# **Pacific Graphics 2023**

The 31st Pacific Conference on Computer Graphics and Applications

**Short Papers and Posters** 

Daejeon, South Korea October 10 – 13, 2023

#### **Conference Chairs**

Michael S. Brown, York University, Canada Wolfgang Heidrich, KAUST, South Korea Sung-Hee Lee, KAIST, South Korea

### **Program Chairs**

Raphaëlle Chaine, LIRIS, Université Lyon 1, CNRS, France Zhigang Deng, University of Houston, United States Min H. Kim, KAIST, South Korea

### **Local Arrangement Chairs**

Seung-Hwan Baek, Postech, South Korea Minhyuk Sung, KAIST, South Korea

### **Proceedings Production Editor**

Dieter Fellner (TU Darmstadt & Fraunhofer IGD, Germany)



DOI: 10.2312/pg.20232022

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 ©2023 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 978-3-03868-234-9

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

# **Supporters**

















### **Preface**

The Pacific Graphics 2023 annual conference was held in Daejeon from October 10 to 13, 2023. The conference provides a unique opportunity for experts to present their technical contributions in computer graphics, and the full papers selected for publication in the Computer Graphics Forum journal are considered to be the most prestigious feature of the conference. Also, a selection of short papers are published in the Proceedings of Pacific Graphics 2023 and archived in the Eurographics Digital Library.

The International Program Committee (IPC) of PG2023 consisted of a group of 72 experts with a will that the committee is regularly renewed. The committee received a total of 191 full submissions, which were assigned to two IPC members as primary or secondary reviewers. We assigned up to five papers to each reviewer based on their preferences, expertise, conflicts, and automatically computed matching scores between IPC members and submitted papers. The primary and secondary reviewers in turn invited two additional tertiary reviewers on each submission.

After collecting the initial four reviews per submission, the authors had five days to consult these reviews and write a 1000-word rebuttal, addressing key questions and potential misinterpretations. Finally, all reviewers assigned to a paper read the rebuttal and all reviews and together reached an initial decision.

This year, the IPC meeting was conducted virtually through a one-week virtual asynchronous meeting and discussions between the IPC members were performed off-line by a bulletin board and other means of personal communication. Each paper had a public discussion board where IPC members contributed to discussions where they felt competent.

All papers conditionally accepted with minor revisions went through a short second review cycle, where evaluations from the primary and sometimes the secondary reviewers were taken into consideration before the final acceptance. In total, 56 papers out of the 191 full submissions were accepted with minor revisions for a 29.32 % acceptance rate, while 9 were recommended for a fast-track review process with major revisions to be considered for publication in a future issue of Computer Graphics Forum. Also, 11 papers were accepted with minor revisions for publication in the Proceedings. The papers covered a diverse range of topics, including machine learning, generative modeling, computational photography, geometry, meshes, appearance and shading, texture, rendering, 3D scans analysis, physical simulation, human animation and motion capture, simulation of clothes and crowds, editing, 3D printing, fabrication.

It is worth noting that for all submissions conflict-of-interest was managed on all levels, from reviewers, committee, advisory board, best paper committee, up to the chairs. The review process was double-blind and in case the original set of reviewers did not conclude with a decision, additional reviewers were invited to perform a full review and assist the decision process. Best papers were selected by a dedicated awards committee who selected among the top 12 papers based on overall review scores.

We would like to express our gratitude to all the members of the IPC who dedicated their time to finding tertiaries, reviewing and discussing papers, and shepherding the accepted papers undergoing the minor revision cycle. We also thank all the reviewers for providing high-quality reviews and the authors for their efforts in preparing and revising the submitted papers. We would like to thank Stefanie Behnke from Eurographics Publishing for her outstanding support even at summer time. Lastly, we appreciate the onsite conference in Deajeon, where a large part of the computer graphics community could meet face-to-face, despite some difficulties to get visa in some countries. We acknowledge the organizing team for their flexibility in these challenging times.

We are honored to present the full paper proceedings of Pacific Graphics 2023 and believe that these papers reflect the extraordinary variety of computer graphics research and its best contributions. We hope that you will find both the papers and the entire conference thought-provoking and inspiring for your future endeavors.

