

The European Association for Computer Graphics  
47<sup>th</sup> Annual Conference

## EUROGRAPHICS 2026

Aachen, Germany  
May 4 – 8, 2026

---

Organized by



EUROGRAPHICS  
THE EUROPEAN ASSOCIATION  
FOR COMPUTER GRAPHICS



Visual Computing  
Institute

**RWTH**AACHEN  
UNIVERSITY

---

# Short Papers

## Short Papers Program Co-Chairs

Isaak Lim (RWTH Aachen University)

Przemysław Musiałski (New Jersey Institute of Technology)

Published by  
*The Eurographics Association*  
ISSN 1017-4656  
ISBN 978-3-03868-299-8

## **International Programme Committee**

Athawale Tushar (Oak Ridge National Laboratory, USA)  
Banterle Francesco (Visual Computing Laboratory, ISTI-CNR, Italy)  
Birsak Michael (KAUST (King Abdullah University of Science and Technology), Saudi Arabia)  
Bittner Jiří (Czech Technical University in Prague, Czech Republic)  
Brückler Hendrik (Paderborn University, Germany)  
Chermain Xavier (Université de Lorraine, CNRS, Inria, LORIA, France)  
Choi Suyeon (Seoul National University, South Korea)  
Dave Akshat (Stony Brook University, USA)  
Du Dongyu (University of Toronto, Canada)  
Hahn David (TU Wien, Austria)  
Jones R. Kenny (Stanford University, USA)  
Leake Mackenzie (Adobe Research, USA)  
Lim Isaak (RWTH Aachen University, Germany)  
Marais Patrick (University of Cape Town, South Africa)  
Mellado Nicolas (CNRS, IRIT, Université de Toulouse, France)  
Muralikrishnan Sanjeev (Dolby Laboratories, USA)  
Musialski Przem (New Jersey Institute of Technology, USA)  
Padilla Marcel (ETH Zurich, Switzerland)  
Pan Hao (Tsinghua University, China)  
Papagiannakis George (University of Crete & FORTH, Greece)  
Pediredla Adithya (Dartmouth College, USA)  
Peng Chi-Han (National Yang Ming Chiao Tung University, Taiwan)  
Pintus Ruggero (CRS4, Italy)  
Plochanski Aleksander (Warsaw University of Technology, Poland)  
Porter-Sobieraj Joanna (Warsaw University of Technology, Poland)  
Riso Marzia (Centre Inria d'Université Côte d'Azur, France)  
Sacht Leonardo (Universidade Federal de Santa Catarina, Brazil)  
Schreck Camille (Centre Inria de l'Université de Lorraine, France)  
Schütz Markus (TU Wien, Austria)  
Serrano Ana (Universidad de Zaragoza, Spain)  
Sharf Andrei (Ben Gurion University, Israel)  
Shen I-Chao (The University of Tokyo, Japan)  
Tang Xiangjun (State Key Lab of CAD&CG, Zhejiang University, China)  
Wang Arran (University of North Carolina, USA)  
Wang Kai (Simon Fraser University, Canada)  
Weiss Tomer (New Jersey Institute of Technology, USA)  
Zhong Lei (Nankai University, China)

