EIGHTH EUROGRAPHICS WORKSHOP
ON GRAPHICS HARDWARE

Editor: Paul F. Lister

Polytechnical University of Catalonia

September 6 - 7, 1993

Local organization:

Spanish Chapter of Eurographics
Polytechnical University of Catalonia
Contents

A VLSI Design for Fast Vector Normalization  1
G Knittel, University of Tübingen, Germany

Parallel Fixed Point Digital Differential Analyzer  15
R P Molla, R Quiros, J Lluch and R Vivo, Universidad Politécnica de Valencia, Spain

VHDL Based Design of Graphics ASICs  24
M White, G Dunnett, P F Lister and R Grimsdale, University of Sussex

Direct Visualization of Quadrics  44
H Laporte, E Nyiri, M Froumentin and C Chaillou, University of Lille, France

The Role of Power Dissipation and Locality of Reference in the Specification of High Performance Graphics Algorithms  56
J Smit, M Bentum and M Samsom, University of Twente, The Netherlands

A Parallel Accelerator for Generating Virtual Studio Sets  62
A V Sahiner, P Leftoch, A Nimmo and Y Paker, Queen Mary and Westfield College, University of London, UK

Real-Time Architecture for High Resolution Volume Visualization  72
H Pfister and A Kaufman, State University of New York at Stony Brook, USA

Hemispherical Projection for Progressive Radiosity Calculation on Massively Parallel Architectures  81
C Renaud, F Bricout, E Leprêtre, LIFL Université des Sciences et Technologies de Lille, France

An Architecture for Ray - Bezier Patch Intersection  93
P De Vijt, L Claesen and H De Man, IMEC, Belgium

Designing a halftoning coprocessor  113
A Kugler and R D Hersch, Swiss Federal Institute of Technology, Lausanne(EPFL), Switzerland

A Difference Engine for Image Reconstruction  119
E H Blake and A A M Kuijk, CWI, The Netherlands

CUBICORT: A Hardware Simulation of a Multicolumn Model for 3D Image Analysis, Understanding & Compression for Digital TV, HDTV & Multimedia  133
P Leray and Y Burnod, Centre Commun d'Etude de Télédiffusion et Télécommunications, France