Pacific Graphics 2023 Program Co-Chairs
Raphaëlle Chaine, LIRIS, Université Lyon 1, CNRS, France
Zhigang Deng, University of Houston, United States
Min H. Kim, KAIST, South Korea

# **Table of Contents**

Neural Rendering
SS-SfP: Neural Inverse Rendering for Self Supervised Shape from (Mixed) Polarization
Sketch-based Modeling
SketchBodyNet: A Sketch-Driven Multi-faceted Decoder Network for 3D Human Reconstruction
Imaging
WaveNet: Wave-Aware Image Enhancement
Motion Capture and Generation
Feature-Sized Sampling for Vector Line Art
DASKEL: An Interactive Choreographical System with Labanotation-Skeleton Translation
Image Editing and Color
Multi-Stage Degradation and Content Embedding Fusion for Blind Super-Resolution
Images, Vectorization, and Layouts
Automatic Vector Caricature via Face Parametrization
Details and Styles on 3D Models
A Style Transfer Network of Local Geometry for 3D Mesh Stylization
Learning-based Reflectance
Local Positional Encoding for Multi-Layer Perceptrons
Radiance and Appearance
Generalizable Dynamic Radiance Fields For Talking Head Synthesis With Few-shot

# **Table of Contents**

Color Harmonization on Images
Text2Mat: Generating Materials from Text
Posters
Sketch-to-Architecture: Generative AI-aided Architectural Design
Avatar Emotion Recognition using Non-verbal Communication
TreeGCN-ED: A Tree-Structured Graph-Based Autoencoder Framework For Point Cloud Processing 105 Prajwal Singh, Ashish Tiwari, Kaustubh Sadekar, and Shanmuganathan Raman
Hand Shadow Art: A Differentiable Rendering Perspective
Reconstructing Baseball Pitching Motions from Video
A Simple Stochastic Regularization Technique for Avoiding Overfitting in Low Resource Image  Classification
Multi-scale Monocular Panorama Depth Estimation
Combining Transformer and CNN for Super-Resolution of Animal Fiber Microscopy Images
Detection of Impurities in Wool Based on Improved YOlOV8
Progressive Graph Matching Network for Correspondences
Emotion-based Interaction Technique Using User's Voice and Facial Expressions in Virtual and Augmented Reality
Color3d: Photorealistic Texture Mapping for 3D Mesh

# **Table of Contents**

Visualization System for Analyzing Congestion Pricing Policies	125
SeokHwan Choi, Seongbum Seo, Sangbong Yoo, and Yun Jang	
Revisiting Visualization Evaluation Using EEG and Visualization Literacy Assessment Test	127
Soobin Yim, Chanyoung Jung, Chanyoung Yoon, Sangbong Yoo, Seongwon Choi, and Yun Jang	

# **International Program Committee**

Alexa, Marc - TU Berlin

Aristidou, Andreas - University of Cyprus

Assarsson, Ulf - Chalmers University of Technology

Baek, Seung-Hwan - POSTECH

Batty, Christopher - University of Waterloo

Benes, Bedrich - Purdue University

Birsak, Michael - KAUST (King Abdullah University of Science and Technology)

Bonneel, Nicolas - CNRS / UNIV. LYON

Chen, Xuejin - University of Science and Technology of China

Cho, Sunghyun - POSTECH

Coeurjolly, David - Université de Lyon, CNRS, LIRIS

Corsini, Massimiliano - ISTI-CNR

Dachsbacher, Carsten - Karlsruhe Institute of Technology

Digne, Julie - LIRIS - CNRS

Dodgson, Neil - Victoria University of Wellington

Dong, Yue - Microsoft Research Asia

Fu, Hongbo - City University of Hong Kong

Gain, James - University of Cape Town

Galin, Eric - LIRIS

Gao, Lin - Institute of Computing Technology, Chinese Academy of Sciences

Giorgi, Daniela - National Research Council of Italy - Institute of Information Science and Technologies

Gobbetti, Enrico - CRS4

Gu, Xianfeng David - State University of New York at Stony Brook

Günther, Tobias - FAU Erlangen-Nuremberg

Guo, Xiaohu - University of Texas at Dallas

He, Ying - Nanyang Technological University

Huang, Jin - Zhejiang University

Huang, Qixing - UT Austin

Jin, Aobo - University of Houston-Victoria

Jin, Xiaogang - State Key Lab of CAD&CG, Zhejiang University

Klein, Reinhard - University of Bonn

Koyama, Yuki - National Institute of Advanced Industrial Science and Technology (AIST)

