

1	3607	Influence of changing environmental conditions on the quality of fibrous polymeric material adhesive bonds Gerda Mikaluskaitė - Kaunas University of Technology - Lithuania
2	3626	Relation between fabric properties and straight fit virtual dress base patterns. Agnė Lagė - Kaunas University of Technology - Lithuania
3	3723	A review on utilization of textile composites in transportation towards sustainability Nermin Aly - National research centre - Egypt
4	3724	Effect of textiles structural parameters on surgical healing; a case study Marwa Ali - National Research Centre - Egypt
5	4718	Dyeing textiles with bacterial pigment Sozon Vasilakos - MIRTEC S.A. - Greece
6	3744	Novel automated electrospinning hardware Ana Paula Immich - Federal University Of Santa Catarina - Brazil
7	3747	Prediction of long-lasting stress relaxation Ginta Laureckienė - Kaunas University Of Technology - Lithuania
8	3771	Heat and moisture transport of socks Petra Komarkova - Technical University Of Liberc - Czech Republic
9	3775	Flammability on textile of flight crew professional clothing Marcia Cristina Silva-Santos - University Of Sao Paulo - Brazil
10	3783	Testing methods of pressure distribution of bra cups on breasts soft tissue Renata Nemcokova - Technical University Of Liberec - Czech Republic
11	4697	Problems of Training Practice-Oriented Personnel for Leather and Shoes Small Enterprises Malokhat Ilkhamova - Tashkent Institute of Textile and Light Industry - Uzbekistan
12	4699	The Arrangement of the Fibers in the Yarn and Effect on its Strength Jakhongir Gafurov - Tashkent Institute of Textile and Light Industry - Uzbekistan
13	3796	Production of PET nonwoven by coaxial electrospinning Rafaela Knop - Unifebe - Brazil
14	3800	Application of Image Analysis Method for Measurement of Fabric Stretch Deformation Nareerut Jariyapunya - Technical University Of Liberec - Czech Republic
15	3810	Utilization of poly(lactid acid) for fibre preparation Anna Ujhelyiová - Slovak University Of Technology In Bratislava - Slovakia
16	3811	Cultural sustainability in fashion industry - applied research on the structures of the imaginary in identity design Marlena Pop - Incdtp-Icpi - Romania
17	3812	Production of antifibrinolytic drug microcapsules for functional textile application Ana Paula Immich - Federal University Of Santa Catarina - Brazil
18	3816	Cut order planning optimization in clothing production Sena Terliksiz - Istanbul Technical University - Turkey
19	3819	Studies of Raw Flax and Hemp Fibres Properties after Two Step Initial Treatment Aina Bernava - Riga Technical University - Latvia
20	3823	Preventive conservation and documentation of historic & ecclesiastical textiles: a general approach Christos Karydis - Tei Of Ionian Islands - Greece
21	3855	Supercritical CO2 technology in resource effective textile production of functional textiles Molla Tadesse Abate - University Of Boras - Sweden
22	3860	Dyeing of cotton fibers with wine lint from teroldega grapes Catia Rosana De Aguiar - Ufsc - Brasil
23	3889	Development of Hi-class Bedding items by Multi-technical System of Pile Knitted Fabrics: Regarding Knitting, Multiple Processing, Print/Design, and Products. Young Gu Hwang - Ducksan Enterprise Co. Ltd R&D Center - Korea
24	3890	Physical properties of ZrC/Al2O3 imbedded heat storage woven fabrics Seungjin Kim - Yeungnam University - Republic Of Korea
25	3900	Investigation of the technology of conductive yarns manufacturing Dzmitry Ryklin - Vitebsk State Technoogical University - Belarus
26	3901	CNTs in fibres: The influence of dispersion on conductivity Merle Bischoff - Institut Für Textiltechnik - Germany
27	3919	Electrospinning and stabilization of chitosan nanofiber mats Andrea Ehrmann - Bielefeld University Of Applied Sciences - Germany
28	4696	The Construction Phase's Influence To The Moving Ability Of Cross-Sections Of Woven Structure Davrug Inogamjanov - Tashkent Institute of Textile and Light Industry - Uzbekistan
29	3934	Characterization of orange oil microcapsules for application in textiles Eva Bou-Belda - Universitat Politecnica De Valencia - Spain
