

2018 22nd International Conference Information Visualisation (iV 2018)

**Fisciano, Italy
10 – 13 July 2018**



IEEE Catalog Number: CFP18199-POD
ISBN: 978-1-5386-7203-7

**Copyright © 2018 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:	CFP18199-POD
ISBN (Print-On-Demand):	978-1-5386-7203-7
ISBN (Online):	978-1-5386-7202-0
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

2018 22nd International Conference Information Visualisation iV 2018

Table of Contents

Preface	xvii
Acknowledgments	xviii
Organising Committee	xix
Organising & Liaison Committee of Symposium	xx
Reviewer Committee	xxiv
D-Art Gallery 2018	xxvi

1 Information Visualisation

1.1 Information Visualisation – Theory & Techniques

Tourist Spot Recommendation Applying Generic Object Recognition with Travel Photos	1
<i>Risa Kitamura (Ochanomizu University) and Takayuki Itoh (Ochanomizu University)</i>	
A Graphical Simulator for Modeling Complex Crowd Behaviors	6
<i>Yu Hao (Xian University of Posts and Telecommunications; University of Huddersfield), Zhijie Xu (University of Huddersfield), Ying Liu (Xian University of Posts and Telecommunications), Jing Wang (Sheffield Hallam University), and Jiulun Fan (Xian University of Posts and Telecommunications)</i>	
Visualization Techniques Representing Effects of Coordination of Vessels' Movements	12
<i>Sosuke Fukaya (University of Tsukuba) and Kazuo Misue (University of Tsukuba)</i>	
2.5D Extension of ChronoView for Exploring Periodic Features of Temporal Data	19
<i>Takahiro Ishii (University of Tsukuba) and Kazuo Misue (University of Tsukuba)</i>	
Integration of ChronoView with Pseudo MDS for Visualization of Temporal Data	26
<i>Yasuhiro Anzai (University of Tsukuba) and Kazuo Misue (University of Tsukuba)</i>	
The Branching Data Model, the Foundation for Automated Tree Visualization	33
<i>H. Paul Zellweger (ArborWay Labs)</i>	

TIME°DIFF: A Visual Approach to Compare Period Data	38
<i>Vincenzo Del Fatto (Free University of Bozen-Bolzano), Anton Dignoes (Free University of Bozen-Bolzano), and Johann Gamper (Free University of Bozen-Bolzano)</i>	
A Graph-Based Visualization of Time-Series Information in Multiple Texts	44
<i>Hironari Kawada (Hosei University), Mina Akaishi (Hosei University), and Hiroshi Hosobe (Hosei University)</i>	
Time-Tunnel: 3D Visualization Tool and Its Aspects as 3D Parallel Coordinates	50
<i>Yoshihiro Okada (Kyushu University)</i>	

1.1.1 Information Visualisation – Theory & Techniques – Poster

Generic Data Visualization Platform	56
<i>Ahmed Roshdy (The German University in Cairo), Nada Sharaf (The German University in Cairo), Madeleine Saad (The German University in Cairo), and Slim Abdennadher (The German University in Cairo)</i>	

1.2 Glyphs: Shapes, Icons, Text and Imagery in Visualisation

Visualizing Multidimensional Data in Treemaps with Adaptive Glyphs	58
<i>Anderson Gregorio Marques Soares (Universidade Federal do Para), Diego Hortencio dos Santos (Universidade Federal do Para), Cleyton Luiz Ramos Barbosa (Universidade Federal do Para), Aruanda Simoes Gonçalves (Universidade Federal do Para), Carlos Gustavo Resque dos Santos (Universidade Federal do Para), Bianchi Serique Meiguins (Universidade Federal do Para), and Elvis Thermo Carvalho Miranda (Universidade Federal do Para)</i>	
Data-Driven Logotype Design	64
<i>Jéssica Parente (CISUC - Department of Informatics Engineering, University of Coimbra, Coimbra, Portugal), Tiago Martins (CISUC - Department of Informatics Engineering, University of Coimbra, Coimbra, Portugal), and João Bicker (CISUC - Department of Informatics Engineering, University of Coimbra, Coimbra, Portugal)</i>	
The Many-Faced Plot: Strategy for Automatic Glyph Generation	71
<i>João Miguel Cunha (University of Coimbra), Evgeni Polisciuc (University of Coimbra), Pedro Martins (University of Coimbra), and Penousal Machado (University of Coimbra)</i>	

