



# Innovations in Large-Area Electronics Conference (innoLAE) 2015

*The latest results from the UK research community;  
developments & applications from manufacturers, integrators and users*

Photo credit: David Jones

3-4 February 2015 ♦ Downing College, Cambridge ♦ [www.largeareaelectronics.org/conference](http://www.largeareaelectronics.org/conference)

## Call for papers

Large-Area Electronics (including printed, plastic, organic and flexible electronics) is a new way of making electronics. The range of form factors that are possible with large-area electronics (LAE) is enabling electronic systems to be deployed in a wide variety of non-traditional situations: on paper and plastic, on clothes, in furniture, cars and buildings, as well as on packaging and even in/on the human body.

The Innovations in Large-Area Electronics Conference (innoLAE) 2015 is organised by the EPSRC Centre for Innovative Manufacturing in Large-Area Electronics and will combine a varied 2-day presentation programme, poster session and an exhibition. With an emphasis on manufacturing, the conference aims to provide an opportunity to hear the latest results from UK academic researchers, the latest developments from UK and international companies active in the technology, and keynotes from leading international organisations. There will be a poster session, drinks reception and conference dinner to provide ample networking opportunities throughout the conference.

### Invitation

Interested contributors are invited to submit a short abstract following the instructions given in this document by **14th of December 2014**. Abstracts will be peer-reviewed; evaluation criteria include significance and usefulness for the manufacturing world, as well as written clarity and technical correctness of the paper. Upon successful selection, the author will receive notification of acceptance and instructions for presenting the work at the conference either as an oral presentation or by poster. Please indicate the preferred contact details in the submitted document.

### Deadline

Submit your abstracts and short biography by **14 December 2014** (changes and corrections will be accepted until the deadline).

### Notification

The aim is to notify contributors of the peer review panel decision by **19 December 2014**.



## Call for papers *(continued)*

### Relevance

Papers should cover innovative aspects of LAE materials and technology, processing methods and tools; manufacturing challenges; testing and application opportunities; business cases and industrial perspectives; standardization and lifecycle issues.

### Guidelines for submission

- Please submit your abstracts and biography via email to [info@largeareaelectronics.org](mailto:info@largeareaelectronics.org) indicating "innoLAE 2015 abstract submission" in the subject.
- The abstract is limited to one page, including figures (starting with a descriptive paragraph, identifying the issue addressed and solution to be presented).

For more information on innoLAE Conference 2015, please email us at [info@largeareaelectronics.org](mailto:info@largeareaelectronics.org) or consult the conference web page: [www.largeareaelectronics.org/conference](http://www.largeareaelectronics.org/conference).

**Companies interested in sponsorship opportunities are invited to contact Luigi at [luigi.occhipinti@eng.cam.ac.uk](mailto:luigi.occhipinti@eng.cam.ac.uk) or +44 (0)1223 332838.**

We are looking forward to meeting you in Cambridge!

With best regards from the Conference Committee,

### Committee members

- Dr Luigi Occhipinti (EPSRC Centre National Outreach Manager and Conference Chair)
- Mr Chris Rider (EPSRC Centre Director)
- Dr Mark Leadbeater (EPSRC Centre Programme Manager)
- Professor Steve Beeby (University of Southampton)
- Dr Jeremy Burroughes (Cambridge Display Technology)
- Dr Martyn Cherrington (Knowledge Transfer Network)
- Professor Tim Claypole (University of Swansea)
- Dr Ravinder Dahiya (University of Glasgow)
- Dr Alan Hodgson (3M Chadderton)
- Professor Donald Lupo (Tampere University)
- Dr Simon Ogier (Centre for Process Innovation)
- Professor Henning Siringhaus (University of Cambridge)
- Professor Natalie Stingelin (Imperial College London)
- Professor Michael Turner (University of Manchester)