Education Papers

Education Program Co-Chairs
Frits Post, Delft University of Technology, The Netherlands
Jiří Žára, Czech Technical University in Prague, Czechia
Preface

The Education track is a traditional and an integral part of the annual Eurographics conference. Its aim is not only to disseminate research and experience about education related to Computer Graphics but also to initiate various discussions among teachers and students, and to offer the best educational practices from various fields touched by Computer Graphics.

This year, we have received 12 submissions of which 8 were accepted for the presentation at the conference and for the publication in these proceedings. The accepted papers are of two different natures - they are either general education papers (five papers) introducing novel ways in teaching or papers describing so called effective assignments (three papers) that were successfully applied in classes.

We have arranged the papers into three sessions - the first contains regular education papers, the second presents various assignments, and the third opens a space for a discussion - this year’s panel will concentrate on the question "to use or not to use" API in Introductory Computer Graphics course.

We thank all the reviewers for their hard work, and we hope that all papers in these proceedings will help improving efficiency and enthusiasm in computer graphics classes - both for teachers and students.

Frits Post and Jiří Žára
Committee Members

Anderson, Eike
Baranoski, Gladimir
Bourdin, Jean-Jacques
Dischler, Jean-Michel
Domik, Gitta
Fairén, Marta
Gallo, Giovanni
Ganovelli, Fabio
Gossett, Nathan
Johnson, Mark
Joshi, Alark
Laramee, Robert
Maddock, Steve
Magana, Alejandra
Papaleo, Laura
Shesh, Amit
Sochor, Jiří
Sousa Santos, Beatriz
Stuetzle, Christopher
Wolfer, James
# Table of Contents

## Teaching: Transformations, Visualization, Image Processing

I3T: Using Interactive Computer Graphics to Teach Geometric Transformations ........................................ 1
*Petr Felkel, Alejandra J. Magana, Michal Folta, Alexa Gabrielle Sears, and Bedrich Benes*

Incorporating Visualization Research in Introductory Programming Course: Case Studies ....................... 9
*Sunghee Kim*

Teaching Image-Processing Programming for Mobile Devices: A Software Development Perspective ........ 17
*Matthias Trapp, Sebastian Pasewaldt, Tobias Dürschmid, Amir Semmo, and Jürgen Döllner*

## Plugins and Effective Assignments

GL-Socket: A CG Plugin-based Framework for Teaching and Assessment ............................................. 25
*Carlos Andujar, Antonio Chica, Marta Fairén, and Alvar Vinacua*

Teaching Spatial Augmented Reality: a Practical Assignment for Large Audiences .............................. 33
*Brett Ridel, Patrick Reuter, and Nadine Couture*

Turtle Fractals and Spirolaterals: Effective Assignments for Novice Graphics Programmers .................. 39
*Eike Falk Anderson*

A Creative First Assignment in the Modern Graphics Pipeline .............................................................. 43
*Elodie Fourquet and Lillian Pentecost*

## API-free or API-based Courses?

On the Pedagogy of Teaching Introductory Computer Graphics without Rendering APIs ....................... 47
*Minsi Chen, Zhijie Xu, and Wayne Rippin*
Author Index

Anderson, Eike Falk .................. 39  
Andujar, Carlos ...................... 25  
Benes, Bedrich ....................... 1  
Chen, Minsi ......................... 47  
Chica, Antonio ...................... 25  
Couture, Nadine ..................... 33  
Döllner, Jürgen ..................... 17  
Dürschmid, Tobias .................. 17  
Fairén, Marta ....................... 25  
Felkel, Petr ......................... 1  
Folta, Michal ....................... 1  
Fourquet, Elodie .................... 43  
Kim, Sunghee ....................... 9  
Magana, Alejandra J. .............. 1  
Pasewaldt, Sebastian .............. 17  
Pentecost, Lillian .................. 43  
Reuter, Patrick ..................... 33  
Ridel, Brett ......................... 33  
Rippin, Wayne ...................... 47  
Sears, Alexa Gabrielle .......... 1  
Semmo, Amir ....................... 17  
Trapp, Matthias ................... 17  
Vinacua, Alvar .................... 25  
Xu, Zhijie ......................... 47