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[P-0010] - Comparison of Virtual Try-On in Different 3D Virtual Garment Simulations

Sertaç Güney¹, Kristina Ancutiene², Fatma Gürsoy³, Ibrahim Üçgül¹

¹Department of Textile Engineering, Süleyman Demirel University, Isparta, Turkey

²Department of Production Engineering, Kaunas University of Technology, Kaunas, Lithuania

³Department of Fashion Design, Selçuk University, Konya, Turkey

[P-0026] - A comparison Between the Manual Method and the 3D Programs in the Preparation of Models Draping on the Dress Form

Shadia Hassan Salem¹, Abir Abdelhamid Ibrahim²

¹Department of Home Economics, Faculty of Specific Education, Mansoura University, Mansoura, Egypt.

²Department of Clothes and Textile, Faculty of Home Economics, Helwan University, Cairo, Egypt.

[P-0030] - “Utilizing the Aesthetics of AI Musannaf Using 3D Techniques in Design on the Mannequin”

Abir Abdelhamid Ibrahim

Department of Clothes and Textile – Faculty of Home Economics – Helwan University - Cairo – Egypt.

[P-0031] - Utilizing the Aesthetics of AI Musannaf Using 3D Techniques in Design On the Modeling”

Abir Abdelhamid Ibrahim

Department of Clothes and Textile – Faculty of Home Economics – Helwan University - Cairo – Egypt.

[P-0043] - Polyethylene based carbon fiber costing

Tim Alexander Rödning, Musa Akdere, Thomas Gries

Institut für Textiltechnik (ITA) der RWTH Aachen University

[P-0046] - Melt spinning of carbonnanoparticle-modified polyamide for technical applications

Merle Orth, Musa Akdere, Thomas Gries

Institut für Textiltechnik der RWTH Aachen University

[P-0053] - Modular machine set-up for the production of split tows and hybrid rovings

Klaus Vonberg, Musa Akdere, Thomas Gries

Institut für Textiltechnik, RWTH Aachen University, Aachen, Germany

[P-0054] - Improve Mechanical Dynamical Properties and Impact Resistance of Polyvinyl Alcohol by Halloysite Nanotubes and Additives

Kourosh Sayar Dogahe, Mohammad Haghghat Kish, Somaye Akbari

Department of Textile Engineering, Amir Kabir University of Technology, Iran, Tehran

[P-0055] - Polyethylene Terephthalate (PET) Based Nanofibrous Vascular Access

Maryam Yousefzadeh¹, Sahar Jafari², Maryam Rahmatinezhad¹, Atefeh Solouk²

¹Textile Engineering Department, Amirkabir University of Technology, Tehran 1591634311, Iran

²Biomedical Engineering Department, Amirkabir University of Technology, Tehran 1591634311, Iran

[P-0061] - The Effectiveness of using Camera in entering of Clothing Pattern on Graphics Programs

Shadia Salah Salem

Home Economics Department –Faculty of Specific Education–Mansoura University–Egypt

[P-0071] - Composite Nanostructures in Energy Applications

Havva Baskan¹, Ismail Borazan²

¹Department of Textile Engineering, Istanbul Technical University, Istanbul, Turkey

²Department of Textile Engineering, Bartın University, Bartın, Turkey

[P-0073] - The Effect of Cross-linking Agent on the Efficiency of Immobilized B-Cyclodextrins on Cotton

Malihe Nazi¹, Reza Mohammad Ali Malek², Fatemeh Bokaeiee Zavareh²

¹Department of Textile and Leather, Standard Research Institute, Karaj, Iran

²Textile Engineering Department, Amirkabir University of Technology, Tehran, Iran

[P-0074] - Investigation of the oil absorption of keratin-polypropylene composite

Ali Mianehro, Fatemeh Dadashian

Department of textile, Amirkabir university of technology, Tehran, Iran

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[P-0076] - High efficient reactive filtration technology for exhaust air in waste water treatment plants

Lukasz Debicki¹, Thomas Gries¹, Andreas Obermayer², Frank Magdeburg²

¹Institut für Textiltechnik der RWTH Aachen University, Germany

²Unitechnics KG, Schwerin, Germany

[P-0077] - Tensile Properties of Paper-Waste Derived Lignin Film Reinforced Carbon/PP(Polypropylene) Flexible Laminates

