

7th International Congress On

INNOVATIVE ASPECTS FOR LEATHER INDUSTRY

NOVEMBER 23-24, 2023 IZMIR, TÜRKIYE



CONGRESS PROGRAM

Online & In-person

CONGRESS PARTNERS





















ZOOM MEETING:

Meeting ID: 875 0838 3006 Passcode: 232323

iafli.ege.edu.tr



Congress Venue: İzmir Chamber of Commerce Atatürk Caddesi No: 190 Alsancak 35220 İzmir – Türkiye













	Thursday, November 23 rd , 2023		
08:30 - 09:00		Registration	
		Opening Ceremony	
	• Prof. Dr. Bahri B. President, IAFLI 2	•	
	• Prof. Dr. Necdet I Rector	BUDAK	
		NER ional Council of Tanners (ICT) Leather Industrialists Association	
09:30 - 10:30	• Eyüp SEVİMLİ President, Aegean President, İZBAŞ	Leather Industrialists Association	
	• Güven KARACA President, IDMIB President, TURDE	V	
	Halil GÜNDOĞD Chairman, İZTO 10 Vice President, ED	8th Committee	
	• Dr. Mustafa Latif President, IKSAD	EMEK	
10:30 - 11:00	Sectoral Speeches		
	Gustavo GONZALEZ-QUIJANO		
	Secretary General, COTANCE		
	Recent EU Legislative Initiatives Impacting the Leather Trade (Deforestation, Labelling, Sustainability)		
11:00 - 11:15	Plaquette Ceremony		
11:15 - 11:30		Coffee & Tea Break	
	Keynote Presentations		
11:30 - 12:30	Sanjoy BASU (STAHL)	Next Generation Retanning - Solutions to Bisphenol Restriction	
	Sengodagounder	Sustainable and Innovative Treatment Technologies in Meeting	
	RAJAMANI	Environmental Challenges in World Leather Sector (Online)	
	Mohammad Hossein RASOULIFARD	Application of Advanced Oxidation Processes for Leather Industry Wastewater Treatment (Online)	
10.00 10.00		Lunch Break	
12:30 - 13:30	(Dok	kuz Eylül University Lokal Çatı Restaurant)	
12.30 - 15:30	(Dok	kuz Eylül University Lokal Çatı Restaurant)	







	Invited Speakers (Main Hall)	
13.30 - 15.00	Sonia ZAPTTA (STAHL)	Aqualen ® Top NG Series- High Performance Alternative to Aqueous-Based Conventional Lacquers
	Markus HESS (TFL)	Bisphenol Optimized Syntans
	Simone TEMPESTI (TFL)	Enzymatic Beamhouse Technology Based on Specific Enzymes
	Georgina MAWER (Eurofins- BLC)	Paving the Way for Sustainable Practices in the Leather Sector
	Simone TEMPESTI (TFL)	Advantages of Enzymatic Opening-Up Technology
	Katrina PRIOR (Eurofins- BLC)	The Importance of Upstream Chemical Management Systems
15:00 - 15:15	Coffee & Tea Break	
	Session I: Tann	ing Technologies and Sustainable Leather Processing
	(Main Hall)	
	Chairman	Dr. Carmen GAIDAU
15:15 - 16:15	Stelica CRISTEA	In Vitro Antifungal Activity of Some Biopesticide Prototypes on The Fungus <i>Monilinia Spp</i> .
	Esra SUNERLİ TOPAN	Thermophysiological Comfort Properties of The Leather Garments
	Abdurasul PIRNAZAROV	Use of Leather Waste in Paper Manufacturing
	GALA DINNER (Urit Restaurant –URLA)	







IAFLI 2023 Congress Programme

		Friday, November 24 th , 2023
	Harmancıoğlu Memorial Lecture	
09:20 - 10:20	Intangible Cultural Heritage Practices in Türkiye Prof. Dr. Metin Ekici	
	UNESCO Intangible Cultural Heritage Honourary: Leather Badarna Murat Günü	
10:20 - 10:50	Celebration of 40 th Anniversary of Education on Leather Technology	
10:50 - 11:05		Coffee & Tea Break
	Session II: Leather Waste Management and Treatment Technologies (Main Hall)	
	Chairman	Dr. Hakan AKAT
11:05 - 11:50	Nymul Islam AKASH	A Further Valorization of Chromium Shavings and Upcycling of Sludge Thereof
	Ece EKİNCİ	Effect of Collagen Hydrolysate from Leather Industry Trimming Waste on the Barrier Properties of Chitosan/Polyvinyl Alcohol Based Composite Films
	Cemile Ceren KAHRAMAN	Utilization of Olive Pomace Waste in Leather Dyeing Process
11:50 - 12:05	Coffee & Tea Break	
Sessio		III: Polymer and Composite Materials (Main Hall)
	Chairman	Dr. Md. Abul HASHEM
12:05 - 13:05	S. M. Asaduzzaman SUJAN	Fabrication and Characterization of Flexible Composite Sheet from Chrome Shavings Using a Cross Linking Agent Polyvinyl Alcohol
	Nadide ÇINAR	Leather Conservation and Restoration Applications in Anitkabir Cannon Vehicle Leather Materials
	Anıl ÖZÇELİK	Musical Instruments Using Leather in Their Manufacturing
	Erhan DEMİRCAN	Development of Composites with Synthetic Wastes and Examination of Their Mechanical Properties
13:05 - 14:40	(Dokuz 1	Lunch Break Eylül University Lokal Çatı Restaurant)







