

@ Chamber of Commerce and Industry Chemnitz/Kammersaal (1st floor)
Straße der Nationen 25
09111 Chemnitz

-
- 09.15 **Registration**
- 09.30 **Opening – Dr. Heike Illing-Günther, STFI, Research Director**
- 09.40 **Welcoming address**
Christoph Neuberg, IHK, Managing Director Industry/Foreign Trade
Dr. Roger Mackeldey, Saxon State Ministry for the Environment and Agriculture (SMUL)
Dr. Lutz Bryja, Saxon State Ministry of Economics and Labour (SMWA)
- 10.00 **Presentation of the RESET project – Besnik Mehmeti, Municipality of Prato**
- 10.15 **Introduction to the topic Smart textiles – Dr. Heike Illing-Günther, STFI, Research Director**
- 10.30 **Coffee break & networking**
- Moderator **Dr. Heike Illing-Günther, Research Director STFI**
- 10.45 **Presentation of Good Practices (Part 1)**
- SmartArmour – new idea of the smart personal protections – Marcin Struszczyk, Institute of Security Technologies MORATEX
 - Seab2 - Clothing system with integrated inflation – Gilda Santos, Technological Centre for Textile and Clothing of Portugal (CITEVE)
Smart socks for sports and medical applications – Thomas Lindner, Strumpfwerk Lindner GmbH
 - Smart textiles for wearable technology – Craig Lawrance, Textile Centre of Excellence (TCoE) Huddersfield
 - Nanostructured textiles to promote cell growth in severe burn injuries – Pilar Sepúlveda, Instituto de Investigación Sanitaria La Fe, Valencia & Óscar Calvo, AITEX
- 12:00 **Lunch & networking**
- 13.00 **Presentation of Good Practices (Part 2)**
- Kompozitex – Emergency evacuation kit - Kateřina Bartošová, Nyklíček a spol. s.r.o.
 - Manucoat: Photocatalytic self-cleaning textiles – Claudia Niculescu, National Research & Development Institute for Textiles and Leather (INCDTP)
 - Smart textiles with odour absorption properties – Lorenzo Giusti, Next Technology Tecnotessile
- 14.15 **Discussion**
- 14.30 **Policy Brokerage Event with exchange of experience & networking – Besnik Mehmeti, Municipality of Prato**
- 16.30 **Wrap-up and end of meeting – Romy Naumann, STFI, Project manager RESET**