
Xi’an, China
26-28 August 2015
2015 14th International Conference on Computer-Aided Design and Computer Graphics

CAD/Graphics 2015

Table of Contents

Preface .........................................................................................................................................................ix
Conference Organization ............................................................................................................................x
International Program Committee ..........................................................................................................xi
External Reviewers ...................................................................................................................................xiv

Geometric Computing

A Simple Filtering Algorithm for Continuous Collision Detection Using Taylor Models ..........................................................1
  Xinyu Zhang and Yao Liu
An Adaptive Spherical Collision Detection and Resolution Method for Deformable Object Simulation ..................................................8
  Kun Qian, Xiaosong Yang, Jianjun Zhang, and Meili Wang
Automatic Hierarchical Mid-surface Abstraction of Thin-Walled Models Based on Rib Decomposition ...........................................18
  Huawei Zhu, Yanli Shao, and Yusheng Liu
Generation of Hierarchical Multi-resolution Medial Axis for CAD Models ...............................................................26
  Housheng Zhu, Yusheng Liu, and Zihe Xu
Hierarchical Mesh Segmentation Based on Quadric Surface Fitting .........................................................................................33
  Huijuan Zhang, Chong Li, Leilei Gao, and Guoping Wang
Parameter Estimation of Point Projection on NURBS Curves and Surfaces ..............................................................41
  Hai-Chuan Song, Kan-Le Shi, Jun-Hai Yong, Xin Qiao, and Yang Lu
Reverse Engineering and Modeling
Efficient Depth Restoration from 2D Line Drawings with Line Segments and Curves .................................................................49
   Kunyu Cai and Hui Zhang
A Piecewise Cubic Polynomial Interpolation Algorithm for Approximating Elementary Function ................................................57
   Guangjie Cao, Huimin Du, Pengchao Wang, Qinbin Du, and Jialong Ding
CSRBF-Based Quasi-interpolation for Accurate and Fast Data Fitting ...........................................................................65
   Shengjun Liu, Cai Yang, Xinru Liu, and Jian Duan
Hierarchical Box Splines ........................................................................................................................................73
   Hongmei Kang, Falai Chen, and Jiansong Deng
Construction of m-ary Symmetric Interpolatory Subdivision Scheme by m-ary Orthonormal Refinable Function ......................81
   Jing Geng, Hongchan Zheng, and Guohua Peng
CAD Parts-Based Assembly Modeling by Probabilistic Reasoning .....................................................................................89
   Kai-Ke Zhang, Kai-Mo Hu, Li-Cheng Yin, Dong-Ming Yan, and Bin Wang

Rendering, Visualization and Simulation
Generate Accurate Soft Shadows Using Complete Occluder Buffer ..................................................................................97
   Zhe Xu, Bixuan Li, Xianjie Cai, Hanqiu Sun, and Yanci Zhang
Novel, Robust, and Efficient Guidewire Modeling for PCI Surgery Simulator Based on Heterogeneous and Integrated Chain-Mails ................................................................................105
   Weiwei Wang, Shuai Li, Hong Qin, and Aimin Hao
Step Into Micro-World: Dynamic Simulation of the Coffee-Ring Effect ..............................................................................113
   Wei Zhao, Tianxiang Yang, and Carlos Olguin
A Visualization System for Weather Forecast Analogs ..................................................................................................................121
   Hongsen Liao, Li Chen, and Hui Zhang
Feature-Based Streamline Selection Method for 2D Flow Fields ...........................................................................................129
   Lintao Zheng, Wenke Wang, and Sikun Li
Random-Accessible Volume Data Compression with Regression Function ......................................................................137
   Qiang Dai, Ying Song, and Yi Xin

Image Based Methods and Tool Path Generation
A More Effective Method for Image Representation: Topic Model Based on Latent Dirichlet Allocation .............................143
   Zongmin Li, Weiwei Tian, Yante Li, Zhenzhong Kuang, and Yujie Liu
An Integrated De-noise and Enhancement Method for Ancient Chinese Tablet Images ................................................................. 149
Zhenghao Shi, Binxu Xu, Xia Zheng, and Mei Jia

Real Time Learning Evaluation Based on Gaze Tracking ................................................................. 157
Jiayue Yi, Bin Sheng, Ruimin Shen, Weiyao Lin, and Enhua Wu

Boundary-Conformed Tool Path Generation Based on Global Reparametrization ................................................................. 165
Pengcheng Hu, Lufeng Chen, Jiarui Wang, and Kai Tang

