

Contents

Preface	vi
International Programme Committee	viii
List of Reviewers	ix
List of Contributors	x
INVITED TALKS	1
Audience-Targeted Exploratory and Explanatory Visualization Kwan-Liu Ma	3
Building a Factorized Scene Model: Capturing Appearance, Ge- ometry, and Interactions Niloy J. Mitra	5
Back to the Roots: Bridging the Gap Between Hand-Drawn and Computer-Generated Daniel Sykora	7
MOLECULAR VISUALIZATION	9
QCDVis: a tool for the visualisation of Quantum Chromodynam- ics (QCD) Data Dean P. Thomas et al.	11
Metamorphers: Storytelling Templates For Illustrative Animated Transitions in Molecular Visualization Johannes Sorger et al.	27

Visualization of molecular machinery using agent-based animation	37
Daniel Gehrer, Ivan Viola	37
MODELING AND NATURAL PHENOMENA	47
Computer Simulation of Furniture Layout when Moving from One House to Another	49
Takuya Yamakawa, et al.	49
Stokes Coordinates	
Yann Savoye	57
Real-Time Simulation of Cumulus Clouds through SkewT/LogP Diagrams	65
Rui P. A. Duarte, Abel J. P. Gomes	65
INFORMATION AND SCIENTIFIC VISUALIZATION	81
Dynamic Word Clouds	
Martin Seyfert, Ivan Viola	83
Exploring Visual Prominence of Multi-Channel Highlighting in Visualizations	91
Manuela Waldner et al.	91
Data-Sensitive Visual Navigation	
Peter Mindek et al.	101
Transfer Function Optimization Based on a Combined Model of Visibility and Saliency	109
Shengzhou Luo, John Dinglian	109
VR AND MATERIALS	121
Design and Evaluation of a Novel Out-of-reach Selection Technique for VR using Iterative Refinement	123
Daniel Mendes et al.	123

BRDF Measurement of Highly-Specular Materials using a Gonioimeter	131
Jiří Filip et al.	
IMAGE PROCESSING AND VISION	141
Compensating Anisotropy in Histological Serial Sections with Optical Flow-Based Interpolation	143
Oleg Lobachev et al.	
True HDR camera with bilateral filter based tone mapping	153
Svetozar Nosko et al.	
Effectiveness of the Bag-of-Words approach on the object search problem in 3D domain	161
Vladimir Privalov	
VISUAL ANALYTICS	169
AnthroVis: Visual Analysis of 3D Mesh Ensembles for Forensic Anthropology	171
Katarína Furmanová et al.	
Interactive Visual Categorization of Spinel-Group Minerals	181
María Luján Ganuza et al.	
Super-Ensembler: Interactive Visual Analysis of Data Surface Sets	191
Lena Cibulski et al.	
SPONSORS	201
Acknowledgements to Sponsors	203