2011 Workshop on Digital Media and Digital Content Management

(DMDCM 2011)

Hangzhou, Zhejiang, China
15 – 16 May 2011
Table of Contents

Foreword ...................................................................................................................................................... xi
Organizing Committee ...................................................................................................................................... xii
Program Committee ....................................................................................................................................... xiii

Virtual Reality and Augmented Reality

A Physics-Based Augmented Reality Jenga Stacking Game ........................................................................... 1
Damon Shing-Min Liu, Chun-Hao Yung, and Cheng-Hsuan Chung

Animations of Medical Training Scenarios in Immersive Virtual Environments ........................................... 9
Ivelina V. Alexandrova, Marcus Rall, Martin Breidt, Uwe Kloos, Gabriela Tullius,
Heinrich H. Bülthoff, and Betty J. Mohler

Creating for 3D Digital Chinese Ink-Wash Landscape Paintings Based on Maya ........................................... 13
Xunxiang Li

Bidirectional Interplay between Tracking and the Rider Simulator and Its Application to Snowboarding ...................................................................................................................... 18
Anjin Park, Hyeong Rae Choi, Yujin Jung, Sungkuk Chun, Donghoon Kang,
and Jinwook Kim

Geometry and Texture Coupled Generalization of Urban Buildings ................................................................. 26
Man Zhang, Liqiang Zhang, Hao Wang, and Wenqing Xie

Hierarchical Occlusion Queries on Driving Simulation ................................................................................... 30
Mohd Khalid Mokhtar, Mohd Shahrizal Sunar, Ismail Mat Amin,
and Mohd Kufaisal Mohd Sidik

HUBOT--A Modeling and Simulation Platform Based on PhysX for Multi-link Robot ............................................ 35
Yichao Sun, Rong Xiong, and Jian Chu

Modeling and Rendering of Ocean Battlefield Scenes .................................................................................. 40
Su-Jun Li and Xiao-Su Zhan
Object Behavior Specification and Simulation in Virtual Assembly ..................................................45
   Cheng Cheng, Xueqin Cai, and Ru Jiang

Rigid Body Simulation with Local Fracturing Effects .................................................................49
   Wu Bo, Zeng Liang, and Wu Yagang

Study on Extra Vehicular Spacewalk Simulation Technology .....................................................53
   Ming An, Shuangang Chen, and Yuqing Liu

The Design of the Prunus mume Online Virtual Museum ..........................................................57
   Yang Zhang and Xinyuan Huang

From Virtual Signified to Virtual Reality: Animation in China Children-Oriented
Sports TV Program for Beijing Olympic Games ............................................................................61
   Zhenbiao He and Xuefeng Han

Towards 3D City Modeling through Combining Ground Level Panoramic
and Orthogonal Aerial Imagery ......................................................................................................66
   Fay Huang, Yi-Ju Wu, Akihiko Torii, Augustine Tsai, and Jui-Yang Tsai

Social Agents and Animations

3D Hand Model Animation with a New Data-Driven Method .......................................................72
   Ouissem Ben Henia and Saida Bouakaz

A Convex Optimization Approach for Online Human Walking Motion
Adaptation ........................................................................................................................................77
   Qing Tang, Rong Xiong, Jian Chu, and Changjiu Zhou

A Data-Driven Approach for Simulating Pedestrian Collision Avoidance
in Crossroads .....................................................................................................................................83
   Libo Sun and Wenhu Qin

A Review of Dynamic Motion Control Considering Physics for Real Time
Animation Character ..........................................................................................................................86
   Ismahafezi Ismail, Mohd Shahrizal Sunar, Mohd Kufaisal Mohd Sidik,
   and Cik Suhaimi Yusof

A Rigid Structure Matching-Based Noise Data Processing Approach
for Human Motion Capture ................................................................................................................91
   Xiaopeng Wei, Boxiang Xiao, Qiang Zhang, and Rui Liu

A Study on Natural Interaction for Human Body Motion Using Depth Image
Data ....................................................................................................................................................97
   Mohd Kufaisal bin Mohd Sidik, Mohd Shahrizal bin Sunar,
   Ismahafezi bin Ismail, Mohd Khalid bin Mokhtar, and Normal binti Mat Jusoh

