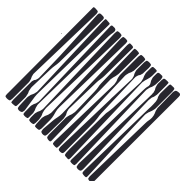


ACM SIGGRAPH VIDEO REVIEW



ISSUE 96

SIGGRAPH 93

Video Supplement to the Conference Proceedings

Table of Contents

1. Interactive Texture Mapping
2. Implementing Rotation Matrix Constraints in Analog VLSI
3. Pad: An Alternative Approach to the Computer Interface
4. A Toolkit for Interactive Construction of 3D Interfaces
5. VIEW - An Exploratory Molecular Visualization System with User-definable Interaction Sequences
6. The Nanomanipulator: A Virtual Reality Interface for a Scanning Tunneling Microscope
7. Surround-screen Projection-based Virtual Reality: The Design and Implementation of the CAVE
8. Display of the Earth Taking into Account Atmospheric Scattering
9. Smooth Transitions between Bump-rendering Algorithms
10. Adaptive Display Algorithm for Interactive Frame Rates During Visualization of Complex Virtual Environments
11. View Interpolation for Image Synthesis
12. Spatial Anti-aliasing for Animation Sequences with Spatio-temporal Filtering
13. Space Diffusion: An Improved Parallel Half-toning Technique Using Space-filling Curves
14. An Implicit Formulation for Precise Contact Modeling Between Flexible Solids
15. Sensor-actuator Networks
16. Spacetime Constraints Revisited
17. Animation of Plant Development
18. Modeling Soil: Real-time Dynamic Models for Soil Slippage and Manipulation
19. Turbulent Wind Fields for Gaseous Phenomena

Most of the pieces in this SIGGRAPH Video Review are copyrighted. Therefore, they are not to be duplicated, broadcast, photographed or edited without express permission of the individual copyright holder.

ACM SIGGRAPH Video Review

Issue 96

ACM SIGGRAPH 93
Video Supplement to the
Conference Proceedings

1 . Interactive Texture Mapping

Producers:

J. Maillot, H. Yahia, A. Venoust

Contact:

H. Yahia
INRIA
INRIA Rocqueuscut BP 105
Le Chesnay 78153
France
33.1.39.635357
33.1.39.635330 fax
yahia@bora.inria.fr

2 . Implementing Rotation Matrix Constraints in Analog VLSI

Producers:

David Kirk, Alan Barr

Contact:

David Kirk
Caltech
350-74
Pasadena, CA 91125
818.397.2817
818.793.9544 fax
dk@egg.gg.caltech.edu

For information regarding the purchase of SIGGRAPH Video Review tapes, contact:

**SIGGRAPH Video Review
ACM Order Department
P.O. Box 12144
Church Street Station
New York, NY 10257**

**Within USA: 1-800-342-6626
NY & Foreign: 1-212-626-0500
FAX: 1-212-944-1318
email: acmpubs@acm.org**

3. Pad: An Alternative Approach to the Computer Interface

Producers:

Ken Perlin, David Fox

Contact:

Ken Perlin

Courant Institute of
Mathematical Sciences

Dept. of Computer Science

251 Mercer Street

New York, NY 10012

212.998.3386

212.995.4122 fax

perlin@cs.nyu.edu

4. A Toolkit for Interactive Construction of 3D Interfaces

Producers:

Robert C. Zeleznik, Kenneth P.

Herndon, Daniel C. Robbins,

Nate Hueng, Noah Parker, John

F. Hughes, Tom Meyer

Contact:

Robert C. Zeleznik

Brown University

Box 1910

Providence, RI 02912

401.863.7693

401.863.7657 fax

bcz@cs.brown.edu

5. VIEW - An Exploratory Molecular Visualization System with User-definable Interaction Sequences

Producers:

Larry Bergman, Frederick P.

Brooks Jr.

Contact:

Larry Bergman

Computer Science Dept.

University of North Carolina

CB #3175

Chapel Hill, NC 27599-3175

919.962.1964

919.962.1799 fax

bergman@cs.unc.edu

6. The Nanomanipulator: A Virtual Reality Interface for Scanning Tunneling Microscope

Producers:

Russell M. Taylor II, Warren

Robinett, Vernon L. Chi,

Frederick P. Brooks Jr., William

V. Wright, R. Stanely Williams,

Eric J. Snyder

Contact:

Russell M. Taylor II

Computer Science

Department

University of North Carolina
CB #3175
Chapel Hill, NC 27599-3175
919.962.1701
919.962.1799 fax
taylor@cs.unc.edu

7. Surround-screen Projection-based Virtual Reality: The Design and Implementation of the CAVE

Producers:

