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| **Monday 3rd July**  |
| Reception and atrium of Barbara Hepworth Building  |  |
| 11:30 – 14:00 | Textile Institute AGM Create Lab, Barbara Hepworth Building(Only for TI members) |
| 15:00 – 17:00  | Early Registration Location – Reception/ Atrium, Barbara Hepworth Building Drinks & canapes |
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| **Tuesday 4th July**  |
| 08:00 | Registration. Location – Ground level at the Barbara Hepworth Building reception.  |
| 08:00 – 09:00Welcome Refreshments (, Barbara Hepworth Building atrium/ and level 3)  |
| 09:00 – 09:15 | Welcome Prof. Parik Goswami, University of Huddersfield. Video / Fire regs |
| 09:15 – 09:25 | Tracy Brabin (Mayor of West Yorkshire) opening the conference.  |
| 09:25 – 09:40 | Malgorzata Zimniewska, TI President |
| 09:40-10:05 | Keynote A (Sean Tindale, Polygiene) |
| 10:05 – 10:30 | Keynote B (Kate Goldsworthy) |
| 10:30 – 10:50BREAK - Level 3 and , Barbara Hepworth Building atrium |
| 10:50 – 12:30Parallel Session 1  |
|  | **Venue A – Level 3****Natural Fibres & Biomaterials (1)** | **Venue B – Level 4****Composites (1)** | **Venue C - Create Lab****Business models & supply chain (1)** |
| 10:50 – 11:10 | Jane ScottNewcastle University, UKTHE LIVING TEXTILES ECOSYSTEM: A LOCAL TEXTILE BIOFABRICATION STRATEGY. | Jenny BanksNational Composites Centre, UKCOLLABORATIVE OPPORTUNITIES FOR TEXTILES IN UNLOCKING A CIRCULAR COMPOSITES INDUSTRY | \*Anastasia VouyoukaEtelestia, presumed UKFASHION IS BROKEN: THE BUSINESS PLAN IS FAILING EVERYONE |
| 11:10 – 11:30 | Athanasios Angelis-DimakisUniversity of Huddersfield, UKASSESSING THE ENVIRONMENTAL IMPACT OF RECYCLED WOOL TEXTILES | Shuchita TomarIndian Institute of TechnologySTUDY ON CERIUM OXIDE-BASED TPU NANOCOMPOSITE FILMS FOR IMPROVED WEATHER-RESISTANCE PROPERTY | Guy McKelveyUniversity of Huddersfield, UKSOLE RESPONSIBILITY’S CORPORATE SOCIAL RESPONSIBILITY (CSR) IN ACTION: PEOPLE, PLANET AND PROFIT , HARNESSING FASHION FOR GOOD |
| 11:30 – 11:50 | Anna Kicińska-JakubowskaInstitute of Natural Fibres and Medicinal Plants-National Research Institute, PolandACOUSTIC AND THERMAL INSULATION MATERIALS DEVELOPED FROM WASTE BAST FIBERS AND LOCAL SHEEP WOOL | Swati SharmaNational Institute of Fashion Technology, IndiaEFFECT OF SELECTIVE ADDITIVES ON THE BIODEGRADATION BEHAVIOUR OF POLYLACTIC ACID FILMS AND THEIR COMPOSITES | Frank Reidlnatific AG, SwitzerlandTRANSPARENCY IN TEXTILE SUPPLY CHAIN – WHY REAL, ACCURATE DATA IS ESSENTIAL  |
|  |  | **Workshop** |  |
| 11:50 – 12:10 | Lynn WilsonUniversity of the Arts London, UKA REVIEW OF THE UK WOOL SECTOR  | 3D printing workshop (pt1) | Sören GryAugust-Wilhelm Scheer Institute, GermanyTOWARDS AN AI BASED RECOMMENDATION SYSTEM FOR SUSTAINABLE RETURN MANAGEMENT IN TEXTILE SUPPLY CHAIN |
