Rendering Techniques 2005

Eurographics Symposium on Rendering

Konstanz, Germany
June 29 – July 01, 2005

Organizing Chairs
Oliver Deussen, University of Konstanz, Germany
Alexander Keller, University of Ulm, Germany

International Program Committee: Co-chairs
Kavita Bala, Cornell University, USA
Philip Dutré, Katholieke Universiteit Leuven, Belgium

Proceedings Production Editors
Dieter Fellner (TU Braunschweig, Germany)
Stephen Spencer (The University of Washington, USA)

Co-sponsored by ACM SIGGRAPH and EUROGRAPHICS Association
# Table of Contents

Table of Contents ........................................................................................................... 3

Preface .............................................................................................................................. 7

Sponsors ............................................................................................................................ 8

Invited Speaker ................................................................................................................. 9

## Sampling I

Adaptive Numerical Cumulative Distribution Functions for Efficient Importance Sampling .... 11
*Jason Lawrence, Szymon Rusinkiewicz, and Ravi Ramamoorthi*

Color Plate ....................................................................................................................... 309

Spherical Q2-tree for Sampling Dynamic Environment Sequences .................................... 21
*Liand Wan, Tien-Tsin Wong, and Chi-Sing Leung*

Color Plate ....................................................................................................................... 310

Interactive System for Dynamic Scene Lighting using Captured Video Environment Maps ...... 31
*Vlastimil Havran, Miloslaw Smyk, Grzegorz Krawczyk, Karol Myszkowski, and Hans-Peter Seidel*

Color Plate ....................................................................................................................... 311

## Global Illumination I

Ray Maps for Global Illumination .................................................................................... 43
*Vlastimil Havran, Jiri Bittner, Robert Herzog, and Hans-Peter Seidel*

Color Plate ....................................................................................................................... 311

Radiance Cache Splatting: A GPU-Friendly Global Illumination Algorithm ...................... 55
*Pascal Gautron, Jaroslav Krivánek, Kadi Bouatouch, and Sumanta Pattanaik*

Color Plate ....................................................................................................................... 320

Out of Core Photon-Mapping for Large Buildings ............................................................. 65
*David Fradin, Daniel Meneveaux, and Sebastien Horna*

Color Plate ....................................................................................................................... 312

## Image-based Acquisition

Estimation of 3D Faces and Illumination from Single Photographs Using A Bilinear Illumination Model .......................................................... 73
*Jinho Lee, Hanspeter Pfister, Baback Moghaddam, and Raghu Machiraju*

Color Plate ....................................................................................................................... 323
# Table of Contents

Online Construction of Surface Light Fields ................................................. 83  
*Greg Coombe, Chad Hantak, Anselmo Lastra, and Radek Grzeszczuk*
Color Plate ................................................................................................. 312

A Dual Light Stage ....................................................................................... 91  
*Tim Hawkins, Per Einarsson, and Paul Debevec*
Color Plate ................................................................................................. 319

## Textures and Materials

Texture Tiling on Arbitrary Topological Surfaces using Wang Tiles ................. 99  
*Chi-Wing Fu and Man-Kang Leung*
Color Plate ................................................................................................. 313

Motion Blur for Textures by Means of Anisotropic Filtering ......................... 105  
*Joern Loviscach*
Color Plate ................................................................................................. 310

Multiresolution Reflectance Filtering ......................................................... 111  
*Ping Tan, Stephen Lin, Long Quan, Baining Guo, and Heung-Yeung Shum*
Color Plate ................................................................................................. 314

Experimental Analysis of BRDF Models .................................................... 117  
*Addy Ngan, Frédéric Durand, and Wojciech Matusik*
Color Plate ................................................................................................. 313

## Sampling II

Metropolis Photon Sampling with Optional User Guidance ......................... 127  
*Shaohua Fan, Stephen Chenney, and Yu-chi Lai*
Color Plate ................................................................................................. 315

Importance Resampling for Global Illumination ........................................... 139  
*Justin Talbot, David Cline, and Parris Egbert*

Bidirectional Importance Sampling for Direct Illumination ......................... 147  
*David Burke, Abhijeet Ghosh, and Wolfgang Heidrich*
Color Plate ................................................................................................. 316

## Image-based Relighting

Bayesian Relighting .................................................................................... 157  
*Martin Fuchs, Volker Blanz, and Hans-Peter Seidel*
Color Plate ................................................................................................. 317
# Table of Contents

Table-top Computed Lighting for Practical Digital Photography .......................................................... 165  
Ankit Mohan, Jack Tumblin, Bobby Bodenheimer, Cindy Grimm, and Reynold Bailey  
Color Plate ................................................................................................................................. 318

Inferring Reflectance Functions from Wavelet Noise .............................................................................. 173  
Pieter Peers and Philip Dutré  
Color Plate .................................................................................................................................. 315

## Non-Photorealistic Rendering

Geometric Clustering for Line Drawing Simplification ............................................................................. 183  
Pascal Barla, Joelle Thollot, and François X. Sillion  
Color Plate .................................................................................................................................. 319

Stippling and Silhouettes Rendering in Geometry-Image Space .............................................................. 193  
Xiaoru Yuan, Minh X. Nguyen, Nan Zhang, and Baoquan Chen  
Color Plate .................................................................................................................................. 318

Colorization by Example ....................................................................................................................... 201  
Revital Irony, Daniel Cohen-Or, and Dani Lischinski  
Color Plate .................................................................................................................................. 324

## Visibility & Tone Mapping

A Low Dimensional Framework for Exact Polygon-to-Polygon Occlusion Queries ................................ 211  
Denis Haumont, Otso Makinen, and Shaun Nirenstein  
Color Plate .................................................................................................................................. 316

Fast Exact From-Region Visibility in Urban Scenes .................................................................................. 223  
Jiri Bittner, Peter Wonka, and Michael Wimmer  
Color Plate .................................................................................................................................. 316

Perceptually Based Tone Mapping of High Dynamic Range Image Streams .............................................. 231  
Piti Irawan, James A. Ferwerda, and Stephen R. Marschner  
Color Plate .................................................................................................................................. 320

## Image-based Rendering & Illumination

Real Illumination from Virtual Environments ........................................................................................... 243  
Abhijeet Ghosh, Matthew Trentacoste, Helge Seetzen, and Wolfgang Heidrich  
Color Plate .................................................................................................................................. 309

Reflectance Sharing: Image-based Rendering from a Sparse Set of Images .......................................... 253  
Todd Zickler, Sebastian Enrique, Ravi Ramamoorthi, and Peter Belhumeur  
Color Plate .................................................................................................................................. 321
Table of Contents

Adaptive Frameless Rendering ......................................................... 265
Abhinav Dayal, Cliff Woolley, Benjamin Watson, and David Luebke
Color Plate ....................................................................................... 322

Global Illumination II

Real-Time Multiple Scattering in Participating Media with Illumination Networks ........ 277
László Szirmay-Kalos, Mateu Sbert, Tamás Ummenhoffer
Color Plate ....................................................................................... 314

A Hybrid Monte Carlo Method for Accurate and Efficient Subsurface Scattering ........ 283
Hongsong Li, Fabio Pellacini, and Kenneth E. Torrance
Color Plate ....................................................................................... 321

Non-linear Volume Photon Mapping .................................................. 291
Diego Gutierrez, Adolfo Munoz, Oscar Anson, and Francisco J. Seron
Color Plate ....................................................................................... 322

International Program Committee ..................................................... 301

External Reviewers .......................................................................... 302

Author Index .................................................................................... 304

Cover Image Credits ......................................................................... 306

Color Plates ..................................................................................... 307