

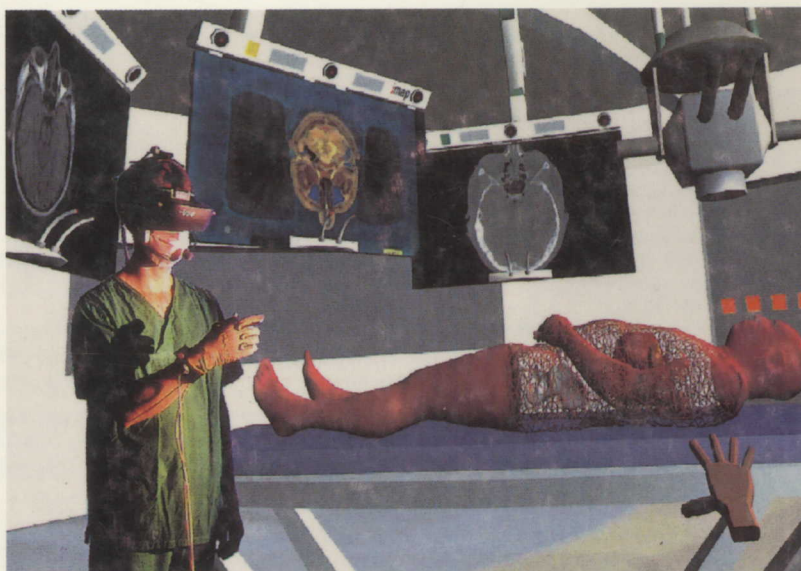


COMPUTERS & GRAPHICS

An international journal of systems
& applications in computer graphics

Algorithms and techniques for interaction,
multimedia, modelling and visualization

EDITOR-IN-CHIEF: J. L. Encarnaçã



In this issue the special topics are

HAPTIC DISPLAYS IN VIRTUAL ENVIRONMENTS

and

COMPUTER GRAPHICS IN KOREA

PERGAMON



Computers & Graphics, Vol. 21, No. 4, 1997

Contents (Cont'd)

- Sangkun Park**
and **Kunwoo Lee** 473 *Computer Graphics in Korea*
High-dimensional trivariate NURBS representation for
analyzing and visualizing fluid flow data
- Jihun Park**
and **Donald S. Fussell** 483 Forward dynamics based realistic animation of rigid
bodies
- Insung Ihm**
and **Rae Kyong Lee** 497 Indexing data structures for faster volume rendering
- Junhyeok Heo, Soonki Jung**
and **Kwangyun Wohn** 507 Exploiting temporally coherent visibility for acceler-
ated walkthroughs
- Andrew Adamatzky** 519 *Chaos & Graphics*
Cellular automaton labyrinths and solution finding
- K. W. Chung, H. S. Y. Chan**
and **B. N. Wang** 523 Tessellations with the modular group from dynamics
- I Past/Future Issues
- III Announcements



PERGAMON

ISSN 0097-8493
CGRADI 21(4) 389-534 (1997)

computers & graphics

An International Journal

Website: <http://www.elsevier.nl/locate/cag/>

<http://www.elsevier.com/locate/cag/>

Contents

Vol. 21, No. 4, 1997

In this issue the special topics are

HAPTIC DISPLAYS IN VIRTUAL ENVIRONMENTS

COMPUTER GRAPHICS IN KOREA

Guest Editor: Chang-Hun Kim

Guest Editors: José Dionísio and Rolf Ziegler

iii Computers & Graphics is planning a new section

Haptic Displays in Virtual Environments

Mandayam A. Srinivasan
and **Cagatay Basdogan**

393 Haptics in virtual environments: taxonomy, research status, and challenges

Dinesh K. Pai
and **L.-M. Reissell**

405 Haptic interaction with multiresolution image curves

Hiroo Iwata, Hiroaki Yano
and **Wataru Hashimoto**

413 LHX: an integrated software tool for haptic interface

Pietro Buttolo, Roberto Oboe
and **Blake Hannaford**

421 Architectures for shared haptic virtual environments

Greg R. Luecke,
Young-Ho Chai
and **James C. Edwards**

431 Force interactions in the synthetic environment using the ISU force reflecting exoskeleton

Douglas P. Haanpaa
and **Gerald P. Roston**

443 An advanced haptic system for improving man-machine interfaces

Noshir Langrana,
Grigore Burdea,
Jumoke Ladeji
and **Michael Dinsmore**

451 Human performance using virtual reality tumor palpation simulation

José Dionísio, Volker Henrich,
Udo Jakob, Alexander Rettig
and **Rolf Ziegler**

459 The virtual touch: haptic interfaces in virtual environments

(continued)

Indexed in GMT Abstr, Cam Sci Abstr, Comput Cont, Curr Cont,® Research Alert,®
Curr Cont/CompuMath, Curr Cont/Eng Tech & Applied Sci, Curr Cont SCISEARCH®
Data, Eng Ind, Ergon Abstr, Info Sci Abstr, INSPEC Data, PIRA, SSSA/CISA/ECA/
ISMEC

ISSN 0097-8493

CGRADI 21(4) 389-534 (1997)

PRINTED IN GREAT BRITAIN BY BPC WHEATONS LTD, EXETER

371



PERGAMON



cdhelp@elsevier.co.uk



0097-8493(1997)21:4;1-4