

2020 24th International Conference Information Visualisation (IV 2020)

**Melbourne, Australia
7-11 September 2020**



**IEEE Catalog Number: CFP20199-POD
ISBN: 978-1-7281-9135-5**

**Copyright © 2020 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:	CFP20199-POD
ISBN (Print-On-Demand):	978-1-7281-9135-5
ISBN (Online):	978-1-7281-9134-8
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

2020 24th International Conference Information Visualisation (IV)

IV 2020

Table of Contents

Preface	.xx
Acknowledgements	.xxi
Organising Committee	.xxii
Organising and Liaison Program Committee	.xxiii
Reviewer Committee	.xxviii
D-Art Gallery 2020	.xxx

1 Information Visualisation

1.1 Information Visualisation – Theory & Techniques

Visualization of Semantic Differential Studies with a Large Number of Images, Participants and Attributes	.1
<i>Akari Iijima (Ochanomizu University), Takayuki Itoh (Ochanomizu University), Hsiang-Yun Wu (TU Wien), and Nicolas Grossmann (TU Wien)</i>	
Egocentric Viewpoint in Mixed Reality Situated Visualization: Challenges and Opportunities	.9
<i>Nuno Cid Martins (Coimbra Institute of Engineering - Polytechnic Institute of Coimbra), Paulo Dias (University of Aveiro), and Beatriz Sousa Santos (University of Aveiro)</i>	
The Affordance of Law. Sliding Treemaps Browsing Hierarchically Structured Data on Touch Devices	.16
<i>Nicola Lettieri (National Institute for Public Policy Analysis), Alfonso Guarino (University of Salerno), Delfina Malandrino (University of Salerno), and Rocco Zaccagnino (University of Salerno)</i>	
Visualization of Correlations between Places of Music Listening and Acoustic Features	.22
<i>Narumi Kuroko (Ochanomizu University, Japan), Hayato Ohya (RecoChoku Co., Ltd., Japan), Takayuki Itoh (Ochanomizu University, Japan), Nicolas Grossmann (TU Wien, Austria), and Hsiang-Yun Wu (TU Wien, Austria)</i>	
Interaction Techniques for Chord Diagrams	.28
<i>Dylan Rees (Swansea University, UK), Robert S. Laramee (University of Nottingham, UK), Paul Brookes (QPC Ltd. UK), and Tony D'Cruze (QPC Ltd. UK)</i>	

Why Two Y-Axes (Y2Y): A Case Study for Visual Correlation with Dual Axes .38.....	
<i>Richard Brath (Uncharted Software, Toronto, ON), Craig Hagerman (Uncharted Software, Toronto, ON), and Eugene Sorenson (Cosaic Inc., New York, NY)</i>	
Effects of Individual Difference on User-Sketched Layouts of Vertex-Weighted Graphs .45.....	
<i>Chun-Cheng Lin (National Chiao Tung University, Taiwan; Asia University, Taiwan; China Medical University, Taiwan), Weidong Huang (University of Technology Sydney, Australia), Wan-Yu Liu (National Chung Hsing University, Taiwan), and Chang-Yu Chen (National Chiao Tung University, Taiwan)</i>	
An Augmented Reality Mobile Application for Skin Lesion Data Visualization .51.....	
<i>Rita Francese (University of Salerno), Maria Frasca (University of Salerno), Michele Risi (University of Salerno), and Genoveffa Tortora (University of Salerno)</i>	
FICAvi: Data Visualization to Prevent University Dropout .57.....	
<i>Fábio Ferreria (Universidade de Aveiro), Beatriz Sousa Santos (Universidade de Aveiro), Bernardo Marques (Universidade de Aveiro), and Paulo Dias (Universidade de Aveiro)</i>	
DGViewer: A Hybrid Approach Towards Visualisation of Dynamic Networks .63.....	
<i>Weidong Huang (University of Technology Sydney, Australia), Matthew James Goodwin (University of Sydney, Australia), Xiaodi Huang (Charles Sturt University, Australia), Mao Lin Huang (University of Technology Sydney, Australia), and Jing Luo (Chongqing Jiaotong University, Chongqing, China)</i>	
On the Limitation of Pathological Iris Recognition: Neural Network Perspectives .68.....	
<i>Rita Francese (University of Salerno), Maria Frasca (University of Salerno), Alfonso Guarino (University of Salerno), Delfina Malandrino (University of Salerno), Michele Risi (University of Salerno), Rocco Zaccagnino (University of Salerno), and Nicola Lettieri (National Institute for Public Policy Analysis)</i>	
Systematic Variation of Preattentive Attributes to Highlight Relevant Data in Information Visualization .74.....	
<i>Luisa Barrera-Leon (Politecnico di Torino), Fulvio Corno (Politecnico di Torino), and Luigi De Russis (Politecnico di Torino)</i>	
Enhancing Scatter-Plots with Start-Plots for Visualising Multi-dimensional Data .80.....	
<i>Quang Vinh Nguyen (Western Sydney University), Mao Lin Huang (University of Technology, Sydney), and Simeon Simoff (Western Sydney University)</i>	
Visualization of Similarity Queries in an Immersive Virtual Reality Environment .86.....	
<i>Roseval Donisete Junior Malaquias (Federal University of São Carlos, Brazil), Claudio Eduardo Paiva (São Paulo State Technological College, Franca, Brazil), and Renato Bueno (Federal University of São Carlos, Brazil)</i>	
Visualization of Similarity Queries with Trajectory Estimation in Complex Data .92.....	
<i>Claudio Eduardo Paiva (São Paulo State Technological College, Franca, SP, Brazil), Roseval Donisete Junior Malaquias (Federal University of São Carlos, Brazil), and Renato Bueno (Federal University of São Carlos, Brazil)</i>	