30	3935	Comparison of binder influence and rigidity on knitting fabrics treated with PCMs by padding and coating Pablo Diaz-Garcia - Universitat Politecnica De Valencia - Spain
31	3936	Printing of cotton with eco-friendly, red algal pigment from Gracilaria sp. Simona Moldovan - Textile Technological Institute AITEX - Spain
32	3937	New knitted fabric concepts for denim products Arzu Marmarali- Ege University - Turkey
33	3940	Sound absorption behaviour of aerogel-treated nonwovens Tao Yang - Technical University of Liberec - Czech Republic
34	3952	Investigation of eco-friendly casein fibre production methods Andrea Ehrmann - Bielefeld University of Applied Sciences - Germany
35	3954	Synthesis and characterization of halochromic hybrid sol-gel for the development of a pH sensor fabric Valentina Trovato - University of Bergamo - Italy
36	3955	Predicting Compact Yarn's IPI Faults By Using HVI Fiber Properties Huseyin Kadoglu - Ege University - Turkey
37	3956	A new approach to apply aerogel into textiles for thermal insulation Xiaoman Xiong - Technical University of Liberec - Czech Republic
38	3957	Preliminary experiments on the distribution of the intermediate extracts Rakhim Tashmenov - Auezov South Kazakhstan State University - Kazakhstan
39	3959	Features purification technology for the regeneration of fibrous waste Vasilya Janpaizova - Auezov South Kazakhstan State University - Kazakhstan
40	3965	Development of Hi-class Bedding Items by Multi-Technical System of Pile Knitted Fabrics: Physical properties according to the yarn types Sunghoon Jeong - Hanyang University - Korea (South)

1	3976	Determination of the resistance of fabric printed with triclosan microcapsules to the action of soil micro-flora Barbara Golja - University of Ljubljana – Slovenia
2	3985	Biofunctionalization of 'clickable' nanofibers using the Diels-Alder reaction Ozlem Ipek Kalaoglu Altan - Bogazici University – Turkey
3	3991	Use of all types of textile waste for insulation purpose in building sector Sureyya Kocatepe - Erciyes University - Turkey
4	4736	Research of footwear lining materials thermoconductive properties Malokhat Ilkamova - Tashkent Institute of Textile and Light Industry - Uzbekistan
5	3995	A verification of the accuracy of Smart Sock System for monitoring of temporal parameters of locomotion Alekander Oks - Riga Technical University - Latvia
6	3998	Pilling resistance of woven fabrics with linen/silk yarns Indre Tautkute-Stankuviene - Kaunas University of Technology - Lithuania
7	4000	Improvement of Workwear Clothing for Army Dana Belakova - Riga Technical University - Latvia
8	4008	Storefactory – Customizable In-Store Textile Production Maximilian Kemper - RWTH Aachen - Germany
9	4010	Usage of noncontact human body measurements for development of Army Work Wear Trousers Inga Dabolina - Riga Technical University - Latvia
10	4012	Special protective clothing for the paraplegic wheelchair users Andreja Rudolf - University of Maribor - Slovenia
11	4020	Development of PLA hybrid yarns for biobased self-reinforced polymer composites Thomas Koehler - RWTH Aachen – Germany
12	4021	Development of glass fibre reinforced composites using microwave heating technology Thomas Koehler - RWTH Aachen – Germany
13	4024	Cost efficient carbon fibre reinforced thermoplastics with in-situ polymerization of polyamide Thomas Koehler - RWTH Aachen – Germany
14	4031	Moisture management evaluation in double face knitted fabrics with different kind of constructions and fibers Camilla Borelli - University Center of FEI - Brazil
15	4032	Assessment of toxicity of raw textile wastewater and after its reuse Jorge Marcos Rosa - University of Sao Paulo - Brazil
16	4036	Dyeing and fastness properties of high-washable azo disperse dyes containing a fluorosulfonyl group on cellulose acetate fabrics Joonseok Koh - Konkuk University - South Korea
17	4037	Textile-clothing industry as creative industry supporting development of a region Monika Malinowska-Olszowy - Lodz University of Technology - Poland
18	4040	Application of wool reactive dyes for hair coloration Joonseok Koh - Konkuk University - South Korea
19	4041	Biodegradable Antimalarial Clothing Nuno Belino - University of Beira Interior - Portugal