| 12:10 – 12:30 | Subhadeep PaulUniversity of Huddersfield, UKSTRUCTURE-PROPERTY RELATIONSHIPS OF WOOL FROM COARSE FIBRE BREEDS OF SHEEP IN UNITED KINGDOM  | 3D printing workshop (pt2) | Charles RossTitle TBC |
| 12:30 – 13:30Lunch Location – Level 3 / , Barbara Hepworth Building atrium Potential lunchtime activities: Wellness / Proposal writing / Maker space workshop / Tours |
| 13:30 – 13:55 | Keynote speaker C – Adam MansellLevel 3 main conference space.  |
| 13:55-14:00 Time to get to appropriate sessions |
| 14:00 – 15:20Parallel Session 2 |
|  | **Venue A – Level 3****Technical Textiles (1)** | **Venue B – Level 4****Education & Policy (1)** | **Venue C - Create Lab****Garment Research (1)** |
| 14:00 – 14:20 | Deepti GuptaIndian Institute of TechnologyLIGNOCELLULOSIC BIOMASS AS A SOURCE OF INDUSTRIAL ABSORBENTS AND ADSORBENTS | Sanjay GuptaWorld University of Design, IndiaADAPT OR GET LEFT: PREPARING FASHION DESIGN STUDENTS FOR THE ZERO-CARBON FUTURE | Zeeshan AzamUniversity of Manchester, UKSUSTAINABLE SPORTS COMPRESSION GARMENT PRODUCTION THROUGH SEAMLESS KNITTING |
| 14:20 – 14:40 | Salem AldosariCranfield University, UKMESOPHASE PITCH POLYETHYLENE AND GRAPHENE BLEND FIBRES WITH IMPROVED STRAIN TO FAILURE AS POTENTIAL CARBON FIBRE PRECURSORS | Rohana U KuruppuSri Lanka Technological Campus Research UniversityDESIGNING A CURRICULUM TO DEVELOP A SUSTAINABLE WORKFORCE FOR THE TEXTILE/CLOTHING INDUSTRY | Devabrata ParamanikUniversity of Huddersfield, UKEXPLORING MOTION CAPTURE TECHNOLOGY TO TRANSFORM BOTH THE METHOD OF CREATING DESIGN AND PATTERN CUTTING FOR SUSTAINABLE FASHION DESIGN. |
| 14:40 –15:00 | Deepali SingheeUniversity of Calcutta, IndiaA COMPARATIVE STUDY ON PHOTO-DEGRADATION AND PHOTO-YELLOWING CHARACTER OF JUTE FABRICS TREATED WITH SELECTED UV-ABSORBERS AND ANTIOXIDANTS USING EXHAUST (IN BLEACH-BATH) AND PAD-BATCH-DRY PROCESS |  Collette PatersonUniversity of Edinburgh, UKGROWING, HARVESTING AND PROCESSING FLAX TO INSTIGATE FIBRE, MATERIAL AWARENESS, COMMUNITY AND CHANGE | Doris YinChingThe Hong Kong Polytechnic UniversityERGONOMIC DESIGN OF BADMINTON-SPECIFIC SPORTS BRAS FOR ATHLETES |
| 15:00 – 15:20 | Hye Rim KimSookmyung Women University, South KoreaSCREENING FLAME-RETARDANTS FROM NATURAL SOURCES FOR BACTERIAL CELLULOSE FABRICS | Abu Sadat Muhammad SayemMMU, UKECO-DESIGN FRAMEWORK FOR REDUCING FABRIC WASTE AND CONSUMPTION DURING FAST FASHION PRODUCTION | Aaron ZidichouskiMMU, UKFRAMEWORK FOR SAMPLE SIZE SMART GARMENT PROTOTYPING WITH SCALABILITY UNDER SUSTAINABLE PRODUCTION METHODS |
| 15:20 – 15:40Short Refreshment break  |
| 14:00 – 15:20Parallel Session 3 |
|  | **Venue A – Level 3****Textile Coloration & Processing (1)** | **Venue B – Level 4****Technical Textiles (2)** | **Venue C - Create Lab****The Circular Economy & LCA (1)** |
