# 19th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications (VISIGRAPP 2024)

Volume 1: GRAPP, HUCAPP, IVAPP

Rome, Italy 27-29 February 2024

## **Editors:**

Thomas Bashford-Rogers
Daneil Meneveaux
Mounia Ziat
Mehdi Ammi

Stefan Jänicke Helen Purchase Kadi Bouatouch A. Augusto Sousa

ISBN: 978-1-7138-9755-2

### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.org

### Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# **CONTENTS**

### INVITED SPEAKERS

KEYNOTE	SPEAKERS

Towards Detailed Understanding of the Visual World Fahad Khan	5
Virtual Reality in Mental Health: A Self-Counselling Approach  Mel Slater	7
Multi-Modal Human-Machine Interaction: Joint Optimization of Single Modalities and Automatic Learning of Communication Channel Fusion <i>Gerhard Rigoll</i>	9
The Dance of Logic and Unpredictability: Examining the Predictability of User Behavior on Visual Analytics Tasks  Alvitta Ottley	11
19TH INTERNATIONAL CONFERENCE ON COMPUTER GRAPHICS THEORY AND APPLICATIONS	
FULL PAPERS	
Trajectory Augmentation for Robust Neural Locomotion Controllers  Dhruv Agrawal, Mathias König, Jakob Buhmann, Robert Sumner and Martin Guay	25
Real-Time Desertscapes Simulation with CUDA  Alexander Maximilian Nilles, Lars Günther and Stefan Müller	34
Real-Time Editing of Path-Traced Scenes with Prioritized Re-Rendering  Annalena Ulschmid, Bernhard Kerbl, Katharina Krösl and Michael Wimmer	46
Viewpoint Selection for Molecular Visualization: Analysis and Applications Vincent Larroque, Maxime Maria, Stéphane Mérillou and Matthieu Montes	58
Between Gaming and Microclimate Simulations: Temperature Estimation of an Urban Area Eva Strauss and Dimitri Bulatov	70
TreeSpecies-PC2DT: Automated Tree Species Modeling from Point Clouds to Digital Twins <i>Like Gobeawan, Xuan Liu, Chi Wan Lim, Venugopalan Raghavan, Joyjit Chattoraj, Jan Schindler and Feng Yang</i>	81
Parameter-Free Connectivity for Point Clouds  Diana Marin, Stefan Ohrhallinger and Michael Wimmer	92
Handing Pedagogical Scenarios Back over to Domain Experts: A Scenario Authoring Model for VR with Pedagogical Objectives  Mathieu Risy, Valérie Gouranton and Bruno Arnaldi	103
Automated Palette Cycling Animations Ali Sattari Javid and David Mould	115

Transformer-Based Two-level Approach for Music-driven Dance Choreography Yanbo Cheng and Yingying Wang	127
Thinking on Your Feet: Enhancing Foveated Rendering in Virtual Reality During User Activity David Petrescu, Paul A. Warren, Zahra Montazeri, Gabriel Strain and Steve Pettifer	140
An Evaluation Research on Dynamic Hit Stop Using Eye Gaze Rena Tomizawa and Tomokazu Ishikawa	151
Exploring the Effect of Display Type on Co-Located Multiple Player Gameplay Performance, Immersion, Social Presence, and Behavior Patterns Wenge Xu, Ruichen Zheng, Diego Monteiro, Vijayakumar Nanjappan, Yihong Wang and Hai-Ning Liang	159
HandWindowTeleportation: Locomotion with Hand Gestures for Virtual Reality Games Hibiki Kirihata and Tomokazu Ishikawa	170
Pseudo-Curvature of Fractal Curves for Geometric Control of Roughness Mohamad Janbein, Christian Gentil, Céline Roudet and Clement Poull	177
Non-Photorealistic Rendering of 3D Point Clouds Using Segment-Specific Image-Space Effects Ole Wegen, Josafat-Mattias Burmeister, Max Reimann, Rico Richter and Jürgen Döllner	189
SHORT PAPERS	
Polyline Simplification with Predefined Edge Directions by Mixed Integer Linear Programs Steffen Goebbels and Jochen Rethmann	203
Towards Generating 3D City Models with GAN and Computer Vision Methods Sarun Poolkrajang and Anand Bhojan	211
ML-Tree and MRL-Tree: Combining Mass-Spring System, Rigid-Body Dynamics and L-Systems to Model Physical Effects on Trees  See Min Lim and Like Gobeawan	220
Pure Physics-Based Hand Interaction in VR Mohammed-Bashir Mahdi, Erwan Guillou, Alexandre Meyer, Arash Habibi and Saïda Bouakaz	228
A Predictor for Triangle Mesh Compression Working in Tangent Space Petr Vaněček, Filip Hácha and Libor Váša	236
Using the Polynomial Particle-in-Cell Method for Liquid-Fabric Interaction Robert Dennison and Steve Maddock	244
Efficiency of 3D Fractal Generation Through Raymarching  Anna Semrau and Dariusz Sawicki	252
Automatic Registration of 3D Point Cloud Sequences Natálie Vítová, Jakub Frank and Libor Váša	261
Data-Driven Viscosity Solver for Fluid Simulation Wonjung Park, Hyunsoo Kim and Jinah Park	269
Real-Time 3D Information Visualization on Mobile Devices: Efficient Occlusion Detection for Geospatial Applications  Agata Migalska	277

