CS Technical Programme Agenda

Monday, January 19, 2004

1330hr – 1350hr  How to adapt to a changing world
                 Larry Rudolph, MIT

1350hr – 1410hr  Building Classifiers in Environments with Multimodal Inputs
                 Lee Wee Sun, NUS

1410hr – 1430hr  Techniques for Enhanced Security and Availability in Networked Software Systems
                 Martin Rinard, MIT

1430hr – 1450hr  3D Vision Techniques -- How they impact distance education
                 Ng Teck Khim, DSTA, NUS

1450hr – 1510hr  Meeting of Distant Minds: Remote Learning in Sentient Spaces
                 Cham Tat Jen, NTU

1510hr – 1530hr  Machine Learning and Sensing for Remote Biomedicine
                 Tomás Lozano-Pérez, MIT

1530hr – 1545hr  Break

1545hr – 1600hr  Panel Discussion:
                 “Economically Viable Distance Services”
                 Chaired by Charles Leiserson, MIT with panelists from the areas of education and healthcare from
                 Singapore and MIT

End of Day 1