Fifth International Conference on
Computer-Aided Design &
Computer Graphics
Volume 1
December 2-5, 1997, Shenzhen, China
Contents

Invited Papers

CG, CAD, ICAD, KICAD Tools, a Historical Perspective ......................................................... (1)
J.P. A. Barthes

Model and Practice: Motion Facial Image Synthesis for Virtual Human ........................................ (8)
Wen Gao

Area-Based Reconstruction of 3D Curvilinear Objects from Two Orthographic Views ..................... (9)
Chang-Hun Kim, Beom-Soo Oh and Woong-Soon Kim

Challenges in IC CAD ..................................................................................................................... (10)
Yinghua Min

Dongxu Qi, Wei Ding and Huashan Li

The Methods for Speeding Up Rendering in Scientific Visualization ............................................. (12)
Zesheng Tang

VHDL High Level Design of Digital Systems with HLS/BIT ......................................................... (13)
Dongxiao Zhang and Mingye Liu

1 Computer Graphics:

1. User Interface

An Architecture for Multimodal Multi-Agent Interactive System .................................................... 1
Yingming Lin, Min Chen, Jun Luo, Yuquan Jiang and Shihai Dong

A Text-driven Sign Language Synthesis System .................................................................................. 6
Wen Gao, Lin Xu, Baocai Yin, Ying Liu, Yibo Song, Jie Yan, Jian Zhou and Haitao Chen

A System Prototype for Interactive Behavioral Animation ................................................................. 12
Hanqiu Sun

3D Interactive Control of Robotic Manipulations ............................................................................. 18
Hanqiu Sun and Victor L.H.Kwok

A Primitive-Based Model of Multimodal Interface (PBM_MMI) ....................................................... 24
Maozheng Li, Gao Zhang and Guozhong Dai

An Architecture of Adaptive Interface and Its Implementation ....................................................... 30
Gang Chen, Gang Wu, Jinxiang Dong and Zhijun He

WIT: A Toolkit for Enhancing Human to Human Interaction in Electronic Meeting System ................... 34
Lei Ding and Shouxun Lin

Expert System Based User Interface Evaluation ................................................................................ 38
Ruiqi Hu and Guozhong Dai

An Event-Driven and Object-Oriented Framework for Human Computer Interface of CAD System .......... 42
Qiang Liu, Wei Lu, Ke Xiao and Jiaoguang Sun
2. Virtual Reality

A PC-Based Platform for VR Development—PCVRS.................................................. 46
   Hongwu Wang, Yuquan Jiang and Shihai Dong

Design and Implementation of a VR Teaching Environment.................................. 52
   Lieming Liu and Enhua Wu

Level of Detail Modeling for Irregular Data Field................................................... 58
   Feng Dong and Jiaoying Shi

A Two-Handed, Stereoscopic Computer System for Geometric Modelling.............. 63
   Robert A Noble and Gordon J Clapworthy

Aerodynamic Bird Flight: A Physically-Based Approach to Behavioral Flocking....... 69
   Michael L. Ringham and Donald H. House

Accelerated Walkthroughs of Complex Scenes Based on Visibility Culling and Image-Based Rendering.................................................. 75
   Hujun Bao, Sheng Fu and Qunsheng Peng

Santa Clara-a-Velha: Virtual Environments and Cultural Heritage...................... 81
   Jose C. Teixeira, A. Corte-Real, Paulo Bernardes and F. Pato de Macedo

An Efficient Rendering Method for Terrain Surfaces........................................... 89
   Xuehui Liu and Enhua Wu

Image-Based Virtual Environment Reconstruction and Navigation........................ 95
   Min Zhu, Wanxia Qu, Weiqing Tang, Ruiyuan Yang and Shenquan Liu

Realtime, Continuous Level of Detail Rendering for 3D Complex Models................ 101
   Jie Li, Zhesheng Tang and Honghui Guo

A Cybernetics Based Behavior Model of Virtual Artifacts.................................... 107
   Yuan Zheng, Sikun Li, Chengjun Hu, Hucheng Wu and Laibin Yan

