

COMPUTERS & GRAPHICS

An International Journal

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

Contents

Volume 34, Issue 1, 2010

Special Section in this Issue:

IEEE VIRTUAL REALITY (VR) 2009

Guest Editor: Robert Lindeman

Robert Lindeman

Ferdi Smit, Robert van Liere,
Stephan Beck and Bernd Froehlich

N. Ladeveze, Jean-Yves Fourquet
and Bernard Puel

Frank Steinicke, Gerd Bruder,
Klaus Hinrichs and Anthony Steed

Noahisa Sakamoto,
Takuma Kawamura, Koji Koyamada
and Kazunori Nozaki

Igor Peterlík, Mert Sedef,
Cagatay Basdogan and
Luděk Matyska

Qing Zhu, Junqiao Zhao,
Zhiqiang Du and Yeting Zhang

SPECIAL SECTION: IEEE VIRTUAL REALITY (VR) 2009

- 1 Forword for special issue on IEEE VR 2009
 - 3 A shared-scene-graph image-warping architecture for VR: Low latency versus image quality
 - 17 Interactive path planning for haptic assistance in assembly tasks
 - 26 Gradual transitions and their effects on presence and distance estimation
- TECHNICAL SECTION*
- 34 Improvement of particle-based volume rendering for visualizing irregular volume data sets
 - 43 Real-time visio-haptic interaction with static soft tissue models having geometric and material nonlinearity
 - 55 Quantitative analysis of discrete 3D geometrical detail levels based on perceptual metric

(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, SCOPUS®

PRINTED BY POLESTAR WHEATONS LTD, EXETER, UK



ISSN 0097-8493

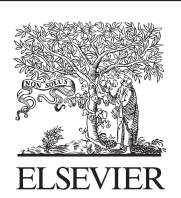


0097-8493(201002)34:1;1-0

34

1

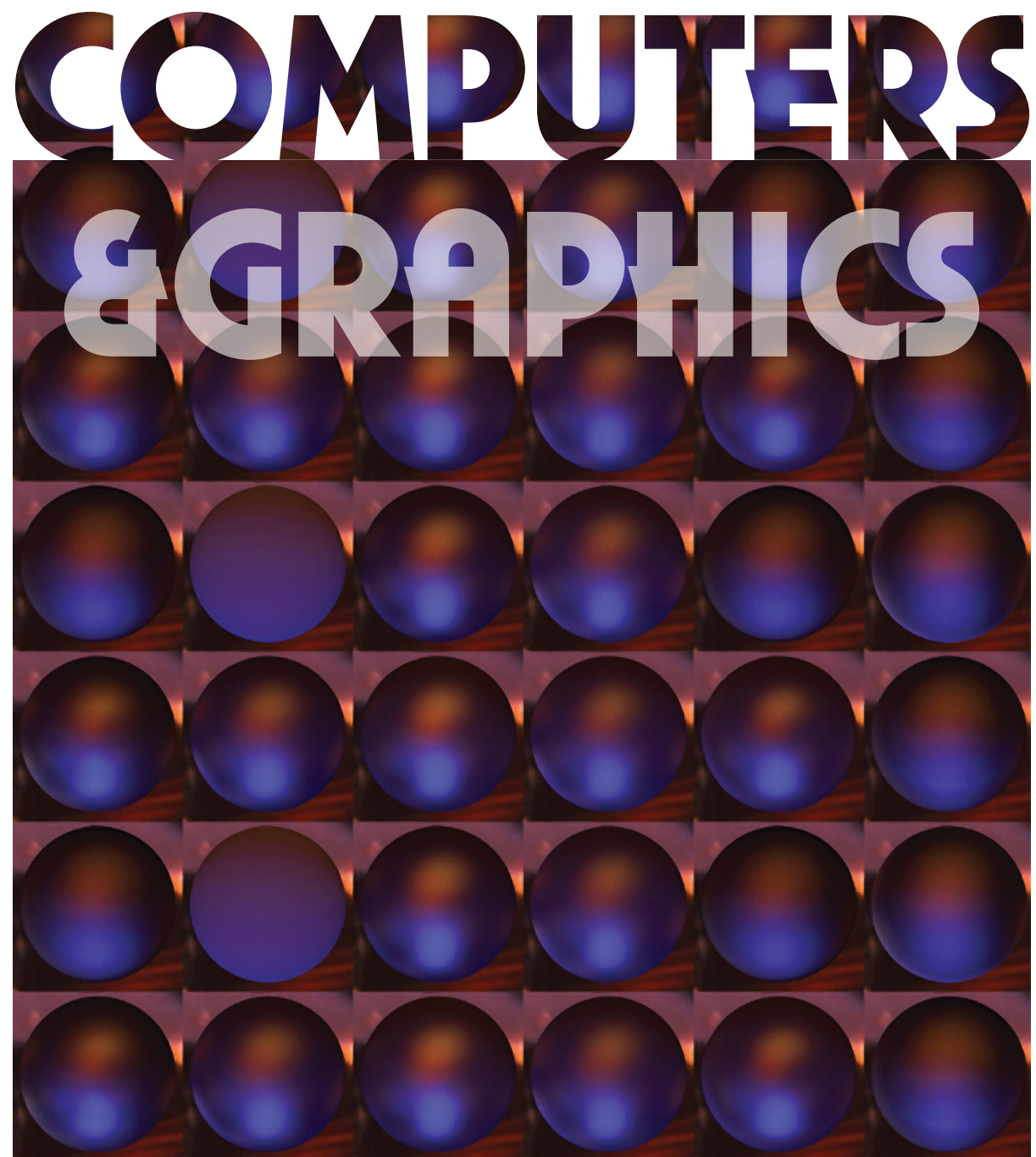
Computers and Graphics Vol. 34/1 (2010) 1-92



Volume 34, Issue 1, February 2010

ISSN 0097-8493

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:

IEEE Virtual Reality (VR) 2009

Guest Editors: Anthony Steed, Robert Lindeman,
Dirk Reiners

 ScienceDirect
Available online at
www.sciencedirect.com