Gaye Yolacan Kaya¹, Yıldırım Çiftçi¹, Nurcan Kurtoğlu¹, Mehmet Daşdemir², Yasemin Korkmaz¹

¹Department of Textile Engineering, Kahramanmaraş Sutcu Imam University, Kahramanmaraş, Turkey

²Department of Textile Engineering, Gaziantep University, Gaziantep, Turkey

[P-0079] - Recycling and Reuse of Clothing and Textiles in Textiles Industry

Norah Nasser Bin Krad

Department of Uk, Heriot- Waatt University, Edinburgh, Uk

[P-0087] - Effects of drought stress in the presence of agrotexile material possessing high water absorption capacity and controlled fertilizer release property

Ilhan Ozen¹, Gamze Okyay¹, Abdullah Ulas²

¹Department of Textile Engineering, Erciyes University, Kayseri, Turkey

²Department of Soil Science and Plant Nutrition, Erciyes University, Kayseri, Turkey

[P-0093] - In situ thermoplastic coating of melt spun glass fibres

Alexander Lüking, Richard Haas, Musa Akdere, Robert Brüll, Davide Pico, Thomas Gries

Institut für Textiltechnik RWTH Aachen University, Aachen, Germany

[P-0097] - Micro Capsules towards a better Recyclability of Multi-Material Textile Bonds

Martin Pelzer¹, Gries Thomas¹, Günday Türeli Nazende², Rakus Sigrun³, Bayer Rene³

¹Institut für Textiltechnik der RWTH Aachen University (Germany)

²MJR PharmJet GmbH, Überherrn (Germany)

³Opti-Polymers GmbH, Rudolstadt (Germany)

[P-0103] - High performance textiles in space suit

Ayşe Feyza Arslan¹, Nuray Oz Ceviz², Sevhan Muge Yukseloglu³

¹Institute of Pure and Applied Sciences, Marmara University, Istanbul, Turkey

²Clothing Production Technology, Vocational School of Technical Sciences, Marmara University, Istanbul, Turkey

³Department of Textile Engineering, Faculty of Technology, Marmara University, Istanbul, Turkey

[P-0108] - Textiles Emitting Far Infrared Rays

Suat Canoglu¹, Ismail Yuçe², Sevhan Muge Yukseloglu¹

¹Textile Engineering, Faculty of Technology, Marmara University, Istanbul, Turkey

²Institute of Pure and Applied Sciences, Marmara University, Istanbul, Turkey

[P-0111] - Wound Dressing Materials Made of SF Nanofibers

Sevhan Muge Yukseloglu, Suat Canoglu

Department of Textile Engineering, Faculty of Technology, Marmara University, Istanbul, Turkey

[P-0135] - One Bath Dyeing of PBT/Nylon Blended Seamless Fabrics

Fatma Filiz Yıldırım, Esra Gelgeç, Şaban Yumru, Mustafa Çörekciöğlü

OZANTEKS Tekstil San. ve Tic. A.Ş. R&D Center, Denizli, Turkey

[P-0141] - Effect of yttria addition on the microstructure and mechanical properties of alumina doped hydroxyapatite

Suleyman Serdar Pazarlioglu, Serdar Salman

Department of Metallurgy and Materials Engineering, Marmara University, Istanbul, Turkey

[P-0144] - The Standing and Significance of Technical Textiles in Manufacturing of Sportswear

Fatma Çitoğlu

Marmara University

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[P-0145] - The Effect of Different Washing Methods in Frequently Used Denim Fabrics on the Fabric Characteristics and the New Generation Denim Fabrics: An Industry 4.0 Application

Fatma Çitoğlu, Nuray Öz Ceviz
Marmara University

[P-0149] - Lanthanum oxide doped hydroxyapatite-alumina composites as a bioceramic

Suleyman Serdar Pazarlioglu, Serdar Salman
Department of Metallurgy and Materials Engineering, Marmara University, Istanbul, Turkey

