# **2019 23rd International Conference in Information Visualization – Part II**

Adelaide, Australia 16 – 19 July 2019



IEEE Catalog Number: CFP19349-POD **ISBN:** 

978-1-7281-2851-1

## 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:	CFP19349-POD
ISBN (Print-On-Demand):	978-1-7281-2851-1
ISBN (Online):	978-1-7281-2850-4

#### 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 in Information Visualization – Part II **IV-2 2019**

### **Table of Contents**

Preface	x
Conference Organization	
D-Art Gallery	xix
Reviewers	xxii
Acknowledgements	xxiv

#### Information Visualization

#### **Information Visualization - Theory & Techniques**

Stroke Data Analysis through a HVN Visual Mining Platform	1
A Survey of the Visual Design of Cartographic and Other Elements of Illustrated Tourist Maps Mikko Airikka (Aalto University) and Masood Masoodian (Aalto University)	7
Using Real-Time 3D Rendering to Improve Graphic Novel Production Efficiencies Rafal Banasiak (Flinders University) and Theodor Wyeld (Flinders University)	14
Visualisation Design as Language Transformations - From Conceptual Models to Graphics Gramma Daniel Filonik (Expanded Perception and Interaction Centre (EPICentre), Faculty of Art & Design, University of New South Wales), Markus Rittenbruch (QUT Design Lab, School of Design, Queensland University of Technology), Marcus Foth (QUT Design Lab, School of Design, Queensland University of Technology), and Tomasz Bednarz (Expanded Perception and Interaction Centre (EPICentre), Faculty of Art & Design, University of New South Wales)	ırs 18
Evaluation of Representation Fidelity to Similarity in ChronoView	

A Proposal of Visualization System for Understanding Quantum Algorithms	30
Mariko Sasakura (Department of Computer Science, Okayama University),	
Shingo Taniuchi (Department of Computer Science, Okayama University),	
and Kenichi Iwata (Okayama University)	

## **Information Visualization - Applications**

Two-Dimensional Immersive Cohort Analysis Supporting Personalised Medical Treatment
<ul> <li>An Interactive Method for Visualising Physical Activity in Parks</li></ul>
<ul> <li>AqVision: A Tool for Air Quality Data Visualisation and Pollution-Free Route Tracking for Smart City</li></ul>
<ul> <li>A Card-Based Interaction to Design Visualizations in Augmented Reality Environments</li></ul>

ChoroLibre: Supporting Georeferenced Demographic Information Visualization Through Hierarchical Choropleth Maps	6
Rodrigo Santos do Amor Divino Lima (Federal University of Pará), Marcos Senna Benaion Leal (Federal University of Pará), Yvan Pereira dos Santos Brito (Federal University of Pará), Carlos Gustavo Resque dos Santos (Federal University of Pará), and Biachi Serique Meiguins (Federal University of Pará)	
Innovative Data Visualization of Collisions in a Human Stampede Occurred in a Religious Event using Multiagent Systems	2
<ul> <li>ViDA: A Visual System of DFA Process for Interactive Surface</li></ul>	8
Computational and Human Evaluations of Orthogonal Graph Drawings	4

### Human Computer Interaction for Information Visualization

The Structural Equation Model Diagram as a Visualisation Tool
Mixed Reality and Internet of Things (MRIoT) Interface Design Guidelines for Elderly People
<ul> <li>Sharing Emotion by Displaying a Partner Near the Gaze Point in a Telepresence System</li></ul>
Using XR to Support Collaborative Learning in Health
<ul> <li>Sens-e-Motion: Capturing and Visualising Emotional Status of Computer Users in Real Time</li></ul>

#### **DHKV: Cultural Heritage Knowledge Visualization**

Glossopticon: Visualising Archival Data Andrew Burrell (University of Technology Sydney), Rachel Hendery (Western Sydney University), and Nick Thieberger (University of Melbourne)	. 100
Virtual Reality for Maritime Archaeology in 2.5D: A Virtual Dive on a Flute Wreck of 1659 in Iceland John McCarthy (Flinders University) and Kevin Martin (University of Iceland)	104
Visual Analytics	
A Heatmap-Based Visualization Technique for Finding Operational Problems Sayaka Yagi (Nippon Telegraph and Telephone Corporation), Kimio Tsuchikawa (Nippon Telegraph and Telephone Corporation), and Kohji Tsuji (Nippon Telegraph and Telephone Corporation)	110
Visual (dis)Confirmation: Validating Models and Hypotheses with Visualizations In Kwon Choi (Indiana University-Purdue University Indianapolis), Nirmal Kumar Raveendranath (Indiana University-Purdue University Indianapolis), Jared Westerfield (Indiana University-Purdue University Indianapolis), and Khairi Reda (Indiana University-Purdue University Indianapolis)	116
<ul> <li>Visual Analysis Scenarios for Oceanographic Buoy Data</li></ul>	122
If You Could Believe Your Eyes: Images and Fake News Mark William McKenzie Bannatyne (Purdue University), Agnieszka Katarzyna Piekarzewska (Wysza Szkoła Komunikacji i Zarzdzania w Poznaniu), and Clinton Theodore Koch (Purdue University)	128

#### **Computer Graphics, Imaging and Visualization**

Spline Functions and Genetic Algorithm for Reverse Engineering of Symmetric 3D Models Malik Zawwar Hussain (University of the Punjab, Lahore, Pakistan), Maryam Khalid (University of the Punjab), Misbah Irshad (Lahore College for Women University), and Muhammad Sarfraz (Kuwait University)	134
Extended Analysis of Dynamic Parameters on Cubic Trigonometric Bézier Transition Curves Md Yushalify Misro (Universiti Sains Malaysia), Ahmad Ramli (Universiti Sains Malaysia), and Jamaludin Md Ali (Universiti Sains Malaysia)	. 141

Volume Completion for Trimmed B-Reps Yang Song (University of Utah) and Elaine Cohen (University of Utah)	147
Cubic B-Spline Curve Interpolation with Arbitrary Derivatives on its Data Points Muhammad Ammad (Universiti Sains Malaysia) and Ahmad Ramli (Universiti Sains Malaysia)	. 156
<ul> <li>Hybrid Polygon-Point Rendering of Singular and Non-Manifold Implicit Surfaces</li> <li>Dirk Harbinson (Aconex, 96 Flinders St, Melbourne, VIC, 3000,</li> <li>Australia) and Ron Balsys (Centre for Intelligent Systems, Central</li> <li>Queensland University, Rockhampton, QLD, 4702. Australia)</li> </ul>	. 160
Author Index	. 167

Y