1	Fiber Science and Engineering
2	Science and Technology of Textile Machinery
3	Science and Technology of Textile Processing
4	Dyeing and Finishing
5	Nano Fibers and Smart Textiles
6	Composite and Industrial Textiles
7	Design, Comfort, Quality of Textiles and Sense Evaluation
8	Apparel Science and Production Technology
9	Environment and Sustainability
10	Biomedicals

An official letter of acceptance for visa application (only), will be sent on request.

1	Czaplicki	Zdzislaw	INVESTIGATION INTO THE STRUCTURE AND PROPERTIES OF ALPACA WOOL FROM POLISH BREEDING	oral	POL
1	Puchalski	Michał	Investigation of crystallisation and disorder-to-order phase transition of PLA by WAXD technique as a method in the optimisation of fibrous materials forming processes	oral	POL
1	Giełdowska	Małgorzata	Investigation of the influence of PLA suparmolecular structure on the thermal-supported hydrolitic degradation of wet spinning fibres	poster	POL
1	Mwaikambo	Leonard Yesaya	Structure-Property Relationship of Cellulosic Fibres	oral	CZE
1	HAN	Jian	Study on Properties of Amino Modified Graphene Oxide/Polyamide 6 Fibers	poster	CHN
1	Ulman	Ivan	Combination of known fibrous techniques to form a suitable material for sorbent support	poster	CZE
1	Saigusa	Kotaku	Mechanical Properties and Structure of Poly(glycolic acid) Fibers Improved through Control of Molecular Entanglments in Melt Spinning Process	oral	JPN
1	Watanabe	Takaichi	Preparation of Polymer Fibers with Controlled Internal Structures Using Microchannel Wet-Spinning Process and Phase Separation	oral	JPN
1	Roungpaisan	Nanjaporn	PREPARATION OF POLYLACTIDE FIBERS WITH HIGHLY-ORIENTED STEREO-COMPLEX CRYSTALS VIA HIGH-SPEED BICOMPONENT MELT SPINNING	oral	JOR
1	Wang	Fumei	A New Method For Measuring Fiber Length	poster	CHN
1	Kikutani	Takeshi	Structure and Properties of Polyether-ester Elastomeric Fibers Prepared by High-speed Melt Spinning and In-line Drawing Processes	oral	JPN
1	Nie	Wenqi	Grouping supercapacitor fibers into rope: scaling up energy with a surging volume	oral	CHN
2	tatsumori	matsumoto	twist structure of the vortex yarn	oral	JPN
3	Wyszkowska	Aleksandra	MICROENCAPSULATION OF PHENOLPHTHALEIN IN ALGINATE MICROSPHERES AS PH SENSOR SYSTEMS AND THEIR POSSIBLE DEPOSITION ON FIBERS OR OTHER TEXTILE MATERIALS	poster	POL
3	Sülar	Vildan	USEFUL LIFE OF TOWELS AFTER INDUSTRIAL LAUNDERING CYCLES	oral	TUR
3	Viková	Martina	LCAM Cotton White Scale	poster	CZE

3	PATRA	ARUN KUMAR	SUSTAINABILITY IN TEXTILE WET PROCESSING: MANAGING WATER FOOTPRINTS	oral	IND
3	Periyasamy	Aravin Prince	Impact of sol-gel coating on thermal properties of Cu- coated nonwoven fabric	poster	CZE
3	Sheikh	Javed	Development of Multifunctional Linen using in-situ synthesis of Silver nanoparticles using Groundnut Shell Extract	oral	IND
3	Tanoue	Shuichi	Effect OF Annealing and Adding Magnesium Oxide on the Properties of Polypropylene/Vapor-Grown Carbon Fiber Composites	oral	JPN
3	Xu	Yanfang	Study on Oil Sorption and Release Characteristics of Kapok Fiber Powder	oral	CHN
3	Heng	Chong	Study on Color Measurement of Cotton Fiber using Scanner	oral	CHN
