

09:00	<b>Opening of conference &amp; Welcome Address</b> <small>Others</small> Robert van de Kerkhof & Marco Tittler & Matthias W. Gluth (),	09:00
09:10	<b>Life Time Award &amp; Lecture Uday Gill</b> <small>Others</small> Uday Gill (),	09:10
09:20	<b>EU MMF industry and in the European context</b> <small>Others</small> Frédéric van Houte (CIRFS: European Man-made Fibres Association),	09:20
09:35	<b>Paul Schlack Prize Awarding</b> <small>Fiber Innovations</small>	09:35
09:45	<b>Consolidation in the Fiber Industry - Quo Vadis</b> <small>Others</small> Gregor Nischer (MP Corporate Finance), Helmut Mödlhammer (MP Corporate Finance),	09:45
10:10	<b>“New (or old) Gods shaping the textile industry”</b> <small>Others</small> Giuseppe Gherzi (Gherzi Textil Organisation AG),	10:10
10:35	- Pause -	10:35
11:00	<b>The energy transition – a burden to industry or a chance for energy innovations?</b> <small>Others</small> Rudolf Zauner (VERBUND AG),	11:00
11:25	<b>EU Policy for Sustainable and Circular Textiles</b> <small>Others</small> Cornelia Mohor (European Commission),	11:25
11:50	<b>Green washing - Where does it start, where does it end: The truth behind words</b> <small>Others</small> Dimitri Deheyn (University of California San Diego, Scripps Institution of Oceanography),	11:50

**13:30 A Meta-Analysis of the Global Warming Potential (GWP) on Poly lactic Acid**

Sustainability Framework  
Kealie Vogel (Empa),

**Next steps to improve the use of waste cotton for lyocell process to reduce the environmental impact of textile industry**

Sustainability Framework  
Antonio Martinez Pascale (SaXcell BV),

**Speed Kills – Success and rapid implementation and innovation through CoCreation & Coopewration along the supply chain**

Paper & Packaging Industry  
Jan Bergmann (Steinbeis Papier GmbH),

13:30

**13:55 ScPLA fibers for reinforcement of circular monomaterial composites**

High Performance  
Evgueni Tarkhanov (Fraunhofer Insitute for Applied Polymer Research IAP),

**Challenges in TX Recycling from Fiber Producers Point of View**

Sustainability Framework  
Christian Sperger (Lenzing AG),

**Beverage Sector - Resilient Supply Chain & Transformation to a Low/Zero Carbon Industry**

Paper & Packaging Industry  
Stefan Lustig (Lustig Beverage Consulting),

13:55

**14:20 Enhancing Mechanical Strength and High Temperature Optical Transparency of Polylactic Acid (PLA) through Biobased Self-Reinforced Composites**

Biopolymers, Biomaterials  
Chrysanthi Oikonomidi (Aachen-Maastricht Institute for Biobased Materials (AMIBM)),

**From Farm to Fiber: Developing Elastane with 70% Renewable Content**

Biopolymers, Biomaterials  
Jean Hegedus (The LYCRA Company),

**Design Thinking in fibre-based packaging development**

Paper & Packaging Industry  
Herwig Kirchberger (DELSICI GmbH),

14:20

**14:45 Self-Reinforcement of Tough Polylactide Monofilaments towards materials with programmed degradability**

Biopolymers, Biomaterials  
Larisa Tsarkova (Deutsches Textilforschungszentrum Nord-West (DTNW)),

**Polymer recycling solutions for textile waste containing elastane**

Sorting and Separation  
Emanuel Boschmeier (TU Wien),

**Transformation instead of illusion: The devastating consequences of unreflected substitution in ecological systems**

Paper & Packaging Industry  
Sophie Kieselbach (PEF GmbH),

14:45

**15:10 Blending of partial-aromatic and aliphatic polyamides for technical fibre applications**

High Performance  
Lars Bostan (Faserinstitut Bremen e.V.),

**The faith of elastane during chemical recycling**

Raw materials, e.g. Pulp, Polyester RM ...  
Anna Edsberger (RISE Research Institutes of Sweden),

