





## **CAFMaD** and **WOF** are pleased to present the

# **Green Photonics Conference**

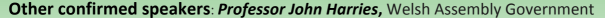
Millennium Centre, Cardiff

9am Registration, Tuesday 19 October 2010

Free event sponsored by CAFMaD, WOF and the ESP KTN

#### **Keynote Speaker:**

**Dr Mike Lebby**, who, until April 2010 was the President of USA's Optoelectronics Industry Development Association (OIDA), and is now General Manager and Chief Technical Officer at Translucent Inc. (<a href="https://www.translucentinc.com">www.translucentinc.com</a>).



Chief Scientific Advisor; *Andrew Johnson*, *Director of IQE's Solar Programme*, *Ben Robinson*, *Dulas Solar UK Marketing Manager*; *Antony Hurden*, *Electronics*, *Sensors*, *Photonics KTN*; *Dave Rimmer*, *Welsh Opto-electronics Forum*; *Dr Mark Spratt*, *G24i* 

**Professor. Martin Taylor**, Bangor University, **Professor Andrew Evans**, Aberystwyth University; **Professor Igor Perepichka**, LCRI Chair, Bangor University; **Dr Owen Guy**, Swansea University; **Dr Rudi Winter**, Aberystwyth University; **Vincent Barrioz**, Centre for Solar Energy Research, Glyndwr University; **Professor David Walker**, University College London and Glyndwr University.



### **Programme** (full event details available at <a href="http://www.cafmad.ac.uk">http://www.cafmad.ac.uk</a>under News and Events):

- Leading Welsh academics informing of the latest research developments
- Industrialists informing on their latest technologies and challenges.
- Networking and Dialogue to develop joint industry-academia research programmes to meet the challenges set by industry.

For further information please contact Gary Reed, Head of the Partnership Office: <a href="mailto:gar@aber.ac.uk">gar@aber.ac.uk</a>, 01970 871276 or Susan Sheridan, Welsh Opto-electronics Forum Projects Manager <a href="mailto:susan.sheridan@wof.org.uk">susan.sheridan@wof.org.uk</a>

Pre-booking essential, to book a place please contact Nicole Finnigan <a href="mailto:partnership@aber.ac.uk">partnership@aber.ac.uk</a>, 01970 628734



Knowledge Transfer Network

Electronics, Sensors
Photonics