Lifelines

Janani Venkatramani is a research scholar of Council of Scientific & Industrial Research Institute - Central Leather Research Institute (CSIR-CLRI). She is pursuing her PhD in chemical sciences under AcSIR under the direction of Dr. Bindia Sahu.

Bindia Sahu, see JALCA 114, 359, 2019

Didem Berber, Maltepe University, Fine and Arts Faculty, Gastronomy and Culinary Department, Istanbul, Turkey. She received MSc. degree from Pediatric Allergy-Immunology Department of Marmara University Medical Faculty in 2003 and PhD degree from Department of Biology, Institute of Pure and Applied Sciences, Istanbul, Turkey in 2010. She studied as post doctorate researcher in Marmara University, Biology Department from 2016 up to 2020. Assoc. Prof. Berber contributed to international projects (COST and other bilateral collaboration projects) on bacterial quorum sensing and biofilm inhibition. Her research topics are hide microbiology, food microbiology, environmental microbiology, antimicrobial agents, fungi, quorum sensing, and biofilm formation.

Levent Inanc, Pamukkale University, Denizli Technical Sciences Vocational School Textile, Clothing, Shoes and Leather Department. He graduated from Leather Technology, Faculty of Agriculture, Ege University. Then, he received his MA degree from Selcuk University Social Sciences Institute Business Administration and Ph.D. Degree from Ege University Institute of Science and Technology, Department of Leather Engineering. Assist. Prof. Inanc has been working in Pamukkale University, Denizli Technical Sciences Vocational School Textile, Clothing, Shoes and Leather Department since 2012. Areas of interest; leather technology, leather microbiology, and business management.

Ipek Turkmenoglu, Marmara University, Department of Biology, Institute of Pure and Applied Sciences, Istanbul, Turkey. Ipek Turkmenoglu graduated from Marmara University Ataturk Faculty of Education, Biology Department in 2012. She is continuing to the master program, and is studying as scholarship researcher with the support of TUBITAK on determination and utilization of species-specific allosteric inhibition zones in glycolytic enzymes in pharmaceutical design. Her research topics are hide microbiology, environmental microbiology, antimicrobial agents, quorum sensing, and biofilm formation.

Orcun Toksoz, Marmara University, Department of Biology, Institute of Pure and Applied Sciences, Istanbul, Turkey. He received his MSc degree from Marmara University, Department of Biology, Institute of Pure and Applied Sciences, in 2017 and he is continuing to the doctorate program. He is studying as a scholarship researcher with the support of Scientific and Technological Research Council of Turkey (TUBITAK). His research topics are food microbiology, hide microbiology, environmental microbiology, quorum sensing, biofilm formation, cosmetic industry.

Nuzhet Cenk Sesal, Marmara University, Department of Biology, Faculty of Arts and Sciences, Istanbul, Turkey. Nüzhet Cenk Sesal graduated from Marmara University, Ataturk Faculty of Education, Biology Department. He has been working at Marmara University, Faculty of Arts and Sciences, Department of Biology since 2001. His research area is molecular microbiology. Prof. Sesal has been working as a principal investigator, researcher and consultant in national and international projects, especially about molecular diversity, environmental microbiology, antimicrobial agents, quorum sensing, and biofilm formation.

Joseph Ondari Nyakundi received his Bachelor's and Master's degrees in Leather Science from the University of Nairobi, Kenya. He is currently a Senior Research Associate at the Leather Research Laboratory at the University of Cincinnati, Ohio, United States. His research interests include enzyme use in leather processing, leather structure and properties, utilization of leather wastes for environmental sustainability as well as cleaner leather processing.

Jackson Nyarongi Ombui is an Associate Professor of Veterinary Public Health at the University of Nairobi. He holds a Bachelor of Veterinary Medicine, Masters and PhD degrees in Veterinary Public Health from the University of Nairobi. Prof. Ombui has research interests in food safety and hygiene, meat inspection, preservation of hides and skins, prospecting to identify plants with a potential for leather tanning and dyeing, use of enzymes in leather tanning processes, and utilization of leather wastes.

Wycliffe Chisutia Wanyonyi received his PhD degree from the University of Nairobi, Kenya. Dr. Wanyonyi is part of the lead team of BioInnovate Africa supported project that is using novel enzymes for eco-friendly processing of hides and skins into leather. He is currently a chemistry lecturer at the Department of Physical Sciences, School of Science & Technology, University of Kabianga, Kenya.

264 Lifelines

Francis Jakim Mulaa received his PhD from Obafemi Awolowo University, ILE – IFE, Nigeria; a Master's degree from the University of Nairobi, Kenya and a Master's degree from Donestk State University, USSR. Prof. Mulaa is the team leader of BioInnovate Africa supported project that is using novel enzymes for ecofriendly processing of hides and skins into leather. He currently is an associate professor at the Department of Biochemistry, College of Health Sciences, University of Nairobi, Kenya.

Salvador Esquerra Resa has a degree in Chemical Engineering and a Master's degree in Leather Technical Management. In Quimser since 1980 working in the chemical and technical lab, production, purchasing, commercial and projects departments. Currently, he is the Manager Director and Commercial Manager of Quimser SA.

Salvador Esquerra Dot has a degree in Digital Marketing and International Trade. Activist for the climate emergency and Fridays For Future member in Igualada. In Quimser since 2013 working in the chemical and technical labs, production, purchasing, sales and project development departments. Today he is the Marketing and Technical Manager of Quimser SA.

Alejandro García is a Senior technician in environmental health with a degree in Chemical Engineering. He has been part of Quimser S.A. technical and commercial team since 2018 and from 2020 he is in charge of R&D department.

Mª Àngels Moreno has completed higher Certificate Studies in Chemical Analysis and Control she has Bachelor's degree in Leather Technical Management. She is a lab. technician, specialized in leather and product development with almost 25 years of experience in QUIMSER SA.

Teresa Mir has a degree in Chemical Engineering and a Master's degree in Leather Engineering. She has been working in Stahl, BASF and Fontanellas y Martí. Since 2008 she has been working as a researcher at the A3 Leather Innovation in the University of Lleida. She is mainly involved in environment, safety, quality and communication research projects.

A. Bacardit graduated in Industrial Engineering Organization at the Universitat Politècnica de Catalunya (Spain) in 2003. She received a PhD degree in Chemistry at the University of Barcelona in 2005. She received the Master in Tanning Technical Management from the Universitat Politècnica de Catalunya (Spain) in 2001. From 1995 to 1999 she has been working in the Technical Laboratory at BASF-Curtex in L'Hospitalet (Spain). Since 1999 she has been working as a lecturer at the Universitat Politècnica de Catalunya. Since September 2018 is professor at the Universitat de Lleida. She is mainly involved in the development of cleaner and innovative leather processing methods.

INDEX TO ADVERTISERS

ALCA Annual Meeting Inside Back Cover

Buckman Laboratories. Inside Front Cover

Chemtan. Back Cover

Chemtan. ... 262

Erretre ... 222