



Nordic Innovation Centre



REGISTRATION

Date: 22 – 23 february
Place: Quality Hotel 11, Maskingatan 11,
SE-417 64 Gothenburg
Price: SEK 2.450 incl. Conference dinner, excl. VAT

Send or fax your registration not later than february 8th.

IFP Research AB
att. H. Damberg
Box 104
SE-431 22 Mölndal
Sweden

Phone: +46 31 706 63 00, fax +46 31 706 63 63
or mail to hakan.damberg@ifp.se

Name

Company

Address.....

.....

Phone:.....

Fax.....

e-mail

org.no

FOCUS: THE CAR INTERIOR OF THE FUTURE



*HIB, University College of Borås,
STT Sweden Technical Textile and
IFP Research invite you to the
2nd NEST Conference:*

**Smart and Intelligent Materials
Gothenburg 22–23 February 2007**

InTechTex - Regional Conference



www.gzespace.com

Place: Quality Hotel 11, Maskingatan 11,
Gothenburg, Sweden

Price: SEK 2.450 excl. VAT

NEST is a network of participants from Universities and Research Institutes in the Nordic countries with the goal of transfer know-how and generate projects together with the industry within the sector of Smart & Intelligent Textiles.

Within a project funded by Nordic Innovation Center the mission of NEST is to arrange a number of conferences with participants from the Nordic industry in the thematic area of Smart & Intelligent Textiles. This is Conference no. 2.

The project InTechTex started in June 2006 as a DISTRICT sub-project under the umbrella INTERREG IIIC to support 4 European regions (Västra Götaland/SE, Saxony/DE, Tuscany/IT and West Midlands/UK). For European Regional Strategies for Innovation in Technical Textiles is the objective of the project to initiate new cluster initiatives and business opportunities for textile and clothing industries in these regions.



For Room reservation please use reference 36230, special price SEK 1420/night incl. breakfast and VAT. Hotel booking: tel. +46 (0)31 779 11 11, or mail: q.hotel11@choice.se

Conference Programme

February 22nd

- 13.30 – 14.00 **Registration**
 14.00 – 14.15 **Ronald Pedersen**, IFP Research
 Welcome and Introduction to NEST,
Rainer Gebhardt, STFI, Chemnitz
 Introduction to InTechTex,
Chairman Roshan Shishoo,
 Shishoo Consulting
 14.15 – 14.45 **Daniela Rothkegel**, VolvoCarCorp.
 The Car Interior of the Future
 14.45 – 15.15 **Francois Boussu**, ENSAIT, France
 The use of Shape Memory Alloys
 used in Fabrics for Car Seats
 15.15 – 15.45 **Coffee break**
 15.45 – 16.15 **Hans-Peter Mauch**,
 W. Zimmermann GmbH & Co. KG
 Electroconductive speciality Yarns
 for Technical Textile Applications
 16.15 – 16.45 **Klaus Reinhartz** – LYTTRON
 Technology GmbH
 Formable electroluminescent
 Lamps – A new Innovative
 Lightning

- 16.45 – 17.15 Discussion
 19.00 **Conference Dinner**

February 23rd

- 09.15 – 09.45 **Berit Erlbacher**, Eybl International,
 Austria
 Time to Market Concept – a Virtual
 Reality Tool for Cutting time and
 Costs on the Production side of
 Textiles
 09.45 – 10.15 **Linda Worbin**, Univ. College of
 Borås, Functional Styling using
 dynamic textile patterns
 10.15 – 10.45 **Coffee break**
 10.45 – 11.15 **U. Möhring**, TITV, Gretz, Germany
 Innovations for automotive
 decorations with conductive,
 sensoric and luminescent textiles
 11.15 – 11.45 **Bengt Hagström**, IFP Research
 Phase Changing Materials for
 Thermal Comfort
 11.45 – 12.15 Discussion
 Concluding Remarks