



Printed Electronics Insights: Smart Packaging & IoT

October 11-12, 2017, Cambridge, Great Britain

Programme

WEDNESDAY, OCT. 11, 2017

- 16:30 New delegates:** Registration at Maxwell Centre
- 16:30 OE-A Working Group delegates:** Walk from Robinson College to Maxwell Centre
- 17:00 Tours of Maxwell Centre, University of Cambridge and CDT Company Exhibition**
- 19:00 Networking Reception & Dinner at Robinson College**

Dinner Speech

Organic Electronics – what are the limits to performance?
Dinner speaker: Prof. Sir Richard Friend, FRS, FREng

THURSDAY, OCT. 12, 2017

- 9:00 Registration**
- 9:30 Welcome**
Dr. Jeremy Burroughes, CDT

Keynote

- 9:35 The understanding Internet of Things**
Christopher Williams, IBM Watson

Session: Smart Packaging in Mass Application

Moderation: Dr. Klaus Hecker, Managing Director, OE-A

- 10:00 Smart packaging for the mass market**
Scott White, PragmatIC
- 10:25 Fueling the Internet of Everything Through Printed Electronics Technology and Scaled Roll-to-Roll Manufacturing**
Dr. Torbjörn Eriksson, Thinfilm
- 10:50 Intelligent Packaging using printed electronics on paper**
Gael Depres, Arjowiggins
- 11:15 Coffee Break**



Session: The next stage of Clinical Trials

Moderation: Ph. D. Luigi G. Occhipinti, University of Cambridge

11:35 Printed technology aiding in the multi-billion adherence problem

Jesper Hassel, mevia

12:00 Smart Label for Environmental Sensing in Clinical Trials Distribution

Dr. Simon Johnson, CPI

12:25 MyWare – a smart packaging concept for Pharmaceutical and Medical Applications

Wolfgang Mildner, MSWtech

12:50 Lunch

14:00 Round table: Smart Packaging: changing perspectives, interlinking ideas

Moderation: Luigi G. Occhipinti, University of Cambridge

Session: New technologies Smart Packaging

Moderation: Dr. Ilaria Grizzi, Cambridge Display Technology Ltd

14:30 Towards a Flexible Power Module for the IoT

Dr. Simon King, CDT

14:55 Flexible oxide electronics: current status and applications

Pedro Barquinha, CENIMAT

15:20 Active and intelligent packaging - building blocks towards scale up

Jukka Hast, VTT

15:45 Closing remarks

Dr. Jeremy Burroughes, CDT

16:00 END