| 15:40 – 16:00 | Debasish BanerjeeBlackstone Synergy Consulting Group Limited, KenyaBOILER DERIVATIVES FOR REDUCED CARBON FOOTPRINTS & EFFICIENT HEAT TRANSFERS  | \*Mangala JoshiIndian Institute of TechnologyA SUSTAINABLE APPROACH: RECOVERED SILK SERICIN BIOMACROMOLECULE AND ITS REUSE AS FILMS AND NANOFIBERS FOR BIOMEDICAL APPLICATION | Jo ConlonUniversity of Manchester, UKEDUCATING FOR CIRCULARITY – ESTABLISHING A FRAMEWORK TO IDENTIFY AND ADDRESS THE PRIORTY KNOWLEDGE GAPS IN FASHION EDUCATION |
| 16:00 –16:20 | Carolyn HardakerDe Montfort University, UKTASSEL LEARNING: VALUING SKILLS THROUGH A LONG TIME LENS | Sameer RahatekarCranfield University, UKENVIRONMENTALLY BENIGN FIBRES SPINNING PROCESS OF CHITIN AND NATURAL POLYMERS USING IONIC LIQUID BASED SOLVENTS | Mazed IslamUniversity of Southampton, UKENVIRONMENTAL SUSTAINABILITY OF FASHION PRODUCT MADE FROM POST-CONSUMER WASTE |
| 16:20 – 16:40 | \*Russell ThorpeVeriVide Limited, UKTWINNED TECHNOLOGIES FOR THE CONNECTED WORLD | Saikat GhoshUniversity of Huddersfield, UKIN-SITU SYNTHESIS OF ZNO NPS USING NITRATE SALT  | Rudrajeet PalUniversity of Borås, SwedenTOWARDS A DYNAMIC DECISION SUPPORT SYSTEM FOR CONFIGURING POST-CONSUMER TEXTILE-TO-TEXTILE RECYCLING VALUE CHAIN |
| 16:40 – 17:00 | Jason KentBTMATopic TBC | Sajija GordonNottingham Trent UniversityDECARBONISING BY CAPTURING EFFICIENT TEXTILE DATA ENABLING IMPROVEMENT ACTIONS IN ACHIEVING ZERO CARBON | Fiona FordUniversity of Manchester, UKA REVIEW OF CIRCULAR ECONOMY STRATEGIES FOR CELLULOSIC MATERIALS USED IN CLOTHING |
| 17:00 – 17:05 | Get to session |
| 17:05 – 17:10 | Closing of Day 1Prof. Parik Goswami, University of Huddersfield |
| 18:00 | Coaches from University of HuddersfieldLocation – Barbara Hepworth Building foyer  |
| 19:00 | Drinks and dinner at The Venue, return coaches after event. |

**All day events on Tuesday**

Green dyeing workshop hosted by WOVEN

Textile Exhibition at the Holocaust Centre hosted by Matthew Taylor

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| **Wednesday 5th July**  |
| 08:00 | Registration (One day attendees)Location – Barbara Hepworth Building reception  |
| 08:00 – 09:00Welcome Refreshments (Barbara Hepworth Building atrium/ and level 3)  |
| 09:00 – 09:40 | Keynote D - Katie Greenyer roundtable with Joachim Sedelmier (Paul Smith) |
| 09:40-10:05 | Keynote E - Prof. Stephen Russell, University of Leeds |
| 10:05 – 10:30 | Keynote F - Andrew Martin, Sustainable Apparel Coalition |
| 10:30 – 10:50BREAK - Level 3 and atriumTea/ Coffee / Biscuits  |
| 10:50 – 12:30Parallel Session 4  |
|  | **Venue A – Level 3****The Circular Economy & LCA (2)** | **Venue B – Level 4****Natural Fibres & Biomaterials (2)** | **Venue C - Create Lab****Composites (2)** |
