Contents

Part 1
Hardware Supported Texturing

The PixelFlow Texture and Image Subsystem  
Steven Molnar, University of North Carolina ......................... 3

Single Chip Hardware Support for Rasterization and Texture Mapping  
Hans-Josef Ackermann, Fraunhofer Gesellschaft, Darmstadt ........... 15

Approximation Techniques for High Performance Texture Mapping  
Mehmet Demirer, R.L. Grimsdale, University of Sussex ............... 25

Hardware for Superior Texture Performance  
Günther Knittel, A. Schilling, A. Kugler, W. Straßer,  
University of Tübingen ................................................. 33

Part 2
Fast Rasterization and Shading

Reducing Latency on PixelFlow  
Anselmo A. Lasbra, University of North Carolina .................... 43

Design of an On-Chip Reflectance Map  
Jeroen T. van Scheltinga, J. Smit, M. Bosma,  
University of Twente ..................................................... 51

An Architecture For Rapid Stereoscopic Image Generation  
Shaun McCann, G. Dunnett, S. Pearce, M. White, M. Waller, P.F. Lister,  
University of Sussex ...................................................... 57
Hardware Supported Bump Mapping: A Step towards Higher Quality Real-Time Rendering  
Ines Ernst, D. Jackél, University of Rostock,  
H. Rüsseler, O. Wittig, GMD First, University of Berlin .................. 63

Part 3  
Architectures for Volume Rendering

A PCI–based Volume Rendering Accelerator  
G. Knittel, University of Tübingen ............................................. 73

Design of a Fast Voxel Processor for Parallel Volume Visualization Architecture  
Jan Lichtermann, University of Kaiserslautern ............................ 83

An Array–based Design for Real–Time Volume Rendering  
Michael Doggett, University of New South Wales ....................... 93

Hardware Architecture for Voxelization-based Volume Rendering of Unstructured Grids  
Swamy Manohar, C.E. Prakash, Indian Institute of Science,  
Bangalore ......................................................................................... 103

Super Resolution Volume Rendering Hardware  
Marco Bosma, J. Smit, J. T. van Scheltinga,  
University of Twente ............................................................... 117

Towards a Scalable Architecture for Real–Time Volume Rendering  
Hanspeter Pfister, A. Kaufman, T. Wessels  
State University of New York ...................................................... 123