Hierarchical Bitmask Implicit Grids for Efficient Point-in-Volume Queries on the GPU Julius Ikkala, Tuomas Lauttia, Pekka Jääskeläinen and Markku Mäkitalo	285
Sparse Spatial Shading in Augmented Reality Rikard Olajos and Michael Doggett	293
Virtual Reality for Detailed Visualization and Generation of Proximal and Distal Bone Fracture Patterns  J. J. Jiménez-Delgado, F. D. Pérez-Cano, G. Parra-Cabrera and I. Remolar-Quintana	300
Adaptation Speed for Exposure Control in Virtual Reality  Claus B. Madsen and Johan Winther Kristensen	307
A Virtual Reality Prototype as a Tool Against Verbal Abuse in Classrooms: A Multidisciplinary Approach Irene Fondon, Mar Elena, Irene J. Lagares and Susana P. Gaytan	313
Exploring Foveation Techniques for Virtual Reality Environments  Razeen Hussain, Manuela Chessa and Fabio Solari	321
Detection of Local Symmetry Polylines of Polygons Based on Sweeping Paradigm <i>Martin Safko, Luka Lukač, Borut Žalik and Ivana Kolingerová</i>	329
8TH INTERNATIONAL CONFERENCE ON HUMAN COMPUTER INTERACTION THEORY AND APPLICATIONS	
FULL PAPERS	
Sense of Presence, Realism, and Simulation Sickness in Operational Tasks: A Comparative Analysis of Virtual and Mixed Reality  Giorgio Ballestin and Heike Diepeveen	341
Automatic Viewpoint Selection for Interactive Motor Feedback Using Principle Component Analysis Florian Diller, Alexander Wiebel and Gerik Scheuermann	350
Evaluating Blink Rate as a Dynamic Indicator of Mental Workload in a Flight Simulator Simon Schwerd and Axel Schulte	362
Emotional and Meditative States in Interactive Media Access with a Positive Computing Perspective Carla Bernardino, Sílvia Martins, Hugo Ferreira and Teresa Chambel	369
Perception of a Spatial Implausibility Caused by Seamless Covert Teleportation Mathieu Lutfallah, Dylan Cernadela Pires, Valentina Gorobets and Andreas Kunz	380

### SHORT PAPERS

Modelling Cognitive Workload to Build Multimodal Voice Interaction in the Car Sylvia Bhattacharya and J. Stephen Higgins	393
Gaia: A Social Robot to Help Connect Humans and Plants Christopher Xenophontos, Teressa Clark, Michael Seals, Cole A. Lampman, Iliyas Tursynbek and Mounia Ziat	400
AR Authoring: How to Reduce Errors from the Start?  Camille Truong-Allié, Martin Herbeth and Alexis Paljic	408
Hôsea: A Touch Table for Cognitive and Motor Rehabilitation for the Elderly - A Preliminary Study Maxime Macé, Lise Macé, Emmanuelle Ménétrier, Paul Richard and Tassadit Amghar	419
Look-over-there: Real-World Co-Located Cross-Referencing Using Augmented Reality Yuqi Zhou and Voicu Popescu	427
Applying Cognitive and Cultural Frameworks to mHealth Application Design for Elderly Users Mia Forbes, Joyram Chakraborty and Johannes A. Badejo	435
Using Fitts' Law to Compare Sonification Guidance Methods for Target Reaching Without Vision Coline Fons, Sylvain Huet, Denis Pellerin and Christian Graff	444
Real-Time Heart Rate Visualization for Individuals with Autism Spectrum Disorder: An Evaluation of Technology Assisted Physical Activity Application to Increase Exercise Intensity Bo Fu, Katrina Orevillo, Dennis Lo, Andrew Bae and Melissa Bittner	455
A Digital Inclusion and Technological Barriers: Investigating the Challenges Faced by Formerly Incarcerated Populations in Adopting and Accessing Technology <i>Johannes A. Badejo, Joyram Chakraborty and Mia Forbes</i>	464
Enhancing the User Interaction of Online Students: Analysis of an Interaction Concept for a Learner Dashboard  Thorleif Harder and Gilbert Drzyzga	471
I Feel Safe with the Prediction: The Effect of Prediction Accuracy on Trust  Lisa Graichen and Matthias Graichen	480
Virtual Reality and Autism Spectrum Disorder: Emergence of Sensory-Motor and Olfactory Potentialities in an Anthropocentric Epistemological Approach  Cécile Lacôte-Coquereau, Paul Richard, Emmanuelle Richard and Patrice Bourdon	484
ARTISTA: Redefining Pottery Design with Virtual Reality and Physically Simulated Clay Gilda Manfredi, Gabriele Gilio, Nicola Capece, Ugo Erra and Vincenzo Baldi	492
AI-Supported Diagnostic of Depression Using Clinical Interviews: A Pilot Study Bakir Hadžić, Julia Ohse, Michael Danner, Nicolina Peperkorn, Parvez Mohammed, Youssef Shiban and Matthias Rätsch	500
Assessment of the Detectability of Vulnerable Road Users: An Empirical Study Wentong Yang, Shota Matsubayashi, Kazuhisa Miwa, Shinya Kitayama, Manabu Otsuka and Koji Hamada	508
From Surveys to TV Series: Study of the Role of Haptic in Social Interaction  Amine Frihi and Bob-Antoine Jerry Ménélas	516

