

## **Reel to Reel Production Technology**

## Wednesday 25 June 2014

## **Specific Innovation & Knowledge Centre, Port Talbot**

## **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
10.15-10.45	Manufacturing Scale Up of Energy Systems in the Build Environment Dr Eifion Jewell, Specific IKC
10.45-11.15	Processes & R2R Tools for the Digital Manufacture of Large Area Electronic Devices Dr Phil Rumsby, M-Solv Limited
11.15-11.45	Refreshment Break
11.45-12.15	Equipment for Atmospheric, Spatial Atomic Layer Deposition in Roll to Roll Processes Dr Raymond Knaapen, VDL Enabling Technologies Group B.V.
12.15-12.45	Activities of the Knowledge Transfer Networks Dr Martyn Cherrington, Knowledge Transfer Network UK
12.45-14.15	Networking Lunch and Laboratory Tours
14.15-14.45	Novel Copper Inks for Printed Electronics Dr Paul Reip, Intrinsiq Materials Ltd
14.45-15.15	Advanced Web Handling (Tension Decoupling Network) Manuel Gallardo, Bosch Rexroth Ltd
15.15-15.45	Refreshment Break
15.45-16.15	Roll to Roll Manufacturing of Liquid Crystal Panels Dr Hsin-Ling Liang, CAPE, University of Cambridge
16.15-16.45	Photonic Curing of Conducting Structures for OPV/OLED Applications Rob Hendriks, NovaCentrix
16.45-17.00	Closing Remarks Martin O'Hara, National Strategy Manager EPSRC Centre in Ultra Precision, Cranfield University

ultraprecision.org





