	2607	
1	3607 I	Influence of changing environmental conditions on the quality of fibrous polymeric material adhesive bonds
		Gerda Mikalauskaitė - 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
	7033	Jakhongir Gafurov - Tashkent Institute of Textile and Light Industry - Uzbekistan
12	2700	
13	3/96	Production of PET nonwoven by coaxial electrospinning
	2000	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
21	3033	Molla Tadesse Abate – University Of Boras - Sweden
22	2960	Dyeing of cotton fibers with wine lint from teroldega grapes
22	3800	
22	2000	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 1	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 Inogamdjanov - Tashkent Institute of Textile and Light Industry - Uzbekistan
29	3934	Caracterization 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
	1	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	3027	New knitted fabric concepts for denim products
	3937	
33	2040	Arzu Marmarali- Ege University - Turkey
33	3940	Sound absorption behaviour of aerogel-treated nonwovens  Too Your Tochnical University of Liberas Crack Republic
	2055	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
1	3956	A new approach to apply aerogel into textiles for thermal insulation
37		Xiaoman Xiong - Technical University of Liberec - Czech Republic
37		
	3957	Preliminary experiments on the distribution of the intermediate extracts
	3957	Preliminary experiments on the distribution of the intermediate extracts  Rakhim Tashmenov - Auezov South Kazakhstan State University - Kazakhstan
38		
38		Rakhim Tashmenov - Auezov South Kazakhstan State University - Kazakhstan
38	3959	Rakhim Tashmenov - Auezov South Kazakhstan State University - Kazakhstan  Features purification technology for the regeneration of fibrous waste  Vasilya Janpaizova - Auezov South Kazakhstan State University - Kazakhstan
38	3959	Rakhim Tashmenov - Auezov South Kazakhstan State University - Kazakhstan  Features purification technology for the regeneration of fibrous waste

	1	
1	3976	Determination of the resistance of fabric printed with triclosan microcapsules to the action of soil micro-flora
2	2005	Barbara Golja - University of Ljubljana – Slovenia Biofunctionalization of 'clickable' nanofibers using the Diels-Alder reaction
2	3963	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
-	2005	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
	4000	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
44	4020	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
14	AD24	Thomas Koehler - RWTH Aachen – Germany  Moisture management evaluation in double face knitted fabrics with different kind of constructions and fibers
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
17	4027	Joonseok Koh - Konkuk University - South Korea  Textile-clothing industry as creative industry supporting development of a region
17	4037	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
20	4004	Nuno Belino - University of Beira Interior - Portugal Style in textiles and fashion
	1004	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 Liberas Creek Benyld
23	4056	Natalia Kovalova - Technical University of Liberec - Czech Republ 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
25	4000	Matejka Bizjak - University of Ljubljana - Slovenia
25	4060 	Wet spinning PAN-Fibres from aqueous solutions of ZnCl2 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
	400-	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
31	4111	Alzbeta Samkova - Technical univerzity of Liberec - Czech Republic  Comfort and microbial barrier properties of garments worn next to the skin
	7111	Dragana Kopitar - University of Zagreb - Croatia
32	4112	Chitosan-Carboxymethylcellulose based microcapsules formulation for controlled release of active ingredients from cosmeto-textile
		Jagadish Roy - ENSAIT - France
33	4113	Thermal comfort properties of dry and wet functional sportswear made of synthetic fibres  Monika Roguslawska - Baczek - Poland
34	4115	Monika Boguslawska - Baczek - Poland  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
	0440	Metin Yuksek - Marmara University – Turkey  Draduction of Fibraia Nanofibor in the Method of Flootresmus
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
20	//122	Malokhat Ilkhamova - Tashkent Institute of Textile and Light Industry – Uzbekistan  The novel measuring method for screening and assessing chromium content in clothes and shoes materials
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

		T
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
i	7132	Joel Peterson - University of Boras - Sweden
	44.53	† · · ·
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	Reratin hydrolysate as a foaming auxiliary for textile dyeing process
		Parag Bhavsar - Gheorghe technical university of lasi - 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
1		Ana Cristina Broega - University of Minho - Portugal
9	4174	Production of yarns composed from oriented nanofibers for ophthalmological implants
Ĩ		Andrii Shynkarenko - Technical University of Liberec - Czech Republic
10	/1102	·
10	4102	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 TiO2 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
14	,232	
1.5	4270	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 Politecnica 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 applicarions
		Amparo Verdu - AIMPLAS Plastics Technology Centre - Spain
18	4509	Design of Freestyle Machine Embroidery
1		Wen Run - Donghua University - China
19	4512	2 Textile layered composite materials for protection against electromagnetic radiation
