



	Thursday, October 10 th , 2019		
08:30-09:30	Registration		
09:30-10:00	Opening Ceremony		
	Prof. Dr. Behzat Oral BİTLİSLİ Head of Leather Engineering Department		
	Prof. Dr. Hasan YILDIZ Dean of Engineering Faculty		
	Prof. Dr. Necdet BUDAK Rector of Ege University		
10:00-10:45	Sectoral Speeches		
	Muhittin SAVRANOĞLU Vice President of Turkish Leather Industrialists Association Cemal AYDIN President of Turkish Leather Goods Association		
	Erkan ZANDAR President of EDMİB		
10:45-11:00	Plaquette Ceremony		
11:00-11:30	Coffee&Tea Break/Poster Presentations		
	Harmancıoğlu Memorial Lecture		
11:30-12:00	by		
11.30-12.00	Sengoda Rajamani		
	Innovative technologies on Cleaner Production and Waste Management in Tanneries		
	Key Note Presentation		
	by		
12:00-12:30	Anna Bacardit		
	Comparison of the Sustainability of the Vegetable, Wet-White and Chromium Tanning Processes through the Life Cycle Analysis		
12:30-14:00	Lunch		





14:00-15:00	Session I		
	Chairman	Dr. Anna Bacardit	
	Michael Costello	Capturing the Environmental Impact of Leather Chemicals	
	Mwinyikione Mwinyihija	A Review on the Importance of Developing Evidence- Based Curriculum to Revitalize Leather Based Training	
	John Sundar	Studies on Camel Leather Processing	
	Meral Birbir	Isolation and Characterization of Moderately Halophilic Bacillus haynesii and Bacillus velezensis from Salted Sheep Skins	
15:00-15:30		Coffee&Tea Break/Poster Session	
15:30-16:45		Session II	
15:30-16:45	Chairman	Session II Dr. Mwinyikione Mwinyihija	
15:30-16:45	Chairman Arife Candaş Adıgüzel Zengin	Dr. Mwinyikione Mwinyihija Optimization of Process Variables for Microwave- Assisted Wool Hydrolysation Using Box-Behnken Experimental	
15:30-16:45	Arife Candaş	Dr. Mwinyikione Mwinyihija Optimization of Process Variables for Microwave- Assisted Wool	
15:30-16:45	Arife Candaş Adıgüzel Zengin Jitka	Dr. Mwinyikione Mwinyihija Optimization of Process Variables for Microwave- Assisted Wool Hydrolysation Using Box-Behnken Experimental Design	
15:30-16:45	Arife Candaş Adıgüzel Zengin Jitka Bad'urová	Dr. Mwinyikione Mwinyihija Optimization of Process Variables for Microwave- Assisted Wool Hydrolysation Using Box-Behnken Experimental Design Problematics of Shoe Sizing Systems Hair Burning Liming Sludge Management through	
15:30-16:45	Arife Candaş Adıgüzel Zengin Jitka Bad'urová Md. Abul Hashem	Dr. Mwinyikione Mwinyihija Optimization of Process Variables for Microwave- Assisted Wool Hydrolysation Using Box-Behnken Experimental Design Problematics of Shoe Sizing Systems Hair Burning Liming Sludge Management through Composting A Study on Availability of New Generation Nano	





		Friday, October 11 th , 2019	
09:00-10:15	Session III		
	Chairman	Dr. John Sundar	
	Ali Yorgancıoğlu	Potential Applications of Fibre-Type Industrial Hemp Residues in Leather Industry	
	Esra Sunerli Topan	Printing Experiments on Leather Surfaces: Ecological Printing Example	
	Bekzhan Abzalbekuly	Analysis Composite Materials for Orthopedic Footwear	
	Sinem Ürel	Transformation of Leather Garment Wastes with Design: A Case Study of Uşak Prison	
	Berat Çınar Acar	Cr(VI) Bioremediation and Thermodynamics/Kinetic Study of Cr(III) Adsorption onto Modified Clay by Using Composite Design Method	
10:15-10:45	Coffee&Tea Break/Poster Session		
10:45-12:00	Session IV		
	Chairman	Dr. Jitka BAĎUROVÁ	
	Nilay Örk Efendioğlu	Comparison of Conventional and Image Analysis Drapeability Test Methods for Leather	
	Sayeed Sadulla	Skills Mapping and Matching in the Leather Engineering Profession	
	Bahri Başaran	Denaturation of Collagen and Thermal Polymerization of Amino Acids	
	Gulzira Jumabekova	Research of Mechanical Properties of Composite Materials for Footwear Orthopedic Products	
	Didem Berber	Antibacterial Effect of Evernia Divaricata (L.) Ach.	
		Extracts Against <i>Bacillus Licheniformis</i> from Soak Liquor	





		Friday, October 11 th , 2019	
14:00- 15:15	Session V		
	Chairman	Dr. Viorica Deselnicu	
	John Sundar	Minimizing Area Loss in Leather – Gaining Area through Process Intervention	
	Sunhilde Cuc	Transition to the Circular Economy in the Footwear Industry	
	Itgel Byambaa	Comparison Study of Advanced Technologies In Liming with Substitution of Wasserglass on Cowhides	
	Dmitry Shalbuev	«SIE «EKOM» LLC - Innovative Technologies for Leather and Fur Industries	
	Luminita Albu	Biodegradable Composite Based on Block Copolymer Styrene-Butadiene-Styrene (SBS) Waste and Wood Fibres: Ecological Material for Green Shoe Manufacturing	
15:15-15:45	Coffee&Tea Break/Poster Session		
15:45-16:45			
15:45-16:45		Session VI	
15:45-16:45	Chairman	Session VI Dr. Luminita Albu	
15:45-16:45	Chairman Enkhjargal Zedbazar		
15:45-16:45	Enkhjargal	Dr. Luminita Albu Designing Lasts of Prophylactic Footwear Based on Foot	
15:45-16:45	Enkhjargal Zedbazar Tsatsral	Dr. Luminita Albu Designing Lasts of Prophylactic Footwear Based on Foot Structural Changes	
15:45-16:45	Enkhjargal Zedbazar Tsatsral Byambadorj	Dr. Luminita Albu Designing Lasts of Prophylactic Footwear Based on Foot Structural Changes Hallux Valgus in Mongolian Children from Urban Area	
15:45-16:45 16:45-17:15	Enkhjargal Zedbazar Tsatsral Byambadorj Manfred Renner Dimos	Dr. Luminita Albu Designing Lasts of Prophylactic Footwear Based on Foot Structural Changes Hallux Valgus in Mongolian Children from Urban Area Coloring Leather without Water – A Process Development Establishment of Leather Hubs in Russia and Mongolia /	
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