Towards Automated Decision Making in Dating Apps Through Pupillary Responses Jan Ehlers, Sebastian Laverde Alfonso and Arup Mazumder	522
Visual Behavior Based on Information Foraging Theory Toward Designing of Auditory Information <i>Yuta Kurihara, Motoki Shino, Katsuko T. Nakahira and Muneo Kitajima</i>	530
A Comparative Study: Augmented and Virtual Reality Applications for Improving Comprehension of Abstract Programming Concepts  Omer Emin Cinar, Karen Rafferty, David Cutting and Hui Wang	538
Exploring Multimodal Interactions with a Robot Assistant in an Assembly Task: A Human-Centered Design Approach Simona D'Attanasio, Théo Alabert, Clara Francis and Anna Studzinska	549
Performance Evaluation of Visual Analytics Framework for Monitoring Neuromotor Rehabilitation Maryam Boumrah, Samir Garbaya and Amina Radgui	557
15TH INTERNATIONAL CONFERENCE ON INFORMATION VISUALIZATION THEORY AND APPLICATIONS	
FULL PAPERS	
Fundamental Limitations of Inverse Projections and Decision Maps Yu Wang and Alexandru Telea	571
Scale and Time Independent Clustering of Time Series Data Florian Steinwidder, Istvan Szilagyi, Eva Eggeling and Torsten Ullrich	583
Quantifying Topic Model Influence on Text Layouts Based on Dimensionality Reductions Daniel Atzberger, Tim Cech, Willy Scheibel, Jürgen Döllner and Tobias Schreck	593
A Survey on Storytelling Techniques for Heritage on Nazi Persecution  Niek Meffert, Camilla Vang Østergaard, Stefan Jänicke, Richard Khulusi, Esther Rachow and Nicklas Sindlev Andersen	603
Understanding How Different Visual Aids for Augmented Reality Influence Tool-Patient Alignment in Surgical Tasks: A Preliminary Study Stefano Stradiotti, Nicolas Emiliani, Emanuela Marcelli and Laura Cercenelli	616
SHORT PAPERS	
Flowstrates++: An Approach to Visualize Multi-Dimensional OD Data Nicolas Fuchs, Pierre Vanhulst, Raphaël Tuor and Denis Lalanne	625
Increasing User Engagement with a Tracking App Through Data Visualizations  Daniela Nickmann and Victor Adriel de Jesus Oliveira	637
Visualizing Plasma Physics Simulations in Immersive Environments Nuno Verdelho Trindade, Óscar Amaro, David Brás, Daniel Gonçalves, João Madeiras Pereira and Alfredo Ferreira	645
Dashboard Design: Interactive and Visual Exploration of Spotify Songs Sarah Clavadetscher, Michael Schlotter, Nadine Christen, Juliane Streitberg and Michael Burch	653
Bringing Objects to Life: Supporting Program Comprehension Through Animated 2.5D Object Maps from Program Traces  Christoph Thiede, Willy Scheibel and Jürgen Döllner	661

Visualization of Swedish News Articles: A Design Study Kostiantyn Kucher, Nellie Engström, Wilma Axelsson, Berkant Savas and Andreas Kerren	670
Human-Machine Collaboration for the Visual Exploration and Analysis of High-Dimensional Spatial Simulation Ensembles <i>Mai Dahshan, Nicholas F. Polys, Leanna House, Karim Youssef and Ryan Pollyea</i>	678
Using Retrieval Augmented Generation to Build the Context for Data-Driven Stories Angelica Lo Duca	690
Visualizing Group Structure in Compound Graphs: The Current State, Lessons Learned, and Outstanding Opportunities  Henry Ehlers, Diana Marin, Hsiang-Yun Wu and Renata G. Raidou	697
A Review on Data Terminology in Visual Analytics Tools Johanna Schmidt and Milena Vuckovic	709
Particle-Wise Higher-Order SPH Field Approximation for DVR Jonathan Fischer, Martin Schulze, Paul Rosenthal and Lars Linsen	717
Navigating the Trade-Off Between Explainability and Privacy Johanna Schmidt, Verena Pietsch, Martin Nocker, Michael Rader and Alessio Montuoro	726
Evaluation of Approximate Reflectional Symmetry Martin Maňák, David Podgorelec and Ivana Kolingerová	734
Simultaneous Optimization of Edge Bundling and Node Layout Using Genetic Algorithm <i>Junsei Meikari and Ryosuke Saga</i>	741
Visual Analysis of Military Diving Incident Reports G. Walsh, N. S. Andersen, J. Kusnick, E. B. Sørensen and S. Jänicke	749
AUTHOR INDEX	759