2021 25th International Conference Information Visualisation (IV 2021)

Sydney, Australia 5 – 9 July 2021



IEEE Catalog Number: ISBN:

CFP21199-POD 978-1-6654-3828-5

Copyright © 2021 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:
 CFP21199-POD

 ISBN (Print-On-Demand):
 978-1-6654-3828-5

 ISBN (Online):
 978-1-6654-3827-8

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



2021 25th International Conference Information Visualisation (IV) IV 2021

Table of Contents

Preface xii Acknowledgements xiii Organizing Committee xiv Organizing and Liaison Program Committee xv Reviewer Committee xviii D-Art Gallery xix
1. Information Visualization
Visualization of Sub-Network Sets by Iterative Graph Sampling from Large Scale Networks .1 Namiko Toriyama (Ochanomizu University, Japan), Mitsuo Yoshida (Toyohashi University of Technology, Japan), and Takayuki Itoh (Ochanomizu University, Japan)
Multidimensional Data Visualization for Investigation of Skin Transparency .7
ARViz: Interactive Visualization of Association Rules for RDF Data Exploration 13. Aline Menin (Univ. Côte d'Azur, CNRS, France), Lucie Cadorel (Univ. Côte d'Azur, CNRS, France), Andrea Tettamanzi (Univ. Côte d'Azur, CNRS, France), Alain Giboin (Univ. Côte d'Azur, CNRS, France), Fabien Gandon (Univ. Côte d'Azur, CNRS, France), and Marco Winckler (Univ. Côte d'Azur, CNRS, France)
Towards a Visual Approach for Representing Analytical Provenance in Exploration Processes .21 Aline Menin (Univ. Côte d'Azur, CNRS, France), Ricardo Cava (Sul-rio-grandense Federal Institute, Brazil), Carla Maria Dal Sasso Freitas (Institute of Informatics, Federal University of Rio Grande do Sul, Brazil), Olivier Corby (Univ. Côte d'Azur, CNRS, France), and Marco Winckler (Univ. Côte d'Azur, CNRS, France)
Automatic Creation of a Vowel Dataset for Performing Prosody Analysis in ASD Screening .29 Rita Francese (University of Salerno, Italy), Maria Frasca (University of Salerno, Italy), and Michele Risi (University of Salerno, Italy)

ContourDiff: Revealing Differential Trends in Spatiotemporal Data .35	
Development of a Visual Tool for the Design of Aggregate-Oriented NoSQL Databases .42	••••
ExTraVis: Exploration of Traffic Incidents Using a Visual Interactive System .48	
VisuaLeague: Visual Analytics of Multiple Games <u>54</u>	
Visual Analytics to Support Industrial Vehicle Fleet Planning .63	
PCAPFunnel: A Tool for Rapid Exploration of Packet Capture Files .69	••••
Visualisation Tool to Support Fraud Detection .77	••••
Real-Time Visualization Reconstruction in a Real-World Environment Using Augmented Reality. 88	••••
Visually Exploring a Collaborative Augmented Reality Taxonomy .94. Bernardo Marques (University of Aveiro, Portugal), Tiago Araújo (Federal University of Pará, Brazil), Samuel Silva (University of Aveiro, Portugal), João Alves (University of Aveiro, Portugal), Paulo Dias (University of Aveiro, Portugal), and Beatriz Sousa (University of Aveiro, Portugal)	

A Brief Review of Dashboard Visualizations Employed to Support Management or Business Decisions .100.
Davi Augusto Galúcio Frazão (Universidade Federal do Pará, Brazil), Thiago Sylas Antunes da Costa (Universidade Federal do Pará, Brazil), Tiago Davi Oliveira de Araújo (Universidade Federal do Pará, Brazil), Bianchi Serique Meiguins (Universidade Federal do Pará, Brazil), and Carlos Gustavo Resque dos Santos (Universidade Federal do Pará, Brazil)
Visual Exploration of the Inner Representation Learned by a Convolutional Neural Network .108. Barthélémy Serres (University of Tours, France; University of Tours, France), Fatma Bouali (University of Tours, France; University of Lille, France), Christiane Guinot (University of Tours, France), and Gilles Venturini (University of Tours, France; University of Tours, France)
EmojiText: An Information Visualization Technique for Analyzing Phrases and Sentiments .1.14 Iuri Victor Ferreira Costa (Federal University of Pará, Brazil), Rodrigo Santos do Amor Divino Lima (Federal University of Pará, Brazil), Carlos Gustavo Resque dos Santos (Federal University of Pará, Brazil), Bianchi Serique Meiguins (Federal University of Pará, Brazil), Anderson Gregório Marques Soares (Federal Rural University of Amazonia, Brazil), and Roberto Yuri da Silva Franco (Federal Rural University of Amazonia, Brazil)
µViz: Visualization of Microservices .120 Sara Silva (Centre for Informatics and Systems of the University of Coimbra, Portugal), Jaime Correia (Centre for Informatics and Systems of the University of Coimbra, Portugal), Andre Bento (Centre for Informatics and Systems of the University of Coimbra, Portugal), Filipe Araujo (Centre for Informatics and Systems of the University of Coimbra, Portugal), and Raul Barbosa (Centre for Informatics and Systems of the University of Coimbra, Portugal)
Analysis of Deep Neural Networks Correlations with Human Subjects on a Perception Task .129 Loann Giovannangeli (LaBRI, University of Bordeaux, France), Romain Giot (LaBRI, University of Bordeaux, France), David Auber (LaBRI, University of Bordeaux, France), Jenny Benois-Pineau (LaBRI, University of Bordeaux, France), and Romain Bourqui (LaBRI, University of Bordeaux, France)
Vibrotactile Feedback Models to Explore Virtual Reality Without Going Round in Circles .137 Baptiste Hans (Institute of Information Service Science (IISS), Computer Science Research Centre (CUI), University of Geneva, Switzerland) and Laurent Moccozet (Institute of Information Service Science (IISS), Computer Science Research Centre (CUI), University of Geneva, Switzerland)
Pupil Responses by Level of Valence Sensitivity to Emotion-Evoking Pictures .143
Emotional Intensity Estimation of a Japanese Speech Corpus Using Acoustic Features .148

