

2013 IEEE Symposium on 3D User Interface

(3DUI 2013)

**Orlando, Florida, USA
16 – 17 March 2013**



IEEE Catalog Number: CFP13DUI-PRT
ISBN: 978-1-4673-6097-5

Contents

Sponsors.....	vii
Symposium Chair Message.....	viii
IEEE Visualization and Graphics Technical Committee (VGTC)	ix
Organizing Committee	x
Program Committee	x
Paper Reviewers	xi
Keynote Speaker: Patrick Baudisch.....	xii

Papers & Technotes

Papers 1: Gestures

ForceExtension: Extending Isotonic Position-controlled Multi-touch Gestures with Rate-controlled Force Sensing for 3D Manipulation.....	3
Jia Wang, Robert W. Lindeman	
User-Defined Gestural Interaction: a Study on Gesture Memorization	7
Jean-François Jégo, Alexis Paljic, Philippe Fuchs	
Effects and Optimization of Visual-Proprioceptive Discrepancy Reduction for Virtual Grasping	11
Mores Prachyabrued, Christoph W. Borst	

Papers 2: Locomotion

Is the User Trained? Assessing Performance and Cognitive Resource Demands in the Virtusphere.....	15
William E. Marsh, Tim Hantel, Christoph Zetzsche, Kerstin Schill	
Latency and Avatars in Virtual Environments and the Effects on Gait for Persons with Mobility Impairments.....	23
Gayani Samaraweera, Rongkai Guo, John Quarles	
Tapping-In-Place: Increasing the Naturalness of Immersive Walking-In-Place Locomotion Through Novel Gestural Input.....	31
Niels C. Nilsson, Stefania Serafin, Morten H. Laursen, Kasper S. Pedersen, Erik Sikström, Rolf Nordahl	
Flexible Spaces: Dynamic Layout Generation for Infinite Walking in Virtual Environments.....	39
Khrystyna Vasylevska, Hannes Kaufmann, Mark Bolas, Evan A. Suma	

Papers 3: Systems and Applications

Design and Implementation of an Immersive Virtual Reality System based on a Smartphone Platform.....	43
Anthony Steed, Simon Julier	
Punching Ducks for Post-Stroke Neurorehabilitation: System Design and Initial Exploratory Feasibility Study	47
Patrick S. Dukes, Austen Hayes, Larry F. Hodges, Michelle Woodbury	
A novel 3D Carousel based on Pseudo-Haptic Feedback and Gestural Interaction for Virtual Showcasing	55
Pierre Gaucher, Ferran Argelaguet, Jérôme Royan, Anatole Lécuyer	
Expressing Animated Performances through Puppeteering.....	59
Takaaki Shiratori, Moshe Mahler, Warren Trezevant, Jessica K. Hodgins	
Virtual Archery with Tangible Interaction.....	67
Simon Thiele, Laurid Meyer, Christian Geiger, Daniel Drochert, Björn Wöldecke	

Papers 4: Perception and Illusion

Tactile Flow on Seat Pan Modulates Perceived Forward Velocity.....	71
Tomohiro Amemiya, Koichi Hirota, Yasushi Ikei	
Directed Touching: Training and Adaptation in Warped Virtual Spaces.....	79
Luv Kohli, Mary C. Whitton, Frederick P. Brooks, Jr.	
An Evaluation of Two Simple Methods for Representing Heaviness in Immersive Virtual Environments.....	87
Johannes Hummel, Janki Dodiya, Robin Wolff, Andreas Gerndt, Torsten Kuhlen	
Navigating in Virtual Environments with 360° Omnidirectional Rendering	95
Jérôme Ardouin, Anatole Lécuyer, Maud Marchal, Eric Marchand	

