

Template - Acceptance for Poster with Poster No.

Sl.No	Poster No.	Title of paper	Congre ss Topics	Correspondence Author	Country	E-mail
1	SFS P-01	Studies on the toxicity of Cr(III) Catechin and Cr(III) Catechin Complex Using Bacterial Models	SFS	AAFREEN FATHIMA	India	aafreenfathima114@gmail.com
2	ECT P-01	Performance evaluation of aerobic reactors for the treatment of vegetable tannin wastewater- optimization of food to microbe ratio and residence time	ECT	Abirami Balakrishnan	India	abibalaw@gmail.com
3	IVL P-01	Value Addition of Leathers from Ethiopian Cattle Hides Strategy for Quality Improvement	IVL	ABUBEKER	Ethiopia	abubeker2010@gmail.com
4	IVL P-02	Luminescent tetrahydrodibenzo[a,i]phenanthridin-5-yl)phenol-boron complexes (borophenanthridines) as fluorescent probes	IVL	Ajantha Joseph	India	jayanthi.ajantha1989@gmail.com
5	SFS P-02	Dye degradation by a fungal laccase	SFS	Ajitha pandi	India	ajitha.nov18@gmail.com
6	ECT P-02	Isolation and identification of halotolerant organisms for the production of protease enzyme for the treatment of hyper-saline soak liquor discharged	ECT	Akshaya	India	rakshaya95@gmail.com
7	ACSIL P-01	THE EFFECT OF DIFFERENT PARAFFIN EMULSIONS ON THE THERMAL STABILITY OF COLLAGEN	ACSIL	Ali	Turkey	aliyorgancoglu@hotmail.com
8	SFS P-03	TREATMENT OF EFFLUENT FROM TANNERY WITH CONSORTIUM OF MICROALGAE	SFS	Aline de Cassia Campos Pena	Brazil	alinescamposer@gmail.com
9	EHC P-01	TRIMS - A SOCIO-ECONOMIC BUSINESS MODEL FOR FASTER INCLUSION OF TRIBES INTO THE MAINSTREAM SOCIETY	EHC	Anantha Narayanan.P	India	leatherananth@gmail.com
10	ECT P-03	Leather biocides A current review of technical and regulatory requirements	ECT	Andreas Weckmann	Germany	andreas.weckmann@lanxess.com
11	DIP P-01	Creativity and Innovation The Strategic Tools for benchmarking the Quality Standards for Leather and Leather Product Sectors	DIP	Aravendan Muthusamy	India	aravendan@yahoo.com
12	ACSIL P-02	INK DYES FOR LEATHER INDUSTRY	ACSIL	Arife Canda ADIGZEL ZENGIN	Turkey	eylem.kilic@usak.edu.tr
13	SFS P-04	Production of leather dye from Serratia marcescense using tannery fleshing solid waste and its waste converted into biofertilizer using earthworm	SFS	ARIVIZHIVENDHAN	India	arivizhi@gmail.com
14	SFS P-05	Removal of microcystin from treated tannery wastewater using metal oxide impregnated extracellular polymer	SFS	ARIVIZHIVENDHAN	India	arivizhi@gmail.com
15	ECT P-04	Photocatalytic degradation of Acid Blue 113 dye using ZnO/SiC nanocomposites under UV and visible light irradiations in a Slurry Photo reactor	ECT	Arumugam Sivasamy	India	arumugamsivasamy@yahoo.co.in

16	ECT P-05	Heterostructured (ZnO) _x (Bi ₂ O ₃) _{1-2x} (Dy ₂ O ₃) _x An efficient UV active photocatalyst for the degradation of an azo dye from simulated Wastewater	ECT	Arumugam Sivasamy	India	arumugamsivasamy@yahoo.co.in
17	ECT P-06	Adsorption of Amido Black B dye using Chemical Activated Carbon derived from Tannery waste biomass Adsorption dynamics and Optimization through Re	ECT	Arumugam Sivasamy	India	arumugamsivasamy@yahoo.co.in
18	IVL P-03	ECO-FRIENDLY DYEING OF LEATHER THROUGH RECOMBINANT TECHNOLOGY	IVL	AYYADURAI	India	ayyadurai@gmail.com
19	IVL P-04	Detritus to functional auxiliary Twin properties polymer from woody biomass for cleaner post tanning process	IVL	Balasubramanian Pandian	India	bala2629@gmail.com
20	ECT P-07	Electrically conductive and magnetically active hybrid composites for heterogeneous applications	ECT	Berhanu Telay Mekonnen	India	berhanutelay@gmail.com
21	SFS P-06	Characterization of biological treatment of effluents from tanned sheepskins	SFS	Betina Galarza	Argentina	betinagal@hotmail.com
22	IVL P-05	Polysaccharide-Natural Oil Emulsions for Fatliquoring	IVL	BHARGAVI	India	bhargavi.clri@gmail.com
23	SFS P-07	Characterisation of cattle hair waste as adsorbent for leather dye	SFS	Bianca Mella	Brazil	bianca@enq.ufrgs.br
24	ACSIL P-03	Synthesis and application of waterborne epoxy resin tanning agent	ACSIL	Bin Lyu	China	xianyanglvbin@163.com
25	SFS P-08	DEHAIRING PROTEASE PRODUCTION DOWNSTREAM PROCESSING AND EVALUATION	SFS	Birhanu Abebe Megerssa	Ethiopia	jap120@yahoo.com
26	ECT P-08	STUDIES ON USE OF SODIUM POLY ACRYLATE (SPA) FOR LOW SALT ANIMAL SKIN PRESERVATION	ECT	Brindha. V	India	brindha.ptl@gmail.com
