
(CAD/Graphics 2013)

Hong Kong, China
16-18 November 2013
# Table of Contents

**Preface**

**Organizing Committee**

**International Program Committee**

**External Reviewers**

---

**Oral**

**Visibility and Rendering Techniques**

- Time and Space Coherent Occlusion Culling for Tileable Extended 3D Worlds
  - Dorian Gomez, Mathias Paulin, David Vanderhaeghe, and Pierre Poulin
  - Page 1

- Simulation of Wave Effects Based on Ray Tracing
  - Fukun Wu and Changwen Zheng
  - Page 9

**Segmentation and Subdivision**

- 3D Shapes Co-segmentation by Combining Fuzzy C-Means with Random Walks
  - Feiqian Zhang, Zhengxing Sun, Mofei Song, Xufeng Lang, and Hai Yan
  - Page 16

- Polar Embedded Catmull-Clark Subdivision Surface
  - Jianzhong Wang and Fuhua Cheng
  - Page 24

**Animation**

- A Data-Driven Approach to Efficient Character Articulation
  - Yin Chen, Yu-Kun Lai, Zhi-Quan Cheng, Ralph R. Martin, and Shi-Yao Jin
  - Page 32

**Consolidation and Reconstruction**

- Robust Surface Consolidation of Scanned Thick Point Clouds
  - Xiaochao Wang, Xiuping Liu, and Hong Qin
  - Page 38

- TV-L1 Optimization for B-Spline Surface Reconstruction with Sharp Features
  - Xiaoqun Wu, Yiyu Cai, and Jianmin Zheng
  - Page 44
Robust Reconstruction of Interior Building Structures with Multiple Rooms under Clutter and Occlusions ................................................................. 52
  Claudio Mura, Oliver Mattausch, Alberto Jaspe Villanueva, Enrico Gobbetti, and Renato Pajarola

Fitting Multiple Curves to Point Clouds with Complicated Topological Structures ............................................................. 60
  Dongfang Zhu, Pengbo Bo, Yuanfeng Zhou, Caiming Zhang, and Kuanquan Wang

New Trends in VLSI CAD: From Mask to Logic
A New Level-Set-Based Inverse Lithography Algorithm for Process Robustness Improvement with Attenuated Phase Shift Mask ............................................................. 68
  Zhen Geng, Zheng Shi, Xiaolang Yan, and Kaisheng Luo

Bridging the Gap between Global Routing and Detailed Routing: A Practical Congestion Model ................................................................. 74
  Zhongdong Qi, Yici Cai, and Qiang Zhou

Thermal Analysis with Considering Interactions among Temperature/Power/Heat Conductance and Its Fast Precondition-Solving Algorithm FPSCG ................................................................. 81
  Jiaqi Wang, Yuedou Pan, Liang Tang, and Zuying Luo

Voltage Drop Aware Power Pad Assignment and Floorplanning for Multi-voltage SoC Designs ........................................................................... 87
  Zhufei Chu, Yinshui Xia, Lunyao Wang, and Jian Wang

An Efficient Zero-Aliasing Space Compactor Based on Elementary Gates Combined with XOR Gates ................................................................. 95
  Yongxia Liu and Aijiao Cui

Equivalence Checking between SLM and TLM Using Coverage Directed Simulation .................................................................................. 101
  Jian Hu, Tun Li, and Sikun Li

Design and Implementation of a Delay-Based PUF for FPGA IP Protection .................................................................................. 107
  Jiliang Zhang, Qiang Wu, Yongqiang Lyu, Qiang Zhou, Yici Cai, Yaping Lin, and Gang Qu

Logic Minimization Based on Dual Logic .............................................................................................................................. 115
  Wang Lunyao and Xia Yinshui

Rendering
P-RPF: Pixel-Based Random Parameter Filtering for Monte Carlo Rendering .................................................................................. 123
  Hyosub Park, Bochang Moon, Soomin Kim, and Sung-Eui Yoon

Real-Time Multi-scale Refraction under All-Frequency Environmental Lighting .................................................................................. 131
  Jie Guo and Jingui Pan

Screen-Space Ambient Occlusion Using A-Buffer Techniques .................................................................................. 140
  Fabian Bauer, Martin Knuth, and Jan Bender

Multi-resolution Shadow Mapping Using CUDA Rasterizer .................................................................................. 148
  Peng Huang, Xuehui Liu, and Enhua Wu
Parameterization and Retrieval

An Adapted Parameterization for Smooth Geometry Images ......................................................................................................................... 156
Riming Sun, Shengfa Wang, Junjie Cao, Bo Li, and Zhixun Su

