VISIGRAPP 2018

13th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications

PROCEEDINGS

Volume 3: IVAPP

Funchal, Madeira, Portugal

27-29 January, 2018

EDITORS

Alexandru Telea Andreas Kerren Jose Braz

http://www.visigrapp.org/

SPONSORED BY

PAPERS AVAILABLE AT







VISIGRAPP 2018

Proceedings of the 13th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications

Volume 3: IVAPP

Funchal, Madeira - Portugal

January 27 - 29, 2018

Sponsored by INSTICC - Institute for Systems and Technologies of Information, Control and Communication

> Local Partner M-ITI - Madeira Interactive Technologies Institute

In Cooperation with AFIG - Association Française d'Informatique Graphique Eurographics - European Association for Computer Graphics

Copyright © 2018 by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved

Edited by Alexandru Telea, Andreas Kerren and Jose Braz

Printed in Portugal ISBN: 978-989-758-289-9 Depósito Legal: 435427/17

http://www.ivapp.visigrapp.org ivapp.secretariat@insticc.org

BRIEF CONTENTS

INVITED SPEAKERS	IV
ORGANIZING COMMITTEES	V
PROGRAM COMMITTEE	VI
AUXILIARY REVIEWERS	VII
Selected Papers Book	VII
Foreword	IX
Contents	XI

INVITED SPEAKERS

Carol O'Sullivan Trinity College Dublin Ireland

Alexander Bronstein

Israel Institute of Technology, Tel Aviv University and Intel Corporation Israel

Falk Schreiber University of Konstanz, Germany and Monash University Melbourne Australia

> **Catherine Pelachaud** CNRS/University of Pierre and Marie Curie France

ORGANIZING COMMITTEES

CONFERENCE CHAIR

Jose Braz, Escola Superior de Tecnologia de Setúbal, Portugal

PROGRAM CO-CHAIRS

Alexandru Telea, University of Groningen, Netherlands Andreas Kerren, Linnaeus University, Sweden

SECRETARIAT

Bruno Encarnação, INSTICC, Portugal

GRAPHICS PRODUCTION AND WEBDESIGNER

André Poeira, INSTICC, Portugal

WEBMASTER

João Francisco, INSTICC, Portugal Carolina Ribeiro, INSTICC, Portugal

PROGRAM COMMITTEE

Jürgen Bernard, TU Darmstadt, Germany	Won-ki Jeong, UNIST, Korea, Republic of
Rita Borgo , King's College London, United Kingdom	Mark W. Jones, Swansea University, United Kingdom
David Borland , University of North Carolina at Chapel Hill, United States	Bijaya Karki , Louisiana State University, United States
Massimo Brescia, Istituto Nazionale di	Andreas Kerren, Linnaeus University, Sweden
AstroFisica, Italy	Jörn Kohlhammer, Fraunhofer Institute for
Ross Brown , Queensland University of Technology, Brisbane, Australia	Computer Graphics Research, Germany David Koop, UMass Dartmouth, United States
Maria Beatriz Carmo, Faculdade de Ciências da	Martin Kraus, Aalborg University, Denmark
Universidade de Lisboa, Portugal	Simone Kriglstein, Vienna University of
Daniel Cernea , University of Kaiserslautern, Germany, Germany	Technology, Austria
Guoning Chen , University of Houston,	Denis Lalanne, University of Fribourg, Switzerland
United States Yongwan Chun, University of Texas at Dallas,	Haim Levkowitz, University of Massachusetts, Lowell, United States
United States	Innar Liiv , Tallinn University of Technology / University of Oxford, Estonia
Joao Comba, UFRGS, Brazil	Lars Linsen, Westfälische Wilhelms-Universität
Christoph Dalitz, Niederrhein University of Applied Sciences, Germany	Münster, Germany
Robertas Damasevicius, Kaunas University of	Giuseppe Liotta, University of Perugia, Italy
Technology, Lithuania	Eamonn Maguire, CERN, Switzerland
Mihaela Dinsoreanu , Technical University of Cluj-Napoca, Romania	Krešimir Matkovic , VRVis Research Center, Austria
Georgios Dounias, University of the Aegean, Greece	Torsten Moeller, University of Vienna, Austria
Achim Ebert, University of Kaiserslautern,	Luis Gustavo Nonato , Universidade de Sao Paulo, Brazil
Germany Ronak Etemadpour, City College, CUNY, United States	Steffen Oeltze-Jafra , Innovation Center Computer Assisted Surgery (Iccas), University of Leipzig, Germany
Chi-Wing Fu, The Chinese University of Hong Kong, Hong Kong	Benoît Otjacques , Luxembourg Institute of Science and Technology (LIST), Luxembourg
Randy Goebel, University of Alberta, Canada	Jinah Park, KAIST, Korea, Republic of
Martin Graham , University of Edinburgh, United Kingdom	Fernando Paulovich , Dalhousie University, Canada
Daniel Griffith , University of Texas at Dallas, United States	Philip J. Rhodes , University of Mississippi, United States
Torsten Hopp, Karlsruhe Institute of Technology, Germany	Patrick Riehmann, Bauhaus-Universitaet Weimar, Germany
Alfred Inselberg, Tel Aviv University, Israel	Adrian Rusu, Fairfield University, United States
Tobias Isenberg, Inria, France	Ignaz Rutter, TU Eindhoven, Netherlands

