## THE INTERNATIONAL JOURNAL OF THE EUROGRAPHICS ASSOCIATION

# COMPUTER GRAPHICS for umas NUMBER I FEBRUARY 2019







### **EDITORIAL INFORMATION**

Bedrich Benes

Professor of Computer Graphics Technology and Computer Science,

Purdue University

E-mail: bbenes@purdue.edu Web: http://hpcg.purdue.edu/bbenes/

Professor of Scientific Visualization, University of Oxford

E-mail: min.chen@oerc.ox.ac.uk

Web: https://sites.google.com/site/drminchen/home

**Editorial Board** 

Pierre Alliez INRIA, France (2018-2021) J. Andreas Bærentzen

TU Denmark, Denmark (2017-2020) Loic Barthe, University of Toulouse

France (2017-2020) Christopher Batty

Waterloo University, Canada (2017-2020)

Mirela Ben-Chen Technion, Israel (2016-2019)

Jiří Bittner Czech Technical University in Prague, Czech

(2016-2019) Nathan Carr Adobe, USA (2017-2020)

Yiorgos Chrysanthou University of Cyprus, Cyprus (2017-2020)

Michael Doggett Lund University, Sweden (2016-2019)

Eugene Fiume

University of Toronto, Canada (2015-2018)

City University of Hong Kong, China (2015-2018) Diego Gutierrez

University of Zaragoza, Spain (2015-2018) Peter Hall

University of Bath, UK (2016-2019) Chuck Hanser

University of Utah, USA (2015-2018)

Wenzel Jakob

Ecole polytechnique fédérale de Lausanne, Switzerland (2018-2021)

Tao Ju

Washington University in St. Louis, USA (2018-2021)

Taku Komura

University of Edinburgh, UK (2016-2019)

McGill University, Canada (2015-2018)

Bob Laramee

Swansea University, UK (2017-2020) Rynson W. H. Lau

City University of Hong Kong, China (2017-2020)

Hao Li University of Southern California, USA (2016-2019)

Ligang Liu

University of Science and Technology, China (2016-2019)

Silvia Miksch

TU Wien, Austria (2017-2020)

Marcus Magnor

TU Braunschweig, Germany (2018-2021) Rafal Mantiuk University of Cambridge, UK (2018-2021)

Niloy J. Mitra University College London, UK (2017-2020)

Carol O'Sullivan

Trinity College Dublin, Ireland (2016-2019)

Victor Ostromoukhov Université de Lyon, France (2016-2019)

Maks Ovsjanikov

École Polytechnique, France (2016-2019)

Fabio Pellacini

Sapienza University of Rome, Italy (2016-2019)

Huamin Qu

HK University of Science and Technology, Hong Kong,

China (2018-2021)

Paul Rosin Cardiff University, UK (2015-2018)

Gerik Scheuermann

Universität Leipzig, Germany (2016-2019)

Heidrun Schumann

University of Rostock, Germany (2016-2019)

Andrei Sharf

Ben Gurion University, Israel (2015-2018)

Philipp Slusallek

Saarland University, Germany (2017-2020)

Shigeo Takahashi

University of Aizu, Japan (2016-2019)

Ping Tan

Simon Fraser University, Canada (2015-2018)

Nils Thuerey

TU Munich, Germany (2018-2021)

Anna Vilanova Bartroli

TU Delft, the Netherlands (2018-2021)

Rui Wang

Zhejiang University, China (2015-2018) Li-Yi Wei

University of Hong Kong, China (2015-2018)

Daniel Weiskopf University of Stuttgart, Germany (2015-2018)

Michael Wimmer

TU Wien, Austria (2016-2019) Kai Xu

National University of Defense Technology, China (2016-2019)

Kagnkang Yin

National University of Singapore, Singapore (2016-2019)

Sung-Eui Yoon KAIST, Korea (2016-2019)

Eugene Zhang

Oregon State University, USA (2017-2020)

### GENERAL INFORMATION

Computer Graphics Forum, (Print ISSN: 0167-7055; Online ISSN: 1467-8659), is an international journal reporting research, new developments and activities in all areas of computer graphics. Basic research will be covered as well as the use of computer graphics in various application areas. While scientific papers on new developments are the major area of interest, state-of-the-art surveys, algorithms, books to review and reports on current events and activities in computer graphics are also welcome. Computer Graphics Forum is the official journal of the Eurographics Association.