Polyhedral Model Simplification Method Based on Harmonic Map........................ 111
   Kun Zhou, Xiaohu Ma, Zhigeng Pan and Jiaoying Shi

A Modified Mesh Simplification Algorithm Based on Energy Evaluation................ 115
   Zhiliang Tao, Zhigeng Pan and Jiaoying Shi

An Improved Greedy Algorithm for Simplification of Triangular Meshes................ 119
   Jie Li and Zhesheng Tang

Audio Rendering in Virtual Environment............................................................ 123
   Qiong Zhang, Jiaoying Shi and Aidong Zhang

Virtual Studio and Its Implementation............................................................... 127
   Xundong Liang, Hongwei Yan and Quanwu Dong

Mesh Simplification Method Based on Triangle Removal Criterion....................... 131
   Xiaohu Ma, Zhigeng Pan and Jiaoying Shi

3. Image Processing

Tangram Algorithm: Image Transformation for Storing and Transmitting Visual Secrets.. 135
   Dongxu Qi, Wei Ding and Huashan Li

A Tracing Algorithm to Extract Raster Curves in Engineering Drawing.................... 140
   Zhigao Leng, Xinyou Li, Zhesheng Tang and Chenyin Shen

A Wavelet-Based Description of Bipedal Locomotion for Use in Virtual Worlds.......... 145
   Wei Sun and Gordon J Clapworthy
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Wave-Based Illumination Model for Diffraction Gratings</td>
<td>152</td>
</tr>
<tr>
<td>Jiang Li and Qunsheng Peng</td>
<td></td>
</tr>
<tr>
<td>A Practical Algorithm to Fractal Block Coding</td>
<td>156</td>
</tr>
<tr>
<td>Yigang Wang, Yiwen Jin, Qunsheng Peng and Yonghua Zhang</td>
<td></td>
</tr>
<tr>
<td>Area-Based Reconstruction of 3D Curvilinear Objects from Two Orthographic Views</td>
<td>159</td>
</tr>
<tr>
<td>Chang-Hun Kim, Beom-Soo Oh and Woong-Soon Kim</td>
<td></td>
</tr>
<tr>
<td>The Optimization of Color Quantization in Color Image Processing</td>
<td>165</td>
</tr>
<tr>
<td>Xiujuan Wang, Zongying Ou and Zhaofa Gao</td>
<td></td>
</tr>
<tr>
<td>Feature Extraction Mechanism of Sculptured Surface Based on Neural Networks</td>
<td>169</td>
</tr>
<tr>
<td>Zhongliang Deng</td>
<td></td>
</tr>
<tr>
<td>A New Method of Constrain Scene Complexity Above Images and Graphics</td>
<td>173</td>
</tr>
<tr>
<td>Lifeng Wang, Pinshan Jiang, Zhigeng Pan and Jiaoying Shi</td>
<td></td>
</tr>
<tr>
<td>An Approach to Construction of Fractal Interpolation Volumes by IFSs</td>
<td>177</td>
</tr>
<tr>
<td>Nailiang Zhao</td>
<td></td>
</tr>
<tr>
<td>Wavelet Transform for Finite-Length Signals Processing and Image Coding.</td>
<td>182</td>
</tr>
<tr>
<td>Jinshan Tang, Yujian Wang and Yongguang Zhang</td>
<td></td>
</tr>
<tr>
<td>Hierarchical Transform Coding for Digital Images.</td>
<td>186</td>
</tr>
<tr>
<td>Feng Jiang and Fengguang Zhao</td>
<td></td>
</tr>
<tr>
<td>A Boundary Extraction Algorithm for Raster Image Region.</td>
<td>190</td>
</tr>
<tr>
<td>Zigang Wang and Zesheng Tang</td>
<td></td>
</tr>
</tbody>
</table>

