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 Df: 31146406 COMPUTERS & GRAPHICS 01.06.02 Vol. 26 No. 3 0097-8493 22304673 25.06.02 EDITIONS CHIHAB ZI. LOT B5 B.P.744 REGHAIA GG ALGER ALGERIE

In this issue the special topic is

BEST PAPERS OF CAD & CG 2001

Guest Editor: Jiaoying Shi



Computers & Graphics, Vol. 26, No. 3, 2002

Contents (Cont'd)

Tomek Martyn		505	An elementary proof of correctness of the Chaos game for IFS and its hierarchical and recurrent generalizations
Clifford A. Reiter		511	Chaos and Graphics Chaotic attractors exhibiting quasicrystalline structure
Mark McClure		519	A stochastic cellular automaton for three-coloring pen- rose tiles
		526	Announcements
	2.7	531	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: www.elsevier.com/locate/contentsdirect



computers & graphics

An International Journal

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

Contents

Vol. 26, No. 3, 2002

In this issue the special topic is BEST PAPERS OF CAD & CG 2001 Guest Editor: Jiaoying Shi

Jiaoying Shi	391	Best Papers of CAD & CG 2001 Guest editor's introduction
Ahmad H. Nasri and A. Abbas	393	Designing Catmull-Clark subdivision surfaces with curve interpolation constraints
Lanfang Miao, Xinguo Liu, Qunsheng Peng and Hujun Bao	401	BRDC: binary representation of displacement code for line
Guodong Lu, Xuanhui Wu and Qunsheng Peng	409	An efficient line clipping algorithm based on adaptive line rejection
Issei Fujishiro and Yuriko Takeshima	417	Coherence-sensitive solid fitting
Ji Zhou and Jiaoying Shi	429	A robust algorithm for feature point matching
		Technical Section
Xiaogang Jin and Chiew-LanTai	437	Analytical methods for polynomial weighted convolution surfaces with various kernels
J. Ribelles, A. López, O. Belmonte, I. Remolar and M. Chover	449	Multiresolution modeling of arbitrary polygonal surfaces: a characterization
Andrew Gee, Richard Prager, Graham Treece and Laurence Berman		Narrow-band volume rendering for freehand 3D ultrasound
Ivana Kolingerová and Borut Žalik	477	Improvements to randomized incremental Delaunay insertion
Uğur Güdükbay, Okan Arıkan and Bülent Özgüç	491	Visualizer: a mesh visualization system using view-dependent refinement

(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





0097-8493(200206)26:3;1-W

371