Publisher: Computer Graphics Forum is published by John Wiley & Sons Ltd.

Journal Customer Services: For ordering information, claims and any enquiry concerning your journal subscription please go to https://hub.wiley.com/community/support/ onlinelibrary or contact your nearest office.

Americas: Email: cs-journals@wiley.com; Tel: +1 781 388 8598 or +1 800 835 6770 (toll free in the USA & Canada).

Europe, Middle East and Africa: Email: cs-journals@wiley.com; Tel: +44 (0) 1865 778315. Asia Pacific: Email: cs-journals@wiley.com; Tel: +65 6511 8000.

Japan: For Japanese speaking support, Email: cs-japan@wiley.com
Visit our Online Customer Help available in 7 languages at https://hub.wiley.com/community/support/onlinelibrary

Information for subscribers: Computer Graphics Forum is published in eight issues per year. Subscription prices for 2019 are:

Europe UK The Americas ROW Premium Institutional: €1021 £806 US \$1324 US \$1457

Prices are exclusive of tax. Asia-Pacific GST, Canadian GST and European VAT will be applied at the appropriate rates. For more information on current tax rates, please go to https://onlinelibrary.wiley.com/library-info/products/price-lists/payment. The price includes online access to the current and all online back files to January 1st 2015, where available. For other pricing options, including access information and terms and conditions, please visit https://onlinelibrary.wiley.com/library-info/products/price-lists. Terms of use can be found here: https://onlinelibrary.wiley.com/terms-and-conditions.

This journal is published in an online-only format.

Computer Graphics Forum accepts articles for Open Access publication. Please visit https://authorservices.wiley.com/author-resources/Journal-Authors/open-access/onlineopen.html for further information about OnlineOpen.

Production Editor: Amit Bansal (Email: cgf@wiley.com).

Copyright and Copying: Copyright © 2019 The Eurographics Association and John Wiley & Sons Ltd. All rights reserved. No part of this publication may be reproduced, stored or transmitted in any form or by any means without the prior permission in writing from the copyright holder. Authorization to photocopy items for internal and personal use is granted by the copyright holder for libraries and other users registered with their local Reproduction Rights Organisation (RRO), e.g. Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923, USA (www.copyright.com), provided the appropriate fee is paid directly to the RRO. This consent does not extend to other kinds of copying such as copying for general distribution, for advertising or promotional purposes, for republication, for creating new collective works or for resale. Permissions for such reuse can be obtained using the RightsLink "Request Permissions" link on Wiley Online Library. Special requests should be addressed to permissions@ wiley.com

Wiley's Corporate Citizenship initiative seeks to address the environmental, social, economic, and ethical challenges faced in our business and which are important to our diverse stakeholder groups. Since launching the initiative, we have focused on sharing our content with those in need, enhancing community philanthropy, reducing our carbon impact, creating global guidelines and best practices for paper use, establishing a vendor code of ethics, and engaging our colleagues and other stakeholders in our efforts.

Follow our progress at www.wiley.com/go/citizenship Disclaimer: The Publisher, Eurographics Association and Editors cannot be held responsible for errors or any consequences arising from the use of information constained in this journal; the views and opinions expressed do not necessarily reflect those of the Publisher, Eurographics Association and Editors, neither does the publication of advertisements constitute any endorsement by the Publisher, Eurographics Association and Editors of the products advertised.

Abstracting and Indexing Services: The Journal is indexed by Inspec; Personal Alert; The Engineering Index Monthly. For information on Abstracting and Indexing services, please go to the Computer Graphics Forum website at wileyonlinelibrary.com. Computer Graphics Forum is covered in SciSearch® and Research Alert®

This journal is available online. Visit wileyonlinelibrary.com/journal/cgf to search the articles and register for table of contents e-mail alerts. For submission instructions, subscription and all other information visit: wileyonlinelibrary.com/journal/cgf

Cover illustration: "Ballet" by Kai Lawonn and Tobias Günther.