Le, Binh - AMD Research

Lee, Joo Ho - Sogang University

Lee, Seungyong - POSTECH

Li, Xin - Texas A&M University

Liu, Ligang - University of Science and Technology of China

Liu, Lingjie - University of Pennsylvania

Malpica, Sandra - Universitat Politecnica de Catalunya

Martínez, Jonàs - Inria

Matkovic, Kresimir - VRVis Research Center

Meyer, Alexandre - Université Lyon 1

Musialski, Przemyslaw - New Jersey Institute of Technology

# **International Program Committee**

Noh, Junyong - KAIST

Ohrhallinger, Stefan - TU Wien

Parakkat, Amal Dev - Institut Polytechnique de Paris

Patane, Giuseppe - CNR-IMATI

Paulin, Lois - Adobe Research Paris

Qin, Hong - Stony Brook University (SUNY at Stony Brook)

Rohmer, Damien - Ecole Polytechnique

Rushmeier, Holly - Yale University

Schroeder, Craig - UC Riverside

Subr, Kartic - University of Edinburgh

Sun, Qi - New York University

Sung, Minhyuk - KAIST

Takayama, Kenshi - CyberAgent

Thiery, Jean-Marc - Adobe Research

Tong, Xin - Microsoft Research Asia

Tong, Yiying - Michigan State University

Wang, Charlie C.L. - The University of Manchester

Wang, Huamin - Style3D

Wang, Rui - Zhejiang University

Wang, Wenping - University of Hong Kong

Wu, Hongzhi - Zhejiang University

Wu, Kui - LightSpeed Studios

Xu, Kai - National University of Defense Technology

Xu, Weiwei - Zhejiang University

Yan, Ling-Qi - UC Santa Barbara

Yoon, Sungeui - KAIST

Zhao, Shuang - University of California, Irvine

Zhou, Kun - Zhejiang University

### **External Reviewers**

Aanjaneya, Mridul Chitalu, Floyd Ghosh, Abhijeet Agus, Marco Chiu, Wei-Chen Ghosh, Anindita Ahuja, Chaitanya Choi, Byungkuk Gingold, Yotam Alexandros, Keros Choi, Kiseok Grosch, Thorsten Aliaga, Carlos Chu, Mengyu Gryaditskaya, Yulia Argudo, Oscar Ciortan, Irina Gu, Shuyang Ashtari, Amirsaman Crespo, Miguel Güdükbay, Uğur Babaei, Vahid Creus, Carles Guerrero, Paul Cui, Jiahao Guerrero-Viu, Julia Baek, Seungryul Ballester-Ripoll, Rafael De Benetti, Francesca Guo, Jianwei Banterle, Francesco Deng, Chongyang Guo, Jie Bauer, David Deng, Qixin Guo, Yu Berg, Astrid Dib, Abdallah Ha, Hyunho Ding, Yu Habermann, Marc Berger, Matthew Bessmeltsev, Mikhail Dolonius, Dan Hall, Peter Bieron, James Hao, Yue Dong, Qiujie Bolelli, Federico Dong, Xiao He, Zewei Borovikov, Igor Donini, Elena Heidrich, Wolfgang Echevarria, Jose Heo, Jae-Pil Borsoi, Ricardo Bosnar, Lovro Eisemann, Martin Hou, Fei Brooks, Stephen Elek, Oskar Hou, Qiming Bruckner, Stefan Eom, Haegwang Hu, Bingyang Butler, Tara Fan, Xin Hu, Ruizhen Cammarasana, Simone Fang, Xianyong Hu, Yiwei Cao, Chen Faraj, Noura Huang, Hua Cao, Juan Fei, Ben Huang, Ian Capece, Nicola Felle Olsen, Tim Huang, Yifei Huang, Yi-Hua Cha, Sihun Feng, Fan Chai, Zenghao Ferri, Massimo Huang, Zhiyang Cheema, Noshaba Fraboni, Basile Idoughi, Ramzi Chen. He Fryazinov, Oleg Iehl, Jean-Claude Jang, Wonjong Chen, Kang Fu, Qiang Chen, Nengun Fu, Xiao-Ming Jaspe, Alberto Chen, Peter Yichen Fu. Yanwei Jeon, Daniel S. Chen, Renjie Gallo, Giovanni Jiang, Chenfanfu Chen, Shu-Yu Gandhi, Vineet Jiang, Zhenyu Chen, Wei Gao, Chengying Jin, Kyoung Hwan Chen, Xuhui Gao, Qingzhe Jin, Wonjoon Chen, Yingcong Gao, Yang Jin, Xiaogang Chen, Zhonggui Garces, Elena Jiong, Chen Geng, Jiahao Chermain, Xavier Ju. Tao Chien, Edward Gerard, Yan Kaichun, Mo

