

The European Association for Computer Graphics
39th Annual Conference

EUROGRAPHICS 2018

Delft, The Netherlands
April 16th – 20th, 2018

Organized by



EUROGRAPHICS
THE EUROPEAN ASSOCIATION
FOR COMPUTER GRAPHICS



Short Papers

Short Papers Co-Chairs

Olga Diamanti, Stanford University, USA
Amir Vaxman, Utrecht University, The Netherlands

Published by
The Eurographics Association
ISSN 1017-4656

Program Committee

Banterle, Francesco	Hornus, Samuel
Basu, Anup	Hulusic, Vedad
Besuievsky, Gonzalo	Lavoue, Guillaume
Bommes, David	Lewis, J. P.
Campen, Marcel	Lopes, Daniel
Coelho, António	Martínez, Jonàs
Courtecuisse, Hadrien	Niessner, Matthias
Cunningham, Douglas	Patow, Gustavo
De Figueiredo, Luiz Henrique	Pirk, Sören
Debattista, Kurt	Pratikakis, Ioannis
Digne, Julie	Ramires Fernandes, António
Dubrovina, Anastasia	Santos, Luis
Dumas, Jeremie	Satilmis, Pinar
Egbert, Parris	Sousa Santos, Beatriz
Feng, Jieqing	Sridhar, Srinath
Fernandes-Marcos, Adérrito	Tang, Chengcheng
García-Fernández, Ignacio	Umetani, Nobuyuki
Godil, Afzal	Zachmann, Gabriel
Gomes, Abel	Zhu, Lifeng
Hétroy-Wheeler, Franck	

Table of Contents

Animation and Simulation

Time-Reversed Art Directable Smoke Simulation	1
<i>Jeremy Oborn, Sean Flynn, Parris Egbert, and Seth Holladay</i>	
Rigid Body Joints in Real-Time Unified Particle Physics	5
<i>Bojan Lovrovic and Zeljka Mihajlovic</i>	
Reduction of CPU-GPU Synchronization Overhead for Accelerating Implicit Clothing Simulator	9
<i>Sangbin Lee, Donghan Ryu, and Hyeong-Seok Ko</i>	
Kinder-Gator: The UF Kinect Database of Child and Adult Motion	13
<i>Aishat Aloba, Gianne Flores, Julia Woodward, Alex Shaw, Amanda Castonguay, Isabella Cuba, Yuzhu Dong, Eakta Jain, and Lisa Anthony</i>	

Imaging, Video, and Rendering

Optimized Sampling for View Interpolation in Light Fields with Overlapping Patches	17
<i>David C. Schedl and Oliver Bimber</i>	
Halftone Pattern: A New Steganographic Approach	21
<i>Leandro Cruz, Bruno Patrão, and Nuno Gonçalves</i>	
Raw Point Cloud Deferred Shading Through Screen Space Pyramidal Operators	25
<i>Hassan Bouchiba, Jean-Emmanuel Deschaud, and François Goulette</i>	
Accelerating Sphere Tracing	29
<i>Csaba Bálint and Gábor Valasek</i>	

Modeling

Expressive Curve Editing with the Sigma Lognormal Model	33
<i>Daniel Berio, Frederic Fol Leymarie, and Réjean Plamondon</i>	
Smooth Blended Subdivision Shading	37
<i>Jelle Bakker, Pieter J. Barendrecht, and Jiri Kosinka</i>	
Iterative Carving for Self-supporting 3D Printed Cavities	41
<i>Samuel Hornus and Sylvain Lefebvre</i>	
A Comparison of GPU Tessellation Strategies for Multisided Patches	45
<i>Gerben Jan Hettinga, Pieter J. Barendrecht, and Jiri Kosinka</i>	

Table of Contents

Methods and Applications, User Studies

A Preliminary Investigation into the Impact of Training for Example-Based Facial Blendshape Creation	49
<i>Emma Carrigan, Ludovic Hoyet, Rachel McDonnell, and Quentin Avril</i>	
Arm Swinging vs Treadmill: A Comparison Between Two Techniques for Locomotion in Virtual Reality	53
<i>Davide Calandra, Michele Billi, Fabrizio Lamberti, Andrea Sanna, and Romano Borchiellini</i>	
Accurate Control of a Pan-tilt System Based on Parameterization of Rotational Motion	57
<i>JungHyun Byun, SeungHo Chae, and TackDon Han</i>	
Creating New Chinese Fonts based on Manifold Learning and Adversarial Networks	61
<i>Yuan Guo, Zhouhui Lian, Yingmin Tang, and Jianguo Xiao</i>	

Author Index

Aloba, Aishat	13	Hettinga, Gerben Jan	45
Anthony, Lisa	13	Holladay, Seth	1
Avril, Quentin	49	Hornus, Samuel	41
Bakker, Jelle	37	Hoyet, Ludovic	49
Balint, Csaba	29	Jain, Eakta	13
Barendrecht, Pieter J.	37, 45	Ko, Hyeong-Seok	9
Berio, Daniel	33	Kosinka, Jiri	37, 45
Billi, Michele	53	Lamberti, Fabrizio	53
Bimber, Oliver	17	Lee, Sangbin	9
Borchiellini, Romano	53	Lefebvre, Sylvain	41
Bouchiba, Hassan	25	Leymarie, Frederic Fol	33
Byun, JungHyun	57	Lian, Zhouhui	61
Calandra, Davide	53	Lovrovic, Bojan	5
Carrigan, Emma	49	McDonnell, Rachel	49
Castonguay, Amanda	13	Mihajlovic, Zeljka	5
Chae, SeungHo	57	Oborn, Jeremy	1
Cruz, Leandro	21	Patrao, Bruno	21
Cuba, Isabella	13	Plamondon, Rejean	33
Deschaud, Jean-Emmanuel	25	Ryu, Donghan	9
Dong, Yuzhu	13	Sanna, Andrea	53
Egbert, Parris	1	Schedl, David C.	17
Flores, Gianne	13	Shaw, Alex	13
Flynn, Sean	1	Tang, Yingmin	61
Goncalves, Nuno	21	Valasek, Gabor	29
Goulette, Franois	25	Woodward, Julia	13
Guo, Yuan	61	Xiao, Jianguo	61
Han, TackDon	57		