

Acceptance of Abstract for Oral

Sl.No	Title of paper	Correspondence Author
1	Influence of Cyclic Stress on Mechanical Properties and Thermostability of Leather	Jinbao Huang
2	Mass Transfer Characteristics of Protease in Unhairing and Bating	Bi Shi
3	Site-Specific Interaction of Polyphenols on Collagen Using Model Collagen Peptide	B Madhan
4	Chrome-tanned leather shrinkage probed with modulated temperature differential scanning calorimetry	Richard Leslie Edmonds
5	Measuring the heritability of traits in sheep and deerskin	Geoffrey Holmes
6	SURFACE AREA GAIN OF LEATHERS DRIED UNDER DIFFERENT CONDITIONS	Hüseyin Ata KARAVANA
7	Tanning with a Gallic extract in combination with a cationic ester for the production of high performance leathers.	Eric Poles
8	A New Age Chromium-Melamine Syntan Towards Quality Upgradation of Lower-end Raw Materials	Sathish Murali
9	Waste to wealth approach Adhesive from the unused goat head skin	Abul Hashem
10	Ionic Liquids New age designer chemicals for leather processing	Nishad Fathima
11	Novel surfactants in Leather Processing	V.Vijayabaskar
12	Fabrication of Antibacterial Casein-based ZnO Nanocomposite for Leather Finishes through In-situ Route	Ma Jianzhong
13	Analysis of characteristic odor compounds in leather by GC-MS and GC-Olfactometry	Hirohiko Washiya
14	Surface qualification of chrome tanned and chrome-free leathers determination of surface crucial parameters	Claudia Florio
15	Artificially induced collagen fibril orientation affects tear propagation in leather	Susyn Kelly
16	Intelligent real time leather defect detection system using image processing technique	Malathy J
17	INFLUENCE OF NAPHTHALENESULFONIC ACID DERIVATIVES ON THE PROPERTIES OF THE HIDE. PART II	Olga Ballús
18	Chrome-free Tannage Suede Garment Leathers from Rural Vegetable Sheep Crust Leathers	Ali Elnaeim Musa
19	Modification of Fatliquored Split by In-situ Polymerization of Poly(n-butyl-methacrylate)	Wang Yanan
20	Different pre-treatments of chrome tanned leather waste and their use in the biogas production	Michael Meyer

21	Redefining Chrome Tanning A Waterless Approach	P Thanikaivelan
22	Probiotic solutions for sustainable leather	Juan Carlos Castell Escuer
23	Study on the Recycling Technology of Unhairing-Liming and Tanning Wastewater	Zhang Zhuangdou
24	Processing of Collagen Based Materials a Double Sustainable Strategy for Agriculture and Leather Industry	Dr. Carmen Gaidau
25	Sustainable Leather Management A mass balance bench mark of different chromium tanning technologies	Dietrich Tegtmeier
26	Enzymatic unhairing permeability assay of bovine skin epidermis with enzyme extracts	Betina Galarza
27	The elimination of effluent from liming acid/salt pickling and chromium tanning verified by five years high-volume wet blue leather manufacture.	Richard Daniels
28	Concept of Sustainability - Looking Forward	Anne Lama
29	Preparation and characteristics of surface modified PAN fiber by collagen	Zhiwen Ding
30	Study of the variation of chromium VI content inside the leather	Cannot
31	Elimination of chromium oxidation for effective chromic oxide detection	M Hooks
32	Clean salt recovery and water recycling using Nanofiltration and Reverse Osmosis	Wolfram Scholz
33	Studies on simultaneous removal of nitrogen and organic carbon from tannery wastewater using Airlift sequencing batch reactor	Aysanew Gorems Melesse
34	Microbial fuel cell a novel technology for effluent treatment and electrical energy generation	DIVYALAKSHMI P
35	Analysis of flow and energy aspects of Zero Liquid Discharge (ZLD) technology in treatment of tannery effluents in Tamil Nadu India	JAKOV BULJAN
36	REDUCE OF WATER CONSUMPTION IN NEW TECHNOLOGIES	Vera Radnaeva
37	Novel Formaldehyde Scavenger Containing Active Methylene for Efficient Removal of Formaldehyde in Leather	Xuechuan Wang
38	Biodecolorization and biodetoxification of leather dyes from aqueous solution and dye-containing effluents by native white-rot fungi strains	Santiago Ortiz Monsalve
39	TECHNOLOGICAL DEVELOPMENTS FOR TOTAL DISSOLVED SOLIDS (TDS) MANAGEMENT AND ENVIRONMENTAL SUSTAINABILITY IN ASIAN LEATHER SECTOR	Rajamani
40	New Dimensions in Childrens Shoes	Md Sadiq

41	Dynamic Plantar Pressure Analysis of persons with Diabetis, An Approach to improve the design of Therapeutic Footwear	G.Sathish Babu
42	Reduction of Skin Disorders by HCHO in Leather Products	Daisuke Murai
43	COMPARISION OF VISUAL ASORTING PROCESS AND SPECTRAL PHOTOMETER USAGE IN LEATHER APPAREL PRODUCTION	Mehmet Mete MUTLU
44	Role of CSIR-CLRI in Skill India initiative enriching primary level human resource through artisanal skill development	B.Kanimozhi
45	eLearning and Blended Training in the Leather Professional Education	Ivan Kral
46	Global Alliance partnership	B Chandrasekaran/Wondu
47	Development of an International Proficiency Testing by Interlaboratory Comparison Applied to Physical and Chemical Test Methods for Mineral Tanned Lea	Carlos Amador Meza Moya