1.3 Information Visualisation – Applications

QueryCrumbs for Experts: A Compact Visual Query Support System to Facilitate Insights into Search Engine Internals	78
<i>Jörg Schlötterer (University of Passau), Christin Seifert (University of Twente), and Michael Granitzer (University of Passau)</i>	
Temporal Visualization of Sets and Their Relationships Using Time-Sets	85
<i>Masood Masoodian (Aalto University) and Laura Koivunen (Aalto University)</i>	

VR System for Spatio-Temporal Visualization of Tweet Data	91
<i>Kaya Okada (Ochanomizu University), Mitsuo Yoshida (Toyohashi University of Technology), Takayuki Itoh (Ochanomizu University), Tobias Czauderna (Monash University), and Kingsley Stephens (Monash University)</i>	
Radial Calendar of Consumption	96
<i>Catarina Maçãs (CISUC - Department of Informatics Engineering, University of Coimbra, Portugal) and Penousal Machado (CISUC - Department of Informatics Engineering, University of Coimbra, Portugal)</i>	
Analysing Player Performance with Animated Maps	103
<i>Tiago Gonçalves (LASIGE, Faculdade de Ciências, Universidade de Lisboa, Portugal), Pedro Vieira (LASIGE, Faculdade de Ciências, Universidade de Lisboa, Portugal), Ana Paula Afonso (LASIGE, Faculdade de Ciências, Universidade de Lisboa, Portugal), Maria Beatriz Carmo (BioISI, Faculdade de Ciências, Universidade de Lisboa, Portugal), and Tiago Moucho (LASIGE, Faculdade de Ciências, Universidade de Lisboa, Portugal)</i>	
A Multi-sensor Visualization Tool for Harvested Web Information: Insights on Data Quality	110
<i>Zied Ben Othmane (Kantar Media), Damien Bodénès (Kantar Media), Cyril de Runz (University of Reims), and Amine Ait Younes (University of Reims)</i>	
Discovery Multiple Data Structures in Big Data through Global Optimization and Clustering Methods	117
<i>Ida Bifulco (University of Salerno) and Stefano Cirillo (University of Salerno)</i>	
Depth-Enhanced Tag Cloud Maps	122
<i>Yasuto Murakami (University of Aizu, Japan), Takamasa Kawagoe (University of Aizu, Japan), Michael Cohen (University of Aizu, Japan), and Shigeo Takahashi (University of Aizu, Japan)</i>	
Synthetic Chart Image Generator: An Application for Generating Chart Image Datasets	128
<i>Rafael Daisuke Akiyama (Universidade Federal do Pará), Tiago Davi Araújo (Universidade Federal do Pará), Paulo Roberto Chagas (Universidade Federal do Pará), Brunelli Miranda (Universidade Federal do Pará), Carlos Gustavo Resque dos Santos (Universidade Federal do Pará), Jefferson Morais (Universidade Federal do Pará), and Bianchi Meiguins (Universidade Federal do Pará)</i>	
VisualBib: Narrative Views for Customized Bibliographies	133
<i>Antonina Dattolo (SASWEB Research Lab, Department of Mathematics, Computer Science and Physics, University of Udine) and Marco Corbatto (SASWEB Research Lab, Department of Mathematics, Computer Science and Physics, University of Udine)</i>	
Guess What I Want: I am in Hurry and I am Using my Phone while Driving	139
<i>Marco Angelini (University of Rome "La Sapienza"), Graziano Blasilli (University of Rome "La Sapienza"), Simone Lenti (University of Rome "La Sapienza"), and Giuseppe Santucci (University of Rome "La Sapienza")</i>	

