

AUTHORS	TITLE	SECTION	PRESENTATION	
A – TEXTILE FIBRES AND ADVANCED MATERIALS				
1.	Fabiola ALIKAJ; Jörg KAUFMANN; Holger CEBULLA & Ilda KAZANI	FROM FIBER SURFACE MODIFICATION TO COMPOSITE PERFORMANCE: INFLUENCE OF ALKALI-SILANE TREATMENTS ON FLAX FIBER SLIVER AS TEXTILE REINFORCEMENTS	A – Textile fibres and advanced materials	Oral
2.	Marcin BARBURSKI; Hasan Riaz TAHIR; Tomasz RYBICKI; Wiktor SMIECHOWSKI; Alan MICHALCZYK; Tsegaye LEMMI & Iwona KARBOWNIK	DESIGN OF HYBRID TEXTILE-POLYMER FREQUENCY SELECTIVE SURFACES USING SCREEN-PRINTING TECHNIQUES	A – Textile fibres and advanced materials	Oral
3.	Sarah TAYLOR; Sara ROBERTSON; Annika SYRJÄMÄKI & Margo GRAHAM	DESIGN-LED DEVELOPMENT OF NATURAL ELECTROSTATIC FLOCK FIBRES FROM TEXTILE MANUFACTURING BYPRODUCTS	A – Textile fibres and advanced materials	Oral
4.	Vikash KUMAR; Abhijit MAJUMDAR & Bhupendra Singh BUTOLA	A CIRCULAR APPROACH FOR THE DEVELOPMENT OF DURABLE ANTIBACTERIAL POLYESTER FIBRES	A – Textile fibres and advanced materials	Oral
5.	Joyjit GHOSH; David JUHAS; Quoc-Nghia N. DUONG; Seyedali MIRMOHAMMADSADEGHI, Dwight Austin VAN HORN & Vladimir REUKOV	DURABLE BIO-BASED MULTIFUNCTIONAL COATINGS FOR ANTIMICROBIAL AND FLAME-RESISTANT MEDICAL TEXTILES	A – Textile fibres and advanced materials	Oral
6.	Kristina PERANIDZE; Mikhail PARKER; Sergei MAKAEV & Sergiy MINKO	ENGINEERING FIBER-BASED BIOINTERFACES FOR CELL BIOLOGY AND REGENERATIVE MEDICINE	A – Textile fibres and advanced materials	Oral
7.	Kristina PERANIDZE; Nataraja S. YADAVALLI; Mohammad AGHAJOHARI; Sergei MAKAEV; Mikhail PARKER & Sergiy MINKO	TUNABLE INTERFIBER SPACING IN TOUCH-SPUN 3D SCAFFOLDS FOR ENHANCED CELL PROLIFERATION	A – Textile fibres and advanced materials	Oral

8.	Md. Jawad IBN AMIN; Rochak RATHOUR; Sohel RANA & Apurba DAS	OPTIMISATION OF ARAMID AND PBO BLENDS FOR ENHANCED THERMAL PROTECTION IN FIREFIGHTER CLOTHING AT DIFFERENT ANGLES OF EXPOSURES	A – Textile fibres and advanced materials	Oral
9.	Siddhi Vardhan SINGH RAO; Apurba DAS; Bipin KUMAR & Nandan KUMAR	ACOUSTIC BEHAVIOR OF NONWOVEN-MICROPERFORATED FOIL HYBRID PANELS AND ITS PREDICTION MODEL USING BIOINSPIRED ALGORITHMS	A – Textile fibres and advanced materials	Oral
10.	Gaye DUMAN; Mert BAKIRLI; Güngör DURUR	INFLUENCE OF WARP AND WEFT INTEGRATION OF PINEAPPLE LEAF FIBER (PALF) BLENDS ON WOVEN FABRIC PERFORMANCE	A – Textile fibres and advanced materials	Oral
11.	Alenka OJSTRŠEK; Ana BRATUŠA ŠTERN & Laura JUG	TAILORING OF ELECTROCONDUCTIVE ELECTROSPUN FIBROUS NET FOR WEARABLE ELECTRONICS	A – Textile fibres and advanced materials	Poster
12.	Zahid HASAN, K.Z.M Abdul MOTALEB & Rimvydas MILAŠIUS	FUNCTIONALIZATION OF NATURAL WASTE-BASED BIO-EPOXY COMPOSITES	A – Textile fibres and advanced materials	Poster
B – MANUFACTURE OF YARNS, FABRICS AND NONWOVENS				
13.	Zayedul HASAN; Rochak RATHOUR; Apurba DAS; Ramasamy ALAGIRUSAMY & Nandan KUMAR	THERMAL COMFORT BEHAVIOR OF CUT RESISTANT FABRIC CONSISTING OF STAINLESS STEEL CORE-SHEATH YARN	B – Manufacture of yarns, fabrics and nonwovens	Oral
C – TEXTILE FINISHING, DYEING AND CARE				
14.	Hanna Houssel-GARCIA; F. SALAÜN; R. SONNIER; B. OTAZAGHINE; C. LONGUET & C. CAMPAGNE	FLUORINE-FREE FUNCTIONALIZATION FOR WATER AND OIL REPELLENT TEXTILES	C – Textile finishing, dyeing and care	Oral