## External Reviewers

Agus, Marco  
Almog, Gal  
Andrzej, Lamecki  
Aneja, Shivangi  
Artusi, Alessandro  
Ashtari, Amirsaman  
Barazandeh, Danial  
Bashford-Rogers, Thomas  
Błaszczak, Łukasz  
Boksansky, Jakub  
Brüll, Felix  
Bugeja, Keith  
Cao, Li  
Chen, Eric  
Chen, Qimin  
Chen, Yi-Lu  
Cheng, Zhanglin  
Chong, Toby  
Chuang, Wen-Chuan  
Cutruzzulà, Simona  
de Figueiredo, Luiz Henrique  
Dyke, Roberto  
Gain, James  
Ganeshan, Aditya  
Gilet, Guillaume  
Goel, Rahul  
Gomes, Abel  
Goswami, Prashant  
Hahlbohm, Florian  
Han, Mengjiao  
Hanika, Johannes  
Heep, Moritz  
Hou, Yihan  
Hu, Bingwen  
Huang, Kemeng  
Huang, Tianyu  
Huang, Zhening  
Jaspe, Alberto  
Jin, Taeil  
Kiciak, Przemysław  
Kim, Jeonghwan  
Kim, Juhyeon  
Kuth, Bastian  
Kwon, Taesoo  
Lan, Fangfei  
Li, Jixian  
Li, Sheng  
Li, Xinyang  
Lin, Yu-Shen  
Liu, Ruichen (Richard)  
Lu, Lin  
Lu, Shilin  
Luksch, Christian  
Ma, Jing  
Maesumi, Arman  
Maiti, Shalini  
Manfredi, Gilda  
Marais, Patrick  
Müller, Jan U.  
Neumayr, Michael  
Newson, Alasdair  
Novello, Tiago  
Ohrhallinger, Stefan  
Ouermi, Timbwaoga  
Pan, Hao  
Papantonakis, Panagiotis  
Patel, Aarya  
Pellacini, Fabio  
Peng, Xiaogang  
Pirk, Sören  
Qadri, Mohamad  
Qin, Yipeng  
Qu, Quinton  
Raghavan, Nithin  
Reddy Chakkera, Sai Tanmay  
Ribardiere, Mickael  
Rong, Victor  
Root, Alexander  
Ruan, Yue  
Sahillioğlu, Yusuf  
Salmi, Arturo  
Sauvage, Basile  
Serrano, Danzel  
Sharma, Ritesh  
Subias, Jose Daniel

## External Reviewers

Sun, Xiaokun  
Talegaonkar, Chinmay  
Tessari, Lorenzo  
Tojo, Kenji  
Trusty, Ty  
Unterguggenberger, Johannes  
Wang, Ruiqi  
Wang, Yiqun  
Wei, Kaixuan  
Weier, Philippe

Williamson, Romy  
Wu, Yiqian  
Xia, Ding  
Xia, Mengqi  
Xiao, Qinjie  
Yen, Ting-Yu  
Zhang, Qian  
Zhou, Hengyu  
Zhu, Yueze

## Table of Contents

### Faces, Characters & Human Modeling

egs.20261001	ARTIST: Adaptive Humanoid Rigging by Transferring Individual Style with Optimal Transport <i>Lefèvre Jeanne-Emma, Cheynel Théo, El Khalifi Omar, Daniel Thomas, and Bellot-Gurlet Baptiste</i>
egs.20261002	Skeleton Subspace Skin Penetration Removal <i>Mukai Tomohiko and Taketomi Takafumi</i>
egs.20261003	Vid2Haircut: Reconstruction 3D Strand-Based Hairstyles from Video <i>Ben Ayed Fatma, Becherini Giorgio, Thies Justus, and Sklyarova Vanessa</i>
egs.20261004	StyleYourSmile: Diffusion-Driven One Shot Cross-Domain Retargeting for Portraits <i>Dey Avirup and Namboodiri Vinay</i>
egs.20261005	Token-Based Dual-Codebook Learning for Robust 3D Pose Lifting <i>Jeon Minsu, Kim Janghyun, and Park Jinsun</i>
egs.20261006	RAW: Robust Avatar Watermarking - Benchmarking and Baseline <i>Parry Jack, Namboodiri Vinay, and Saunders Jack</i>
egs.20261007	Beyond FID: Human Perceptual Judgments Provide Complementary Information for Evaluating GAN-Generated Faces <i>Nierula Birgit, Melnik Anna, Barthel Florian, Brama Aileen, Hilsmann Anna, Eisert Peter, Nikulin Vadim V., Gaebler Michael, Klotzsche Felix, Chen Yonghao, Stephani Tilman, and Bosse Sebastian</i>