| 10:50 – 11:10 | Patsy PerryMMU, UKCLOSING THE LOOP THROUGH CIRCULAR DESIGN EDUCATION  | Jane McCannConsultant, UKHOW TO GUIDE DESIGNERS IN ADOPTING A MORE SUSTAINABLE, TEXTILE ORIENTED, PRODUCT DEVELOPMENT PROCESS? | Muzahidur Rahman ChowdhuryBangladesh University of Engineering and TechnologyPHOTO DEGRADATION OF TEXTILE DYE USING GRAPHENE OXIDE-TIN OXIDE NANO COMPOSITE |
| 11:10 – 11:30 | Stella ClaxtonNorthumbria University, UKCIRCULAR FASHION: MAPPING ECOSYSTEMS OF COLLABORATION FOR INNOVATIVE ACTION AND EFFECTIVE POLICY MAKING  | Prof. Wang LuChina Women's UniversityHOW TO GUIDE DESIGNERS IN ADOPTING A MORE SUSTAINABLE, TEXTILE ORIENTED, PRODUCT DEVELOPMENT PROCESS? | Maadri PathiranaUniversity of Moratuwa, Sri LankaNOVEL THREE TIER HYBRID NANOCOMPOSITE MEMBRANE FOR THE REMOVAL OF METHYLENE BLUE AND CONGO RED DYES |
| 11:30 – 11:50 | Teena AntonyLondon College of Fashion, UKPOST-CONSUMER POLYESTER WASTE RECYCLING IN EUROPE; CHALLENGES AND OPPORTUNITIES OF CLOSED-LOOP PRACTICES | Abigail PetitRoedean School, Brighton, UKTEXTILES IN THE COMMUNITY  | Hafsa JamshaidNational Textile University, PakistanWASTE MATERIALS AS ENHANCEMENT OF CONCRETE: A SUSTAINABLE APPROACH |
| 11:50 – 12:10 | Martha WoodCircular Design Scotland, UKBUILDING A CIRCULAR MATERIALS REPOSITORY. CONVEYING THE COMPLEXITY OF MATERIALS FOR CIRCULARITY | Abu Sadat Muhammad SayemMMU, UKFRAMEWORK FOR ENVIRONMENTALLY SUSTAINABLE FASHION AND TEXTILE PRODUCTION TO ACHIEVE UNITED NATION (UN) SUSTAINABLE DEVELOPMENT GOAL (SDG) 12 | Hye Rim KimSookmyung Women University, South KoreaDEVELOPING SUSTAINABLE BACTERIAL CELLULOSE COMPOSITES USING MARINE POWDERS |
| 12:10 – 12:30 | Hannah Auerbach GeorgeVictoria and Albert Museum, UKHARNESSING HISTORICAL TECHNOLOGIES IN THE DEVELOPMENT OF A CIRCULAR TEXTILE MODEL: THE FUTURE OF REGENERATED PROTEIN FIBRES  | Janet WilsonClassic & Modern Fabrics, UKARE TEXTILE GRADUATES ADEQUATELY PREPARED FOR TODAY’S RAPIDLY CHANGING WORKPLACE? | Debarati BhattacharyyaIndian Institute of TechnologyA STUDY ON THE CREEP BEHAVIOUR OF OZONE TREATED JUTE FABRIC/EPOXY COMPOSITES FILLED WITH OZONIZED AND PULVERIZED SISAL FIBRES |
| 12:30 – 13:30Lunch Location – Level 3 / Atrium Potential lunchtime activities: Wellness / Proposal writing / Maker space workshop / Tours |
| 14:00 – 15:20Parallel Session 5 |
|  | **Venue A – Level 3****Technical Textiles (4)** | **Venue B – Level 4****Microfibre Research**  | **Venue C - Create Lab****Textile Coloration & Processing (2)** |
| 13:30 – 13:50 | Elizabeth AmirShenkar College, IsraelSURFACE FUNCTIONALIZATION OF TEXTILE AS A TOOL FOR FABRICATION OF SMART FABRICS | Emily RaeReckitt Benckiser, ItalyUSING A LAUNDRY BOOSTER TO REDUCE THE ENVIRONMENTAL FOOTPRINT AND ENHANCE CLOTHING LONGEVITY | Robert MatherHeriot-Watt University, UKDISSPELLING DOUBTS ABOUT TEXTILE PLASMA TREATMENTS |
| 13:50 – 14:10 | Goutam BarNational Institute of Fashion Technology, IndiaEXTRACTION OF TEXTILE GRADE BAUHINIA VAHLII FIBRE AND CHARACTERISATION OF ITS ESSENTIAL PROPERTIES | Alice HazlehurstUniversity of Leeds, UKQUANTIFICATION OF MICROFIBRE RELEASE IN LAUNDERING | Jasminder KaurBanaras Hindu University, IndiaSUSTAINABILITY APPROACH OF BANARASI BROCADE |
