

The European Association for Computer Graphics
45th Annual Conference

EUROGRAPHICS 2024

Limassol, Cyprus
April 22 – 26, 2024

Organized by



EUROGRAPHICS
THE EUROPEAN ASSOCIATION
FOR COMPUTER GRAPHICS



CYENS
CENTRE OF EXCELLENCE

Short Papers

Short Papers Program Co-Chairs

Ruizhen Hu, Shenzhen University, China
Panayiotis Charalambous, CYENS CoE, Cyprus

Published by
The Eurographics Association
ISSN 1017-4656
ISBN 978-3-03868-237-0

Committee Members

Bénard, Pierre - Université de Bordeaux, France
Boltcheva, Dobrina - INRIA, France
Brunton, Alan - Fraunhofer IGD, Germany
Chen, Renjie - University of Science and Technology of China, China
Chica, Antonio - Universitat Politècnica de Catalunya, Spain
Du, Tao - Tsinghua University, China
Faraj, Noura - Université de Montpellier - LIRMM, France
Guo, Jianwei - Institute of Automation, Chinese Academy of Sciences, China
Guthe, Michael - Universität Bayreuth, Germany
Hajisharif, Saghi - Linköping University, Sweden
Ho, Edmond S. L. - University of Glasgow, UK
Huang, Haibin - Kuaishou Technology, China
Kerbl, Bernhard - TU Wien, Austria
Leimkuehler, Thomas - MPI Informatik, Germany
Li, Manyi - Shandong University, China
Malomo, Luigi - ISTI – CNR, Italy
Marco, Julio - Universidad Zaragoza, Spain
Meuschke, Monique - Otto-von-Guericke Universität, Magdeburg, Germany
Montazeri, Zahra - University of Manchester, UK
Mould, David - Carleton University
Mousas, Christos - Purdue University
Panetta, Julian - University of California, Davis, USA
Papaioannou, Georgios - Athens University of Economics and Business, Greece
Peng, Sida - Zhejiang University, China
Piovarci, Michal - IST Austria, Austria
Poulin, Pierre - DIRO, Université de Montreal, Canada
Preiner, Reinhold - Graz University of Technology, Austria
Roudet, Céline - Université de Bourgogne / Laboratoire Le2i, France
Schreck, Camille - Inria Nancy, France
Shum, Hubert P. H. - Durham University, UK
Stomakhin, Alexey - Weta Digital
Tan, Jianchao - Kuaishou Technology, China
Tricard, Thibault - INRIA, France
Vanderhaeghe, David - IRIT, Université de Toulouse, CNRS, INPT, UPS, UT1C, UT2J, France
Vasilakis, Andreas-Alexandros - Athens University of Economics and Business, Athens, Greece
Wang, He - University College London, UK
Wang, Stephanie - Independent Researcher
Weinmann, Michael - TU Delft, Netherlands
Zell, Eduard - University of Bonn, Germany
Zhu, Chenyang - National University of Defense Technology, China

External Reviewers

Abu Rmaileh, Lubna
Azizi, Amir
Bednarik, Jan
Chan, Jacky C. P.
Chang, Ziyi
Chen, Xi
Choi, Minsoo
Coeurjolly, David
Daviet, Gilles
Diao, Yunfeng
Digne, Julie
Diolatzis, Stavros
Dong, Qiujie
Evangelou, Iordanis
Fan, Shiyu
Fang, Yu
Ferguson, Zachary
Fischer, Michael
Fudos, Ioannis
Gerrits, Tim
Haiyong, Jiang
Heinrich, Florian
Hladky, Jozef
Hu, Yubin
Huang, Xinwei
Kán, Peter
Kaplan, Craig
Kavoosighafi, Behnaz
Khattar, Apoorv
Klein, Jonathan
Korać, Miša
Korosteleva, Maria
Kuhlen, Torsten
Langlois, Timothy
Lee, Sunmin
Liu, Zhihao
Lu, Jiawei
Luo, Ling
McGuire, Morgan
Meister, Daniel

Miandji, Ehsan
Morlet, Lucas
Mudur, Sudhir
Niu, Chengjie
Ostromoukhov, Victor
Pan, Xiaoyu
Parakkat, Amal Dev
Peters, Christoph
Policarpo, Fabio
Ponton, Jose Luis
Qiu, Liangdong
Raul Padron, Juan
Rohmer, Damien
Sbert, Mateu
Schaefer, Scott
Schroeder, Craig
Schütz, Markus
Sellán, Silvia
Sinha, Saptarshi Neil
Szirmay-Kalos, Laszlo
Tongbuasirilai, Tanaboon
Tsirikoglou, Apostolia
Violante, Nicolas
von Mammen, Sebastian
Wandel, Nils
Weinmann, Martin
Weinrauch, Alexander
Westermann, Rüdiger
Wyman, Chris
Xia, Mengqi
Yang, Fu-Chia
Yang, Jiaqi
Yang, Zeshi
Yi, Ran
Zanni, Cédric
Zeltner, Tizian
Zeng, Qiong
Zhang, Xiong
Zheng, Mingwu
Zhu, Junqiu

Table of Contents

Human Simulation

- egs.20241016 | Fast Dynamic Facial Wrinkles
Sebastian Weiss, Prashanth Chandran, Gaspard Zoss, and Derek Bradley
- egs.20241017 | FACTS: Facial Animation Creation using the Transfer of Styles
Jack R. Saunders and Vinay P. Namboodiri
- egs.20241018 | Skeleton-Aware Skin Weight Transfer for Helper Joint Rigs
Ziyuan Cao and Tomohiko Mukai
- egs.20241019 | Modern Dance Retargeting using Ribbons as Lines of Action
Manon Vialle, Rémi Ronfard, and Melina Skouras

