The Engineering Reality of Virtual Reality 2012

Ian E. McDowall
Margaret Dolinsky
Editors

24–25 January 2012
Burlingame, California, United States

Sponsored and Published by
IS&T—The Society for Imaging Science and Technology
SPIE
Contents

vii Conference Committee

SESSION 1 CONTEXT AWARENESS AND IMMERSION

8289 02 Foreign language learning in Immersive virtual environments [8289-01]
B. Chang, L. Sheldon, M. Si, A. Hand, Rensselaer Polytechnic Institute (United States)

8289 03 Virtual reality technology prevents accidents in extreme situations [8289-02]
Y. Badihi, M. N. Reiff, S. Beychok, Jerusalem College of Technology (Israel)

8289 04 Motion parallax in immersive cylindrical display systems [8289-03]
N. Filliard, Lab. of Physiology of Perception and Action, CNRS, Collège de France (France) and Renault Technocentre (France); G. Reymond, Renault Technocentre (France); A. Kemeny, Renault Technocentre (France) and Arts et Métiers ParisTech, Lab. Electronique, Informatique et Image, CNRS (France); A. Berthoz, Lab. of Physiology of Perception and Action, CNRS, Collège de France (France)

SESSION 2 COMMUNICATING PERSPECTIVE THROUGH VR

8289 05 MetalBlast computer game: a pipeline from science to 3D art to education [8289-04]
W. Schneller, P. J. Campbell, D. Bassham, E. S. Wurtele, Iowa State Univ. (United States)

8289 06 Learning immersion without getting wet [8289-05]
J. C. Aguilera, Univ. of Plymouth (United Kingdom) and Adler Planetarium and Astronomy Museum (United States)

8289 08 Female artists and the VR crucible: expanding the aesthetic vocabulary [8289-07]
J. F. Morie, The Univ. of Southern California (United States)

SESSION 3 REFACING VR

8289 09 Markerless 3D facial motion capture system [8289-08]
Y. Hwang, J.-B. Kim, X. Feng, W.-C. Bang, T. Rhee, J. D. K. Kim, C. Kim, Samsung Advanced Institute of Technology (Republic of Korea)

8289 0A Capturing geometry in real-time using a tracked Microsoft Kinect [8289-09]
D. Tenedorio, M. Fecho, J. Schwartzhaupt, R. Pardridge, J. Lue, J. P. Schulze, Univ. of California, San Diego (United States)

8289 0B An example-based face relighting [8289-10]
H. Shim, Samsung Advanced Institute of Technology (Republic of Korea); T. Chen, Cornell Univ. (United States)
SESSION 4  VR HYBRIDS: AUGMENTED REALITY

8289 0D  ManifestAR: an augmented reality manifesto [8289-12]
J. C. Freeman, Emerson College (United States)

8289 0E  Invisible waves and hidden realms: augmented reality and experimental art [8289-13]
S. Ruzanka, Rensselaer Polytechnic Institute (United States)

8289 0F  Immersive realities: articulating the shift from VR to mobile AR through artistic practice [8289-14]
T. Margolis, T. Cornish, Univ. of California, San Diego (United States); R. Berry, Univ. of Technology, Sydney (Australia); T. A. DeFanti, Univ. of California, San Diego (United States)

8289 0G  MetaTree: augmented reality narrative explorations of urban forests [8289-15]
R. West, T. Margolis, Univ. of California, San Diego (United States); J. O'Neil-Dunne, The Univ. of Vermont (United States); E. Mendelowitz, Smith College (United States)

SESSION 5  VIEWING VIRTUAL EXPERIENCES

8289 0H  Reordering virtual reality: recording and recreating real-time experiences [8289-16]
M. Dolinsky, W. Sherman, E. Wernert, Y. C. Chi, Indiana Univ. (United States)

8289 0I  The cognitive implications of virtual locomotion with a restricted field of view [8289-18]
W. E. Marsh, J. W. Kelly, V. J. Dark, J. H. Oliver, Iowa State Univ. (United States)

SESSION 6  EDUCATIONAL PATHWAYS IN VR

8289 0K  LVC interaction within a mixed-reality training system [8289-20]
B. Pollock, E. Winer, S. Gilbert, Iowa State Univ. (United States); J. de la Cruz, U.S. Army RDECOM/STTC (United States)

8289 0L  Immersive volume rendering of blood vessels [8289-21]
G. Long, H. S. Kim, A. Marsden, Y. Bazilevs, J. P. Schulze, Univ. of California, San Diego (United States)

8289 0M  A virtual reality interface for pre-planning of surgical operations based on a customized model of the patient [8289-22]
M. Witkowski, J. Lenar, R. Sitnik, Warsaw Univ. of Technology (Poland); N. Verdonschot, Univ. Twente (Netherlands) and Radboud Univ. Nijmegen Medical Ctr. (Netherlands)

INTERACTIVE PAPER SESSION

8289 0N  Prediction of visually perceived location using reaching action and effect of reaching distance on it [8289-23]
M. Suzuki, K. Takazawa, K. Uehira, H. Unno, Kanagawa Institute of Technology (Japan)
An innovative multimodal virtual platform for communication with devices in a natural way [8289-24]
C. R. Kinkar, R. Golash, A. R. Upadhyay, Sagar Institute of Research, Technology & Science (India)

Composite lay-up process with application of elements of augmented reality [8289-25]
J. Novák-Marčinčin, J. Barna, M. Janák, V. Fečová, L. Nováková-Marčinčínová, Technical Univ. of Kosice (Slovakia)

Author Index