## COST action CA17107







## WEBINAR STATE OF THE ART OF ADVANCED SMART TEXTILES IN

healthcare and medicine, automotive and aeronautics, personal protective equipment, building and living, sports and wearables.

25th February 2021 (10:00 h – 11:15 h) Virtual meeting

Attendance is free but registration is required Registration here

10.00 h - 10.10 h	<ul> <li>Welcome and introduction to CONTEXT</li> <li>Dr. Ariadna Detrell, Action Chair</li> <li>Dr. Bruno Mougin, Action Vice-Chair</li> </ul>
10.10 h – 10.20 h	• State of the art of advanced smart textiles in healthcare and medicine Dr. Yesim Oguz, WG1 leader / Dr. Aleksandra Ivanoska-Dacikj, WG1 co-leader
10.20 h - 10.30 h	• State of the art of advanced smart textiles in automotive and aeronautics Dr. Raul Fangueiro, WG2 leader / Dr. Dorin Ionesi, WG2 co-leader
10.30 h - 10.40 h	• State of the art of advanced smart textiles in personal protective equipment Dr. Daniela Zavec, WG3 leader
10.40 h - 10.50 h	• State of the art of advanced smart textiles in building and living Dr. Enrico Venturini, WG4 leader
10.50 h – 11.00 h	<ul> <li>State of the art of advanced smart textiles in sports and wearables</li> <li>Dr. Vincent Nierstrasz, WG5 leader</li> </ul>
11.00 h – 11.15 h	• Questions

