
Lifelines

Jaya Prakash Alla is currently pursuing his Ph.D studies in leather technology, he has bachelors and master's degree in leather technology. His research interests include development of smart materials for leather processing.

N. Nishad Fathima is a Sr. Principal Scientist, working for Central Leather Research Institute, India. Her research interests include study of ionic liquids for collagen stabilization and leather processing, extraction-structure- property relationship of keratin peptides, collagen – small molecule interactions: Directed ordering of collagen assembly, value added materials from tannery solid waste and smart chemicals for smart leathers.

J. Raghava Rao is a Chief Scientist, working for Central Leather Research Institute, India. His research interests include study of chromium management in leather processing, cleaner leather processing, secured utilization of solids waste, zero discharge concepts, development of eco-benign leather chemicals, green chemistry approach for leather processing, waterless leather processing, smart chemicals for intelligent leathers.

Cigdem Kilicariskan Ozkan graduated from Ege University Department of Leather Engineering in 2008. The same year she started to M.Sc. She studied on extraction of vegetable tanning

materials. She joined the staff of Leather Engineering Department as research assistant in 2010 and completed her PhD in 2018. Her research activities and fields of interests are tanning materials, extraction techniques, modification of biopolymers and leather technologies.

Hasan Ozgunay studied Leather Technology at the University of Ege (Turkey). After working in Leather Industry for one year, he joined the staff of Leather Engineering Department as research assistant in 1996. He obtained his M.Sc. in the same department. He studied on vegetable tanning materials and obtained his PhD in Leather Engineering. He is currently working as researcher / lecturer in the Leather Engineering Department. His research activities and fields of interests are tanning materials, leather processing technologies and cleaner leather processing methodologies.

Hanyu Su obtained her Bachelor's Degree in Light Chemical Engineering from Sichuan University of China in 2018. Now she is studying as a master candidate in Leather Chemistry and Engineering at Sichuan University of China. Research interest: The applications of aluminum complexes in tanning and collagen-based materials.

Guoying Li, see *JALCA* 112, 436, 2017.