR Applications in "AR-ready Environments"
Gudrun Klinker

ABSTRACT DATA VISUALIZATION

FULL PAPERS
Software Feathers - Figurative Visualization of Software Metrics
Fabian Beck

Generalized Pythagoras Trees for Visualizing Hierarchies
Fabian Beck, Michael Burch, Tanja Munz, Lorenzo Di Silvestro and Daniel Weiskopf

An Inverse Distance-based Potential Field Function for Overlapping Point Set Visualization
Jevgenis Vihrovs, Krišjānis Prūsis, Kārlis Freivalds, Pēteris Ručevskis and Valdis Krebs

Template-based Treemaps to Preserve Spatial Constraints
Natallia Kokash, Bernard de Bono and Joost Kok

Visualization of Varying Hierarchies by Stable Layout of Voronoi Treemaps
Sebastian Hahn, Jonas Triimper, Dominik Moritz and Jürgen Döllner

Visualizations for Text Re-use
Stefan Jänicke, Annette Geßner, Marco Büchler and Gerik Scheuermann

Visualization of Remote Sensing Imagery by Sequential Dimensionality Reduction on Graphics Processing Unit
Safa A. Najim and Ik Soo Lim

Data Visualization using Decision Trees and Clustering
Olivier Parisot, Yoanne Didry, Pierrick Bruneau and Benoît OjJacques

SHORT PAPERS
Visualizing Hierarchy Changes by Dynamic Indented Plots
Michael Burch, Tanja Blascheck, Christine Louka and Daniel Weiskopf

Visual Analysis of Time-Dependent Multivariate Data from Dairy Farming Industry
Lorenzo Di Silvestro, Michael Burch, Margherita Caccamo, Daniel Weiskopf, Fabian Beck and Giovanni Gallo
Analyzing Intrinsic Motion Textures Created from Naturalistic Video Captures
Angus Graeme Forbes, Christopher Jette and Andrew Predoehl

Storyboard Augmentation of Process Model Grammars for Stakeholder Communication
Nardella Kathleen, Brown Ross and Simone Kriglstein

Multi-level Visualisation using Gaussian Process Latent Variable Models
Shahzad Mumtaz, Darren R. Flower and Ian T. Nabney

A Computational Metric of the Quality of Circulation in Interior Spaces
Arash Bahrehmand, Alun Evans and Josep Blat

Visualising Java Coupling and Fault Proneness
P. Rosner, M. Child and S. Counsell

Reconstructing Conimbriga - Digital Cantaber
César Ferreira, Nuno Rodrigues, Alexandrino Gonçalves and Virgílio Hipólito-Correia

A Fraud Detection Visualization System Utilizing Radial Drawings and Heat-maps
Evmorfia N. Argyriou, Antonios Symvonis and Vassilis Vassiliou

A Geological Metaphor for Geospatial-temporal Data Analysis
Tom Liebmann, Patrick Oesterling, Stefan Jänicke and Gerik Scheuermann

Force Directed Flow Map Layout
Alberto Debiasi, Bruno Simões and Raffaele De Amicis

Context-Specific Sentiment Lexicon Expansion via Minimal User Interaction
Raheleh Makki, Stephen Brooks and Evangelos E. Milios

Visualization and Clustering of Online Book Reviews
Shiaofen Fang, Lanfang Miao and Eric Lin

Visual Exploration of Relationships between Document Clusters
Ilir Jusufi, Andreas Kerren, Jiayi Liu and Björn Zimmer

A Structured Approach for Conducting a Series of Controlled Experiments in Software Visualization
Richard Müller, Pascal Kovacs, Jan Schilbach, Ulrich W. Eisenecker, Dirk Zeckzer and Gerik Scheuermann

Level Set Trees with Enhanced Marginal Density Visualization
Kyösti Karttunen, Lasse Holmström and Jussi Klemelä

A Sketch of a Theory of Visualization
Randy Goebel

A Perceptive Insight into Cities Patterns by Visualizing Urban Economies
Luca Piovano, Alberto Andrèu, Iris Galloso and Claudio Feijóo

GENERAL DATA VISUALIZATION

FULL PAPERS

Eye-tracking Investigation During Visual Analysis of Projected Multidimensional Data with 2D Scatterplots
Ronak Etemadpour, Bettina Olk and Lars Linsen

XII
VizClick - Visualizing Clickstream Data
Rajat Kateja, Amerineni Rohith, Piyush Kumar and Ritwik Sinha

SHORT PAPERS

IPFViewer - A Visual Analysis System for Hierarchical Ensemble Data
Matthias Thurau, Christoph Buck and Wolfram Luther

Suggesting Visualisations for Published Data
Belgin Mutlu, Patrick Hoefer, Gerwald Tschinkel, Eduardo Veas, Vedran Sabol, Florian Stegmaier and Michael Granitzer

Role of Human Perception in Cluster-based Visual Analysis of Multidimensional Data Projections
Ronak Etemadpour, Robson Carlos da Motta, Jose Gustavo de Souza Paiva, Rosane Minghim, Maria Cristina Ferreira de Oliveira and Lars Linsen

Visual Analysis of Perceptual and Cognitive Processes
Michael Raschke, Tanja Blascheck, Marianne Richter, Tanja Agapkin and Thomas Ertl

GCLViz: Garbage Collection vs. Latency Visualization
Chihua Ma, Stanislav Liberman and Haifeng Zheng

SPATIAL DATA VISUALIZATION

FULL PAPER

Fine-Grained Provenance of Users' Interpretations in a Collaborative Visualization Architecture
Aqeel Al-Naser, Masroor Rasheed, Duncan Irving and John Brooke

SHORT PAPERS

Uncertainty Estimation and Visualization of Wind in Weather Forecasts
Bård Fjukstad, John Markus Bjørndalen and Otto Anshus

Visual Analytics of Multi-sensor Weather Information - Georeferenciation of Doppler Weather Radar and Weather Stations
Aitor Moreno, Andoni Galdós, Andoni Mujika and Álvaro Segura

Visualizing Large Scale Vehicle Traffic Network Data - A Survey of the State-of-the-art
H. W. A. S. Gondim, H. A. D. do Nascimento and D. Reilly

Interactive Stream Surface Placement - A Hybrid Clustering Approach Supported by Tree Maps
M. Edmunds, R. S. Laramee, R. Malki, I. Masters, Y. Wang, G. Chen, E. Zhang and N. Max

Hardware-Accelerated Attribute Mapping for Interactive Visualization of Complex 3D Trajectories
Stefan Buschmann, Matthias Trapp, Patrick Lühne and Jürgen Dollner

AUTHOR INDEX

365