

2012 14th Symposium on Virtual and Augmented Reality

(SVR 2012)

**Rio de Janeiro, Brazil
28 – 31 May 2012**



IEEE Catalog Number: CFP1229P-PRT
ISBN: 978-1-4673-1929-4

2012 14th Symposium on Virtual and Augmented Reality

SVR 2012

Table of Contents

Message from General Chairs	ix
Message from Program Committee Chairs.....	x
Organizing Committee.....	xi
Technical Program Committee.....	xii
Reviewers.....	xiv
Keynotes	xvii
Acknowledgements.....	xxii

Immersive Visualization

Virtual Table–Teleporter: Image Processing and Rendering for Horizontal Stereoscopic Display	1
<i>Bruno Eduardo Madeira and Luiz Velho</i>	
A VR Framework for Desktop Applications	10
<i>Lucas Teixeira, Daniel Trindade, Manuel Loaiza, Felipe G. de Carvalho, Alberto Raposo, and Ismael Santos</i>	
Open/Closed Hand Classification Using Kinect Data	18
<i>João Marcelo Teixeira, Bernardo Reis, Samuel Macedo, and Judith Kelner</i>	
FastFusion: A Scalable Multi-projector System	26
<i>Fernando Teubl, Celso Kurashima, Marcio Cabral, and Marcelo Zuffo</i>	

Modeling

Realistic Shadows for Mobile Augmented Reality	36
<i>Tássio Knop de Castro, Luiz Henrique de Figueiredo, and Luiz Velho</i>	
Subjective Video Quality Assessment in Segmentation for Augmented Reality Applications	46
<i>Silvio R.R. Sanches, Daniel M. Tokunaga, Valdinei F. Silva, and Romero Tori</i>	

Dynamic Cloth Simulation: A Comparative Study of Explicit and Implicit Numerical Integration	56
<i>Laise Lima De Carvalho, Creto Augusto Vidal, Joaquim Bento Cavalcante-Neto, and Suzana Matos França de Oliveira</i>	
The Use of Virtual Reality for Simulation and Training of Bovine Artificial Insemination with Haptic Devices	66
<i>Alexandre Cardoso, Edgard Afonso Lamounier Júnior, and André de Mattos Faro</i>	
Challenges in 3D Reconstruction from Images for Difficult Large-Scale Objects: A Study on the Modeling of Electrical Substations	74
<i>Francisco Simões, Mozart Almeida, Mariana Pinheiro, Ronaldo Dos Anjos, Artur Dos Santos, Rafael Roberto, Veronica Teichrieb, Clarice Suetsugo, and Alexandre Pelinson</i>	

Mobile & Web

A Protocol for Visual Cues in Collaborative Augmented Reality Applications	84
<i>Tiago F. Emerenciano, Lucas V. Tenório, Guilherme S. Moura, João Marcelo Teixeira, Judith Kelner, and Iony Patriota</i>	
TrueSight A Pedestrian Navigation System Based in Automatic Landmark Detection and Extraction on Android Smartphone	91
<i>Alessandro Luiz Stamatto Ferreira, Selan Rodrigues dos Santos, and Leonardo Cunha de Miranda</i>	
Integration Framework of Augmented Reality and Tangible Interfaces for Enhancing the User Interaction	100
<i>Fábio Rodrigues, Fernando Sato, Leonardo Botega, and Allan Oliveira</i>	
3D Object Handling Support System in a CAVE Setup	108
<i>Victor De Almeida Thomaz, Jauvane C. de Oliveira, and Paulo Fernando Ferreira Rosa</i>	

Augmented and Diminished Reality

From VR to AR: Adding AR Functionality to an Existing VR Software Framework	116
<i>Florian Mannuß and André Hinkenjann</i>	
AR-based Video-Mediated Communication: A Social Presence Enhancing Experience	125
<i>Igor de Souza Almeida, Marina Atsumi Oikawa, Jordi Polo Carres, Jun Miyazaki, Hirokazu Kato, and Mark Billinghurst</i>	
Real Time Ray Tracing for Augmented Reality	131
<i>Artur Lira Dos Santos, Diego Lemos, Jorge Eduardo Falcão Lindoso, and Veronica Teichrieb</i>	