20	4004	Style in textiles and fashion Alenka Pavko Cuden - University of Ljubljana - Slovenia
21	4047	Adaptive Bra Designs for the Individuals with Special Needs Aqsa Imran - LPMT/ENSISA - France
22	4052	Effect of cyclic loading on the car seat's seams Natalia Kovalova - Technical University of Liberec - Czech Republ
23	4056	Safe and non-fouling medical cotton gauze treated by pyridine sulfobetaine John H Xin – The Hong Kong Polytechnic University - Hong Kong
24	4058	Properties of elastic fabrics with treated and untreated Co/PBT yarns in weft direction Matejka Bizjak - University of Ljubljana - Slovenia
25	4060	Wet spinning PAN-Fibres from aqueous solutions of ZnCl ₂ and NaSCN Thomas Köhler - RWTH Aachen – Germany
26	4735	Electrical connection issues on wearable electronics Dimitra Matsouka - Thetametrisis SA - Greece
27	4084	Microbial barrier permeability and thermophysiological and mechanical properties of static dissipative woven fabric system Dragana Kopitar - University of Zagreb - Croatia
28	4097	Interpretation of clothing heritage for contemporary tourism Matejka Bizjak - University of Ljubljana - Slovenia
29	4100	C/P Carbon Composites - Reinforcement Volume Effect on the Electrical Properties Jana Novotna - TUL- Faculty of textile Engineering - Czech Republic
30	4106	Possibilities to improve electromagnetic shielding of plaster composites adding carbon fibers Alzbeta Samkova - Technical univerzity of Liberec - Czech Republic
31	4111	Comfort and microbial barrier properties of garments worn next to the skin Dragana Kopitar - University of Zagreb - Croatia
32	4112	Chitosan-Carboxymethylcellulose based microcapsules formulation for controlled release of active ingredients from cosmo-textile Jagadish Roy - ENSAIT - France
33	4113	Thermal comfort properties of dry and wet functional sportswear made of synthetic fibres Monika Boguslawska - Baczek - Poland
34	4115	DBD Plasma-assisted deposition of chemical stabilized nanoparticles on polyamide 6,6 and polyester fabrics Andrea Zille - Universidade do Minho - Portugal
35	4117	Investigation of Drawing Property of Electrospun Polyvinylalcohol Nanofibers Metin Yuksek - Marmara University– Turkey
36	4118	Production of Fibroin Nanofiber in the Method of Electrospun Metin Yuksek - Marmara University – Turkey
37	4120	Running Functional Sport Vest And Short For E-Textile Applications Senem Kursun Bahadir - Istanbul Technical University - Turkey
38	4736	Research of footwear lining materials thermoconductive properties Malokhat Ilkamova - Tashkent Institute of Textile and Light Industry – Uzbekistan
39	4132	The novel measuring method for screening and assessing chromium content in clothes and shoes materials Renata Salerno-Kochan - Cracow University of Economics - Poland
40	4135	Combining material and structural elasticity – An approach to enhanced compliance of small-calibre vascular grafts Alexander Loewen – RWTH Aachen

1	4138	Direct dyestuffs or reactive dyestuffs? A comparative study of colourfastness and ecological costs in the dyeing of 100% cotton woven Jorge Rosa - University of Sao Paulo - Brazil
2	4143	Composite fibrous glaucoma drainage implant Andrea Klapstova - Technical university of Liberec - Czech Republic
3	4145	Electromagnetic Shielding and Electrical Performance of Knitting Fabrics Erhan Sancak - Marmara University – Turkey
4	4152	Mechanical properties of paper yarn textiles with focus on tactile performance Joel Peterson - University of Boras - Sweden
5	4153	A direct dye effluent treatment with an adsorbent reused from a waste of aluminium industry Ticiane Rossi - University of Sao Paulo - Brazil
6	4158	Keratin hydrolysate as a foaming auxiliary for textile dyeing process Parag Bhavsar - Gheorghe technical university of Iasi - Romania
7	4169	Mechanical properties of laminated unwoven fabric used to heating elements dedicated to protective footwear and gloves Magdalena Jurczyk-Kowalska - Warsaw University of Technology - Poland
8	4170	Creating a Business Model from the Traditional to Global Fashion: inspiration in the regional of Vianesa Costume Ana Cristina Broega - University of Minho - Portugal
