## 2019 23rd International Conference Information Visualisation (IV 2019)

Paris, France 2 – 5 July 2019



IEEE Catalog Number: CISBN: 9

CFP19199-POD 978-1-7281-2839-9

## Copyright © 2019 by the Institute of Electrical and Electronics 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19199-POD

 ISBN (Print-On-Demand):
 978-1-7281-2839-9

 ISBN (Online):
 978-1-7281-2838-2

ISSN: 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



# **2019 23rd International Conference Information**

#### **Visualisation (IV)**

## **IV 2019**

#### **Table of Contents**

Prefacexiv
Organising & Liaison Committee of Symposiumxv
IV 2019 Reviewer Committeexviii
D-Art Gallery 2019xix
Acknowledgments xxii
1 Information Visualisation
1.1 Information Visualisation – Theory & Techniques
Proportional Visualization of Genotypes and Phenotypes with Rainbow Boxes: Methods and Application to Sickle Cell Disease
On the Visualization of Logic: A Diagrammatic Language Based on Spatial, Graphical and Symbolic Notations
Delfina Malandrino (University of Salerno, Italy), Alfonso Guarino
(University of Salerno, Italy), Nicola Lettieri (National Institute
for Public Policy Analysis, Rome, Italy), and Rocco Zaccagnino (University of Salerno, Italy)
Situated Visualization in The Decision Process Through Augmented Reality
Tiago Araújo (PPGCC, Universidade Federal do Pará, Brasil), Nuno Cid
Martins (DETI/IEETA, Universidade de Aveiro, Instituto Politécnico de
Coimbra, Portugal), João Alves (DETI/IEETA, Universidade de Aveiro,
Portugal), and Paulo Dias (DETI/IEETA, Universidade de Aveiro, Portugal)
3D Visualization of Network Including Nodes with Labels
Hinako Sassa (Ochanomizu University), Takayuki Itoh (Ochanomizu
University), and Mitsuo Toyoda (Toyohashi University of Technology)

Semantic-driven Visualization Techniques for Interactive Exploration of 3D Indoor Models
Delimitation of Regions of Interest in Similarity Queries Visualization
Analyzing the Effect of Different Partial Overlap Sizes in Perceiving Visual Variables
Once Upon a Time in a Land Far Away: Guidelines for Spatio-Temporal Narrative Visualization
Visual Explanation of Simple Neural Networks using Interactive Rainbow Boxes 50  Jean-Baptiste Lamy (LIMICS, Université Paris 13, Sorbonne Université,  France) and Rosy Tsopra (Université Paris 13, SMBH, Bobigny, AP-HP,  Paris, France)
Automatic Infogram Generation for Online Journalism
A Technique for Selection and Drawing of Scatterplots for Multi-Dimensional Data Visualization
Evaluating Boundary Conditions and Hierarchical Visualization in CBIR
1.2 Information Visualisation – Applications
Scale-Aware Cartographic Displacement Based on Constrained Optimization
User Experience Study of 360° Music Videos on Computer Monitor and Virtual Reality Goggles

A Computational System for Temporal Visual Analysis of Labour Accident Data  Luciana Brito (Federal University of Uberlândia, Brazil), Mateus  Rodrigues (Federal University of Uberlândia, Brazil), and José Gustavo  S. Paiva (Federal University of Uberlândia, Brazil)	, 88
Visual Analysis of Formula One Races  Tobias Lampprecht (University of Reutlingen), David Salb (Reutlingen  University), Marek Mauser (Reutlingen University), Huub Van De  Wetering (Eindhoven University of Technology), Michael Burch (Eindhoven University of Technology), and Uwe Kloos (Reutlingen  University)	. 94
System Engineering and Prototypical Setup of an Integrated Laboratory Data Platform in the Field of eHealth  Birgit Pohn (University of Applied Sciences Technikum Wien, Austria),  Dominik Dolezal (University of Applied Sciences Technikum Wien,  Austria), Michael Legenstein (University of Applied Sciences Technikum  Wien, Austria), Jacob Polanz (University of Applied Sciences Technikum  Wien, Austria), and Roman Schuh (University of Applied Sciences  Technikum Wien, Austria)	100
Viewpoint Selection for Shape Comparison of Mode Water Regions in a VR Space  Midori Yano (Ochanomizu University), Takayuki Itoh (Ochanomizu  University), Yuusuke Tanaka (Japan Agency for Marine-Earth Science and Technology), Daisuke Matsuoka (Japan Agency for Marine-Earth Science and Technology), Fumiaki Araki (Japan Agency for Marine-Earth Science and Technology), Tobias Czauderna (Monash University), and Kingsley Stephens (Monash University)	106
Selected Modules from the Slovak Image Processing Pipeline for Space Debris and Near Earth Objects Observations and Research  Stanislav Krajovi (Comenius University in Bratislava), Roman  urikovi (Comenius University in Bratislava), and Jií Šilha  (Comenius University in Bratislava)	112
Comparison of Visualization Tools for Matches Analysis of a MOBA Game  Ana Paula Afonso (LASIGE, Universidade de Lisboa, Portugal), Maria  Beatriz Carmo (BioISI, Universidade de Lisboa, Portugal), and Tiago  Moucho (LASIGE, Universidade de Lisboa, Portugal)	118
Point-Placement Techniques and Temporal Self-Similarity Maps for Visual Analysis of Surveillance Videos  Gilson Mendes (Federal University of Uberlandia, Brazil), Jose Gustavo S. Paiva (Federal University of Uberlandia, Brazil), and William Robson Schwartz (Federal University of Minas Gerais, Brazil)	127
Visual Analytics to Make Sense of Large-Scale Administrative and Normative Data  Alfonso Guarino (University of Salerno, Italy), Nicola Lettieri (National Institute for Public Policy Analysis, Rome, Italy), Delfina  Malandrino (University of Salerno, Italy), Pietro Russo (University of Salerno, Italy), Rocco Zaccagnino (University of Salerno, Italy), Alfonso Guarino (University of Salerno, Italy), Nicola Lettieri (National Institute for Public Policy Analysis, Rome, Italy), Delfina  Malandrino (University of Salerno, Italy), Pietro Russo (University of Salerno, Italy), and Rocco Zaccagnino (University of Salerno, Italy)	133

