Contents

E-Learning and Game

Visual Exploration of Virtual Lives in Multiplayer Online Games . . . . . . . . . . 3
  Zhiqi Liu, Yandi Shen, Junhua Lu, Dingke Kong, Yinyin Chen,
  Jingxuan He, Shu Liu, Ye Qi, and Wei Chen

Educational Folktale E-book with Collage Illustratable Tool . . . . . . . . . . . . . 15
  Dongwann Kang, Feng Tian, and Reza Sahandi

The Design of Augmented Reality-Based Learning System Applied
in U-Learning Environment . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 27
  Jun Xiao, Zhen Xu, Ye Yu, Shuo Cai, and Preben Hansen

ARDock: A Web-AR Based Real-Time Tangible Edugame for Molecular
Docking . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 37
  Gaoqi He, Fei Sun, Dong Hu, Xingjian Lu, Yi Guo, Shuhua Lai,
  and Zhigeng Pan

Research on Virtual Training System in Aerospace Based on Interactive
Environment . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 50
  Fang You, Yuxin Tan, Jinsong Feng, Linshen Li, Jing Lin, and Xin Liu

Web3D Online Virtual Education Platform for Touring Huangyangjie
Battlefield Scenario Over Internet . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 63
  Chang Liu, Jinyuan Jia, Yibo Ge, and Ning Xie

EDTree: Emotional Dialogue Trees for Game Based Training . . . . . . . . . . . 77
  Jay Collins, William Hisrt, Wen Tang, Colin Luu, Peter Smith,
  Andrew Watson, and Reza Sahandi

Survey: Development and Analysis of a Games-Based Crisis Scenario
Generation System . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 85
  Pisit Praiwattana and Abdennour El Rhalibi

A Study of the Teaching Methods in the Course of the Programming
of High-Level Language Based on Moodle Platform . . . . . . . . . . . . . . . . . . 101
  Chun-Bo Bao

Exploring Olfaction for Enhancing Multisensory and Emotional Game
Experience . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 111
  Lekai Zhang, Shouqian Sun, Baixi Xing, Jiaqi Fu, and Shixian Yu
Graphics, Imaging and Applications

Real-Time Weighted Median Filtering with the Edge-Aware 4D Bilateral Grid ................................. 125
   Hanli Zhao, Dandan Gao, Ming Wang, and Zhigeng Pan

Nose Tip Detection and Face Localization from Face Range Image Based on Multi-angle Energy................................. 136
   Jian Liu, Quan Zhang, and Chaojing Tang

A Class of Variable Degree Trigonometric Polynomial Spline and Its Applications ................................. 148
   Min Sheng, Benyue Su, and Liping Zou

Visualization of Multi-dimensional Information of Electromagnetic Environment Based on Three Dimensional Spheres ................................. 163
   Ying Gao, Hongshuai Han, Fei Ge, and Shuxia Guo

Remote Rendering for Mobile Devices Literature Overview ................................. 173
   Chanchan Xu, Guangzheng Fei, and Honglei Han

Research of Mesh Layout Algorithm Based on Greedy Optimization Strategy ................................. 182
   Ziting Lou and Yaping Zhang

An Interactive 2D-to-3D Cartoon Modeling System ................................. 193
   Lele Feng, Xubo Yang, Shuangjiu Xiao, and Fan Jiang

Monet-Style Images Generation Using Recurrent Neural Networks ................................. 205
   Yili Zhao and Dan Xu

Image Stylization for Yunnan Out-of-Print Woodcut Through Virtual Carving and Printing ................................. 212
   Jie Li and Dan Xu

Cross-Platform Cloth Simulation API for Games ................................. 224
   Wen Tang, Abhishek Sagi, Daniel Green, and Tao Ruan Wan

Object Proposal Refinement Based on Contour Support for Augmented Reality ................................. 233
   Xiao Huang, Yuanqi Su, and Yuehu Liu

Sketch-Based Retrieval in Large-Scale Image Database via Position-Aware Silhouette Matching ................................. 243
   Shijie Hu, Hongxin Zhang, Sanyuan Zhang, Zishuo Fang, and Qi Huang

   Chanchan Xu, Guangzheng Fei, and Honglei Han
Contents

A Survey on Processing of Large-Scale 3D Point Cloud .................... 267
  Xinying Liu, Weiliang Meng, Jianwei Guo, and Xiaopeng Zhang

A Method of Real-Time Image Correction for Multi-aircrafts Cooperative
  Detection ................................................................. 280
  Ge Fu, Xiao-gang Yang, Xiao-pei Tang, Ai-gang Zhao, and Nai-xin Qi

A Flexible and Easy-to-Use Platform to Create Advanced Edutainment
  Applications ............................................................. 291
  Nagore Barrena, Andrés Navarro, and David Oyarzun

Bike-Sharing Prediction System ............................................. 301
  Qiang Cai, Ziyu Xue, Dianhui Mao, Haisheng Li, and Jian Cao

A Support Network for Distributed Systems ............................... 318
  Sahar Badri, Paul Fergus, and William Hurst

Workshop on Intelligent Data Analytics and Visualization

Visually Exploring Differences of DTI Fiber Models ....................... 333
  Honghui Mei, Haidong Chen, Fangzhou Guo, Fan Zhang, Wei Chen,
  Zhang Song, and Guizhen Wang

MyHealthAvatar: A Lifetime Visual Analytics Companion for Citizen
  Well-being ....................................................................... 345
  Zhikun Deng, Youbing Zhao, Farzad Parvinzamir, Xia Zhao, Hui Wei,
  Mu Liu, Xu Zhang, Feng Dong, Enjie Liu, and Gordon Clapworthy

UIA: A Uniform Integrated Advection Algorithm for Steady and Unsteady
  Piecewise Linear Flow Field on Structured and Unstructured Grids ...... 357
  Fang Wang, Yang Liu, Dan Zhao, Liang Deng, and Sikun Li

Data Mining, Management and Visualization in Large Scientific Corpses . . 371
  Hui Wei, Shaopeng Wu, Youbing Zhao, Zhikun Deng,
  Nikolaos Ersotelos, Farzad Parvinzamir, Baoquan Liu,
  Enjie Liu, and Feng Dong

Visual Analytics for Health Monitoring and Risk Management in CARRE . . 380
  Youbing Zhao, Farzad Parvinzamir, Hui Wei, Enjie Liu, Zhikun Deng,
  Feng Dong, Allan Third, Arūnas Lukoševičius, Vaidotas Marozas,
  Eleni Kaldoudi, and Gordon Clapworthy

Robust Color Gradient Estimation for Photographic Volumes ............... 392
  Bin Zhang, Yubo Tao, and Hai Lin

Edge Point Extract of LiDAR Data via Building Wrapped Circle ............ 403
  Yu-ze Nie, Ying-lei Cheng, Lang-bo Qiu, Man-yun He, and Pin Wang
TieVis: Visual Analytics of Evolution of Interpersonal Ties ............... 412
Tao Lin, Fangzhou Guo, Yingcai Wu, Biao Zhu, Fan Zhang,
Huamin Qu, and Wei Chen

Author Index ................................................................. 425
E-Learning and Games
10th International Conference, Edutainment 2016,
Hangzhou, China, April 14-16, 2016, Revised Selected Papers
El Ralibi, A.; Tian, F.; Pan, Z.; Liu, B. (Eds.)
2016, XIV, 426 p. 239 illus., Softcover
ISBN: 978-3-319-40258-1