GBI-SA: GBI Feature with Subtle Adjustment for Robust Non-rigid 3D Shape Retrieval .......................................................................................................................... 164
Zhenzhong Kuang, Zongmin Li, Qian Lv, and Yujie Liu

Retrieving 3D Model Using Compound-Eye Visual Representation ................................................................................................................ 172
Liang Li, Shusheng Zhang, Xiaoliang Bai, and Li Shao

ECDS: An Effective Shape Signature Using Electrical Charge Distribution on the Shape ................................................................................................. 180
Zhiyang Li, Wenyu Qu, Junjie Cao, Heng Qi, and Milos Stojmenovic

Performance Capture

Dynamic Human Surface Reconstruction Using a Single Kinect ..................................................................................................................... 188
Ming Zeng, Jiaxiang Zheng, Xuan Cheng, Bo Jiang, and Xinguo Liu

High Quality Binocular Facial Performance Capture from Partially Blurred Image Sequence ........................................................................................................... 196
Jian Jiang, Ming Zeng, Bojun Liang, and Xinguo Liu

Markerless 3D Hand Posture Estimation from Monocular Video by Two-Level Searching ............................................................................................ 204
Iek-Kuong Pun, I-Chen Lin, and Tsung-Hsien Tang

Deformation and Texture

Visual Saliency Guided Global and Local Resizing for 3D Models ..................................................................................................................... 212
Yongwei Miao and Haibin Lin

Semantic Cage Generation for FE Mesh Editing ........................................................................................................................................... 220
Chuhua Xian, Tianming Zhang, and Shuming Gao

Inversion Free and Topology Compatible Tetrahedral Mesh Warping Driven by Boundary Surface Deformation ........................................................................ 228
Wenjing Zhang, Yuewen Ma, and Jianmin Zheng

Stego-Marbling-Texture ............................................................................................................................................................................. 236
Jiayi Xu, Xiaoyang Mao, Xiaogang Jin, Aubrey Jaffer, Shufang Lu, Li Li, and Masahiro Toyoura

Simulation

A Simple Method to Animate Vegetation in Images Using Simulation-Guided Grid-Based Warping ........................................................................... 244
Kan Chen and Henry Johan
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synthesizing Solid-Induced Turbulence for Particle-Based Fluids</td>
<td>252</td>
</tr>
<tr>
<td>Xuqiang Shao, Zhong Zhou, Jinsong Zhang, and Wei Wu</td>
<td></td>
</tr>
<tr>
<td>Accelerated Viscous Fluid Simulation Using Position-Based Constraints</td>
<td>260</td>
</tr>
<tr>
<td>Tetsuya Takahashi and Issei Fujishiro</td>
<td></td>
</tr>
<tr>
<td>Physical Modeling and Configuration Simulation for Constrained Cables of Electromechanical Products</td>
<td>268</td>
</tr>
<tr>
<td>Hongwang Du, Wei Xiong, Haitao Wang, Zuwen Wang, and Bin Yuan</td>
<td></td>
</tr>
<tr>
<td>CAGD</td>
<td></td>
</tr>
<tr>
<td>Isogeometric Analysis Based on a Set of Truncated Interpolatory Basis Functions</td>
<td>274</td>
</tr>
<tr>
<td>Xiaoyun Yuan and Weiyin Ma</td>
<td></td>
</tr>
<tr>
<td>Visualization</td>
<td></td>
</tr>
<tr>
<td>Visitpedia: Wiki Article Visit Log Visualization for Event Exploration</td>
<td>282</td>
</tr>
<tr>
<td>Yun Sun, Yubo Tao, Geng Yang, and Hai Lin</td>
<td></td>
</tr>
<tr>
<td>Network-Based Clustering and Embedding for High-Dimensional Data Visualization</td>
<td>290</td>
</tr>
<tr>
<td>Hengyuan Zhang and Xiaowu Chen</td>
<td></td>
</tr>
<tr>
<td>Volume Upscaling Using Local Self-Examples for High Quality Volume Visualization</td>
<td>298</td>
</tr>
<tr>
<td>Qirui Wang, Yubo Tao, Chao Wang, Feng Dong, Hai Lin, and Gordon Clapworthy</td>
<td></td>
</tr>
<tr>
<td>Gradient Octrees: A New Scheme for Remote Interactive Exploration of Volume Models</td>
<td>306</td>
</tr>
<tr>
<td>Lazaro Campoalegre, Isabel Navazo, and Pere Brunet Crosa</td>
<td></td>
</tr>
<tr>
<td>CAVIAR-Based Vortex Core Region Detection</td>
<td>314</td>
</tr>
<tr>
<td>Li Zhang, Raghu Machiraju, and David Thompson</td>
<td></td>
</tr>
<tr>
<td>CAD and Interactive Techniques</td>
<td></td>
</tr>
<tr>
<td>AIMtechKinect: A Kinect Based Interaction-Oriented Gesture Recognition System</td>
<td>322</td>
</tr>
<tr>
<td>Chen Li and Horace Ho-Shing Ip</td>
<td></td>
</tr>
<tr>
<td>CAD-Centered Integration and Efficient Visualization of Multidisciplinary Simulation Data</td>
<td>330</td>
</tr>
<tr>
<td>Yanli Shao, Yusheng Liu, Xiaoping Ye, and Yamin Fang</td>
<td></td>
</tr>
<tr>
<td>Real-Time Label Visualization in Massive CAD Models</td>
<td>337</td>
</tr>
<tr>
<td>Renato Deris Prado and Alberto Barbosa Raposo</td>
<td></td>
</tr>
<tr>
<td>Interactive Rendering for Large-Scale Mesh Based on MapReduce</td>
<td>345</td>
</tr>
<tr>
<td>Hongxin Zhang, Biao Zhu, and Wei Chen</td>
<td></td>
</tr>
<tr>
<td>Interactive Tensor Field Design Based on Line Singularities</td>
<td>353</td>
</tr>
<tr>
<td>Jiazhou Chen, Qi Lei, Fan Zhong, and Qunsheng Peng</td>
<td></td>
</tr>
</tbody>
</table>
Curves and Surfaces