1.4 Information Visualization Evaluation

A Review of Visualization Assessment in Terms of User Performance and Experience	145
<i>Ana Figueiras (iNOVA Media Lab, IC NOVA, Universidade NOVA de Lisboa)</i>	
A Prototype Application to Generate Synthetic Datasets for Information Visualization Evaluations	153
<i>Yvan Pereira dos Santos Briro (Universidade Federal do Pará), Carlos Gustavo Resque dos Santos (Universidade Federal do Pará), Sandro de Paula Mendonça (Universidade Federal do Pará), Tiago Davi Aráujo (Universidade Federal do Pará), Alexandre Abreu de Freitas (Universidade Federal do Pará), and Bianchi Serique Meiguins (Universidade Federal do Pará)</i>	
Improving Perception Accuracy in Bar Charts with Internal Contrast and Framing Enhancements	159
<i>Jose Díaz (ViRVIG Group, Universitat Politècnica de Catalunya), Oscar Meruvia-Pastor (Memorial University of Newfoundland), and Pere-Pau Vázquez (ViRVIG Group, Universitat Politècnica de Catalunya)</i>	
An Instrument for Evaluating the Quality of Data Visualizations	169
<i>Raissa Barcellos (Fluminense Federal University Institute of Computing), Jose Viterbo (Fluminense Federal University Institute of Computing), Flavia Bernardini (Fluminense Federal University Institute of Computing), and Daniela Trevisan (Fluminense Federal University Institute of Computing)</i>	

1.5 Human Computer Interaction for Information Visualization

OpenLL: An API for Dynamic 2D and 3D Labeling	175
<i>Daniel Limberger (Hasso Plattner Institute), Anne Gropler (Hasso Plattner Institute), Stefan Buschmann (Hasso Plattner Institute), Benjamin Wasty (Seerene), and Jürgen Döllner (Hasso Plattner Institute)</i>	
Visualising the Code-in-Action Helps Students Learn Programming Skills	182
<i>Theodor Wyeld (Flinders University) and Minoru Nakayama (Tokyo Tech)</i>	
Extending Attention Span for Children ADHD Using an Attentive Visual Interface	188
<i>Othman Asiry (Flinders University), Haifeng Shen (Flinders University), Theodor Wyeld (Flinders University), and Soher Balkhy (King Faisal Specialist Hospital and Research Center)</i>	
Augmented Human-Workplace Interaction: Revisiting Email	194
<i>Thomas Bertrand (Octree), Laurent Moccozet (University of Geneva), and Jean-Henry Morin (University of Geneva)</i>	

2 Visual Analytics

2.1 Visual Data Mining and Analytics

A Web App for Visualizing Electronic Nose Data	198
<i>Paolo Buono (Università degli Studi di Bari) and Fabrizio Balducci (Università degli Studi di Modena e Reggio Emilia)</i>	