| 14:10 – 14:30 | Kuldip SinghIndian Institute of TechnologyOPTIMUM CONDITIONS FOR THE CARBONIZATION OF KEVLAR FABRIC FOR ELECTROMAGNETIC INTERFERENCE SHIELDING  | Elisabeth AllenUniversity of Manchester, UKMICROFIBRE POLLUTION: SOURCE DIRECTED INTERVENTIONS THROUGH DESIGN | Jeroen SchotsaertAGC Plasma Technology Solutions, BelgiumGLASS MEETS TEXTILES - THE USE OF VACUUM PLASMA COATING FOR THE FUNCTIONALISATION OF TEXTILES |
|  |  | **The Circular Economy & LCA (3)** |  |
| 14:30 – 14:50 | Debra CarrCentre for Defence Engineering, Cranfield University, UKEFFECT OF QUILTING THREAD AND PITCH ON BALLISTIC PROTECTIVE PERFORMANCE OF PARA-ARAMID FABRIC | Laetitia ForstUniversity of the Arts London, UKBIOBASED MATERIALS LIFECYCLES: LEARNING FROM THE HEREWEAR SAMPLE COLLECTION | Vinitha Moolchand ThadhaniSLINTEC Academy, Sri LankaUPSCALING TEA WASTE OF READY TO DRINK TEA PLANT INTO A SUSTAINABLE FABRIC DYE |
| 14:50 – 15:10 | Jyotirmoy DasIndian Institute of TechnologyDYNAMIC STAB RESISTANCE OF SHEAR THICKENING FLUID (STF) TREATED MULTI-LAYERED P-ARAMID FABRIC | Aayushi BadhwarRMIT University, AustraliaA CRITICAL REVIEW OF LIFE CYCLE ASSESSMENT OF FASHION PRODUCTS | Liz HornbyVickers Oils, UKSUSTAINABILITY: IMPACT ON TEXTILE LUBRICATION  |
| 15:10 – 15:30Short Refreshment break  |
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| 15:30 – 15:55 | Keynote speaker G – West Yorkshire Combined AuthorityLevel 3 main conference space.  |
| 15:55-16:00 Time to get to appropriate sessions |
| 16:00 – 17:20Parallel Session 6 |
|  | **Venue A – Level 3****Business models & supply chain (2)** | **Venue B – Level 4****Education & Policy (2)** | **Venue C - Create Lab****Technical Textiles (3)** |
| 16:00 – 16:20 | Veronika KapsaliLondon College of Fashion, UKTRANSITIONING TO ZERO WASTE AND NET ZERO: LESSONS FROM BIOLOGY | Kate GoldsworthyUniversity of the Arts London, UKEMBEDDING LIFECYCLE ASSESSMENT INTO THE INNOVATION PROCESS FOR A NEW BIODEGRADABLE TEXTILE MADE OF PINEAPPLE LEAF FIBRE | Bhupendra Singh ButolaIndian Institute of TechnologyOPTIMISATION OF DISENTANGLED POLYETHYLENE LAMINATE STRUCTURE FOR SOFT BODY ARMOUR APPLICATIONS  |
| 16:20 – 16:40 | Anja Connor-CrabbUniversity of Leeds, UKAN INVESTIGATION INTO THE IMPACTS OF BREXIT, COVID-19 AND CLIMATE CHANGE ON THE UK FASHION AND TEXTILE INDUSTRY | Carolyn HardakerDe Montfort University, UKDIGITAL PATTERN CUTTING: A ZERO WASTE PEDAGOGIC APPROACH  | Vijay KumarUniversity of Borås, SwedenSTIFFNESS MECHANICS OF PAPER YARN |
|  | **Workshop** |  |  |
| 16:40 –17:00 | Leatherworking Workshop (pt 1) | Prabhuraj VenkatramanMMU, UKPOTENTIAL OF NATURAL SUSTAINABLE BIOPOLYMERS WITH ANTIMICROBIAL PROPERTIES | Prabhuraj VenkatramanMMU, UKEVALUATION OF ANTIMICROBIAL PROPERTIES OF DENIM FABRIC FINISHED WITH PLANT-BASED NANO-EMULSIONS |