**Discussion: Paper and packaging industry**

Paper & Packaging Industry

15:10

15:35 - Pause -

15:35

**15:55 Rubber reinforcing PVA fiber with RFL-free new adhesive technology**

Surface Modification  
Ryohei Watanabe (Kuraray),

**Pre and post-consumer LYCRA® fiber recycling**

Sustainability Framework  
Alberto Ceria (The LYCRA Company),

**Biomimetic robot-assisted manufacturing approach for sustainable construction applications**

Technologies  
YueZheng Wen (ITM TU Dresden),

15:55

**16:20 Production of Polyester Multifilament Yarn with Thermochromic Properties**

Others  
EDA ÇORAPÇI (Polyteks Tekstil San. Ara?. ve E?t. A.?.),

**Breaking Boundaries: Introducing the World's First Biodegradable Acrylic Fiber for Sustainable Textile Solutions**

Others  
Selen Gökçe (AKSA Akrilik Kimya San. A.?.),

**Continuous preparation of carbon fibers from cellulose-lignin precursor filaments**

High Performance  
Christoph Unterweger (Wood K plus - Kompetenzzentrum Holz GmbH),

16:20

**16:45 Autonomous Systems and Innovative Applications in Textile Weaving Production**

Emerging Tech  
Gökhan Tando?an (Kipastextiles),

**Phasing Out DMF for Eco-Friendly Leather: A Novel Water-Based Polyurethane Coagulation Process**

New Process Technologies  
Stefano Fumagalli (Iambertii spa),

**Circular process chains for carbon fiber composites – topics, trends and perspectives**

Technologies  
Thomas Roure (CHOMARAT Textiles Industries),

16:45

**17:10 Dynamic Support in Sportswear: Unveiling the Science and Potential of RHEON Fiber Technology**

High Performance  
Sarah Karmel (RHEON Labs),

**ReSTex: Josef Ressel Center for Recycling Strategies of Textiles**

New Process Technologies  
Christian Schimper (University of Applied Sciences, Wiener Neustadt),

**Development of a Sustainable and High Performance Multi-layer Acoustic Nonwoven Fabric for Improving The Noise Insulation in Electric and Combustion Vehicles.**

Nonwovens  
Mega Nathan Meenakshisundaram (Autoneum Management AG ),

17:10

**17:35 Development of a low resilient three-dimensional network structured fiber material**

Nonwovens

**Blend of dimethyl sulfoxide and 2-methyltetrahydrofuran as solvent for selective elastane dissolution from fabrics**

Circular Solutions/Recycling

**Conductive yarn materials featuring versatile, application-specific functional layers to enhance knitting**

17:35

**Keisuke Taniguchi** (TOYOBO MC Corporation/ Functional Fibers and Nonwovens R&D Section),

**Lukas Vonbrühl** (Universität Innsbruck),

**processability.**

High Performance

**Samuel Bollmann** (Textilforschungsinstitut Thüringen Vogtland e.V.),

**09:00** **New European Legislative Developments and Their Significant Impact on Textile Material Selection**  
Ecosystem solutions  
**Antoine Demarche** (Policy Hub - Circularity for Apparel & Footwear),

**09:25** **Simulation-based design of waste-free non-crimp fabrics for sustainable solutions in 3D lightweight applications**  
Technologies  
**Konrad Zierold** (ITM TU Dresden),

**09:50** **Stitching the Future | Coats Innovations for a Circular Economy**  
Ecosystem solutions  
**Raja SK** (Coats Group Plc),

**10:15** **Stitching the Future | Coats Innovations for a Circular Economy**  
Ecosystem solutions  
**Raja SK** (Coats Group Plc),

**10:40** - Pause - **10:40**

**11:00** **On the biodisintegration of textiles along sequential steps of functionalization**  
Others  
**Dimitri Deheyn** (University of California San Diego, Scripps Institution of Oceanography),

