Proceedings of the
Seventh Eurographics Workshop
on
Graphics Hardware

5th and 6th September 1992
King's College
Cambridge
UK
edited by P F Lister
Contents

**ASICS, Architectures and Displays**

**An Architecture for Interactive Raster Graphics**

A A M Kuijk, E H Blake and P J W ten Hagen
CWI Amsterdam, The Netherlands

**Hardware Acceleration of Texture-Mapping**

G Dunnett, R L Grimsdale, P F Lister and M White
School of Engineering, University of Sussex, Brighton, UK

**Accelerating Polygon Clipping**

B-O Schneider
IBM T J Watson Research Center, Yorktown Heights, New York, USA

**ASICS for a High Performance Multi-Processor System for Photo-realistic Image Synthesis**

P De Vijt, L Claesen and H De Man
IMEC, Heverlee, Belgium

**A 2nd Generation Auto-stereoscopic 3D Display**

S R Lang, A R L Travis, O M Castle and J R Moore
University of Cambridge, Cambridge UK

**Volume Rendering**

**A Extended Volume Visualization System for Arbitrary Parallel Projection**

R Bakalash, A Kaufman, P Pacheco and H Pfister
State University of New York at Stony Brook, New York, USA

**On the Design of a Real-Time Volume Rendering Engine**

J Smit, H J Wessels, A H van der Horst and M J Bentum
University of Twente, Enschede, The Netherlands
Photo-realism

Parallelization and Hardware Support for Ray Tracing

_A Groene and O Renz_
Wilhelm-Schickard-Institut für Informatik, Graphisch-Interactive Systeme, Universität Tübingen, Tübingen, Germany

Transputer-based Parallel Ray Tracing System Using Demand Data Transfer

_T Kawai, M Ohnishi, J Abeki and H Ohnishi_
Osaka Electro-Communication University, Osaka, Japan

A Parallel-Pipelined Multiprocessor System for the Radiosity Method

_L S Shen and E F Deprettere_
Delft University of Technology, Delft, The Netherlands

Hardware Challenges for Ray Tracing and Radiosity Algorithms

_F W Jansen, A J F Kok and T Verelst_
Delft University of Technology, Delft, The Netherlands

Parallel Systems

Distributed Frame Buffer for Rapid Dynamic Changes to 3D Scenes

_D Coppen, M Slater, A Davison and D Hawes_
QMW, University of London, London, UK

M-Buffer: A Flexible MISD Architecture for Advanced Graphics

_B-O Schneider and J Rossignac_
IBM T J Watson Research Center, Yorktown Heights, New York, USA

An Efficient Massively Parallel Rasterization Scheme for a High Performance Graphics System

_S Karpf and C Chaillou_
Université des Sciences et Technologies de Lille, Lille, France

Anti-Aliased Line Drawing on a Distributed Cell Store System

_A A Moore C M Ng and D W Bustard_
University of Ulster, Coleraine, Northern Ireland

Hidden Contours on a Frame-buffer

_J R Rossignac and M van Emmerik_
IBM T J Watson Research Center, Yorktown Heights, New York, USA

Depth Complexity in Object-Parallel Graphics Architectures

_M Cox and P Hanrahan_
Princeton University, Princeton, New Jersey, USA