1.2 Information Visualisation – Applications

AlignVis: Semi-automatic Alignment and Visualization of Parallel Translations .98.....	
<i>Mohammad Alharbi (Swansea University, United Kingdom), Tom Cheesman (Swansea University, United Kingdom), and Robert Laramee (University of Nottingham, United Kingdom)</i>	
A Visual-Interactive Idiom to Diagnose Missing Data Mechanisms .109.....	
<i>Rodrigo Santos do Amor Divino Lima (Federal University of Pará), Tiago Davi Oliveira de Araújo (Federal University of Pará), Carlos Gustavo Resque dos Santos (Federal University of Pará), and Bianchi Serique Meiguins (Federal University of Pará)</i>	
Visual Analysis of FIFA World Cup Data .114.....	
<i>Michael Burch (TU Eindhoven), Güenter Wallner (TU Eindhoven), Sergiu Lazar Angelescu (TU Eindhoven), and Peter Lakatos (TU Eindhoven)</i>	
Further Processing of the Slovak Space Debris Observations: Light Curves .120.....	
<i>Stanislav Krajcovic (Comenius University, Bratislava, Slovakia), Jiri Silha (Comenius University, Bratislava, Slovakia), Matej Zigo (Comenius University, Bratislava, Slovakia), and Roman Durikovic (Comenius University, Bratislava, Slovakia)</i>	
Using Open Data Repositories and Geolocation to Create Value-Added Services for Tourism .126...	
<i>Antonio Sarasa-Cabezuelo (Universidad Complutense de Madrid, Spain)</i>	
Money Leave(s) Portugal: An Aesthetic Exploration of Public Investments .132.....	
<i>Pedro Silva (Centre for Informatics and Systems of the University of Coimbra, Portugal), Pedro Martins (Centre for Informatics and Systems of the University of Coimbra, Portugal), and Penousal Machado (Centre for Informatics and Systems of the University of Coimbra, Portugal)</i>	
Exploring Air Quality Using a Multiple Spatial Resolution Dashboard - A Case Study in Lisbon .140.....	
<i>Ruben Taborda (Instituto Politécnico de Lisboa, Portugal), Nuno Datia (Instituto Politécnico de Lisboa, Portugal), M.P.M. Pato (Instituto Politécnico de Lisboa, Portugal), and João Moura Pires (Universidade NOVA de Lisboa, Portugal)</i>	
There and Then: Interacting with Spatio-Temporal Visualization .146.....	
<i>Sara Rodrigues (Universidade de Lisboa) and Ana Figueiras (Universidade NOVA de Lisboa)</i>	
Collaborative Visualisation Embedded Cost-Efficient, Virtualised Cyber Security Operations Centre .153.....	
<i>Sas Mihindu (SMTAFE Murdoch Campus, Murdoch, Western Australia) and Farzad Khosrow-shahi (Victoria University, Melbourne, Australia)</i>	

1.3 Information Visualization Evaluation

Attention Support with Soft Visual Cues in Control Room Environments .160.....	
<i>Magnus Nylin (Linköping University), Jonas Lundberg (Linköping University), and Jimmy Johansson (Linköping University)</i>	

Evaluation of Hierarchical Visualization for Large and Small Hierarchies	.166.....
<i>Alexander Macquisten (Newcastle University, UK), Adrian Smith (Unilever, UK), and Sara Johansson Fernstad (Newcastle University, UK)</i>	
A Class-Based Evaluation Approach to Assess Multidimensional Projections	.174.....
<i>Jaqueleine Teixeira (UNESP, Univ Estadual Paulista), Wilson Marcilio-Jr (UNESP, Univ Estadual Paulista), Danilo Eler (UNESP, Univ Estadual Paulista), Almir Artero (UNESP, Univ Estadual Paulista), and Bruno Brandoli (Institute for Big Data Analytics, Dalhousie University)</i>	
Exploring Factors Impacting User Adoption of Virtual Reality in Projects: A Literature Survey.	.182
<i>Lisa Sahyoune (Victoria University, Australia) and Amir Hossein Ghapanchi (Victoria University, Australia)</i>	
A Visual Interactive Analytics Interface for Complex Event Processing and Machine Learning Processing of Financial Market Data	.189.....
<i>Nhan Tri Luong (Deontik, Australia), Zoran Milosevic (Deontik, Australia), Andrew Berry (Deontik, Australia), and Fethi Rabhi (University of New South Wales, Australia)</i>	
Gestalt Based Evaluation of Health Information Diagrams	.195.....
<i>Vishakha Sharma (Federation University, Australia), Andrew Stranieri (Federation University, Australia), Frada Burstein (Monash University, Australia), Jim Warren (University of Auckland, New Zealand), and Sally Firmin (Federation University, Australia)</i>	

