

Lifelines

GC Jayakumar is currently working as a scientist at Centre for Academic and Research Excellence, CSIR-Central Leather Research Institute, Chennai, India. His research interests include cleaner leather processing technologies and utilization of tannery wastes for developing products.

C Niklesh is currently a Post Graduate Student of Footwear Engineering and Management at the Department of Leather Technology, A. C. Tech of Anna University housed at CSIR-Central Leather Research Institute, Chennai, India. His research interests include Computer Numeric Control (CNC) and 3D printing.

S Jeyas Kandhan is currently a Post Graduate Student of Leather Technology at the Department of Leather Technology, A. C. Tech of Anna University housed at CSIR-Central Leather Research Institute, Chennai, India. His research interests include biotechnological aspects of leather processing and waste management system in the leather industry.

K Phebe Aaron is presently the Senior Principal Scientist working in the area of Leather Apparel & Products. She has involved in benchmarking of functional properties of leathers for apparel manufacturing and has made significant contributions in exploring replenishable natural plant based fabrics for combination products with leather

K Krishnaraj is currently working as Chief scientist. His research interest include comfort studies on leather apparel, drape studies on garment leathers including FEM, Computer Aided Design for Leather Products, New materials development and evaluation etc. He is author of more than twenty publications in peer reviewed international journals and holds three copyrights to his credit.

Shuangfeng Xu received her master's degree in School of Chemical Engineering at Sichuan University in 2019. Now she is studying for her doctorate in Biomass Chemistry and Engineering at Sichuan University. Her research focuses on clean technology of leather manufacture.

Ya-nan Wang, see *JALCA* **116**, 299, 2021.

Bi Shi, see *JALCA* **99**, 220, 2004.

Lili Yan is a postgraduate student at Sichuan University, China. Her research work focuses on resource utilization of animal skins/hides solid waste. She is under the guidance of Pro. Biyu Peng.

Sadaqat Ali Chattha is a Ph. D. student at Sichuan University, China. He is working at clean technology of leather-making and resource utilization of chrome-containing leather solid waste. He is under the guidance of Prof. Biyu Peng.

Xu Zhang obtained a Ph. D. in fermentation engineering from Sichuan University, China, in 2022. He is working at clean technology of leather-making, mainly the performance, mechanism and application of enzymes for leather manufacture. He is under the guidance of Prof. Biyu Peng.

Mengchu Gao is a Ph. D. student at Sichuan University, China. She is working at separation science and the application of enzyme in the leather manufacture. She is under the guidance of Prof. Biyu Peng.

Chunxiao Zhang obtained a Ph. D. in leather science and engineering from Sichuan University, China, in 2016. He is working in the Department of Biomass and Leather Engineering, Sichuan University from July 2016 up to now. After an additional associate Prof. position, he is working primarily with cleaner production technology of leather manufacture, biotechnology of leather making, tanning chemistry and greener leather chemicals.

Biyu Peng see *JALCA* **109**, 207, 2014

Ting Wu studied Light Industry Technology and Engineering at the College of Biomass Science and Engineering, Sichuan University. Her main interests are biomaterial application.

Min He studied Light Chemical Engineering at the College of Biomass Science and Engineering, Sichuan University. Her main research interests are gelatin and starch.

Wenhua Yang studied Leather Chemistry and Engineering at the College of Biomass Science and Engineering, Sichuan University, where he earned his PhD. His research thesis was on the high-value conversion and utilization of leather waste.