

Table of Contents

Preface	iv
SIGRAD 2007	v

Keynotes

Visual Computing for Medicine.....	1
<i>Dirk Bartz</i>	
How to (and not to) Fool Your Brain to Perceive 3D	2
<i>Stefan Seipel</i>	

Research Papers

Using a GPU-based Framework for Interactive Tone Mapping of Medical Volume Data	3
<i>Matthias Raspe and Stefan Müller</i>	
Real-time Generation of Plausible Surface Waves.....	11
<i>Kristian Yrjölä and Thomas Larsson</i>	
Clustering Geometric Data Streams	17
<i>Jiri Skala and Ivana Kolingerova</i>	
Improving Introductory Programming Courses by Using a Simple Accelerated Graphics Library.....	24
<i>Thomas Larsson and Daniel Flemström</i>	

Work in Progress Papers

Visualisation of Human Characteristics in Vehicle and Health Care Product Development	31
<i>Mikael Blomé, Maria Jönsson, Lars Hanson, Daniel Lundström, Dan Högberg and Dan Lämkuil</i>	
Some Remarks about Geometry in Medicine.....	35
<i>Krzysztof T. Tytkowski</i>	
Fragments from the Swedish History of Computer Graphics with SIGRAD	39
<i>Lars Kjelldahl</i>	
Graphical Literacy Development Using Learning Management System	42
<i>Zoja Veide and Veronika Strozheva</i>	
Realistic Virtual Characters in Treatments for Social Disorders an Extensive Agent Architecture	46
<i>Anja Johansson and Pierangelo Dell'Acqua</i>	