EC'07 PRAGUE Eurographics 2007 September 3-7, 2007 Prague, Czech Republic

Tutorial Notes

Volume 1

Content: T1, T2, T5, T6, T9, T10

Monday, 3rd September 2007

Karol Myszkowski and Vlastimil Havran Tutorial 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
Cover Design:	Diana Delévová
Printed by:	APOLYS, Kolbenova 609/40, Prague 9

Preface

Over the years, tutorials have built a strong reputation of being an important part of the Eurographics conference. In these tutorials, conceptual and implementation aspects of recent techniques are analyzed in depth by leading experts in the field.

This year the tutorial program is composed of 12 half-day tutorials, which span a wide range of topics including: shape modeling, physically-based modeling and simulation, haptic interfaces, virtual crowds, 3D video, reflectance acquisition, computational photography, rendering, high-performance parallel computing, and visual data mining. While the selected topics are very broad, several tutorials are provided in the context of virtual human modeling. Another group of tutorials present new trends in imaging and rendering. Thus, we informally split the tutorial program into three tracks: Virtual Humanoid, Imaging and Rendering, and Miscellaneous.

We are grateful to everyone who has submitted a tutorial proposal to EG'07. We also would like to thank all reviewers for their valuable comments and expertise, which greatly helped in the tutorial selection process. We want to express our gratitude to the members of the technical team Stefanie Behnke and René Berndt for their continuous support with the on-line submission system. Finally, we are indebted to Jiří Žára, EG'07 co-chair, for his continuous support and advice.

Karol Myszkowski and Vlastimil Havran

August 2007

List of Reviewers

Aubrecht, Petr Baciu, George Barbagli, Federico Becks, Andreas Belyaev, Alexander Benthin, Carsten Berka, Roman Čadík, Martin Cheung, German Chrysanthou, Yiorgos Decoret, Xavier Gagalowicz, Andre Goesele, Michael Gumhold, Stefan HO, Edmond S. L. Klatzky, Roberta Klíma, Martin

Kordík, Pavel Lensch, Hendrik Magnor, Marcus Matusik, Wojciech Mikovec, Zdenek Orkisz, Maciej Otaduy, Miguel A. Reiterer, Harald Scholz, Volker Slater, Mel Smolic, Aljoscha Tecchia, Franco Teschner, Matthias Theisel, Holger Ward, Greg Žára, Jıří Ziegler, Gernot

Table of Contents - Volume 1

T1 Haptic	Simulation, Perception and Manipulation of Deformable Objects	Vol.1/1				
Organizers	Nadia Magnenat-Thalmann (MIRALab, University of Geneva) Ugo Bonanni (MIRALab, University of Geneva)					
Speakers	Nadia Magnenat-Thalmann (MIRALab, University of Geneva) Ian Summers (Biomedical Physics Research Group, University of Exeter) Massimo Bergamasco (PERCRO, Scuola Superiore SantAnna)					
T2 Populating Virtual Environments with Crowds Vol.1/25						
Organizers	Daniel Thalmann (EPFL, Lausanne, Switzerland)					
	Carol O'Sullivan (Trinity College, Dublin, Ireland)					
Speakers	Daniel Thalmann (EPFL, Lausanne, Switzerland)					
	Carol O'Sullivan (Trinity College, Dublin, Ireland)					
	Barbara Yersin (EPFL, Lausanne, Switzerland) Jonathan Maim (EPFL, Lausanne, Switzerland)					
	Rachel McDonnell (Trinity College, Dublin, Ireland)					
	rends in 3D Video	Vol.1/125				
Organizers	Christian Theobalt (Stanford University, USA) Stephan Würmlin (LiberoVision AG, Switzerland)					
	Stephan wummin (Elberovision AO, Switzenand)					
Speakers	Christian Theobalt (Stanford University, USA)					
	Stephan Würmlin (LiberoVision AG, Switzerland)					
	Edilson de Aguiar (MPI Informatik, Germany) Christoph Niederberger (LiberoVision AG, Switzerland)					
T6 Capturing Reflectance - From Theory to Practice						
Organizers	Hendrik P. A. Lensch (MPI Informatik)					
	Michael Goesele (University of Washington) Gero Müller (Bonn University)					
	Gero Muner (Bonn Oniversity)					
Speakers	Hendrik P. A. Lensch (MPI Informatik)					
	Michael Goesele (University of Washington)					
	Gero Müller (Bonn University)					
T9 Programming the Cell BE for High Performance Graphics						
Organizers	Michael McCool (RapidMind Inc.)					
	Bruce D'Amora (IBM T.J. Watson Research Center)					
Speakers	Michael McCool (RapidMind Inc.)					
-	Bruce D'Amora (IBM T.J. Watson Research Center)					
T10 Adva	Vol.1/531					
Organizers	Bernhard Thomaszewski (WSI/GRIS, University of Tübingen) Markus Wacker (Computer graphics, University of Applied Sciences Dresden)					
	Wolfgang Straßer (WSI/GRIS, University of Tübingen)					
~ -						
Speakers	Bernhard Thomaszewski (WSI/GRIS, University of Tübingen)					
	Markus Wacker (Computer graphics, University of Applied Sciences Dresden) Nadia Magnenat-Thalmann (MiraLab, Geneva)					
	Etienne Lyard (MiraLab, Geneva)					

Table of Contents - Volume 2

T3 To	wards the Virtual Physiological Human	Vol.2/593			
Organiz	ers Nadia Magnenat-Thalmann (MIRALab, University of Geneva)				
Speak	 Nadia Magnenat-Thalmann (MIRALab/University of Geneva) Benjamin Gilles (MIRALab/University of Geneva) Hervé Delingette (INRIA, Asclepios) Andrea Giachetti (CRS4, Visual computing group) Marco Agus (CRS4, Visual computing group) 				
T4 Inverse Kinematics and Kinetics for Virtual Humanoids Vol.2/					
Organiz	ers Ronan Boulic (EPFL) Richard Kulpa (M2S)				
Speak	ers Ronan Boulic (EPFL) Richard Kulpa (M2S)				
T7 Computational Photography Vol.2/743					
Organiz	Ramesh Raskar (MERL)				
	Jack Tumblin (Northwestern University)				
Speak	ers Ramesh Raskar (MERL)				
opean	Jack Tumblin (Northwestern University)				
T8 Applications of Information Theory to Computer Graphics Vol.2/					
Organiz					
	Miquel Feixas (University of Girona, Spain)				
Speak	ers Mateu Sbert (University of Girona, Spain)				
Speak	Miquel Feixas (University of Girona, Spain)				
	Jaume Rigau (University of Girona, Spain)				
	Ivan Viola (University of Bergen, Norway)				
	Miguel Chover (Jaume I University, Spain)				
T11 Visual Mining of Text Collections		Vol.2/929			
Organiz					
	Haim Levkowitz (University of Massachusetts Lowell, USA)				
Speak	ers Rosane Minghim (University of Sao Paulo, Brazil)				
~ P	Haim Levkowitz (University of Massachusetts Lowell, USA)				
T123D Shape Description and Matching Based on Properties of Real FunctionsVol.2/1023					
Organiz					
	Michela Spagnuolo (CNR - IMATI - GE, Italy)				
Speak	ers Bianca Falcidieno (CNR - IMATI - GE, Italy)				
эрсак	Daniela Giorgi (CNR - IMATI - GE, Italy)				
	Simone Marini (CNR - IMATI - GE, Italy)				
	Giuseppe Patan (CNR - IMATI - GE, Italy)				
	Michela Spagnuolo (CNR - IMATI - GE, Italy)				