

Proceedings

17th International Conference on Artificial Reality and Telexistence



ICAT 2007

28-30 November 2007 • Esbjerg, Jylland, Denmark



Los Alamitos, California
Washington • Tokyo



Proceedings



ICAT 2007

Table of Contents

Welcome from the Organizing Committee Chairs	xi
Foreword: Esbjerg—Gateway to Scandinavia	xii
Organizing Committees	xiv
Sponsors	xvii

Keynote

Syncretic Fields: Art, Mind, and the Many Realities..... <i>Roy Ascott</i>	3
---	---

Tracking

Coding Gaze Tracking Data with Chromatic Gradients for VR Exposure Therapy..... <i>Bruno Herbelin, Helena Grillon, Pablo De Heras Ciechomski, and Daniel Thalmann</i>	7
A New Framework for Tracking by Maintaining Multiple Global Hypotheses for Augmented Reality	15
<i>Kenichi Hayashi, Hirokazu Kato, and Shogo Nishida</i>	

Real-Time Recognition of Body Motion for Virtual Dance Collaboration System.....	23
<i>Seiya Tsuruta, Yamato Kawauchi, Woong Choi, and Kozaburo Hachimura</i>	
A Display-Based Tracking System: Display-Based Computing for Measurement Systems.....	31
<i>Maki Sugimoto, Kazuki Kodama, Akihiro Nakamura, Minoru Kojima, and Masahiko Inami</i>	
Localization of Walking or Running User with Wearable 3D Position Sensor.....	39
<i>Kazuki Yamanaka, Masayuki Kanbara, and Naokazu Yokoya</i>	

Display

An Adaptable Rear-Projection Screen Using Digital Pens and Hand Gestures.....	49
<i>Peter Brandl, Michael Haller, Michael Hurnaus, Verena Lugmayr, Juergen Oberngruber, Claudia Oster, Christian Schafleitner, and Mark Billinghurst</i>	
Volumetric Display for Augmented Reality	55
<i>Ronald Sidharta, Atsushi Hiyama, Tomohiro Tanikawa, and Michitaka Hirose</i>	
LUMAR: A Hybrid Spatial Display System for 2D and 3D Handheld Augmented Reality	63
<i>Alex Olwal and Anders Henrysson</i>	
Development of an Active Display.....	71
<i>Yuichi Tsumaki, Satoshi Kawai, and Takuya Sato</i>	
Room-Sized Immersive Projection Display for Tele-immersion Environment.....	79
<i>Tetsuro Ogi, Masahiro Hayashi, and Mitsutaka Sakai</i>	

Interaction

Extensible Virtual Environment Systems Using System of Systems Engineering Approach	89
<i>Manuel Oliveira and Joao Pereira</i>	
Presentation Technique of Scent to Avoid Olfactory Adaptation.....	97
<i>Ami Kadowaki, Junta Sato, Yuichi Bannai, and Ken-ichi Okada</i>	
Direct-Projected AR Based Interactive User Interface for Medical Surgery.....	105
<i>Byung-Kuk Seo, Moon-Hyun Lee, Hanhoon Park, Jong-il Park, and Young Soo Kim</i>	
A PDA-Based See-Through Interface within an Immersive Environment.....	113
<i>Miranda Miranda Miguel, Takefumi Ogawa, Kiyoshi Kiyokawa, and Haruo Takemura</i>	

Haptics

Force/Shape Reappearance of MSD Rheology Model Calibrated by Force/Shape Sequence.....	121
<i>Haruyuki Yoshida, Fumiaki Ujibe, and Hiroshi Noborio</i>	

Haptic Navigation for Broad Social Applications by Kinesthetic Illusion of Pulling Sensation.....	129
<i>Tomohiro Amemiya, Hideyuki Ando and Taro Maeda</i>	
Toward Real-Time Volume-Based Haptic Communication with Realistic Sensation	135
<i>Satoshi Yamaguchi, Takahide Tanaka, H.Q.H. Viet, Yasufumi Takama, Yoshinori Tsujino, and Hiromi T. Tanaka</i>	
Providing Simulation of Medical Manipulation with Haptic Feedback	143
<i>N. Abe, R. Mizokami, Y. Kinoshita, and S. He</i>	

Applications 1

Virtual Museum of Contemporary Art	151
<i>Salvatore Livatino</i>	
Exploiting Virtual Objects' Attributes and Avatar's Behavior in DVEs Partitioning	157
<i>Christos Bouras, Eri Giannaka, and Thrasyvoulos Tsatsos</i>	
K-eXplorer: Cellular Phone Ubiquitous Real-World Interface with Distributed K-Stations	164
<i>Yasushi Ikei, Hiroyuki Eguchi, and Ken Ishigaki</i>	
AR Display of Visual Aids for Supporting Pool Games by Online Markerless Tracking.....	172
<i>Hideaki Uchiyama and Hideo Saito</i>	

Augmented Reality and Modeling

Improvement of Accuracy for 2D Marker-Based Tracking Using Particle Filter	183
<i>Yuko Uematsu and Hideo Saito</i>	
Support on the Remote Interaction for Augmented Reality System.....	190
<i>Elaine Parra Affonso and Antonio Carlos Sementille</i>	
Augmented Earth: Towards Ubiquitous AR Messaging.....	197
<i>Anders Henrysson and Miroslav Andel</i>	
Paper-Based Augmented Reality	205
<i>Jonathan J. Hull, Berna Erol, Jamey Graham, Qifa Ke, Hidenobu Kishi, Jorge Moraleda, and Daniel G. Van Olst</i>	
Compensated Visual Hull for Defective Segmentation and Occlusion	210
<i>Hansung Kim, Ryuuki Sakamoto, Itaru Kitahara, Neal Orman, Tomoji Toriyama, and Kiyoshi Kogure</i>	