15.	Hüseyin TOPÇU; Barış MANCAR; Kubilay SAZAK & Güngör DURUR	AN AI-BASED INTEGRATED DECISION SUPPORT SYSTEM FOR MACHINE PARAMETER AND PASTE CONSUMPTION PREDICTION IN ROTARY PIGMENT PRINTING	C – Textile finishing, dyeing and care	Oral
16.	Zarnab GUL & Daiva MILASIENE	SUSTAINABLE BIO-BASED PHASE CHANGE NANOCAPSULES FOR THERMOREGULATING COTTON TEXTILE APPLICATIONS	C – Textile finishing, dyeing and care	Poster
D – CLOTHING TECHNOLOGIES AND ENGINEERING				
17.	Yongyi ZHANG & Jun LI	ERGONOMIC PERFORMANCE OPTIMIZATION OF PHASE CHANGE COOLING GARMENT BASED ON MULTI-INDEX COMPREHENSIVE EVALUATION	D – Clothing technologies and engineering	Oral
18.	Azharul ISLAM; Rochak RATHOUR; Bipin KUMAR; Apurba DAS & Nandan KUMAR	SLASH RESISTANCE OF WOVEN FABRICS: INVESTIGATING A LONG-IGNORED CUT THREAT	D – Clothing technologies and engineering	Oral
19.	Karl-Ludwig BIRKE; Denise LENK & Holger CEBULLA	RETHINKING FIT: AUXETIC KNITTED TEXTILES FOR ADAPTIVE CLOTHING	D – Clothing technologies and engineering	Oral
20.	Katrin FREIER	APPAREL-TECHPACKS AS A GOVERNANCE MECHANISM IN PRODUCT LIFECYCLE MANAGEMENT: ENABLING EU GREEN DEAL COMPLIANCE AND SUSTAINABILITY-ORIENTED PRODUCT DEVELOPMENT IN THE APPAREL INDUSTRY	D – Clothing technologies and engineering	Oral
21.	Katrin FREIER	GENERATIVE AI IN TECHPACK DEVELOPMENT: OPPORTUNITIES, RISKS, AND GOVERNANCE CHALLENGES FOR INTELLECTUAL PROPERTY PROTECTION IN PLM-BASED APPAREL DESIGN	D – Clothing technologies and engineering	Oral
22.	OMONIGHO Aito-Imonah, ADEDEJI, Deborah Oluwayemisi, ADELOYE, Adebayo Abiodun, DIYAOLU, Jamiu Idowu	ARTIFICIAL INTELLIGENCE IN FASHION DESIGN: BRIDGING CREATIVE INNOVATION AND SUSTAINABLE DIGITAL PRODUCTION	D – Clothing technologies and engineering	

23.	Moisha Lauryn MOHAMMED & Katrin FREIER	A COMPARATIVE ANALYSIS OF 3D VIRTUAL PROTOTYPING AND PHYSICAL SAMPLING AND HOW TO UTILIZE DIGITAL TECHNOLOGY IN APPAREL PRODUCT DEVELOPMENT	D – Clothing technologies and engineering	Poster
24.	Jelena KOSANOVIĆ; Helena BILJANIĆ; Lea BOTTERI; Marijan MARCIUŠ; Katarina MARUŠIĆ & Nives MATIJAKOVIĆ MLINARIĆ	NATURALLY DERIVED FUNCTIONAL COATINGS FOR TEXTILES	D – Clothing technologies and engineering	Poster
E – ANALYSIS, TESTING AND QUALITY CONTROL				
25.	Serdar BAŞEV & Güngör DURUR	WOVEN CARBON FABRICS: EVALUATION OF FLEXURAL STIFFNESS USING A MODIFIED CANTILEVER METHOD	E – Analysis, testing and quality control	Oral
26.	Laura BERGLEZ; Lidija ŠKODIČ; Darko ŠTANC; Julija VOLMAJER VALH; Alen ERJAVEC & Manja KUREČIČ	THERMOGRAVIMETRIC ANALYSIS FOR QUALITATIVE AND QUANTITATIVE DETECTION OF COTTON AND POLYESTER MICROFIBERS RELEASED DURING DOMESTIC LAUNDERING	E – Analysis, testing and quality control	Poster
27.	Yifan CHEN; Zhaoli WANG; Jiayi ZENG; Yue HE; Yunyi WANG & Jun LI	RESEARCH ON THE PREDICTION METHOD FOR LOCAL THERMAL REQUIREMENTS OF COLD-PROOF WORKWEAR BASED ON THE IREQ MODEL	E – Analysis, testing and quality control	Poster
F – DESIGN AND MARKETING OF TEXTILES AND CLOTHING				
28.	Edit CSANÁK; Dóra PAPP-VID; Virág NÉMETHY; Orsolya NAGY SZABÓ; Péterné KORONA & Rebeka PÁLFI	REFRAMING CULTURAL HERITAGE IN DESIGN EDUCATION: STUDENT PROJECTS ON SUSTAINABLE FASHION, ADAPTIVE REUSE, AND EMERGING TECHNOLOGIES	F – Design and marketing of textiles and clothing	Oral
29.	Graça GUEDES	FASHION FOR ALL: EMBRACING HUMAN DIVERSITY AS FUNDAMENTAL RIGHT AND AN ECONOMIC COMPETITIVE ADVANTAGE	F – Design and marketing of textiles and clothing	Oral
30.	Sabrina MAUTER; Dominique ADOLPHE & Markus MUSCHKIET	LABELLING STRUCTURE FOR TEXTILE PRODUCTS CONSIDERING DIFFERENTIATED ECO-DESIGN ASPECTS	F – Design and marketing of textiles and clothing	Oral