IAFLI 2023 Congress Programme

	F	riday, November 24 th , 2023	
	Session IV: Collagen/Gelatin and Biomaterials (Main Hall)		
14:40 - 15:40	Chairman	Dr. Oğuz BAYRAKTAR	
	Alina Gabriela RUSU	Development and Characterization of New Chitosan-Based Hybrid Hydrogels	
	Alexandra CROITORIU	Development of Interpenetrating Network Gels Based on Low Molecular Weight Gelators and Synthetic Polymer for Treating Dye-Contaminated Water	
	Serdar Batıkan KAVUKCU	Cytotoxicity of Gelatin Based Platinum Nanoparticles	
	Tutku Dilara AKKAYA	Utilization of Silk Fibroin and Humic Substances for the Development of Antimicrobial Biomaterials	
	A.O. HOMIJONOV	Studying the Composition of Local Pomegranate Peel for the Application of Hide Tanning	
15:40 - 16:00		Coffee &Tea Break	
	Session V (Virtual Presentations) Salon A		
	Chairman	Dr. A. Candaş ADIGÜZEL ZENGİN	
	Mamoudou HAMADOU	In Silico Investigation of the Physicochemical, Antioxidant and Anti-Amnestic Properties of Cowhide Gelatin Protein Hydrolysates	
16:00 - 17:00	John SUNDAR	Study on Improved Organic Tannage	
10.00 - 17.00	Vishnu Priya VEERAIYAN	Extraction of Collagen Fiber Bundles from Leather Trims for Textile Production	
	Md. Mukimujjaman MIEM	Chromium Adsorption on Thermally Activated Adsorbent Equipped from Waste Biomass	
	Tanzıla Parvin AME	Tannin Agent Extraction from Waste Solanum Lycopersicum in Leather Processing	
	Anna BACARDIT	Innovative Strategy for the Global Integration of the Leather Sector Within the Framework of the Circular Economy	
17:00 - 17:30	Promotional Videos of Sponsors, lAFLl 2023		
17:30 - 18:00	Closing Ceremony		
18:30 - 19:00	Visit to T	Turkish Nomandic Tent in Bornova	
20:00	Gei	Dinner lincik Kahvaltı Evi-YAKAKÖY	







		Friday, November 24 th , 2023	
	Virtual Presentations		
	Salon B		
	Chairman	Dr. John SUNDAR	
	Nazlıcan BADELI	Total Bacterial Count of Seawater Samples of Marmara Sea	
	Rafia Akter MOURY	Chromium Removal from Tannery Wastewater Using Piper Betle Petiol Activated Adsorbent	
	Neslihan ERDEM DÜLGER	Environmental Treatment Solutions: Potential of Microalgae in the Leather Industry	
	Nowshin NAWAL	Shrimp Shell Biomass in Goatskin Preservation for Reduction of Chloride in Tannery Wastewater	
09:00 - 12:00	Hilal ÇİKOT	Effect of Nano Zinc Oxide on the Water Barrier Properties of Collagen-Based Films Obtained from Leather Industry Trimming Waste	
	Dilek YALCIN	Determination of Caseinase Activity of Slightly Halophilic Bacteria Isolated from Salted Sheep Skins	
	Sakina ISLAM	Dye Removal from Tannery Wastewater Using Tamarindus Indica Seed Adsorbent	
	Modinatul MAOYA	Dyestuff Adsorption from Tannery Dyeing Wastewater on Derived Adsorbent from Hair-Burning Liming Sludge	
	Gulnaz RAKHMATULLINA	Degreasing of Bird Skins in Leather Manufacturing Technology	
	Khashim BEGALIEV	Investigating The Soaking and Liming Steps in Ostrich Leather Manufacturing	
	Roza MIRZAMURATOVA	Innovative Method of Application Oak Bark in Leather Industry	
		Coffee & Tea Break	
	Chairman	Dr. Pınar ÇAĞLAYAN	
	Eshtiyaq Tauhid ENAN	Fish Scale Biosorbent for Removal of Dye from Tannery Wastewater	
	Modinatul MAOYA	Adsorption Capacity of Chromium from Wastewater on Cucurbita Moschata Peel Adsorbent	
13:00 - 15:30	Gulzira JUMABEKOVA	Study of The Hygienic Properties of Leather for Shoe Uppers	
	Assel BAIDILDAYEVA	Analysis of Leather-Footwear Industry Waste	
	Abdurakhim KHOJIYEV	Study of Physical-Mechanical Properties of Leather Used for Transformation Assortment	
	Gulnaz LUTFULLINA	Influence of Sodium Alphaolefin Sulphonate on Preparatory Processes for The Production of Sheep Fur Hids	









Sultan ÇİVİ	Import Volume of Vegetable Tannens Used in Leather Production to Türkiye
Özlem KAYA	An Evaluation on The Turkish Leather Industry
Alime Aslı İLLEEZ	Sustainability Examples of Companies and Brands in the Leather Industry
Alime Aslı İLLEEZ	Effect Of Sewing Threads on The Quality Of Leather Products
Md. Zahangir ALAM	Environment-Friendly Leather Processing Using Ultrasound Technique

Friday, November 24 th , 2023		
Poster Face to Face		
Gabriela LUTA	Valorization of Leather Industry By-Products to Obtain Biostimulators for Tomato Crop Improvement	
Carmen GAIDAU	Collagen and Keratin Dispersions with Tunable Molecular Weights Through Hydrolyses Processes	
Carmen GAIDAU	Design New Bioemulsions Based on Plant Extracts and Surfactants	
Carmen GAIDAU	Methods for Polyphenols and Other Active Substances Extraction from Coffee Waste and Application in Leather Processing	
Ali Nail YAPICI	Processing of Leather Wastes to Create Recycled Products	

Social & Cultural Programme	Gallipoli Trip
	Commemorating the Centenary of Turkish Republic
	25-26 th November 2023









MAIN SPONSOR



SPONSORS





















