

# **2007 Virtual Rehabilitation**

**Venice, Italy  
27-29 September 2007**



**IEEE Catalog Number:** CFP0755A-PRT  
**ISBN 10:** 1-4244-1203-X  
**ISBN 13:** 978-1-4244-1203-7

# Table of Contents

<b>GenVirtual: An Augmented Reality Musical Game.....</b>	<b>1</b>
<i>Ana Grasielle Dionísio Corrêa, Gilda Aparecida de Assis, Marilena do Nascimento</i>	
<b>Enhanced feedback during training in virtual versus real world.....</b>	<b>7</b>
<i>Sandeep Subramanian, Luiz A Knaut, Christian Beaudoin, Mindy F Levin</i>	
<b>A virtual tabletop workspace for the assessment of upper limb.....</b>	<b>13</b>
<i>Peter H. Wilson, Jonathan Duckworth, Nick Mumford, Ross Eldridge, Mark Guglielmetti</i>	
<b>Motor Primitives and Rehabilitation .....</b>	<b>19</b>
<i>Emilio Bizzì</i>	
<b>Simulating the homes of stroke patients: can virtual environments .....</b>	<b>22</b>
<i>Jamie O'Brien</i>	
<b>The Rehabilitation Gaming System: a Virtual Reality Based System .....</b>	<b>27</b>
<i>Mónica S. Cameirão, Sergi Bermúdez i Badia, Lukas Zimmerli, Esther Duarte Oller</i>	
<b>Low-cost Virtual Motor Rehabilitation System for Standing .....</b>	<b>32</b>
<i>José A. Gil, Mariano Alcañiz, Javier Montesa, Moisés Ferrer, Javier Chirivella</i>	
<b>VR-Wheel: a Rehabilitation Platform for Motor Recovery .....</b>	<b>37</b>
<i>Emanuele Lindo Secco, Roberto Sottile, Angelo Davalli, Luigi Calori, Angelo</i>	
<b>“If I can’t do it once, why do it a hundred times?” : Connecting volition to movement success in a virtual environment motivates people to exercise the arm after stroke .....</b>	<b>42</b>
<i>David J. Reinkensmeyer, Sarah J. Housman</i>	
<b>Reinforcement Feedback in Virtual Environment vs. Conventional .....</b>	<b>47</b>
<i>Andrea Turolla, Paolo Tonin, Carla Zucconi, Michela Agostini, Francesco Piccione, Mauro Dam</i>	
<b>A Study on Sound Feedback in a Virtual Environment.....</b>	<b>51</b>
<i>Mathias Wellner, Audrey Schaufelberger, Robert Riener</i>	
<b>A pilot clinical study on robotic assisted rehabilitation in VR with an .....</b>	<b>55</b>
<i>Alberto Montagner, Antonio Frisoli, Luigi Borelli</i>	
<b>Effects of Robot-Virtual Reality Compared with Robot Alone .....</b>	<b>63</b>
<i>Anat Mirelman, Benjamin L. Patritti, Paolo Bonato, Judith E. Deutsch</i>	
<b>Robot therapy: the importance of haptic interaction .....</b>	<b>68</b>
<i>Pietro Morasso, Maura Casadio, Vittorio Sanguineti, Valentina Squeri</i>	
<b>Toward a Virtual Gait Trainer: gait regularity assessment in .....</b>	<b>76</b>
<i>Andrea Tura, Laura Rocchi, Michele Raggi, Andrea G. Cutti, Lorenzo Chiari</i>	
<b>Instrumental Kinesiology Approach in Neurorehabilitation Follow-up .....</b>	<b>77</b>
<i>Caterina Pistarinia, Giorgio Maggionia, Toni Giorginob, Silvana Quaglinib</i>	
<b>Interactive Games in Motor Rehabilitation for Children with .....</b>	<b>78</b>
<i>Marlene Sandlund, Eva Lindh Waterworth, Suzanne McDonough, Charlotte Häger Ross</i>	
<b>Development and Clinical Test of Virtual Reality Rehabilitation .....</b>	<b>79</b>
<i>Jinsick Park, Jeonghun Ku, Sangwoo Cho, Deog young Kim, Jae-Jin Kim</i>	
<b>Robot-Aided Upper Limb Rehabilitation in the Acute Phase.....</b>	<b>80</b>
<i>Giulio Rosati, Stefano Masiero, Elena Carraro, Paolo Gallina, Marco Ortolan, Aldo Rossi</i>	
<b>Upper limb telerehabilitation with Home Care and Activity Desk .....</b>	<b>81</b>
<i>Zampolini M., Baratta S., Schifini F., Spitali C., Todeschini E., Bernabeu M., Tormos JM.</i>	
<b>Bridging the gap from research to clinical practice: an .....</b>	<b>82</b>
<i>Cárdenas-López, Georgina, Muñoz Sandra, Ramos Carmen</i>	

