
(CAD/Graphics 2009)

Huangshan, China
19 – 21 August 2009
# TABLE OF CONTENTS

## INVITED TALK

- **Nucleus: Towards a Unified Dynamics Solver for Computer Graphics**
  Jos Stam
  
- **Physical Behavior of Deformable Hair and Clothes: What Is Common?**
  Nadia Magnenat-Thalmann, Ugo Bonanni, Pascal Volino
  
- **Interactive Sound Rendering**
  Dinesh Manocha, Ming C. Lin
  
- **Surface Reconstruction Techniques for Imperfect Raw-data**
  Daniel Cohen-Or
  
- **Hierarchical and Wavelet-Based Multilinear Models for Multi-Dimensional Visual Data Approximation**
  Yizhou Yu
  
- **Simulation of Various Natural Phenomena based on Computational Fluid Dynamics**
  Yoshinori Dobashi
  
- **Visualizing Networks using Adjacency Matrices: Progresses and Challenges**
  Jean-Daniel Fekete
  
- **Prospective Analysis for CAD-FEM Integration and Other Product Views**
  J-C Léon, G Foucart
  
- **NanoManufacturing: Challenges and Opportunities from Design to Fabrication**
  Shaowen Chen
  
- **BioCAD in Tissue Science and Engineering**
  Wei Sun

## REGULAR PAPER

- **A New Adaptive Model for Real-time Fluid Simulation with Complex Boundaries**
  Jian He, Xi Chen, Zhangye Wang, Chen Cao, He Yan, Qunsheng Peng
  
- **Efficient Collision Detection for Soft Tissue Simulation in a Surgical Planning System**
  Shengzheng Wang, Jie Yang
  
- **Crowds Flow in Complex Environment**
  Hao Jiang, Wenbin Xu, Tianlu Mao, Chunpeng Li, Shihong Xia, Zhaoqi Wang
  
- **An Improved Method for Generating Multi-resolution Animation Models**
  Shixue Zhang, Enhua Wu
  
- **Physics and Example Based Skin Deformations for Character Animation**
  L. H. You, E. Chaudhry, Y. Y. You, Jian J. Zhang
  
- **Direct Manipulation of RDMS Free Form Deformation**
  Gang Xu, Kinchuen Hui, Xiaociao Chen, Guozhao Wang
  
- **3D Clothing Fitting Based on the Geometric Feature Matching**
  Zhong Li, Xiaogang Jin, Brian Barsky, Jun Liu
  
- **Evaluating Simplified Air Force Models for Cloth Simulation**
  Tianlu Mao, Shihong Xia, Zhaoqi Wang
  
- **Bubble Creation and Multi-fluids Interaction**
  Xiaolong Wu, Enhua Wu
  
- **C¹ Bicubic Splines over General T-meshes**
  Xin Li, Jiansong Deng, Fulates Chen
  
- **Multi-level Tree Branch Modeling and Animation**
  Meng Yang, Bin Sheng, Enhua Wu, Hanqiu Sun
  
- **Physically based Simulation of Tidal Bore**
  Changbo Wang, Kun Ji, Bo Yang, Shan Wang, Liang Wu, Ang Li
  
- **Multi-attributes Controlled Point-based Rendering Architecture for Mobile Devices**
  Zhijing He, Xiaohui Liang
  