Beatriz Sousa Santos, University of Aveiro, Portugal	Levente Tamas, Techical University of Cluj-Napoca, Romania
Giuseppe Santucci, University of Roma, Italy	Ying Tan, Peking University, China
Angel Sappa, ESPOL Polytechnic University, Ecuador and Computer Vision Center, Spain	Laura Tateosian, North Carolina State University, United States
Heidrun Schumann, University of Rostock,	Roberto Theron, Universidad de Salamanca, Spain
Germany Celmar Silva, University of Campinas, Brazil	Günter Wallner , University of Applied Arts Vienna, Austria
Marc Streit, Johannes Kepler Universität Linz,	Jinrong Xie, eBay Inc, United States
Austria Juergen Symanzik, Utah State University, United States	Hongfeng Yu, University of Nebraska - Lincoln, United States
	Xiaoru Yuan, Peking University, China
Yasufumi Takama, Tokyo Metropolitan University, Japan	Yue Zhang, Oregon State University, United States

AUXILIARY REVIEWERS

Florian Evequoz, University of Fribourg, Switzerland

Kostiantyn Kucher, ISOVIS Group, Linnaeus University, Sweden

Rafael Martins, Linnaeus University, Sweden

Jorge Piazentin Ono, NYU, United States

SELECTED PAPERS BOOK

A number of selected papers presented at IVAPP 2018 will be published by Springer in a CCIS Series book. This selection will be done by the Conference Chair and Program Co-chairs, among the papers actually presented at the conference, based on a rigorous review by the IVAPP 2018 Program Committee members.

FOREWORD

This book contains the proceedings of the 13th International Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications (VISIGRAPP 2018) which was organized and sponsored by the Institute for Systems and Technologies of Information, Control and Communication (INSTICC), in cooperation with AFIG and Eurographics.

The proceedings here published demonstrate new and innovative solutions and highlight technical problems in each field that are challenging and worthwhile being disseminated to the interested research audiences.

VISIGRAPP 2018 was organized to promote a discussion forum about the conference's research topics between researchers, developers, manufacturers and end-users, and to establish guidelines in the development of more advanced solutions.

We received a high number of paper submissions for this edition of VISIGRAPP, 321 in total, with contributions from all five continents. This attests to the success and global dimension of VISIGRAPP. To evaluate each submission, we used a double-blind evaluation method where each paper was reviewed by two to six experts from the International Program Committee (IPC).