Computation of Voronoi Diagram of Planar Freeform Closed Convex Curves Using Touching Discs .......................................................... 361
Bharath Ram Sundar and Ramanathan Muthuganapathy

G2-Continuity Blending of Ball B-Spline Curve Using Extension ......................................................... 369
Qianqian Jiang, Zhongke Wu, Ting Zhang, Xingce Wang, Mingquan Zhou, and Hock Soon Seah

Posters

3D Ear Matching Using Local Salient Shape Feature ................................................................. 377
Xiaopeng Sun and Guan Wang

A Binary Descriptor Structured on More Spatial Information ........................................................... 379
Hui Guobao and Li Dongbo

A Fast Normal-Based Subdivision Scheme for Curve and Surface Design ....................................... 381
Mao Aihua, Chen Jun, and Luo Jie

A feature-based approach for detecting global symmetries in CAD models with free-form surfaces .............................................................................. 383
Junfeng Jiang, Zhengming Chen, and Kunjin He

A New Design Rationale Knowledge Evaluation Method ................................................................. 385
Shikai Jing, Jihong Liu, and Hongfei Zhan

Automatic Matting of Identification Photos ...................................................................................... 387
Wenshuang Tan, Tiantian Fan, Xudong Chen, Yaobin Ouyang, Dong Wang, and Guiqing Li

Automatic Motion Capture Data Denoising via Filtered Local Subspace Affinity and Low Rank Approximation ........................................................................... 389
Shu-Juan Peng, Xin Liu, Zhen Cui, Zhipeng Xie, and Duansheng Chen

Coherent Stylized Lines for Mesh Surfaces by Contour Triangles .................................................... 391
Liming Lou, Lu Wang, and Xiangxu Meng

Composite Rigid Body Construction for Fast and Compact Dynamic Data Compression .......................................................... 393
Zhiqiang Ma, Lili Wang, Xinwe Zhang, Wei Ke, and Qinqing Zhao

Counter-Deformed Design of Ship Structural Parts Using Geometric Shape Deformation Based on Welding Distortion Estimation .............................................. 395
Sang-Uk Cheon, Byung Chul Kim, and Duhwan Mun

Creating Texture Exemplars from Unconstrained Images ..................................................................... 397
Yitzchak David Lockerman, Su Xue, Julie Dorsey, and Holly Rushmeier

Depth-of-Field Rendering with Saliency-Based Bilateral Filtering ..................................................... 399
Weichen Xue, Dong Xing, Ming Lin, Jing Wang, Bin Sheng, and Lizhuang Ma
Direct Extraction of Feature Curves from Volume Image for Illustration and Vectorization Based on 2D/3D Curve Mapping .......................................................... 401
   Liping Wang, Lili Wang, Fei Hou, Aimin Hao, and Hong Qin