		Viktoriia Vlasenko - Kyiv National University of Technologies and Design - Ukraine
20	4670	
20	4670	Characterization of fiber diameter using image analysis
		Smita Baheti - Technical University of Liberec - Czech Republic
21	4670	Smita Baheti - Technical University of Liberec - Czech Republic  Education - Employment Partnership for VET in the fashion sector
	4670	· · ·
		Education - Employment Partnership for VET in the fashion sector
21		Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania
21	4694	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of lasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project
21	4694	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania
21 22 23	4694 4695	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece
21	4694 4695	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method
21 22 23 24	4694 4695 3926	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China
21 22 23	4694 4695 3926	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry
21 22 23 24 25	4694 4695 3926 3787	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran
21 22 23 24	4694 4695 3926 3787	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments
21 22 23 24 25	4694 4695 3926 3787	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran
21 22 23 24 25	4694 4695 3926 3787 3793	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments
21 22 23 24 25 26	4694 4695 3926 3787 3793	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey
21 22 23 24 25 26	4694 4695 3926 3787 3793 4706	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection
21 22 23 24 25 26 27	4694 4695 3926 3787 3793 4706	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan
21 22 23 24 25 26 27	4694 4695 3926 3787 3793 4706	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear
21 22 23 24 25 26 27 28	4694 4695 3926 3787 3793 4706	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics
21 22 23 24 25 26 27 28 29	4694 4695 3926 3787 3793 4706 4721 3903	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Enerji Ticaret ve Sanayi A.Ş Turkey
21 22 23 24 25 26 27 28	4694 4695 3926 3787 3793 4706 4721 3903	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  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  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics
21 22 23 24 25 26 27 28 29	4694 4695 3926 3787 3793 4706 4721 3903 4011	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  brahim Secil Aydin - İskur Tekstil Enerji Ticaret ve Sanayi A.Ş Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey
21 22 23 24 25 26 27 28 29	4694 4695 3926 3787 3793 4706 4721 3903 4011	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  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  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)
21 22 23 24 25 26 27 28 29 30	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Enerji Ticaret ve Sanayi A.Ş Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)  Guanzhi Li - China - China
21 22 23 24 25 26 27 28 29	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Enerji Ticaret ve Sanayi A.5 Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)  Guanzhi Li - China - China  Light and thermal insulative aerogel-PVC-coated textile
21 22 23 24 25 26 27 28 29 30	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Enerji Ticaret ve Sanayi A.Ş Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)  Guanzhi Li - China - China
21 22 23 24 25 26 27 28 29 30	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739 4726	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Enerji Ticaret ve Sanayi A.S Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)  Guanzhi Li - China - China  Light and thermal insulative aerogel- PVC-coated textile
21 22 23 24 25 26 27 28 29 30 31	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739 4726	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  7 Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Enerji Ticaret ve Sanayi A.Ş Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)  Guanzhi Li - China - China  Light and thermal insulative aerogel - PVC-coated textile  Mostafa Jabbari - University of Borås - Sweden
21 22 23 24 25 26 27 28 29 30 31	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739 4726 3897	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Enerji Ticaret ve Sanayi A.Ş Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)  Guanzhi Li - China - China  Light and thermal insulative aerogel- PVC-coated textile  Mostafa Jabbari - University of Borās - Sweden
21 22 23 24 25 26 27 28 29 30 31 32 33	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739 4726 3897	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Energi Ticaret ve Sanayi A.Ş Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)  Guanzhi Li - China - China  Light and thermal insulative aerogel- PVC-coated textile  Mostafa Jabbari - University of Borås - Sweden  Nonlinear Elastic-Viscoplastic Law of Cotton Yarn Deformation  Karim Sultanow - Academy of Sciences of the Republic of Uzbekistan
21 22 23 24 25 26 27 28 29 30 31 32 33 34	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739 4726 3897 4071	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Enerji Ticaret ve Sanayi A.Ş Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)  Guanzhi L - China - China  Light and thermal insulative aerogel- PVC-coated textile  Mostafa Jabbari - University of Borās - Sweden  Nonlinear Elastic-Viscoplastic Law of Cotton Yarn Deformation  Karim Sultanov - Academy of Sciences of the Republic of Uzbekistan  Thermal comfort and serviceability of fabrics knitted from compound yarns  Abdul Moqeet Hai - University of the Punjab - Pakistan