Abnormal Markers Detection in Motion Capture System Based on the Revised
L^2 Depth ........................................................................................................................................103
   Jun Wang, Chongzhao Han, Yonggang Hu, and Xiaoming Zhou
Creating Emotional Speech for Conversational Agents .................................................................107
   Anh Tuan Do and Scott A. King
Multi-actor Planning for Directable Simulations .................................................................111
   Mubbasir Kapadia, Shawn Singh, Glenn Reinman, and Petros Faloutsos
Optimized Motion Capture System for Full Body Human Motion Capturing
Case Study of Educational Institution and Small Animation Production ..............................117
   Suwich Tirakoat
Rapid 3D Human Modeling and Animation Based on Sketch and Motion
Database ........................................................................................................................................121
   Xiaohui Xu, Chang Leng, and Zhongke Wu
Retrieval Based Cartoon Synthesis via Heterogeneous Features Learning .........................125
   Zhang Liang, Jun Xiao, and Hong Pan
Towards 3D Communications: Real Time Emotion Driven 3D Virtual Facial
Animation .......................................................................................................................................132
   Wei Zhou, Nan Xiang, and Xiaojian Zhou

**Computer Graphics**

A Terrain Matching Method for Irregular Military Symbols Based on the Simplification of Control Points .................................................................136
   Fengxia Li, Qingyi Zhang, and Fei Jie
Cloth Animation Based on Particle Model with Constraint .....................................................141
   Shi Min and Mao Tianlu
Developing Virtual Actors Inspired by Real Actors’ Practice ..................................................146
   Rogerio E. da Silva, Manuel F. dos Santos, and Ido A. Iurgel
Fast Computation of Transition Points for Motion Graph .....................................................150
   Xiaoyan Hu, Qinping Zhao, and Xiaohui Liang
Hybrid Physical – Topological Modeling of Physical Shapes Transformations ......................154
   Emmanuelle Darles, Saman Kalantari, Xavier Skapin, Benoît Crespin,
   and Annie Luciani
Indoor Daylight Simulation Using Radiosity Method ...........................................................158
   Dan Xiao, Gaowa Wuyun, and Zhigeng Pan
Multilinear Fluid Simulation with Model Reduction for Pressure Projection .......................162
   Jinhyuk Bae, Jinho Park, Sehwi Park, and Junyong Noh
Multi-resolution Texture Rendering for Medical Data ..........................................................166
   Yun Cheng, Li Jiang, Xiangyin Ma, Jianfeng Xue, and Zhelan Zheng
Parallel Rendering for Large-Scale Crowd Based on Dynamic Feedback .........................172
   Yanfeng Zhang, Tianlu Mao, and Zhaoli Wang
Physically Based Method for Cloth Deformation ..................................................................176
   Shi Min, Wang Zhaoqi, and Mao Tianlu
Progressive Point-Based Global Illumination ................................................................. 181
Beibei Wang, Yanning Xu, and Xiangxu Meng

SAH Based KD Tree Construction on Hybrid Architecture .................................................. 185
Peng Zhou and Xiangxu Meng

Stochastic Modeling of Lightweight Floating Objects .......................................................... 190
Zhi Yuan, Fan Chen, and Ye Zhao

**Image and Video Processing**

A MPEG2 Video Watermarking Algorithm Based on DCT Domain ........................................... 194
Lu Jianfeng, Yang Zhenhua, Yang Fan, and Li Li

A GPU Accelerated Algorithm for Compressive Sensing Based Image Super-Resolution .................................................................................................................. 198
Xifei Wu, Hui Xiang, and Peng Lu

Virtual Completion of Facial Image in Ancient Murals ............................................................. 203
Qi Wang, Dongmin Lu, and Hongxin Zhang

Face Aging Simulation Based on Image Warping ..................................................................... 210
Wei Shen and Zhenjiang Miao

Jumping Scanning Path Error Diffusion: A Novel Halftoning Algorithm Improving Mid-tone Quality ............................................................................................................. 215
Yan Zhou, Chun Chen, Qiang Wang, and Jiajun Bu