**11:25** **The Hidden Risks: ESPR Regulation and Its Impact on Biodegradable and Renewable Materials**  
Sustainability Framework  
**Danijela Cafuta Korn** (Lenzing Aktiengesellschaft),

**11:50** **The influence of the manufacturing factors inside PET multifilaments on the microplastic fibres generation.**  
Fiber Innovations  
**Antoine Cosne** (ENSAIT - DECATHLON),

**Cyborgised Cotton yarn, PALPA™.**  
High Performance  
**Daria Miura** (Unitika Trading Co., Ltd.),

**Obtaining high-quality long hemp fibres for flax spinning: a chemical approach**  
Natural Fibers  
**Liliana Leite** (Fibrenamics),

**Sorption properties of different textile materials and their impact on transport conditions.**  
Ecosystem solutions  
**Marcel Beiß** (Hochschule Niederrhein),

**Spinning recycled fibres - exploring the limits**  
Technologies  
**Silke Huertos López** (Saurer Spinning Solutions),

**Analysis of polycotton for recyclability**  
Sorting and Separation  
**Esther Rohleder** (Hochschule Niederrhein),

**Incorporating Hydrophobic Characteristics to Ultraviolet Resistant Polyethylene Terephthalate (PET) Yarns through Melt Spinning Method and Investigating Changes in Mechanical Properties**  
Sustainability Framework  
**Özge Serra Çetin** (Turkuaz Tekstil San. ve Tic. A.?.),

**Tackling the Issues of PFAS Replacement in the Fibre Industry**  
Others  
**Ross Ward** (NIRI),

**RUBIO - process development for PBS applications** **09:00**  
Biopolymers, Biomaterials  
**Ralf Taubner** (STFI e.V.),

**Lenzings toolbox for hygiene applications** **09:25**  
Nonwovens  
**Axel Rußler** (Lenzing AG),

**AGXX: The innovative, regulatory-compliant antimicrobial technology for textile functionalization** **09:50**  
Surface Modification  
**Oliver Asmus** (Heraeus Precious Metals GmbH & Co. KG),

**Use of controlled vis-breaking additives in nonwoven production and recycling** **10:15**  
Nonwovens  
**Edoardo Menozzi** (BASF Schweiz AG),

**"Hydro - solutions" a way to shape our future.** **11:00**  
New Process Technologies  
**Tim Natzschka** (Norafin Industries (Germany) GmbH),

**Challenges in hydro management of man-made fibres** **11:25**  
Surface Modification  
**Gerhard Brändle** (Zschimmer & Schwarz),

**Hollow fibers filled with microorganisms as basis for filter modules for wastewater treatment** **11:50**  
New Process Technologies  
**Lena Kölsch** (Faserinstitut Bremen e.V.),

