

2006 International Workshop on Virtual Rehabilitation

**New York, NY
29-30 August 2006**



IEEE Catalog Number:
ISBN:

06EX1343
1-4244-0279-4

**Copyright © 2006 by The Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republications permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, Piscataway, New Jersey USA 08854. All rights reserved.

IEEE Catalog Number: 06EX1343
ISBN: 1-4244-0279-4
Library of Congress: 2006921898

Additional Copies of This Publication Are Available from:

IEEE Service Center
445 Hoes Lane
Piscataway, NJ 08854
IEEE Service Center
445 Hoes Lane
Piscataway, NJ 08854
Phone: (800) 678-IEEE
(732) 981-1393
Fax: (732) 981-9667
E-mail: customer-service@ieee.org

TABLE OF CONTENTS

Conference Committee	iii
Steering Committee	iii
Program Committee	iv
Message from the General Chair	vi
Message from the Program Co-Chairs	vii
 Paper Session 1: Stroke Rehabilitation	
Using Virtual Environments for Stroke Rehabilitation	1
<i>Lidia S. Cardoso, Rosa Maria E. M. da Costa, Alberto Piovesana, Michele Costa, Livia Penna, Ana Cristina Crispin, Juliana Carvalho, Hebert Ferreira, Manuel Leite Lopes, Gustavo Brandão, Raphael Mouta</i>	
Low-cost Virtual Rehabilitation of the Hand for Patients Post-Stroke	6
<i>Kira Morrow, Ciprian Docan, Grigore Burdea, and Alma Merians</i>	
Pilot Trial Results from A Virtual Reality System Designed to Enhance Recovery of Skilled Arm and Hand Movements after Stroke	11
<i>Jill Campbell Stewart, Shih-Ching Yeh, Younbo Jung, Hyunjin Yoon, Maureen Whitford, Shu-Ya Chen, Lei Li, Margaret McLaughlin, Albert Rizzo, and Carolee J. Winstein</i>	
Virtual Reality Environments for Rehabilitation of the Upper Limb after Stroke	18
<i>Sandeep Subramanian, Luiz A. Knaut, Christian Beaudoin, Bradford J. McFadyen, Anatol G. Feldman, and Mindy F. Levin</i>	
Modulation of walking speed by changing optic flow in persons with stroke	24
<i>Anouk Lamontagne, Joyce Fung, Bradford J. McFadyen, Jocelyn Faubert</i>	
Does level of motor impairment post stroke influence the user experience of a virtual environment?	30
<i>Jacqueline Crosbie, Suzanne McDonough, Sheila Lennon and Michael McNeill</i>	
 Keynote Address	
Ten Years of Virtual Reality Clinical Practice: Lessons Learned	35
<i>Dr. Brenda Wiederhold</i>	

Paper Session 2: Virtual Rehabilitation

Musculoskeletal Simulation Based Optimization of Rehabilitation Program36
Leng-Feng Lee and Venkat N. Krovi

**Street Crossing by Typically Developed Children in Real and
Virtual Environments.....42**
Orit Bart, Noomi. Katz, Patrice L. (Tamar) Weiss and Naomi Josman

**A multilevel model for movement rehabilitation in Traumatic Brain
Injury (TBI) using Virtual Environments47**
*Peter H. Wilson, Patrick Thomas, David Shum, Jonathan Duckworth, Mark Gugliemetti,
Heiko Rudolph, Nick Mumford, & Ross Eldridge*

**Design of an fMRI Compatible System to Explore Neural Mechanisms
Subserving VR Therapies.....53**
*Jeffrey A. Lewis, Katherine (Kit) August, Alma Merians, Bharat Biswal and Sergei
Adamovich*

Cocaine Induced Place Preference in a Virtual Environment.....58
Seth L. Shipman, Robert T. Malison, Shepard Siegel, Albert A. Rizzo, Robert S. Astur

Paper Session 3: Audio and Haptic Environments

AudioMUD: A Multi-User Virtual Environment for Blind People.....64
Jaime Sánchez and Tiago Hassler

**Evaluation of RU-Netra – Tactile Feedback Navigation System For The
Visually Impaired72**
Chirayu Shah, Mourad Bouzit, Meriam Youssef and Leslie Vasquez

**Low-cost haptic-aural virtual environments for way-finding by children with
congenital blindness: feasibility study.....78**
Uri Feintuch, Jaqueline Haj, and Patrice L. (Tamar) Weiss