### Appearance, Imaging & Tools

egs.20261008	RetiDiff: Stable Underwater Image Color Reconstruction Based on Retinex and Diffusion Distillation <i>Qiu Wenyao, Zhou Zhuang, Zhang Xin, Chen Jiayi, Zhou Shiping, and Tao Ran</i>
egs.20261009	A Delaunay Keyer for Colorspace-Local Matte Extraction and Spill Suppression <i>Criddle Isaac, Holladay Seth, and Egbert Parris</i>
egs.20261010	Controllable Cinemagraph Generation from a Still Image <i>Le Van Thanh, Ito Daichi, Mahapatra Aniruddha, Mai Long, Singh Krishna Kumar, Kulkarni Kuldeep, Liu Feng, Fu Yun, and Yoon Jae Shin</i>

## Table of Contents

egs.20261011	On the Accuracy of Surface Scattering Theories <i>Avolio Matthew, d'Eon Eugene, and Steinberg Shlomi</i>
egs.20261012	On Cosine Prior Distributions for Neural Path Guiding <i>Gutsch Jan-Luca, Dereviannykh Mikhail, and Hanika Johannes</i>
egs.20261013	Implementation is Illustration: Zero-Overhead On-Demand Visualization for High-Performance Linear Algebra <i>Rautek Peter</i>
egs.20261014	Capsule: Efficient Player Isolation for Datacenters <i>Du Zhouheng, Davari Nima, Li Li, Loi Wei Sen, and Kodirov Nodir</i>

### Simulation, Geometry & Computational Design

egs.20261015	VisACD: Visibility-Based GPU-Accelerated Approximate Convex Decomposition <i>Fokin Egor and Savva Manolis</i>
egs.20261016	Tetrahedron-Tetrahedron Intersection and Volume Computation Using Neural Networks <i>Erendiro Pedro, Meißenhelter Hermann, and Zachmann Gabriel</i>
egs.20261017	ConJEB: A Large Elastic Contact Jet Engine Bracket Quadratic Program Dataset <i>Ferreira Stephanie, Giebel Andreas, and Mueller-Roemer Johannes Sebastian</i>
egs.20261018	Computational Design of Forced-Perspective Structures <i>Watanabe Sarika and Fukusato Tsukasa</i>
egs.20261019	What a Comfortable World: Ergonomic Principles Guided Apartment Layout Generation <i>Plocharski Aleksander, Nieciecki Piotr, and Musialski Przemyslaw</i>
egs.20261020	Beyond Segmentation: Structurally Informed Facade Parsing from Imperfect Images <i>Janicki Maciej, Plocharski Aleksander, and Musialski Przemyslaw</i>
egs.20261021	Differentiable Objectives for 3D Scene Relighting via Gradient Descent on OLAT Basis Coefficients <i>Savage Anson, Egbert Parris, and Holladay Seth</i>

## Table of Contents

### Rendering Representations & GPU Pipelines

egs.20261022	2D-SuGaR: Surface-Aware Gaussian Splatting for Geometrically Accurate Mesh Reconstruction <i>Gupta C. R. Prajwal, Sheth Divyam, Ha Jinjoo, Ostrek Mirela, and Thies Justus</i>
egs.20261023	OT-UVGS: Revisiting UV Mapping for Gaussian Splatting as a Capacity Allocation Problem <i>Kim Byunghyun</i>
egs.20261024	VkSplat: High-Performance 3DGS Training in Vulkan Compute <i>Chen Jingxiang, Ibrahim Mohamed, and Liu Yang</i>
egs.20261025	RETA3D: Real-Time Animatable 3D Gaussian Head Generation <i>Chen Shu-Yu, Qiu Chun-Shuo, Liu Feng-Lin, Cao Yanpei, Fu Hongbo, and Gao Lin</i>
egs.20261026	Voxel Deformation-Aware Neural Intersection Function <i>Kao Chih-Chen, Makowski Grzegorz, Fujieda Shin, and Harada Takahiro</i>
egs.20261027	Robust Ray-Surface Intersections for Algebraic Surfaces <i>Szente Péter, Karikó Csongor Csanád, and Valasek Gábor</i>
egs.20261028	Helper-Lane Optimized Triangulation of Polygons <i>Bene Róbert and Valasek Gábor</i>

