VISIGRAPP 2018

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

Volume 1: GRAPP

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
# Brief Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invited Speakers</td>
<td>IV</td>
</tr>
<tr>
<td>Organizing Committees</td>
<td>V</td>
</tr>
<tr>
<td>Program Committee</td>
<td>VI</td>
</tr>
<tr>
<td>Auxiliary Reviewers</td>
<td>VIII</td>
</tr>
<tr>
<td>Selected Papers Book</td>
<td>VIII</td>
</tr>
<tr>
<td>Foreword</td>
<td>IX</td>
</tr>
<tr>
<td>Contents</td>
<td>XI</td>
</tr>
</tbody>
</table>
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
Dominique Bechmann, CNRS-Université de Strasbourg, France
Ana Paula Cláudio, BioISI, Faculdade de Ciências, Universidade de Lisboa, Portugal

AREA CO-CHAIRS
Maria Beatriz Carmo, Faculdade de Ciências da Universidade de Lisboa, Portugal
Jie-Qing Feng, State Key Lab of CAD&CG, Zijingang Campus, Zhejiang University, China
James Gain, Cape Town University, South Africa
Basile Sauvage, University of Strasbourg, France

SECRETARIAT
Bruno Encarnação, INSTICC, Portugal

GRAPHICS PRODUCTION AND WEBDESIGNER
André Poeira, INSTICC, Portugal

WEBMASTER
João Francisco, INSTICC, Portugal
Carolina Ribeiro, INSTICC, Portugal
PROGRAM COMMITTEE

