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: BT PF 160102/09 COMPUTERS & GRAPHICS 01.10.02 Vol. 26 No. 5 0097-8493 22304673 EDITIONS CHIHAB ZI. LOT B5 B.P.744 REGHAIA GG ALGER

ALGERIE

Df: 31146406

07.11.02



In this issue the special topic is

GEOMETRIC MODELING AND COMPUTER GRAPHICS

Guest Editors: Myoung-Hee Kim and Anath Fischer



Computers & Graphics, Vol. 26, No. 5, 2002

Contents (Cont'd)

J. Barhak and A. Fischer	745	Adaptive reconstruction of freeform objects with 3D SOM neural network grids
Tomek Martyn	753	Technical Section On approximation accuracy of the Chaos Game's finite-time activity
Chih-Ching Thien and Ja-Chen Lin	765	Secret image sharing
Andrés Molina and Francisco R. Feito	771	A method for testing anisotropy and quantifying its direction in digital images
K. Sridharan	785	Efficient computation of a measure of depth between convex objects for graphics applications
M. Sarfraz and M.F.A. Razzak	795	An algorithm for automatic capturing of the font outlines
A.J. Rueda, F.R. Feito and M. Rivero	805	A triangle-based representation for polygons and its applications
Hinke M. Osinga and Bernd Krauskopf	815	Chaos and Graphics Visualizing the structure of chaos in the Lorenz system
	825	Announcements
*	829	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.com/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 **Contents-Direct** online at: http://contentsdirect.elsevier.com



computers & graphics

An International Journal

Website: http://www.elsevier.com/locate/cag/

Contents

Vol. 26, No. 5, 2002

In this issue the special topic is GEOMETRIC MODELING AND COMPUTER GRAPHICS Guest Editors: Myoung-Hee Kim and Anath Fischer

	17.74	Editorial
MH. Kim	653	Special Issue: Geometric modeling and computer graphics
Myoung-Hee Kim	655	CURRICULUM VITAE
Anath Fischer	656	CURRICULUM VITAE
Sun-Jeong Kim, Chang-Hun Kim and David Levin	657	Surface simplification using a discrete curvature norm
Stephan Bischoff and Leif Kobbelt	665	Towards robust broadcasting of geometry data
Yunjin Lee, Hyoung Seok Kim and Seungyong Lee	677	Mesh parameterization with a virtual boundary
Seungbum Koo and Kunwoo Lee	687	Wrap-around operation to make multi-resolution model of part and assembly
Soo-Mi Choi and Myoung-Hee Kim	701	Shape reconstruction from partially missing data in modal space
Seok-Hyung Bae, Hayong Shin, Won-Hyung Jung and Byoung K. Choi	709	Parametric-surface adaptive tessellation based on degree reduction
Jihad El-Sana, Nir Asis and Ofer Hadar	721	Integrating motion perception with view-dependent rendering for dynamic environments
Emanoil Zuckerberger, Ayellet Tal and Shymon Shlafman	733	Polyhedral surface decomposition with applications

(continued)

Indexed in GMT Abstr, Cam Sci Abstr, Comput Cont, Curr Cont, Research Alert[®], Curr Cont/CompuMath, Curr Cont/EngTech & 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