Fault Detection of Elevator System Using Profile Extraction and Deep Autoencoder Feature Extraction for Acceleration and Magnetic Signals	. 139
Tomi Krogerus (Tampere University, Finland) and Kalevi Huhtala (Tampere University, Finland)	
1.3 Information Visualization Evaluation	
A Study on 2D and 3D Parallel Coordinates for Pattern Identification in Temporal Multivariate Data	. 145
The Cost of Pie Charts	. 151
Harri Siirtola (Tampere University)	
Evaluation of Effectiveness of Glyphs to Enhance ChronoView	. 157
Proposal and Evaluation of Textual Description Templates for Bar Charts Vocalization  Cynthya Letícia Teles De Oliveira (Federal University of Pará, Brazil), Alan Trindade De Almeida Silva (Federal University of Pará, Brazil), Erick Modesto Campos (Federal University of Pará, Brazil), Tiago Davi Oliveira Araújo (Federal University of Pará, Brazil), Marcelle Pereira Mota (Federal University of Pará, Brazil), Bianchi Serique Meiguins (Federal University of Pará, Brazil), and Jefferson Magalhães De Morais (Federal University of Pará, Brazil)  1.4 Human Computer Interaction for Information Visualization	. 163
Relationships between Oculo-Motor Mesures as Task-evoked Mental Workloads During an Manipulation	170
Task	, 170
UXmood - A Tool to Investigate the User Experience (UX) Based on Multimodal Sentiment Analysis and Information Visualization (InfoVis)	. 175
Denoising and Stability using Independent Component Analysis in High Dimensions – Visual Inspection Still Required	181
Prediction of Cognitive Performance of Drivers using Eye Fixation Behaviours	. 186

#### 2 Visual Analytics

Visual Analytics for Analyzing Technological Trends from Text  Kawa Nazemi (Darmstadt University of Applied Sciences) and Dirk  Burkhardt (Darmstadt University of Applied Sciences)	191
Gragnostics: Fast, Interpretable Features for Comparing Graphs	. 201
Industry-Driven Visual Analytics for Understanding Financial Timeseries Models	. 210
Compositional Microservices for Immersive Social Visual Analytics  Senaka Fernando (Imperial College London, United Kingdom), David Birch (Imperial College London, United Kingdom), Miguel Molina-Solana (Imperial College London, United Kingdom), Douglas Mcilwraith (Imperial College London, United Kingdom), and Yike Guo (Imperial College London, United Kingdom)	. 216
A Visual Analytics System of Data Gathered from Colonial Seabirds  Alessia Palleschi (Sapienza University of Rome) and Matteo Crielesi (Sapienza University of Rome)	224
User-guided Dimensionality Reduction Ensembles	. 228
Visual Analytic System for Subject Matter Expert Document Tagging using Information Retrieval and Semi-Supervised Machine Learning	. 234
Visual Exploration of Topics in Multimedia News Corpora  Markus John (Institute for Visualization and Interactive Systems (VIS), University of Stuttgart), Kuno Kurzhals (Institute of Cartography and Geoinformation, ETH Zürich), and Thomas Ertl (Institute for Visualization and Interactive Systems (VIS), University of Stuttgart)	. 241
Toward Multidimensional Geographical Performance Analysis for Telecommunications Network	249
CHRAVAT - Chronology Awareness Visual Analytic Tool	. 255
Visually Exploring Relations Between Structure and Attributes in Multivariate Graphs	. 261