### **External Reviewers**

Kazhdan, Misha Liu. Shaowei Perche, Simon Khan, Rizwan Liu, Yuan Peytavie, Adrien Kim, Junho Liu, Zheng Pirk, Sören Kim, Soomin Lu, Changsheng Pjanic, Petar Kim, Youngchan Lu, Jiaxin Pujades, Sergi Kosinka, Jiri Lu, Lin Qian, Jing Krüger, Jens Lu, Xuequan Qiao, Yi-Ling

Kusupati, UdayLuo, XiaoRaidou, Renata GeorgiaKwon, GihyunLuo, ZhongjinRasmuson, Sverker

Lachaud, Jacques-OlivierLyu, LinjieRen, SiyuLaehner, ZorahMa, LumingRen, YingyingLai, Yu-KunMaejima, AkinobuRhodin, HelgeLawonn, KaiMaggioli, FilippoRim, Salmi

Lee, Hyunjoon Manfredi, Gilda Romanengo, Chiara Lee, Jihyun Mariotti, Octave Romero, Victor Lee, Seokju Martinez, Rafael Sangkloy, Patsorn Lee, Yoonsang Matuszewski, Bogdan Sarandi, Istvan Lei, Chenyang Memari, Pooran Schreck, Tobias Lei. Jiahui Memery, Sean Schüßler, Vincent Lewin, Chris Meng, Nan Seo, Kwanggyoon Li, Changjian Menna, Fabio Shao, Tianjia Li, Changyang Mitchell, Kenny Shi, Yifei Mitra, Kaushik Shin, Hyun Joon

Li, Chen Li, Dawei Møller Jensen, Patrick Shinar, Tamar Li, Jing Moon, Bochang Shugrina, Maria Li, Manyi Mortezapoor, Soroosh Silveira, Thiago Li, Weizi Moscoso Thompson, Elia Sintorn, Erik Li, Xiaoxue Mu, Tai-Jiang Skouras, Melina Li, Zhengqin Mullia, Krishna Slamanig, Daniel Liang, Jingyun Musoni, Pietro Son, Hyeongseok Liang, Yongqing Song, Peng

Liang, Yongqing Muthuganapathy, Ramanathan Song, Peng
Liang, Zhenxiao Nam, Giljoo Sra, Misha
Liao, Jing Newson, Alasdair Su, Haozhe
Lin, Daqi Nguyen, Rang Sun, Siquan

Lin, Jenny Nicolet, Baptiste Sztrajman, Alejandro

Lin, Juncong Ostromoukhov, Victor Tan, Jianchao Lin, Yi Pan, Hao Tang, Jingwei Liu, Chenxi Panetta, Julian Tang, Keke Liu, Fenglin Pang, Jiahao Tariq, Taimoor Liu, Jingyuan Pang, Kaiyue Trusty, Ty Liu, Libin Patney, Anjul Um. Kiwon

Liu, Ruiyang Peiris, Himashi Umetani, Nobuyuki

### **External Reviewers**

Valasek, Gábor Xie, Xianghui Yu, Emilie Van Kaick, Oliver Xie, Yiming Yu, Tao

Wang, Beibei Xin, Shiqing Yue, Zongsheng Zadnik, Jakub Wang, Chen Xu, Baixin Zeltner, Tizian Wang, Ningna Xu, Bing Zeng, Zheng Wang, Shengfa Xu, Feng Wang, Tuanfeng Y. Xu, Haofei Zhang, Cheng Wang, Yue Xu, Jiamin Zhang, Chenxu Wang, Yufei Xu, Pei Zhang, Congyi Wang, Yu-Shuen Xu, Pengfei Zhang, Lei Wei, Hu Xu, Sicheng Zhang, Runze Wei, Wei Zhang, Song-Hai Xu, Zilin Weier, Philippe Yan, Shenao Zhang, Ya Weinmann, Michael Yan, Siming Zhang, Zaiwei

