## **Table of Contents**

## Papers from Edutainment 2011

Computer Games	1
Exploitation in Context-Sensitive Affect Sensing from Improvisational Interaction	12
Hybrid Document Matching Method for Page Identification of Digilog Books	24
Game Design Considerations When Using Non-touch Based Natural User Interface	35
Effects of the Sequence of Game-Play and Game-Design on Novices' Motivation, Flow, and Performance	46
Behavioral Traits of the Online Parent-Child Game Players: A Case Study and Its Inspirations	56
Towards an Open Source Game Engine for Teaching and Research Florian Berger and Wolfgang Müller	69
Designing a Mixed Digital Signage and Multi-touch Interaction for Social Learning	77
Old Dogs Can Learn New Tricks: Exploring Effective Strategies to Facilitate Somatosensory Video Games for Institutionalized Older Veterans	88
Effects of Multi-symbols on Enhancing Virtual Reality Based Collaborative Task	101



## Regular Papers

Particle Filter with Affine Transformation for Multiple Key Points	112
Tracking	112
Meshless Simulation of Plastic Deformation and Crack	127
Lossless Visible Three-Dimensional Watermark of Digital Elevation Model Data	138
Yong Luo, Yan Zhao, Lei Cheng, Jianxin Wang, and Xuchong Liu	100
3D Articulated Hand Tracking Based on Behavioral Model Zhiquan Feng, Bo Yang, Yi Li, Haokui Tang, Yanwei Zheng, Minming Zhang, and Zhigeng Pan	148
SPIDAR-Pen: A 2T1R Pen-Based Interface with Co-located Haptic-Visual Display	166
Generation of IFS Fractal Images Based on Hidden Markov Model Liliang Zhang and Zhigeng Pan	178
High Performance Hybrid Streaming Scheme and VCR Support  Yong Wang and Liangliang Hu	188
A Modular Image Search Engine Based on Key Words and Color Features	200
The Corroded Defect Rating System of Coating Material Based on Computer Vision	210
Service Replacement Algorithm Using Complex Network	221
A Virtual Training System Using a Force Feedback Haptic Device for Oral Implantology	232
Modeling and Analysis of the Business Process of the Supply Chain of Virtual Enterprises	241

Tree Branching Reconstruction from Unilateral Point Clouds Yinghui Wang, Xin Chang, Xiaojuan Ning, Jiulong Zhang, Zhenghao Shi, Minghua Zhao, and Qiongfang Wang	250
Literature Analysis on the Higher Education Informatization of China (2001-2010)	264
Author Index	275

.