1.4 Human-Computer Interaction for Information Visualization

Deviations of Eye Movements and Head Rotation during Response Tasks Using Targets and HMD 202
<i>Taijiro Shiraishi (Tokyo Institute of Technology, Japan) and Minoru Nakayama (Tokyo Institute of Technology, Japan)</i>	
E-Tinerary: A Decision Support Approach for Tourist Trip Planning	.208.....
<i>Rui Borges Lopes (DEGEIT/CIDMA, University of Aveiro), Eduardo Silva (DETI, University of Aveiro), and Beatriz Sousa Santos (DETI/IEETA, University of Aveiro)</i>	
Investigating Aesthetics to Afford more 'Felt' Knowledge and 'Meaningful' Navigation Interface Designs	.214
<i>Fiona Carroll (Cardiffmet University, Cardiff, Wales), Maggie Webb (The University of Melbourne, Melbourne, Australia), and Simon Cropper (The University of Melbourne, Melbourne, Australia)</i>	
Acceptability of High School Class in VR and its Evaluation	.220.....
<i>Takashi Date (Okayama University, Okayama, Japan), Teruki Nagamune (Sony Digital Network Applications, Inc. Tokyo, Japan), and Mariko Sasakura (Okayama University, Okayama, Japan)</i>	

1.5 Narrative Visualisation and Storytelling // Glyphs: Shapes, Icons, Text and Imagery in Visualisation

Developing a Visually Impaired Older People Virtual Reality (VR) Simulator to Apply VR in the Aged Living Design Workflow .226.....	
Yuxiang Zhang (<i>University of Bath</i>) and Ricardo Codinhoto (<i>University of Bath</i>)	
Integrated Spatio-Temporal Storyline Visualization with Low Crossover .236.....	
Xi He (<i>Wuzhou University</i>) and Ying Zhu (<i>Georgia State University</i>)	
A Summarization Glyph for Sets of Unreadable Visual Items in Treemaps .242.....	
Alexandre Henrique Ichihara Pires (<i>Federal University of Pará, Brazil</i>), Rodrigo Santos do Amor Divino Lima (<i>Federal University of Pará, Brazil</i>), Carlos Gustavo Resque dos Santos (<i>Federal University of Pará, Brazil</i>), Bianchi Serique Meiguins (<i>Federal University of Pará, Brazil</i>), and Anderson Gregório Marques Soares (<i>Federal Rural University of Amazonia, Brazil</i>)	

1.6 Graph Theory & Network Visualisation - GTNV

Time-Aligned Edge Plots for Dynamic Graph Visualization .248.....	
Moataz Abdelaal (<i>VISUS, University of Stuttgart, Germany</i>), Antoine Lhuillier (<i>VISUS, University of Stuttgart, Germany</i>), Marcel Hlawatsch (<i>VISUS, University of Stuttgart, Germany</i>), and Daniel Weiskopf (<i>VISUS, University of Stuttgart, Germany</i>)	
An Indented Level-Based Tree Drawing Algorithm for Text Visualization .258.....	
Xi He (<i>Wuzhou University</i>) and Ying Zhu (<i>Georgia State University</i>)	

2 AI & Visual Analytics

2.1 Artificial Intelligence and Application

Solving Non-image Learning Problems by Mapping to Images .264.....	
Boris Kovalerchuk (<i>Central Washington University</i>), Bedant Agarwal (<i>Indian Institute of Technology Kharagpur</i>), and Divya Chandrika Kalla (<i>Central Washington University</i>)	
Visualizing Transformers for NLP: A Brief Survey .270.....	
Adrian M.P. Brașoveanu (<i>Modul Technology GmbH</i>) and Răzvan Andonie (<i>Central Washington University</i>)	
Interactive Visual Self-Service Data Classification Approach to Democratize Machine Learning .280.....	
Sridevi Narayana Wagle (<i>Central Washington University</i>) and Boris Kovalerchuk (<i>Central Washington University</i>)	
Lossless Visual Knowledge Discovery in High Dimensional Data with Elliptic Paired Coordinates .286.....	
Rose McDonald (<i>Central Washington University, USA</i>) and Boris Kovalerchuk (<i>Central Washington University, USA</i>)	