27	ECT P-09	Tannery Wastewater in East Calcutta Wetlands: Ecosystem Services Reviewed in the Context of Relocation of Tanneries to Calcutta Leather Complex	ECT	Buddhadeb Chattopadhyay	India	cbuddhadeb@gmail.com
28	ECT P-10	Carbon Audit of Kolkata Tanneries: An Overview	ECT	Buddhadeb Chattopadhyay	India	cbuddhadeb@gmail.com
29	ACSIL P-04	Polyacrylate/Hollow Zinc Oxide Composite Emulsion and Its Application in Leather Finishing	ACSIL	Caiping Feng	China	fengcp1509@126.com
30	SFS P-09	Life Cycle Assessment as a decision-making tool for tanning process selection and evaluation	SFS	Carlo Brondi	Italy	carlo.brondi@synesis-consortium.eu
31	SFS P-10	Processing of Collagen Based Materials a Double Sustainable Strategy for Agriculture and Leather Industry	SFS	Carmen Gaidau	Romania	carmen_gaidau@hotmail.com
32	IVL P-06	Studies on the Influence of Climatic Changes on Physical Properties of Crust and Finished Leather	IVL	Chandrakanth	India	chandraknth619@gmail.com
33	IVL P-07	Hybrid Zinc Oxide-Boron Nanoparticles as Antimicrobial Agents for Leather Processing	IVL	Cheirmadurai	India	cheirmadurai@gmail.com
34	ACSIL P-05	Uncertainty and Sensitivity in the Carbon Footprint of Leather Products	ACSIL	Chen Jing	China	1983chenjing@163.com
35	ACSIL P-06	The characteristic and application of high basicity chrome tanning agent	ACSIL	Cheng Baozhen	China	chengbaozhen@126.com

36	SFS P-11	Implementation of a Manufacturing Restricted Substances List in luxury leather production new approaches and evidences from a pilot project	SFS	Chiara Morelli	Italy	chiara.morelli@kering.com
37	SFS P-12	Degradation of the microbicide 2-(Thiocyanomethylthio) benzothiazole by direct photolysis	SFS	Crislaine Fabiana Bertoldi	Brazil	bertoldi@enq.ufrgs.br
38	ECT P-11	Treatment of tannery wastewater using semi-conductive photocatalysis with Betonite-ZnO catalyst in the presence of sunlight	ECT	DEVA KUMAR E T	India	etdevakumar@gmail.com
39	IVL P-08	Waste to wealth approach-Deriving high value products from raw hides and skins trimming waste	IVL	Dineshkumar Masilamani	India	dineshbio23@gmail.com
40	SFS P-13	METAL FREE LINING LEATHER	SFS	DIVYABHARATHI K	India	dbdivya123@gmail.com
41	IVL P-09	NEW BIOCIDAL AGENT BASED ON GLUTARALDEHYDE FOR THE LEATHER INDUSTRY	IVL	Eser Bayramoglu	Turkey	eserekebay@gmail.com
42	ECT P-12	MICROWAVE THERMAL TREATMENT PROCESS FOR THE DEGRADATION OF REFRACTORY ORGANICS IN SECONDARY BIOLOGICAL TREATED POST TANNING WASTEWATER	ECT	Ezhil Priya	India	m.ezhilpriya@gmail.com
43	SFS P-14	Green biopolymers for ecofriendly leather	SFS	Fabrizio Ugolini	Italy	l.taddei@codyeco.it
44	IVL P-10	Casein-based SiO Nanospheres via Pickering Emulsion Polymerization for Antimould Leather Finishes	IVL	Fan Zhang	China	zhangfan213_11@126.com
45	ACSIL P-07	Synthesis and Properties of Graphene Oxide / Hyperbranched Waterborne Polyurethane	ACSIL	Feng Jianyan	China	renlf1010@163.com
46	IVL P-11	Innovative and Built-In Surface Techniques on Leather for Value added Products	IVL	FLORINA V B	India	florina1795@gmail.com
47	ACSIL P-08	Modified soybean phospholipids/titanium dioxide nanocomposite preparation and application as fatliquoring agents	ACSIL	Gao Jianjing	China	gaojianjing.ch@163.com
48	GRAP P-01	Branding strategies for R&D services in Leather sector . identifying the key strategies for developing a global branding model	GRAP	Geethalakshmi Balaji	India	geethalakshmbalaji@gmail.com
49	FLS P-01	Combination Tanning Based on Tara And Sodium Metasilicate A New Chrome Free Tanning System	FLS	Getaneh Andualen Eyasu	Ethiopia	getaneh2004@gmail.com
50	DIP P-02	Designs around shoes	DIP	Gnana Bharathi D	India	dgbharathi@yahoo.com
51	IVL P-12	FILM CHARACTERISTICS OF DIFFERENT PATENT FINISHING APPLICATIONS	IVL	Gökhan ZENGİN	Turkey	zenginhan@gmail.com
52	ACSIL P-09	Cardanol Functionalized Zinc Oxide Nanoparticles Enhancing Value of Low Grade Raw Materials	ACSIL	GUNAVADHI	India	gunavadhi@gmail.com
53	ECT P-13	RSL / MRSL - Which are the reasonable limits	ECT	GUSTAVO ADRIAN DEFEO	Italy	g.defeo@arstinctoria.it
54	ECT P-14	Treatment of Commercial Post tanning Wastewater Using Integrated Bio-filter Baffled Fluidized Immobilized Cell Reactor	ECT	Gutama Moroda Gobana	India	gutemor@gmail.com
55	SFS P-15	SUSTAINABLE DESIGN TECHNIQUES AND DECORATIONS ON LEATHER	SFS	HARSHITA DHINGRA	India	haruu156@gmail.com
