

Call for presentation

7. European Industry and Research Exchange Innovative Materials for Technical Textiles safe – sustainable – bio-based

5. May 2023, 09h00 to 16h00 (CET), Frankfurt a.M., Germany



Dear Ladies and Gentlemen!

More than 500 participants from 23 countries attended the EUTT online events in 2021 and 2022. Now we are more than happy to invite you to the upcoming **European meeting of experts for technical textiles**, products, processes, services and ideas from industry and research. Our event will be held in-person again this year in Frankfurt a. M. in Germany.

On May 5, 2023, the following topics are to be discussed:

Innovative Materials for Technical Textiles – safe, sustainable, bio-based

The demand for bio-based raw materials and fibres has increased noticeably during the last three years as we already know since the 4. EUTT. Bio and eco are keywords, playing an important role in achieving the EU climate protection goals. Still one should not forget, that new functions in technical textiles are essential too. To discuss this topic and to exchange our knowledge on a professional level, we invite innovative companies and researchers to Frankfurt. Since the topic of sustainability is so diverse, we will put it on the agenda in both spring and autumn: In May we will focus on safety and resources, in October we will discuss recycling and circular economy.

Each speaker has 15 minutes for his talk plus extra time for questions and answers. Every participant will get a copy of the according presentation afterwards. Please keep in mind, that this is a face-to-face event and there won't be any possibility to speak online or to do a pre-recording.

The event will be held in English. Participation is free of charge.

Please submit presentation proposals online only. Registration für visitors will start in the beginning of March 2023 on www.eutt.net.

<https://eutt.net/call-for-presentation>

Closing date for applications will be Friday 10th March 2023

For additional enquiries, please contact stefan.schmidt@ivgt.de.