Research on Extraction and Digitization Method of Blood Vessels for TCM Diagnosis .................................................................................................................................................................. 223
Cong Wu and Koichi Harada

Segmentation of Tubular Structures Using Flux Maximizing Flows: An Application to Color Medical Images .................................................................................................................. 229
Yugang Liu, Leiting Chen, Hongbin Cai, and Hang Qiu

A GPU-Accelerated GVF Snake Algorithm .................................................................................. 233
Zuoyong Zheng and Ruixia Zhang

An Improved Graph-Based Image Segmentation Algorithm and Its GPU Acceleration ................................................................................................................................. 237
Wenjuan Feng, Hui Xiang, and Yan Zhu

Big Skin Regions Detection for Adult Image Identification ...................................................... 242
Haiming Yin, Xiaodong Xu, and Lihua Ye

A Scoreboard Based Method for Goal Events Detecting in Football Videos ............................. 248
Song Yang, Wen Xiangming, Sun Yong, Zhang Liang, Yan Lelin, and Lin Haitao

A Novel Quality Evaluating Method for Over-Segmentation Approaches Using Real-Time Boundary Information ............................................................................................................. 252
Sheng Liu, Rui Cao, Shengyong Chen, and Zichen Chen
A Motion Estimation Algorithm for Educational Video Compression .........................................................257
Pengbin Fu, Haifei Xiong, and Huirong Yang

CAD and Visualization

A Hybrid Visual Attention Method Based on Itti Model .....................................................................................261
Yi Wang, Xin Fan, Haojie Li, and Qi Jia

Direct Spherical Parameterization Based on Surface Curvature ........................................................................266
Bogdan Mocanu and Titus Zaharia

New Silhouette Detection Algorithm to Create Real-Time Volume Shadow .........................................................270
Hoshang Kolivand and Mohd Shahrizal bin Sunar

Numerical Control Simulation Algorithm Based on Automation Language .........................................................275
YongQi Kong

Rapid Assembly Design for Solid Furniture Modeling ......................................................................................279
Wanbin Pan and Yigang Wang

Spatiotemporal Analysis of Circulation Behaviors Using Path and Residing Time displaY (PARTY) .................................................................284
Kingkarn Sookhanaphibarn, Ruck Thawonmas, Frank Rinaldo, and Kuan-Ta Chen

Interactive Cartographic Drawing within the RIA/Silverlight Environment .....................................................292
Huanliang Wang and Jianjun Zhu

Others

A Multi-sensor Data Fusion Method Based on the Set-Pair Identity Degree and Connection Number .................................................................298
Yun-Liang Jiang, Zhang-Xian Yang, Gang Li, Yong Liu, and Qing Shen

A Peer-to-Peer Solution for Achieving Interoperability among Healthcare Centers ..................................................302
Yan Hu, Li Jiang, Mingyuan Yu, and Lei Ye

A Silence/Voice Segment Detection Method of Speech Signal Using Wavelet Transform Parameters .............................................................308
Jianping Xie and Jiandong Zhou

An Interactive Vocabulary Learning System Based on Word Frequency Lists and Ebbinghaus’ Curve of Forgetting ..................................................................................313
Liren Zeng and Ling Lin

Auto-layout Algorithm of Project Network Diagram .........................................................................................318
Weidong Zhao, Wenbin Wang, and Xinming Lu

Predicting Algorithm of the Polygonal Area of Collapse in the Mine Goaf Based on WebGIS .................................................................322
Ming-Xiang He, Wen Wen, Jiu-Chuan Wei, and Xin-Ming Lu
Prediction of Mine Water Inflow Based on Support Vector Machine .................................326
   Wenxue Wei, Longqing Shi, Xinming Lu, and Feng Zhang

The Application to Fractal of Complex Dynamics System on Innovative Design
of Textile Pattern ..................................................................................................................330
   Zhijun Zhang and Mingjun Wang

The Optimal Selection of Supply Chain Partners for Mining Enterprises
with Genetic Algorithm ........................................................................................................336
   Ming-Xiang He, Jiu-Chuan Wei, Bao-Xiang Huang, and Xin-Ming Lu

Two Enhanced BM Algorithm in Pattern Matching ............................................................341
   Zhu Yong-qiang

Author Index