## 6. European Industry and Research Exchange

"Technical Textile for Transport, Energy and Environmental Protection"

7<sup>th</sup> April 2022, 09:00 to 15:00 CET, <u>www.eutt.net</u>

Welcome	Representatives of the EUTT partner organisations
Session 1	Technical Textiles for Energy and Environmental Protection  • Adding new functions (and value) to the old good textiles.  ○ Erik Khranovskyy  • Biology inspired Technical Textiles for Environmental Protection.  ○ Thomas Stegmaier  • SEALIVE project - Bio-based formulations for fishing nets.  ○ Daniele Spinelli  • Increasing product lifetime through self-healing textiles.  ○ Lennart Hellweg + Lilia Sabantina
Session 2	Technical Textiles for Energy and Environmental Protection  • Fluorine-free "layer-by-layer" nanocoating for a new generation of omniphobic textiles.  • Anna Rita De Corso  • How Technical Textiles can contribute towards a more sustainable future.  • Wolfgang Trümper  • European recycling materials-based composites and end-of-life products processing technologies go international.  • Roberta Leggieri  • BAST - Best Available Sustainable Technology.  • Detlef Fischer
Session 3	Technical Textiles for Transport Application  • Solutions for safe and economic public and individual transportation.  ○ Robert Jarausch  • Textiles Force Sensor for Ratchet Straps.  ○ Lars Bölecke  • SelfClean - self-cleaning automotive and furnishing textiles.  ○ Lenka Martinková  • Development of textile accessories for the market of PPE, transportation, considering the carbon footprint.  ○ Sonia Neggar

For registration and additional information for the login to the digital conference room, as well as the speakers and access to the download of the presentation visit: <a href="https://www.eutt.net/registration">https://www.eutt.net/registration</a>

## The Associations organizing the EUTT event on Technical Textiles are:

<u>www.clubtex.com</u> - <u>www.context-cost.eu</u> - <u>www.eu-textile2030.eu</u> - <u>www.fedustria.be</u> - <u>www.ivgt.de</u> <u>www.sistemamodaitalia.com</u> - <u>www.textlubtec.com</u> - <u>www.textile-platform.eu</u> - <u>www.textilforschung.de</u>

















