Advanced Fibres and Materials Manufacture
Fibre Science
Biomaterials
Composites
Fibre Functionalisation
Healthcare Materials
Nanotechnology
Smart Textiles
Biomimetic materials

Business
Circularity and New Business Models
Economy & Supply Chain Management
Digital Economy
Industry
Retailing & Branding
Textile Education

Design and Fashion
Design
Fashion
Costume
Craft
Footwear
Leather

Textile Manufacturing
Knitting, Nonwovens and Weaving
Technical Textiles
Yarn Structures and Spinning
Composites
Floorcoverings
Household/Interiors
Innovative Fabric Structures/Products
CAD/CAE Technology
Textile Cultural Heritage Science
Textile Machinery and Automation
Big Data and the Internet
Digitally-Enabled Textile Manufacture
Clothing
Comfort Science
Size
Quality Issues
3D (Virtual) Design and Manufacture
New Approaches to Pattern Cutting
Ergonomics and Anthropometrics

Coloration
Dyeing and Finishing
Printing
Colour Physics/Measurement

Sustainability
Sustainable Fibres
Green Chemistry and Engineering in Textiles
Energy and Water Use in Textile Lifecycles
Textile Recycling and Remanufacturing
Impact of Textiles in Use
Waste Management Systems and Technologies for Textiles
Markets for Textile Waste

Characterisation and Instrumentation
Textile Materials and Product Analysis
Testing Methods and Instrumentation
Modelling and Simulation Methods