56	DIP P-03	Surface Design Techniques and Embellishments for sustainable Leather Products	DIP	HARSHITA DHINGRA	India	haruu156@gmail.com

57	IVL P-13	THE EFFECT OF COMBINATION VEGETABLE TANNING MATERIALS AND SULFITED OIL ON THE PHYSICAL PROPERTIES OF JACKET LEATHER	IVL	Heru Budi Susanto	Indonesia	herubudisusanto@gmail.com
58	FLS P-02	Physicochemical Properties of Collagen Isolated from Lumpfish Skin in Comparison with Pigskin Collagen	FLS	Honghong Bu	China	buhonghong163@163.com
59	FLS P-03	The aggregation behavior of collagen molecules in different concentrations of acetic acid solution	FLS	Huan Yang	China	yanghuanscu@163.com
60	ACSIL P-10	Effect of the position of sulfate on the aggregation structure of type I collagen in collagen/chondroitin sulfate blends	ACSIL	Huilin Tian	China	zhangzhengjie@chinaleather.org
61	FLS P-04	THE THERMAL AND ANTIMICROBIAL CHARACTERIZATION OF OLEA EUROPAEA LEAF REINFORCED TPU-BASED BIO-COMPOSITES	FLS	Huseyin Ata KARAVANA	Turkey	atakaravana@gmail.com
62	FLS P-05	ENCAPSULATED CHLORHEXIDINE DIGLUCONATE USAGE ON THE DIABETIC FOOTWEAR UPPER LEATHERS	FLS	Hüseyin Ata KARAVANA	Turkey	huseyin.ata.karavana@ege.edu.tr
63	IVL P-14	Self Assembled Collagen-PVDF-Graphene Oxide Thin Film as Piezo-Electric Sensor	IVL	Inbasekaran Sundaramurthy	India	inbasekar60@gmail.com
64	IVL P-15	Natural phenolics preventing aging in leather	IVL	Ivo Reetz	Germany	ivo.reetz@pulcrachem.com
65	SFS P-16	Isolation of endo-xylanase A tool for new holistic paradigm towards white leather processing	SFS	IVY KANUNGO	India	ivykanungo@gmail.com
66	SFS P-17	Transformation Of Leather Shaving wastes To Activated Carbons Functionalized With Chromium (Iii) And (Iv) Oxide Particles	SFS	Javier Antonio Arcibar Orozco	Mexico	jarcibar@ciatec.mx
67	ACSIL P-11	Thermal sensitive syntans for leather making	ACSIL	Jaya Prakash A	India	allajayprakash@gmail.com
68	SFS P-18	Optimizing operating parameters of an electrocoagulation process for the treatment of tannery effluent	SFS	Jennifer Alexis Banuelos Diaz	Mexico	jbanuelos@ciatec.mx
69	ECT P-15	Algal biopolymer for the effective removal of Chromium from tannery waste water	ECT	Jothieswari	India	jothieswari088@gmail.com
70	SFS P-19	Biosorption of Condensed naphthalene sulfonate from aqueous solution using Immobilized bacterial and fungal biosurfactants	SFS	Judia Magthalin	India	c.judia@gmail.com
71	ECT P-16	Production of Persistent Organic Pollutants (POPs) chelating cationic biosurfactants	ECT	Judia Magthalin	India	c.judia@gmail.com
72	ECT P-17	A lipopeptide cationic biosurfactant for bioremediation of Chromium contaminated soil	ECT	Judia Magthalin	India	c.judia@gmail.com
73	ECT P-18	Characterization of leather buffing dust modified bituminous binder for flexible pavement	ECT	Kamaraj Chidambaram	India	kamarajcrr@gmail.com
74	SFS P-20	High Exhaust Chrome Tanning using Co-polymer Prepared from Leather Wastes Two Pronged Approaches for Increasing Exhaustion and Reducing Solid Wastes	SFS	kanagaraj	India	jkraj68@yahoo.co.uk
75	EHC P-02	Talent Management Practices and creation of a high performance workforce world-wide	EHC	Kanimozhi.B	India	kanimozhi@clri.res.in
76	DIP P-04	Green Consumerism - An innovative design approaches for sustainable leather lifestyle accessories.	DIP	Karthikeyan Kattaiya	India	karthikeyan.mdes@gmail.com

77	SFS P-21	Environmental Science And Technology Innovations In Leather Research Towards Sustainable Development In Leather Industry: A Scientometric Study	SFS	Kasi Rao V	India	kasirao@yahoo.com
78	SFS P-22	Custom fabricated nanomaterial from hair waste - A trash to target approach	SFS	Kavitha Kadirvelu	India	kavithakadirvelu@gmail.com
79	FLS P-06	An Investigation on fungicidal mechanism of biocides on new Aspergillus versicolor strain-TANCK isolated from Leather Watch Strap	FLS	Kavitha S	India	kavi16cool@gmail.com
80	ECT P-19	An Integrated Hybrid System for Treatment of Tannery Wastewater and Secondary Sludge	ECT	Kayathri Devi R	India	kayathriraju29@gmail.com
81	DIP P-05	Product excitement Design innovation as a tool	DIP	Khadiza Khasamwala	India	Khadiza96khan@yahoo.com
82	SFS P-23	Evolving an Industrial Digital Ecosystem and Digital economy for Leather Industry	SFS	Latha Anantharaman	India	lathaclri@gmail.com
83	ECT P-20	A Study on Dense Gas Dispersion Model	ECT	Latha Anantharaman	India	lathaclri@gmail.com