- **Real-Time Rendering of Translucent Objects with Variable Sizes**
  Chunhui Yao, Bin Wang
On Interpolation and Approximation by Bivariate Quintic Splines with Boundary Conditions ........................................... 277
Huanwen Liu, Jinhong Yu
A Geometric Non-linear Interpolatory Subdivision Scheme Via Approximation Scheme ........................................... 283
Huaxi Zhao, Lingling Xu
Exact and Approximate Representations of Trimmed Surfaces with NURBS and Bezier Surfaces ............................. 289
Xin Li, Falai Chen
Unified Subdivision Generalizing 2- and 4-Direction Box Splines ................................................................. 295
Canjiang Ren, Guiping Li, Weiyin Ma
Geometric Modeling with Quasi-hermite Curves and Surfaces ........................................................................ 303
Sugen Chen, Benyue Su
Surface Modeling with Boundary Constraints and Partial Differential Equations .................................................. 309
L. H. You, H. W. Zhao, E. Chaudhry, X. Y. You, Jian J. Zhang
Algorithm for Approximate NURBS Surface Skinning and Its Application ...................................................... 315
Wenke Wang, Hui Zhang
Hand Tracking and Animation .............................................................................................................................. 321
Jituo Li, Li Bai, Yangsheng Wang, Martin Tossas
Markerless Tracking for Augmented Reality Applied in Reconstruction of Yuanmingyuan Archaeological Site ................................................................. 327
Jianwei Gao, Yongtian Wang, Jing Chen, Jingde Liu, Lun Wu, Kang Xue, Wei Liu, Jiangen Zhang
The UI Issues for the Search Engine .................................................................................................................. 333
Shih-Ting Huang, Tsai-Hsuan Tsai, Hsien-Tsung Chang
An Efficient Region Suppression Algorithm for B-rep Model ........................................................................... 339
Rui Sun, Shuming Gao, Wei Zhao
FEA-Mesh Editing with Feature Constrained ........................................................................................................ 343
Chuhua Xian, Shuming Gao, Hongwei Lin, Yusheng Liu, Dong Xiao
Development of Reinforcement Design System for Lining Structures Based on OpenGL ........................................ 347
Yuting Zeng, Ming Xia, Jiantao Chen
A 3D Geometric Constraint Solver for Direct Manipulation of B-rep Model .......................................................... 354
Xuejue Huang, Liping Chen, Boxiong Wang, Xiong Gong
Mobile 3D Graphics Compression for Progressive Transmission Over Wireless Network .................................... 360
Jianping Ma, Qiang Chen, Bo Chen, Hong Wang
Common Design Structure Discovery from CAD Models .................................................................................. 364
Lujie Ma, Zhengdong Huang, Yanwei Wang
Narrow-deep Feature Recognition in Mould ........................................................................................................ 368
Kunjin He, Zhengming Chen, Jing Liu
Researches on Mold-based Feature Extraction and Retrieval Technology of 3D Models ........................................ 374
Yamei Wen, Hui Zhang
Identifying Features in Reconstructing 3D Solids from Sectional Views ............................................................ 380
Yong-Jiu Liu, Danny Lai, Gang Dai, Matthew Ming-Fai Yuen
A Semantic Feature Language for Concurrent Engineering .............................................................................. 386
Dawei Liu, Qiang Zhou, Jie Bin, Yunming Jia
To Correspond Topological Entities in Non-quietescent Context of Replicated Collaborative Modeling System .................................................................................................................................................................. 391
Zhiyong Huang, Fazhi He, Xiaoxia Li, Yuan Cheng, Xiantao Cai
On the Performance of Maximal Intersection of Spherical Polygons by Arcs ....................................................... 397
Yongjin Liu, Wenqi Zhang, Kai Tang
A Study on Autonomous Animated Robots: Anibots ......................................................................................... 401
Masahito Yamamoto, Kenji Iwadate, Ryosuke Ooe, Ikuo Suzuki, Masashi Furukawa
CAD/CAE Integration Framework with Layered Software Architecture .......................................................... 407
Bingwan Cao, Jianjun Chen, Zhengge Huang, Yao Zheng
A Representation of Context in Design Thinking Process Modeling ..................................................................... 413
Zhaoxiang Sun, Shiwen Gao, Jihong Liu
Domain Knowledge Driving in Intelligent Design of Series Mechanical Product ............................................... 419
Yixiang Fang, Enfu Liu, Jiayuan Jin, Lanzhi Guo
FODA: Fast Open-Defect Analysis Method for Power/Ground Networks .......................................................... 426
Luo Zuying, Liu Dingyi, Li Xingde
Arbitrary Shape Reconstruction from NC Sectional Data and Applications in Space Cutter Compensation and Interference Detection ........................................................................................................ 432
Li Han, Xiaoshan Gao, Hongbo Li, Lixian Zhang, Jie Liu
CAE Software of Twin-Tubes Shock Absorber Outer-Characteristic ................................................. 439
Changchong Zhou, Jie Meng, Yuanyi Liu