21 22 23 24 25 26 27 28 29 30 31 32 33	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739 4726 3897 4071	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University Of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair United - Pakistan  Multifunctional design for military footwear  Zonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Enerji Ticaret ve Sanayi A.S Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)  Guanzhi Li - China - China  Light and thermal insulative aerogel- PVC-coated textile  Mostafa Jabbari - University of Borås - Sweden  Nonlinear Elastic-Viscoplastic Law of Cotton Yarn Deformation  Karlm Gundort and serviceability of fabrics knitted from compound yarns  Abdul Moqeet Hai - University of the Punjab - Pakistan  Low-velocity impact behavior of weft-knitting spacer fabric reinforced composites based on energy absorption
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739 4726 3897 4071	Education - Employment Partnership for VET in the fashion sector Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry Nilufar Hasan - Amirkabir University of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwera  zoonko Drageevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Enerji Ticaret ve Sanayi A.Ş Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)  Guanzhi Li - China - China  Light and thermal insulative aerogel- PVC-coated textile  Mostafa Jabbari - University of Sorås - Sweden  Nonlinear Elastic-Viscoplastic Law of Cotton Yarn Deformation  Karim Sultanov - Academy of Sciences of the Republic of Uzbekistan  Thermal comfort and serviceability of fabrics knitted from compound yarns  Abdul Moqueet Hai - University of the Punjab - Pakistan  Low-velocity impact behavior of weft-knitting spacer fabric reinforced composites based on energy absorption  fatemeh Hasan
21 22 23 24 25 26 27 28 29 30 31 32 33 34	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739 4726 3897 4071	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Pakistan  Multifunctional design for military footwer  Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Textil Enerji Ticaret ve Sanayi A.Ş Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University of Borâs - Sweden  Mostafa Jabbari - University of Borâs - Sweden  Mostafa Jabbari - University of Borâs - Sweden  Mostafa Jabbari - University of Borâs - Sweden  Nonlinear Elastic - Viscoplastic Law of Cotton Varn Deformation  Karim Sultanov - Academy of Sciences of the Republic of Uzbekistan  Thermal comfort and serviceability of fabrics knitted from compound yarns  Abdul Moqeet Hai - University of the Punjab - Pakistan  Low-velocityi impact behavior of weft-knitting spacer fabric reinforced comp
21 22 23 24 24 25 26 27 28 29 30 31 32 33 34 35 36	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739 4726 3897 4071 3994 4723	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of lasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of lasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University of Thina  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Marjair Limited - Pakistan  Multifunctional design for military footwear  Zonko Dragewic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Energi Titcaret ve Sanayi A.S Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)  Guanzhi L - China - China  Light and thermal insulative aerogel- PVC-coated textile  Mostafa Jabbari - University of Borás - Sweden  Nonlinear Elastic-Viscoplastic Law of Cotton Yan Deformation  Karim Sultanov - Academy of Sciences of the Republic of Uzbekistan  Thermal comfort and serviceability of fabrics kittled from compound yarns  Abdul Moquet Hai - University of tweft-knitting spacer fabric reinforced composites based on energy absorption  Fatement Hasanalizadeh - Amirkabir University of Technology - Iran  Preliminary Study on the Correlation between Color Measurement of Dyed Polyester and Its Image Files.  Young Ki Park - K
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739 4726 3897 4071 3994 4723	Education - Employment Partnership for VET in the fashion sector Mariana Ursache - "Gheorghe Asachi" Technical University of fasi - Romania Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project Mariana Ursache - "Gheorghe Asachi" Technical University of fasi - Romania E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method Anchang Xu - Wuhan Textile University - China Developing a colony algorithm system for assembly line balancing in garment industry Nilufar Hasan - Amirkabir University of Technology - Iran Supercritical Carbon Dioxide for Textile Applications and Recent Developments Huseyin Aksel Eren - Uludag University - Turkey Tips & tricks of best cotton selection Kashif Mehmood - Mayfair Limited - Pakistan Multifunctional design for military footwear Zvonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics brahim Secil Aydin - Iskur Textill Energi Ticaret ve Sanayi A.5 Turkey Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics Mahmut Tas - Cukurova University - Turkey Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS) Guanzhi Li - China - China  Light and thermal insulative aerogel- PVC-coated textile Mostafa Jabbari - University of Borās - Sweden Nonlinear Elastic-Viscoplastic Law of Cotton Yarn Deformation Karim Sultanov - Academy of Sciences of the Republic of Uzbekistan Thermal comfort and serviceability of fabrics knitted from compound yarns Abdul Moqeet Hai - University of the Punjab - Pakistan Low-velocity impact behavior of weft-knitting spacer fabric reinforced composites based on energy absorption Fatemeh Hassanalizadeh - Amirkabir Uni