Efficient 3D Reconstruction of Vessels from Multi-views of X-Ray Angiography .......................................................... 403
   Xinglong Liu, Fei Hou, Shuai Li, Aimin Hao, and Hong Qin

Energy-Based Dissolution Simulation .................................................................................. 405
   Min Jiang, Richard Southern, Safa Tharib, and Jian Jun Zhang

Exposing Blur Kernel from Retouch Image ......................................................................... 407
   Zhenlong Du, Xiaoli Li, and Yanwen Guo

Face Image Illumination Transfer through Eye-Relit 3D Basis ............................................. 409
   Mengxia Yang, Hongyu Wu, Zhihong Fang, and Xiaowu Chen

Feature Extraction and Analysis for Scientific Understanding of Visual Art ................................ 411
   Zhang Yi, Pu Yuanyuan, Huang Yaqun, Xu Dan, and Qian Wenhua

G2-Continuity Extension Algorithm for Disk B-Spline Curve ............................................. 413
   Ting Zhang, Xingce Wang, Qianqian Jiang, Zhongke Wu, Mingquan Zhou, and Hock Soon Seah

Geodesic Distance Weighted Nonlocal Filter for Depth Map Enhancement .......................... 415
   Li Li and Caimig Zhang

Human Motion Retrieval Based on Sparse Coding and Touchless Interactions ........................ 417
   Liuyang Zhou and Howard Leung

Illusory Motions on Surfaces ................................................................................................. 419
   Ming-Te Chi, Chih-Yuan Yao, Tong-Yee Lee, and Eugene Zhang

Indoor Structure Understanding from Single 360 Cylindrical Panoramic Image .................. 421
   Hao Yang and Hui Zhang

InSide: Interactive Sketching for Image Database Exploration ................................................. 423
   Hongxin Zhang, Dongyu Liu, and Changhan Wang

iSarProjection: A KinectFusion Based Handheld Dynamic Spatial Augmented Reality System ........................................................................................................ 425
   Mengwen Tan, Weipeng Xu, and Dongdong Weng

Multi-degree reduction of Bezier curves with higher approximation order .......................... 427
   Xiao-Diao Chen, Weiyin Ma, and Yangtian Ye

Multi-level Structuralized MBD Model for Manufacturing Reuse of Mechanical Parts ........ 429
   Rui Huang, Shusheng Zhang, Liang Li, and Xiaoliang Bai

Paint Desirable Subjects with Interactive Video Feedback .................................................. 431
   Ruimin Lyu, Hao Tian Wu, and Zhongliang Yang

Polynomial Minimal Surfaces of Arbitrary Degree with Isothermal Parameter ..................... 433
   Yong-Xia Hao, Ren-Hong Wang, and Chong-Jun Li
Projector-Screen Matching Image Generation Technology for Spatial Augmented Reality .................................................................435
Chunchao Huang, Dongdong Weng, Yufeng Li, and Haiyun Zhou

Real-Time Appearance Modification of Textured Object Using Superimposed Projection .................................................................................................................437
Feng Chen and Yue Liu

Real-Time Auto Stylized Sand Art Drawing ......................................................................................................................................................439
Peng-Yu Chen and Sai-Keung Wong

Real-Time High Resolution Fusion of Depth Maps on GPU .................................................................................................................441
Dmitry S. Trifonov

Resolving Cloth Penetrations with Discrete Collision Detection .............................................................................................................443
Jing Zhao, Juntao Ye, and Jituo Li

ROI-Emphasized Volume Visualization Guided by Anisotropic Structure Tensor .........................................................................................445
Wei Xie, Fei Hou, Shuai Li, Aimin Hao, and Hong Qin

Saliency-Aware Volume Data Resizing by Surface Carving .........................................................................................................................447
Qichao Wang, Yubo Tao, and Hai Lin

Scalable Mesh Deformation with Controllable Stiffness .................................................................................................................................449
Yong Zhao

Speeding Up SIFT Algorithm by Multi-core Processor Supporting SIMD Instruction Sets ......................................................................................................................................................451
Fuhui Wu, Qingbo Wu, Yusong Tan, and Xiaoli Sun

The Study and Application of the Product Image Survey and Retrieval System Based on Kansei Engineering .........................................................453
Tang Zhichuan, Sun Shouqian, Guan Hongyue, and Yang Zhongliang

Using Local Complexity to Accelerate Screen Space Ambient Occlusion ........................................................................................................455
Geng Cheng, Xiangsong Qiu, and Yanci Zhang

Author Index .................................................................................................................................................................................................................457