3	Wakako	Lina	Function of Color in Aesthetic Properties of Plain Knitted Fabric	poster	JPN
4	Inoue	Makoto	Human Hair Colouring with Anthocyanins from Purple Potato	poster	JPN
4	Matsubara	Takanori	Colouration for Natural Fibre by Utilising Oxidation of Polyphenols	oral	JPN
4	MURAOKA	Yumiko	Estimation of Hair Damage by Tensile Measurement and Effect of Treatment with Biobased Materials for Invention of Damage Suppression Technique	poster	JPN
4	UCHIDA	Akiko	Relationships between Colouring Condition and Resulting Colour in Hair Colouring by Dyestuffs Obtained from (+)-Catechin Photo-Oxidised with Photosensitisers under Visible Light	poster	JPN
4	YASUNAGA	Hidekazu	Estimation of Hair Damage by Using Berberine III. Fluorescence, Adsorption Degree and Distribution of Berberine in Hair	oral	JPN
5	KORKMAZ MEMİŞ	Nazife	DYNAMIC CREASE RECOVERY AND RETENTION OF WOOL FABRIC BY SHAPE MEMORY POLYURETHANE	oral	TUR
5	Khan	Muhammad Zaman	Hydrothermal synthesis of TiO2 nanoparticles on PET fabric and their functional properties	poster	CZE
5	Faheem	Sajid	COMPARATIVE INTUMESCENT FLAME RETARDANT FEATURES OF COTTON TEXTILES TREATED WITH ALKALINE AND ACIDIC CASEIN SUSPENSION	poster	CZE
5	Ali	Azam	SILVER COATED STRETCHABLE ELECTRICALLY CONDUCTIVE FABRICS	poster	CZE
5	Hu	Jiyong	Effect of covering structure on the performance of wrapped conductive yarn as strain sensor	oral	CHN
5	BOYRAZ	EVREN	OILY WASTE WATER SEPERATION BY USING NANOFIBROUS MEMBRANE	poster	CZE
5	Shukla	Shivangi	Development of flexible fiber reinforced silica aerogel blankets/shields for thermal insulation in aerospace applications	oral	IND
5	Gupta	Adit	Prediction of compressional properties of Filament Wound composites by Analytical and Computational model	oral	IND
5	Zhang	Ming	PREPARATION OF PARAFFIN WAX/POLYACRYLONITRILE THERMO-REGULATING NANOFIBRES BY COAXIAL ELECTROSPINNING	oral	CHN
5	Liu	Song	DEVELOPMENT OF CIBACRON BLUE-ENHANCED AFFINITY NANOFIBER FABRIC FOR PROTEIN SEPARATION	oral	JPN
5	Yano	Kaori	Comparison of Cellulose Nanofiber Properties Obtained from Bamboos of Different Ages	poster	JPN
5	Xu	Guangbiao	Poplar seed fiber as a natural absorbent for oil removal	poster	CHN
5	Mukai	Yasuhito	Preparation of Nanocarbon-Supported Nanofiber Fabric for Purification of Contaminated Water	poster	JPN
6	Strzelecki	Stanislaw	APPLICATION OF MULTILOBE JOURNAL BEARINGS IN THE DESIGN OF NEEDLE PUNCHING MACHINE	oral	POL
6	Rwahwire	Samson	FUNCTIONAL FINISHING OF BARKCLOTH FOR ANTI-MICROBIAL AND SELF- CLEANING PROPERTIES USING ZINC OXIDE AND TITANIUM OXIDE NANOPARTICLES	oral	UGA
6	Mwaikambo	Leonard Yesaya	Thermal Characterisation of Sisal-Fibre Reinforced CNSL Composites	poster	CZE
6	Şengöz	Nefise Gönül	FLAME RETARDANT PROPERTY OF FABRICS WITH STONE WATER	oral	TUR
6	Xiong	Xiaoman	Kevlar woven fabric coated with silica aerogel granules for thermal insulation	poster	CZE

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6	Vik	Michal	Pedestrians Visibility at Night: Effects of Pedestrian Clothing, Balancing Safety and Culture	oral	CZE