# VOLUME 38 NUMBER 1 2019

# COMPUTER GRAPHICS forum

# CONTENTS

Editorial	5
Articles	
Robust Structure-Based Shape Correspondence Yanir Kleiman and Maks Ovsjanikov	7
A Survey on 3D Virtual Object Manipulation: From the Desktop to Immersive Virtual Environments D. Mendes, F. M. Caputo, A. Giachetti, A. Ferreira and J. Jorge	21
VisFM: Visual Analysis of Image Feature Matchings  Chenhui Li and George Baciu	46
Optimal Sample Weights for Hemispherical Integral Quadratures  Ricardo Marques, Christian Bouville and Kadi Bouatouch	59
Turning a Digital Camera into an Absolute 2D Tele-Colorimeter G. C. Guarnera, S. Bianco and R. Schettini	73
Generation and Visual Exploration of Medical Flow Data: Survey, Research Trends and Future Challenges S. Oeltze-Jafra, M. Meuschke, M. Neugebauer, S. Saalfeld, K. Lawonn, G. Janiga, HC. Hege, S. Zachow and B. Preim	87
FitConnect: Connecting Noisy 2D Samples by Fitted Neighbourhoods  S. Ohrhallinger and M. Wimmer	126
An Adaptive Multi-Grid Solver for Applications in Computer Graphics  Misha Kazhdan and Hugues Hoppe	138
Realtime Performance-Driven Physical Simulation for Facial Animation V. Barrielle and N. Stoiber	151
A Survey of Simple Geometric Primitives Detection Methods for Captured 3D Data  Adrien Kaiser, Jose Alonso Ybanez Zepeda and Tamy Boubekeur	167
Applying Visual Analytics to Physically Based Rendering G. Simons, S. Herholz, V. Petitjean, T. Rapp, M. Ament, H. Lensch, C. Dachsbacher, M. Eisemann and E. Eisemann	197
Visualization of Neural Network Predictions for Weather Forecasting  Isabelle Roesch and Tobias Günther	209
Stylized Image Triangulation Kai Lawonn and Tobias Günther	221
MegaViews: Scalable Many-View Rendering With Concurrent Scene-View Hierarchy Traversal  Timothy R. Kol, Pablo Bauszat, Sungkil Lee and Elmar Eisemann	235
Autonomous Particles for Interactive Flow Visualization Wito Engelke, Kai Lawonn, Bernhard Preim and Ingrid Hotz	248
Flexible Use of Temporal and Spatial Reasoning for Fast and Scalable CPU Broad-Phase Collision Detection Using KD-Trees <i>Ygor Rebouças Serpa and Maria Andréia Formico Rodrigues</i>	260
Controllable Image-Based Transfer of Flow Phenomena  Carles Bosch and Gustavo Patow	274
Projected Field Similarity for Comparative Visualization of Multi-Run Multi-Field Time-Varying Spatial Data A. Fofonov and L. Linsen	286
On Visualizing Continuous Turbulence Scales Xiaopei Liu, Maneesh Mishra, Martin Skote and Chi-Wing Fu	300
Denoising Deep Monte Carlo Renderings D. Vicini, D. Adler, J. Novák, F. Rousselle and B. Burley	316
TexNN: Fast Texture Encoding Using Neural Networks S. Pratapa, T. Olson, A. Chalfin and D. Manocha	328

