

The European Association for Computer Graphics
47th Annual Conference

EUROGRAPHICS 2026

Aachen, Germany
May 4 – 8, 2026

Organized by



EUROGRAPHICS
THE EUROPEAN ASSOCIATION
FOR COMPUTER GRAPHICS



Visual Computing
Institute

RWTHAACHEN
UNIVERSITY

State of the Art Reports

STARs Co-Chairs

Andrea Bönsch (RWTH Aachen University)
Nobuyuki Umetani (The University of Tokyo)

Published by

The Eurographics Association and John Wiley & Sons Ltd.
in *Computer Graphics forum*, Volume 45 (2026), Issue 2
ISSN 1467-8659

Reviewers

Amenta, Annamaria
Bessmeltsev, Mikhail
Bitterli, Benedikt
Chang, Angel
Endo, Yuki
Gkioulekas, Ioannis
Gobbetti, Enrico
Habermann, Marc
Zhao, Nanxuan
Iwamoto, Naoya
Kazhdan, Misha
Kim, Seung-wook
Kwon, Taesoo
Li, Jiaman
Li, Tianye
Li, Tzu-Mao
Lian, Zhouhui
Liu, Zheng
Ma, Chongyang
Ma, Rui
Mahdavi-Amiri, Ali
Meyer, Alexandre

Parakkat, Amal Dev
Popa, Tiberiu
Probst, Timo
Raidou, Renata
Ren, Jing
Roessl, Christian
Sahillioğlu, Yusuf
Savva, Manolis
Shi, Mingyi
Šik, Martin
Thiery, Jean-Marc
Umetani, Nobuyuki
Wang, Rui
Weiss, Tomer
Xia, Shihong
Xu, Kai
Yao, Yuxin
Zhang, Yuqing
Zhang, Yun
Zhou, Hang

Author Index

Agus, Marco	e70396	Marin, Riccardo	e70397
Arnal-Anger, Léo	e70394	Mellado, Nicolas	e70394
Barthe, Loïc	e70394	Meinhold, Hannah	e70406
Bastian, Lennart	e70397	Morishima, Shigeo	e70397
Bernard, Florian	e70397	Navab, Nassir	e70397
Bolkart, Timo	e70395	Ni, Xingyu	e70418
Cao, Dongliang	e70397	Niessner, Matthias	e70395
Coeurjolly, David	e70394	Nishizawa, Hiroki	e70397
Cremers, Daniel	e70397	Pintore, Giovanni	e70396
Deng, Xiang	e70395	Roetzer, Paul	e70397
Ehm, Viktoria	e70397	Saito, Shunsuke	e70395
El Amrani, Nafie	e70397	Schneider, Jens	e70396
Giebenhain, Simon	e70395	Sklyarova, Vanessa	e70395
Gobbetti, Enrico	e70396	Theobalt, Christian	e70397
Golyanik, Vladislav	e70397	Thies, Justus	e70395
Heuschling, Alexandra	e70406	Wang, Bin	e70418
Kirschstein, Tobias	e70395	Wang, Ruicheng	e70418
Kishore Perla, Sai Raj	e70392	Xiang, Donglai	e70395
Kobbelt, Leif	e70406	Zhang, Hao	e70392
Lähner, Zorah	e70397	Zhu, Yuechen	e70418
Lejembre, Thibault	e70394	Zielonka, Wojciech	e70395
Liu, Yebin	e70395	Zhuravlev, Aleksei	e70397
Mahdavi-Amiri, Ali	e70392		

Table of Contents

STARs

- | | |
|--------|---|
| e70392 | Advances in Neural 3D Mesh Texturing: A Survey
<i>Perla Sai Raj Kishore, Zhang Hao, and Mahdavi-Amiri Ali</i> |
| e70394 | Survey on differential estimators for 3d point clouds
<i>Arnal-Anger Léo, Lejembre Thibault, Coeurjolly David, Barthe Loïc, and Mellado Nicolas</i> |
| e70396 | State-of-the-art in deep learning approaches for automatic single-panorama indoor modeling and exploration
<i>Pintore Giovanni, Agus Marco, Schneider Jens, and Gobbetti Enrico</i> |
| e70406 | Establishing Shape Correspondences: A Survey
<i>Heuschling Alexandra, Meinhold Hannah, and Kobbelt Leif</i> |
| e70395 | How to Build Digital Humans? From Priors to Photorealistic Avatars
<i>Zielonka Wojciech, Kirschstein Tobias, Bolkart Timo, Giebenhain Simon, Sklyarova Vanessa, Deng Xiang, Xiang Donglai, Saito Shunsuke, Liu Yebin, Niessner Matthias, and Thies Justus</i> |
| e70418 | Magnetic Modeling and Simulation for Computer Graphics
<i>Ni Xingyu, Zhu Yuechen, Wang Ruicheng, and Wang Bin</i> |
| e70397 | Non-Rigid 3D Shape Correspondences: From Foundations to Open Challenges and Opportunities
<i>Zhuravlev Aleksei, Bastian Lennart, Cao Dongliang, El Amrani Nafie, Roetzer Paul, Ehm Viktoria, Marin Riccardo, Nishizawa Hiroki, Morishima Shigeo, Theobalt Christian, Navab Nassir, Cremers Daniel, Bernard Florian, Löhner Zorah, and Golyanik Vladislav</i> |