**Hardware Security**

A Survey of Hardware Trojan Detection, Diagnosis and Prevention ................................................................. 173
He Li, Qiang Liu, Jiliang Zhang, and Yongqiang Lyu

Fault Secure Encoder and Decoder Designs for Matrix Codes ........................................................................... 181
Shanshan Liu, Liyi Xiao, Jing Guo, and Zhigang Mao

Hardware IP Protection through Gate-Level Obfuscation ............................................................................ 186
Dongfang Li, Wenchao Liu, Xuecheng Zou, and Zhenglin Liu

Reliable and Anti-cloning PUFs Based on Configurable Ring Oscillators ................................................... 194
Mingze Gao, Khai Lai, Jiliang Zhang, Gang Qu, Aijiao Cui, and Qiang Zhou

**Posters**

Degree Reduction of Classic Disk Rational Bézier Curves in L2 Norm ................................................................. 202
Mao Shi

Shape Matching Based on Non-rigid Spectral Transformation ........................................................................ 204
Zhen Yan, Li Han, Dapeng Wang, Jianguo Xu, and Lin Li

View-Dependent Projective Atlases ............................................................................................................ 206
Bin Tang, Jianxin Luo, Guiqiang Ni, Weiwei Duan, and Yi Gao

The SOD Modeling Method in CAD System for Hydraulic Fracturing PSS Design ................................................................. 208
Wei Guo, Pingyu Jiang, and Yongsheng Ma

A New Surface Tension Formulation for SPH .............................................................................................. 210
Meng Yang, Xiaosheng Li, Gang Yang, and Enhua Wu

A Robust Method for Musical Note Recognition .......................................................................................... 212
Xiaoxiang Liu, Mi Zhou, and Peng Xu

A Scores Based Rendering for Yunnan Out-of-Print Woodcut .................................................................... 214
Jie Li and Dan Xu

An Improved Retinal Vessel Segmentation Method Based on Supervised Learning ................................................................. 216
Chengzhang Zhu, Bei Ji Zou, Yao Xiang, Jinkai Cui, and Hui Wu
Automatic Design for 3D Tread Patterns Based on Semantic ..........................................................218
  Yude Dong, Rongtuan Zhang, and Sucheng Bai

Automatic Human Animation for Non-Humanoid 3D Characters ..................................................220
  Ju Shen and Jianjun Yang

Facade Layout Symmetrization ..........................................................................................................222
  Haiyong Jiang, Weiming Dong, Dong-Ming Yan, and Xiaopeng Zhang

Fast Multi-band Blending Using Run-Length Encoding ........................................................................224
  Yili Zhao, Wenhua Qian, and Dan Xu

Importance-Driven Controllable Texture Compaction ..........................................................................226
  Ying Tang, Zhan Zhou, Nanjiang Zhong, and Jing Fan

Modeling Virtual Chinese Brush Using Camshaft Curve and Stochastic Process ...............................228
  Yu-Chen Yhang, Yuan Liu, and Qing Zhu

A Recovery Method for Kinect-Like Depth Map Based on Color Image Segmentation .....................230
  Haikun Li, Hui Chen, Changhe Tu, and Hanxiao Wang

Grouping of Multiple Overtraced Strokes in Interactive Freehand Sketches .....................................232
  Shuxia Wang, Shouxia Wang, Yang Li, and Qian Zhang

A Fast and Simple Block-Based Approach for Common Path Pessimism Removal in Static Timing Analysis .................................................................234
  Guojie Luo, Baihong Jin, and Wentai Zhang

Efficient Off-Chip Memory Protection Mechanism for Embedded Computing Systems Using AES-GCM ........................................................................................................236
  Zhaojun Lu, Xiaoliang Xing, Qiaoling Tong, and Zhenglin Liu

Hardware Design and Verification Techniques for Supply Chain Risk Mitigation ............................238
  Bao Liu, Yier Jin, and Gang Qu

HWSW Partitioning Algorithm Targeting MPSOC with Dynamic Partial Reconfigurable Fabric ........240
  Chao Zhang, Yuchun Ma, and Wayne Luk

PGMOR: An Efficient Model Order Reduction Method for Power Grids ........................................242
  Qicheng Huang, Xiao Li, Chenlei Fang, Fan Yang, Yangfeng Su, and Xuan Zeng

Author Index .........................................................................................................................................244