

MICRO AND NANOTECHNOLOGIES IN FASHION AND TEXTILES

LONDON COLLEGE OF FASHION Centre for Fashion Science

24 JANUARY 2008









PROGRAMME

Micro and Nanotechnologies in Fashion and Textiles will explore the wide variety of recent developments that are further enabling the clothing industry to develop new products and markets more quickly than ever before; focusing on existing opportunities provided within the field of nanotechnologies as well as examining their emerging trends and their impact on the fashion and textile industries.

The day's programme will examine in depth how these technologies can become commercialised as well as their potential impact on the fashion and textile industry. The agenda will also highlight the experience, expertise and services of the sponsors.

9:00-9:30	REGISTRATION
9:30-10:00 SPEAKER:	Technology and Fashion on the High Street: A Retailer's Perspective Simon Colbeck, Technical Manager Menswear, Marks & Spencer
10:00-10:30 SPEAKER:	Making Nanotechology Relevant to the Textile Industry Professor George Stylios, Professor of Textiles, Heriot-Watt University
10:30-11:00	Coffee & Tea Break
11:00-11:30 SPEAKER:	Technological Change: Developments in Nanotechnology for Fashion and Textiles Professor Richard Jones, Professor of Physics, Sheffield University, Senior Strategic Advisor for Nanotechnology for the UK's Engineering and Physical Sciences Research Council
11:30-12:00 SPEAKER:	The Status of Standards and Regulations for Nanotechnology and Textiles Brian McCarthy, Director, Technitex
12:00-12:30 SPEAKER:	Obstacles in Bringing Nanotechnology to the Fashion Industry Tim Harper, CEO, Cientifica
12:30-2:00	Lunch Break
2:00-2:30 SPEAKER:	Microelectronics and Nanoelectronics' Contribution to Smart Textile Products David Lussey, Director, Peratech Ltd
2:30-3:00	MEMS in Hems: Microelectronics in Fashion, Jewellery and Footwear for Sport, Health and Fun
SPEAKER:	Dr Jenny Tillotson, Scentsory Designer, Senior Research Fellow, Central Saint Martins College of Art & Design
3:00-3:30	Coffee and Tea Break
3:30-4:30 SPEAKERS	Working towards Wonderland Professor Tony Ryan, ICI Professor of Physical Chemistry and EPSRC Senior Media Fellow, University of Sheffield Professor Helen Storey, artist and designer, London College of Fashion

In conversation with Philip Dodd, Chairman of Made in China and former Director of the ICA

Followed by: Drinks reception

REGISTRATION FORM

Micro and Nanotechnologies in Fashion and Textiles, London UK 24 January 2008

Name (Dr/Mr/Mrs/Ms):		(please underline surname			
Company:	Job	. Job Title:			
Address:					
		. Postal Code:			
		Fax:			
Email:					
I would like to register a delegate as:					
Type of Registrant:	Registration Rate:		Number required:		
Academic & Government Employees	GBP £35				
Industry	GBP £65				
PAYMENT METHOD					
Invoice					
Please invoice the sum of GBP	E to r	to my company			
Invoice to (company name):		Contact telephone:			
Attn:	Cor				
(Please indicate invoice address if differs from registrant's address)					
☐ Bank Transfer*					
I will transfer the sum of GBP £	to t	to the following account:			
Will didnerer and daily or ODI 2		to the following docume			
Barclays Bank, UK Sort Code: 20-65-63					
Account number: 2037 8453 IBAN: GB71 BARC 2065 6320 3784 53					
SWIFTBIC: BARCGB22					
*In Bank Transfers, registration CANNOT BE CONFIMRMED until payment and a copy of the Bank Transfer has been received.					
Credit Card					
If you wish to pay be credit card, please fax the card details (type of card, card number and expiry					
date) along with a print out of the form above to: the attention of Tim Harper, at 020 7990 8410					
*Bank charges to be borne by participants. Full registration fee must be received by the organiser.					

HOW TO REGISTER:

FAX: Please fax your completed form to +44 (0) 20 7990 8410

ENQUIRIES: Tim Harper, +44 (0)20 7377 8480 / tim.harper@cientifica.com

ONLINE: www.cientifica.eu/fashion

IMPORTANT NOTICE

Payment is required with registration and must be received prior to conference to guarantee your place.

Walk-in delegates with payment will only be admitted on the basis of space availability and with immediate full payment. The organiser reserves the right to make any amendments that it deems to be in the interest of the conference & expo without any prior notice

CANCELLATION & SUBSTITUTION POLICY

No cancellation fees will be charged if a notice of cancellation is received no later than 7 days before the event. In case such a notice is received less than 7 days before a service fee of GBP£25 will be charged. For any subsequent cancellation, the total event fee is non-refundable. A substitute participant may be made at any time.



Micro and Nanotechnologies in Fashion Textiles will take place at:

Rootstein Hopkins Space London College of Fashion 20 John Prince's Street London W1G 0BJ United Kingdom

Nearest tube: Oxford Clrcus

LCF FASHIONING THE FUTURE