DeepRings: A Concentric-Ring Based Visualization to Understand Deep Learning Models .292.....	
<i>João Bernardo Alves (DETI, IEETA, University of Aveiro, Portugal), Tiago Araújo (PPGCC, Federal University of Pará, Brazil), Bernardo Marques (DETI, IEETA, University of Aveiro, Portugal), Paulo Dias (DETI, IEETA, University of Aveiro, Portugal), and Beatriz Sousa Santos (DETI, IEETA, University of Aveiro, Portugal)</i>	
Let Us Use Negative Examples in Regression-Type Problems Too .296.....	
<i>Jonatan Contreras (University of Texas at El Paso), Francisco Zapata (University of Texas at El Paso), Olga Kosheleva (University of Texas at El Paso), Vladik Kreinovich (University of Texas at El Paso), and Martine Ceberio (University of Texas at El Paso)</i>	
An Augmented Treble Stream Deep Neural Network for Video Analysis .301.....	
<i>Chaolong Zhang (University of Huddersfield, UK; Chengdu University of Information Technology, China), Yuanping Xu (Chengdu University of Information Technology, China), Zhijie Xu (University of Huddersfield, UK), Mei Gong (Chengdu University of Information Technology, China), Benjun Guo (Chengdu University of Information Technology, China), and Dengguo Yao (Chengdu University of Information Technology, China)</i>	
Explainable Rule-Based Clustering Based on Cyclic Probabilistic Causal Models .307.....	
<i>Evgenii Vityaev (Sobolev Institute of Mathematics, Russia) and Bayar Pak (Novosibirsk State University)</i>	
Adversarial Teaching Approach to Cybersecurity: A Mathematical Model Explains Why It Works Well .313.....	
<i>Christian Servin (El Paso Community College, USA), Olga Kosheleva (University of Texas at El Paso, USA), and Vladik Kreinovich (University of Texas at El Paso, USA)</i>	

2.2 Visual Analytics and Data Science

Testing QA Systems' Ability in Processing Synonym Commonsense Knowledge .317.....	
<i>Bijay Sigdel (Victoria University), Gongqi Lin (Victoria University), Yuan Miao (Victoria University), and Khandakar Ahmed (Victoria University)</i>	
Root-Cause Analysis with Interactive Decision Trees .322.....	
<i>Alexander Detzner (BMW Group, Germany), Ramona Rückschloß (BMW Group, Germany), and Martin Eigner (TU Kaiserslautern, Germany)</i>	
Exploring Time-Series through Force-Directed Timelines .328.....	
<i>António Cruz (Centre for Informatics and Systems of the University of Coimbra, Portugal), Joel P. Arrais (Centre for Informatics and Systems of the University of Coimbra, Portugal), and Penousal Machado (Centre for Informatics and Systems of the University of Coimbra, Portugal)</i>	
VaBank: Visual Analytics for Banking Transactions .336.....	
<i>Catarina Maçãs (University of Coimbra), Evgheni Polisciuc (University of Coimbra), and Penousal Machado (University of Coimbra)</i>	
Comparison of Four Visual Analytics Techniques for the Visualization of Adverse Drug Event Rates in Clinical Trials .344.....	
<i>Jean-Baptiste Lamy (Université Sorbonne Paris Nord, LIMICS, INSERM, UMR 1142; CNRS/Université Paris-Sud/Université Paris-Saclay)</i>	

An Industry 4.0-Ready Visual Analytics Model for Context-Aware Diagnosis in Smart Manufacturing	.350.....
Lukas Kaupp (<i>Darmstadt University of Applied Sciences</i>), Kawa Nazemi (<i>Darmstadt University of Applied Sciences</i>), and Bernhard Humm (<i>Darmstadt University of Applied Sciences</i>)	
Comparison of Full-Text Articles and Abstracts for Visual Trend Analytics through Natural Language Processing	.360.....
Kawa Nazemi (<i>Darmstadt University of Applied Sciences</i>), Maike Klepsch (<i>Darmstadt University of Applied Sciences</i>), Dirk Burkhardt (<i>Darmstadt University of Applied Sciences</i>), and Lukas Kaupp (<i>Darmstadt University of Applied Sciences</i>)	
A Characterization of Data Exchange between Visual Analytics Tools	.368.....
Lars Nonnemann (<i>University of Rostock</i>), Heidrun Schumann (<i>University of Rostock</i>), Bodo Urban (<i>University of Rostock</i>), Mario Aehnelt (<i>Fraunhofer Institute for Computer Graphics Research Rostock</i>), and Hans-Jörg Schulz (<i>Aarhus University</i>)	
RoseTrajVis: Visual Analytics of Trajectories with Rose Diagrams	.378.....
Ana Paula Afonso (<i>Universidade de Lisboa, Portugal</i>), António Ferreira (<i>Universidade de Lisboa, Portugal</i>), Luís Ferreira (<i>Universidade de Lisboa, Portugal</i>), and Ricardo Vaz (<i>Universidade de Lisboa, Portugal</i>)	