Privacy Preserving Visualization: A Study on Event Sequence Data Jia-Kai Chou, Yang Wang and Kwan-Liu Ma	340
A Survey on Data-Driven 3D Shape Descriptors R. Rostami, F. S. Bashiri, B. Rostami and Z. Yu	356
Gradient-Guided Local Disparity Editing Leonardo Scandolo, Pablo Bauszat and Elmar Eisemann	394
Superpixel Generation by Agglomerative Clustering With Quadratic Error Minimization Xiao Dong, Zhonggui Chen, Junfeng Yao and Xiaohu Guo	405
Shading-Based Surface Recovery Using Subdivision-Based Representation Teng Deng, Jianmin Zheng, Jianfei Cai and Tat-Jen Cham	417
Learning A Stroke-Based Representation for Fonts Elena Balashova, Amit H. Bermano, Vladimir G. Kim, Stephen DiVerdi, Aaron Hertzmann and Thomas Funkhouser	429
Real-Time Human Shadow Removal in a Front Projection System Jaedong Kim, Hyunggoog Seo, Seunghoon Cha and Junyong Noh	443
Urban Walkability Design Using Virtual Population Simulation C. D. Tharindu Mathew, Paulo R. Knob, Soraia Raupp Musse and Daniel G. Aliaga	455
Real-Time Facial Expression Transformation for Monocular RGB Video L. Ma and Z. Deng	470
A Variational Approach to Registration with Local Exponential Coordinates Ashish Paman and Ramsharan Rangarajan	482
Visual Exploration of Dynamic Multichannel EEG Coherence Networks C. Ji, J. J. van de Gronde, N. M. Maurits and J. B. T. M. Roerdink	507
Incremental Labelling of Voronoi Vertices for Shape Reconstruction  J. Peethambaran, A.D. Parakkat, A. Tagliasacchi, R. Wang and R. Muthuganapathy	521
Style Invariant Locomotion Classification for Character Control G.E. Boehs and M.L.H. Vieira	537
A Probabilistic Steering Parameter Model for Deterministic Motion Planning Algorithms Philipp Agethen, Felix Gaisbauer and Enrico Rukzio	549
Solid Geometry Processing on Deconstructed Domains Silvia Sellán, Herng Yi Cheng, Yuming Ma, Mitchell Dembowski and Alec Jacobson	564
Selective Padding for Polycube-Based Hexahedral Meshing G. Cherchi, P. Alliez, R. Scateni, M. Lyon and D. Bommes	580
Increasing the Spatial Resolution of BTF Measurement with Scheimpflug Imaging V. Havran, J. Hošek, Š. Němcová and J. Čáp	592
A Survey of Information Visualization Books D. Rees and R. S. Laramee	610
MyEvents: A Personal Visual Analytics Approach for Mining Key Events and Knowledge Discovery in Support of Personal Reminiscence F. Parvinzamir, Y. Zhao, Z. Deng and F. Dong	647
Filtered Quadrics for High-Speed Geometry Smoothing and Clustering Hélène Legrand, Jean-Marc Thiery and Tamy Boubekeur	663
Functional Maps Representation On Product Manifolds E. Rodolà, Z. Lähner, A. M. Bronstein, M. M. Bronstein and J. Solomon	678
Retraction: 'Unified Framework for Efficient and Enriched Water Animation with Surface and Wave Foams' by Jong-Hyun Kim and Jung Lee	690
Report	
Cover Image 2019: Ballet Lawonn Kai and Tobias Günther	691

### NOTES FOR AUTHORS

We welcome novel contributions from all over the world on any aspect of computer graphics. All papers are refereed, typically by three international referees, and referees' comments are passed back to the authors. It is relatively rare for a paper to be accepted without at least some changes being required. Contributors should be prepared to revise their paper accordingly.

Papers for the conference issue should be sent directly to the Programme Chairs according to the details given in the current Call for Papers. Papers of high merit which do not fit the conference programme may still be published in a regular issue; refereeing is to the same standard for all issues.

The rest of these notes are for contributors to the regular issues:

**Style of presentation:** Use the house style of the journal. Wherever possible, prepare your paper with our LaTeX macros, available at https://www.eg.org/index.php/publications/guidelines. We strongly encourage authors to use the LaTeX macros. Even if you do not want to use macros, you can obtain our Style Guide in the same way.

Try to get the layout, use of headings, etc. as close as possible to that used in the Journal. Note in particular the format used for references, both within the text and in the reference list, as references are very difficult to correct later. References should be listed in the order in which they first appear within the main text; consequently, the first citation of each paper will be in numerical order in the text.

We have no objection to your submitting material in one-column format but keep in mind that the paper will eventually be set in two columns. This is especially important when planning display material, such as program fragments, as it is difficult for the typesetter to know where to break lines. Such material must be limited to a maximum of 39 characters per line, including spaces.

Where you cannot match the style exactly, please use something that is close enough to make marking-up easy.

Language and spelling: The journal language is English. If you are not a regular or native English-speaker, it is a good idea to find such a colleague to ready your paper through to you. We use English, rather than American, spelling.

**Length of contributions:** The length of a full paper will typically be between 5 and 12 journal pages. Shorter papers are also accepted however, and are refereed to the same general standard as full length papers.

