17th International Joint Conference on Computer Vision, Imaging and Computer Graphics Theory and Applications (VISIGRAPP 2022)

Volume 3: IVAPP

Online 6 - 8 February 2022

Editors:

Christophe Hurter Helen Purchase Kadi Bouatouch

ISBN: 978-1-7138-5313-8

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.

Copyright $\ \bigcirc \ (2022)$ by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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	
Wearable Human Augmentation Roope Raisamo	5
Reducing Brain-computer Interaction Training Time with Embodied Virtual Avatar Filip Škola and Fotis Liarokapis	7
The Risky Business of Visualizing Known Unknowns for Decision Making with Maps Sara Irina Fabrikant	19
Neural Implicit Representations for 3D Vision and Beyond Andreas Geiger	21
PAPERS	
FULL PAPERS	
Interactive Input and Visualization for Planning with Temporal Uncertainty M. Höhn, M. Wunderlich, K. Ballweg, J. Kohlhammer and T. von Landesberger	27
ConText: Supporting the Pursuit and Management of Evidence in Text-based Reporting Systems Tabassum Kakar, Xiao Qin, Elke Rundensteiner, Lane Harrison, Sanjay Sahoo, Suranjan De and Thang La	38
Probabilistic Envelope based Visualization for Monitoring Drilling Well Data Logging Kishansingh Rajput and Guoning Chen	51
SDR-NNP: Sharpened Dimensionality Reduction with Neural Networks Youngjoo Kim, Mateus Espadoto, Scott C. Trager, Jos B. T. M. Roerdink and Alexandru C. Telea	63
SDBM: Supervised Decision Boundary Maps for Machine Learning Classifiers Artur André A. M. Oliveira, Mateus Espadoto, Roberto Hirata Jr. and Alexandru C. Telea	77
ANTENNA: A Tool for Visual Analysis of Urban Mobility based on Cell Phone Data Pedro Silva, Catarina Maçãs, João Correia, Penousal Machado and Evgheni Polisciuc	88
SHORT PAPERS	
A Comparative Study of Visualizations for Multiple Time Series Max Franke, Moritz Knabben, Julian Lang, Steffen Koch and Tanja Blascheck	103
Geo-Referenced Occlusion Models for Mixed Reality Applications using the Microsoft HoloLens Christoph Praschl and Oliver Krauss	113
Lifting the Fog on Word Clouds: An Evaluation of Interpretability in 234 Individuals <i>M. P. Maurits, M. Boers and R. Knevel</i>	123
NetVisGame: Mobile Gamified Information Visualization of Home Network Traffic Data Marija Schufrin, Katharina Kuban, Arjan Kuijper and Jörn Kohlhammer	129

Designing Animated Transitions for Dynamic Streaming Big Data João Moreira, Filipa Castanheira, Daniel Mendes and Daniel Gonçalves	139
Visualization of Activity Data from a Sensor-based Long-term Monitoring Study at a Playground Tobias Bolten, Regina Pohle-Fröhlich, Dorothee Volker, Clemens Brück, Nicolas Beucker and Hans-Günter Hirsch	146
Preserving Order during Crossing Minimization in Sugiyama Layouts Sören Domrös and Reinhard Von Hanxleden	156
Feature-level Approach for the Evaluation of Text Classification Models Vanessa Bracamonte, Seira Hidano, Toru Nakamura and Shinsaku Kiyomoto	164
Panoptic Visual Analytics of Eye Tracking Data Valeria Garro and Veronica Sundstedt	171
Software Architecture Mining from Source Code with Dependency Graph Clustering and Visualization Anthony Savidis and Crystallia Savaki	179
Task-based Evaluation of Sentiment Visualization Techniques Kostiantyn Kucher, Samir Bouchama, Achim Ebert and Andreas Kerren	187
Comparative Assessment of Two Data Visualizations to Communicate Medical Test Results Online Federico Cabitza, Andrea Campagner and Enrico Conte	195
Semi-automatic CNN Architectural Pruning using the Bayesian Case Model and Dimensionality Reduction Visualization Wilson E. Marcílio-Jr., Danilo M. Eler and Ivan R. Guilherme	203
Visualization of Knowledge Distribution across Development Teams using 2.5D Semantic Software Maps Daniel Atzberger, Tim Cech, Adrian Jobst, Willy Scheibel, Daniel Limberger, Matthias Trapp and	210
Jürgen Döllner AUTHOR INDEX	219