

Program

WEDNESDAY (29th April, 2009)

09:30 – 10:30 Registration

10:30 – 11:15 Opening Ceremony

Prof. Dr. Özcan Sarı (E.U. Head of Leather Engineering Department)

Prof. Dr. Mustafa Türksever (E.U. Dean of Engineering Faculty)

Prof. Dr. Süer Anaç (E.U Vice Rector of Ege University)

Turgay Yetişgin (Head of Turkey Leather Foundation)

Mehmet Büyükeksi (Chairman of Turkey Exporters Assembly)

11:30 –12:00 Invited Lecturer
(Sayeed, Sadulla)

12:00 – 13:30 Lunch

13:30 – 15:00 FIRST SESSION
(Chairman: Sarı, Özcan)

Yelmen, Hasan's Speech

Kolomaznik, Karel, Low Quality Waste Fats from Tanneries as a Valuable Feedstock for Biodiesel and Glycerin Production

Dalton, Dennis L, New Generation Fungicide for the Leather Industry

Meier, Stefan; Kisow, Harald; Innovation in Modern Leather Dyeing

Özgünay, Hasan; In Situ Precipitation of the Adsorbents for Chromium Removal from Tanneries Waste Waters

15:00 – 15:20 Coffee Break

15:20 – 17:00 SECOND SESSION
(Chairman: Gaidau, Carmen)

Borris, Jochen; Surface Functionalization and Coating of Leather using Atmospheric Pressure Dielectric Barrier Discharges (DBD)

Yılmaz, Onur; Acrylate/Montmorillonite Nanocomposites - Promising Materials as Binders in Leather Finish. Polymer Properties

Coara, Gheorghe; Versatile System for VOCs Monitorising from Leather Finishing

Cheaburu, Catalina N; Acrylate/Montmorillonite Nanocomposites- Promising Materials as Binders in Leather Finish. The Rheological Behavior

Cireli, İrfan; The Adsorption of Trivalent Chromium and Hexavalent Chromium from Aqueous Solution onto Hydro apatite

Poster Session for all 3 days

THURSDAY (30th April, 2009)

09:00 – 10:40 THIRTH SESSION
(Chairman: Said, Sadulla)

Yanık, Jale; Utilization of a Solid Waste from Tannery Industry as Adsorbant

Çelebi, Hakan; Investigations on the Effect of Leather Industry Wastewaters on Soil and Natural Water Pollution

Țârlea, Maria-Marcela; 2-Aminobenzothiazole-6-Substituted Derivatives in the Form of Sulphonic Acids Used as Antifungal Compounds, 1st Part

Öndoğan, Ziyne; A New Garment Model Suggestion to Multiply Surface Usage Efficiency by The Help Of Cad/Cam Systems

Güner, Mücella; Application of Human Resource Selection Period Using Analytical Network Process and Method in Leather Apparel Industry

10:40 – 11:00 Coffee Break

11:00 – 12:30 FOURTH SESSION
(Chairman: Filipescu, Laurentiu)

Karavana, Ata Hüseyin; Some Anthropometric Foot Measurements of Turkish Boys

Lkhagvajav, Natsag; Antibacterial Effects of Colloidal Nano Silvers on Leather

Plavan, Viktoriia, An Improvement of Vegetable Tanning for Prosthetic Leather Manufacturing

Göksel, Funda; Aging behavior of automotive Leathers

12:30 – 13:30 Lunch

13:30 – 15:00 FIFTH SESSION
(Chairman: Kolomaznik, Karel)

Vašek, Vladimír; Microcontrollers in Tannery Wastes Recycling Control

Niculescu, Mihaela; Chromium Adsorption on Neutralized Red Mud

Erdoğan, Nurdan; Environmental Problems within the Scope of Leather Industry

Gizli, Nilay; Removal and Recovery of Cr (III) Ions from Leather Tanning Waste Water by Ion Exchange Technology- Effects of Speciation

Işık, Olcay Nuray; The Chemical Impact of Accelerated Aging Conditions in Upholstery Leathers: Cr (VI) and Formaldehyde Formations

15:00 – 15:20 Coffee Break

15:20 – 17:00 SIXTH SESSION
(Chairman: Christner, Jurgen)

Valeika, Virgilius; Unhairing by Enzymes and Processing of Hides in Acid Medium

Janacova, Dagmar; Optimization of Deliming Process

Širvatyè, Justa; Pelt Deliming with Peracetic Acid from Ecological Viewpoint

Akyüz, Fazlı; Studies On Determining of Emissions in Leather Production Processes

Tayyar, Şemun; Germination and Seedling Traits of Some Field Crops Irrigated with Tannery Effluent Characterized By Different Properties

GALA DINNER 20:00-23:00

FRIDAY (1st May, 2009)

09:00 –10:20 SEVENTH SESSION
(Chairman: Deselnicu, Viorica)

Tozan, Murat; IUE Environmental Commission Report

Uluç, Düden; The Control and Inspection of Microbial Growth in Soaking Process by Dip Slide Method

Mutlu, M. Mete; Antifungal Activity Testing of the Wet Blue Bovine Leather Treated with-2-Aminobenzothiazole-6-Substituted Derivatives in the Form of Sulphonic Acids Biocides, Part II

Christner, Jurgen, How Much Can Modern Enzymes Help in Cleaning Up The Process of Leather Manufacturing?

10:20 – 10:40 Coffee Break

10:45 – 11:15 Invited Speaker
Gonzalez-Quijano, G. (COTANCE)
The European Leather Industry- Challenges& Opportunities

11:15 – 12:15 ROUND TABLE

(Chairman: andar, Volkan)

Galiko, Jak; Tolunay, Lemi; Hazer, Blent; Utku, Ergun; Matraş, Hakkı; Yeşil Mahmut

CLOSING CEREMONY

12:30 – 13:30 Lunch