[P-0151] - The Role of Textile Sector in Personal Protective Equipments

Bekir Oral¹, Erkan Işgören²
¹Department of Property Protection, Vocational School of Technical Sciences, Marmara University, Istanbul, Turkey
²Department of Textile Engineering, Faculty of Technology, Marmara University, Istanbul, Turkey

[P-0163] - Camera-based onloom quality control of woven fabrics with complex jacquard patterns

Andreas Münkel¹, Musa Akdere¹, Thomas Gries¹, Oliver Rippel², Dorit Merhof²
¹Institute of Textile Technology, RWTH Aachen University, Aachen, Germany
²Institute of Imaging & Computer Vision, RWTH Aachen University, Aachen, Germany

[P-0165] - Price perceptions for smart textile products according to different economic indicators

Gülden Turhan, Mehmet Akalin
Department of Textile Engineering, Marmara University, Istanbul, Turkey

[P-0166] - Effect of microwave energy on sound absorption of chemical treated agricultural fibers

Ayben Adalet Izgi¹, Burcu Yılmaz Şahinbaşkan², Nigar Merdan³, Emine Dilara Koçak²
¹Department of Polymer Science and Technology, Institute of Pure and Applied Sciences, Marmara University, Istanbul
²Department of Textile Engineering, Faculty of Technology, Marmara University, Istanbul
³Department of Fashion and Textile Design, Istanbul Commerce University, Istanbul

[P-0167] - Electrochemical cleaning of welds with carbon fiber brushes

Felix Pohlkemper, Franz Pursche, Sebastian Oppitz, Thomas Gries
Institut fuer Textiltechnik of RWTH Aachen University, RWTH University, Aachen, Germany

[P-0171] - Improvement Study of Comfort and Protection Properties of Arabic Shemagh Textile

Muna Mohd Hijji
College of Design, Umm Alqura University, Makkah, Saudi Arabia

[P-0176] - Development of Self-Reinforced Bio-Polymer Composites

Musa Akdere¹, Thomas Köhler¹, Christian Vierkötter¹, Justine Beauson², Kevin Moser³, Hans Knudsen⁴, Thomas Gries¹
¹Institute for Textile Technology of RWTH Aachen University, Aachen, Germany
²Technical University of Denmark, Department of Wind Energy, Roskilde, Denmark
³Fraunhofer Institute for Chemical Technology ICT, Pfinztal, Germany
⁴Comfil ApS, Gjern, Denmark

[P-0180] - The categories of sports and exercise-related products purchased in the UK and the reasons for their preference

Gülden Turhan, Mehmet Akalin
Department of Textile Engineering, Marmara University, Istanbul, Turkey

[P-0181] - Functional Nanofibers for Wearable Electronics

Maryam Yousefzadeh
Textile Engineering Department, Amirkabir University of Technology, Tehran 1591634311, Iran

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[P-0194] - Cellulose and Protein Waste based Recycled Wallpaper Design

Gülenay Kadioğlu, Seda Sargın, Muhammet Uzun

Textile Engineering, Faculty of Technology, Marmara University, Goztepe, Istanbul, 34722, Turkey

[P-0197] - Virtual 3D prototyping between fashion design and modern garments production

Danijela Paunović¹, Olga Stojanović¹, Nikola Maksimović¹, Mina Paunović¹, Vesna Marić²

¹*The Collage of Design, Technology and Management, Belgrade, Serbia*

²*The School of Textile Design, Belgrade, Serbia*

[P-0199] - The Investigation Of Heating Effect Of Reduced Graphene Oxide Coated Nonwoven Fabric

Nergis Demirel Gültekin, Ismail Usta

Department of Textile Engineering, Marmara University, Istanbul, Turkey

[P-0201] - Bleaching of SeaCell® Active/Cotton Blend Fabrics with Hydrogen Peroxide

Bekir Cenküt Gültekin

Department of Textile Engineering, Marmara University, Istanbul, Turkey

[P-0203] - Use of Technological Fibers in Clothing Design, Innovative Appearances and Expectations

Demet Öznez¹, Çimen Bayburtlu², Mustafa Selçuk Uzmanoğlu¹

¹*Department of Desing, Marmara University, Technical Vocational High School, Istanbul Türkiye*

