

# **2008 Workshop on Ultrascale Visualization**

**(UltraVis 2008)**

**Austin, Texas, USA  
16 November 2008**



**IEEE Catalog Number: CFP08UVS-PRT  
ISBN: 978-1-4244-2861-8**

# Content

Information and Knowledge Assisted Analysis and Visualization of Large-Scale Data.....	1
Chaoli Wang, Kwan-Liu Ma	
The Data Analysis Computing Hierarchy.....	9
Mark Hereld, Michael E. Papka	
Assessing Improvements to the Parallel Volume Rendering Pipeline at Large Scale.....	13
Tom Peterka, Robert Ross, Hongfeng Yu, Kwan-Liu Ma, Wesley Kendall, Jian Huang	
Petascale Visualization: Approaches and Initial Results.....	24
James Ahrens, Li-Ta Lo, Boonthanome Nouanesengs, John Patchett, Allen McPherson	
An Outlook into Ultra-Scale Visualization of Large-Scale Biological Data.....	29
Nagiza F. Samatova, Paul Breimyer, William Hendrix, Matthew C. Schmidt, Theresa-Marie Rhyne	
Analysis of Fragmentation in Shock Physics.....	40
Kenneth Moreland, C. Charles Law, Lisa Ice, David Karelitz	
Scalable Adaptive Graphics Middleware for Visualization Streaming and Collaboration in Ultra Resolution Display Environments.....	47
Jason Leigh, Luc Renambot, Andrew Johnson, Ratko Jagodic, Hyejung Hur, Erik Hofer, David Lee	
Design of Cooperative Visualization Environment with Intensive Data Management in Project Lifecycle.....	55
Kenji Ono, Jorji Nonaka	
AUTHOR INDEX	