84	EHC P-03	Massive Open Online courses for enriching human capacity	EHC	Latha Anantharaman	India	lathaclri@gmail.com
85	FLS P-07	Influence of the Status of Leather collagen on the Penetration and Filling of Mimosa extract	FLS	Lihong Fu	China	flh891006@163.com
86	ACSIL P-12	Preparation, characterization of polymer/ layered double hydroxides nanocomposite and its application properties in leather making process	ACSIL	Lu Jia	China	jjalu0723@163.com
87	SFS P-24	A novel method to promote opening up fiber structure by using xylanase in leather making	SFS	Luo Fengxiang	China	luofengxiang3@163.com
88	SFS P-25	An efficient aqueous degreasing method without solvent and surfactant based on the synergistic action of lipase and alkali	SFS	Luo Fengxiang	China	luofengxiang3@163.com
89	ECT P-21	Innovative approach for the primary treatment of soak liquor from tanneries through sequential oxic anoxic bio reactor using filamentous bacteria and	ECT	Maharaja	India	sjcmaha@gmail.com
90	ECT P-22	Isolation identification of salt tolerant microorganisms for the production of mixed extracellular enzymes using tannery solid waste (animal fleshing)	ECT	Maharaja	India	sjcmaha@gmail.com
91	ECT P-23	Lipase immobilized functionalized carbon matrix for the degradation of lipids present in Tannery saline wastewater	ECT	Maharaja	India	sjcmaha@gmail.com
92	SFS P-26	Baffled Moving Bed Biofilm Reactor as primary treatment processes for post-tanning wastewater for the removal of suspended and colloidal solids without	SFS	Mahesh	India	mahesh.dasarathi@gmail.com
93	ECT P-24	Two stage treatment process using anaerobic and aerobic reactors for alkaline wastewater containing high TDS and high COD	ECT	Mahesh	India	mahesh.dasarathi@gmail.com
94	SFS P-27	Hexavalent chromium reduction by chromium tolerant Bacillus strain from tannery waste	SFS	Mani U	India	manitoxicology@gmail.com
95	DIP P-06	Fashion Intelligence Interpretation & Trend Retail Analysis	DIP	Md Sadiq	India	mdsadiq@hotmail.com

96	IVL P-16	Fabrication of composite from dechromed leather shavings for insole	IVL	Md. Abul Hashem	Bangladesh	hashem_518@yahoo.com
97	IVL P-17	A novel method to preserve goat skin with indigenous plant extract to reduce salinity in the effluent	IVL	Md. Abul Hashem	Bangladesh	mahashem@mail.kuet.ac.bd
98	IVL P-18	Physical properties appraisal of the fabricated composite from fat extracted limed flashing	IVL	Md. Abul Hashem	Bangladesh	mahashem@mail.kuet.ac.bd
99	ECT P-25	Chromium removal from the tannery wastewater using natural biosorbent	ECT	Md. Abul Hashem	Bangladesh	mahashem96@yahoo.com
100	ECT P-26	Sulphide removal from the tannery liming wastewater by coagulation-electrocoagulation	ECT	Md. Abul Hashem	Bangladesh	mahashem96@yahoo.com
101	ECT P-27	An Eco-friendly short-term preservation of goatskin using indigenous plant leaf paste	ECT	Md. Abul Hashem	Bangladesh	mahashem96@yahoo.com
102	ACSIL P-13	The development of graphene for polyurethane composite functional	ACSIL	Mengyuan Wei	China	18706770977@163.com
103	FLS P-08	Studies On Effect Of Different Pigment And Binder Combinations On Surface Property Of Finished Leather	FLS	mishamo wakaso wajino	Ethiopia	mishwakwaj2005@yahoo.com
104	IVL P-19	Collagen Hydrolysate Syntan A product of high value from limed trimmings	IVL	Mohammed Hussien	Ethiopia	seidmohammed02@gmail.com
105	ECT P-28	CONCRETE PAVING BLOCK FROM PYROLYSED LEATHER SOLID WASTE	ECT	MOHAN KUMAR	India	djmohankumar@icloud.com
106	ECT P-29	Practical achievements of various technologies for sustainable leather manufacture in Kanpur Leather Clusters	ECT	Munusamy Viswanathan	India	v.munusamy@unido.org
107	IVL P-20	Magnetic leathers by surface coating of bimetallic iron-chromium oxide nanoparticles	IVL	Murali Ragothaman	India	murali7886@gmail.com
108	ECT P-30	Development of novel multienzyme system from a microbial source for environmental friendly beam house operations Using Biomass materials Collagen vegetable Tannin to	ECT	Muthiah Shanmugavel	India	shanmugavel_m_2001@yahoo.com
109	IVL P-21	Improving Moisture Permeability of superfine fiber synthetic leather base	IVL	Na Xu	China	xuna19992003@163.com
110	SFS P-28	REDUCE POLLUTION LOAD AND VOLUME BY EFFLUENT REUSE / RECYCLE	SFS	Nachiappa Lakshmanan	India	a.thekkur.nachiappa@gmail.com