²*Department of Jewelry Desing, Marmara University, School of Jewelry Technology and Design Istanbul Türkiye*

[P-0205] - Study of the optical illusion on body image perception

Amine Haj Taieb¹, Hela Ennouri²

¹*Textile Design Department, Sfax University, Sfax, Tunisia*

²*LGTEX, ISET University, Ksar Hellal, Tunisia*

[P-0206] - Effects of carbon nanotube-phosphorus based flame retardant combinations on flammability of polypropylene

Ayfer Irem Koca¹, Mustafa Erdem Ureyen², Gamze Yuksel¹, Fadime Karaer³

¹*Anadolu University, Graduate School of Sciences, Department of Advanced Technologies, Iki Eylul Campus, Eskisehir 26555, Turkey*

²*Anadolu University, Civil Aviation Research Center, Iki Eylul Campus, Eskisehir 26555, Turkey*

³*Anadolu University, Faculty of Engineering, Environmental Engineering Department, Iki Eylul Campus, Eskisehir 26555, Turkey*

[P-0209] - Investigation of Color and Function Characteristics of Natural Colors Obtained From Roses

Bervan Demir¹, Mehmet Akalin²

¹*Institute of Science, Marmara University, Istanbul, Turkey*

²*Faculty of Technology, Marmara University, Istanbul, Turkey*

[P-0210] - 3D Bioprinted Syntethic Blood Vessels Scaffolds For Cardiovascular Tissue Engineering

Mehmet Onur Aydogdu¹, Muhammet Uzun², Oguzhan Gunduz³

¹*Department of Metallurgical and Materials Engineering, Master of Science, Institute of Pure and Applied Sciences, Marmara University, Goztepe Campus 34722 Istanbul, Turkey*

²*Department of Textile Engineering, Faculty of Technology, Marmara University, Goztepe Campus 34722 Istanbul, Turkey*

³*Department of Metallurgical and Materials Engineering, Faculty of Technology, Marmara University, Goztepe Campus, 34722 Istanbul, Turkey*

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[P-0211] - Effect of Voltage on Scaffold Using EHD Bioprinting Hybrid System

Esra Altun¹, Oguzhan Gündüz²

¹Department of Metallurgical and Materials Engineering, Master of Science, Institute of Pure and Applied Sciences, Marmara University, Turkey

²Department of Textile Engineering, Faculty of Technology, Marmara University, Turkey

³Department of Metallurgical and Materials Engineering, Faculty of Technology, Marmara University, Turkey

[P-0212] - Investigation of lipolytic slightly halophilic bacteria on salted goatskins

Pinar Caglayan, Meral Birbir

Division of Plant Diseases and Microbiology, Department of Biology, Faculty of Arts and Sciences, Marmara University, Istanbul, Turkey

[P-0213] - Proteolytic slightly halophilic bacterial numbers on salted goatskins belonging to different countries

Meral Birbir, Pinar Caglayan

Division of Plant Diseases and Microbiology, Department of Biology, Faculty of Arts and Sciences, Marmara University, Istanbul, Turkey

[P-0214] - The antibacterial effect of green synthesized silver nanoparticles on cotton fabric

Ebru Bozacı¹, Aslı Demir¹, Esen Özdoğan¹, Fatma Ayhan²

¹Textile Engineering Department, Ege University, Izmir, Turkey

²Department of Chemistry, Faculty of Science, Muğla Sıtkı Koçman University

[P-0215] - Investigation of Heat Conductivity of Chicken Feather and Pumice Stone Reinforced Composite Materials

Sabih Ovalı, Ihsa Sayar, Evin Orhan, Melike Nur Genç, Elif Özer, Muhammet Uzun

Marmara University, Faculty of Technology, Department of Textile Engineering, Istanbul, Turkey

