

'Nanoparticles for European Industry – Manufacture, Scale-Up, Stabilization, Characterization and Toxicology'

2-3 May 2006, Olympia Conference Centre, London

Hear about the latest views on issues of critical importance to industry, including innovations in manufacturing techniques, scale-up and importantly, stabilization of nanoparticles. The conference includes sessions on toxicology and characterization, plus presentations on current approaches to regulation.

Keynote Speech 'Developing appropriate control of the risks posed by nanotechnologies' to be given by Lord Bach, Parliamentary Under-Secretary, DEFRA

Other Presentations include:

- 'Nanoscience, Cosmetics and the Skin: Is There a Health Risk?',
Gerhard J. Nohynek, Scientific Director, L'OREAL R&D, Worldwide Safety Evaluation
- 'Industrial Converting of Nanoparticles in Real-World Products: unfolding the innovation potential',
Samuel Schaer, Managing Director, Bühler PARTEC
- 'Alternatives to Animal Testing in Nanotoxicology Research',
Enrico Sabbioni, ECVAM
- 'Risks with Combustible Nanomaterials: Thermal and Explosion characterization',
Jacques Bouillard, INERIS
- 'Aqueous synthesis of inorganic nanoparticles',
Richard Buscall, MSACT Consulting
- 'Potential Applications of Nanoparticles in Home and Personal Care Products',
Jim Darwent, Unilever

PROGRAMME NOW AVAILABLE

Partners & Sponsors:















I am interested in further information

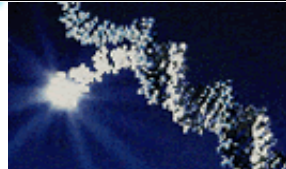
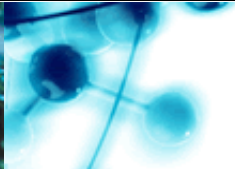
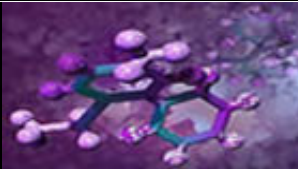
I am interested in exhibiting

Name:

Email address:

Organisation:

OR, to register now, please fill in the form overleaf.



Title Initial Forename
Surname
Position
Organization
Address

 Email
Tel no Fax

Check chosen option	Options available	Rate
<input type="checkbox"/>	Standard Delegate—Early Bird (ends 2nd April 2006)	£295 + VAT = £346.63
<input type="checkbox"/>	Standard Delegate—Full rate	£345 + VAT = £405.38
<input type="checkbox"/>	IoN Prof/ENTA member rate	£295 + VAT = £346.63
<input type="checkbox"/>	Academic Delegate	£245 + VAT = £287.88
<input type="checkbox"/>	Exhibitors	£750 + VAT = £881.25
TOTAL		<input type="text"/>

Select Payment Method

- CHEQUE: I enclose a cheque payable to Institute of Nanotechnology
- BANK TRANSFER: Instruct your bank 'CHARGES PAID' and include the reference 'NANOPARTICLES' 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.
Sort Code: 80-07-52, Account Number: 00472510, IBAN BOFS8007 5200 4725 10,
Swift BIC BOFSGB321311
- ONLINE: Payment can also be made at our secure payment form online at <https://www.nano.org.uk/payments>
- CREDIT CARD: Please charge my credit card – Visa Mastercard Switch

Card Number: Expiry Date:
Cardholder's Name: Issue Number (Switch only):

All payments must be paid in full. Bookings will not be confirmed without receipt of payment.

Cancellations:	Until 1st March 2006	50% refund	After 1st March 2006	0% refund
Substitutions accepted.				

Send us your booking form:

1. By Fax: +44 (0)1786 447530
2. Email: gemma.mcculloch@nano.org.uk
3. By Post: Institute of Nanotechnology
6 The Alpha Centre, Stirling University
Innovation Park, Stirling, UK, FK9 4NF

For more details or to register online please visit www.nano.org.uk or contact Gemma McCulloch
Tel: +44 (0)1786 447520 Email: gemma.mcculloch@nano.org.uk Fax: +44 (0)1786 447530