



IEEE Virtual Reality 2007

Charlotte, North Carolina, USA
March 10 - 14, 2007

Proceedings



SPONSORED BY IEEE COMPUTER SOCIETY VISUALIZATION AND GRAPHICS TECHNICAL COMMITTEE

Contents

Supporting Organizations

Message from the General Chairs

Message from the Program Chairs

IEEE Computer Society Visualization and Graphics Technical Committee

Conference Committee

Steering Committee

International Program Committee

Reviewers

Career Award 2006: Larry F. Hodges

Technical Achievement Award 2006: Kay Stanney

Career Award 2007: Susumu Tachi

Technical Achievement Award 2007: Carolina Cruz-Neira, Thomas A. DeFanti, and Daniel J. Sandin

Keynote Address: VR - Past, Present and Future
Jim Foley (Georgia Tech)

Papers

Session 1: Perception & Human Factors

- Can People Not Tell Left from Right in VR? Point-to-origin Studies Revealed Qualitative Errors
in Visual Path Integration..... 3
Bernhard E. Riecke, Jan M. Wiener
- Elucidating Factors that can Facilitate Veridical Spatial Perception in Immersive Virtual Environments 11
Victoria Interrante, Brian Ries, Jason Lindquist, Lee Anderson
- Grasp Recognition with Uncalibrated Data Gloves - A Comparison of Classification Methods 19
Guido Heumer, Heni Ben Amor, Matthias Weber, Bernhard Jung

Session 2: 3DUI & VR/AR Systems

- Interscopic User Interface Concepts for Fish Tank Virtual Reality Systems 27
Frank Stenicke, Timo Ropinski, Gerd Bruder, Klaus Hinrichs
- Active Text Drawing Styles for Outdoor Augmented Reality: A User-Based Study and Design Implications 35
Joseph L. Gabbard, J. Edward Swan II, Deborah Hix, Si-Jung Kim, Greg Fitch
- Laparoscopic Virtual Mirror: New Interaction Paradigm for Monitor Based Augmented Reality 43
Nassir Navab, Marco Feuerstein, Christoph Bichlmeier

Session 3: Scene Complexity Management

- A Taxonomy of 3D Occlusion Management Techniques..... 51
Niklas Elmqvist, Philippas Tsigas
- The Effects of Scene Complexity, Stereovision, and Motion Parallax on Size Constancy in a Virtual Environment 59
Xun Luo, Robert Kenyon, Derek Kamper, Daniel Sandin, Thomas DeFanti

Session 4: Tracking

Indoor Marker-based Localization Using Coded Seamless Pattern for Interior Decoration	67
Shigeru Saito, Atsushi Hiyama, Tomohiro Tanikawa, Michitaka Hirose	
GroundCam: A Tracking Modality for Mobile Mixed Reality	75
Stephen DiVerdi, Tobias Höllerer	

Session 5: Modeling & Simulation

Balanced Hierarchies for Collision Detection between Fracturing Objects	83
Miguel A. Otaduy, Olivier Chassot, Denis Steinemann, Markus Gross	
Real-time Path Planning for Virtual Agents in Dynamic Environments	91
Avneesh Sud, Erik Andersen, Sean Curtis, Ming Lin, Dinesh Manocha	
Pose Synthesis Using the Inverse of Jacobian Matrix Learned from Examples.....	99
Chunpeng Li, Shihong Xia, Zhaoqi Wang	

Session 6: Distributed And Networked VR

On the Characterization of Peer-To-Peer Distributed Virtual Environments.....	107
S. Rueda, P. Morillo, J.M. Orduña, J. Duato	
Effective Cooperative Haptic Interaction over the Internet.....	115
Mashhuda Glencross, Caroline Jay, Jeff Feasel, Luv Kohli, Mary Whitton, Roger Hubbard	
Variability-Aware Latency Amelioration in Distributed Environments	123
Alexey Tumanov, Robert Allison, Wolfgang Stürzlinger	

Session 7: Display

A GPU Sub-pixel Algorithm for Autostereoscopic Virtual Reality.....	131
Robert L. Kooima, Tom Peterka, Javier I. Girado, Jinghua Ge, Daniel J. Sandin, Thomas A. DeFanti	
Non-Uniform Crosstalk Reduction for Dynamic Scenes.....	138
F.A. Smit, R. van Liere, B. Froehlich	
A Personal Surround Environment: Projective Display with Correction for Display Surface Geometry and Extreme Lens Distortion	146
Tyler Johnson, Florian Gyrfas, Rick Skarbez, Herman Towles, Henry Fuchs	
Dynallax: Solid State Dynamic Parallax Barrier Autostereoscopic VR Display.....	154
Tom Peterka, Robert L. Kooima, Javier I. Girado, Jinghua Ge, Daniel J. Sandin, Andrew Johnson, Jason Leigh, Jurgen Schulze, Thomas A. DeFanti	

Session 8: Multi-sensory Interaction

Collision Awareness Using Vibrotactile Arrays.....	162
Aaron Bloomfield, Norman I. Badler	
Designing and Evaluating a Haptic System for Biomolecular Education	170
Petter Bivall Persson, Matthew D. Cooper, Lena A.E. Tibell, Shaaron Ainsworth, Anders Ynnerman, Bengt-Harald Jonsson	
Improvement of Olfactory Display Using Solenoid Valves.....	178
Takamichi Nakamoto, Hai Pham Dinh Minh	

Session 9: Modeling & Rendering

Walking into Images: Virtual Plane Mosaics for Plenoptic Modeling	186
Bin Sheng, Enhua Wu	