111	ECT P-31	Phycoremediation of tannery wastewater using Chlorella vulgaris integrated with anaerobic digestion for energy production	ECT	Nagabalaji V	India	nagabalaji.murugan@gmail.com
112	IVL P-22	Photochemical Stabilization of Collagen Using Methylene Blue and Erythrosin-B in Green Solvent Medium	IVL	NAGARAJ	India	nagarajchem011@gmail.com
113	FLS P-09	DEVELOPMENT OF BIOACCEPTABLE LEATHER USING BAGASSE	FLS	Naisini	India	naisini.ariram@gmail.com
114	IVL P-23	A STUDY ON SELECTIVE SURFACE IDENTIFICATION FOR DEFECTIVE AND NON-DEFECTIVE OF CRUST LEATHERS USING CLUSTERING ALGORITHMS	IVL	Nithiyanantha Vasagam S	India	nvasagam@clri.res.in
115	FLS P-10	SOLID STATE NMR STUDIES ON COLLAGEN FIBRE MATRIX	FLS	nitin prakash lobo	India	nitinlobo@gmail.com
116	ECT P-32	ADOPTING ECOLOGICAL CHROMIUM TANNING SYSTEM IN INDUSTRIAL SCALE	ECT	OZGUNAY HASAN	Turkey	hasan.ozgunay@ege.edu.tr
117	IVL P-24	Creative Design Concepts and New Product Development Strategies for Recycling of Finished Leather Wastes	IVL	Palka Madan	India	palkashahmadan@gmail.com

118	ECT P-33	Immobilized reactors for the treatment of slaughterhouse wastewater with minimum sludge production	ECT	PATCHAI MURUGAN K	India	k.patchaimurugan@gmail.com
119	ECT P-34	Integrated treatment for high acidic nature wastewater containing heavy metals and surfactant	ECT	PATCHAI MURUGAN K	India	k.patchaimurugan@gmail.com
120	FLS P-11	Interlaboratory comparison for physical and chemical test on leather according to ISO/IEC 17043	FLS	Patricia	Uruguay	pzeballo@latu.org.uy
121	FLS P-12	A combination of analytical methods to compare the thermal stability and evolution products of leather tanned by different agents	FLS	Pengyuan Yang	China	hmilme@live.com
122	FLS P-13	NMR approaches on binding and dynamics of polyphenols with collagen	FLS	Phani Kumar B V N	India	phanikumar@clri.res.in
123	SFS P-29	A Quest for Mechanistic Insights on Bioaccumulation of Hexavalent Chromium - A White Route for Bioremediation	SFS	Piku Sen	India	senpiku@gmail.com
124	DIP P-07	Rejuvenation of Traditional Leather Crafts with Innovative Surface Design Interventions - a Case Study Approach	DIP	Prabal Sachan	India	prabalsachan0@gmail.com
125	ECT P-35	TREATMENT OF CETP WARANGAL TANNERY WASTEWATER	ECT	PRABHAKARAN	India	nprabhakaran229@gmail.com
126	ECT P-36	Treatment of high COD containing industrial wastewater by integrated Fluidized bed bio-reactor and heterogeneous Fenton oxidation process	ECT	PRABHAKARAN	India	nprabhakaran229@gmail.com
127	ACSIL P-14	pi - Conjugated Molecular Materials for Possible Leather Applications	ACSIL	PRATHAP G	India	spratapg@gmail.com
128	SFS P-30	Oxidation of an organic dye using Nanocrystalline rare earth doped CeO under UV and Visible light irradiations	SFS	Prathap Kumar M	India	prathap_kumarm@yahoo.co.in
129	FLS P-14	Rheology of polyurethane copolymers for leather finishing	FLS	Preethi Govindarajan	India	preethigovind91@gmail.com
130	FLS P-15	CHEMICAL CHARACTERIZATION OF VEGETABLE TANNINS	FLS	PRISCILA AUAD	Brazil	auad.priscila@gmail.com
131	DIP P-08	Standardization of Foot Sizes of Patients with Diabetic Foot Ulcer through Anthropometric Survey	DIP	Priyadharshini R	India	priya28dharshini@gmail.com
132	DIP P-09	A new approach to design a footwear based on foot biomechanics	DIP	Priyadharshini R	India	priya28dharshini@gmail.com
133	SFS P-31	Valorization of fleshing waste into value added products A cleaner mode	SFS	Puhazhselvan P	India	puhazhselvan@rediffmail.com
134	ACSIL P-15	Facile Synthesis of Chitosan-based Silica Nanocapsules for Fragrance-controlled Release Leather Finishes	ACSIL	Qianqian Fan	China	majz@sust.edu.cn
135	ECT P-37	Novel Receptor for Selective Optical and Fluorescence sensing of Hg ²⁺ ions in Aqueous Environment and its Bio-Sensing Applications	ECT	Raman Arunachalam	India	chemram15@gmail.com
136	ECT P-38	Recovery of Salts from Reverse-Osmosis-Retentate from Downstream of Common Effluent Treatment Plant Processing Tannery Wastes- A Sustainable Solution	ECT	Rames C. Panda	India	panda@clri.res.in
137	SFS P-32	Combined and Sustainable management of tannery effluent through a novel bioprocess method	SFS	Ravindran	India	sathishcaprilab@gmail.com

138	SFS P-33	A Model of Waste Recycling --- Tall Oil Extracted from Papermaking Waste Liquid Used for Leather Fatliquoring	SFS	Ren Longfang	China	renlf1010@163.com
