



NANOTECHNOLOGY - PRODUCTS AND PROCESSES FOR ENVIRONMENTAL BENEFIT

16 - 17 May, 2007, The Royal Society, London

***Including: Hazardous Chemical Substitution, Resource Minimisation,
Reversing Pollution and Carbon Emission Reduction***

Nanotechnology is the basis of many new products and processes that can reduce pollution, minimise the use of scarce resources (including energy) and offer substitutes for many hazardous chemicals.

STOP PRESS: Professor Sir Howard Dalton, Chief Scientific Adviser to Defra, will speak on Day 2 on 'Environmentally Beneficial Nanotechnologies: Barriers and Opportunities', presenting the results of a recent Defra study into the potential environmental benefits of nanotechnologies.

Conference Themes:

'The Role of Nanotechnology in Chemical Substitution'
'Nanotechnology and Environmentally Friendly Paints, Sealants and Corrosion Protection'
'Advances In Nano-Based Air Quality Sensing Techniques'
'Photocatalysis and the Decomposition of Organic Compounds'
'Nanotechnology for Stay-Clean and Biocidal Finishes for Industry'
'Environmentally-Compliant Functional Sol Gel Coatings'
'Nanotechnology for Reduced Toxicity Flame Retardants'
'Novel Catalysts for the Decomposition of Toxic Organic Compounds in Industrial Effluents and Waste Waters'

International Speakers Include:

Dr Ulrich Fiedeler, ITAS, Forschungszentrum Karlsruhe, Germany
Dr Barry Murrer, Johnson Matthey Technology Centre, UK
Sandy Black, London College of Fashion, UK
Prof Peter Dobson, University of Oxford, UK
Prof Dr Michael Veith, CEO, INM GmbH, Mainz, Germany
Dr David Rickerby, JRC, Ispra, Italy
Prof Robert Akid, Sheffield Hallam University, UK
Prof Bill Banks, Strathclyde University, Scotland, UK
Prof Paul Borm, Centre of Expertise in Life Sciences (CEL), Zuyd, The Netherlands
Christopher Bunting, General Secretary, IRGC (International Risk Governance Council), Switzerland
Malcolm Harbour, MEP, UK

Public Debate:

There will be a Public Debate on '**Nanotechnology and the Environment – What Can Science Really Offer?**' on the evening of the 16th May, 2007, open to all.

Organisers:



Supporting organisations:



For further information contact Carrie Smith

Email: carrie.smith@nano.org.uk or telephone: +44 (0)1786 447520.

To book, visit <https://www.nano.org.uk/payments/> or fax this form to: +44 (0)1786 447530.



Title Forename

Surname

Position

Organization

Address

Email

Tel no Fax

Check option	Bookings to April 4th 2007	Bookings from April 5th 2007
<input type="checkbox"/> Standard delegate	£375 + VAT = £440.63	£450 + VAT = £528.75
<input type="checkbox"/> Academic / IoN / ENTA member	£350 + VAT = £411.25	£400 + VAT = £470
<input type="checkbox"/> Exhibitor (incl. one delegate place)	£750 + VAT = £881.25	£750 + VAT = £881.25
<input type="checkbox"/> Exhibitor additional delegate	£300 + VAT = £352.50	£300 + VAT = £352.50
TOTAL (£)		

How to Pay

- ONLINE: Register at our secure payment form online at: <https://www.nano.org.uk/payments>
- CREDIT CARD: Please charge my credit card – Visa Mastercard Switch AMEX
- Please note when paying by American Express there is a 3.5% surcharge

Card Number: Expiry date:

Cardholder's Name: Issue Number (Switch only):

- BANK TRANSFER: Instruct your bank 'CHARGES PAID' and include the reference 'Environment' and your company's name in the transfer instruction. Transfers should be made to:
 The Bank of Scotland, 174 Byres Road, Glasgow, G12 8SW, Scotland, UK.
 POUNDS STERLING - Sort Code: 80-07-52, Account Number: 00472510, IBAN GB47 BOFS8007 5200 4725 10,
 Swift BIC BOFSGB21311
It is the delegate's responsibility to pay all bank charges.

- CHEQUE: Post cheque to address below, payable to 'Institute of Nanotechnology'.

Terms and Conditions: All payments must be paid in full. Bookings will not be confirmed without receipt of payment.
 Cancellations - Until April 4th 2007, 50% refund, from April 5th 0% refund. Substitutions can be made at any time.
 VAT@17.5%

Booking enquiries or completed forms to: Carrie Smith

Tel: +44 (0) 1786 447520, Fax: +44 (0) 1786 447530

carrie.smith@nano.org.uk

Institute of Nanotechnology, 6 The Alpha Centre, Stirling University Innovation Park, Stirling, FK9 4NF, UK