Modeling and Rendering

Virtual Surgery Deformable Modelling Employing GPU Based Computation.....	221
<i>Pengfei Huang, Lixu Gu, Jingsi Zhang, Xiao Yu, Sizhe Lv, Zhennan Yan, Luyang Zhang, Hongshan Zhou, and Xiaoshan Du</i>	
New Tetrahedral Mesh Generation Method Based on Delaunay Criteria and Space Disassembling	228
<i>Xiao Yu, Weitao Chen, Pengfei Huang, Sizhe Lv, and Lixu Gu</i>	
Description and Performance Analysis of a Distributed Rendering Architecture for Virtual Environments	234
<i>Giusseppe Marino, Davide Vercelli, Franco Tecchia, Paolo Simone Gasparello, and Massimo Bergamasco</i>	
Location Dependent Illumination Modeling for Multiple-Camera-Based 3D Object Reconstruction.....	242
<i>Akira Utsumi, Hirotake Yamazoe, and Shinji Abe</i>	

Applications 2

Training of Tooth Scaling by Simulator—Development of Simulator and Investigation of Its Effectiveness	251
<i>Nobuyoshi Hashimoto, Hideo Kato, and Kyohei Matsui</i>	
3-D Rehabilitation Systems for Upper Limbs Using ER Actuators/Brakes with High Safety: “EMUL”, “Robotherapist” and “PLEMO”.....	258
<i>Makoto Haraguchi, Takehito Kikuchi, Ying Jin, Kazuki Fukushima, Junji Furusho, Akio Inoue, and Kunihiko Oda</i>	
A Tool for Landscape Architecture Based on Computer Game Technology	264
<i>Marc Herrlich</i>	
Multi-player Virtual Ping-Pong Game	269
<i>Young-Bum Kim, Seung-Hoon Han, Sun-Jeong Kim, Eun-Ju Kim, and Chang-Geun Song</i>	

Posters

A SMO Interaction and Management Model for iDTV Applications	277
<i>Momouh Khadraoui, P. Lorenz, B. Hirsbrunner, and D. Khadraoui</i>	
Interaction without Gesture or Speech—A Gaze Controlled AR System	280
<i>Susanna Nilsson</i>	
Edge-Based Markerless 3D Tracking of Rigid Objects.....	282
<i>Javier Barandiarán and Diego Borro</i>	
Construction of Virtual Assembly System with Real-Time Collision Detection	284
<i>Yuichi Tamura, Naoki Mizuguchi, Soju Matsumoto, and Heihachi Ueki</i>	

“Space Frames”: Using Space, Color and Animation in the Visualization of Complex Graph Systems	286
<i>Elif Ayiter, Selim Balcisoy, Murat Germen, Ismail Kasarci, Uraz C. Turker, and Merve Cayli</i>	
Playing in a Virtual World: Exploration and Aspects of Play	288
<i>Alison Gazzard</i>	
VR Enhanced Teleoperation.....	290
<i>Salvatore Livatino</i>	
Photorealistic VR Games?	292
<i>Salvatore Livatino</i>	
Using Virtual Reality for Gesture and Vocal Interface Validation in Industrial Environments	294
<i>José Daniel Gómez de Segura, Rosa Peral, Sara Sillaurren, Estibaliz Garrote, and Basilio Sierra</i>	
The Generation of Scenes in Mixed Reality Environments Using the Chromakey Technique	296
<i>Silvio Ricardo Rodrigues Sanches, Antonio Carlos Sementille, Ildelberto Aparecido Rodello, and José Remo Ferreira Brega</i>	
ARemote: A Tangible Interface for Selecting TV Channels	298
<i>Muhammad Tahir, Gilles Bailly, and Eric Lecolinet</i>	
Using a Single Cell to Create an Entire Organ	300
<i>Sylvain Cussat-Blanc, Hervé Luga, and Yves Duthen</i>	
Barrier-Freedom Starts with Equal Opportunities in Information and Communication	302
<i>Thomas Hänsgen and Martin Rogge</i>	
Collaborative Telepresent Assembly Strategies	304
<i>Andrea Reiter and Michael F. Zäh</i>	
A First Person Shooter with Dual Guns Using Multiple Optical Air Mouse Devices	306
<i>Young-Bum Kim, Min-Sub Shim, Chang Geun Song, and Yu-Seop Kim</i>	
The Peripheral Display for Augmented Reality of Self-Motion.....	308
<i>Takuya Nojima, Yoshihiko Saiga, Yu Okano, Yuki Hashimoto, and Hiroyuki Kajimoto</i>	
Support System for Micro Operation Using a Haptic Display Device	310
<i>Masahiro Furukawa, Mitsunori Ohta, Satoru Miyajima, Maki Sugimoto, Syoichi Hasegawa, and Masahiko Inami</i>	
A Novel Camera Calibration Technique Based on a Rotating Planar Complex Object with a Fixed Point.....	312
<i>Rahman Mustafizur Md and Gang Xu</i>	

A Study on Motion Visualization System Using Motion Capture Data	314
<i>Yuko Tashiro and Tsuyoshi Saitoh</i>	
Virtual Reality-Based Casting Skill Transfer and Human Resource Development.....	316
<i>Keiichi Watanuki</i>	
Author Index	319