

The European Association for Computer Graphics
38th Annual Conference

EUROGRAPHICS 2017

Lyon, France
April 24th – 28th, 2017

Organized by



Short Papers

Short Papers Co-Chairs

Adrien Peytavie, University of Lyon 1, France
Carles Bosch, Eurecat, Spain

Published by
The Eurographics Association
ISSN 1017-4656

Program Committee

Akyüz, Ahmet Oguz
Banterle, Francesco
Bashford-Rogers, Thomas
Basu, Anup
Beskow, Jonas
Besuievsky, Gonzalo
Bommes, David
Bonneel, Nicolas
Bosch, Carles
Bridson, Robert
Coelho, António
Courtecuisse, Hadrien
Cunningham, Douglas
de Figueiredo, Luiz Henrique
Debattista, Kurt
Digne, Julie
Dumas, Jérémie
Egbert, Parris
Feng, Jieqing
García-Fernández, Ignacio
Gilet, Guillaume
Godil, Afzal
Gomes, Abel
Harvey, Carlo
Hétroy-Wheeler, Franck
Hornus, Samuel

Hulusic, Vedad
Kenwright, Ben
Lavoue, Guillaume
Lazunin, Vladimir
Lewis, John
Lopes, Daniel
Marcos, Adérito
Martínez, Jonas
Morishima, Shigeo
Niessner, Matthias
Patow, Gustavo
Peytavie, Adrien
Pratikakis, Ioannis
Ramires Fernandes, António
Ribeiro, Roberto
Ropinski, Timo
Santos, Pedro
Santos, Luis
Satilmis, Pinar
Selmanovic, Elmedin
Sousa Santos, Beatriz
Umetani, Nobuyuki
Zachmann, Gabriel
Zhu, Chun-Gang
Zhu, Lifeng

Table of Contents

Virtual Environments

- Robust Blending and Occlusion Compensation in Dynamic Multi-Projection Mapping 1
Vanessa Lange, Christian Siegl, Matteo Colaianni, Marc Stamminger, and Frank Bauer
- AIR: Anywhere Immersive Reality with User-Perspective Projection 5
JungHyun Byun, SeungHo Chae, YoonSik Yang, and TackDon Han
- "Synchronize" to VR Body: Full Body Illusion in VR Space 9
Peikun Xiong, Chen Sun, and Dongsheng Cai

Lighting and Rendering

- Ambient Occlusion Baking via a Feed-Forward Neural Network 13
Ugo Erra, Nicola Felice Capece, and Roberto Agatiello
- Real-Time View Independent Rasterization for Multi-View Rendering 17
Adam Marrs, Benjamin Watson, and Christopher G. Healey
- Variable k-buffer using Importance Maps 21
Andreas-Alexandros Vasilakis, Konstantinos Vardis, Georgios Papaioannou, and Konstantinos Moustakas
- Discovering New Monte Carlo Noise Filters with Genetic Programming 25
Peter Kán, Maxim Davletaliyev, and Hannes Kaufmann

Animation and Visualization

- AnimDiff: Comparing 3D Animations for Revision Control 29
George Madges, Idris Miles, and Eike Falk Anderson
- Physically-based Muscles and Fibers Modeling from Superficial Patches 33
Fabio Turchet, Oleg Fryazinov, and Sara C. Schvartzman
- Fast Flow-based Distance Quantification and Interpolation for High-Resolution Density Distributions 37
Steffen Frey and Thomas Ertl
- Spline-based Decomposition of Streamed Particle Trajectories for Efficient Transfer and Analysis 41
Katrin Scharnowski, Steffen Frey, Bruno Raffin, and Thomas Ertl

Geometric Modeling

- Geometric Modeling of Multi-Material Printed Objects 45
Tyson Brochu and Ryan Schmidt
- Phong Tessellation and PN Polygons for Polygonal Models 49
Gerben J. Hettinga and Jiri Kosinka

Table of Contents

Stroke Style Transfer	53
<i>Sara Shaheen and Bernard Ghanem</i>	
Conformal Factor Persistence for Fast Hierarchical Cone Extraction	57
<i>Ana-Maria Vintescu, Florent Dupont, Guillaume Lavoué, Pooran Memari, and Julien Tierny</i>	
Images and Appearance	
Expanding Color Query Results via Image Recoloring	61
<i>Sixing Hu, Pierre-Yves Laffont, Brian Price, Scott Cohen, and Michael S. Brown</i>	
An Automatic Stroke Extraction Method using Manifold Learning	65
<i>Xudong Chen, Zhouhui Lian, Yingmin Tang, and Jianguo Xiao</i>	
Detail Highlighting using a Shadow Edge Histogram	69
<i>Anastasios Gkaravelis and Georgios Papaioannou</i>	
Parameter Estimation of BSSRDF for Heterogeneous Materials	73
<i>Hiroki Sone, Toshiya Hachisuka, and Takafumi Koike</i>	

Author Index

Agatiello, Roberto	13	Lange, Vanessa	1
Anderson, Eike Falk	29	Lavoué, Guillaume	57
Bauer, Frank	1	Lian, Zhouhui	65
Brochu, Tyson	45	Madges, George	29
Brown, Michael S.	61	Marrs, Adam	17
Byun, JungHyun	5	Memari, Pooran	57
Cai, Dongsheng	9	Miles, Idris	29
Capece, Nicola Felice	13	Moustakas, Konstantinos	21
Chae, SeungHo	5	Papaioannou, Georgios	21, 69
Chen, Xudong	65	Price, Brian	61
Cohen, Scott	61	Raffin, Bruno	41
Colaiani, Matteo	1	Scharnowski, Katrin	41
Davletaliyev, Maxim	25	Schmidt, Ryan	45
Dupont, Florent	57	Schwartzman, Sara C.	33
Erra, Ugo	13	Shaheen, Sara	53
Ertl, Thomas	37, 41	Siegl, Christian	1
Frey, Steffen	37, 41	Sone, Hiroki	73
Fryazinov, Oleg	33	Stamminger, Marc	1
Ghanem, Bernard	53	Sun, Chen	9
Gkaravelis, Anastasios	69	Tang, Yingmin	65
Hachisuka, Toshiya	73	Tierny, Julien	57
Han, TackDon	5	Turchet, Fabio	33
Healey, Christopher G.	17	Vardis, Konstantinos	21
Hettinga, Gerben J.	49	Vasilakis, Andreas-Alexandros	21
Hu, Sixing	61	Vintescu, Ana-Maria	57
Kán, Peter	25	Watson, Benjamin	17
Kaufmann, Hannes	25	Xiao, Jianguo	65
Koike, Takafumi	73	Xiong, Peikun	9
Kosinka, Jiri	49	Yang, YoonSik	5
Laffont, Pierre-Yves	61		