2.3 VDSML – Visualisation in Data Science and Machine Learning and Data Science

InstaCircos: A Web Application for Fast and Interactive Circular Visualization of Large Genomic Data (Work in Progress)	.385.....
Gaia Ghidoni (<i>University of Modena and Reggio Emilia, Italy</i>), Riccardo Martoglia (<i>University of Modena and Reggio Emilia, Italy</i>), Cristian Taccioli (<i>University of Padova, Italy</i>), and Chiara Vischioni (<i>University of Padova, Italy</i>)	
VarCopy: A Visual Exploratory Data Analysis Platform for Copy Number Variation Studies	.391...
Fabio Bove (<i>University of Modena and Reggio Emilia, Italy</i>), Federica Mandreoli (<i>University of Modena and Reggio Emilia, Italy</i>), Riccardo Martoglia (<i>University of Modena and Reggio Emilia, Italy</i>), Valentino Pisi (<i>University of Modena and Reggio Emilia, Italy</i>), Cristian Taccioli (<i>University of Padova, Italy</i>), and Chiara Vischioni (<i>University of Padova, Italy</i>)	
Evaluating Query Strategies for Different Feedback Types in Interactive View Recommendation	.397.....
Xiaozhong Zhang (<i>University of Pittsburgh</i>), Xiaoyu Ge (<i>University of Pittsburgh</i>), and Panos K. Chrysanthis (<i>University of Pittsburgh</i>)	
The Effects of Travel Containment Measures within Covid-19	.403.....
Ruwangi Fernando (<i>Victoria University</i>), Hua Wang (<i>Victoria University</i>), Yanchun Zhang (<i>Victoria University</i>), Mahesh Prakash (<i>Data61 CSIRO</i>), and Ashim Debnath (<i>Deakin University</i>)	

2.4 BiWA - Big Data Visualisation and Visual Analytics

Optimizing a Radial Visualization with a Genetic Algorithm .409.....	
<i>F. Bouali (University of Tours, France; University of Lille, France), B. Serres (University of Tours, France; University of Tours, France), C. Guinot (University of Tours, France), and G. Venturini (University of Tours, France; University of Tours, France)</i>	
Big Data Visualization and Visual Analytics of COVID-19 Data .415.....	
<i>Carson K. Leung (University of Manitoba, Canada), Yubo Chen (University of Manitoba, Canada), Calvin S.H. Hoi (University of Manitoba, Canada), Siyuan Shang (University of Manitoba, Canada), Yan Wen (University of Manitoba, Canada), and Alfredo Cuzzocrea (University of Calabria, Italy)</i>	
An Intelligent Visual Big Data Analytics Framework for Supporting Interactive Exploration and Visualization of Big OLAP Cubes .421.....	
<i>Carlos Ordonez (University of Houston), Zhibo Chen (Haliburton), Alfredo Cuzzocrea (LORIA; University of Calabria), and Javier Garcia-Garcia (C3, UNAM)</i>	
Deep Learning for Antisocial Behaviour Analysis on Social Media .428.....	
<i>Ravinder Singh (Victoria University), Yanchun Zhang (Victoria University), Hua Wang (Victoria University), Yuan Miao (Victoria University), and Khandakar Ahmed (Victoria University)</i>	
InstaVis: Visualizing Clusters of Instagram Message Feeds .435.....	
<i>Andreas Stöckl (University of Applied Sciences Upper Austria), Jeremiah Diephuis (University of Applied Sciences Upper Austria), and Andrea Aschauer (University of Applied Sciences Upper Austria)</i>	
ConVisQA: A Natural Language Interface for Exploring Online Conversations .440.....	
<i>Nadia Siddiqui (York University) and Enamul Hoque (York University)</i>	

2.5 GVA GeoAnalytics

Spatial and Temporal Visualization of Pedestrians Based on Walking States .448.....	
<i>Natsumi Tsuchida (Ochanomizu University, Japan), Yuri Miyagi (National Institute of Advanced Industrial Science and Technology, Japan), Masaki Onishi (National Institute of Advanced Industrial Science and Technology, Japan), and Takayuki Itoh (Ochanomizu University, Japan)</i>	
Augmented Reality with Maps for Off-Screen POI Awareness .454.....	
<i>Maria Beatriz Carmo (University of Lisboa), Ana Paula Afonso (University of Lisboa), Miguel Melo (University of Lisboa), Bruno Rocha (University of Lisboa), and Victor Botan (University of Lisboa)</i>	
Visual Analytics for Spatio-Temporal Air Quality Data .460.....	
<i>Chiara Bachechi (University of Modena and Reggio Emilia), Federico Desimoni (University of Modena and Reggio Emilia), Laura Po (University of Modena and Reggio Emilia), and David Martínez Casas (University of Santiago de Compostela)</i>	

Spatiotemporal Phenomena Summarization through Static Visual Narratives	467.....
<i>Daniel Marques (University of Porto, Portugal), Alexandre Carvalho (University of Porto, Portugal; INESC TEC, Portugal), Rui Rodrigues (University of Porto, Portugal; INESC TEC, Portugal), and Edgar Carneiro (University of Porto, Portugal; INESC TEC, Portugal)</i>	

2.6 Learning Analytics

Event-Based Viewing Tool for Learning Illustrations	473.....
<i>Kazuo Misue (University of Tsukuba) and Yukino Kowata (University of Tsukuba, Tsukuba, Japan)</i>	
Using Machine Learning to Explore the Relation between Student Engagement and Student Performance	480.....
<i>Fidelia Orji (University of Saskatchewan) and Julita Vassileva (University of Saskatchewan)</i>	
Impact of the Number of Peers on a Mutual Assessment as Learner's Performance in a Simulated MOOC Environment Using the IRT Model	486.....
<i>Minoru Nakayama (Tokyo Institute of Technology, Japan), Filippo Sciarrone (Rome Tre University, Italy), Masaki Uto (University of Electro-Communications, Japan), and Marco Temperini (Sapienza University, Italy)</i>	
A Web-Based System to Support Teaching Analytics in a MOOC's Simulation Environment	491...
<i>Filippo Sciarrone (ROMA TRE University) and Marco Temperini (Sapienza University of Rome)</i>	

