

First Annual SU²P Symposium
22nd and 23rd March 2010, Court/Senate Suite,
Collins Building, University of Strathclyde

Tuesday 23rd March

Session 4: Solar Cell Technologies

Chair: Prof. Doug Greenhalgh

- | | | |
|-------|--|---|
| 9:00 | <u>Invited talk</u> | Prof. Colin Stanley,
University of Glasgow |
| 9:30 | GaNAs-based photoelectrochemical cells for solar powered production of hydrogen | Ms. Franziska Luckert,
University of Strathclyde |
| 9:45 | Application of spectral conversion layers for enhancing the performance of photovoltaic devices and modules | Prof. Bryce Richards, Heriot Watt
University |
| 10:15 | Exciton Diffusion in Organic Semiconductor Solar Cells | Ms. Amy Illingworth,
University of St Andrews |

Morning Coffee
10:30 - 11:00

Session 5: Emerging Opportunities in Photonics

Chair: Tim Holt

- | | | |
|-------|--|--|
| 11:00 | Title t.b.c. | Prof. Alan Miller,
Heriot Watt University |
| 11:15 | Commercial opportunities from the University of Glasgow | Prof. Val O'Shea
University of Glasgow |
| 11:30 | Commercial opportunities from University of St Andrews | tbc
University of St Andrews |
| 11:45 | microLED arrays- spinning now | Dr. Jim Bonar, mLED Ltd |
| 12:00 | Photonic Commercialisation | Dr. Graeme Malcolm,
M ² Lasers Ltd |

Lunch and networking
12:30 - 2:00

Session 6: Open Innovation in Photonics

Chair: Margaret McGarry

- | | | |
|------|---|--|
| 2:00 | <u>Keynote</u> | Dr. Tom Baer,
Stanford University |
| 2:30 | The Role of the PPE KTN in Innovation in the UK Innovation Landscape | Alastair Wilson,
PPE KTN |
| 2:50 | Contrasting business models in photonic investments | Dr. John Nicholls,
Translational Medicine Research
Institute Ltd and Dr Graeme
Malcolm, M ² Lasers Ltd |
| 3:10 | If You Build it, Will They Fund It? | Nelson Gray,
European Angel Investor of the Year |

Afternoon Tea
3:30 - 4:00

4:00 Close of the formal part of the symposium

4:00 – 6:00 Optional Breakout Session 7: on investment, by prior registration