6	Yadav	Shivendra	Effect of fiber size on filtration performance of engine intake Nonwoven air filter	oral	IND
6	Liu	Yanping Liu	FINITE ELEMENT MODELLING OF WARP KNITTED SPACER FABRICS	oral	CHN
6	Yang	Тао	Obtaining non-acoustic parameters of polyester nonwoven materials by using acoustical method	poster	CZE
6	Yang	Kai	Preparation of Coated Polyamide Nanofibrous Membranes with Phase Change Material	poster	CZE
6	Vysanska	Monika	SIMPLE STRUCTURAL MODEL OF THE BREAKING STRAIN OF THE WARP KNITTED FABRIC	poster	CZE
6	wang	yuanfeng	OHMIC HEATING PERFORMANCE OF FLY ASH FILLED CARBON FABRIC/GREEN EPOXY COMOSITES	poster	CZE
6	Neje	Ghanshyam	Effect of cell geometrical parameters on the mechanical properties of 3D woven spacer sandwich composites	oral	IND
6	Olhan	Sandeep	Mechanical Behavior of Industrial Hemp Based Bio Composites for Automotive applications	oral	IND
6	Khatkar	Vikas	Design Development and primary performance Investigation of 3D Woven (orthogonal) composite leaf spring	oral	IND
6	Kumar	Ashok	3D woven structures for automotive seat covers	oral	IND
6	Tripathi	Lekhani	Mechanics of 3D woven honeycomb structures and their composites	oral	IND
6	Kamble	Zunjarrao	Mechanical properties of hybrid thermoset composites reinforced with fibres recovered from textiles waste and unidirectional glass fabric	oral	IND
6	KAKEHI	MIZUE	The development of the foam containing pulp fiber and thermoplastic foaming agent for acoustic absorption materials	oral	JPN
6	KINARI	Toshiyasu KINARI	Bending Properties of Braided CFRP with Shell-bulkhead Preform	oral	JPN
6	Meng	Fenye	The Automatic Weaving Technique and Structual Properties of Tapered Circular Tubular Woven Graft	oral	CHN
6	KAMBLE	ZUNJARRAO BAPUSO	Mechanical properties of hybrid thermoset composites reinforced with fibres recovered from textile waste and unidirectional glass fabric	oral	IND
6	Mishra	Rajesh	ACOUSTIC PROPERTIES OF ADVANCED NONWOVENS	poster	CZE
7	Hes	Lubos	Thermal comfort of quilted blankets	oral	CZE
7	Kremenakova	Dana	Textile layers enabling back emission of human body thermal radiation	oral	CZE
7	Kaplan	Sibel	PRESSURE COMFORT CHARACTERISTICS OF SPORTS SOCKS MADE OF MODIFIED SYNTHETIC MATERIALS WITH DIFFERENT WEAVES	oral	TUR
7	Adine	Gericke	INVESTIGATING THERMO-PHYSIOLOGICAL COMFORT PROPERTIES IN MOHAIR FABRICS.	oral	ZAF
7	Jiang	Jinhua	INVESTIGATION OF THE INFLUENCE OF COMPRESSION ON THE IN PLANE PERMEABILITY OF FABRIC PREFORMS IN VIMP	oral	CHN
7	Matusiak	Małgorzata	THERMAL INSULATION PROPERTIES OF THE SEERSUCKER WOVEN FABRICS OF DIFFERENT STRUCTURE	oral	POL
7		Kavita	Comfort behavior of unconventional natural fibre based union fabrics	oral	IND
7	Pannu	Sunny	Engineering stretch fabric for improved mechanical comfort	oral	IND
7	Ahirwar	Meenakshi	Development of Hand Evaluation System of Bed linen	oral	IND
7	Lei	Min	The convolution based unevenness measurement for modeling the correlation between thermal-moisture comfort and pore structures of woven fabric	poster	CHN
7	Kanai	Hiroyuki	Comfort Assessment of Bottom Mattress for Bedding Apparatus	poster	JPN