Papers 5: Selection and Manipulation

Touch & Detach: Ungrouping and Observation Methods for Complex Virtual Objects Using an Elastic Metaphor	99
Mai Otsuki, Tsutomu Oshita, Asako Kimura, Fumihsisa Shibata, Hideyuki Tamura	
Optimal 3D Selection Technique Assignment Using Real-Time Contextual Analysis.....	107
Jeffrey Cashion, Chadwick Wingrave, Joseph J. LaViola Jr.	
The God-Finger Method for Improving 3D Interaction with Virtual Objects through Simulation of Contact Area.....	111
Anthony Talvas, Maud Marchal, Anatole Lécuyer	
Effects of Visual Conflicts on 3D Selection Task Performance in Stereoscopic Display Environments	115
Gerd Bruder, Frank Steinicke, Wolfgang Stürzlinger	
Hook: Heuristics for Selecting 3D Moving Objects in Dense Target Environments.....	119
Michaël Ortega	

Posters

Poster: Depth and Rate Estimation for Chest Compression CPR with Smartphone.....	125
Tomohiro Amemiya, Taro Maeda	
Poster: Virtual Reality Interaction Using Mobile Devices	127
Sahar A. Aseeri, Daniel Acevedo-Feliz, Jurgen Schulze	
Poster: Markerless Fingertip-based 3D Interaction for Handheld Augmented Reality in a Small Workspace.....	129
Huidong Bai, Lei Gao, Mark Billinghurst	
Poster: Evolution and Usability of Ubiquitous Immersive 3D Interfaces.....	131
Aryabrata Basu, Kyle Johnsen, Kenneth Bogert	
Poster: Comparing Usability of a Single versus Dual Interaction Metaphor in a Multitask Healthcare Simulation.....	133
Lauren Cairco Dukes, Jeffrey Bertrand, Manan Gupta, Rowan Armstrong, Tracy Fasolino, Sabarish Babu, Larry F. Hodges	
Poster: Collaborative adjustment of selection areas for polygonal modelling	135
Adrien Girard, Yacine Bellik, Malika Auvray, Mehdi Ammi	
Poster: A Pilot Study on Stepwise 6-DoF Manipulation of Virtual 3D Objects using Smartphone in Wearable Augmented Reality Environment	137
Taejin Ha, Woontack Woo	
Poster: Lifted Road Map View on Windshield Display.....	139
Takaya Kawamata, Itaru Kitahara, Yoshinari Kameda, Yuichi Ohta	
Poster: Portable Integral Photography Input/ Output System Using Tablet PC and Fly's Eye Lenses.....	141
Yusuke Kawano, Kazuhisa Yanaka	
Poster: Investigation on the Peripheral Visual Field for Information Display with Real and Virtual Wide Field-of-view See-through HMDs.....	143
Naohiro Kishishita, Jason Orlosky, Tomohiro Mashita, Kiyoshi Kiyokawa, Haruo Takemura	

