

Lifelines

Niklesh C. see *JALCA* 117, 451, 2022

Jayakumar G.C. see *JALCA* 117, 451, 2022

Phebe Aaron K see *JALCA* 117, 451, 2022

N. Priya is a postgraduate in Chemistry with over 15 years of experience in Analytical chemistry of Leather and in particular specialized in the area of Hazardous Chemicals analyses. An expert in various Chromatography and Spectroscopic techniques.

S. Suresh is a postgraduate in Chemistry with over 15 years of experience in Analytical chemistry of Leather and in particular specialized in the area of Hazardous Chemicals analyses. An expert in various Chromatography and Spectroscopic techniques.

Mohan Vedhanayagam received his B.Sc. (2008), M.Sc. (2010) and Ph.D. (2019) in Chemistry from University of Madras Chennai, India. He is currently working as a CSIR –Research Associate at Central Leather Research Institute, Chennai in India. His current research interests include Polymer, Nanomaterial, Sensor, Tissue engineering, Drug delivery, Bio-Imaging, Cancer Theranostics and Smart Leather. He has published around 15 research papers in international journals, 01 patent (India) and 01 book chapter. He has passion for teaching and research.

K. J. Sreeram see *JALCA*, 109, 135, 2014

Wang Yingxuan received her master's degree from Sichuan University in 2022. She is currently working at Sichuan Institute of Fine Chemical Research & Design.

Zhang Zongcai received his Doctor's degree in leather chemistry and engineering from Sichuan University in 2005. His research mainly focuses on the cleaner technology and development of fine chemicals for leather and fur.

Zhao Qilong is Director of Technical Development Department in Sichuan Institute of Fine Chemical Research & Design.

Jinwei Zhang, engineer in major of leather manufacturing and cleaner leather making technology, obtained his Ph.D. degree in 2018. He is working at the College of Biomass Science and Engineering, Sichuan University, China. His research interests focus on new and cleaner leather making technology, chrome-free tanning material and method, pickle-free tanning method and leather byproduct utilization. He also helps leather chemical company and tannery apply and develop new material and leather product.

Yulin Cheng, obtained a Master's Degree in Light Industry Technology and Engineering from Sichuan University in 2022. Now, she is an engineer in a logistics company in charge of leather goods transportation.

Jiacheng Wu, obtained a Ph.D. degree in Biomass Chemistry and Engineering from Sichuan University in 2019. Now he is a teacher in University of Electronic Science and Technology of China. He aims to help students study abroad in major of new and functional materials.

Wuyong Chen, see *JALCA* 112, 250, 2017.

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