A Visual Analytic Approach to Analyze Highway Vehicular Traffic	204
<i>Paolo Buono (University of Bari), Alessandra Legretto (University of Bari), Stefano Ferilli (University of Bari), and Sergio Angelastro (University of Bari)</i>	
Volume-Based Large Dynamic Graph Analytics	210
<i>Valentin Bruder (University of Stuttgart), Marcel Hlawatsch (University of Stuttgart), Steffen Frey (University of Stuttgart), Michael Burch (Eindhoven University of Technology), Daniel Weiskopf (University of Stuttgart), and Thomas Ertl (University of Stuttgart)</i>	
Using Visualization to improve Clustering Analysis on Heterogeneous Information Network	220
<i>Wenbo Wang (Shanghaitech University), Yuwei Li (Shanghaitech University), Feng Wang (Jilin University), Xiaopei Liu (Shanghaitech University), and Youyi Zheng (Zhejiang University)</i>	
A Visual Physical-Chemical Parameters Analysis Approach for Evaluating the Influence of Port Facilities in Surface Water Quality	228
<i>Cynthia Letícia Teles de Oliveira (Universidade Federal do Pará), Cleyton Luiz Ramos Barbosa (Universidade Federal do Pará), Rodrigo Santos do Amor Divino Lima (Universidade Federal do Pará), Hugo Brito Lima (Universidade Federal do Pará), Jefferson Magalhães de Moraes (Universidade Federal do Pará), Carlos Gustavo Resque dos Santos (Universidade Federal do Pará), and Bianchi Serique Meiguins (Universidade Federal do Pará)</i>	
Big Data Visualisation and Visual Analytics for Music Data Mining	235
<i>Katrina E. Barkwell (University of Manitoba, Canada), Alfredo Cuzzocrea (University of Trieste, Italy), Carson K. Leung (University of Manitoba, Canada), Ashley A. Ocran (University of Manitoba, Canada), Jennifer M. Sanderson (University of Manitoba, Canada), James Ayrton Stewart (University of Manitoba, Canada), and Bryan H. Wodi (University of Manitoba, Canada)</i>	
Cartographies of the Legal World. Rise and Challenges of Visual Legal Analytics	241
<i>Nicola Lettieri (National Institute for Public Policy Analysis) and Delfina Malandrino (University of Salerno)</i>	
Beyond Transparency: Making the Italian Public Administration more Accessible through Data Storytelling	247
<i>Matteo Moretti (Libera Università di Bolzano), Francesca De Chiara (Fondazione Bruno Kessler), and Maurizio Napolitano (Fondazione Bruno Kessler)</i>	
Visual Analytics for Decomposing Temporal Event Series of Production Lines	251
<i>Dominik Herr (Institute for Visualization and Interactive Systems; University of Stuttgart), Fabian Beck (University of Duisburg-Essen), and Thomas Ertl (University of Stuttgart)</i>	
Visual Analysis of Vertex-Disjoint Path Connectivity in Networks	260
<i>Paolo Fonzetti (Sapienza University of Rome), Luigi Laura (Sapienza University of Rome), Umberto Nanni (Sapienza University of Rome), and Marco Temperini (Sapienza University of Rome)</i>	

2.2 Social Issues Analysis and Visualisation in Online Social Networks

Designing a Semi-automatic Taxonomy Generation Tool	266
<i>Belen Carrion (Universidad Carlos III de Madrid), Teresa Onorati (Universidad Carlos III de Madrid), and Paloma Diaz (Universidad Carlos III de Madrid)</i>	

2.2.1 - Social Issues Analysis and Visualisation in Online Social Networks – Short Papers

Visualization of Diffusion Behavior Pattern of Influencers by Genre on SNS	272
<i>Chisae Iwashina (Ochanomizu University), Mitsuo Yoshida (Toyohashi University of Technology), and Takayuki Itoh (Ochanomizu University)</i>	
Quality Assessment of Social Media: Lessons Learnt from the Literature	278
<i>Alejandro Ossorio Arroyo (Universidad Carlos III de Madrid), Teresa Onorati (Universidad Carlos III de Madrid), and Paloma Diaz (Universidad Carlos III de Madrid)</i>	

2.3 GVA GeoAnalytics

Dynamic Choropleth Maps – Using Amalgamation to Increase Area Perceivability	284
<i>Liam McNabb (Swansea University), Robert S Laramee (Swansea University), and Richard Fry (Swansea University)</i>	
Visualising Hidden Spatiotemporal Patterns at Multiple Levels of Detail	294
<i>Ricardo Almeida Silva (Instituto Politecnico de Lisboa), João Moura Pires (Universidade NOVA de Lisboa), Nuno Datia (Instituto Politecnico de Lisboa), Maribel Yasmina Santos (University of Minho), Bruno Martins (University of Lisbon), and Fernando Birra (Universidade NOVA de Lisboa)</i>	

2.4 Visualisation in Business Intelligence and Open Data

A Preliminary Study of Metrics and Methods for Readable Spatial OLAP Maps: VGI4Bio Case Study	303
<i>Vincenzo Del Fatto (Free University of Bozen-Bolzano), Sandro Bimonte (IRSTEA), Ali Hassan (MNHN), and Monica Sebillio (University of Salerno)</i>	
A Visual Analytics GUI for Multigranular Spatio-Temporal Exploration and Comparison of Open Mobility Data	309
<i>Camilla Robino (University of Genova), Laura Di Rocco (University of Genova), Sergio Di Martino (University of Naples Federico II), Giovanna Guerrini (University of Genova), and Michela Bertolotto (University College Dublin)</i>	

