Contents

Invited Paper

First-Person Palm Pose Tracking and Gesture Recognition in Augmented Reality .................................................. 3
    Daniel Thalmann, Hui Liang, and Junsong Yuan

Computer Graphics Theory and Applications

A Sketch-Based Interface for 2D Illustration of Vascular Structures, Diseases, and Treatment Options with Real-Time Blood Flow .......... 19
    Patrick Saalfeld, Alexandra Baer, Uta Preim, Bernhard Preim, and Kai Lawonn

GPU Accelerated Computation of Geometric Descriptors in Parametric Space .................................................. 41
    Anthousis Andreadis, Georgios Papaioannou, and Pavlos Mavridis

Interference Shader for Multilayer Films .............................................. 62
    Fukun Wu and Changwen Zheng

Enhancement of Direct Augmented Reality Object Selection by Gravity-Adapted Target Resizing .................................................. 75
    Daniela Markov-Vetter, Vanja Zander, Joachim Latsch, and Oliver Staadt

Information Visualization Theory and Applications

A Linear Time Algorithm for Embedding Arbitrary Knotted Graphs into a 3-Page Book .................................................. 99
    Vitaliy Kurlin and Christopher Smithers

Leaf Glyphs: Story Telling and Data Analysis Using Environmental Data Glyph Metaphors .................................................. 123
    Johannes Fuchs, Dominik Jäckle, Niklas Weiler, and Tobias Schreck

Compression and Heuristic Caching for GPU Particle Tracing in Turbulent Vector Fields .................................................. 144
    Marc Treib, Kai Bürger, Jun Wu, and Rüdiger Westermann
Choosing Visualization Techniques for Multidimensional Data Projection Tasks: A Guideline with Examples ................................. 166
Ronak Etemadpour, Lars Linsen, Jose Gustavo Paiva,
Christopher Crick, and Angus Graeme Forbes

Computer Vision Theory and Applications

A Hybrid Approach for Individual and Group Activity Analysis in Crowded Scene ......................................................... 189
K.N. Tran, Xu Yan, I.A. Kakadiaris, and S.K. Shah

Fusing Intertial Data with Vision for Enhanced Image Understanding .... 205
Osian Haines, David R. Bull, and J.F. Burn

Multiple View 3D Reconstruction with Rolling Shutter Cameras .... 227
Gaspard Duchamp, Omar Ait-Aider, Eric Royer, and Jean-Marc Lavest

Fully-Automatic Target Detection and Tracking for Real-Time, Airborne Imaging Applications ........................................... 240
Tunç Alkanat, Emre Tunali, and Sinan Öz

A Generalized Structure from Motion Framework for Central Projection Cameras ............................................................. 256
Christiano Couto Gava and Didier Stricker

TVL1 Planarity Regularization for 3D Shape Approximation ........ 274
Eugen Funk, Laurence S. Dooley, and Anko Börner

Traffic Sign Recognition Using Visual Attributes and Bayesian Network .... 295
Hamed Habibi Aghdam, Elnaz Jahani Heravi, and Domenec Puig

Novel Methods for Estimating Surface Normals from Affine Transformations ............................................................ 316
Daniel Barath, Jozsef Molnar, and Levente Hajder

Semi-automatic Hand Annotation of Egocentric Recordings .......... 338
Stijn De Beugher, Geert Brône, and Toon Goedemé

Pedestrian Detection and Tracking in Challenging Surveillance Videos ...... 356
Kristof Van Beeck and Toon Goedemé

Algorithmic Optimizations in the HMAX Model Targeted for Efficient Object Recognition ........................................... 374
Ahmad W. Bitar, Mohamad M. Mansour, and Ali Chehab

Estimating Visual Motion Using an Event-Based Artificial Retina .......... 396
Luma Issa Abdul-Kreem and Heiko Neumann
Computer Vision, Imaging and Computer Graphics
Theory and Applications
10th International Joint Conference, VISIGRAPP 2015,
Berlin, Germany, March 11-14, 2015, Revised Selected
Papers
Battiato, S.; Imai, F. (Eds.)
2016, XXIII, 474 p. 255 illus. in color., Softcover
ISBN: 978-3-319-29970-9