One-sided Object Cutout using Principal-Channels ........................................................................ 445
Lior Gavish, Lior Shapira, Lior Wolf, Daniel Cohen-Or

Multi-Layer Depth Peeling via Fragment Sort ............................................................................. 449
Baoquan Liu, Liyi Wei, Yingqing Xu, Eshuai Wu

A New Quantization Method for 3-D Seismic Visualization .......................................................... 454
Gang Hua, Hai Liu, Jinguang Sun

3D Model Feature Extraction Method Based on the Projection of Principle Plane ....................... 460
Yajie Liu, Xiaodong Zhang, Zongmin Li, Hua Li

Volume Rendering using Grid Computing for Large-Scale Volume Data ..................................... 467
Kanishko Nishihashi, Toru Higaki, Kenji Okabe, Bisser Raytchev, Toru Tamaki, Kazufumi Kameda

An Task Scheduling Algorithm of Real-time Leakage Power and Temperature Optimization for MPSOC ................................................................................................................................. 473
Zhaoqiu Fu, Chaoshan Sun, Zuying Luo

Automatic Reconfigurable System-on-Chip Design with Run-Time Hardware/Software Partitioning ................................................................. 479
Yu Chen, Renfa Li, Qiang Wu

An Approach to Synthesis Delay Semantics in VHDL ................................................................. 487
Linlin Cheng, Jinianbian, Yunyun Liu

A Thermal-Driven Force-Directed Floorplanning Algorithm for 3D ICs ...................................... 492
Yun Huang, Qiang Zhou, Yici Cai, Haixia Yan

Rate -Equation-Based VCSEL Model and Simulation ................................................................. 498
Xinli Shi, Chang Qi, Gaozeng Wang, Jicheng Hu

ASIG: An All-Solution SAT Solver for CNF Formulas ............................................................ 503
Weina Zhao, Weimin Wu

Parallelized Generation of Photon Texture and Real-time Rendering on GPU ......................... 509
Xiaopeng Liu, Chen Hao, Wenjun Xie, Qijun Wang

SHORT PAPER

Realistic Rendering of Fire Scene ................................................................................................. 514
Hongxiang Ren, Yicheng Jin, Lining Chen

CAD Software Development of Throttle Valves Parameters of Telescopic Shock Absorber Based on Speed Characteristic .......................................................... 519
Changchong Zhou, Leilei Zhao, Zhiyun Zheng

Balanced Hierarchical Face Clustering Algorithm on Triangle Meshes ..................................... 523
Zhi Wang, Zhongke Wu, Mingquan Zhou, Yanbin Luo

Machining Process Language Understanding in 3D Process Modeling .................................... 527
Haitao Fan, Shusheng Zhang, Yunfei Shi, Jule Cao

GPU-based Direct Volume Rendering with Advanced Illumination and Deep Attenuation Shadows ....................... 531
Jian-Feng Zhang

Automatic 3D Segmentation of CT Images Based on Active Contour Models .......................... 535
Huiyan Jiang, Qingshui Cheng

Description Logic Representation for Semantic Concepts of Feature ........................................ 539
Yingzhong Zhang, Xiaofang Luo

Parametric Garment Modeling from Sections ........................................................................... 543
Wenpeng Xu, Shouming Hou

A Novel Systematic Approach for Product Variant Design using One-Step Quality Function Deployment ......................................................................................................................... 547
Kevin C. Tseng, Chin-Hsing Chu

Sharetouch: A Multi-touch Social Platform for the Elderly ....................................................... 552
Tsai-Hsuan Tsai, Hsien-Tsung Chang

Ant Colony Optimization for Symmetrical FPGA Placement .................................................. 556
Kai Wang, Ning Xu

Design of a Human-Robot Interaction System for Offshore Monitoring .................................. 559
Alian Zhou, Jianping Zhou

A Collaborative Design Frame Based on Virtual Prototypes and Virtual Manufacturing ...................... 563
Qing-Ke Yuan, Shao-Ming Luo, Wen-Yan Tang

Efficient and Robust Reconstruction of Botanical Branching Structure from Laser Scanned Points ................................................................................................................................. 567
Dong-Ming Yan, Julien Wintz, Bernard Mourrain, Wenping Wang, Frederic Boudon, Christophe Godin