7	Yoneda	Morihiro	Measurement of Effective Thermal Conductivity of Fiber Assembly and 3D Heat Conduction Analysis	oral	JPN
7	Romao Santos	Raphael	Trajectory similarity of the thumb and index fingers during natural fabric assessment by a non-expert	oral	JPN

7	Hata	Takafumi	Objective Hand Evaluation of Leather-like Materials	poster	JPN
7	Kim	KyoungOk	Measurement of temperature distribution on lower leg wearing different sizes of trousers	oral	JPN
7	KIM	KyoungHou	Analysis for structural distribution of meltblown nonwoven fabric to thickness direction using X-ray CT	oral	JPN
7	sun	kexia	The investigation on thermal properties of conductive knitted fabrics under different voltages	oral	CHN
7	Wen	Run	Visual Perception and Evaluation of Women's Shirt Fabrics Based on Fast Fashion E-commerce Platform	poster	CHN
7	Shen	Hua	Dependence of Textile Structure on Heat Transmission	oral	CHN
7	Inoue	Mari	Hand evaluation of towel and washing durability	oral	JPN
7	Lei	Min	Evaluating the unevenness of woven fabric and thermal-moisture property	poster	CHN
7	Inoue	Takako	The Objective Evaluation of Total Hand of Towel Fabrics and its Confirmation by Sensory Test	poster	JPN
7	Yokura	Hiroko	Evaluation of Tactile Feels of Towel after Washing	poster	JPN
7	Karasawa	Yuki	Clothing Comfort Evaluation of Underwear through Comparison between Polypropylene Yarn and Polyester Yarn	oral	JPN
7	GÜNEY	SERTAÇ	THE EFFECT OF FABRIC STRUCTURAL GEOMETRY ON THERMAL TRANSFER PERFORMANCE IN SPORTSWEAR	oral	TUR
8	Li	Qing	circulating preowned fashion	oral	CHN
8	Fung	Frederick Tungshing	REVIEW OF MEN'S DRESS SHIRT PATTERN DEVELOPMENT FOR THE LAST 100 YEARS	poster	HK/CA,
9	Sharma	Dhirendra	Industrial Hemp as a Sustainable Textile Fibre to produce High quality Apparel fabric	oral	IND
9	Březinová	Helena	Research of archaeological textiles in the Czech Republic	poster	CZE
9	Jamshaid	Hafsa	DEVELOPMENT OF THERMALLY INSULATED CONSTRUCTION STRUCTURE BY SUSTAINABE NATURAL FIBERS	oral	PAK
9	VAIDYA SOOCHETA	Anagha	UPCYCLING OF KNITTED FABRIC WASTE INTO TEXTILE REINFORCED COMPOSITE	oral	MUS
9	Yang	Rui Hua	A SMART METHOD:SPINNING FLEXIBLE AND ENVIROMENTAL PROTECTABLE	oral	CHN
9	Aneja	Arun	MULTICOMPONENT FIBER RECYCLING – ANALYSIS OF HETEROGENOUS HYDROLYTIC KINETICS	oral	USA
9	KŘÍŽOVÁ	Hana	ECOLOGICAL TREATMENT OF WOOL USING NATURAL POLYPHENOL SUBSTANCES	poster	CZE
9	Das	Dipayan	DEVELOPMENT & CHARACTERIZATION OF FIBROUS BIOCOMPOSITES PREPARED FROM NETTLE AND POLY(LACTIC ACID) FIBERS	oral	IND
10	Oulehlová	Zuzana	Planar polymeric nanofibrous patches for sealing the gastrointestinal anastomoses	poster	CZE
2 key	Behera	Bijoy	Auxetic woven structures: Design engineering, production process and Applications	oral	IND
5 key	Seyam	Abdel-Fattah	Mechanism of Electrification and Charge Decay on Woven Fabric Surfaces	oral	USA
5 key	YAMASHITA	Yoshihiro	Water resistant nanofiber filter consisting of EVOH / PU	oral	JPN
7 key	Sukigara	Sachiko	Optical property of Textiles related to Human perception and physical properties	oral	JPN
key	Aneja	Arun	TEXTILE INDUSTRY 4.0: THE OPPORTUNITIES AHEAD	oral	USA
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