

## “A Thousand Micro-Emitters Per Square Millimetre: New Light on Organic Materials & Structures”



(This is a 64 x 64 element micro-LED array, actual size 2mm x 2mm)

**You are invited to an Open day  
Thursday 17 May 2007  
10.15 – 16.15**

**Hosted by Imperial College London, South Kensington Campus**

Lead Partner: Institute of Photonics, University of Strathclyde

To register interest: [photonics@strath.ac.uk](mailto:photonics@strath.ac.uk)

Further details: [www.photonics.ac.uk/bt-1000/index.html](http://www.photonics.ac.uk/bt-1000/index.html)

**This Open Day will showcase RCUK's £2.7 million project**

**"A Thousand Micro-Emitters Per Square Millimetre" New Light on Organic Materials & Structures".**

FIA members are invited to this Open Day to hear about the work of this project, to explore demonstration and posters, and to meet with visiting experts, researchers and interested parties in the field. Attendance is free of charge and lunch and refreshments are provided.

The meeting will celebrate the progress made in **novel UV/visible solid-state micro-projection systems** for exploitation across a wide range of disciplines, including:

- *Novel microscopy techniques*
- *Microsystems*
- *Lab-on-a-chip*
- *Polymer Science*
- *Biosensing*

The agenda includes renowned invited speakers: **Professor James S. Harris** from Stanford and **Professor Edoardo Charbon** from EPFL.

---