Francisco Abad, Universidad Politécnica de Valencia, Spain
Marco Agus, King Abdullah University Of Science And Technology, Saudi Arabia
Lilian Aveneau, University of Poitiers, France
Gérard Bailly, GIPSA-Lab, Univ. Grenoble-Alpes/CNRS, France
Thomas Bashford-Rogers, University of Warwick, United Kingdom
Bedrich Benes, Purdue University, United States
Gonzalo Besuievsky, Universitat de Girona, Spain
Carla Binucci, Università Degli Studi Di Perugia, Italy
Venceslas Biri, University Paris Est, France
Fernando Birra, Faculdade de Ciências e Tecnologia / UNL, Portugal
Kristopher J. Blom, Virtual Human Technologies, Czech Republic
Carles Bosch, Eurecat, Spain
Stephen Brooks, Dalhousie University, Canada
Maria Beatriz Carmo, Faculdade de Ciências da Universidade de Lisboa, Portugal
L. G. Casado, University of Almeria, Spain
Eva Cerezo, University of Zaragoza, Spain
Parag Chaudhuri, Indian Institute of Technology Bombay, India
Antoni Chica, Universitat Politecnica de Catalunya, Spain
Hwan-gue Cho, Pusan National University, Korea, Republic of
Miguel Chover, Universitat Jaume I, Spain
Teodor Cioaca, University Politehnica Bucharest, Romania
António Coelho, Faculdade de Engenharia da Universidade do Porto, Portugal
Sabine Coquillart, INRIA, France
António Cardoso Costa, ISEP, Portugal
Vasco Costa, Inesc-Id, Portugal
Rémi Cozot, IRISA, France
Juan José Jiménez Delgado, Universidad de Jaen, Spain
Bailin Deng, Cardiff University, United Kingdom
Paulo Dias, Universidade de Aveiro, Portugal
Thierry Duval, IMT Atlantique, France
Marius Erdt, Fraunhofer IDM@NTU, Singapore
Petros Faloutsos, York University, Canada
Pierre-Alain Fayolle, University of Aizu, Japan
Francisco R. Feito, University of Jaén, Spain
Dirk Feldmann, Fraunhofer IOSB, Germany
Jie Feng, Peking University, China
Luiz Henrique de Figueiredo, Impa, Brazil
Pablo Figueroa, Universidad De Los Andes, Colombia
Fabian Di Fiore, Hasselt University, Belgium
Ioannis Fudos, University of Ioannina, Greece
Davide Gadia, Università Degli Studi Di Milano, Italy
Arturo S. Garcia, University of Salford, United Kingdom
Alejandro García-Alonso, University of the Basque Country, Spain
Miguel Gea, University of Granada, Spain
Djamchid Ghazanfarpour, Xlim Laboratory (UMR CNRS 7252) - University of Limoges, France
Stephane Gobron, HES-SO / Arc, Switzerland
Alexandrino Gonçalves, Polytechnic Institute of Leiria, Portugal
Laurent Grisoni, University of Lille Science & Technologies, France
Marcelo de Paiva Guimaraes, Federal University of São Paulo/Master Program of Faculty Campo Limpo Pta, Brazil
James Hahn, George Washington University, United States
Vlastimil Havran, Czech Technical University in Prague, Faculty of Electrical Engineering, Czech Republic
Nancy Hitschfeld, University of Chile, Chile
Ludovic Hoyet, INRIA Rennes - Centre Bretagne Atlantique, France
Andres Iglesias, University of Cantabria, Spain
Insung Ihm, Sogang University, Korea, Republic of
Alex Pappachen James, Nazarbayev University, Kazakhstan
Jean-Pierre Jessel, IRIT, Paul Sabatier University, Toulouse, France
Xiaogang Jin, Zhejiang University, China
Robert Joan-Arinyo, Universitat Politecnica de Catalunya, Spain
Chris Joslin, Carleton University, Canada
Cláudio Jung, Universidade Federal do Rio Grande do Sul, Brazil
Mubbasir Kapadia, Rutgers University, United States
Josef Kohout, University of West Bohemia, Czech Republic
Maciej Kot, Tokyo Institute of Technology, Japan
Alexander Kulik, Bauhaus-Universität Weimar, Germany
Richard Kulpa, Université Rennes 2, France
Miguel Leitão, ISEP, Portugal
Alejandro León, University of Granada, Spain
Ligang Liu, University of Science and Technology of China, China
Marco Livesu, Italian National Research Council (CNR), Italy
Hélio Lopes, PUC-Rio, Brazil
Pedro Faria Lopes, ISCTE-IUL, Portugal
Joaquim Madeira, University of Aveiro, Portugal
Luís Magalhães, University of Minho, Portugal
Stephen Mann, University of Waterloo, Canada
Michael Manzke, Trinity College Dublin, Ireland
Ricardo Marroquim, Rio de Janeiro Federal University, Brazil
Belen Masia, Universidad de Zaragoza, Spain
José Pascual Molina Massó, Universidad de Castilla-la Mancha, Spain
Nelson Max, University of California, United States
Daniel Meneveau, University of Poitiers, France
Stéphane Mérichlou, University of Limoges, France
Eder Miguel, Universidad Rey Juan Carlos, Spain
Ramón Molla, Universitat Politècnica de València, Spain
David Mould, Carleton University, Canada
Adolfo Muñoz, Universidad de Zaragoza, Spain
Lidia M. Ortega, University of Jaén, Spain
Georgios Papaioannou, Athens University of Economics and Business, Greece
Giuseppe Patané, CNR - Italian National Research Council, Italy
Daniel Patel, University of Bergen, Norway
Félix Paulano-Godino, University of Jaén, Spain
Aruquia Peixoto, CEFET/RJ, Brazil
João Madeiras Pereira, INESC-ID/IST, Portugal
João Pereira, Instituto Superior de Engenharia do Porto, Portugal
Sinésio Pesco, PUC-Rio Institute, Brazil
Ruggero Pintus, CRS4 - Center for Advanced Studies, Research and Development in Sardinia, Italy
Paulo Pombinho, LaSige, Universidade de Lisboa, Portugal
Tomislav Pribanic, University of Zagreb, Croatia
Anna Puig, University of Barcelona, Spain
Luis Paulo Reis, University of Minho, Portugal
Inmaculada Remolar, Universitat Jaume I, Spain
Mickael Ribardière, University of Poitiers, XLIM, France
Nuno Rodrigues, Polytechnic Institute of Leiria, Portugal
Inmaculada Rodríguez, University of Barcelona, Spain
Przemyslaw Rokita, Warsaw University of Technology, Poland
Teresa Romão, Faculdade de Ciências e Tecnologia/Universidade de Nova Lisboa, Portugal
Isaac Rudomin, BSC, Spain
A number of selected papers presented at GRAPP 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 GRAPP 2018 Program Committee members.
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 HUCAPP, 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.

Dominique Bechmann  
CNRS-Université de Strasbourg, France
Ana Paula Cláudio
BioISI, Faculdade de Ciências, Universidade de Lisboa, Portugal

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
Falk Schreiber 9

Modeling Human-agent Interaction
Catherine Pelachaud 11

PAPERS

FULL PAPERS

SheetAnim - From Model Sheets to 2D Hand-drawn Character Animation
Heena Gupta and Parag Chaudhuri 17

Accelerated Simulation of Brittle Objects for Interactive Applications
Philippe Meseure, Xavier Skapin, Emmanuelle Darles and Guilhem Delaitre 28

Optical-inertial Synchronization of MoCap Suit with Single Camera Setup for Reliable Position Tracking
Adam Riečicky, Martin Madaras, Michal Piovarci and Roman Duríkovic 40

Sensor-fusion-based Trajectory Reconstruction for Mobile Devices
Jielei Zhang, Jie Feng and Bingfeng Zhou 48

Efficient Curvature-optimized $G^2$-continuous Path Generation with Guaranteed Error Bound for 5-axis Machining
Evgenia Selinger and Lars Linsen 59