4. Multimedia and Animation

Multimedia Synchronization Atomic Language                                                                                             | 194  |
| Minglu Li, Huanye Sheng and Yongqiang Sun                                                                                                                                                              |      |
| Multimedia Data Modeling Based on temporal Logic and XYZ System.                                                                                                                      | 200  |
| Huadong Ma and Shenquan Liu                                                                                                                                                                        |      |
| MIDAS: A Visual Language for Interactive Design of Multimedia Documents.                                                                                                                    | 205  |
| Carla Goncalves and Joaquim Jorge                                                                                                                                                                   |      |
| WU'S Method's Applications in Computer Animation.                                                                                                                                             | 211  |
| Cheng Su, Yingqing Xu, Hua Li, Shenquan Liu and Dongguo Li                                                                                                                                 |      |
| Animation Using Multi-Source Analogical Generation.                                                                                                                                             | 216  |
| Dongrong Xu, Zhiqiang Lao and Yunhe Pan                                                                                                                                                             |      |
| The Conceptual Design of Mechanisms: Through Modelling and Analysis to Simulation.                                                                                                                  | 220  |
| Xiuting Wei and Jianrong Tan                                                                                                                                                                         |      |
| An Agent Mechanism for Behavioral Animation..                                                                                                                                                       | 224  |
| Huadong Ma, Xiaoping Tang and Shenquan Liu                                                                                                                                                          |      |
| Representation and Retrieval of Multimedia Image Information.                                                                                                                                    | 228  |
| Chang Zhang, Yunhe Pan, Dongrong Xu and Yanqi Chen                                                                                                                                               |      |
| Algorithm: Computing Passpoint Center in Image Accurately.                                                                                                                                         | 232  |
| Cheng Su, Yingqing Xu, Hua Li and Shenquan Liu                                                                                                                                                     |      |

5. Visualization

Flexible Footprints Construction in Splatting Algorithms for Volume Rendering.                                                                                                                                  | 236  |
| Xuedong Yang, Jun Shu, Zhan Xu and Huifa Gai                                                                                                                                                           |      |
6. Graphic Algorithms

Rendering Hair with Back-Lighting
Tzong-Jer Yang and Ming Ouhyoung

The σ-Visibility of Polygons
Zhongping Qin and Huanguo Zhang

From Line Geometry to Spatial Dynamics
George Baciu

Computational Aspects of Higher Order Interpolation for Hierarchical Discontinuity
George Baciu

Geometric Factors for Modeling Weathering Texture
Tien-Tsin Wong, Pheng-Ann Heng and Wai-Yin Ng

A Quick Raytracing Algorithm Based on the Transformation of Environment Map
Sheng Fu, Hujun Bao and Qunsheng Peng

Constrained Deformations Based on Metaballs
Hujun Bao, Xiaogang Jin and Qunsheng Peng

Generation of Fabric Textures
Yingqing Xu, Dongxu Qi and Shenquan Liu

5D Light Field Rendering
Tao Gui and Zesheng Tang

Simplifying Line Drawing Based on Dominant Point Detection
Lei Yang, Bo Yuan, Kezhong He and Bo Zhang
A New Smoothing Algorithm Based on Fuzzy Technique
   Xingming Zhang and Fengsen Li

Research on Hair Model
   Jianming Zhang, Jiangfeng She, Shunlin Song, Yongzhao Zhan and Lei Zhang

A Genetic Algorithm for the TSP
   Kaihuai Qin and Wenping Wang

II CAGD

Rotated Explicit Curves
   Thomas W. Sederberg, Falai Chen and Krzysztof S. Klimaszewski

A Strategy on Underconstrained Parametric Design
   Bo Yuan, Yi Yuan, Shimin Hu and Jiaguang Sun

Modification in Parameter Design
   Jiaye Wang and Dingyuan Liu

Getting Contours of Two Overlapped Regions Bounded by Cubic Bezier Curves and Straight Lines
   Haiming Chen

Constructing Quartic Triangular Surfaces over 3D Triangulations
   Lizhuang Ma, Rynson W. H. Lau, Frederick Li, C.M. Ng and Qunsheng Peng