The IPC selected for oral presentation and for publication as full papers 14 papers from GRAPP, 6 for HU-CAPP, 12 papers for IVAPP, and 40 papers for VISAPP, which led to a result for the full-paper acceptance ratio of 22% and a high-quality program. Apart from the above full papers, the conference program also features 83 short papers and 68 poster presentations. We hope that these conference proceedings, which are submitted for indexation by Thomson Reuters Conference Proceedings Citation Index, INSPEC, DBLP, and EI, will help the Computer Vision, Imaging, Visualization and Computer Graphics communities to find interesting research work. Moreover, we are proud to inform that the program also includes four plenary keynote lectures, given by internationally distinguished researchers, namely Carol O'Sullivan (Trinity College Dublin, Ireland), Alexander Bronstein (Israel Institute of Technology,Tel Aviv University and Intel Corporation, Israel), Falk Schreiber (University of Konstanz, Germany and Monash University Melbourne, Australia) and Catherine Pelachaud (CNRS/University of Pierre and Marie Curie, France), thus contributing to increase the overall quality of the conference and to provide a deeper understanding of the conference's interest fields.

Furthermore, a short list of the presented papers will be selected to be expanded into a forthcoming book of VISIGRAPP Selected Papers to be published by Springer during 2018 in the CCIS series. All papers presented at this conference will be available at the SCITEPRESS Digital Library. Two awards are delivered at the closing session, to recognize the best conference paper and the best student paper for each of the four tracks.

The meeting is complemented with the Special Session on Visual Computing in Engineering Applications (VCEA) and two tutorials entitled "Visual Intelligence in Egocentric (First-Person) Vision Systems" and "Understanding Human Motion Primitives".

We would like to express our thanks, first of all, to the authors of the technical papers, whose work and dedication made possible to put together a program that we believe to be very exciting and of high technical quality. Next, we would like to thank the Area Chairs, all the members of the program committee and auxiliary reviewers, who helped us with their expertise and time. We would also like to thank the invited speakers for their invaluable contribution and for sharing their vision in their talks. Special thanks should be addressed to the INSTICC Steering Committee whose invaluable work made this event possible.

We wish you all an exciting conference and an unforgettable stay in Funchal, Madeira, Portugal. We hope to meet you again for the next edition of VISIGRAPP, details of which are available at http://www. visigrapp.org.

Alexandru Telea

University of Groningen, Netherlands

Andreas Kerren Linnaeus University, Sweden

Jose Braz

Escola Superior de Tecnologia de Setúbal, Portugal

CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS	
The Perception of Physical Interactions in Mixed Reality Carol O'Sullivan	5
Geometry and Learning in 3D Shape Processing Problems Alexander Bronstein	7
Immersive Analytics - Methodology and Applications in the Life Sciences <i>Falk Schreiber</i>	9
Modeling Human-agent Interaction Catherine Pelachaud	11
PAPERS	
FULL PAPERS	
SmoothIsoPoints: Making PDE-based Surface Extraction from Point-based Volume Data Fast Paul Rosenthal, Vladimir Molchanov and Lars Linsen	17
Overcoming the Curse of Dimensionality When Clustering Multivariate Volume Data Vladimir Molchanov and Lars Linsen	29
TagPies: Comparative Visualization of Textual Data Stefan Jänicke, Judith Blumenstein, Michaela Rücker, Dirk Zeckzer and Gerik Scheuermann	40
Exploring Flow Metrics in Dense Geographical Networks Valentino Di Donato, Maurizio Patrignani and Claudio Squarcella	52
MultiVisA: Visual Analysis of Multi-run Physical Simulation Data using Interactive Aggregated Plots Alexey Fofonov and Lars Linsen	62
A Visual Analytics Framework for Exploring Uncertainties in Reservoir Models Zahra Sahaf, Hamidreza Hamdi, Roberta Cabral Ramos Mota, Mario Costa Sousa and Frank Maurer	74
Designing a Classification for User-authored Annotations in Data Visualization Pierre Vanhulst, Florian Évéquoz, Raphaël Tuor and Denis Lalanne	85
PreechVis: Visual Profiling using Multiple-word Combinations Seongmin Mun, Gyeongcheol Choi, Guillaume Desagulier and Kyungwon Lee	97
A New Approach to GraphMaps, a System Browsing Large Graphs as Interactive Maps Debajyoti Mondal and Lev Nachmanson	108
TabularVis – A Circos-inspired Interactive Web Client based Tool for Improving the Clarity of Tabular Data Visualization <i>György Papp and Roland Kunkli</i>	120
An Evolutionary Algorithm for an Optimization Model of Edge Bundling Joelma Ferreira, Hugo Nascimento and Les Foulds	132