Weinmann, Michael Yan, Siming Zhang, Zaiwei Weiss, Tomer Yan, Zengqiang Zhao, Borui Wilkinson, Michael H.F. Yan, Zhipei Zhao, Tong Worchel, Markus Yang, Haitao Zhou, Tongyu Wu, Jun Yao, Angela Zhou, Xiaowei Wu, Lifan Yao, Yao Zhou, Xilong

Wu, Lifan Yao, Yao Zhou, Xilon Wurster, Skylar Ye, Hui Zhu, Junqiu Xia, Menghan Yi, Ran Zhu, Lei Xia, Shihong Yi, Renjiao

Yoo, Jaejun

Xiang, Jianfeng

# **Author Index**

Bazargani, Jalal Safari103	Li, Yijun	57
Braunschweiler, Manuel121	Li, Zehao	21
Cai, Hao11	Li, Zhiheng	99
Cao, Juan	Liu, Liang	47
Chen, Mufan	Liu, Lupeng	119
Chen, Zhonggui	Liu, Na	111, 115
Choi, SeokHwan	Liu, Yang	117
Choi, Soo-Mi	Lu, Min	111,115
Dai, Ling Jie111	Luo, Siyuan	39
Dai, Lingjie	Madono, Koki	57
Dai, Wei	Memari, Pooran	31
Dang, Jiachen	Mohadikar, Payal	113, 123
Dang, Rujing81	Ohrhallinger, Stefan	31
Dong, Xiao65	Parakkat, Amal Dev	31
Duan, Ye	Raman, Shanmuganathan	1, 105, 107
Echevarria, Jose	Ren, Qing Dao Er Ji	
Fan, Chuanmao	Sadeghi-Niaraki, Abolghasem	103
Feng, Huihang	Sadekar, Kaustubh	
Fujieda, Shin	Seo, Seongbum	125
Gangopadhyay, Aalok107	Shi, Bao	
Guo, Jie89	Singh, Prajwal	105, 107
Guo, Xufei	Smith, Cameron	57
Guo, Yanwen89	Sumner, Robert W	121
Harada, Takahiro	Tang, Kongzhang	11
He, Zhen89	Tiwari, Ashish	1, 105, 107
Hold-Geoffroy, Yannick57	Tu, Qinghao	89
Ito, Daichi	Wang, Bai Lun	111
Jang, Yun	Wang, Fei	11
Ji, Ya Tu111	Wang, Haoqian	81
Ji, Yatu115, 117	Wang, Li	111, 115
Jiang, Mengyu47	Wang, Lishun	21
Jung, Chanyoung	Wang, Pengyu	89
Kang, Ho-San121	Wang, Shaohui	81
Kang, Hongyuan65	Wang, Zeyu	39
Kim, Dongkwon109	Wu, Hefeng	11
Kim, Jiwon 109	Wu, Nier	115
Ko, Beom-Seok	Wu, Nier E	111
Lee, Kyuhong	Xiao, Jun	119
Li, Baijuan99	Xu, Xuan Xuan	111
Li, Jiagen	Xu, Xuanxuan	115
Li, Pengzhi99	Yao, Miao Miao	111
Li, Xiao Mei	Yao, Miaomiao	117
Li, Xiaomei	Yim, Soobin	127

# **Author Index**

Yoo, Sangbong	125, 127	Zhao, Baoquan	
Yoon, Chanyoung	127	Zhao, Chenxi	113, 123
Yoshimura, Atsushi	73	Zhong, Yong	21
Yu, Borou	39	Zhou, Teng	
Yu, Ri	109	Zhuang, Xu Fei	
Zhang, Haiyang	47	Zhuang, Xufei	
Zhang, Yan	89	Zünd, Fabio	

# Keynote

# View- and Temporal-consistency in Generation using Diffusion Models

Niloy Mitra
University College London

#### **Abstract**

Recently, diffusion models are the best-performing 2D generative model. This is due to their ability to be trained on millions, if not billions, of images with a stable learning objective. However, adapting these models to 3D (or video) has proven to be challenging for two reasons. Firstly, obtaining a large quantity of 3D (or video) training data is much more complex than obtaining 2D images, and in practice, only tens of thousands of such training samples are available. Secondly, while extending the models to operate on 3D grids (spatial or temporal) is theoretically simple, the associated cubic growth in memory and compute complexity makes this impractical.

