

Contents

Preface	vii
----------------------	-----

Contents	xi
-----------------------	----

Tutorials

Introduction to Programming in CUDA C Timothy Lanfear	3
Geographic Information Systems J. Rodrigues, C. Rebelo and S. Madeira	5

Invited Speakers

3D Documents – from Affordable Creation and Indexing to Effective Usage Dieter W. Fellner	9
HCI Remixed: Interaction, Sensing and New Devices Nicolas Villar	11

Session 1:

Data Visualization

Digital Cartographic Generalization in Spatial Databases: Application Issues in Power Grids CAD Tools J. Rodriguez, E. Pereira and M. Canosa	15
3D Visualization of Sparse Geophysical Data Representing Uncertainty V. Gonçalves, P. Dias, F. Almeida, J. Madeira and B. Santos	23
Interactive Visualizations of Automatic Debugging Reports A. Riboira, R. Rodrigues and R. Abreu	31
GraphJudge: A System for Assisted Assessment of Computer Graphics Assignments L. Rocha and R. Rodrigues	37
Neural Data Exploration with Force Feedback (SP) L. Raya, M. Otaduy, and M García	43
Interacting with Outdoor Sports Performance Data (SP) J. Lopes	47

Session 2:

Lights Fields and Image Processing

High-quality Compression of Mipmapped Textures C. Andujar	53
Non-Uniform Spherical Light Fields J. Blasco, F. Abad, E. Camahort and R. Vivó	61
Graph-Based Reflectance Segmentation E. Garces, D. Gutierrez and J. Lopez-Moreno	67
Efficient Propagation of Light Field Edits A. Jarabo, B. Masia and D. Gutierrez	75

Cortical 3D Face Recognition Framework J. Rodrigues, R. Lam and J. du Buf	81
--	----

Session 3:

Displays and Computational Photography

BlenderCAVE: Easy VR Authoring for Multi-Screen Displays J. Gascón, J. Bayona, J. Espadero and M. Otaduy	91
Coded Apertures for Defocus Deblurring B. Masia, A. Corrales, L. Presa and D. Gutierrez	99
Mobile Computational Photography: Exposure Fusion on the Nokia N900 J. Echevarria and D. Gutierrez	107
A Web3D GIS Framework Using CityGML and X3D (SP) C. Costa, J. Rodrigues and M. Figueiredo	113
HaloDot: Visualization of the Relevance of Off-Screen Objects (SP) T. Gonçalves, A. Afonso, M. Carmo and P. Pombinho	117
Inexpensive 3D Stereo for Two Users Using a Single Display (SP) A. de la Re, E. Martorell, E. Camahort and F. Abad	121

Session 4:

Modeling and Simulation

A Simple Surface Tracking Method for Physically-Based 3D Water Simulations G. Amador and A. Gomes	127
Procedural Modeling of Suspension Bridges G. Patow	135
Real-Time Modelling and Rendering of Sprayed Concrete G. Vélez, L. Matey, A. Amundarain, F. Ordás and J.A. Marín	141
Procedural Modelling of Destructible Materials J. van Gestel and R. Bidarra	147
GPU Collision Detection in Conformal Geometric Space (SP) E. Roa, V. Theoktisto, M. Fairén and I. Navazo	153
Parallel Collision Detection Oriented to Distributed Memory Architectures for High-Resolution Meshes (SP) M. Novalbos and A. Sánchez	157

Session 5:

3D Modeling and Interaction

Linear-Time Dynamics of Characters with Stiff Joints F. Hernández, C. Garre, R. Casillas and M. Otaduy	163
Interactive Elastic Deformation of 3D Images F. Prados, A. Salas and J. Torres	169
Volume-Surface Collision Detection J. Ortegado, H. Navarro and R. Carmona	175
Augmented Reality for Web - A New Interaction Method Without Markers (SP) L. Silva and F. Silva	183
Robust Method for Estimating Normals on Point Clouds Using Adaptive Neighborhood Size (SP) E. Leal and N. Leal	189
3DWikiU - 3D Wiki For Urban Environments (SP) M. Melo, P. Silva, L. Magalhães, M. Bessa, A. Coelho, J. Moura, A. Rocha, F. Ferreira, J. Cruz and A. Sousa	195

Session 6:**Medical Data Visualization**

A Moving Least Squares Method for Implant Model Deformation in Computer Aided Orthopedic Surgery for Fractures of Lower Extremities E. Ramírez and E. Coto	201
Investigating the Differences Between European Portuguese Sounds: An Approach Using Polygonal Mesh Comparison P. Martins, S. Silva, C. Oliveira, C. Ferreira, A. Silva and A. Teixeira	209
Left-Ventricle Global and Regional Functional Analysis from MDCT Images S. Silva, B. Santos and J. Madeira	217
A Colour Rotation Based Detector for Bleeding Gastric Pathologies (SP) P. Coelho, A. Cunha, P. Costa and L. Hadjileontiadis	225
Bifurcation Parameterization of Vascular Structure Using a Non-linear Model Fitting (SP) L. Landaeta and A. La Cruz	229

Index

Author Index	233
--------------------	-----