Orthogonal Compaction using Additional Bends Michael Jünger, Petra Mutzel and Christiane Spisla	144
SHORT PAPERS	
To Paint in Tongues - Interactive, Artistic and Mobile Information Visualization for Social Media Texts - Creativity Enhancement by Painting with Tweets on a Smart Tablet <i>Robin Horst and Elisabeth Franziska Stein</i>	159
DoSVis: Document Stance Visualization Kostiantyn Kucher, Carita Paradis and Andreas Kerren	168
Bifocal Parallel Coordinates Plot for Multivariate Data Visualization Gurminder Kaur and Bijaya B. Karki	176
Optical Graph Edge Recognition Rudolfs Opmanis	184
Visualizing Text Data in Space and Time to Augment a Political News Broadcast on a Second Screen Christina Niederer, Wolfgang Aigner, Kerstin Blumenstein, Štefan Emrich and Markus Wagner	192
Data Visualization Support for Complex Logistics Operations and Cyber-Physical Systems Didem Gürdür, Klaus Raizer and Jad El-Khoury	200
Storytelling and Visualization: A Survey Chao Tong, Richard Roberts, Robert S. Laramee, Kodzo Wegba, Aidong Lu, Yun Wang, Huamin Qu, Qiong Luo and XiaoJuan Ma	212
Data Aggregation and Distance Encoding for Interactive Large Multidimensional Data Visualization Desislava Decheva and Lars Linsen	225
Visual GISwaps - An Interactive Visualization Framework for Geospatial Decision Making Goran Milutinovic and Stefan Seipel	236
Visual Analysis and Exploration of Entity Relations in Document Collections Markus John, Florian Heimerl, Ba-Anh Vu and Thomas Ertl	244
Parallel Bubbles - Evaluation of Three Techniques for Representing Mixed Categorical and Continuous Data in Parallel Coordinates Raphaël Tuor, Florian Evéquoz and Denis Lalanne	252
Annotations as a Support for Knowledge Generation - Supporting Visual Analytics in the Field of Ophthalmology Christoph Schmidt, Paul Rosenthal and Heidrun Schumann	264
EvoCells - A Treemap Layout Algorithm for Evolving Tree Data Willy Scheibel, Christopher Weyand and Jürgen Döllner	273
Slice-based Visualization of Brain Fiber Bundles - A LIC-based Approach Stefan Philips, Mario Hlawitschka and Gerik Scheuermann	281
Design Study for Creating Pathfinder: A Visualization Tool for Generating Software Test Plans using Model based Testing Kuruvilla Lukose, Shivam Agarwal, Vidyashankar Nagesha Rao and Jaya Sreevalsan-Nair	289
Layered Graph Force-driven Vertex Positioning Radek Mařík	301

Area Preserving Dynamic Geospatial Visualization on Physical Globe Shima Dadkhahfard, Katayoon Etemad, John Brosz and Faramarz Samavati	309
A Tale of Two Visions - Exploring the Dichotomy of Interest between Academia and Industry in Visualisation Richard Roberts, Robert Laramee, Paul Brookes, Gary A. Smith, Tony D'Cruze and Matt J. Roach	319
Quantitative Evaluation of Multi-Type Edge Bundling - Example for Japan Airmap <i>Ryosuke Saga</i>	327
Performance Visualization for TAU Instrumented Scientific Workflows Cong Xie, Wei Xu, Sungsoo Ha, Kevin Huck, Sameer Shende, Hubertus Van Dam, Kerstin Kleese Van Dam and Klaus Mueller	333
Digital Visual Exploration Library Nicholas Tan Jerome and Andreas Kopmann	341
Mirroring Sankey Diagrams for Visual Comparison Tasks Zana Vosough, Dietrich Kammer, Mandy Keck and Rainer Groh	349
Symmetric Generative Methods and tSNE: A Short Survey <i>Rodolphe Priam</i>	356
AUTHOR INDEX	365