Multi-Frame Rate Rendering and Display	194
Jan P. Springer, Stephan Beck, Felix Weiszig, Dirk Reiners, Bernd Froehlich	
Low Distortion Shell Map Generation	202
Kai Ye, Kun Zhou, Zhigeng Pan, Yiyong Tong, Baining Guo	

Sketches

Sketches 1: Modeling, Rendering & Virtual Humans

Reactive Virtual Human with Bottom-up and Top-down Visual Attention for Gaze Generation in Realtime Interactions	208
Hironori Mitake, Shoichi Hasegawa, Yasuharu Koike, Makoto Sato	
Can Immersive Virtual Humans Teach Social Conversational Protocols?	212
Sabarish Babu, Evan Suma, Tiffany Barnes, Larry F. Hodges	
Augmented Reality Scouting for Interactive 3D Reconstruction	216
Bernhard Reitinger, Christopher Zach, Dieter Schmalstieg	
Rapid Animation of Laser-scanned Humans	220
Edilson de Aguiar, Christian Theobalt, Carsten Stoll, Hans-Peter Seidel	
Analyzing Urban DayLighting Ambiences by Walking in a Virtual City	224
Souha Tahrani, Guillaume Moreau	

Sketches 2: VR Systems & Applications

The IllusionHole for Medical Applications	228
Yoshifumi Kitamura, Takashi Nakashima, Keisuke Tanaka, Takeshi Johkoh	
Muddleware for Prototyping Mixed Reality Multiuser Games.....	232
Daniel Wagner, Dieter Schmalstieg	
Flexible Abstraction Layers for VR Application Development	236
Gerwin de Haan, Michal Koutek, Frits H. Post	
VRFire: an Immersive Visualization Experience for Wildfire Spread Analysis	240
William R. Sherman, Michael A. Penick, Simon Su, Timothy J. Brown, Frederick C. Harris Jr.	
Real-time Volumetric Haptic and Visual Burrhole Simulation.....	244
Eric Acosta, Alan Liu	

Sketches 3: Augmented & Mixed Reality

Magic Mirror System with Hand-held and Wearable Augmentations	248
Mark Fiala	
Single View Camera Calibration for Augmented Virtual Environments	252
Lu Wang, Suya You, Ulrich Neumann	
A Nested Marker for Augmented Reality.....	256
Keisuke Tateno, Itaru Kitahara, Yuichi Ohta	
Joystick mapped Augmented Reality Cues for End-Effector controlled Tele-operated Robots.....	260
Aditya Nawab, Keshav Chintamani, Darin Ellis, Gregory Auner, Abhilash Pandya	
MARA – A Mobile Augmented Reality-Based Virtual Assistant.....	264
Andreas Schmeil, Wolfgang Broll	

Posters

Parallel Adaptive Octree Carving for Real-time 3D Modeling.....	268
Luciano Soares, Clément Ménier, Bruno Raffin, Jean-Louis Roch	
Stepping Over Virtual Obstacles with an Actuated Gait Orthosis	270
Mathias Wellner, Joachim von Zitzewitz, Alexander Duschau-Wicke, Robert Riener	
Registered, Sensor-Integrated Virtual Reality for Surgical Applications.....	272
Brady W. King, Luke A. Reisner, Michael D. Klein, Gregory W. Auner, Abhilash K. Pandya	
Harness Mechanisms for Full-Body Motions in Virtual Environments	274
Roger E. Kaufman	
Development of an Integrated Multi-Axis Tactile Sensor: Distributed Preprocessing for Tactile Recognitions.....	276
Shunsuke Yoshida, Terukazu Mizota, Haruo Noma	
Automatic Selective Disassembly and Path Planning for the Simulation of Maintenance Operations	278
Iker Aguinaga, Diego Borro, Luis Matey	
Pointman – A New Control for Simulating Tactical Infantry Movements	280
James N. Templeman, Linda E. Sibert, Robert C. Page, Patricia S. Denbrook	
Rapid Acquisition of Persistent Object Textures.....	282
Mathias Kölsch	
Virtual Reality based Paint Spray Training System	284
Ungyeon Yang, Gun A. Lee, Seonhyung Shin, Sunyu Hwang, Wookho Son	
The Influence of Visual Appearance of User’s Avatar on the Manipulation of Objects in Virtual Environments	286
Abdelmajid Kadri, Anatole Lécuyer, Jean-Marie Burkhardt, Simon Richir	
Tactile Feedback at the Finger Tips for Improved Direct Interaction in Immersive Environments.....	288
Robert Scheibe, Mathias Moehring, Bernd Froehlich	
MACBETH: The avatar which I see before me and its movement toward my hand	290
Eric Burns, Sharif Razaque, Mary C. Whitton, Frederick P. Brooks, Jr.	
Sensor Enhanced Virtual Reality Teleoperation in Dynamic Environment.....	292
Muthukkumar S. Kadavasal, James H. Oliver	
VR Aided Motor Training for Post-Stroke Rehabilitation: System Design, Clinical Test, Methodology for Evaluation	294
Shih-Ching Yeh, Jill Stewart, Margaret McLaughlin, Thomas Parsons, Carolee J. Winstein, Albert Rizzo	
AMMP-EXTN: Managing User Privacy and Cooperation Demand in a Collaborative Molecule Modeling Virtual System.....	296
Wenjun Ma, Ying Zhu, Robert W. Harrison, G. Scott Owen	
Effects of Interaction-Display Offset on User Performance in Surround Screen Virtual Environments.....	298
Dmitri K. Lemmerman, Joseph J. LaViola Jr.	
Semantic Reflection for Intelligent Virtual Environments	300
Marc Erich Latoschik, Christian Fröhlich	
Visualizing Spray Paint Deposition in VR Training	302
Daeseok Kim, Youngwoo Yoon, Sunyu Hwang, Geehyuk Lee, Jinah Park	