



Future Display Technologies and Production Demand

Tuesday 1 April 2014

Institute for Manufacturing, University of Cambridge

Agenda

09.30-10.00 **Registration and Refreshments** 10.00-10.15 Welcome and Introduction Martin O'Hara, National Strategy Manager EPSRC Centre in Ultra Precision, Cranfield University Overview of the Centre for Advanced Photonics and Electronics (CAPE) 10.15-10.45 Prof Daping Chu, Chairman of CAPE University of Cambridge 10.45-11.15 What is Driving Automotive Displays? Elvir Hasedžić, Project Engineer Jaguar Land Rover Limited 11.15-11.45 **Refreshment Break and Networking** Overview of the EPSRC Centre in Large Area Electronics 11.45-12.15 Dr Mark Leadbeater, Programme Manager EPSRC Centre for Innovative Manufacturing in Large Area Electronics University of Cambridge 12.15-12.45 Inkjet Printing Displays: The Disruptive Potential of Solution Processing Dan Rogers, Head of Digital Publishing Smithers Apex Networking Lunch and CAPE Lab Tours 12.45-14.15 Tour Group 1, Tour Group 2, Tour Group 3 Depart from IfM Reception at 13.15 - tours last approximately 30 minutes Fabrication and Stability of Vacuum Deposited OTFTs 14.15-14.45 Mr Zigian Ding, Researcher University of Oxford Printed Electrons and Consumer Experiences 14.45-15.15 **Dr Chris Jones** Novalia 15.15-15.45 International Standards for Printable Electronics Dr Chris Jones (on behalf of Dr Alan Hodgson of 3M) Novalia 15.45-16.00 **Closing Remarks** Martin O'Hara, National Strategy Manager EPSRC Centre in Ultra Precision, Cranfield University

Cranfield UNIVERSITY



