International Conference on Coordinated & Multiple Views in Exploratory Visualization

13 July 2004, London UK **Programme**

Programme		
09:00	Registration	
Mannina		
Morning	Visualization Environments and Coordination	
09.40	Welcome Address: Jonathan C. Roberts	
10.40	Greg Ross, Alistair Morrison, Matthew Chalmers	
10.40	Coordinating Components for Visualisation and Algorithmic Profiling	
10.35	Enrico Bertini, Tiziana Catarci, Stephen Kimani, Giuseppe Santucci	
10.33	Exploiting Multiple Views Toward Supporting the Entire Visual	
	Exploration and Mining Process	
11.00	Rameshsharma Ramloll, Jaishree Beedasy	
11.00	Maintaining Access to the Visual Interests of Peers in Real-time Shared	
	Views that Inhibit Effective User Representations	
	views that minibit Effective oser Representations	
11.25	Break	
	Tight Coupling	
11.50	Anselm Spoerri	
10.15	Coordinated Views and Tight Coupling to Support Meta Searching	
12.15	Harald Piringer, Robert Kosara, Helwig Hauser	
10.40	Interactive Focus+Context Visualization with Linked 2D/3D Scatterplots	
12.40	Christian Seeling, Andreas Becks Analysing Associations of Toytusland Balational Data with a Multiple	
	Analysing Associations of Textual and Relational Data with a Multiple	
	Views System	
13.00	Lunch	
<u>Afternoon</u>		
	Multiforms & Techniques	
14.00	Andreas Kerren, Florian Breier, Philip K"ugler	
	DGCVis: An Exploratory 3D Visualization of Graph Pyramids	
14.25	Jouni Huotari	
	Integrating UML Views in 3D environment	
14.50	Gennady Andrienko and Natalia Andrienko	
	Parallel Coordinates for Exploring Properties of Subsets	
15.15	Break	
Session 4	Applications of CMV	
15.40	Milton H. Shimabukuro, Edilson F. Flores, Maria Cristina F. de Oliveira,	
10110	Haim Levkowitz	
	Coordinated Views to Assist Exploration of Spatio-Temporal Data: a	
	Case Study	
16.05	Wolfgang Aigner, Silvia Miksch	
	Supporting Protocol-Based Care in Medicine via Multiple Coordinated	
	Views	
Session 5		

Session 5

16.55	Closing remarks and future directions
17.30	Close