

Pacific Graphics 2022

The 30th Pacific Conference on Computer Graphics and Applications

Short Papers, Posters, and Work-in-Progress Papers

Kyoto, Japan
October 5 – 8, 2022

Conference Chairs

Shigeo Morishima, Waseda University
Demetri Terzopoulos, UCLA
Hubert Shum, Durham University

Conference Executive Chair

Kaisei Sakurai, Dwango Co. Ltd.

Program Chairs

Nobuyuki Umetani, The University of Tokyo
Chris Wojtan, Institute of Science and Technology Austria (ISTA)
Etienne Vouga, UT Austin

Conference Program Chairs

Yin Yang, Clemson University, The University of Utah
Amal D. Parakkat, Institut Polytechnique de Paris
Bailin Deng, Cardiff University
Seung-Tak Noh, Tokyo University of Technology

Proceedings Production Editor

Dieter Fellner (TU Darmstadt & Fraunhofer IGD, Germany)

This work is subject to copyright.

All rights reserved, whether the whole or part of the material is concerned, specifically those of translation, reprinting, re-use of illustrations, broadcasting, reproduction by photocopying machines or similar means, and storage in data banks.

Copyright ©2022 by the Eurographics Association
Postfach 2926, 38629 Goslar, Germany

Published by the Eurographics Association
–Postfach 2926, 38629 Goslar, Germany–
in cooperation with
Institute of Computer Graphics & Knowledge Visualization at Graz University of Technology
and
Fraunhofer IGD (Fraunhofer Institute for Computer Graphics Research), Darmstadt

ISBN 978-3-03868-190-8

The electronic version of the proceedings is available from the Eurographics Digital Library at
<https://diglib.eg.org>

Table of Contents

Sketch and Modeling

- Learning a Style Space for Interactive Line Drawing Synthesis from Animated 3D Models 1
Zeyu Wang, Tuanfeng Y. Wang, and Julie Dorsey

- Multi-instance Referring Image Segmentation of Scene Sketches based on Global Reference Mechanism 7
Peng Ling, Haoran Mo, and Chengying Gao

- Human Face Modeling based on Deep Learning through Line-drawing 13
Yuta Kawanaka, Syuhei Sato, Kaisei Sakurai, Shangce Gao, and Zheng Tang

- An Interactive Modeling System of Japanese Castles with Decorative Objects 15
Shogo Umeyama and Yoshinori Dobashi

- Interactive Deformable Image Registration with Dual Cursor 17
Takeo Igarashi, Tsukasa Koike, and Taichi Kin

Fast Geometric Computation

- Intersection Distance Field Collision for GPU 23
Bastian Krayer, Rebekka Görge, and Stefan Müller

- Reconstructing Bounding Volume Hierarchies from Memory Traces of Ray Tracers 29
Max von Buelow, Tobias Stensbeck, Volker Knauthe, Stefan Guthe, and Dieter W. Fellner

Rendering - Sampling

- Improving View Independent Rendering for Multiview Effects 35
Ajinkya Gavane and Benjamin Watson

Image Enhancement

- Adaptive and Dynamic Regularization for Rolling Guidance Image Filtering 43
Miku Fukatsu, Shin Yoshizawa, Hiroshi Takemura, and Hideo Yokota

Image Restoration

- Shadow Removal via Cascade Large Mask Inpainting 49
Juwan Kim, Seung-Heon Kim, and Insung Jang

Perception and Visualization

- Aesthetic Enhancement via Color Area and Location Awareness 51
Bailin Yang, Qingxu Wang, Frederick W. B. Li, Xiaohui Liang, Tianxiang Wei, and Changrui Zhu

Table of Contents

DARC: A Visual Analytics System for Multivariate Applicant Data Aggregation, Reasoning and Comparison	57
<i>Yihan Hou, Yu Liu, He Wang, Zhichao Zhang, Yue Li, Hai-Ning Liang, and Lingyun Yu</i>	

Digital Human

DFGA: Digital Human Faces Generation and Animation from the RGB Video using Modern Deep Learning Technology	63
<i>Diqiong Jiang, Lihua You, Jian Chang, and Ruofeng Tong</i>	

External Reviewers

Endo, Yuki - University of Tsukuba

Huang, Bingyao - College of Computer and Information Science Southwest University, China

Kerbl, Bernhard - TU Wien

Li, Nianyi - Clemson University

Matejka, Justin - Autodesk Inc.

Meister, Daniel - Advanced Micro Devices, Inc.

Taketomi, Takafumi - CyberAgent

Tojo, Kenji - The University of Tokyo

Umetani, Nobuyuki - The University of Tokyo

Yatagawa, Tatsuya - The University of Tokyo

Author Index

Buelow, Max von	29	Liang, Xiaohui	51
Chang, Jian	63	Ling, Peng	7
Dobashi, Yoshinori	15	Liu, Yu	57
Dorsey, Julie	1	Mo, Haoran	7
Fellner, Dieter W.	29	Müller, Stefan	23
Fukatsu, Miku	43	Sakurai, Kaisei	13
Gao, Chengying	7	Sato, Syuhei	13
Gao, Shangce	13	Stensbeck, Tobias	29
Gavane, Ajinkya	35	Takemura, Hiroshi	43
Guthe, Stefan	29	Tang, Zheng	13
Görge, Rebekka	23	Tong, Ruofeng	63
Hou, Yihan	57	Umeyama, Shogo	15
Igarashi, Takeo	17	Wang, He	57
Jang, Insung	49	Wang, Qingxu	51
Jiang, Diqiong	63	Wang, Tuanfeng Y.	1
Kawanaka, Yuta	13	Wang, Zeyu	1
Kim, Juwan	49	Watson, Benjamin	35
Kim, Seung-Heon	49	Wei, Tianxiang	51
Kin, Taichi	17	Yang, Bailin	51
Knauth, Volker	29	Yokota, Hideo	43
Koike, Tsukasa	17	Yoshizawa, Shin	43
Krayer, Bastian	23	You, Lihua	63
Li, Frederick W. B.	51	Yu, Lingyun	57
Li, Yue	57	Zhang, Zhichao	57
Liang, Hai-Ning	57	Zhu, Changrui	51