13:30	<p><b>New fiber composite structures for reinforcement – design, manufacturing and properties</b></p> <p><small>High Performance</small></p> <p><b>Davide Bolgiaghi</b> (Indorama Ventures Mobility Cremona),</p>	<p><b>Automated Sorting of Post-Consumer Textiles: An Update</b></p> <p><small>Fiber Innovations</small></p> <p><b>Thilo Becker</b> (TOMRA),</p>	<p><b>Adaptive tracking and tracing assistance system for order management in highly flexible, made-to-measure textile production of technical textiles</b></p> <p><small>Tracing technologies</small></p> <p><b>Dirk Zschenderlein</b> (Sächsisches Textilforschungsinstitut e.V. (STFI)),</p>	13:30
13:55	<p><b>Sustainability through energy saving by innovative filaments</b></p> <p><small>Fiber Innovations</small></p> <p><b>Pascal Berg</b> (Pedex GmbH - Perlon Group),</p>	<p><b>A game-changer in textile circularity: Automated textile waste sorting and recycling in one process</b></p> <p><small>New Process Technologies</small></p> <p><b>Benoit Rombaut</b> (ANDRITZ Laroche SAS),</p>	<p><b>atmos.io the digital ecosystem for a transparent and traceable Manmade Fiber production</b></p> <p><small>Transparency</small></p> <p><b>Markus Reichwein</b> (Oerlikon Polymer Processing Solutions),</p>	13:55
14:20	<p><b>XLANCE® EOL yarn: a sustainable stretch solution.</b></p> <p><small>Sustainability Framework</small></p> <p><b>Lorenza Gardella</b> (XLANCE s.r.l.),</p>	<p><b>Challenges for the automated sorting of post-consumer textiles using standard NIR spectroscopy</b></p> <p><small>Sorting and Separation</small></p> <p><b>Hana Stipanovic</b> (Montanuniversitaet Leoben),</p>	<p><b>Empowering LCA studies in textiles through traceability</b></p> <p><small>Others</small></p> <p><b>Loris Maestri</b> (Radici Yarn Spa),</p>	14:20
14:45	<p><b>Degradation by Design: An Attempt to design the degradability of Biopolymers with the Spinning Process.</b></p> <p><small>Biopolymers, Biomaterials</small></p> <p><b>Simon Schick</b> (IFG ASOTA),</p>	<p><b>Innovation in separation / sorting - Trimclean</b></p> <p><small>New Process Technologies</small></p> <p><b>Jean-Francois Gryspeert</b> (VALVAN),</p>	<p><b>Using AI and next generation Textile-ERP solutions to combat price volatility and overproduction in the textile supply chain</b></p> <p><small>Fiber Innovations</small></p> <p><b>Bjöl Frenkenberger</b> (MIR Insight AS),</p>	14:45
15:10	<p><b>Developing Functional Sportswear Using Safe and Sustainable-by-Design (SSbD) Principles</b></p> <p><small>Sustainability Framework</small></p> <p><b>Akshat Sudheshwar</b> (EMPA),</p>	<p><b>Piloting and scaling up for sustainable and circular textile fiber processing – challenges, solutions and opportunities</b></p> <p><small>New Process Technologies</small></p> <p><b>Heli Kangas</b> (Valmet),</p>	<p><b>Textile Fibres and the Circular Economy: How ServiceNow Can Assist</b></p> <p><small>Emerging Tech</small></p> <p><b>Dominik Wendl</b> (servicenow),</p>	15:10
15:35	- Pause -			15:35
15:55	<p><b>Films for Future - Novel regenerated cellulose films and coatings</b></p> <p><small>Applications (e. g. Apparel, Home, Automotive,...)</small></p> <p><b>Vesa Kunnari</b> (VTT Technical Research Centre of Finland Ltd),</p>	<p><b>Efficiency of various bleaching chemicals in textile waste decolorization</b></p> <p><small>Raw materials, e.g. Pulp, Polyester RM ...</small></p> <p><b>Sari Asikainen</b> (Kemira Oyj),</p>	<p><b>The future energy system - A comprehensive look at the future supply of electricity and material energy sources</b></p> <p><small>Energy Solutions</small></p> <p><b>Dirk Uwe Sauer</b> (RWTH Aachen University),</p>	15:55
16:20	<p><b>From plant-based and protein-based resources to fibers and filaments development for sustainable textile applications.</b></p> <p><small>New Process Technologies</small></p> <p><b>Priscilla ARNOULD</b> (CETI),</p>	<p><b>Simplify Fiber Recycling: Efficient and economic in one quick extrusion step</b></p> <p><small>New Process Technologies</small></p> <p><b>Axel Hannemann</b> (Gneuss Kunststofftechnik GmbH),</p>	<p><b>The future energy system</b></p> <p><small>Energy Solutions</small></p> <p><b>Munib Amin</b> (E.ON Group Innovation GmbH),</p>	16:20
16:45	<p><b>Microbial strategies for acetate production from industrial by-products with a potential for CO2 fixation</b></p> <p><small>Fiber Innovations</small></p> <p><b>Nurdana Orynbek</b> (AgroParisTech - University Paris-Saclay),</p>	<p><b>Increasing the yield in melt spinning of recycled fibers polymer</b></p> <p><small>High Performance</small></p> <p><b>Msc Stefan Vandendijk</b> (Bekaert), <b>Leonie Beek</b> (Institut für Textiltechnik der RWTH Aachen University),</p>	<p><b>Renewables Energy - A systemic perspective and new Business Models needed</b></p> <p><small>Energy Solutions</small></p> <p><b>Thomas Riegler</b> (DZ-4 GmbH - A EnBW Company),</p>	16:45
17:10	<p><b>This is a bit ugly, but it works so whatever” A Thematic Analysis on Men’s Garment Mending Experiences</b></p> <p><small>Fiber Innovations</small></p> <p><b>Elli Jaakola</b> (Aalto University school of Business),</p>	<p><b>Processing Technology for Textile Recycling</b></p> <p><small>Technologies</small></p> <p><b>Judith Günther</b> (LIST Technology AG),</p>	<p><b>Discussion Energy Solution</b></p> <p><small>Energy Solutions</small></p>	17:10
17:35	<p><b>Development of a sustainable solvent wet spinning process for pure chitin fibers using ionic liquids</b></p> <p><small>Others</small></p>	<p><b>PET Fibres Recycling F2F on the way towards Textiles Recycling</b></p> <p><small>Raw materials, e.g. Pulp, Polyester RM ...</small></p>	<p><b>Discussion Energy Solution</b></p> <p><small>Energy Solutions</small></p>	17:35