3 Knowledge Visualisation

3.1 Knowledge Visualisation and Visual Thinking

Creating Visual Tools to Support Human-Centred Design Methods	496.....
<i>Yuzhou Wang (Aalto University, Finland) and Masood Masoodian (Aalto University, Finland)</i>	
Visual Design Thinking for Public Education: Improving Knowledge Development and Exchange via Transformative Pictogram Design	502.....
<i>Nana Wang (Sichuan University) and Leah Burns (Aalto University)</i>	
Visualizing Complex Ontologies through Sub-Ontology Extraction	509.....
<i>Alia El Bolock (German University in Cairo and Ulm University), Rania Nagy (German University in Cairo), Cornelia Herbert (Ulm University), and Slim Abdennadher (German University in Cairo)</i>	
Knowledge-Driven Framework for Designing Visual Analytics Applications	515.....
<i>Madhushi Bandara (University of New South Wales) and Fethi A. Rabhi (University of New South Wales)</i>	

Investigating Cyber Alerts with Graph-Based Analytics and Narrative Visualization	.521.....
<i>Neda AfzaliSeresht (Victoria University, Australia, The Commonwealth Scientific and Industrial Research Organisation (CSIRO), Australia), Yuan Miao (Victoria University, Australia), Qing Liu (The Commonwealth Scientific and Industrial Research Organisation (CSIRO), Australia), Assefa Teshome (Victoria University, Australia), and Wenjie Ye (Victoria University, Australia)</i>	

3.2 Digital Humanities Knowledge Visualisation

Visualising the Structure of 18th Century Operas: A Multidisciplinary Data Science Approach	.530.....
<i>Paula Muñoz-Lago (Universidad Complutense de Madrid), Nicola Usula (Universidad Complutense de Madrid), Emilia Parada-Cabaleiro (Universidad Complutense de Madrid), and Álvaro Torrente (Universidad Complutense de Madrid)</i>	
Symplot: A Web-Tool to Visualise Symbolic Musical Data	.537.....
<i>Paula Muñoz-Lago (Complutense University of Madrid), Ana Llorens (Universidad Complutense de Madrid), Emilia Parada-Cabaleiro (Universidad Complutense de Madrid), and Álvaro Torrente (Universidad Complutense de Madrid)</i>	

3.3 Multimedia and E-learning

Interactive Image Exploration for Visually Impaired Readers Using Audio-Augmented Touch Gestures	.544.....
<i>Rynhardt Kruger (Stellenbosch University, South Africa), Febe de Wet (Stellenbosch University, South Africa), and Thomas Niesler (Stellenbosch University, South Africa)</i>	
ColVis: Collaborative Visualization Design Workshops for Diverse User Groups	.550.....
<i>Damla Çay (Koç University, Turkey), Till Nagel (Mannheim University of Applied Sciences, Germany), and Asim Evren Yantaç (Koç University, Turkey)</i>	
Human-Machine Teaming in Music Anchored Narrative-Graph Visualisation and Machine Learning..	559
<i>Gerardo Benevento (University of Salerno), Nicola Lettieri (National Institute for Public Policy Analysis), Roberto De Prisco (University of Salerno), Delfina Malandrino (University of Salerno), Alfonso Guarino (University of Salerno), and Rocco Zaccagnino (University of Salerno)</i>	

4 Visualisation

Development of a Tool to Help Understand Color Spaces and Color Differences	.565.....
<i>Kazuo Misue (University of Tsukuba)</i>	
Drawing Network Visualizations on a Continuous, Spherical Surface	.573.....
<i>Dario Rodighiero (Harvard University)</i>	

Procedural City Modeling for AR Applications .581.....	
<i>Michael Burch (TU Eindhoven), Güenter Wallner (TU Eindhoven), Sven Arends (TU Eindhoven), and Puneet Beri (TU Eindhoven)</i>	
Assessing the Learning of Folk Dance Movements Using Immersive Virtual Reality .587.....	
<i>Iris Kico (Masaryk University, Czech Republic), David Zelnícek (Masaryk University, Czech Republic), and Fotis Liarokapis (Research Centre on Interactive Media, Smart Systems and Emerging Technologies (RISE), Cyprus)</i>	
Interactive Data Driven Visualization for COVID-19 with Trends, Analytics and Forecasting .593..	
<i>Frincy Clement (University of Alberta, Canada), Asket Kaur (University of Alberta, Canada), Maryam Sedghi (University of Alberta, Canada), Deepa Krishnaswamy (University of Alberta, Canada), and Kumaradevan Punithakumar (University of Alberta, Canada)</i>	