From Linguistic Linked Open Data to Multimodal Natural Interaction: A Case Study	315
<i>Marco Grazioso (Department of Electrical Engineering and Information Technology, University of Naples "Federico II"), Valeria Cera (Department of Architecture, University of Naples "Federico II"), Maria Di Maro (Department of Humanistic Studies, University of Naples "Federico II"), Antonio Origlia (URBAN/ECO Research Center, University of Naples "Federico II"), and Francesco Cutugno (Department of Electrical Engineering and Information Technology, University of Naples "Federico II")</i>	

2.5 Learning Analytics

Learning Analytics in Competitive Programming Training Systems	321
<i>William Di Luigi (Italian Association for Informatics and Automatic Calculus (AICA)), Paolo Fantozzi (Centre for Transport and Logistics (CTL) Sapienza University of Rome, Italy), Luigi Laura (Sapienza University of Rome, Italy), Gemma Martini (Italian Association for Informatics and Automatic Calculus (AICA)), Edoardo Morassutto (Italian Association for Informatics and Automatic Calculus (AICA)), Dario Ostuni (Italian Association for Informatics and Automatic Calculus (AICA)), Giorgio Piccardo (Tor Vergata University of Rome), and Luca Versari (Dipartimento di Informatica, Università di Pisa, Pisa, Italy)</i>	
Using Note Taking Instructions to Reform Student's Note Taking Activities and Improve Learning Performance in a Blended Learning Course	326
<i>Minoru Nakayama (Tokyo Institute of Technology), Kouichi Matsuura (Shinshu University), and Hiroh Yamamoto (Shinshu University)</i>	
Dimensional Morphing Interface for Dynamic Learning Evaluation	332
<i>Valentina Franzoni (Department of Engineering, Università degli Studi di Roma "La Sapienza", Roma, Italy), Paolo Mengoni (Dipartimento di Matematica e Informatica, Università degli Studi di Firenze, Firenze, Italy), and Alfredo Milani (Dipartimento di Matematica e Informatica, Università degli Studi di Perugia, Perugia, Italy)</i>	
Visualizing Student Flows to Track Retention and Graduation Rates	338
<i>Dániel Márton Horváth (Institute of Mathematics, Budapest University of Technology and Economics, Budapest, Hungary), Roland Molontay (Department of Stochastics, Budapest University of Technology and Economics, Budapest, Hungary), and Mihály Szabó (Central Academic Office, Budapest University of Technology and Economics, Budapest, Hungary)</i>	

3 Knowledge Visualisation

3.1 Knowledge Visualization and Visual Thinking

Visualizing Symmetric Square Matrices with Rainbow Boxes: Methods and Application to Character Co-occurrence Matrices in Literary Texts	344
<i>Jean-Baptiste Lamy (Sorbonne Université)</i>	