Interactive Hyper Spectral Image Rendering on GPU
Romain Hoarau, Eric Coiro, Sébastien Thon and Romain Raffin 71

Visibility based WSPD for Global Illumination
M. Maria, N. Mustafa, T. Bardoux, J. Defaye and V. Biri 81

Orientation Beautification of Reverse Engineered Models
S. Gauthier, W. Puech, R. Bénière and G. Subsol 91

Retrieving 3D Objects with Articulated Limbs by Depth Image Input
Jun-Yang Lin, May-Fang She, Ming-Han Tsai, I-Chen Lin, Yo-Chung Lau and Hsu-Hang Liu 101

Transformation of the Beta Distribution for Color Transfer
Hristina Hristova, Olivier Le Meur, Rémi Cozot and Kadi Bouatouch 112

XI
Block based Spectral Processing of Dense 3D Meshes using Orthogonal Iterations  
Aris S. Lalos, Gerasimos Arvanitis, Anastasios Dimas and Kostantinos Moustakas  122

A Procedural Model for Snake Skin Texture Generation  
Jefferson Magalhães Pinheiro and Marcelo Walter  133

Removing Monte Carlo Noise with Compressed Sensing and Feature Information  
Changwen Zheng and Yu Liu  145

Generic Caching Library and Its Use for VTK-based Real-time Simulation and Visualization Systems  
Lukaš Hruda and Josef Kohout  154

SHORT PAPERS

Comparison of Movements in a Virtual Reality Mirror Box Therapy for Treatment of Lower Limb Phantom Pain  
Bartal Henriksen, Ronni Nedergaard Nielsen, Martin Kraus and Bo Geng  167

A Simple and Robust Approach to Computation of Meshes Intersection  
Vĕra Skorkovská, Ivana Kolingerová and Bedrich Benes  175

Accurate Real-time Complex Cutting in Finite Element Modeling  
Tong Xin, Pieran Marris, Ana Mihut, Gary Ushaw and Graham Morgan  183

Cinematographic and Geometric Criteria for Virtual Camera Path Generation for the Visualization of Shipwreck Data  
Katherine Davis, Vaibhav K. Viswanathan, Christopher M. Clark, Timothy Gambin and Zoë J. Wood  191

A Quartic Clough-Tocher Interpolant  
Xiang Fang and Stephen Mann  199

A Topological-Geometrical Pipeline for 3D Cracking-like Phenomena  
Jérémy Riffet, Nicolas Castagne, Emmanuelle Darles and Annie Luciani  207

PEEK - An LSTM Recurrent Network for Motion Classification from Sparse Data  
Rafael Rego Drumond, Bruno A. Dorta Marques, Cristina Nader Vasconcelos and Esteban Clua  215

Simplified Definition of Parameter Spaces of a Procedural Model using Sketch-based Interaction  
Johannes Merz, Roman Getto, Arjan Kuiper and Dieter W. Fellner  223

Tone Mapping HDR Panoramas for Viewing in Head Mounted Displays  
Miguel Melo, Kadi Bouatouch, Maximino Bessa, Hugo Coelho, Remi Cozot and Alan Chalmers  232

A Hybrid CPU-GPU Scalable Strategy for Multi-resolution Rendering of Large Digital Elevation Models with Borders and Holes  
Andrey Rodrigues and Waldemar Celes  240

Creating 3D Human Character Mesh Prototypes from a Single Front-view Sketch  
Shaikah Bakerman, Rufino R. Ansara and Chris Joslin  248

Interactive Anisotropic Tearing of Elastic Solids  
Omar Hesham, Chris Joslin and Rufino R. Ansara  256

Virtual Exploration: Seated versus Standing  
Noah Coomer, Joshua Ladd and Betsy Williams  264

XII
Data-driven Enhancement of SVBRDF Reflectance Data
Heinz Christian Steinhausen, Dennis den Brok, Sebastian Merzbach, Michael Weinmann and Reinhard Klein

Mixed Reality Experience - How to Use a Virtual (TV) Studio for Demonstration of Virtual Reality Applications
Jens Herder, Philipp Ladwig, Kai Vermeegen, Dennis Hergert, Florian Busch, Kevin Klever, Sebastian Holthausen and Bektur Ryskeldiev

Denoising Monte Carlo Renderings based on a Robust High-order Function
Yu Liu, Changwen Zheng and Hongliang Yuan

Sparse Sampling for Real-time Ray Tracing
Timo Viitanen, Matias Koskela, Kalle Immonen, Markku Mäkitalo, Pekka Jääskeläinen and Jarmo Takala

Deep Light Source Estimation for Mixed Reality
Bruno Augusto Dorta Marques, Rafael Rego Drumond, Cristina Nader Vasconcelos and Esteban Clua

AUTHOR INDEX