5 BuiltViz

5.1 BuiltViz-VH_APACU-Visualisation for the Heritage of Asia-Pacific Architecture and Urbanism

Community Participation in Architectural Design and Planning as a Method for Heritage Site Conservation and Development: Case Study Nong Kud Ting, Bungkan Province, Thailand .599.....	
<i>Kitapatr Dhabhalabutr (Khon Kaen University Thailand)</i>	
Visualising Data for Industrial Heritage Reuse Studies: A Case in Chongqing, China .603.....	
<i>Jie Chen (Tongji University, China)</i>	
Identify and Elucidating Urban Village Essentials through Remodeling and Visualising a Social Housing Prototype in Guangzhou for Sustainable Residential Development in China .609....	
<i>Shiran Geng (Victoria University, Melbourne, Australia), Hing-Wah Chau (Victoria University, Melbourne, Australia), and Se Yan (The University of Melbourne, Melbourne, Australia)</i>	

5.2 SBH- Sustaining Built Heritage

Redefining Urban Public Space's Characters after COVID-19; Empirical Study on Egyptian Residential Spaces .614.....	
<i>Indjy M. Shawket (Modern Academy for Engineering and Technology, Egypt) and Samah El Khateeb (Ain Shams University, Egypt)</i>	

5.3 BuiltViz_VBRE: Visualisation in Built and Rural Environments

Immaterial Architecture: Understanding Visualization through the Lifecycle of a Building .620.....	
<i>Sofija Kaljevic (Deakin University, Australia) and Mengbi Li (Victoria University, Australia)</i>	
Visualized Tradition and Living Heritage': Hanoi's Architectural Characteristics in Paintings .626.....	
<i>Phuong Quoc Dinh (Swinburne University of Technology, Melbourne, Australia)</i>	

6 Biomedical Visualization

Reconstruct and Visualise Hierarchical Relationships in Whole Slide Images .632	
<i>Markus Plass (Medical University of Graz, Austria), Philipp Faulhammer (Medical University Graz, Austria), Robert Reihs (Medical University of Graz, Austria), Andreas Holzinger (Medical University of Graz, Austria), Kurt Zatloukal (Medical University of Graz, Austria), and Heimo Müller (Medical University of Graz, Austria)</i>	
Classification and Visualization of Patterns in Medical Images .639.....	
<i>Heimo Müller (Medical University Graz, Austria), Peter Regitnig (Medical University Graz, Austria), Peter Ferschin (Technical University Vienna, Austria), Anna Saranti (Medical University Graz, Austria), and Andreas Holzinger (Medical University Graz, Austria)</i>	
hSOM: Visualizing Self-Organizing Maps to Accommodate Categorical Data .644	
<i>Phillip C.S.R. Kilkore (Louisiana State University Shreveport, United States), Marjan Trutschl (Louisiana State University Shreveport, United States), Urška Čvek (Louisiana State University Shreveport, United States), and Hung W. Nam (LSU Health Shreveport, United States)</i>	
Visualization of Decision Making in Digital Pathology as Educational Tool .651.....	
<i>Birgit Pohn (Medical University of Graz), Farah Nader (Medical University of Graz), Marie-Christina Mayer (Medical University of Graz), Robert Reihs (Medical University of Graz), Helmut Denk (Medical University of Graz), Andreas Holzinger (Medical University of Graz), Kurt Zatloukal (Medical University of Graz), and Heimo Müller (Medical University of Graz)</i>	

7 Geometric Modelling & Imaging

Object Recognition with Fourier Descriptors .657.....	
<i>Muhammad Sarfraz (Kuwait University)</i>	
Handwritten Boolean Algebra Derivation Recognition and Error Identification .663.....	
<i>Wisut Silaratana (King Mongkut's University of Technology Thonburi) and Natasha Dejdumrong (King Mongkut's University of Technology Thonburi)</i>	

8. SHORT PAPER

Data Visualization and the Data Funnel Interface .668.....	
<i>H. Paul Zellweger (ArborWay Labs Rochester, USA)</i>	
Visualization of Financial Data in Teaching Financial Accounting .674	
<i>Maria Prokofieva (Victoria University, Melbourne, Australia)</i>	
accVizR: Using Tidy Data Approach and Layered Grammar of Graphics for Visualizing Accounting Data .679.....	
<i>Maria Prokofieva (Victoria University, Melbourne, Australia)</i>	