Testing and Usability Evaluation of the MRAGES Force Feedback Glove82
Scott H. Winter, Mourad Bouzit

**Tele-Rehabilitation using the Rutgers Master II glove following Carpal Tunnel
Release surgery.....88**
*Andrew Heuser, Hristian Kourtev, Scott Winter, Devin Fensterheim, Grigore Burdea,
Vincent Hentz & Pamela Forducey*

Paper Session 4: Cognitive Rehabilitation

Assessment of Spatial Neglect with a Virtual Wheelchair Navigation Task.....94
Laurel J. Buxbaum, Maryann Palermo, Dina Mastrogiovanni, Mary Schmidt Read, Ellen Rosenberg-Pitonyak, Albert A. Rizzo, and H. Branch Coslett

Simulating Hemispatial Neglect with Virtual Reality100
Kenji Baheux, Makoto Yoshizawa, Yasuko Yoshida, Kazunori Seki, Yasunobu Handa

Performance within a virtual supermarket and its relationship to executive functions in post-stroke patients.....106
Naomi Josman, Esther Hof, Evelyn Klinger, Rose Marie Marié, Karen Goldenberg, Patrice L. (Tamar) Weiss, and Rachel Kizony

Computer-enhanced route and survey spatial knowledge assessment in clinical neuropsychology.....110
Francesca Morganti, Andrea Gaggioli, Lorenzo Strambi, Maria Luisa Rusconi, Giuseppe Riva

The Neurocognitive Role of “Absence” in Multimodal Simulator Protocols.....116
Henry J. Moller

Invited Panel on Telerehabilitation

Moderator CDR Russell Shilling, Ph.D., MSC, USN

Videoconferencing, Virtual Reality and Home-Based CIMT—Opportunities to Improve Access and Compliance through Telerehabilitation.....121
Tim Bowman and Jennine Speier

Technical Feasibility of Tele-Assessments for Rehabilitation126
William K. Durfee, Lynda Savard, and Samantha Weinstein

Design and Testing of a Telerehabilitation System for Motor Re-Training using a Virtual Environment134
Maureen K. Holden, Thomas A. Dyar, and Lilian Dayan-Cimadoro

Virtual Reality-Integrated Telerehabilitation System: Patient and Technical Performance140
Judith E. Deutsch, Jeffrey A. Lewis, and Grigore Burdea

Post-stroke arm motor telerehabilitation web-based.....145
Lamberto Piron, Paolo Tonin, Feliciano Cortese, Mauro Zampolini, Francesco Piccione, Michela Agostini, Carla Zucconi, Andrea Turolla and Mauro Dam

Paper Session 5: Robotics and Functional Electrical Stimulation

A View on VR-Enhanced Rehabilitation Robotics149
Robert Riener, Mathias Wellner, Tobias Nef, Joachim von Zitzewitz, Alexander Duschau-Wicke, Gery Colombo, Lars Lünenburger

Greater Transfer to Walking of Lower Extremity Training with Robotics and Virtual Reality than Robotics Training Alone: Preliminary Findings155
Anat Mirelman, Judith E. Deutsch and Paolo Bonato

Initial Therapeutic Results of Visual Feedback Manipulation in Robotic Rehabilitation160
Bambi R. Brewer, Roberta Klatzky, and Yoky Matsuoka

Designing and Fitting FES and Prosthetic Systems in a Virtual Reality Environment.....167
Markus Hauschild, Rahman Davoodi and Gerald E. Loeb

Virtual Performance-Enhancing Reality (ViPER) for robot-assisted gait training174
Lars Lünenburger, Mathias Wellner, Raphael Banz, Gery Colombo, and Robert Riener

Paper Session 6: Vestibular and Balance Rehabilitation

Pairing Virtual Reality with Dynamic Posturography Serves To Differentiate Patients with Visual Vertigo178
Emily A. Keshner, Jefferson Streepey, Yasin Dhaher, and Timothy C. Hain

Reaching Within a Dynamic Virtual Environment182
Assaf Y. Dvorkin, Robert V. Kenyon, and Emily A. Keshner

Aging and selective sensorimotor strategies in the regulation of upright balance.....187
Nicoleta Bugnariu, and Joyce Fung

A Rehabilitation Tool for Functional Balance using Altered Gravity and Virtual Reality193
Lars I. E. Oddsson, Janusz Konrad, Steve R. Williams, Robin Karlsson, Serdar Ince

Author Index