Carolin König (ITM TU Dresden),

Wolfgang Hermann (Erema Group GmbH),

09:00	<b>Structural Design of textiles: Influence of Yarn and patterning on drying of knitted fabrics.</b> <small>New Process Technologies</small> <b>Leon Pauly</b> (Deutsche Institute für Textil- und Faserforschung Denkendorf (DITF)),	<b>UV-Curing: A energy efficient next-generation technology for textile industrie</b> <small>Energy Efficiency</small> <b>Ralf Lungwitz</b> (Sächsisches Textilforschungsinstitut e.V.),	<b>Nature as a solution provider for energy problems? Fluid transport in textiles as an example of bionics.</b> <small>Energy Efficiency</small> <b>Leonie Beek</b> (Institut für Textiltechnik der RWTH Aachen University),	09:00
09:25	<b>Solar heat absorbing and reflecting fibers and textiles</b> <small>Energy Efficiency</small> <b>Boris Bauer</b> (Deutsche Institute für Textil- und Faserforschung Denkendorf (DITF)),	<b>Hydrogen-heated stenter frame for carbon-neutral textile production in the future</b> <small>Energy Generation</small> <b>Maïke Rabe</b> (Hochschule Niederrhein),	<b>SmartShade: Sustainable Cooling by Shape Memory Textiles</b> <small>High Performance</small> <b>Felix Krooß</b> (Institut für Textiltechnik of RWTH Aachen University),	09:25
09:50	<b>Release of active ingredients from porous fibers</b> <small>Biopolymers, Biomaterials</small> <b>Andreas Scherrieble</b> (Deutsche Institute für Textil- und Faserforschung Denkendorf (DITF)),	<b>Innovative Doped Cellulose Fibers as Precursors for Supercapacitor Carbon Electrode Materials</b> <small>Energy Storage</small> <b>Simon JESTIN</b> (CANOE - Le Centre Technologique Nouvelle Aquitaine Composites & Matériaux Avancés),	<b>Energy Consumption in the Production of Filament Yarn - Possible Approaches to Greater Sustainability</b> <small>Energy Solutions</small> <b>Lukasz Debicki</b> (Institut für Textiltechnik der RWTH Aachen University),	09:50
10:15	<b>Antibacterial fibers and coatings with AGXX particles for textile applications</b> <small>Surface Modification</small> <b>Carsten Linti</b> (Deutsche Institute für Textil- und Faserforschung Denkendorf (DITF)),	<b>Infusion for Simultaneous Structure Development and Dyeing of PET Fibers through Cold-Drawing in Ethanol</b> <small>New Process Technologies</small> <b>Takeshi Kikutani</b> (Tokyo Institute of Technology),	<b>FOREST – a framework to track and trace energy and emissions at product level</b> <small>Energy Solutions</small> <b>Chen Song</b> (ABB AG),	10:15
10:33	- Pause -			10:33
11:00	<b>Cost-effective lignin-based carbon fibers for new fields of application</b> <small>High Performance</small> <b>Erik Frank</b> (Deutsche Institute für Textil- und Faserforschung Denkendorf (DITF)),	<b>Advancements in Modeling and Simulation for Fiber Melt Spinning</b> <small>High Performance</small> <b>Manuel Etmüller</b> (Fraunhofer Institute for Industrial Mathematics ITWM),	<b>Hydrogen Mobility: Innovations in Storage and Transportation for Emission-Free Automobility</b> <small>Energy Storage</small> <b>Dominik Granich</b> (Institut für Textiltechnik der RWTH Aachen University),	11:00
11:25	<b>NextSpin – Variation of fibre cross-sections of cellulose filaments by laser-drilled nozzles</b> <small>Biopolymers, Biomaterials</small> <b>Marc Philip Vocht</b> (Deutsche Institute für Textil- und Faserforschung Denkendorf (DITF)),	<b>Meltspinning of Polyester Polyols Based Thermoplastic Polyurethanes (TPU)</b> <small>New Process Technologies</small> <b>Kerim K?l?nç</b> (Polyteks Tekstil Sanayi Ara?t?rma ve E?itim A.?.),	<b>AI-based real time energy optimization</b> <small>Energy Efficiency</small> <b>Ricardo Vega Ayora</b> (ITA Academy GmbH),	11:25
11:50	<b>Meltblown nonwovens of polyhydroxybutyrate: limitations, challenges and potentials in the process and in application</b> <small>Nomwovens</small> <b>Tim Höhnemann</b> (Deutsche Institute für Textil- und Faserforschung Denkendorf (DITF)),	<b>Development of self-regulating textiles to protect fruit, vegetable and berry plantations from increased solar radiation.</b> <small>High Performance</small> <b>Enrico Putzke</b> (Institut für Materialwissenschaften der Hochschule Hof (ifm)),	<b>Aerogel nonwoven – A new highperformance insulator for energy-efficient refurbishments</b> <small>Energy Solutions</small> <b>Egon Förster</b> (Fiber Engineering GmbH),	11:50