9	4174	Production of yarns composed from oriented nanofibers for ophthalmological implants Andrii Shynkarenko - Technical University of Liberec - Czech Republic
10	4182	Electrodeposition of ultra-thin polymer layers as the new method for the modification of fibrous materials Ewelina Pabjanczyk-Wlazlo - Lodz University of Technology - Poland
11	4192	Fibrous three dimensional scaffolds for preparation of thymus organoid – T cells immunotherapy Jakub Erben - Technical University of Liberec – Czech Republic
12	4196	Decoration of yarns and fabrics with ZnO nanostructures for smart textile applications Eleni Makarona – NCSR Demokritos - Greece
13	4203	Coaxial nanofibers containing TiO ₂ in the shell for water treatment applications Nuray Kizildag - Istanbul Technical University - Turkey
14	4252	Optimization of cylindrical Textile Organic Field Effect Transistors using TCAD simulation tool Evangelos Louris - Piraeus University of Applied Sciences - Greece
15	4276	Development auxiliaries for dyeing polyester at low temperatures with disperse dyes F.J. Carrion-Fite – Universitat Politècnica de Catalunya – Spain
16	4305	Study on ageing behaviour of polypyrrole coated glass fabric for electrical conductivity Sundaramoorthy Palanisamy - Technical University of Liberec - Czech Republic
17	4504	Cotton/PLA and wool/PLA fabrics: a fully biobased and biodegradable alternative for clothing applications Amparo Verdu - AIMPLAS Plastics Technology Centre - Spain
18	4509	Design of Freestyle Machine Embroidery Wen Run - Donghua University - China
19	4512	Textile layered composite materials for protection against electromagnetic radiation Viktorii Vlasenko - Kyiv National University of Technologies and Design - Ukraine
20	4670	Characterization of fiber diameter using image analysis Smita Baheti - Technical University of Liberec - Czech Republic
21	4670	Education - Employment Partnership for VET in the fashion sector Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania
22	4694	Developing innovative training protocol for export personnel in the fashion industries through "Extr Skills" project Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania
23	4695	E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece
24	3926	Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method Anchang Xu - Wuhan Textile University - China
25	3787	Developing a colony algorithm system for assembly line balancing in garment industry Nilufar Hasan - Amirkabir University Of Technology - Iran
26	3793	Supercritical Carbon Dioxide for Textile Applications and Recent Developments Huseyin Aksel Eren - Uludag University - Turkey
27	4706	Tips & tricks of best cotton selection Kashif Mehmood - Mayfair Limited – Pakistan
28	4721	Multifunctional design for military footwear Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia
29	3903	Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics Ibrahim Secil Aydin - İskur Tekstil Enerji Ticaret ve Sanayi A.Ş. - Turkey
30	4011	Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics Mahmut Tas - Cukurova University - Turkey
31	3739	Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS) Guanzhi Li - China - China
32	4726	Light and thermal insulative aerogel- PVC-coated textile Mostafa Jabbari - University of Borås - Sweden
33	3897	Nonlinear Elastic-Viscoplastic Law of Cotton Yarn Deformation Karim Sultanov – Academy of Sciences of the Republic of Uzbekistan
34	4071	Thermal comfort and serviceability of fabrics knitted from compound yarns Abdul Moqet Hai - University of the Punjab - Pakistan
35	3994	Low-velocity impact behavior of weft-knitting spacer fabric reinforced composites based on energy absorption Fatemeh Hasanalizadeh - Amirkabir University of Technology - Iran
36	4723	Preliminary Study on the Correlation between Color Measurement of Dyed Polyester and Its Image Files. Young Ki Park - KITECH - Republic of Korea
37	4127	Investigation of compression properties of weft knitted spacer fabric composites Bitra Roohi - Amirkabir university – Iran
38	5001	On the technological development of cotton primary processing, using a new drying-purifying unit Jakhongir Gafurov - Tashkent Institute of Textile and Light Industry - Uzbekistan