

## LIFE LINES

**R. Aravindhan**, see *JALCA* **101**, 445, 2006

**K. J. Sreeram**, see *JALCA* **106**, 239, 2011

**J. Raghava Rao**, see *JALCA* **93**, 156, 1998

**Monica Puccini** graduated in Chemical Engineering at the University of Pisa (Italy) in 2005. In 2009 she received the Ph.D. degree in Chemical and Materials Engineering at the Department of Chemical Engineering, Industrial Chemistry and Materials Science. She joined the research staff of the same Department as Assistant Professor in 2011 in the Industrial Chemistry and Technology sector. Her research is performed in the field of the industrial chemistry and it is focused on the modeling and environmental sustainability of chemical processes, on the research and development of thermo-chemical processes for energy valorisation of biomasses and industrial wastes, in the research and development of innovative processes in the leather industries and on the recovery and valorisation of industrial wastes.

**Maurizia Seggiani** graduated in Chemical Engineering at the University of Pisa (Italy) in 1993. She got her Ph.D. degree at the Department of Chemical Engineering, Industrial Chemistry and Materials Science in 1999. After an experience in ENEL Research Centre in Pisa, she joined the research staff of the same Department as Assistant Professor in 2001 in the Industrial Chemistry and Technology sector. Her research activities are focused on waste management, recycling and re-use of residues from coal and heavy-oil combustion, renewable energy resources, biomass and modelling of chemical processes.

**Domenico Castiello** graduated in Organic Chemistry from the University of Napoli (Italy) in 1979. His experience includes ten years of tanning industry management. Since 2002 he has been the Director of P.O.TE.CO. (Polo Tecnologico Conciario); the Tanning Technology Center of the Tuscany tanning industrial district. He follows research and development of innovative tanning processes and he is a teacher of professional and university courses.

**Sandra Vitolo** graduated in Chemical Engineering at the University of Pisa (Italy) in 1989. After experience in the process industry, she entered the Department of Chemical Engineering, Industrial Chemistry and Materials Science of the University of Pisa as Assistant Professor in 1992 in the

Industrial Chemistry and Technology sector; Associate Professor from September 2000, she is Full Professor since December 2004. Her research interests include innovative and sustainable chemical processes and technologies; treatment, recovery and valorisation of industrial wastes and effluents; renewable energy resources, biomass, and biofuels.

**Anna Bacardit**, see *JALCA* **101**, 284, 2006

**S. van der Burgh**, completed his post doctorate at Wageningen University and Research Center, The Netherlands, in 2005. His study was the interaction between natural polyelectrolytes and globular proteins. Earlier he completed his PhD in colloid science (2005) and M.Sc. in food science (1998) at Wageningen. He then held positions as laboratory manager, product and technical development management for textile related chemical industries, before joining Kemira Chemsolutions in 2005. Presently, he is the Global Senior Application Manager Leather Market.

**J. Armengol**, chemist, the Universitat de Barcelona, specialized in Chemical Engineering. More than 15 years experience in sales and technical support within the chemical industry (mining, paper, detergents, textile, leather) including technical sales and sales management for Kemira Oyj, Spain, from 1998 to 2006. Then held sales/commercial positions in the ChemSolutions (Kemira Oyj) branch department in Spain. Presently he serves the company as global key account manager and technical customer support for specialties (including leather manufacturing).

**Luís Ollé**, see *JALCA* **101**, 284, 2006

**Cheng Haiming** is an associate professor in the Biomass and Leather Engineering Department, Sichuan University, China. His research focuses on cleaner leather making technology and collagen chemistry.

**Chen Min** is an associate professor in the Biomass and Leather Engineering Department, Sichuan University, China. Her research focuses on the histology of hide and leather.

**Li Zhiqiang** is a professor in the Biomass and Leather Engineering Department, Sichuan University, China. His research focuses on the application of enzyme for leather making.