Knowledge Representation in a Visual Typed Language: from Principles to Practice	350
<i>Florence Dupin de Saint-Cyr (IRIT, Toulouse University) and Denis Parade (Scenario Interactif)</i>	
A Tool for the Digital Edition of Interactive Fiction Using Stretchtext.	356
<i>Antonio Sarasa Cabezuelo (Department of Informatic Systems and Computing. Faculty of Informatics. Complutense University of Madrid Madrid, Spain), José Luis Sierra Rodríguez (Department of Software Engineering and Artificial Intelligence. Faculty of Informatics. Complutense University of Madrid Madrid, Spain), and Covadonga Díez Sanmartín (Department of Software Engineering and Artificial Intelligence. Faculty of Informatics. Complutense University of Madrid Madrid, Spain)</i>	
Visual Design Thinking: Understanding the Role of Knowledge Visualization in the Design Thinking Process	362
<i>Sebastian Kernbach (University of St. Gallen; Stanford University) and Anja Svetina Nabergoj (University of Ljubljana; Stanford University)</i>	
Rule-Based Visualization of Tableau Calculus for Propositional Logic	368
<i>Nada Sharaf (The German University in Cairo), Slim Abdennadher (The German University in Cairo), and Thom Frühwirth (Ulm University)</i>	
Progressive Annotation of Schematic Railway Maps	373
<i>Yuka Yoshida (University of Aizu, Japan), Ken Maruyama (University of Aizu, Japan), Takamasa Kawagoe (University of Aizu, Japan), Hsiang-Yun Wu (TU Wein, Austria), Masatoshi Arikawa (Akita University, Japan), and Shigeo Takahashi (University of Aizu, Japan)</i>	
4D-UX: User Experience Design Principles for Coupling Multidimensional Visual Representations in Presentations	379
<i>Remo Burkhard (Singapore-ETH Centre, Future Cities Laboratory (FCL) Singapore), Jan Perhac (Singapore-ETH Centre, Future Cities Laboratory (FCL) Singapore), Shiho Asada (Singapore-ETH Centre, Future Cities Laboratory (FCL) Singapore), Anastasia Troyanov (Singapore-ETH Centre, Future Cities Laboratory (FCL) Singapore), Sailin Zhong (Singapore-ETH Centre, Future Cities Laboratory (FCL) Singapore), Yingying Jiang (Singapore-ETH Centre, Future Cities Laboratory (FCL) Singapore), and Simon Schubiger (School of Engineering, Institute of 4D Technologies University of Applied Sciences and Arts Northwestern Switzerland (FHNW))</i>	
Education and Culture Affect Visualization's Effectiveness for Health Communication	386
<i>Sabrina Bresciani (University of St. Gallen), Pavithra Arora (University of Ottawa), and Sebastian Kernbach (University of St. Gallen)</i>	
Storytelling Canvas: A Visual Framework for Developing and Delivering Resonating Stories	390
<i>Sebastian Kernbach (University of St. Gallen; Stanford University)</i>	
Visual Search in Digital Libraries and the Usage of External Terms	396
<i>Arben Hajra (Leibniz Information Centre for Economics) and Klaus Tochtermann (Leibniz Information Centre for Economics)</i>	
Scrollytelling – An Analysis of Visual Storytelling in Online Journalism	401
<i>Doris Seyser (University of Applied Sciences Burgenland) and Michael Zeiller (University of Applied Sciences Burgenland)</i>	

4 Design Visualisation

4.1 Visualization, Art, and Design

Concept as a Bridge between Abstraction and Concretization in Design Knowledge Visualization	407
<i>Buthayna Eilouti (Prince Sultan University)</i>	
CrowdRetouch: An At-Once Image Retouch System Applying Retouching Parameter Visualization	413
<i>Yuri Saito (Ochanomizu University) and Takayuki Itoh (Ochanomizu University)</i>	

4.1.1 Visualization, Art, and Design – Short Papers

Visually Realistic Plankton Models for Simulating Underwater Environments	420
<i>Ori Ganoni (University of Canterbury), Ramakrishnan Mukundan (University of Canterbury), and Richard Green (University of Canterbury)</i>	
Animating Objects and Classes in Virtual Reality	426
<i>Waleed Zakaria (The German University in Cairo), Nada Sharaf (The German University in Cairo), Jailan Salah (The German University in Cairo), and Slim Abdennadher (The German University in Cairo)</i>	
A Brief History of the Graphic Novel	430
<i>Rafal Banasiak (Flinders University) and Theodor Wyeld (Flinders University)</i>	
Visualizing Design Process by Using Lean UX to Improve Interdisciplinary Team's Effectiveness – A Case Study	434
<i>Teng-Wen Chang (National Yunlin University of Science and Technology), Yingying Lee (National Yunlin University of Science and Technology), and Hsin-Yi Huang (National Yunlin University of Science and Technology)</i>	
Encoding the Convergent Path of Cross-Disciplinary Team	438
<i>Yi-Sin Wu (Graduate School of Design, National Yunlin University of Science and Technology, Taiwan) and Teng-Wen Chang (Dept of Digital Media Design, National Yunlin Uni of Science and Technology, Taiwan)</i>	