## Author Index

Avolio, Matthew	1011	Jeon, Minsu	1005
Barthel, Florian	1007	Karikó, Csongor Csanád	1027
Becherini, Giorgio	1003	Kao, Chih-Chen	1026
Bellot-Gurlet, Baptiste	1001	Kim, Byunghyun	1023
Ben Ayed, Fatma	1003	Kim, Janghyun	1005
Bene, Róbert	1028	Kodirov, Nodir	1014
Bosse, Sebastian	1007	Klotzsche, Felix	1007
Brama, Aileen	1007	Kulkarni, Kuldeep	1010
Cao, Yanpei	1025	Le, Van Thanh	1010
Chen, Jiayi	1008	Lefèvre, Jeanne-Emma	1001
Chen, Jingxiang	1024	Li, Li	1014
Chen, Shu-Yu	1025	Liu, Feng	1010
Chen, Yonghao	1007	Liu, Feng-Lin	1025
Cheynel, Théo	1001	Liu, Yang	1024
Criddle, Isaac	1009	Loi, Wei Sen	1014
Daniel, Thomas	1001	Mahapatra, Aniruddha	1010
Davari, Nima	1014	Mai, Long	1010
Dereviannykh, Mikhail	1012	Makowski, Grzegorz	1026
Dey, Avirup	1004	Meißenhelter, Hermann	1016
Du, Zhouheng	1014	Melnik, Anna	1007
D'Eon, Eugene	1011	Mueller-Roemer, Johannes Sebastian	1017
Egbert, Parris	1009, 1021	Mukai, Tomohiko	1002
Eisert, Peter	1007	Musialski, Przemyslaw	1019, 1020
El Khalifi, Omar	1001	Namoodiri, Vinay	1004, 1006
Erendiro, Pedro	1016	Nieciecki, Piotr	1019
Ferreira, Stephanie	1017	Nikulín, Vadim V.	1007
Fokin, Egor	1015	Nierula, Birgit	1007
Fu, Hongbo	1025	Ostrek, Mirela	1022
Fu, Yun	1010	Park, Jinsun	1005
Fujieda, Shin	1026	Parry, Jack	1006
Fukusato, Tsukasa	1018	Plocharski, Aleksander	1019, 1020
Gaebler, Michael	1007	Qiu, Chunshuo	1025
Gao, Lin	1025	Qiu, Wenyao	1008
Giebel, Andreas	1017	Rautek, Peter	1013
Gutsch, Jan-Luca	1012	Saunders, Jack	1006
Gupta, C. R. Prajwal	1022	Savage, Anson	1021
Ha, Jinjoo	1022	Savva, Manolis	1015
Hanika, Johannes	1012	Sheth, Divyam	1022
Harada, Takahiro	1026	Singh, Krishna Kumar	1010
Hilsmann, Anna	1007	Sklyarova, Vanessa	1003
Holladay, Seth	1009, 1021	Stephani, Tilman	1007
Ibrahim, Mohamed	1024	Steinberg, Shlomi	1011
Ito, Daichi	1010	Szente, Péter	1027
Janicki, Maciej	1020		

## Author Index

Taketomi, Takafumi .....	1002	Zachmann, Gabriel .....	1016
Tao, Ran .....	1008	Zhang, Xin .....	1008
Thies, Justus .....	1003, 1022	Zhou, Shiping .....	1008
Valasek, Gábor .....	1027, 1028	Zhou, Zhuang .....	1008
Watanabe, Sarika .....	1018		
Yoon, Jae Shin .....	1010		