139	FLS P-16	Lime and Sulfide free unhairing of skins using protease enzyme and sodium hydroxide	FLS	Renganath Rao Ramesh	India	r.renganathrao@gmail.com
140	IVL P-25	Investigations on irreversible Deformation Properties of Leather	IVL	Rer.nat. HaikoSchulz	Germany	Haiko.schulz@filkfreiberg.de
141	SFS P-34	Life Cycle Assessment for tanning chemicals process the case of an innovative metal free chemical product modelled in an industrial factory	SFS	Roberta Gamarino	Italy	roberta.gamarino@stahl.com
142	SFS P-35	ECO-FRIENDLY NATURAL SURFACTANT FOR WETTING OF LEATHER	SFS	Sakthi Lakshmi N	India	n.sakthi.11@gmail.com
143	ECT P-39	Alkaline salt based deliming a new holistic paradigm toward a new arena in leather processing	ECT	SANDIP DAS	India	destinationsandip@gmail.com
144	DIP P-10	Self Assembled Collagen-PVDF-Graphene Oxide Thin Film as Piezo - Electric Sensor	DIP	Sastry	India	tpsastroy56@gmail.com
145	FLS P-17	A Non-Conventional view on Leather Science - Strategy and Design of Solvent Selection Guide for Waterless Leather Manufacturing	FLS	Sathish Murali	India	leathersathish@gmail.com
146	SFS P-36	Cyclic Carbonate - A Green Medium for Zero Discharge Tanning	SFS	Sathish Murali	India	leathersathish@gmail.com
147	ACSIL P-16	Can Nano change the leather dyeing world	ACSIL	Sathya Ramalingam	India	sathyaleather@gmail.com
148	IVL P-26	CLEANER RETANNING PRACTICES WITH TRANSGLUTAMINASE ENZYME	IVL	SELIME MENTES COLAK	Turkey	selime.mentes.colak@ege.edu.tr
149	IVL P-27	Utilization of Keratin Bio-waste graft Acrylic Copolymers for Leather Retanning Processing	IVL	SELLAMUTHU N. JAISANKAR	India	snjaio@yahoo.com
150	ACSIL P-17	Effect of water based polyurethane-graft-acrylic acid copolymers as topcoat on crust leather surfaces	ACSIL	SELLAMUTHU N. JAISANKAR	India	snjaio@yahoo.com
151	ECT P-40	Enzymatic evaluation of Cr(III)-tolerance B.amyloliquefaciens TCCC 11319 on disposal solid wastes	ECT	Shan Cao	China	cs1988@foxmail.com
152	FLS P-18	Evaluation of specificity of protease for dehairing	FLS	Shanthi C	India	cshanthi@vit.ac.in
153	FLS P-19	Role of Collagen Peptide on Cell Adhesion and Proliferation	FLS	Shanthi C	India	cshanthi@vit.ac.in
154	ECT P-41	Degradation of Dihydroxyaromatic Pollutants by Iron(III) Complexes of Two Nitrogen and One Oxygen Donor Ligands	ECT	SHAPTERHASMI T	India	shapterhasmi@gmail.com
155	IVL P-28	Innocuous leather processing A conjoined bio-polymeric hybrid composite as a cleaner alternative for chrome in leather	IVL	Sharmila S	India	sharmi_1092@yahoo.com
156	SFS P-37	Internalizing the solid waste Preparation of retanning agent from animal hair	SFS	Shiny Renitha T	India	renibiotech@gmail.com
157	SFS P-38	Preparation of Synthetic Tanning Agents Using Keratin Hydrolysate for sustainable leather process A Microbial Route	SFS	Shiny Renitha Thankaswamy	India	sundargts@gmail.com
158	IVL P-29	Ethanol based post-tanning process for environmentally benign leather manufacturing	IVL	Silambarasan	India	silamburaju@gmail.com
159	SFS P-39	Nanolayered graphene oxide/MoS composites A novel visible active photocatalyst for sustainable dye house effluent treatment	SFS	Sivasamy Arumugam	India	sivasamy.arumugam@gmail.com

160	SFS P-40	Solar photocatalytic degradation of leather dye house effluents using heartin like layered BiOBr Nanophotocatalyst	SFS	Sivasamy Arumugam	India	sivasamy.arumugam@gmail.com
161	ECT P-42	Removal of Cr(VI) from Simulated wastewater using Magnetized Activated Carbon prepared from waste agricultural biomass Strychnoch Potatorium	ECT	Sivasamy Arumugam	India	sivasamy.arumugam@gmail.com
162	FLS P-20	Use of Ternary Solvent (Water Ethanol Ethyl Acetate) Medium for Leather Processing A Possible Paradigm Change	FLS	Solomon fessehaye	Ethiopia	sfessehaye@gmail.com
163	IVL P-30	Acacia Albida as an Alternative Tanning Agent	IVL	Solomon fessehaye	Ethiopia	sfessehaye@gmail.com
164	ECT P-43	Synthesis characterization and catalytic application of zeolite based heterogeneous catalyst of iron(III) nickel(II) and copper(II) salen complexes	ECT	Solomon Legese Hailu	Ethiopia	birllpti.2001@gmail.com
165	SFS P-41	Sound proofing nanofibers - An effective fleshing waste management strategy	SFS	Sowmya Selvaraj	India	sowmyananotech@gmail.com
166	FLS P-21	NMR Metabolite Profiling of Plasma treated with Rumen Submucosa Collagen or its Chitosan-treated Film as Wound healant in Rat model	FLS	Sridevi Janardhanam	India	jsrideviclri@gmail.com