Carolina Cruz-Neira, Daniel J.
Sandin, Thomas DeFanti

Contact:

Carolina Cruz-Neira
Electronic Visualization
Laboratory
UIC M/C 154
851 South Morgan Street
Room 1120 SEO
Chicago, IL 60607
312.996.3002
312.413.7585 fax
cruz@uicbert.eecs.uic.edu

8. Display of the Earth Taking into Account Atmospheric Scattering

Producers:

Tomoyuki Nishita, Takao Sirai,
Katsumi Tadamura, Eihachiro
Nakamae

Contact:

Tomoyuki Nishita
Fukuyama Universty
985 Sanzo Higashimura-cho
Fukuyama, 729-02
Japan
81.849.36.2111
81.849.36.2023 fax
nis@eml.hiroshima-u.ac.jp

9. Smooth Transitions between Bump- rendering Algorithms during Animation

Producers:

Barry G. Becker, Nelson L. Max

Contact:

Barry G. Becker
731 Catalina Drive
Livermore, CA 94550
510.422.3724
becker@mozart.llnl.gov

10. Adaptive Display Algorithm for Interactive Frame Rates during Visualization of Complex Virtual Environments

Producers:

Thomas Funkhouser, Carlos H.
Sequin

Contact:

Thomas Funkhouser

UC Berkeley
571 Evans Hall
Computer Science Division
Berkeley, CA 94720
510.642.3631
510.642.5774 fax
funk@cs.berkeley.edu

11. View Interpolation for Image Synthesis

Producers:

Shenchang Eric Chen, Lance
Williams

Contact:

Shenchang Eric Chen
Apple Computer, Inc.
One Infinite Loop
MS: 301-35
Cupertino, CA 95014
408.974.2926
408.862.5520 fax
Chense@apple.com

12. Spatial Anti- aliasing for Animation Sequences with Spatio-temporal Filtering

Producer:

Mikio Shinya

Contact:

Mikio Shinya
NTT
3-9-11 Midori-cho
Musashino-shi
Tokyo 180

Japan
81.422.59.2648
81.422.59.2245 fax
shinya@nttarm.ntt.jp

13. Space Diffusion: An Improved Parallel Half-toning Technique Using Space-filling Curves

Producers:

Yuefeng Zheng, Robert Webber

Contact:

Robert Webber
The University of Western
Ontario
Computer Science Dept.
London, Ontario NGA 5B7
Canada
519.661.2111, ext 6916
519.661.3515 fax
webber@csd.uwo.ca

14. An Implicit Formulation for Precise Contact Modeling between Flexible Solids

Producer:

Marie-Paul Gascuel

Contact:

Marie-Paul Gascuel
LIENS
Ecole Normale Superieure
45 Rue d'Ulm
75005 Paris
France

44.32.2041
44.32.20.80 fax
gascuel@dmi.ens.fr

15. Sensor-actuator Networks

Producers:

Michiel van de Panne, Eugene Fiume

Contact:

Micheil van de Panne
Department of Electrical Engineering
University of Toronto
10 King's College Road
Toronto, Ontario M5S 1A4
Canada
416.978.5274
416.978.7423 fax
van@eecg.toronto.edu

16. Spacetime Constraints Revisited

Producers:

Joe Marks, J. Thomas Ngo

Contact:

Joe Marks
Digital Equipment Corp.
Cambridge Research Lab.,
Bldg. 700
One Kendall Square
Cambridge, MA 02139
617.621.6667
617.621.6650 fax
marks@crl.dec.com

17. Animation of Plant Development

Producers:

P. Prusinkiewicz, M. Hammel,
E. Mjolsness

Contact:

P. Prusinkiewicz
University of Calgary
Dept. of Computer Science
2500 University Drive N.W.
Calgary, Alberta T2N 1N4
Canada
403.220.5494
403.284.4707 fax
pwp@cpsc.ucalgary.ca

18. Modeling Soil: Real-time Dynamic Models for Soil Slippage and Manipulation

Producers:

Xim Li, J. Michael Moshell

Contact:

Xim Li
Institute for Simulation and Training
12424 Research Parkway,
Suite 300
Orlando, FL 32826
407.658.5073
407.658.5096
Lix@ist.ucf.edu

19. Turbulent Wind Fields for Gaseous Phenomena

Producers:

J. Stam, E. Fiume

Contact:

J. Stam
Department of Computer
Graphics
University of Toronto
10 King's College Road
Toronto, Ontario M5S 2K8
Canada
416.978.5472
416.978.4765 fax
{stam%elf}@dgp.toronto.edu