

# **Education Papers**

Isabel Navazo and Petr Felkel Education Papers co-chairs, Eurographics 2007

Published by The Eurographics Association ISSN 1017-4656



©2007 The Eurographics Association

ISSN 1017-4656

Produced by: Computer Graphics Group

Department of Computer Science and Engineering

Faculty of Electrotechnical Engineering Czech Technical University in Prague

Karlovo nám. 13, 12135 Prague 2, Czech Republic

Print Preparation: Vlastimil Havran, Václav Gassenbauer

Cover Design: Diana Delévová

Printed by: APOLYS, Kolbenova 609/40, Prague 9

#### **Preface**

These proceedings contain the presentations of the Education Programme of the EUROGRAPHICS 2007 annual conference, held in Prague, Czech Republic, between the 3rd and 7th of September 2007. This is the fifth occurrence of this Programme, which was started at the 2003 conference in Granada (Spain), and continued at the conferences held in Grenoble, France (2004), Dublin, Ireland (2005) and Vienna, Austria (2006).

The overall objective of the Programme is to provide a forum for dissemination and discussion of works of educators who teach courses in computer graphics or use computer graphics to teach another topic. This work is of obvious interest and benefit to all of us involved in computer graphics. Effective graphics courses ensure that graduates entering research programmes or industry are well equipped to handle the demands that will be placed on them.

This year's programme received many excellent submissions. Each paper was reviewed by at least three members of the Programme Committee. We have selected six superb papers for presentation. Unfortunately, due to limited session time, we have had to reject some very interesting and high-quality papers.

The programme is divided into three sessions and includes papers on teaching computer graphics, on using graphics in education, and a panel discussion of the Computer Graphics Education 2006 Workshop Report. It is noteworthy that this is the first time that the Education Programme includes a panel session. We think that it will be of great interest that the attendants have a chance to exchange views about the impact of the Workshop and the Bologna recommendations on computer graphics curricula.

Finally, we would like to thank all the authors who submitted papers and the International Programme Committee for their contributions to this conference. We also thank the EUROGRAPHICS'07 organisers and the EUROGRAPHICS Association for their very valuable support.

We hope that you will enjoy and find useful this year's Education Programme.

Isabel Navazo and Petr Felkel

Education Papers Co-Chairs, EUROGRAPHICS 2007

September 2007

# **Program Committee for Education Papers**

Baranoski, Gladimir

Barry, Rick

Bourdin, Jean-Jacques

Brodlie, Ken
Brown, Judy
Case, Colleen
Chalmers, Alan
Cunningham, Steve
Domik, Gita

Eber, Dena Elisabeth

Fairen, Marta

Hansmann, Werner

Howard, Toby Jorge, Joaquim Kaufmann, Hannes Kjelldahl, Lars Kolingerová, Ivana

Longson, Tony McCabe, Hugh Scateni, Riccardo Teixeira, José

## **Table of Contents**

#### Sessions

- Teaching Computer Graphics
- Teaching with Computer Graphics
- Panel Discussion

### **ED1 - Teaching Computer Graphics**

Computational Geometry Education for Computer Graphics Students Ivana Kolingerová (University of West Bohemia)	1
Creating Interest in Computer Graphics by Teaching Game Development Ashish Amresh, Pushpak Karnick (Arizona State University)	9
An E-Learning Course on Scientific Visualization Christiane Taras, Martin Rotard, Thomas Ertl (Universität Stuttgart)	17
ED2 - Teaching with Computer Graphics	
ProbonoWorld: Educating the Mentally Handicapped in a Virtual Environment using Props on a Board Saskia Groenewegen, Stefanie Heinz, Anke Huckauf, Bernd Fröhlich (Bauhaus-Universität Weimar)	23
<b>Teaching Algorithms and Data Structures through Graphics</b> Andrew T. Duchowski, Timothy A. Davis (Clemson University)	33
Extended Game Platform for Novice Programmers Yolanda Rankin <sup>1</sup> , Thomas Lechner <sup>1</sup> , Bruce Gooch <sup>2</sup> ( <sup>1</sup> Northwestern University, <sup>2</sup> University of Victoria)	41
ED3 - Panel Discussion	
A Discussion of the CGE06 Workshop Report:  A Computer Graphics Curriculum that Addresses the Bologna Requirements  Moderator: Steve Cunningham (Brown Cunningham Associates)  Anticipated panelists: Jean-Jacques Bourdin <sup>1</sup> , Cecilia Sik Lanyi <sup>2</sup> , Marta Fairén <sup>3</sup> , Werner Hansmann <sup>4</sup> (¹University of Paris, ²University of Pannonia, ³University of Catalunya, ⁴University of Hamburg)	49
Report of the CGE 06 Computer Graphics Education Workshop Vienna, Austria, September 9, 2006 Jean-Jacques Bourdin, Steve Cunningham, Marta Fairén, Werner Hansmann	51