13:30	<p><b>Metallic Coated Inorganic Fibers: Possibilities and Adherence Mechanisms Explored</b></p> <p><small>High Performance</small> Max Schmidt (FibreCoat GmbH),</p>	13:30
13:55	<p><b>SA-Dynamics - Sustainable Solid Air Solutions</b></p> <p><small>High Performance</small> Sascha Schriever (SA-Dynamics),</p>	13:55
14:20	<p><b>Bylon™: a circular, sustainable, and scalable apparel fiber designed for rapid adoption</b></p> <p><small>Biopolymers, Biomaterials</small> Oliver Shafaat (Sci-Lume Labs),</p>	14:20
14:45	<p><b>Engineering designer proteins for biodegradable fibers with intrinsic and tunable performance properties</b></p> <p><small>Biopolymers, Biomaterials</small> Nicholas Kruyer (Werewool),</p>	14:45
15:10	<p><b>Essentials and Challenges in Developing Melt-Spun Marine-Degradable Textile Fibers</b></p> <p><small>Biopolymers, Biomaterials</small> Mohammadreza Naeimirad (Senbis),</p>	15:10
15:35	- Pause -	15:35
15:55	<p><b>Polyhydroxyalkanoates: A prospective path in the textile industry</b></p> <p><small>Biopolymers, Biomaterials</small> Figen Selli (Mango Materials),</p>	15:55
16:20	<p><b>Silica Nanorods as Additives for Enhanced Fiber Performance</b></p> <p><small>Biopolymers, Biomaterials</small> Nicole Jankovic (Applied Quantum Materials Inc.),</p>	16:20
16:45	<p><b>Towards implementing a realistic biodegradation index for polymer materials in aquatic ecosystems</b></p> <p><small>Others</small> Dimitri Deheyn (HEROES Research Institute),</p>	16:45
17:10	<p><b>CONTRIBUTION OF TEXTILES TO THE CREATION OF ECONOMIC AND ENVIRONMENTAL ASPECTS OF HEALTHCARE PRODUCTS FOR WOMENS MENSTRUAL UNDERWEAR</b></p> <p><small>Natural Fibers</small> Arpan Kharva (The Maharaja Sayajirao Univeristy of Baroda),</p>	17:10
17:35	<p><b>TexBot, a scalable automated sorting station</b></p> <p><small>New Process Technologies</small> Hans Hon Sang Chan (Matoha Instrumentation Ltd.),</p>	17:35