# Table of Contents

<b>Evaluation of Gait Rehabilitation with a Locomotion Interface Using.....</b>	<b>83</b>
<i>Hiroaki Yano, Yousuke Nakajima, Yuki Mizuta, Naoki Tanaka, Hideyuki Saito, Hiroo Iwata</i>	
<b>Assessing Virtual Rehabilitation Design with Biophysiological.....</b>	<b>84</b>
<i>Cali M. Fidopiastis, Charles E. Hughes, Eileen M. Smith</i>	
<b>Head Movement Effects in a Cost-Effective Virtual Reality Training.....</b>	<b>85</b>
<i>Kristiina M. Valter McConville, Sumandeep Virk</i>	
<b>Integration of a P300 Brain Computer Interface into Virtual.....</b>	<b>86</b>
<i>Francesco Piccione, Konstantinos Priftis, Stefano Silvoni, Lamberto Piron, Antonio Merico</i>	
<b>A home-based Virtual Reality system for Stroke Rehabilitation.....</b>	<b>87</b>
<i>Ulrika Dreifaldt, Daniel Goude, Martin Rydmark</i>	
<b>Powerful VR stroke rehabilitation therapy developments -.....</b>	<b>88</b>
<i>Thomas Platz</i>	
<b>Patent based analysis of innovative rehabilitation technologies .....</b>	<b>94</b>
<i>Elisabetta Sani, Antonio Frisoli, Massimo Bergamasco</i>	
<b>Augmented Reality for Rehabilitation of Cognitive Disabled.....</b>	<b>100</b>
<i>Richard E., Billaudeau V., Richard P., Gaudin G.</i>	
<b>Audio Patterns as a Source of Information for the Perception and .....</b>	<b>107</b>
<i>Giovanna Varni, Thomas Stoffregen, Antonio Camurri, Barbara Mazzarino, Gualtiero Volpe</i>	
<b>Independent Outdoor Mobility for the Blind .....</b>	<b>112</b>
<i>Jaime H. Sánchez, Fernando A. Aguayo, Tiago M. Hassler</i>	
<b>Reinforced Feedback in Virtual Environment Facilitates the Arm .....</b>	<b>119</b>
<i>Lamberto Piron, Paolo Tombolini, Andrea Turolla, Carla Zucconi, Michela Agostini, Mauro Dam, .</i>	
<b>Virtual Iraq: Initial Case Reports from a VR Exposure Therapy .....</b>	<b>122</b>
<i>Albert A. Rizzo, Ken Graap, Robert N. McLay, Karen Perlman, Barbara O. Rothbaum, Greg Reger</i>	
<b>Prospects for the Use of Multiplayer Online Games in Psychological .....</b>	<b>129</b>
<i>Andrea Gaggioli, Alessandra Gorini, Giuseppe Riva</i>	
<b>Eye-tracking as Diagnosis and Assessment Tool for Social Phobia.....</b>	<b>136</b>
<i>Helena Grillon, Françoise Riquier, Daniel Thalmann</i>	
<b>Prefrontal cortex activation mediates cognitive reserve alertness and .....</b>	<b>144</b>
<i>Henry J. Moller, Albert A. Rizzo, David J. Mikulis</i>	
<b>Computer-enhanced mental practice in upper-limb rehabilitation .....</b>	<b>149</b>
<i>Andrea Gaggioli, Andrea Meneghini, Maurizia Pigatto, Ilaria Pozzato, Giovanni Greggio</i>	
<b>A virtual reality exposure therapy (VRET) scenario for the .....</b>	<b>153</b>
<i>Orestis Giotakos, Katerina Tsirgogianni, Ioannis Tarnanas</i>	
<b>A Free, Open-Source Virtual Reality Platform for the Rehabilitation .....</b>	<b>157</b>
<i>Giuseppe Riva, Andrea Gaggioli, Daniela Villani, Alessandra Preziosa, Francesca Morganti</i>	
<b>Dual task performance within a functional virtual environment .....</b>	<b>162</b>
<i>Rachel Kizony, Mindy Levin, Joyce Fung</i>	
<b>A context-based interactive evaluation of neglect syndrome in .....</b>	<b>167</b>
<i>Francesca Morganti, Maria Luisa Rusconi, Anna Cantagallo, Elisabetta Mondin, Giuseppe Riva</i>	
<b>Perceptual Assessment of Spatial Neglect.....</b>	<b>173</b>
<i>Assaf Y. Dvorkin, William Z. Rymer, Krista Settle, James L. Patton</i>	