

Volume 25, Number 3, June 2001

ISSN 0097-8493

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. Encarnação



Ref: PF 120201/05
COMPUTERS & GRAPHICS
01.06.01 Vol. 25 No. 3
0097-8493 22101144
LIBRIS - C2 10.07.01
144 BOULEVARD KRIM BELKACEM
ALGER
ALGERIE

Ref: 29966744



PERGAMON

Computers & Graphics, Vol. 25, No. 3, 2001

Contents (Cont'd)



P. Rigiroli, P. Campadelli, A. Pedotti and N. Alberto Borghese 449 Mesh refinement with color attributes

Peter Comninou 463 An interpolating piecewise bicubic surface with shape parameters

Glen Mullineux 483 Constraint resolution using optimisation techniques

Marcos Martín, Miguel Martín, Carlos Alberola-López and Juan Ruiz-Alzola 493 A topology-based filling algorithm

Frédéric Drago and Karol Myszkowski 511 Validation proposal for global illumination and rendering techniques

Chaos and Graphics

Ned W. Allis, Jeffrey P. Dumont and Clifford A. Reiter 519 Visualizing point sets, fractals, and quasicrystals using raster techniques

M. Romera, V. Bañuls, G. Pastor, G. Álvarez and F. Montoya 529 Snail-like pattern generation with the Hénon family of maps

539 Announcements

550 Past/Future Issues

On-line Articles Status Information System

Authors of articles which are currently in production at Elsevier can obtain the following information on the status of their article:



- general production status (in preparation, in proof, in issue)
- data of publication and offprints dispatch data
- issue, volume and page number

For more information, please refer to: <http://www.elsevier.nl/oasis/introdoc.htm>.



This journal is part of **ContentsDirect**, the **free** alerting service which sends tables of contents by e-mail for Elsevier Science books and journals. You can register for **ContentsDirect** online at: www.elsevier.nl/locate/contentsdirect.



PERGAMON

ISSN 0097-8493

computers & graphics

An International Journal

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

Contents

Vol. 25, No. 3, 2001

	Technical Section
Peter R. Bono	363 Editorial
Anshuman Razdan, Kamal Patel, Gerald E. Farin and David G. Capco	371 Volume visualization of multicolor laser confocal micro-scope data
Dongliang Zhang and Matthew M.F. Yuen	383 Cloth simulation using multilevel meshes
H. Hirayama, K. Kaneda, H. Yamashita and Y. Monden	391 An accurate illumination model for objects coated with multilayer films
Jun Sung Kim, Jong Hyun Lee and Kyu Ho Park	401 A fast and efficient bump mapping algorithm by angular perturbation
Kangkang Yin, Zhigeng Pan, Jiaoying Shi and David Zhang	409 Robust mesh watermarking based on multiresolution processing
Joo-Young Park, Tim McInerney, Demetri Terzopoulos and Myoung-Hee Kim	421 A non-self-intersecting adaptive deformable surface for complex boundary extraction from volumetric images
Satoshi Tanaka, Tomoharu Nakamura, Miharu Ueda, Hiroaki Yamamoto and Kisou Shino	441 Application of the stochastic sampling method to various implicit surfaces

(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

TYPESET BY MACMILLAN INDIA LTD., BANGALORE-25
PRINTED IN GREAT BRITAIN BY POLESTAR WHEATONS LTD, EXETER

371



PERGAMON



0097-8493(200106)25:3;1-