Simplifying the Structural Recursion of the Data Funnel Interface 154	•••••
Visualization Resources: A Starting Point .160	
Context-Sensitive Visualization of Deep Learning Natural Language Processing Models .17.0 Andrew Dunn (Central Washington University, USA), Diana Inkpen (University of Ottawa, Canada), and Răzvan Andonie (Central Washington University, USA; Transilvania University, Romania)	
A Piloting Study of Measuring Effectiveness of Virtual Reality in Understanding a New Concept in Educational Support Systems .176	
2. Artificial Intelligence & Visual Analytics	
Discovering Interpretable Machine Learning Models in Parallel Coordinates .181	
Full Interpretable Machine Learning in 2D with Inline Coordinates .189. Boris Kovalerchuk (Central Washington University, USA) and Hoang Phan (Central Washington University, USA)	
Localization of Emotion via EEG Analysis Using 3D Trilateration .197	
A Visualization Method for Training Data Comparison .205	• • • • • •
Visual Analytics and Similarity Search - Interest-Based Similarity Search in Scientific Data 211	
Visualisation for Social Media Analytics: Landscape of R Packages .218	

A Taxonomy of Spatial-Temporal Data Visualization .223 Ying Zhu (Georgia State University, USA), Pragna Reddy Kancharla (Georgia State University, USA), and Chaitanya Sai Kumar Talluru (Georgia State University, USA)
A Visual Data Science Solution for Visualization and Visual Analytics of Big Sequential Data 229
3. Learning Analytics
Enhancing Situational Awareness for Tutors of Cybersecurity Capture the Flag Games .235 Karolina Dočkalová Burská (Masaryk University, Czech Republic), Vít Rusňák (Masaryk University, Czech Republic), and Radek Ošlejšek (Masaryk University, Czech Republic)
Development of Critical Thinking Skills During Online Learning .243
Nudging Students to Reduce Procrastination in Office Hours and Forums .248
A Visual Method to Identify and Characterise Students Suspected of Collaboration During Remote Quizzes Submissions in Learning Environments 255
Enriching Didactic Similarity Measures of Concept Maps by a Deep Learning Based Approach .26 Carla Limongelli (Roma Tre University, Italy), Daniele Schicchi (Institute for Educational Technology National Research Council of Italy, Italy), and Davide Taibi (Institute for Educational Technology National Research Council of Italy, Italy)
The Sight of Justice. Visual Knowledge Mining, Legal Data and Computational Crime Analysis. 26 Nicola Lettieri (National Institute for Public Policy Analysis, Italy), Alfonso Guarino (University of Salerno, Italy), Delfina Malandrino (University of Salerno, Italy), and Rocco Zaccagnino (University of Salerno, Italy)
Insights from Neuroscience: Exploring Highly Sensitive Persons' Use of Knowledge Visualization 27.3

Automated Insights on Visualizations with Natural Language Generation .278
4. Visualization
Reconstruction and Visualization of Protein Structures by Exploiting Bidirectional Neural Networks and Discrete Classes 285
Graph Embedding of Music Structures for Machine Learning Approaches 291. Rocco Zaccagnino (University of Salerno, Italy), Gerardo Benevento (University of Salerno, Italy), Roberto De Prisco (University of Salerno, Italy), Alfonso Guarino (University of Salerno, Italy), Nicola Lettieri (National Institute for Public Policy Analysis, Italy), and Delfina Malandrino (University of Salerno, Italy)
MicroWorlds: A Macro Study of Microbial Interactions Informs a Bio-Art Series .297
Efficient and Physics-Based Facial Blendshapes Based on ODE Sweeping Surface and Newton's Second Law 303 Junheng Fang (Bournemouth University, UK), Shaojun Bian (Bournemouth University, UK), Jon Macey (Bournemouth University, UK), Andres Iglesias (University of Cantabria, Spain), Hassan Ugail (University of Bradford, UK), Alexander Malyshev (University of Bergen, UK), Ehtzaz Chaudhry (Bournemouth University, UK), Lihua You (Bournemouth University, UK), and Jian Jun Zhang (Bournemouth University, UK)
Approach for CAD Model Reconstruction Basing on 3D Points Insertion and Surface Approximation 310
Aggregating Viewpoints for Effective View-Based 3D Model Retrieval .320
Visualization of Trajectory-Based Queries in Images Database .328
A Web-Based Interface for the Animation of Declarative Languages .334

Author Index 339.