



Volume 29

Issue 5

October 2005

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**



*In this issue the special topic is*

STATE OF THE ART IN COMPUTER GRAPHICS IN  
IBERO-AMERICAN COUNTRIES

*Guest Editors:* João L.D. Comba, A. Augusto de Sousa,  
Isabel Navazo

AVAILABLE AT  
[www.ComputerScienceWeb.com](http://www.ComputerScienceWeb.com)

POWERED BY SCIENCE 

# Computers & Graphics, Vol. 29, No. 5, 2005

## Contents (Cont'd)

**Jaime Puig-Pey, Akemi Gálvez,  
Andrés Iglesias, José Rodríguez,  
Pedro Corcuera and Flabio Gutiérrez**

**L. Ortega and F. Feito**

**Kam Wah Wong and Wenping Wang**

**Kartik Venkataraman,  
Suresh Lodha and Raghu Raghavan**

**Yong-Jin Liu, Kai Tang and  
Ajay Joneja**

**Jian Lu, Zhongxing Ye, Yuru Zou and  
Ruisong Ye**

**D. Hildenbrand**

**Soner I. Sen and A.M. Day**

*Technical Section*  
719 Some applications of scalar and vector fields to geometric processing of surfaces

726 Collision detection using polar diagrams

738 Adaptive density estimation using an orthogonal series for global illumination

756 A kinematic-variational model for animating skin with wrinkles

771 Sketch-based free-form shape modelling with a fast and stable numerical engine

### *Chaos and graphics*

Orbit trap rendering methods for generating artistic images with crystallographic symmetries

### *Tutorials/Surveys*

795 Geometric computing in computer graphics using conformal geometric algebra

805 Modelling trees and their interaction with the environment: A survey

819 Announcements

827 Past/Future Issues

**CONTENTS  
Direct**

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



ISSN 0097-8493

# **computers & graphics**

*An International Journal*

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

## **Contents**

**Volume 29, Issue 5, 2005**

*In this issue the special topic is*

### **STATE OF THE ART IN COMPUTER GRAPHICS IN IBERO-AMERICAN COUNTRIES**

*Guest Editors:* João L.D. Comba, A. Augusto de Sousa,  
Isabel Navazo

- |   |     |  |
|---|-----|--|
| <b>João Comba, Isabel Navazo and<br/>A. Augusto de Sousa</b>                                  | 639 | Editorial  |
| <b>Thomas Lewiner,<br/>João D. Gomes Jr., Hélio Lopes<br/>and Marcos Craizer</b>              | 641 | Curvature and torsion estimators based on<br>parametric curve fitting              |
| <b>Thomas F. Hain,<br/>Athar L. Ahmad,<br/>Sri Venkat R. Racherla and<br/>David D. Langan</b> | 656 | Fast, precise flattening of cubic Bézier path and<br>offset curves                 |
| <b>Dimas Martínez, Luiz Velho<br/>and Paulo C. Carvalho</b>                                   | 667 | Computing geodesics on triangular meshes   |
| <b>Alvaro Cuno,<br/>Claudio Esperança,<br/>Antonio Oliveira and<br/>Paulo Roma Cavalcanti</b> | 676 | A hierarchical sampling approach for polygonizing<br>variational implicit surfaces |
| <b>Bruno Rodrigues de Araújo and<br/>Joaquim Armando Pires Jorge</b>                          | 686 | Adaptive polygonization of implicit surfaces                                       |
| <b>Leandro Tonietto and<br/>Marcelo Walter</b>  | 697 | Texture metamorphosis driven by texton masks                                       |
| <b>Víctor Theoktisto and<br/>Marta Fairén</b>   | 704 | Enhancing collaboration in virtual reality applications                            |

*(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



0097-8493(200510)29:5;1-2