Composite Triangular Gregory-Bezier Surface with Variable Continuity
   David Marcheix and Stefka Guerguieva

A Radial Basis Function Interpolation Surface
   Baocai Yin and Wen Gao

On the Global Convexity of Bezier Curves
   Chaoyang Liu

Dynamically Solving 3D Geometric Constraint Satisfaction Problems
   Yongming Wu, Wensheng Yin, Xinfang Zhang and Ji Zhou

Modeling for Surfaces with Single Boundary Curve
   Dejun Song and Xinxiong Zhu

Topology-Based Geometric Reasoning for Parametric Design
   Li Feng and Shanghai Ye

Choosing Knots in Shape Preserving Interpolation
   Caiming Zhang and Fuhua(Frank) Cheng

Constructing Triangular Patch with Three Curves
   Caiming Zhang and Xiyong Wang

A Discrete Distribution Scheme in Dimensional Inspection of Sculptured Surface Profile
   Guohe Liu and Yinglin Ke

NURBS Surface Smooth Joining
   Tao Ning, Rongxi Tang, Changgui Yang and Jiaguang Sun

Approximating the Helix with NON-Uniform Rational B-Spline Curves
   Guoqin Zheng, Changgui Yang and Jiaguang Sun

Cutting and Pasting Generative Features
   Yonghong Huang, Pengbin Ji and Rongxi Tang

An Approach to Geometric Modeling Based on Direct 3D Manipulations
   Huagen Wan, Shuming Gao and Qunsheng Peng
A New Method for Implicit Algebraic Surfaces Intersection......................................................... 439
Zhengsheng Yu, Weiqun Cao, Lizhuang Ma and Qunsheng Peng
On Triangular Blending $C^2$ Interpolants: A General Discussion.................................................. 443
Yinwei Zhan
Rational Spherical Curves for Interpolation.................................................................................... 447
Wenping Wang and Kaihuai Qin

Author Index

Vol.2

III Electrical CAD and CAT

1. High Level Design and Design for Testability

VHDL High Level Design of Digital Systems with HLS/BIT............................................................ 451
Dongxiao Zhang and Mingye Liu
A VHDL'93 Simulator--VSD/BIT........................................................................................................ 456
Yan Li, Cong Ma and Mingye Liu
Design for Testability Across the Boundary of Behavioral and Structural Domains....................... 460
Kowen Lai, Christos A. Papachristou and Mikhail Baklashov
High Level Synthesis for At-Speed Self-Test.................................................................................... 466
Xiaowei Li and Paul Y.S.Cheung
A Novel Structure of Multioutput Hybrid Logic Networks Based on Self-Checking Logic, and Fail-Safe Logic for Fault Diagnosis
Jianhui Jiang, Mou Hu and Hongbao Shi
Computer-Aided Concurrent Maintainability Design and Analysis................................................. 477
Jianping Hao, Yongli Yu and Xiaodong Zhu
Multilevel Logic Networks Optimization Based on Functional Analysis........................................ 481
XianJun Zeng, Li Liu, Yongjie Sun and Zhong Liao

2. Design Verification and Low Power Design

Auto-verification Techniques in the Post-processing Phase of PCB Design..................................... 485
Chaoqun Dong, Linsheng Lu, Linqiu Wang and Longfu Wu
A Fast Method for Identifying Global Feedback Lines...................................................................... 490
Zhong Wang, Daozheng Wei and Sicheng Chen
An Industry Application of Formal Method in Asic Design............................................................. 495
Changsheng Gao and Jungang Han
An Algorithm with Polynomial Time Complexity for Finding Clique in a Graph......................... 500
Pushan Tang
The Least Upper Bound of Power Dissipation in CMOS Circuits.................................................... 506
Zhuxing Zhao and Yinghua Min
Power and Ground Network Optimization for Cell Based VLSIs.................................................. 512
Changge Qiao, Xiaohai Wu and Xianlong Hong

— xii —