

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

Tutorials

Tutorials Program Co-Chairs

Raphaëlle Chaine (Claude Bernard University Lyon 1)
Amir Vaxman (The University of Edinburgh)

Published by
The Eurographics Association
ISSN 1017-4656
ISBN 978-3-03868-298-1

Table of Contents

Tutorials

egt.20261000	Simulation Methods for Multiphysics Phenomena in Visual Computing <i>Löschner Fabian, Jeske Stefan Rhys, Fernández-Fernández José Antonio, and Bender Jan</i>
egt.20261001	A Hands-On Introduction to Discrete Differential Operators on Polygon Meshes <i>Wagner Sven Dominik, Bunge Astrid, and Botsch Mario</i>
egt.20261002	Deep Learning on Meshes and Point Clouds <i>Wiersma Ruben</i>
egt.20261003	Optimal Transport for Fluid Simulation New and Old <i>Plateau-Holleville Cyprien and Levy Bruno</i>
egt.20261004	Fast Explicit 3D Reconstructions and How To Use Them <i>Kerbl Bernhard, Franke Linus, Hahlbohm Florian, Steinberger Markus, and Tagliasacchi Andrea</i>
egt.20261005	Effective User Studies in Computer Graphics: From Pixels to Perception <i>Martin Daniel, Weier Martin, Didyk Piotr, Flores-Vargas Mauricio, Kruijff Ernst, McDonnell Rachel, and Malpica Sandra</i>
egt.20261006	Convex Optimization in Computer Graphics <i>Mattos Da Silva Leticia</i>
egt.20261007	Introduction to Optimization Time Integration for Solids and Fluids <i>Zhang Jiayi Eris and Li Minchen</i>

Author Index

Bender, Jan	1000	Löschner, Fabian	1000
Botsch, Mario	1001	Malpica, Sandra	1005
Bunge, Astrid	1001	Martin, Daniel	1005
Didyk, Piotr	1005	Mattos Da Silva, Leticia	1006
Fernández-Fernández, José Antonio	1000	McDonnell, Rachel	1005
Flores-Vargas, Mauricio	1005	Plateau-Holleville, Cyprien	1003
Franke, Linus	1004	Steinberger, Markus	1004
Hahlbohm, Florian	1004	Tagliasacchi, Andrea	1004
Jeske, Stefan Rhys	1000	Wagner, Sven Dominik	1001
Kerbl, Bernhard	1004	Weier, Martin	1005
Kruijff, Ernst	1005	Wiersma, Ruben	1002
Levy, Bruno	1003	Zhang, Jiayi Eris	1007
Li, Minchen	1007		