COMPUTERS &GRAPHICS

An International Journal

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

Contents

Volume 37, Issues 1–2, 2013

Special section in this issue: EUROGRAPHICS EDUCATION Guest Editor: Beatriz Sousa Santos

SPECIAL SECTION ON EUROGRAPHICS EDUCATION

H. Fink, T. Weber and M. Wimmer	12	Teaching a modern graphics pipeline using a shader-based software renderer
TECHNICAL SECTION		
Yuanmin Cui and Jieqing Feng	1	Real-time B-spline Free-Form Deformation <i>via</i> GPU acceleration
Li Liu, Zhuo Su, Ruomei Wang and Xiaonan Luo	21	Material-aware cloth simulation via constrained geometric deformation
Carles Creus and Gustavo A. Patow	33	<i>R</i> ⁴ : Realistic rain rendering in realtime
Fernand Cohen, Zexi Liu and Taslidere Ezgi	41	Virtual reconstruction of archeological vessels using expert priors and intrinsic differential geometry information
Hanwook Park, Haewon Byun and Changhun Kim	54	Multi-exemplar inhomogeneous texture synthesis
Moritz Gerl and Tobias Isenberg	65	Interactive example-based hatching
Min-Hyuk Sung and Junho Kim	81	Finding the <i>M</i> -best consistent correspondences between 3D symmetric objects

(continued)

ISSN 0097-8493

ELSEVIER

Indexed in BMT Abstracts; Cambridge Scientific Abstracts; Computer Contents; Current Contents/CompuMath; Current Contents/Engineering, Computing & Technology; Current Contents/SciSearch Database; Engineering Index; Ergonomics Abstracts; INSPEC; Information Science Abstracts; PIRA; Research Alert; SSSA/CISA/ECA/ISMEC. Also covered in the abstract and citation database SciVerse Scopus®. Full text available on SciVerse ScienceDirect®

PRINTED BY POLESTAR WHEATONS LTD, EXETER, UK





0097-8493(201302/04)37:1-2;1-D

1-2 (2013) 1-

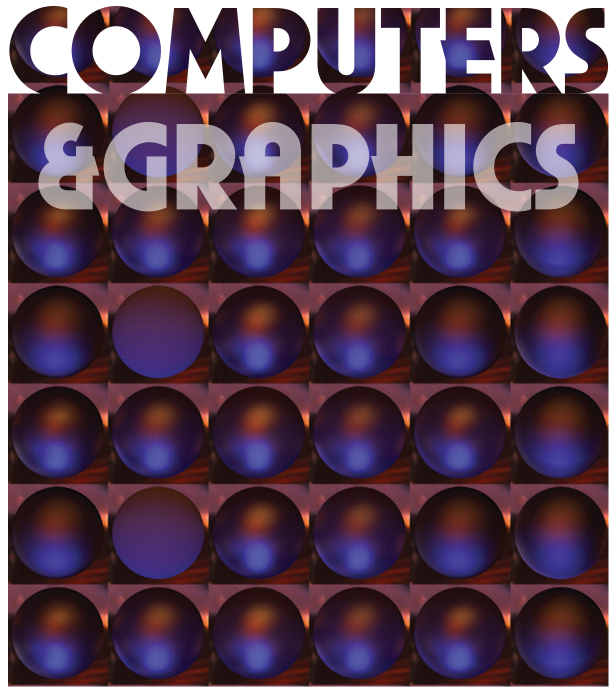
·100

37

ELSEVIER

Volume 37, Issues 1–2, February-April 2013

Editor in Chief: Joaquim Jorge



An international journal of systems & applications in computer graphics Algorithms and techniques for interaction, multimedia, modeling and visualization

Special section in this issue: **Eurographics Education**

ISSN 0097-8493

Available online at www.sciencedirect.com

SciVerse ScienceDirect