

Monday 4 July 2005

09:30	King William (KW) Third Floor in Lecture Theatre FOYER <i>Registration</i>
10:00	King William - Lecture Room KW016 <i>Opening & Welcome</i> Session M2Vis 1: Plenary Discussion "Non-visual visualization: learning from the visual" Jonathan C. Roberts, Computing Laboratory, University of Kent, UK
11:00	King William (KW) Third Floor in Lecture Theatre FOYER <i>Break</i>
11:30	King William - Lecture Room KW016 Session M2Vis 2: Sonification Chair: Chris Harding G. Baier, T. Hermann, and M. Muller Faculty of Sciences, The Autonomous University of Morelos "Polyrhythmic Organization of Coupled Nonlinear Oscillators" Veridiana C. L. Salvador, Rosane Minghim, Haim Levkowitz Univ. of São Paulo, São Carlos, SP, Brazil "User Evaluations of Interactive Multimodal Data Presentation" Alfred Effenber, Köln Deutsche Sporthochschule, Joachim Melzer, Andreas Weber Institut für Informatik II, Universität Bonn, Germany "MotionLab Sonify: A Framework for the Sonification of Human Motion Data"
12:50	Queen Anne - QA063 - COUNCIL <i>Lunch Break</i>
14:10	King William - Lecture Room KW016 Session M2Vis 3: Non-visual & Multimodal Visualization Chair: Jonathan C. Roberts KEYNOTE LECTURE: Multimodal Interaction - Challenges & opportunities, Chris Harding, Iowa State University, USA
15:00	King William (KW) Third Floor in Lecture Theatre FOYER <i>Break</i>
15:25	King William - Lecture Room KW016 Session M2Vis 4: Haptics/Touch & Multimodal Interfaces Chair: Bowen Loftin Christopher Frauenberger, Tony Stockman, Veronika Putz, Robert Hoeldrich Queen Mary University of London, Department of Computer Science "Mode Independent Interaction Pattern Design" Theresa Cooke, Christian Wallraven, Dr. Heinrich H. Buelthoff Max Planck Institute for Biological Cybernetics, Tuebingen, Germany "A Comparison of Visual and Haptic Similarity-Based Object Representations" Prashant Srinivasan, Gang Qian, David Birchfield, Assegid Kidané Dept. of Electrical Engineering and Inst. for Studies in the Arts, Arizona State University "The AME Pressure Sensing Floor"
16.45	Session M2Vis 5: Roundtable (discussion, overview & summary), Chair: Jonathan C. Roberts