**Title page:** The first page should supply the paper title and the name, full affiliation address, and email address of each author. The affiliation(s) given should be those at which the work was performed. Present address(es), if different, should be indicated

If the paper has been previously presented at a technical meeting, the name, date and location of the meeting and the name of the sponsoring organization should be given. However, the journal will not normally publish previously presented papers unless their distribution was limited and the material is exceptional.

**Abstract:** the abstract is an important component of your paper. Please include 150–200 words which faithfully reflect the content of your paper.

ACM Computing Classification System: All papers should be classified into one or more categories of the ACM Computing Classification System (ACM CCS, found at http://www.acm.org/class). Please also supply a short list of Keywords.

**Illustrations:** All illustrations should be supplied as TIFF or EPS files, at the size they are to appear in print, with clear labelling and the appropriate caption. Authors' original illustrations will be used in all cases as artwork can not be redrawn. **Colour** illustration should be as CMYK-separated EPS files, one file for each figure. Please ensure all illustrations are referred to in the text of the paper.

Tables: Give tables a title and table number. Avoid complex tables.

**Footnotes:** For technical reasons we cannot include footnotes on the first page of the published paper. Avoid footnotes as much as possible. Try to incorporate footnote material into the text, e.g. parenthetically or as a "remark" or "note".

Acknowledgements: Acknowledgements of funding support may be given in a separate section at the end of paper. Any references to commercial organization or proprietary articles may also be given here, but references should not be mentioned elsewhere except when necessary to identify a specific piece of equipment, etc. Personal acknowledgements should also appear in this section.

**Proof:** The corresponding author will receive an e-mail alert containing a link to a website. The proof can be downloaded as a PDF file from this site. It is important to understand that this is not an opportunity to make revisions to your paper and extensive changes will be charged at a cost.

Exclusive Licence Form: Copyright of all material published resides with the Eurographics Association and John Wiley & Sons Ltd. If your paper is accepted, the author identified as the formal corresponding author for the paper will receive an email prompting them to login into Author Services; where via the Wiley Author Licensing Service (WALS) they will be able to complete the license agreement on behalf of all authors on the paper. It is the contact author's responsibility to obtain permission to use any copyright material used in the paper and to include all relevant acknowledgements.

Material under review and consideration for publication in the journal, or material that has been formally accepted, may be used elsewhere by the author except in a formal journal, periodical, book, or other copyrighted publication. If it is presented at a professional meeting or distributed as a report, it is requested that the submission to this journal and its status be acknowledged by a suitable citation or comment such as "Submitted for publication in *Computer Graphics Forum*" or "Accepted for publication in *Computer Graphics Forum*". Once the material has been prepared in publication format by the publisher, the permission of the Eurographics Association is required for *any* use of the material.

**Submitting papers:** Computer Graphics Forum has adopted ScholarOne Manuscripts, for online manuscript submission and peer review. This system brings with it a whole host of benefits including:

- · Quick and easy submission
- · Administration centralised and reduced
- Significant decrease in peer review times

All submissions to the journal must be submitted online at http://mc.manuscriptcentral.com/cgf. Full instructions and support are available on the site and a user ID and password can be obtained on the first visit. If you require assistance then click the Get Help Now link which appears at the top right of every ScholarOne Manuscripts page.

**Double submission:** The Chief Editors regularly exchange information about all papers in progress with the Editors of other journals. We are not prepared to consider papers which are being considered for other journals, conferences or other public output, whether the papers are the same or similar in content. The Chief Editors reserve the right to reject or to suspend consideration of any paper in this category.

**Revised manuscript:** When the paper has been revised in line with the referees' comments, you should send the relevant files for the paper electronically in final form, together with all associated illustration files, to the Chief Editor.

Submission of additional electronic materials: Computer Graphics Forum is also available electronically to EG members through the EG Digital Library at diglib. eg.org. Authors can and are therefore encouraged to submit multimedia attachments such as movies, virtual worlds, presentations, etc. that illustrate or support their contributions to the Eurographics Digital Library. Authors of accepted papers are also encouraged to optimize their papers for electronic delivery of content. For more instructions please refer to the URL https://www.eg.org/index.php/publications/guidelines.