

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

## EUROGRAPHICS 2024

Limassol, Cyprus  
April 22 – 26, 2024

---

Organized by



EUROGRAPHICS  
THE EUROPEAN ASSOCIATION  
FOR COMPUTER GRAPHICS



**CYENS**  
CENTRE OF EXCELLENCE

---

# Posters

### Posters Program Co-Chairs

Lingjie Liu, University of Pennsylvania, USA  
Melinos Averkiou, CYENS CoE, Cyprus

Published by  
*The Eurographics Association*  
ISSN 1017-4656  
ISBN 978-3-03868-239-4

## Table of Contents

### Posters

- egp.20241036 | Comparing NVIDIA RTX and a Novel Voxel-Space Ray Marching Approach as Global Illumination Solutions  
*Oren Erlich, Sarah Aristizabal, Lucas Li, Brandon Woodard, Irene Humer, and Christian Eckhardt*
- egp.20241037 | Distributed Surface Reconstruction  
*Diana Marin, Patrick Komon, Stefan Ohrhallinger, and Michael Wimmer*
- egp.20241038 | Dense 3D Gaussian Splatting Initialization for Sparse Image Data  
*Simon Seibt, Thomas Chang, Bartosz von Rymon Lipinski, and Marc Erich Latoschik*
- egp.20241039 | Behavioral Landmarks: Inferring Interactions from Data  
*Marilena Lemonari, Panayiotis Charalambous, Andreas Panayiotou, Yiorgos Chrysanthou, and Julien Pettré*
- egp.20241040 | VirtualVoxelCrowd: Rendering One Billion Characters at Real-Time  
*Jinyuan Yang and Abraham G. Campbell*
- egp.20241041 | Reconstruction of Sparse Hyperspectral BRDF Measurements Preserving Their Physical and Topological Properties  
*François Margall, Romain Ceolato, Eric Coiro, Sébastien Mavromatis, and Romain Pacanowski*
- egp.20241042 | ShapeVerse: Physics-based Characters with Varied Body Shapes  
*Bharat Vyas and Carol O'Sullivan*
- egp.20241043 | Interactive VPL-based Global Illumination on the GPU Using Adaptive Fuzzy Clustering  
*Arnau Colom, Ricardo Marques, and Luís Paulo Santos*
- egp.20241044 | Topological Data Structure for Computer Graphics  
*Gábor Fábián*
- egp.20241045 | From Few to Full: High-Resolution 3D Object Reconstruction from Sparse Views and Unknown Poses  
*Grekou Yao, Sebastien Mavromatis, and Jean-Luc Mari*

## Author Index

Aristizabal, Sarah	egp.20241036	Mari, Jean-Luc	egp.20241045
Campbell, Abraham G.	egp.20241040	Marin, Diana	egp.20241037
Ceolato, Romain	egp.20241041	Marques, Ricardo	egp.20241043
Chang, Thomas	egp.20241038	Mavromatis, Sebastien	egp.20241045
Charalambous, Panayiotis	egp.20241039		egp.20241041
Chrysanthou, Yiorgos	egp.20241039	O'Sullivan, Carol	egp.20241042
Coiro, Eric	egp.20241041	Ohrhallinger, Stefan	egp.20241037
Colom, Arnau	egp.20241043	Pacanowski, Romain	egp.20241041
Eckhardt, Christian	egp.20241036	Panayiotou, Andreas	egp.20241039
Erlich, Oren	egp.20241036	Pettré, Julien	egp.20241039
Fábián, Gábor	egp.20241044	Santos, Luís Paulo	egp.20241043
Humer, Irene	egp.20241036	Seibt, Simon	egp.20241038
Komon, Patrick	egp.20241037	Vyas, Bharat	egp.20241042
Latoschik, Marc Erich	egp.20241038	Wimmer, Michael	egp.20241037
Lemonari, Marilena	egp.20241039	Woodard, Brandon	egp.20241036
Li, Lucas	egp.20241036	Yang, Jinyuan	egp.20241040
Lipinski, Bartosz von Rymon	egp.20241038	Yao, Grekou	egp.20241045
Margall, François	egp.20241041		