

# Conference programme

Tuesday 30 September					Wednesday 1 October				
08:30-08:45	Welcome Craig Cruickshank, <b>cintelliq</b>								
08:45-09:15	Organic electronics: printed and vacuum deposition meet Gildas Sorin, CEO <b>Novaled</b>								
09:15-09:45	Organic thin film transistors (OTFT) Jeremy Burroughes, CTO, <b>Cambridge Display Technology</b>				09:00-09:30	Fraunhofer IZM Karlheinz Bock	Evonik Degussa Juergen Steiger	cintelliq Craig Cruickshank	Philips Peter van de Weijer
09:45-10:15	Rollable displays: commercialization Edzer Huitema, CTO <b>Polymer Vision</b>				09:30-10:00	Acree Michael Lögdlund	BASF Future Business Dr Peter Eckerle	Nanomarkets Lawrence Gasman	CDT Tom Pounds
10:15-10:45	Break and exhibition				10:00-10:30	Solarcoating Machinery Thomas Kolbusch	Sumation Dr Scott Brown	Free to visit exhibition	IAPP Mauro Furno
10:45-11:15	Printed organic solar cells and modules Dr Christoph Brabec, CTO, <b>Konarka Technologies</b>				10:30-11:00	Break and exhibition			
11:15-11:45	From start-up to global standard Sir Robin Saxby, Director <b>Arolla Partners</b> and Founder of <b>ARM Holdings plc</b>				11:00-11:30	Dupont Display Dr Daniel LeCloux	Unidym Dr Paul Drzaic	US Display Consortium Dr Kevin Cammack	Cyclone Nikolai Usov
11:45-13:15	Lunch and exhibition				11:30-12:00	Fraunhofer IPMS Joerg Amelung	Cambrios Technologies Dr Hash Pakbaz	UKDL Chris Williams	Carben Semicon Pavel Lazarev
	<b>Session 1</b>	<b>Session 2</b>	<b>Session 3</b>	<b>Session 4</b>	12:00-12:30	Soligie David Sime	Imperial College London Prof Iain McMulloch	PETeC Dr Tom Taylor	LTI Sebastian Valouch
	Displays and Lighting	Photovoltaics	Transistors	Peer Review	12:30-13:30	Lunch and exhibition			
13:15-13:45	Add-Vision Dr Devin MacKenzie	Heliatek Dr Martin Pfeiffer	IMEC Dr Jan Genoe	Kodak Ron Cok					
13:45-14:15	Microemissive Displays Dr Ian Underwood	Fraunhofer ISE Dr Michael Niggemann	Sunchon National University Gyoujin Cho	University of Oldenburg Elizabeth von Hauff	13:30-14:00	AIXTRON Dr Rainer Beccard	Prof. P Kathirgamanathan	DuPont Teijin Film Dr Bill MacDonald	Cryscade Solar Pavel Lazarev
14:15-14:45	University of Stuttgart Prof. Dr. -Ing. Norbert Fruheauf	Solarmer Energy Dr Vishal Shrotyia	Max Planck Institute for Solid State Research Hagen Klauk	University of Muenster Meinhard Knoll	14:00-14:30	Pixdro / OTB Engineering Peter Diepens	Mitsubishi Chemical Group Shinji Aramaki	Vitex Systems Dr Robert Jan Visser	Holst Centre Maria Peter
14:45-15:15	Nokia Antti Lääperi	Sensors & capacitors Nanoident Dr Franz Padinger	Nano ePrint Scott White	VTT Jukka Hast	14:30-15:00	AIST Dr Kiyoshi Yase	Fraunhofer IAP Dr Armin Wedel	Alcan Packaging Bertrand Jannon	Free to visit exhibition
15:15-15:45	OLED Association Barry Young	Siemens Dr Guenther Schmid	University of Liverpool Professor Bill Eccleston	Free to visit exhibition	15:00-15:30	Break and exhibition			
15:45-16:15	Break and exhibition								
	Displays and Lighting	Transistors	OTFTs and flexible displays	Peer Review	15:30-16:00	Printed Systems Maren Siegert		Simulation and test	Botest Systems Dr Thomas Daeubler
16:15-16:45	Olla Project Dr Volker van Elsbergen	University of Tokyo Dr Takao Someya	Plastic Logic Dr Catherine Ramsdale	Polyera Corp. Antonio Facchetti	16:00-16:30	Materials			FLUXIM Dr Daniele Rezzonico
16:45-17:15	Thorn Lighting Dr Geoff Williams	AIST Dr Toshihide Kamata	Palo Alto Research Center Jurgen Daniel	University of Oulu Janne Koskela	16:30-17:00	Novaled Dr Tobias Canzler			Horiba Jobin Yvon Denis Cattelan
17:15-17:45	Holst Centre / TNO Dr Ton van Mol	Dupont Research Dr Graciela Blanchet	Liquavista Mark Gostick	Holst Centre Joanne Wilson		Merck Chemicals Dr Steve Tierney			
17:45-18:15	Bardsley Consulting Norman Bardsley	Thin Film Electronics Nicklas Johansson	DisplayBank Sarah Han	Siemens AG Oliver Hayden	17:00-17:30	Closing remarks Craig Cruickshank, <b>cintelliq</b>			
18:15-19:15	Exhibition and drinks reception								
19:15-19:45	Coach to dinner venue								
19:45-22:15	Networking dinner and presentation of OSIA 2008 awards								