

Challenges on Organic Electronics, 5th & 6th November 2007 at the University of Manchester

DAY 1: 5th November 2007 – Research & Development

9:30	Registration & coffee	
10:00	<i>Welcome</i>	Chairman
10:05	<i>Keynote presentation</i>	Sir Richard Friend (Cambridge)
10:50	<i>OMIC & Organic Electronics</i>	Mike Turner (Manchester)
11:25	<i>Chemistry & organic electronics</i>	Harry Anderson (Oxford)
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11:50	Coffee & networking	
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12:10	<i>Processing for organic electronics</i>	Wilhelm Huck (Cambridge)
12:35	<i>Processing organic electronic devices & circuits</i>	Steve Yeates (Manchester)
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12:55	Lunch, networking & posters	
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14:00	<i>Organic lasers</i>	Ifor Samuel (St Andrews)
14:25	<i>Organic Light Emitting Diodes</i>	Andy Monkman (Durham)
14:50	<i>Organic Photovoltaics</i>	John de Mello (Imperial)
15:15	<i>Organic Thin Film Transistors</i>	Aimin Song (Manchester)
15:40	<i>Discussion - R&D priorities for the exploitation of organic electronics</i>	Chris Williams (UK D&L KTN)
16:05	<i>Thanks & close</i>	Chairman



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DAY 2: 6th November 2007 – Exploitation

9:30	Registration & coffee	
10:00	<i>Welcome</i>	Chairman
10:05	<i>Keynote presentation: Organic Electronics The Industrial Perspective</i>	Optoelectronics Industry Development Association (USA) : Michael Leiby, President and CEO
10:50	<i>Organic Semi-conductors</i>	Merck: Iain McCulloch
11:15	<i>OLED, Electron Transport</i>	OLED-T Ltd: Mryddin Jones
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11:40	Coffee & networking	
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12:00	<i>Thin Film Deposition inc ALD</i>	Oxford Instruments: John Burgoyne
12:25	<i>Stress Free Plasma Deposition</i>	PlasmaQuest: Mike Thwaites
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12:50	Lunch, networking & posters	
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13:50	<i>Full Scale Production of Organic Active Matrix Backplanes</i>	Plastic Logic: John Mills / Stuart Evans
14:15	<i>Rollable TFT Production</i>	Polymervision: Speaker TBA
14:40	<i>Organic RFID</i>	Poly-IC: Wolfgang Mildner
15:05	<i>Manufacturing for Consumer Electronic Devices</i>	Cambridge Research Lab of Epson: Daping Chu
15:30	<i>Funding Opportunities via the Technology Programme</i>	Technology Strategy Board : Nick Appleyard
15:45	<i>Industrial and Commercial Challenges in Organic Electronics</i>	OIDA / UKDL KTN / OEA
16:10	<i>Thanks & close</i>	Chairman

