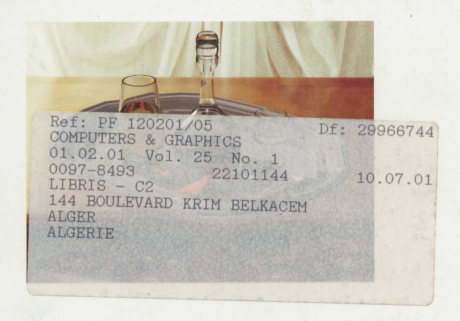
COMPUTERS &GRAPHICS



An international journal of systems & applications in computer graphics

Algorithms and techniques for interaction, multimedia, modelling and visualization

EDITOR-IN-CHIEF: J. L. Encarnação



In this issue the special topic is

SHAPE BLENDING

Guest Editors: Marc Alexa and Daniel Cohen-Or



Computers & Graphics, Vol. 25, No. 1, 2001

Contents (Cont'd)

B. Žalik	77	Merging a set of polygons
Ronald J. Balsys and Kevin G. Suffern	89	Visualisation of implicit surfaces
M.H. Kuo	109	Automatic extraction of quadric surfaces from wire-frame models
Horace H S Ip, Maria S W Lam, Ken C K Law and Sam C S Chan J.M. Dischler and	121	Animation of hand motion from target posture images using an anatomy-based hierarchical model
D. Ghazanfarpour	135	A survey of 3D texturing Chaos and Graphics
Gordon R.J. Cooper	153	Julia sets of the complex Carotid-Kundalini function
Crystal Cooper	159	Chaotic behavior in coupled Gierer-Meinhardt equations
	171	List of reviewers in 1999/2000
	174	Announcements
	185	Past/Future Issues

* Technical Section

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.



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. 1, 2001

In this issue the special topic is SHAPE BLENDING Guest Editors: Marc Alexa and Daniel Cohen-Or

Shape Blending Marc Alexa and Editorial Daniel Cohen-Or Tatiana Surazhsky and Matching free-form surfaces Gershon Elber Michela Mortara and 13 Similarity measures for blending polygonal shapes Michela Spagnuolo Tatiana Surazhsky, 29 Blending polygonal shapes with different topologies Vitaly Surazhsky, Gill Barequet and Ayellet Tal Ryutarou Ohbuchi, Yoshiyuki 41 Blending shapes by using subdivision surfaces Kokojima and Shigeo Takahashi Bernard Tiddeman, Neil Duffy 59 A general method for overlap control in image warping and Graham Rabey Craig Gotsman and Guaranteed intersection-free polygon morphing Vitaly Surazhsky

(continued)

371

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

PERGAMON