09:00	<p><b>Improving thermal insulation for sewn-through nonwoven assemblies with innovative 'Spacer Stitching' technology</b></p> <p><small>New Process Technologies</small>  <b>Hassan Saeed</b> (Institute of Textile Machinery and High Performance Material Technology, TU Dresden),</p>	09:00
09:25	<p><b>CELYS™ Compostable Polyester, A Game-Changing Innovation for Future of Polyester</b></p> <p><small>Raw materials, e.g. Pulp, Polyester RM...</small>  <b>Helen Weng</b> (INTIMITI AUSTRALIA PTY LTD),</p>	09:25
09:50	<p><b>CELLiCON G2 Technology for polycotton recycling and green cellulose fiber production</b></p> <p><small>Technologies</small>  <b>Jorrit de Jong</b> (CELLiCON),</p>	09:50
10:15	<p><b>Flaura: bio-based apple pomace leather alternative made in a single step extrusion process</b></p> <p><small>Applications (e. g. Apparel, Home, Automotive,...)</small>  <b>Ibrahim Ahmad</b> (CTT Group/Flaura Cuir végétal),</p>	10:15
10:40	- Pause -	10:40
11:00	<p><b>Fibres from agricultural residu to make 100% Sustainable textiles</b></p> <p><small>Natural Fibers</small>  <b>Vir Jayesh</b> (Green Whisper),</p>	11:00
11:25	<p><b>Regenerative fibres from wetland to textile: challenges in building a symbiotic supply chain for fibre and natural capital</b></p> <p><b>Finlay Duncan</b> (ponda),</p>	11:25
11:50	<p><b>Vagabond Product Pass</b></p> <p><small>Emerging Tech</small>  <b>Maikel Mouao</b> (Vagabond),</p>	11:50

13:30	<b>Specialist in post-consumer textile sorting, fibers and yarns .</b> <small>Fiber Innovations</small> <b>Betina Theilgaard Lauridsen</b> (NewRetex A/S),	13:30
13:55	<b>(re)shaping product heating using copper inside cellulose hybrid fibers</b> <small>Energy Efficiency</small> <b>Murielle Schreck</b> (qCella AG),	13:55
14:20	<b>How Salt will Help to Electrify the World</b> <small>Energy Storage</small> <b>Peter Arnold</b> (Salzstrom),	14:20
14:45	<b>Tomorrow's Cotton Today</b> <small>Fiber Innovations</small> <b>Graham Steward</b> (Fibre52),	14:45
15:10	<b>Diverse AI perspectives on Global Fibre Price Forecasting</b> <small>AI solutions</small> <b>Bjøl Frenkenberger</b> (MIR Insight AS),	15:10
15:35	- Pause -	15:35
15:55	<b>Revolutionising Natural Fibers: Chlorohemp Agrotech's Proprietary Techniques in Himalayan Hemp Cottonisation</b> <small>Natural Fibers</small> <b>Raghavendra Singh</b> (Chlorohemp Agrotech Pvt Ltd),	15:55
16:20	<b>Prokitein: a novel, water-stable protein-based biopolymer technology for hollow fibres and filaments with tuneable porosity and mechanical properties.</b> <small>Biopolymers, Biomaterials</small> <b>Risto Martin</b> (Kalvotek Limited),	16:20