Poster: Head Motion Transmission Based on Center of Rotation.....	145
Daisuke Kondo, Hiroyuki Iizuka, Hideyuki Ando, Taro Maeda	
Poster: Volume Cracker: A Bimanual 3D Interaction Technique for Analysis of Raw Volumetric Data.....	147
Bireswar Laha, Doug A. Bowman	
Poster: 3D Sketching and Flexible Input for Surface Design: A Case Study	149
Anamary Leal, Doug A. Bowman	
Poster: Gesture-Based Control of Avatars for Social TV.....	151
Gyushik An, Gyeongmin Ji, Kang Hoon Lee	
Poster: Prototyping Natural Interactions in Virtual Studio Environments by Demonstration - Combining Spatial Mapping with Gesture Following.....	153
Dionysios Marinos, Björn Wöldecke, Chris Geiger	
Poster: Spatial Augmented Reality User Interface Techniques for Room Size Modeling Tasks.....	155
Michael R. Marner, Bruce H. Thomas	
Poster: Creating a User-Specific Perspective View for Mobile Mixed Reality Systems on Smartphones.....	157
Yuki Matsuda, Fumihiisa Shibata, Asako Kimura, Hideyuki Tamura	
Poster: Puppetooner: a puppet-based system to interconnect real and virtual spaces for 3D animations	159
Kohei Matsumura, Yasuyuki Sumi	
Poster: A Wearable Augmented Reality System with Haptic Feedback and Its Performance in Virtual Assembly Tasks.....	161
Kazuya Murakami, Ryo Kiyama, Takuji Narumi, Tomohiro Tanikawa, Michitaka Hirose	
Poster: A Three Dimensional Interface Device by the Wire Tip Position Measurement Using Two Linear Image Sensors and a Rotary Encoder	163
Jun Murayama, Yuta Wakui, Yukihiko Hirata	
Poster: 3-Point++: a new Technique for 3D Manipulation of Virtual Objects.....	165
Thi Thuong Huyen Nguyen, Thierry Duval	
Poster: Real-Time Gesture Detection for Multi-Touch Devices.....	167
Francisco R. Ortega, Armando Barreto, Naphtali Rishe, Malek Adjouadi, Fetemeh Abyarjoo	
Poster: The Effect of Target Size and Force Feedback on 3D Selection within a co-located visual-haptic Immersive Virtual Environment	169
Vijay M. Pawar, Anthony Steed	
Poster: Real Time Hand Pose Recognition with Depth Sensors for Mixed Reality Interfaces	171
Byungkyu Kang, Mathieu Rodrigue, Tobias Höllerer, Hwasup Lim	
Poster: Observing Change in Crowded Data Sets in 3D Space - Visualizing Gene Expression in Human Tissues	173
Marcin Rogowski, Carlo V. Cannistraci, Gregorio Alanis-Lobato, Philip Weber, Timothy Ravasi, Jurgen Schulze, Daniel Acevedo-Feliz	
Poster: Paving the Way into Virtual Reality - A Transition in Five Stages.....	175
Daniel Sproll, Jacob Freiberg, Timofey Grechkin, Bernhard E. Riecke	
Poster: Using the Whole Body for Multi-Channel Gestural Interface.....	177
William Steptoe, Lu Zhao	
Poster: 3D Referencing for Remote Task Assistance in Augmented Reality	179
Ohan Oda, Mengu Sukan, Steven Feiner, Barbara Tversky	
Poster: Say It To See It: A Speech Based Immersive Model Retrieval System	181
Ross Tredinnick, Kevin Ponto	
Poster: MagicLensVS – Towards a Flexible Framework for Quick Setup of Visual Feedback in a Virtual Studio	183
Björn Wöldecke, Dionysios Marinos, Chris Geiger	

Poster: Auditory Feedback of Contact State during Object Manipulation 185
Xiaoshu Zhou, Koichi Hirota

Poster: Real-time Markerless Kinect Based Finger Tracking and Hand Gesture Recognition for HCI 187
Arun Kulshreshth, Chris Zorn, Joseph J. LaViola Jr.

Contest

Immersive 3D Modeling with Blender and Off-the-Shelf Hardware	191
Tuukka M. Takala, Meeri Mäkäräinen, Perttu Hämäläinen	
CaveCAD: Architectural Design in the CAVE	193
Cathleen E. Hughes, Lelin Zhang, Jurgen P. Schulze, Eve Edelstein, Eduardo Macagno	
DIY World Builder: An Immersive Level-Editing System	195
Jia Wang, Owen Leach, Robert W. Lindeman	
MakeVR: A 3D World-Building Interface	197
Jason Jerald, Paul Mlyniec, Arun Yoganandan, Amir Rubin, Dan Paullus, Simon Solotko	
SculptUp: A Rapid, Immersive 3D Modeling Environment	199
Kevin Ponto, Ross Tredinnick, Aaron Bartholomew, Carrie Roy, Dan Szafir, Dan Greenheck, Joe Kohlmann	
The Wonderland Builder: Using Storytelling to Guide Dream-Like Interaction	201
Camille Barot, Kevin Carpentier, Marie Collet, Andrea Cuella-Martin, Vincent Lanquepin, Mathilde Muller, Esteban Pasquier, Loic Picavet, Arthur Van Ceulen, Kevin Wagrez	
Building Worlds with Strokes	203
David Cochard, Pierre Rahier, Sébastien Saigo, Mageri Filali Maltouf	
Low-Cost 3DUI Using Hand Tracking and Controllers.....	205
Kasper Hald	
ARWand for an Augmented World Builder	207
Taejin Ha, Woontack Woo	