To address the first challenge, we have introduced a new diffusion setup that can be trained end-to-end, with only posed 2D images for supervision. Furthermore, we have tackled the second challenge by proposing an image formation model that decouples model memory from spatial memory. During this talk, I will describe results using synthetic and real data and discuss how we can extend these models to produce high-quality photorealistic outputs. I will also present a diffusion-based workflow for video data producing time-consistent stylization.

### **Short Biography**

Niloy J. Mitra leads the Smart Geometry Processing group in the Department of Computer Science at University College London and the Adobe Research London Lab. He received his Ph.D. from Stanford University under the guidance of Leonidas Guibas. His research focuses on developing machine learning frameworks for generative models for high-quality geometric and appearance content for CG applications. Niloy's technical contributions in the field of computer graphics have earned him numerous prestigious awards. He was awarded the Eurographics Outstanding Technical Contributions Award in 2019, the British Computer Society Roger Needham Award in 2015, and the ACM SIGGRAPH Significant New Researcher Award in 2013. Furthermore, he was elected as a fellow of Eurographics in 2021 and served as the Technical Papers Chair for SIGGRAPH in 2022. His work has also earned him a place in the SIG-GRAPH Academy in 2023. Besides research, Niloy is an active DIYer and loves reading, cricket, and cooking. More information: https://geometry.cs.ucl.ac.uk

# Keynote

# A Decade of Advancements in Functional Maps: From Inception to Recent Breakthroughs

Maks Ovsjanikov École Polytechnique

#### **Abstract**

In this talk, I will share the journey of Functional Maps from their introduction to the latest developments. I will first discuss the foundations of this framework, describing its key motivations and basic properties. I will then provide a brief history of how the approaches based on Functional Maps have developed over the past ten years. Finally, I will provide a brief overview of some open problems and promising directions. Throughout the talk, I will try to emphasize especially the collective efforts of researchers who have contributed and continue to contribute to the development and growth of Functional Maps over the past decade.

### **Short Biography**

Maks Ovsjanikov is a Professor at Ecole Polytechnique in France. He works on 3D shape analysis with emphasis on deep learning techniques for shape matching and comparison. He obtained his PhD from Stanford University under the supervision of Prof. Leonidas Guibas. He has received a Eurographics Young Researcher Award, an ERC Starting Grant, a CNRS Bronze Medal (a recognition for junior researchers in France) and an ERC Consolidator Grant in 2023. His works have received 11 best paper awards or nominations at top conferences, including CVPR, ICCV, 3DV, etc., while his work on Functional Maps has received a SIGGRAPH Test-of-Time Award in 2023. More information: https://www.lix.polytechnique.fr/ maks/

## **Keynote**

# **Evaluating the Realism of Animated Character Motion**

Carol O'Sullivan
Trinity College Dublin

#### **Abstract**

Recent years have seen great advances in character animation. The combination of data-driven and physics-based methods in particular, together with machine learning, has enabled the simulation of virtual humans that move around and interact naturally within a virtual environment. However, there is still much scope for research into methods and metrics for evaluating the realism and naturalness of such simulated animations. Furthermore, the simulation and evaluation of virtual humans interacting in Mixed Reality raises many interesting research questions. In this talk, I will present a review of relevant research to date and pose some questions for the future.

### **Short Biography**

Carol O'Sullivan is the Professor of Visual Computing in Trinity College Dublin. From 2013-2016 she was a Senior Research Scientist at Disney Research in Los Angeles, and spent a sabbatical year as Visiting Professor in Seoul National University from 2012-2013. Prior to her PhD studies, she spent several years in industry working in Software Development. She joined TCD as a lecturer in 1997 and served as the Dean of Graduate Studies from Jul'2007 to Jul'2010. She was elected a fellow of Trinity College in 2003 and of the European Association for Computer Graphics (Eurographics) in 2007. Her research interests include graphics and perception, animation, and crowd and human simulation. She has managed a range of projects with significant budgets during that time and successfully supervised many doctoral and post-doctoral researchers. She has been a member of many editorial boards and international program committees (including ACM SIGGRAPH and Eurographics). She is currently the Editor in Chief of the ACM Transactions on Graphics and previously served as Editor in Chief for the ACM Transactions on Applied Perception from 2006-2012. Recently, she has served as the Technical Papers chair for ACM SIGGRAPH Asia 2021 and the Courses chair for SIGGRAPH Asia 2018.