4.2 Augmented Reality Visualization and Art

A Pilot Study: VR and Binaural Sounds for Mood Management	442
<i>Francisco J. Perales (UGIVIA DMI UIB), Miguel Sanchez (UIB), Laia Riera (UIB), and Silvia Ramis (UIB)</i>	
GraphVR: A Virtual Reality Tool for the Exploration of Graphs with HTC Vive System	448
<i>Nicola Capece (Università della Basilicata), Ugo Erra (Università della Basilicata), and Jari Grippa (Università della Basilicata)</i>	

Development of Emotional Communication in Persons with Disabilities through Graphic Art	454
<i>Eduardo Contreras Delgado (Autonomous University of Coahuila), I. I.</i>	
<i>Contreras González (Technological Institute of Saltillo), A. F.</i>	
<i>Contreras González (Polytechnic University of Madrid), and R. A.</i>	
<i>Vasquez Torres (Albert-Ludwigs-Universität Freiburg)</i>	

4.3 Digital Humanities Knowledge Visualisation

Visualizing Art Historical Developments Using the Getty ULAN, Wikipedia and Wikidata	459
<i>Doron Goldfarb (Vienna University of Technology) and Dieter Merkl (Vienna University of Technology)</i>	
Challenges to the Ubiquity of Perspective Since the Photograph: An Essay on Alternatives and Alterations	467
<i>Theodor Wyeld (Flinders University)</i>	

4.4 Music Visualization

MixMash: A Visualisation System for Musical Mashup Creation	471
<i>Catarina Maçãs (CISUC - Department of Informatics Engineering, University of Coimbra, Portugal), Ana Rodrigues (CISUC - Department of Informatics Engineering, University of Coimbra, Portugal), Gilberto Bernardes (INESC TEC and University of Aveiro), and Penousal Machado (CISUC - Department of Informatics Engineering, University of Coimbra, Portugal)</i>	
A Visual Exploration of Melodic Relationships within Traditional Music Collections	478
<i>Chris Walshaw (University of Greenwich)</i>	
Evaluation Study of Visualisations for Harmonic Analysis of 4-Part Music	484
<i>Roberto De Prisco (Università degli Studi di Salerno), Delfina Malandrino (Università degli Studi di Salerno), Donato Pirozzi (Università degli Studi di Salerno), Gianluca Zaccagnino (Università degli Studi di Salerno), and Rocco Zaccagnino (Università degli Studi di Salerno)</i>	
A Visualization Framework for Feature Investigation in Soundscape Recordings	490
<i>Clausius Duque Gonçalves Reis (Federal University of Viçosa), Thalisson Nobre Santos (University of São Paulo), and Maria Cristina Ferreira de oliveira (University of São Paulo)</i>	
Visualization and Music Harmony: Design, Implementation, and Evaluation	498
<i>Delfina Malandrino (Università di Salerno), Donato Pirozzi (Università di Salerno), and Rocco Zaccagnino (Università di Salerno)</i>	
Consumption as a Rhythm: A Multimodal Experiment on the Representation of Time-Series	504
<i>Catarina Maçãs (University of Coimbra), Pedro Martins (University of Coimbra), and Penousal Machado (University of Coimbra)</i>	

4.4.1 Music Visualization – Poster

Olhos Music Fest _Branding	510
<i>Daniel Lopes (University of Coimbra), Pedro Martins (University of Coimbra), and Penousal Machado (University of Coimbra)</i>	

