

## Lifelines

**Jaffrin Benseelia** holds a Masters Degree in Footwear Engineering and Management, from Anna University, Chennai. She completed her undergraduate degree in Biomedical Engineering and is currently working as Assistant Professor in a Private College.

**S. Chris Felshia** holds a Doctoral degree in Microbial Biotechnology. Devoted to research in pollutants management using selective microbial species and formulation studies on effective management of microbes. Published more than seven articles in reputed journals. Received First prize for AWSAR AUGMENTATIVE WRITING and won 1 L cash prize. Received Best paper presentation in National and International conferences and symposia.

**Victor John Sundar** obtained his Doctorate in Technology from Anna University, India. He has made significant contributions towards Process & Product Innovations, Technology Dissemination, Human Resource Development, Standards Development, Product Evaluation and Advisory Consultancy for leather and chemical sectors since joining CSIR-CLRI in 1993. He has developed a

number of process technologies aimed at resource management and waste minimization resulting in more than 30 patents and 150 research papers. He has led many technology implementation teams for cleaner process techniques and for modernization of tanneries. His current areas of research include development of cleaner technologies, water management and solid waste management in leather processing. He is recipient of National and International Awards and Honorary faculty of Anna University, India.

**A. Gnanamani** received her Doctoral degree in Science and is involved in challenging research activities in microbiology, biotechnology, environmental issues, biological material for health care and development of analytical tools. She has published more than 200 research articles with more than 5200 citations with i10 index 109 and h-index 37. She has filed more than 10 patents and three patents have been transferred to the industries. Her research team is involved in the development of innovative materials for health care and diagnosis. She is a recipient of prestigious awards which includes: Tamil Nadu Scientist Award, TATA innovation Fellowship award, DBT-OVERSEAS AWARD, DBT –CREST AWARD, IIGP (India Innovative Growth Programme) Gold medal, Best women scientist award, Scientific Excellence award and SKOCH order of merit award.

**Cheng Haiming**, see JALCA 131, 109, 2014

**Zhou Jin** is now an associate professor in the Department of Fashion Design of Garment and Leather Products, Sichuan University, China.

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**Yasar Birbir** received his BSc Degree from Gazi University, Türkiye, and MSc and PhD Degrees in Electrical Education from Marmara University. He has been working at Marmara University since 1983. He attended the World Bank Industrial Training Project at Indiana and Purdue Universities, USA (1989–1990). He worked as a visiting research scientist at the Electrical and Computer Engineering Department of Drexel University, USA (1992–1993). He has been working as a Professor at the Technology Faculty, Department of Electrical Engineering, Marmara University. His current interests are power electronic converters and drivers, electromagnetic filtering processes in industry and applications of electric currents for inactivation of different microorganisms.

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