Room 1  
**THERMOPLASTIC COMPOSITES**

Session chair: Prof. Constanze O’Bradaigh, Edinburgh University, UK
- Study on bonding of Thermoplastic Tapes in Cold/Warm Structures by Simon Eimerkorn, Technische Universität Dresden, Germany
- Direct stamp forming of flexible hydrophobic preforms for thermoplastic composites by Christoph Schröder, ETH Zurich, Switzerland
- **Rital** Mats and tapes and an innovative manufacturing process for new applications by Arthur Bilaur, Artema Forum, Netherlands
  - To be announced

Room 2  
**AUTOMATION**

Session chair: Prof. Peter Waldenfels, Stuttgart University, Germany
- Metallization of thermoset and thermoplastic composite preforms using robot-based deposition by Dietl Franz, Lorenz, Ludwig Institute, Luxembourg
- Image processing algorithms for error detection during the manufacture of carbon fibre reinforced plastics by Nicolas Louis, Laboratoire de Processing (LPA), France
- TEMPERMANCE — Large Scale Additive Manufacturing & SAMIP Toward 3D Printability of Polymer Technology by Oliver Boyer, Aimtech, Germany
  - To be announced

Room 3  
**CIVIL ENGINEERING**

Session chair: Prof. Marcus Kremers, UJ Louvain, Belgium
- Temperature mapping of continuous carbon fibre reinforced thermoplastic by Alexandre Coletta,太少-Brussels Materials Center, Belgium
- **Rital** Mats and tapes and an innovative manufacturing process for new applications by Arthur Bilaur, Artema Forum, Netherlands
  - To be announced

Room 4  
**SUSTAINABLE COMPOSITES**

Session chair: Prof. Aart van Vuure, TNO-Brightlands Materials Center, Netherlands
- Development of biocomposites from natural fibres by Tomasz Zawisza, Technical University of Canada, Canada
- **Rital** Mats and tapes and an innovative manufacturing process for new applications by Arthur Bilaur, Artema Forum, Netherlands
  - To be announced