**Doing Good Association, Sweden**

* Erling Karl Zandfeld, Senior Advisor, specialist in dissemination activities
* Amelia Äbelö, Project Director, lead of the Remake Textile social innovation project

**Chalmers University of Technology, Sweden**

* Vasilis Naserentin, is the lead software architect of the Digital Twin Cities Centre ([https://dtcc.chalmers.se](https://dtcc.chalmers.se/)), a Vinnova competence center hosted by Chalmers."He is actively involved in the research and development of digital twins for urban and other environments, focusing on their creation, improvement, and enrichment. Moreover, his research is focused on high performance computing applications, mainly in the field of multiphysics simulations and data fusion. Vasilis is also an application expert for InfraVis, the National Research Infrastructure for Scientific Visualization ([https://infravis.se](https://infravis.se/)).
* Ai-Linh Nguyen, Financial Officer, Department of Mathematical Sciences
* Division of Applied Mathematics Sciences, will also take part in the project. Together with Digital Twin Cities Center they bring deep expertise in Artificial Intelligence, Machine Learning, and digital twin technologies for textile processes and workflows.

**Democritus University of Thrace (DUTH), Greece**

* Prof. Stelios Krinidis,Department of Management Science and Technology
* Dr. Asimina Dimara, Postdoctoral, Intelligent Computer Systems

R&D, Senior ICT software Engineer

**The Swedish School of Textiles, Sweden**

* Vijay Kumar, Associate Professor, Faculty of Textiles, Engineering and Business, Department of Business Administration and Textile Management
* Tuser Biswas, Researcher, Faculty of Textiles, Engineering and Business, Department of Textile Technology