A Viewpoint about Diminished Reality: Is it Possible Remove Objects in Real Time from Scenes?	141
<i>Cledja Rolim and Veronica Teichrieb</i>	

Collaboration and Engineering

A Case Study on the Implementation of the 3C Collaboration Model in Virtual Environments	147
<i>Daniel Medeiros, Eduardo Ribeiro, Peter Dam, Rodrigo Pinheiro, Thiago Motta, Manuel Loaiza, and Alberto B. Raposo</i>	
Augmented Reality in Collaborative Virtual Environment for Discrete Event Systems Modeling and Simulation	155
<i>Anderson C.M. Tavares, Maria L.P. de M. Cruz, and Sérgio M.M. Fernandes</i>	

Medicine and Rehabilitation

A Peer-to-Peer Multicast Architecture for Supporting Collaborative Virtual Environments (CVEs) in Medicine	165
<i>Paulo Vinícius F. Paiva, Liliane S. Machado, and Jauvane C. de Oliveira</i>	
Combining Augmented Reality and Speech Technologies to Help Deaf and Hard of Hearing People	174
<i>Mohammad Reza Mirzaei, Seyed Ghorshi, and Mohammad Mortazavi</i>	
Dance2Rehab3D: A 3D Virtual Rehabilitation Game	182
<i>Alessandro Diogo Brückheimer, Marcelo da Silva Hounsell, and Antônio Vinícius Soares</i>	
Guidance and Movement Correction Based on Therapeutics Movements for Motor Rehabilitation Support Systems	191
<i>Alana Da Gama, Thiago Chaves, Lucas Figueiredo, and Veronica Teichrieb</i>	
Handcopter Game: A Video-Tracking Based Serious Game for the Treatment of Patients Suffering from Body Paralysis Caused by a Stroke	201
<i>Alyson Matheus de Carvalho Souza and Selan Rodrigues dos Santos</i>	

Medicine & Haptics

JCHAI3D - Multiplatform Framework for Healthcare Applications: Multiplatform Framework for Graphic and Haptic Processing Develop in Java	210
<i>Jairo S.S. Melo, Lourdes M. Brasil, João P. da S. Cerqueira, Marcos da S. Ramos, Alysson R.M. Leitee, João G.M. Lima, Janice M. Lamas, and Fátima de L.S. Nunes</i>	
PraCiMA: A Training System for Cardiopulmonary Resuscitation Procedure	219
<i>Grazielle Weinchutz Kapps and Jauvane Cavalcante de Oliveira</i>	

FleXLIBRAS: Description and Animation of Signs in Brazilian Sign Language	227
<i>Danilo Assis Nobre dos S. Silva, Tiago Maritan Ugulino de Araújo, Leonardo Dantas, Yúrika Sato Nóbrega, Hozana Raquel Gomes De Lima, and Guido Lemos de Souza Filho</i>	
A Model of Assessment of Knowledge Acquisition in Three-Dimensional Learning Virtual Environments	237
<i>Eunice Pereira dos Santos Nunes, Fátima de Lourdes dos Santos Nunes, Romero Tori, and Vani Moreira Kenski</i>	
Tracking	
Local Quadrics Surface Approximation for Real-Time Tracking of Textureless 3D Rigid Curved Objects	246
<i>Marina Atsumi Oikawa, Takafumi Takeomi, Goshiro Yamamoto, Makoto Fujisawa, Toshiyuki Amano, Jun Miyazaki, and Hirokazu Kato</i>	
System Model for Shooting Training Based on Interactive Video, Three-Dimensional Computer Graphics and Laser Ray Capture	254
<i>Antonio José Melo Leite Júnior, George Allan Menezes Gomes, Natal Anacleto Chicca Junior, Alysson Diniz dos Santos, Creto Augusto Vidal, Joaquim Bento Cavalcante-Neto, and Marcelo Gattass</i>	
An Integration Model for Access to Archaeological Collections Using Multimodal Interaction in Virtual Environments	261
<i>Fabiano Amorim Vaz and Veronica Teichrieb</i>	
Human Body Motion and Gestures Recognition Based on Checkpoints	271
<i>Thiago Chaves, Lucas Figueiredo, Alana Da Gama, Cristiano de Araújo, and Veronica Teichrieb</i>	
Author Index	279