Identifying Correlations among Biomedical Data through Information Retrieval Techniques  Maria Teresa Pellecchia (University of Salerno, Italy), Maria Frasca (University of Salerno), Alessia Auriemma Citarella (University of Salerno), Michele Risi (University of Salerno), Rita Francese (University of Salerno), Genoveffa Tortora (University of Salerno), and Fabiola De Marco (University of Salerno)	269
2.1 GVA GeoAnalytics	
Interactive Close-Up Rendering for Detail+Overview Visualization of 3D Digital Terrain Models	275
Real-time Screen-space Geometry Draping for 3D Digital Terrain Models  Matthias Trapp (Hasso Plattner Institute, University of Potsdam) and  Jurgen Döllner (Hasso Plattner Institute, University of Potsdam)	281
2.2 Learning Analytics	
Learning Analytics Models: A Brief Review	287
Data Visualization Scenarios for the Analysis of Computational Evolutionary Techniques  Yuri Santa Rosa Nassar Dos Santos (Universidade Federal do Pará,  Brasil), Aruanda Simões Meiguins (Universidade Federal do Pará,  Brasil), Diego Hortêncio Dos Santos (Universidade Federal do Pará,  Brasil), Carlos Gustavo Resque Dos Santos (Universidade Federal do  Pará, Brasil), Jefferson Magalhães De Morais (Universidade Federal do  Pará, Brasil), and Bianchi Serique Meiguins (Universidade Federal do  Pará, Brasil)	292
Reflections on Note-taking Instructions for Participants and their Effectiveness in a Fully Online Course  Minoru Nakayama (Tokyo Institute of Technology), Kouichi Mutsuura (Shinshu University), and Hiroh Yamamoto (Shinshu University)	300
Merging Open Data Sources to Plan Learning Activities for Online Students	306
3 Knowledge Visualisation	
3.1 Knowledge Visualization and Visual Thinking	
Visualization of Production Planning	312

Visual Interventions for Career and Life-Design: An Exploratory Experimental Study	318
Towards a Semiotics of Data Visualization – an Inventory of Graphic Resources  Wibke Weber (ZHAW Zurich University of Applied Sciences, IAM Institute of Applied Media Studies)	323
Visual Thinking in Life Design: A Conceptual Framework of Visual Tools and Templates	329
3.2 Digital Humanities Knowledge Visualisation	
Grey Area: The Interpretive Nature of Heritage Visualisation  Kit Devine (Australian National University)	335
An Online Authoring Tool for Interactive Fiction	339
3.3 Music Visualization	
The Compound Graph: A Case Study for Community Visualisation in Social Networks Chris Walshaw (University of Greenwich)	345
Visualizing the Semantics of Music	352
3.4 Multimedia and E-learning	
An Associate-Rule-Aware Multidimensional Data Visualization Technique and Its Application to Painting Image Collections	358
Ayaka Kaneko (Ochanomizu University), Akiko Komatsu (Ochanomizu University), Takayuki Itoh (Ochanomizu University), and Florence Ying Wang (CSIRO)	
Towards Secure Mobile Learning. Visual Discovery of Malware Patterns in Android Apps	364
Multimedia Technologies to Support Delivery of Health Services to Migrants by Enhancing their Inclusion	370
Paolo Buono (University of Bari), Fabio Cassano (University of Bari), Antonio Piccinno (University of Bari), Veronica Rossano (University of Bari), Teresa Roselli (University of Bari), and Flora Berni (University of Bari)	

DyscalcTest Generation Environment: Supporting the Clinician in the Creation, Delivery and  Evaluation of Dyscalculia Tests
Incremental and Adaptive Fuzzy Clustering for Virtual Learning Environments Data Analysis
4 BioMedical Visualization
Visualizing Uncertainty for Comparing Genomic Pediatric Brain Cancer Data  Fleur Jeanquartier (Holzinger Group, HCI-KDD, Institute for Medical Informatics, Statistics and Documentation), Claire Jean-Quartier (Holzinger Group, HCI-KDD, Institute for Medical Informatics, Statistics and Documentation), and Andreas Holzinger (Holzinger Group, HCI-KDD, Institute for Medical Informatics, Statistics and Documentation)
Visualization of Histopathological Decision Making Using a Roadbook Metaphor
Improving Comprehension of Large Taxonomic Graphs
progViz: Visualizing Patient Journeys Based on Finite State Models
Intra and Inter Relationships between Biomedical Signals: A VAR Model Analysis
5 Geometric Modelling & Imaging
Reconstruction of the CAD Model using TPS Surface
Tifinagh Character Recognition via Structural Features

A Comparative Study of Extraction Cylinder Features in Industrial Point Clouds
Ibtissem Jbira (École de technologie supérieure (ÉTS), Québec,
Canada), Aicha Ben Makhlouf (LATIS, ENISo, University of Sousse,
Tunisia), Borhen Louhich (LMS, ENISo, University of Sousse, Tunisia),
Antoine Tahan (École de technologie supérieure (ÉTS), Québec, Canada),
Mohamed Ali Mahjoub (LATIS, ENISo, University of Sousse, Tunisia), and
Dominique Deneux (CNRS, UMR, Polytechnique Hauts-de-France, France)
Proposition of a Geometric Complexity Model for Additive Manufacturing Process Based on CAD
6 Poster
Recreating Time: The Virtual Cathedral Project and the Representation of Early Modern Reality
Author Index