

Eurographics 2006

September 4–8, 2006 Vienna, Austria

Educational Papers

Judy Brown, Werner Hansmann (co-chairs)

Published by The Eurographics Association ISSN 1017–4656



Impressum

© 2006 The Eurographics Association

ISSN 1017-4656

Produced by: Institute of Computer Graphics and Algorithms

Technical University Vienna, A-1040, Austria

Cover Design: Katharina Bruckner Print Preparation: Georg Zotti, TU Vienna

Printed by: Börsedruck, A-1230 Vienna, Austria

Preface

Welcome to the Education Programme of the EUROGRAPHICS 2006 conference, held in Vienna, Austria, September 4-8, 2006. This is the fourth occurrence of the education programme, which was started at EUROGRAPHICS 2003 in Granada, Spain. This programme was developed in order to show exemplary work of educators who teach courses in computer graphics or use computer graphics to teach another topic.

This year's programme received many excellent submissions, more than it was possible to accept. While we have more time for the programme than in past years, we could have used even more time than we were allotted. With professional guidance from our dedicated international programme committee, we have selected twelve superb papers for presentation. Unfortunately, due to limited session time, we had to reject some very interesting papers which were rated acceptable by the reviewers.

The programme is divided into four sections and includes papers on teaching computer graphics, on using computer graphics in education, and on prerequisites and support for computer graphics education, as well as some thoughts on the assessment of computer graphics projects.

We wish to thank all the authors who submitted papers to the programme and the experts on the programme committee who provided valuable guidance. We also thank the EUROGRAPHICS 06 organisers and the EUROGRAPHICS Association for their very valuable support of this important programme.

Judy Brown and Werner Hansmann Education Programme Co-Chairs, Eurographics 2006 September 2006

Eurographics 2006



Conference Co-chairs

Werner Purgathofer (Austria) and Sabine Coquillart (France)



Education Programme Co-chairs

Judy Brown (USA) and Werner Hansmann (Germany)



Education Programme Committee

Gladimir Baranoski (Canada), Jean-Jacques Bourdin (France), Ken Brodlie (UK), Colleen M. Case (USA), Alan Chalmers (UK), Steve Cunningham (USA), Gitta Domik (Germany), Dena Elisabeth Eber (USA), Marta Fairén (Spain), James Gain (South Africa), Lars Kjelldahl (Sweden), Tony Longson (USA), Hugh McCabe (Ireland), Michael McGrath (USA), Beatriz Sousa Santos (Portugal), Jiaoying Shi (China), José Carlos Teixeira (Portugal)

Index

ED2

ED1 Teaching Computer Graphics

A Breadth-First Approach for Teaching Computer Graphics Gitta Domik and Frank Goetz	1
Graphics-Based Learning in First-Year Computer Science Timothy A. Davis	7
Teaching, Exploring, Learning – Developing Tutorials for In-Class Teaching and Self-Learning Steffi Beckhaus and Kristopher J. Blom	13
Using Computer Graphics in Education	
Long Distance Distribution of Educational Augmented Reality Applications Hannes Kaufmann, Mathis Csisinko, Alexandra Totter	23
3D Role-Playing Games as Language Learning Tools Yolanda Rankin, Rachel Gold and Bruce Gooch	33
Computer Graphics Applications in the Education Process of People with	

ED3 **Teaching Advanced Concepts in Computer** Graphics

	A Programmable Tutor for OpenGL Transformations Carlos Andújar and Pere-Pau Vázquez	49
	Teaching OpenGL Shaders: Hands-on, Interactive, and Immediate Feedback Mike Bailey	57
	Using VTK as a Tool for Teaching and Applying Computer Graphics Paulo Dias, Joaquim Madeira and Beatriz Sousa Santos	61
ED4	Computer Graphics Education: Prerequisites and Assessment	
	Evaluation Test for 3D Computer Graphics Content Production Capability based on Simulation Methodology Ayumi Miyai, Tagiru Nakamura, Koji Mikami, Motonobu Kawashima and Yasushi Yamaguchi	69
	Compter Graphics Education: Where and How Do We Develop Spatial Ability? James L. Mohler	79
	Learning and Assessment: Staff Conceptions of Final Projects for an Undergraduate Multimedia Design Degree Nicos Souleles	87