9 POSTER

9.1 POSTER - Information Visualisation

Information Visualization to Assist in the Audit of Supply and Demand for Exams at a Cooperative of Health Care Professionals .682	<i>Luiz Felipe de Camargo (São Paulo State University - Unesp, Brazil), Evandro Cesar Estevam (Independent Researcher, Brazil), Luiz S.S. Baglie (Independent Researcher, Brazil), Fabrício Quintanilha Baptista (Independent Researcher, Brazil), Fabricio Baptista (Federal Institute of Paraná, Brazil), and José Remo F. Brega (São Paulo State University - Unesp, Brazil)</i>
Uncovering the Impact of University Students' Adoption of Learning Management Systems on Positive Learning Outcomes .684	<i>Amir Hossein Ghapanchi (Victoria University, Australia), Afroz Purarjomandlangrudi (Holmes Institute, Australia), and Yuan Miao (Victoria University, Australia)</i>
Virtual/Mixed Reality Control of a Game through Scratch .689	<i>Nada Sharaf (The German University in Cairo), Ghada Ahmed (The German University in Cairo), and Sama Ihab (The German University in Cairo)</i>
Designing Infographics/Visual Icons of Social Network by Referencing to the Design Concept of Ancient Oracle Bone Characters .694	<i>Mao Lin Huang (University of Technology, Sydney, Australia), Rui Zhao (University of Technology, Sydney, Australia), Jie Hua (Shaoyang University, China), Quang Vinh Nguyen (University of Western Sydney, Australia), Weidong Huang (University of Technology, Sydney, Australia), and Junhu Wang (Griffith University, Australia)</i>
A User Study of a Gaze Window User Interface .700	<i>Seungwon Kim (University of South Australia), Mark Billinghamurst (University of South Australia), Gun Lee (University of South Australia), and Weidong Huang (University of Technology Sydney)</i>
Metaphors We See By .704	<i>Swaroop Panda (IIT Kanpur) and Shatarupa Thakurta Roy (IIT Kanpur)</i>
Guido: Augmented Reality for Indoor Navigation Using Commodity Hardware .708	<i>Zafer Tan Çankiri (Bilkent University, Turkey), Erdem Ege Marasli (Bilkent University, Turkey), Sait Aktürk (Bilkent University, Turkey), Sinan Sonlu (Bilkent University, Turkey), and Ugur Güdükbay (Bilkent University, Turkey)</i>
MIVA: Multimodal Interactions for Facilitating Visual Analysis with Multiple Coordinated Views .714	<i>Imran Chowdhury (Chittagong University of Engineering & Technology (CUET), Bangladesh), Abdul Moeid (Chittagong University of Engineering & Technology (CUET), Bangladesh), Md. Sabir Hossain (Chittagong University of Engineering & Technology (CUET)), Enamul Hoque (York University), Muhammad Ashad Kabir (Charles Sturt University), and Mohammad Mainul Islam (Verizon Media)</i>

An Initial Visual Analysis of the Relationship between COVID-19 and Local Community Features .718.....

Jie Hua (Shaoyang University, China), Mao Lin Huang (University of Technology Sydney, Australia), Chenglin Zhao (Shaoyang University, China), Shuyang Hua (University of Sydney, Australia), and Catherine Shih (University of Sydney, Australia)

Visual Storytelling by Novelette .723.....

Agnese Addone (Università degli Studi di Salerno, Italy), Renato De Donato (Università degli Studi di Salerno, Italy), Giuseppina Palmieri (Università degli Studi di Salerno, Italy), Maria Angela Pellegrino (Università degli Studi di Salerno, Italy), Andrea Petta (Università degli Studi di Salerno, Italy), Vittorio Scarano (Università degli Studi di Salerno, Italy), and Luigi Serra (Università degli Studi di Salerno, Italy)

9.2 POSTER - Visual Analytics

Eye-To-Eye Towards Visualizing Eye Gaze Data .729.....

Youssef Othman (German University in Cairo, Cairo, Egypt), Mahmoud Khalaf (German University in Cairo, Cairo, Egypt), Ahmed Ragab (German University in Cairo, Cairo, Egypt), Ahmed Salaheldin (German University in Cairo, Cairo, Egypt), Reham Ayman (German University in Cairo, Cairo, Egypt), and Nada Sharaf (German University in Cairo, Cairo, Egypt)

COVID-19 Topic Modeling and Visualization .734.....

Grace Tao (Grace Tao Swinburne University, Australia), Yuan Miao (Victoria University), and Sebastian Ng (Swinburne University, Australia)

Deep Learning in Skin Lesion Analysis Towards Cancer Detection .740.....

Anthony Kioria Waweru (Victoria University), Khandakar Ahmed (Victoria University), Yuan Miao (Victoria University), and Payam Kawan (Victoria University)

Literature Review on Visualization in Supply Chain & Decision Making .746.....

Catherine Xiaocui Lou (Victoria University, Australia), Alessio Bonti (Deakin University, Australia), Maria Prokofieva (Victoria University, Australia), Mohamed Abdelrazek (Deakin University, Australia), and Sai Midhil Chowdary Kari (Deakin University, Australia)

9.3 POSTER - Visualisation

How Rad(-Ical) is VRAD (Virtual Reality-Aided Design)? .751.....

Tim Law (Victoria University), Daniel Lam (Victoria University), Juliana Endang (Victoria University), and Melissa Chan (Victoria University)

A 3D Animation Tool for Simulating Fish Escape Behavior .757.....

Sahithi Podila (Georgia State University) and Ying Zhu (Georgia State University)

Developing Computational Thinking for Children with Autism using a Serious Game .761.....	
<i>Menna Elshahawy (The German University in Cairo), Mariam Bakhaty (The German University in Cairo), and Nada Sharaf (The German University in Cairo)</i>	
A Computational Model of Suspense for Non-narrative Gameplay .767.....	
<i>Evelyn Bailey (University of Pennsylvania) and Ying Zhu (Georgia State University)</i>	
Author Index 771	