[P-0216] - Protective Fabric Development for the Upholstery Sector

Ramazan Gömeç, Hasan Sağır

Aydın Mensucat Döşemelik Kumaş San. ve Tic. A.Ş. İstanbul/Turkey

[P-0218] - Pomegranate Tannin Based Nanofibers for Wound Dressings Design

Deren Aksoy, Hazal Güler, Muhammet Uzun, Metin Yüksek

Marmara University, Faculty of Technology, Textile Engineering, Istanbul/Turkey

[P-0220] - Production of the Fluorescent Coloured Cotton Fabrics for High Visibility Clothing

Erhan Öner, Nida Beyazay

Department of Textile Engineering, Marmara University, Istanbul, Turkey

[P-0222] - From Oak to Fabrics Testing and Analyzing Study of cork coated Textile structure

Nihal Sungur¹, Rabia Balci², Naime Karanfil², Muhammet Uzun²

¹Textile and Clothing Technology, Hs Niederrhein Germany

²Department of Textile Engineering, Faculty of Technology Marmara University Turkey

[P-0223] - Development of Novel Barium Sulphate Reinforced Composites for Stab and Slash Resistance Applications

Atakan Yanıkömer, Kerem Köse, Muhammet Uzun

Textile Engineering, Faculty of Technology, Marmara University, Goztepe, Istanbul, 34722, Turkey

[P-0226] - Development Of Composites Reinforced With Hybrid Aramid And Carbon Woven Fabrics For Drone Body

Ayşegül Kurt, Serdar Salman, Erhan Sancak, Nihal Uzun, Esra Kaya, Hilal Uluköylü

Metallurgy And Material Engineering, Technology of faculty, Marmara University

[P-0227] - Development Of Composites Reinforced With Carbon Woven Fabrics For Drone Body

Hilal Uluköylü, Serdar Salman, Erhan Sancak, Esra Kaya, Ayşegül Kurt, Nihal Uzun

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Metallurgy and Material Engineering, Faculty Of Technology, Marmara University

[P-0233] - Gaining easy cleanability attribute for fabrics made of different raw materials and in different constructions

Mahir Torsun

Kadifeteks Mensucat San. A.Ş., İstanbul

[P-0234] - Production of Flame-Retardant Polypropylene Yarn And Identification of Production Parameters

Mahir Torsun

Kadifeteks Mensucat San. A.Ş., İstanbul

[P-0235] - Production of airplane seat fabric that meets aviation standards

Mahir Torsun

Kadifeteks Mensucat San. A.Ş., İstanbul

[P-0236] - Outdoor Fabric Development

Adem Mutlu, Mahir Torsun

Kadifeteks Mensucat San. A.Ş., İstanbul

[P-0237] - Decorative Rug Development

Adem Mutlu, Mustafa Kebabci

Kadifeteks Mensucat San. A.Ş., İstanbul

[P-0238] - Development of new upholstery fabric by giving radiance feature to upholstery fabric

Murat Bozkurt, Abdulkadir Yagiz

Kadifeteks Mensucat San. A.Ş., İstanbul

[P-0239] - Development of Functional Upholstery Fabric with AntistaticFeatures

Murat Bozkurt, Abdulkadir Yagiz

Kadifeteks Mensucat San. A.Ş., İstanbul

[P-0240] - Characteristic properties of Astrakhan furs produced from lambskins

Nilay Örk, Irfan Akça, Gökhan Zengin, Arife Candaş Adıgüzel Zengin, Behzat Oral Bitlisli

Ege University, Engineering Faculty, Leather Engineering Department, 35100, İzmir, Turkey

[P-0241] - Increasing Leukocyte Hormone in the Body by Adding Ginger Nanofiber to Artificial Kidney

Dicle Ayça Ertek¹, Muhammet Uzun², Metin Yüksek²

¹*Textile Engineering Department, Textile Engineering Faculty Technical University of Liberec, Czech Republic*

²*Textile Engineering Department, Technology Faculty Marmara University, Turkey*

[P-0243] - Printability of Bamboo Jersey Fabrics in Thermal Transfer Printing System

Sinan Sönmez¹, Muhammet Uzun², Ahmet Akgül¹

¹*Marmara University, Scholl of Applied Sciences, Department of Printing Technologies İstanbul, Turkey*

²*Marmara University, Faculty of Technology, Department of Textile Engineering, İstanbul, Turkey*