| 17:00 – 17:20 | Leatherworking Workshop (pt 2) | Malgorzata ZimniewskaInstitute of Natural Fibres and Medicinal Plants-National Research Institute, PolandLINEN AND HEMP FOR SUSTAINABLE TEXTILES | Sanjay Kumar Bhikari Charan PandaIndian Institute of TechnologyA SUSTAINABLE COMBINED PRETREATMENT OF COTTON FABRIC USING ULTRAVIOLET-C |
| 17:20 – 17:25 | Get to session |
| 17:25 – 17:30 | Closing of Day 2Parik Goswami |
| 17:30 – End | Fashion & Costume shows at St Paul’s Hall. Graduate showcase, posters exhibition and buffet at Barbara Hepworth Building. |

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| **Thursday 6th July**  |
| 08:00 | Registration (One day attendees)Location – Barbara Hepworth Building reception  |
| 08:00 – 09:00Welcome Refreshments (Atrium/ and level 3)  |
| 9:00 – 9:05 | Welcome – Parik Goswami |
| 9:05 – 9:10 | Get to sessions |
| 9:10 – 10:50Parallel Session 7  |
|  | **Venue A – Level 3****Defined Applications** | **Venue B – Level 4****Technical Textiles (5)** | **Venue C - Create Lab****Garment Research (2)** |
| 9:10 – 9:30 | Adrian WilsonJournalist, UKTHE UNIQUENESS OF DISPOSABLE NONWOVENS FOR HYGIENE AND THE CASE FOR THEIR SEPARATE CATEGORISATION. | Tanya PerkinsMMU, UKSILVER ZEOLITE MODIFICATION OF SYNTHETIC AND NATURAL FIBRE TEXTILES AGAINST EIBH PATHOGENIC MICROORGANISMS | M S CheemaUniversity of Manchester, UKDEVELOPMENT OF NONWOVEN GARMENT BY ADOPTING SPECIAL TECHNIQUE OF PATTERN AND 3D TECHNOLOGY, ENABLED NONWOVEN GARMENT ACCEPTABLE IN THE GARMENT INDUSTRY |
| 9:30 – 9:50 | Elizabeth GastonNorthumbria University, UKMODULAR KNITTED ARCHITECTURE | Shubham SrivastavaMadhav Institute of Technology and Science, IndiaRECYCLED PARA-ARAMID YARN FOR PROTECTION AGAINST THERMAL HAZARDS | Ruqey AlhassawiUniversity of Manchester, UKANALYSIS OF ALGORITHMIC CLUSTERING OF 3D SCAN DATASET TO DEVELOP GARMENT SIZE  |
| 9:50 – 10:10 | Holly V MorrisPulvertaft Hand Centre, UKMEDICAL TEXTILES IN THE GREENER OPERATING THEATRE | Sukhvir SinghMody University of Science and Technology, IndiaACOUSTIC CHARACTERISTICS OF NONWOVEN JUTE FABRIC  | Kristina BrubacherUniversity of Manchester, UKTHE SPORTS COMPRESSION GARMENT USER NEEDS MODEL: A NEW MODEL FOR USER-CENTRED DESIGN  |
|  | **The Circular Economy & LCA (4)** |  |  |
| 10:10 – 10:30 | Mazed IslamUniversity of Southampton, UKEMERGING CONCEPTS AND IMPLICATIONS OF CIRCULAR ECONOMY AND SUSTAINABILITY TERMINOLOGIES IN FASHION AND TEXTILES | Jane WoodUniversity of Manchester, UKCOMMON APPAREL PERFORMANCE CHARACTERISTICS OF BACTERIAL CELLULOSE GROWN FROM KOMBUCHA | Debasish BanerjeeBlackstone Synergy Consulting Group Limited, KenyaSPORTS APPARELS – ENGINEERING FUNCTIONALITY FOR FIELD SPORTS AND COMPETITIVE SWIMMING  |
| 10:30 – 11:10BREAK - Level 3 and atrium |
