

CMV2006 *DRAFT* Programme

Tuesday 4 July 2006

09:30	<i>Registration</i>
10:00	<i>Opening & Welcome</i> Jonathan C. Roberts, University of Kent, UK
10:10	Session CMV_1: Exploratory Techniques Chair: Chris Weaver Exploring Web Search Results Using Coordinated Views <i>Orland Hoerber and Xue-Dong Yang</i> exploRase: Exploratory Analysis of Systems Biology Data <i>Michael Lawrence, Eun-kyung Lee, Dianne Cook</i> Data Exploration Combining Kinetic and Static Visualization Displays <i>Fanhai Yang, Howard Goodell, Ronald Pickett, Robert Bobrow, Alexander Baumann, Alexander Gee, Georges Grinstein</i>
11:15	<i>Break</i>
11:45	Session CMV_2: High Dimensional Data Chair: Jonathan C. Roberts The LuMPB Key: A Multiple View Interface to Explore High Dimensional Mountain Pine Beetle Simulation Data <i>Lothar Schlesier, Josie Hughes, Andrew Fall, M. Sheelagh T. Carpendale</i> MultiSOM: a multiview neural model for accurately analyzing and mining complex data <i>Jean-Charles Lamirel, Shadi Al Shehabi</i> An Architecture for Visualisation and Interactive Analysis of Proteins <i>Philip McDermott, James Sinnott, Dave Thorne, Steve Pettifer</i>
12:45	<i>Lunch Break</i>
14:00	Session CMV_3: Systems & Techniques Chair: Gennady Andrienko A Multiple View System for Modeling Building Entities <i>Frank Steinicke, Timo Ropinski, Klaus Hinrichs, Gerd Bruder</i> Metavisual Exploration and Analysis of DEVisE Coordination in Improvise <i>Chris Weaver</i> Coordinated Visualisation of Video and System Log Data <i>Alistair Morrison, Paul Tennent, Matthew Chalmers</i>
15:00	<i>Break & Poster session</i>
15:45	Session CMV_4: Panel Discussion - The Future of CMV: Challenges, Issues, Opportunities, Applications Chair: Jonathan Roberts <i>Panel Members TBA</i>
17:00	End
17:00	CMV – Committee Meeting