

RADIOSITY

COURSE # 18

CHAIR:

Donald Greenberg
Cornell University

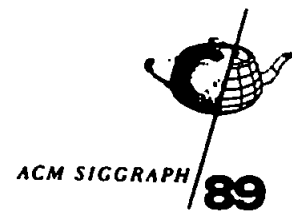
SPEAKERS:

Michael Cohen
University of Utah

Roy Hall
Cornell University

Holly Rushmeier
Georgia Institute of Technology

John Wallace
3D/EYE, Inc.



Boston, Massachusetts
31 July - 4 August 1989

Contents

I.	INTRODUCTION	Donald P. Greenberg
II.	LOCAL AND GLOBAL ILLUMINATION	Roy Hall
III.	BASIC RADIOSITY FORMULATION FOR DIFFUSE REFLECTIONS	Michael F. Cohen
IV.	COMPARISON TO PHYSICAL EXPERIMENTS	Holly E. Rushmeier
V.	PROGRESSIVE REFINEMENT SOLUTIONS	Donald P. Greenberg
VI.	RADIOSITY EXTENSIONS	
	A. Specular Reflections	John Wallace
	B. Scattering-Participating Media	Holly E. Rushmeier
	C. Dynamic Environments	Donald P. Greenberg
VII.	CONCLUSIONS AND FUTURE DIRECTIONS	Donald P. Greenberg
VIII.	REFERENCES	
IX.	ANNOTATED BIBLIOGRAPHY	Holly E. Rushmeier
X.	APPENDICES	
	A. The Hemi-Cube - A Radiosity Solution for Complex Environments	Cohen and Greenberg
	B. An Experimental Evaluation of Computer Graphics Imagery	Meyer,et.al.
	C. A Progressive Refinement Approach to Fast Radiosity Image Generation	Cohen,Chen,et.al.
	D. Backwards Ray Tracing	Arvo
	E. A Two-Pass Solution to the Rendering Equation: A Synthesis of Ray Tracing and Radiosity Methods	Wallace