21 22 23 24 24 25 26 27 28 29 30 31 32 33 34 35 36	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739 4726 3897 4071 3994 4723	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of Iasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nilufar Hasan - Amirkabir University of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmood - Mayfair Limited - Paskisan  Multifunctional design for military footwear  Zoonko Dragewic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Energi Ticaret ve Sanayi A.Ş Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)  Guanzhi L - China - China  Light and thermal insulative aerogel- PVC-coated textile  Mostafa Jabbari - University of Borås - Sweden  Nonlinear Elastic-Viscoplastic Law of Cotton Yarn Deformation  Karim Sultanov - Academy of Sciences of the Republic of Uzbekistan  Thermal comfort and serviceability of fabrics knitted from compound yarns  Abdul Moquet Hai - University of the Punjab - Pakistan  Low-velocity impact behavior of weft-knitting spacer fabric reinforced composites based on energy absorption  Fatemeh Hasanalizadeh - Amirkabir University of Technology - Iran  Preliminary Study on the Correlation between Color Measurement of D
21 22 23 24 24 25 26 27 28 29 30 31 32 33 34 35 36	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739 4726 3897 4071 3994 4723 4127	Education - Employment Partnership for VET in the fashion sector  Mariana Ursache - "Gheorghe Asachi" Technical University of lasi - Romania  Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project  Mariana Ursache - "Gheorghe Asachi" Technical University of lasi - Romania  E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach  Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece  Mahaurfacturing continuous fiber reinforced composite riot helmet shells by an integral molding method  Anchang Xu - Wuhan Textile University - China  Developing a colony algorithm system for assembly line balancing in garment industry  Nillufar Hasan - Amirkabir University of Technology - Iran  Supercritical Carbon Dioxide for Textile Applications and Recent Developments  Huseyin Aksel Eren - Uludag University - Turkey  Tips & tricks of best cotton selection  Kashif Mehmod - Mayfair Limited - Pakistan  Multifunctional design for military footwear  Zonko Drageevic - University of Zagreb Faculty of Textile Technology - Croatia  Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics  Ibrahim Secil Aydin - Iskur Tekstil Energi Ticaret ve Sanayi A.Ş Turkey  Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics  Mahmut Tas - Cukurova University - Turkey  Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS)  Guanzhi U - China - China  Light and thermal insulative aerogel- PVC-coated textile  Mostafa Jabbari - University of Borås - Sweden  Nonlinear Elastic-Viscoplastic Law of Cotton Yarn Deformation  Karim Sultanov - Academy of Sciences of the Republic of Uzbekistan  Thermal comfort and serviceability of fabrics knitted from compound yarns  Abdul Moqeet Hai - University of the Puniajb - Pakistan  Low-velocity impact behavior of weft-knitting spacer fabric reinforced composites based on energy absorption  Fatemenh
21 22 23 24 25 26 27 28 29 30 31 31 32 33 34 35 36 37	4694 4695 3926 3787 3793 4706 4721 3903 4011 3739 4726 3897 4071 3994 4723 4127	Education - Employment Partnership for VET in the fashion sector Mariana Ursache - "Gheorghe Asachi" Technical University of lasi - Romania Developing innovative training protocol for export personnel in the fashion industries through "Extro Skills" project Mariana Ursache - "Gheorghe Asachi" Technical University of Isal - Romania E-learning and blended learning in Textile Engineering Education: a closed feedback loop approach Angelos Charitopoulos - Piraeus University of Applied Sciences - Greece Manufacturing continuous fiber reinforced composite riot helmet shells by an integral molding method Anchang Xu - Wuhan Textile University - China Developing a colony algorithm system for assembly line balancing in garment industry Nilufar Hasan - Amirkabir University Of Technology - Iran Developing a colony algorithm system for assembly line balancing in garment industry Nilufar Hasan - Amirkabir University Of Technology - Iran Supercritical Carbon Dioxide for Textile Applications and Recent Developments Huseyin Aksel Eren - Uludag University - Turkey Tips & tricks of best cotton selection Kashif Mehmood - Mayfair Limited - Pakistan Multifunctional design for military footwear Zonko Dragcevic - University of Zagreb Faculty of Textile Technology - Croatia Evaluating the effect of spinning systems on thermal comfort properties of modal fabrics Ibrahim Scell Aydin - Iskur Textile Inerji Ticaret ve Sanayi A.S Turkey Selected Mechanical Properties Of Chitosan Threated Antibacterial Wool Fabrics Mahmut Tas - Culurova University - Turkey Prediction of plain woven fabrics appearance based on yarn surface-area measurement system (YSMS) Guanzhi II - China - China Light and thermal insulative aerogel- PVC-coated textile Mostafa Jabbari - University of Borås - Sweden Nonlinear Elastic- Viscoplastic Law of Cotton Yarn Deformation Karim Sultanov - Academy of Sciences of the Republic of Uzbekistan Thermal comfort and serviceability of reabrics knitted from compound yarns Abdul Moqeet Hai - University of the Punjab - Pakistan Low