31.	Lee MATTOCKS	WHAT MAKES CLOTHES LAST? EMOTIONAL DURABILITY AND GARMENT RETENTION IN WARDROBE STUDIES	F – Design and marketing of textiles and clothing	Oral
32.	Tanja Nuša KOČEVAR	ENHANCING DESIGN COMPETENCIES THROUGH DIGITAL AND TRADITIONAL METHODS IN FASION EDUCATION	F – Design and marketing of textiles and clothing	Poster
33.	Elizabeth RAMOS KALMAR	CALMING MATERIALITIES: WET FELT AND SOFT INTERACTION IN TECHNOLOGY DESIGN FOR EMOTIONAL WELL-BEING	F – Design and marketing of textiles and clothing	Poster
G – ENVIRONMENTAL PROTECTION, ECOLOGY AND ENERGY MANAGEMENT				
34.	Daiva MIKUČIONIENE	TEXTILE INDUSTRY CHALLENGES AND SOLUTIONS TO REDUCE THE RELEASE OF SYNTHETIC FIBERS	G – Environmental protection, ecology and energy management	Oral
35.	Elizabeth RAMOS KALMAR	DIGITAL ATLAS OF NATURAL COLOR: DIGITAL HUMANITIES APPLIED TO THE CREATION AND DOCUMENTATION OF COLOR CHARTS FOR SUSTAINABLE TEXTILES	G – Environmental protection, ecology and energy management	Oral
36.	Guowen SONG; Jakir HOSSAIN; Mazyar ETEMADZADEH; Yulin WU; Mengying ZHANG & Rui LI	PAH ACCUMULATION, REDISTRIBUTION, AND PERSISTENCE IN FIREFIGHTER TURNOUT GEAR: A CONTROLLED SMOKE-EXPOSURE BENCHMARK STUDY	G – Environmental protection, ecology and energy management	Oral
37.	Ivana ŠPELIĆ, Alka MIHELIĆ-BOGDANIĆ & Kristina ŠPELIĆ	ENERGY OPTIMIZATION THROUGH AI SOLUTIONS IN EUROPEAN POLYMER-PROCESSING INDUSTRIES	G – Environmental protection, ecology and energy management	Oral
38.	Klaus OPWIS, Lina VAN LIPZIG, Jochen Stefan GUTMANN	DETOX NH3 2.0 - DECONTAMINATION OF PRODUCTION-RELATED AMMONIA IN FARMING AND INDUSTRY WITH THE AID OF FUNCTIONAL ADSORBER TEXTILES	G – Environmental protection, ecology and energy management	Oral

39.	Markus MUSCHKIET & Janika SCHÜßLER	BETWEEN ENVIRONMENTAL GOALS AND WASTE MANAGEMENT PRACTICES: ASSESSING THE EU SEPARATE COLLECTION DIRECTIVE FOR TEXTILES IN GERMANY AND ITS TRANSFERABILITY ACROSS EUROPE	G – Environmental protection, ecology and energy management	Oral
40.	Megi BASHO; Holger CEBULLA & Ilda KAZANI	INFLUENCE OF RECYCLING ROUTES AND FABRIC STRUCTURE ON FIBER LENGTH RETENTION IN MECHANICALLY RECYCLED KNITTED WOOL FABRICS	G – Environmental protection, ecology and energy management	Oral
41.	Nora NICKLAUS & Tihana DEKANIĆ	PHYSICOCHEMICAL CHARACTERIZATION OF WASTEWATER FROM RAW MERINO WOOL SCOURING WITH CONVENTIONAL AND BIO-BASED AGENTS	G – Environmental protection, ecology and energy management	Oral
42.	Bukola O. SOWEMIMO & Omolade A. ADEYEYE	TRADITIONAL TEXTILE DYEING AND ENVIRONMENTAL SUSTAINABILITY: ASSESSING PRACTICES AND PERCEPTIONS OF ECO-FRIENDLY DYEING METHODS IN OSOGBO, NIGERIA	G – Environmental protection, ecology and energy management	Oral
43.	Živa ZUPIN, Ana Marija ŠTURM, Andrej DEMŠAR	REPLACEMENT OF FIBRE BLENDED YARNS WITH SINGLE COMPONENT YARNS IN KNITTED FABRICS TO FACILITATE RECYCLING	G – Environmental protection, ecology and energy management	Poster