4.5 Multimedia and E-learning

A Revision Control System for Image Editing in Collaborative Multimedia Design	512
<i>Fabio Calefato (University of Bari), Giovanna Castellano (University of Bari), and Veronica Rossano (University of Bari)</i>	
SmartEducation: Prototyping a Configurable Learning App Using Gamification	518
<i>Andreas Zinnen (RheinMain University of Applied Sciences) and Eicke Godehardt (Frankfurt University of Applied Sciences)</i>	
Augmented Treasure Hunting Generator for Edutainment	524
<i>Rita Francese (University of Salerno), Michele Risi (University of Salerno), Riccardo Siani (Dedagroup Wiz), and Genoveffa Tortora (University of Salerno)</i>	
AppInventory: A Visual Catalogue of Web 2.0 and Mobile Applications for Supporting Teaching and Learning Activities	530
<i>Marco Corbatto (SASWEB Research Lab, Department of Mathematics, Computer Science and Physics, University of Udine) and Antonina Dattolo (SASWEB Research Lab, Department of Mathematics, Computer Science and Physics, University of Udine)</i>	
Modeling Teachers and Learning Materials: A Comparison among Similarity Metrics	536
<i>Carlo De Medio (Department of Engineering, Roma Tre University), Fabio Gasparetti (Department of Engineering, Roma Tre University), Carla Limongelli (Department of Engineering, Roma Tre University), and Filippo Sciarrone (Department of Engineering, Roma Tre University)</i>	
Game-Based Learning as Effective Learning Method: An Application of Digital Storytelling	542
<i>Veronica Rossano (University of Bari) and Teresa Roselli (University of Bari)</i>	
Moving Object Detection and Summarization in a Video Sequence	N/A
<i>Omar Elharrouss (Qatar University), Noor Al-Maadeed (Qatar University), and Somaya Al-Maadeed (Qatar University)</i>	

4.6 Visualisation in Built and Rural Environments

GIS-based Procedural Modeling in Contemporary Urban Planning Practice	553
<i>Cem Demir (Istanbul Technical University) and Turgay Kerem Koramaz (Istanbul Technical University)</i>	

5 BioMedical Visualization

A New Diagram for Amino Acids: User Study Comparing Rainbow Boxes to Venn/Euler Diagram	561
<i>Jean-Baptiste Lamy (Sorbonne Université)</i>	

Morphological Analysis of 3D Skull Models for Ancestry Estimation	567
<i>Bruno Andrade (Universidade de Aveiro), Paulo Dias (Universidade de Aveiro), Beatriz Sousa Santos (Universidade de Aveiro), Catarina Coelho (Universidade de Coimbra), João d’Oliveira Coelh (Universidade de Coimbra), David Navega (Universidade de Coimbra), Maria Teresa Ferreira (Universidade de Coimbra), and Sofia Wasterlain (Universidade de Coimbra)</i>	
Interactive Network Visualization of Gene Expression Time-Series Data	574
<i>António Cruz (CISUC - Department of Informatics Engineering, University of Coimbra), Joel P. Arrais (CISUC - Department of Informatics Engineering, University of Coimbra), and Penousal Machado (CISUC - Department of Informatics Engineering, University of Coimbra)</i>	
6 Geometric Modelling & Imaging	
G^2-Approximation of Circular Arcs by C-Bézier Curve: An Alternate Approach	581
<i>Malik Zawwar Hussain (University of the Punjab), Ayesha Shakeel (University of the Punjab), and Maria Hussain (Lahore College for Women University)</i>	
Tifinagh Character Recognition via Structural Features	N/A
<i>Youssef Ouadid (Sultan Moulay Slimane University), Brahim Minaoui (Sultan Moulay Slimane University), and Mohamed Fakir (Sultan Moulay Slimane University)</i>	
The Application of New Cubic B-spline Approximations for Solving Non-linear Third Order Korteweg--de Vries Equation	N/A
<i>Muhammad Abbas (University of Sargodha) and Muhammad Kashif Iqbal (Government College University)</i>	
Mesh Region Classification Based on Discrete Curvature	N/A
<i>Mohamed Yaghmorasan Benzian (University Abou Bekr Belkaïd of Tlemcen) and Nacéra Benamrane (University of Science and Technology Oran)</i>	
A Bézier-Like Curve with Two Shape Parameters	604
<i>Imre Juhász (University of Miskolc)</i>	

Additional Paper

New Communication Technologies in Poster Design Through the Religion Conflict in Global Social Issues.....	610
<i>Jun Bum Shin (Oregon State University)</i>	

Author Index	611
---------------------------	------------