167	SFS P-42	Mechanistic insight into photacatalytic degradation of highly refractive phenolic polymer as revealed by ESR and Solid-State NMR spectroscopy	SFS	Sridevi Janardhanam	India	jsrideviclri@gmail.com
168	ECT P-44	SKIN CURING USING NOISANCE PLANT PROSINS IN LEATHER	ECT	SRINIDHI VIRDHA GIRI	India	swethask92@gmail.com
169	SFS P-43	Life Cycle Assessment (Lca) Based Approach For Sustainability Of Tannery Waste Water Treatment	SFS	Srinivasan S V	India	srinivasansv@yahoo.com
170	ECT P-45	Solidification of hazards residuals after thermal treatment of leather Solid waste	ECT	Srinivasan S V	India	srinivasansv@yahoo.com
171	SFS P-44	Thermal treatment of tannery solid waste using pyrolysis	SFS	Srinivasan S V	India	srinivasansv@yahoo.com
172	ACSIL P-18	NANO ZnO INCORPORATED HIGH PERFORMANCE ACRYLIC BINDER FOR LEATHER COATING	ACSIL	sudhahar sivaraj	India	sudhahar02@gmail.com
173	ACSIL P-19	HIGH PERFORMANCE PHOSPHATED ACRYLIC BINDER FOR FLAME RETARDANCE OF LEATHER COATING	ACSIL	sudhahar sivaraj	India	sudhahar02@gmail.com
174	ACSIL P-20	GUARGUM INCORPORATED HIGH PERFORMANCE ACRYLIC RESIN BINDER FOR LEATHER FINISHING	ACSIL	sudhahar sivaraj	India	sudhahar02@gmail.com
175	ACSIL P-21	Graphene reinforced acrylic polymer nano composite for leather coating application	ACSIL	sudhahar sivaraj	India	sudhahar02@yahoo.co.in
176	IVL P-31	A novel dye leveling agent for uniformity and consistency in leather dyeing	IVL	Sujata Mandal	India	sujatamandal@rediffmail.com
177	FLS P-22	The effect of mineral tannages on the structural properties of leather-Insights from small angle scattering (SAXS) studies	FLS	Sujay Prabakar	New Zealand	sujay.prabakar@gmail.com
178	FLS P-23	Interactions of sodium silicate with collagen during tanning	FLS	Sujay Prabakar	New Zealand	sujay.prabakar@gmail.com
179	ECT P-46	Electro-Oxidation A Sustainable Technology for Preventing The Environmental Threats of Leather Manufacturing	ECT	Sundarapandiyan	India	ss_sundar83@yahoo.co.in

180	SFS P-45	Electro-Oxidation A Sustainable Technology for Reducing the Environmental Impacts of Leather Manufacturing	SFS	Sundarapandiyan Sundaramoorthy	India	sundarapandiyangts@gmail.com
181	DIP P-11	Innovative Computer Aided Designing and Manufacturing for Footwear Industry	DIP	Suresh Kumar D	India	dsureshkumar@live.com
182	FLS P-24	The reduction ability of the organic acid for hexavalent chromium	FLS	Takeshi Onji	Japan	onji@tri-osaka.jp
183	ECT P-47	ECO-FRIENDLY CURING OF HIDES/ SKINS USING PHYTO BASED LEAF EXTRACT	ECT	TAMIL SELVI A	India	selviala@yahoo.co.uk
184	FLS P-25	Biomimetic Fabrication and Characterization of Collagen/PS/NBaG Scaffold for Bone Tissue Engineering	FLS	Tang Keyong	China	kytang@zzu.edu.cn
185	FLS P-26	Molecularly engineered dual-crosslinked hydrogel with good elasticity and toughness	FLS	Tang Keyong	China	kytang@zzu.edu.cn
186	FLS P-27	Biomaterialwith tunable properties of gelatin and carboxymethyl cellulose via template precipitation	FLS	Tang Keyong	China	kytang@zzu.edu.cn
187	IVL P-32	Preparation of value Added Composite Boards Using Finished Leather Waste and Plant Fibers - A Waste Utilization Effort in Ethiopia	IVL	Teklay	Ethiopia	teferitwoasgedom@yahoo.com
188	IVL P-33	Protein glowing Exited state charge stable multiple acceptor with TPA based Organic dye Nanoparticles for Leather application	IVL	Thamaraiselvi Pichandi	India	thamarai.selvi27@gmail.com
189	ECT P-48	Performance evaluation of separation of chromium from chrome shavings under alkaline thermal condition	ECT	Thanigaivel V	India	thanigamail@gmail.com
190	ACSIL P-22	Tetrahydrodibenzo[a,i]phenanthridines based chromophores as Biomarkers	ACSIL	Udayadasan Sathiskumar	India	sathiskumar84chem@gmail.com
191	FLS P-28	Synthesis and Characterization of Low Molecular Weight Dialdehyde Guar Gum for Collagen Stabilization	FLS	Umamaheswari	India	uma.gunasekar@gmail.com
192	ACSIL P-23	Treatment of dyeing and finishing waters using innovative photocatalysts	ACSIL	Vaiano V	Italy	vvaiano@unisa.it
193	FLS P-29	Viscoelasticity of collagen as an index to study efficacy of cross linking agents	FLS	Vaidyanathan	India	vaidychem@gmail.com