Animation

- egs.20241020 | Utilizing Motion Matching with Deep Reinforcement Learning for Target Location Tasks
Jeongmin Lee, Taesoo Kwon, Hyunju Shin, and Yoonsang Lee
- egs.20241021 | StarDEM: Efficient Discrete Element Method for Star-shaped Particles
Camille Schreck, Sylvain Lefebvre, David Jourdan, and Jonàs Martínez
- egs.20241022 | Accurate Boundary Condition for Moving Least Squares Material Point Method using Augmented Grid Points
Riku Toyota and Nobuyuki Umetani

Human Computer Interaction and Graphics

- egs.20241023 | Emotional Responses to Exclusionary Behaviors in Intelligent Embodied Augmented Reality Agents
Kalliopi Apostolou, Vaclav Milata, Filip Škola, and Fotis Liarokapis
- egs.20241024 | An Inverse Procedural Modeling Pipeline for Stylized Brush Stroke Rendering
Hao Li, Zhongyue Guan, and Zeyu Wang
- egs.20241025 | Driller: An Intuitive Interface for Designing Tangled and Nested Shapes
Tara Butler, Pascal Guehl, Amal Dev Parakkat, and Marie-Paule Cani

Rendering

- egs.20241026 | Real-time Seamless Object Space Shading
Tianyu Li and Xiaoxin Guo
- egs.20241027 | A Highly Adaptable and Flexible Rendering Engine by Minimum API Bindings
Taejoon Kim
- egs.20241028 | A Fresnel Model for Coated Materials
Hannes B. Verbooy

Table of Contents

Rendering and Optimization

- egs.20241029 | Neural Moment Transparency
Grigoris Tsopouridis, Andreas Alexandros Vasilakis, and Ioannis Fudos
- egs.20241030 | A Visual Profiling System for Direct Volume Rendering
Max von Buelow, Daniel Ströter, Arne Rak, and Dieter W. Fellner
- egs.20241031 | A Generative Approach to Light Placement for Street Lighting
Iordanis Evangelou, Nick Vitsas, Georgios Papaioannou, and Anastasios Gkaravelis

Geometry and Modeling

- egs.20241032 | 3D Reconstruction from Sketch with Hidden Lines by Two-Branch Diffusion Model
Yuta Fukushima, Anran Qi, I-Chao Shen, Yulia Gryaditskaya, and Takeo Igarashi
- egs.20241033 | Efficient and Accurate Multi-Instance Point Cloud Registration with Iterative Main Cluster Detection
Zhiyuan Yu, Qin Zheng, Chenyang Zhu, and Kai Xu
- egs.20241034 | DeepIron: Predicting Unwarped Garment Texture from a Single Image
Hyun-Song Kwon and Sung-Hee Lee
- egs.20241035 | SPnet: Estimating Garment Sewing Patterns from a Single Image of a Posed User
Seungchan Lim, Sumin Kim, and Sung-Hee Lee

Author Index

Apostolou, Kalliopi	egs.20241023	Martínez, Jonàs	egs.20241021
Bradley, Derek	egs.20241016	Milata, Vaclav	egs.20241023
Buelow, Max von	egs.20241030	Mukai, Tomohiko	egs.20241018
Butler, Tara	egs.20241025	Namboodiri, Vinay P.	egs.20241017
Cani, Marie-Paule	egs.20241025	Papaioannou, Georgios	egs.20241031
Cao, Ziyuan	egs.20241018	Parakkat, Amal Dev	egs.20241025
Chandran, Prashanth	egs.20241016	Qi, Anran	egs.20241032
Evangelou, Iordanis	egs.20241031	Rak, Arne	egs.20241030
Fellner, Dieter W.	egs.20241030	Ronfard, Rémi	egs.20241019
Fudos, Ioannis	egs.20241029	Saunders, Jack R.	egs.20241017
Fukushima, Yuta	egs.20241032	Schreck, Camille	egs.20241021
Gkaravelis, Anastasios	egs.20241031	Shen, I-Chao	egs.20241032
Gryaditskaya, Yulia	egs.20241032	Shin, Hyunju	egs.20241020
Guan, Zhongyue	egs.20241024	Škola, Filip	egs.20241023
Guehl, Pascal	egs.20241025	Skouras, Melina	egs.20241019
Guo, Xiaoxin	egs.20241026	Ströter, Daniel	egs.20241030
Igarashi, Takeo	egs.20241032	Toyota, Riku	egs.20241022
Jourdan, David	egs.20241021	Tsopouridis, Grigoris	egs.20241029
Kim, Sumin	egs.20241035	Umetani, Nobuyuki	egs.20241022
Kim, Taejoon	egs.20241027	Vasilakis, Andreas Alexandros	egs.20241029
Kwon, Hyun-Song	egs.20241034	Vernooij, Hannes B.	egs.20241028
Kwon, Taesoo	egs.20241020	Vialle, Manon	egs.20241019
Lee, Jeongmin	egs.20241020	Vitsas, Nick	egs.20241031
Lee, Sung-Hee	egs.20241034	Wang, Zeyu	egs.20241024
	egs.20241035	Weiss, Sebastian	egs.20241016
Lee, Yoonsang	egs.20241020	Xu, Kai	egs.20241033
Lefebvre, Sylvain	egs.20241021	Yu, Zhiyuan	egs.20241033
Li, Hao	egs.20241024	Zheng, Qin	egs.20241033
Li, Tianyu	egs.20241026	Zhu, Chenyang	egs.20241033
Liarokapis, Fotis	egs.20241023	Zoss, Gaspard	egs.20241016
Lim, Seungchan	egs.20241035		