| 11:15 – 11:25 | VVIP arrives at Barbara Hepworth Building |
| 11:25 – 11:30 | VC welcome  |
| 11:30 – 12:00 | Roundtable Chaired by Prof Goswami.Panel- Adam Mansell, CEO of UKFT; Richard Davies, Innovation, Technical, and Design Director, A W HAINSWORTH & SONS LTD; Kate Goldsworthy, Professor of Circular Design and Innovation, UAL; Alan Williams, CEO Camira Fabrics |
| 12:00 – 12:15 | VVIP speaks  |
| 12:15 – 12:45 | VVIP meets guests and lunch/tour then leave  |
| 12:15 – 13:00Lunch Location – Level 3 / Atrium Potential lunchtime activities: Wellness / Proposal writing / Maker space workshop / Tours |
| 13:00 – 13:25 | Keynote H - Abhijit MajumdarLevel 3 main conference space.  |
| 13:25 – 13:30 | Get to sessions |
| 13:30 – 14:40Parallel Session 8  |
|  | **Venue A – Level 3****Garment Research (3)** | **Venue B – Level 4****Composites (3)** | **Venue C - Create Lab****Technical Textiles (6)** |
| 13:30 – 13:50 | Phoebe ApeagyeiMMU, UKSUSTAINABLE PROCEDURES IN COLLECTING ANTHROPOMETRIC DATA: EFFICACY IN REMOTE BODY MEASUREMENT OF SCHOOL CHILDREN FOR CLOTHING SIZING | Bharti RanaIndian Institute of TechnologyUV PROTECTION AND GAS BARRIER PERFORMANCE OF ZINC STANNATE BASED TPU NANOCOMPOSITES | D.P.HedigallaUniversity of Moratuwa, Sri LankaA NEURAL NETWORK APPROACH FOR PREDICTING THE OPTIMUM DESIGNING PARAMETERS FOR AN ACTIVE COMPRESSION TEXTILE |
| 13:50 – 14:10 | Dahua ShouThe Hong Kong Polytechnic UniversityA NATURE-INSPIRED SKIN-LIKE FABRIC FOR THERMAL AND MOISTURE MANAGEMENT | Sameer RahatekarCranfield University, UKALGINATE AND CURCUMIN BASED COMPOSITES NANOFIBRES MANUFACTURING FOR POTENTIAL APPLICATIONS IN BIOMEDICAL AND FOOD PACKAGING APPLICATIONS | Anna DoersamUniversity of Manchester, UKTEXTILE-BASED SCAFFOLDS OF ELECTROSPUN PCL-PLA CORE-SHEATH NANOFIBER YARN FOR TISSUE ENGINEERING APPLICATIONS |
|  |  | **Textile Coloration & Processing (3)** | **Fashion & Textiles in Mourning** |
| 14:10 – 14:30 | Kasey HatchUniversity of Manchester, UKDEVELOPING SIZING METHODOLOGY FOR WOMEN’S SPORTS COMPRESSION GARMENTS | Raphael Kanyire SeiduThe Hong Kong Polytechnic UniversitySUSTAINABLE TRADITIONAL NATURAL DYEING PRACTICE IN DABOYA AND NTONSO COMMUNITIES OF GHANA | Claire BarberUniversity of Huddersfield, UKCRAFTING SORROW: THE USE OF TEXTILES IN CONTEMPORARY ART PRACTICE TO PERFORM MOURNING |
| 14:30 – 14:50 | YAMASHITA YoshihiroUniversity of Fukui, JapanSTUDY ON CAE SIMULATION OF GARMENT PRESSURE USING STRAIN ENERGY DENSITY FUNCTION DERIVED FROM BIAXIAL DEFORMATION TEST METHOD | Dawn EllamsRoyal College of Art, UKFUTURE COLORATION SYSTEM FOR FASHION AND TEXTILES | Kevin AlmondUniversity of Leeds, UKTHE DECLINE OF FEMALE MOURNING WEAR: A CASE STUDY ANALYSIS OF FREDERIC FORSTER'S MOURNING WAREHOUSE 1849-1923 IN LEEDS, UK |
| 14:50 – 14:55 | Get to session |
| 14:55 – 15:10 | Closing of Conference |