

NANO ENERGY

NANOENERGY 2014

**International Conference on Nanotechnology,
Nanomaterials & Thin Films for Energy
Applications**

19-21 February 2014

University College London, LONDON, United Kingdom

When

Wednesday February 19, 2014
at 9:00 AM CET
-to-
Friday February 21, 2014 at 6:00
PM CET

Where

University College London,
London, UK

Submit Abstract Now!

**(Abstract Submission
Deadline is 15 November
2013)**

Invited Speakers:

(confirmed so far)

1) Professor Peter Dobson,
Director, Begbroke Science
Park, University of Oxford, UK

**2) Professor Zhong Lin
Wang** (editor-in-chief,
NanoEnergy), Georgia Institute
of Technology, USA

**3) Professor Hironori
Arakawa,** Tokyo University of
Science, Japan

Dear Colleague,

We are pleased to invite you to take part in the "**International Conference on Nanotechnology, Nanomaterials & Thin Films for Energy Applications (NANOENERGY)**", which will be held at University College London, UK during 19-21 February 2014. **Homepage** - www.nanoenergy.co.uk

The NANOENERGY conference is an offshoot from the established NANOSMAT conference. Since 2005, "NANOENERGY" has been organized as a "Symposium" each year at the NANOSMAT conferences. As a result of the growing success of the NanoEnergy symposia held during the NANOSMAT conferences - we are pleased to organize and host the first ever standalone "**International Conference on Nanotechnology, Nanomaterials & Thin Films for Energy Applications**" at University College London (UCL) in London, UK.

The scope of NANOENERGY covers the following fields:

- Nanomaterials and nanotechnology
- Functional materials and materials discovery
- Nanomaterial synthesis, characterization and metrology
- Device engineering, physics and chemistry
- Nanotechnology integration
- Manufacturing and scale-up and commercialization of nanomaterials
- Catalysis, photocatalysis
- Thin Films, coatings, surfaces
- Energy storage, batteries, supercapacitors,
- Energy harvesting, Solar cells, solar thermal
- Fuel cells and hydrogen
- Thermoelectrics
- Smart materials

- Hydrogen technology & Hydrogen Storage

4) Professor Nigel

Brandon, Imperial College
London, UK

5) Professor Andrew

Mills, Queen's University
Belfast, UK

6) Professor Ivan

Parkin, University College
London, UK

7) Professor Ib

Chorkendorff, Technical
University of Denmark, Denmark

We look forward to seeing you at the **University College London** and to welcoming you to London for a very exciting, enjoyable and highly productive NANOENERGY conference.

Sincerely,

NANOENERGY Chairmen:

Professor Peter Lund, Aalto University School of
Science and Technology, Finland

Professor Jawwad Darr, University College London, UK

Publications:

Papers presented at NANOENERGY after going through peer review process will be published in special issues of the following 2 journals:

**1) International Journal of
Hydrogen Energy (Elsevier)**

**2) International Journal of
Energy Research (Wiley)**

[Forward email](#)



This email was sent to zou@theory.issp.ac.cn by info@nanoenergy.co.uk | [Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

NANOSMAT | One Central Park | Suite 2.38 | Northampton Road | Manchester | M40 5BP | United Kingdom