194	ECT P-49	Production of saline tolerant alkaline lipase enzyme by using halophilic organisms for the treatment of hyper-saline soak liquor discharged from tanne	ECT	VASUDHA PRIYADHARSHINI S	India	vasudha5698@gmail.com
195	DIP P-12	Making your leather car upholstery sense hydrogen	DIP	Vedhanayagam	India	msvedhanayagam@gmail.com
196	IVL P-34	Leather jacket fish skins Explored potential raw materials for leather industry	IVL	Venba R	India	venbakasi@yahoo.co.in
197	IVL P-35	Substance improvement and value addition in leather through Eco-benign Approach	IVL	Venkatasubramanian Sivakumar	India	vsiva1clri@gmail.com
198	IVL P-36	An eco-friendly Leather coating material	IVL	Venkateswarlu U	India	venkateswaralu@clri.res.in
199	IVL P-37	Ultrasonic studies on vegetable tannin materials	IVL	Venkateswarlu U	India	venkateswaralu@clri.res.in
200	SFS P-46	Development of degreasing enzyme (lipase) using solid waste from leather industry	SFS	Vimudha Muralidharan	India	vimudhamuralidharan@gmail.com
201	SFS P-47	Study on preparation and antioxidant activity of sturgeon fish gelatin films	SFS	WANG Xuechuan	China	wxc-mail@163.com

202	ACSIL P-24	Preparation and properties of collagen-based foaming agent	ACSIL	WANG Xue-chuan	China	renlf1010@163.com
203	FLS P-30	Isoelectric point and charge state of chrome-free leather during tanning and post-tanning processes	FLS	Wang Yanan	China	wangyanan@scu.edu.cn
204	ACSIL P-25	Preparation of an Antibacterial Cationic Protein Based on Gelatin and Its Application in Leather Re-tanning	ACSIL	Wang Yulu	China	ylpt6296@vip.163.com
205	SFS P-48	Conversion of Leather Wastes to an Eco-friendly Superabsorbent Polymer	SFS	wangru	China	wangru@scu.edu.cn
206	IVL P-38	Fire Retardant Leather for Fire Safety Application	IVL	Wegene Demisie Jima	Ethiopia	hugnietotal@gmail.com
207	ACSIL P-26	Synthesis of end-capped fluoroalkyl hyperbranched polymer latex and its hydrophobic properties in leather	ACSIL	Wei Xu	China	xuwei@sust.edu.cn
208	IVL P-39	Research, development and innovation state of Ecological leather manufacturing technologies and its development prospect	IVL	Weihua Dan	China	danweihua@scu.edu.cn
209	SFS P-49	Design of ecological process of cattle upper leather based on Fe-Zr-Al complex tanning agent	SFS	wenhuitao	China	1601702360@qq.com
210	ECT P-50	Research on SS/Cr Membrane Separation System of the Waste Liquid of Leather Wet Process after Tanning Based on TRIZ	ECT	wenhuitao	China	1601702360@qq.com
211	SFS P-50	Preparation of Fat Liquor cum Retanning Agent from Fleshing Waste Wealth from Waste Approach	SFS	Wintana Kassahun	Ethiopia	winnakassahun@gmail.com
212	IVL P-40	Study on Preparation and Application of the Tellow Polyurethane Dye	IVL	Xiaoyan Pang	China	pang_xiaoyan@163.com
213	SFS P-51	A salt-free pickling chrome tanning approach using a novel sulphonic aromatic acid structure	SFS	Xihuai Qiang	China	qiangxihuai@163.com
214	ECT P-51	Study on the treatment of dyes solution by immobilized Trametes versicolor	ECT	Xudong Xu	China	15508633788@163.COM
215	ACSIL P-27	Linear-hyperbranched Amphiphilic Polyphosphate Esters—A novel fatliquor on the Leather	ACSIL	Xuechuan Wang	China	renlf1010@163.com
216	ACSIL P-28	The relationship between Microstructure and Properties of Polyacrylate/Nano-ZnO Composite Leather Finishing Agent	ACSIL	Yanru Zhao	China	majz@sust.edu.cn
217	DIP P-13	Development of Innovative Surface Designs on Leather for Lifestyle Products	DIP	yashodhara p yadav	India	yashodharapyadav@gmail.com
218	FLS P-31	Physico-Chemical Characteristics of Polyaldehyde Nanoparticles and its Leather Applications	FLS	Yasothai	India	yaso.ar@gmail.com
219	ECT P-52	Research on Formaldehyde Emission Characteristics of Formaldehyde Tanned Leather by Sealed Jar Method	ECT	Yuan Xuzheng	China	renlf1010@163.com
220	DIP P-14	Carbon black free rubber shoe soles from tannery limed fleshing	DIP	Yuvaraj Palani	India	yuvaraj.pj@gmail.com
221	ACSIL P-29	The Antibacterial Properties and Abrasion Resistance of Polyacrylate/Graphene Composite in Finished Leather	ACSIL	Zhang Wenbo	China	zhangwenbo@sust.edu.cn
222	FLS P-32	Molecular level understanding of the stability difference of collagen induced by chromium sulfate and aluminium sulfate	FLS	Zhang Wenhua	China	zhangwh@scu.edu.cn
223	FLS P-33	The Sturcture and Rheological behavior of type I collagen in N-methylmorpholine-N-oxide(NMMO)/H ₂ O solution	FLS	Zhou Xiangzhu	China	zhouxiangzhu@qlu.edu.cn