Lifelines

Hu Lianhua, associate professor of Shaanxi University of Science and Technology, Doctor of Engineering, mainly engaged in the research work of measurement and control algorithm, modeling and simulation, DCS & QCS system design for pulping and papermaking process.

Xiang Chengyi, Master candidate at the School of Mechanical and Electrical Engineering, Shaanxi University of Science and Technology, mainly interested in digital image processing, computer vision, machine learning and data fusion.

Zhang Feng, associate professor in Shaanxi University of Science and Technology. His research interests include application research of new technology and new equipment in pulping and papermaking process, design theory and application research of power machinery. Fluid machinery and numerical simulation technology; energy saving technology of thermal power system.

Zhen Wang received his B.S. degree in Light Chemical Engineering at Sichuan University in 2019. Now he is pursuing his master's degree in Biomass Chemistry and Engineering at Sichuan University. His research focuses on chrome-free tanning technology.

Ya-nan Wang received his Ph.D. degree in Leather Chemistry and Engineering at Sichuan University in 2013. After graduating, he joined Sichuan University as a lecturer. Now he is a professor in National Engineering Research Center of Clean Technology in Leather Industry, Sichuan University. His research focuses on chrome-free tanning chemistry and technology.

Yue Yu, see JALCA 115, 190, 2020.

Bi Shi, see JALCA 99, 220, 2004.

Nan Chen, is a master student in School of Light Industry and Engineering in Qilu University of Technology (Shandong Academy of Sciences), her research focuses on the application of electrospinning technology in leather field.

Yanchun Li, professor of School of Light Industry and Engineering in Qilu University of Technology (Shandong Academy of Sciences), who is expert of research on cleaner production technology and theory for tannery.

Jianbo Qu, professor of School of Light Industry and Engineering in Qilu University of Technology (Shandong Academy of Sciences), his research focuses on the Functional polymer materials.

Jian-Yong Wang, professor of School of Light Industry and Engineering in Qilu University of Technology (Shandong Academy of Sciences), his research interests cover the interdisciplinary areas of functional organic molecules and polymers construction, molecular recognition and chemical biology.

Antonia Flores Reyes, Industrial Technical Engineer, specialty in Industrial Chemistry, in 2010 from the UPC. In 2016 she completed the Master's Degree in Leather Engineering also at the UPC. She is currently doing a doctorate in the Engineering and Information Technology program at the UdL. She at a professional level from 2012 to 2015 she worked in the quality department of Simar, S.A. and from 2016 to 2018 she worked in research at A3 Leather Innovation Center, participating in the GrapeTan and NoVOCs projects.

Sílvia Sorolla, Technical engineering in Chemical Industry UPC (1997). Master in Leather engineering UPC (2010). Ph.D. in Chemical Engineering by UPC (2011). Her scientific and technical professional background has been developed in different fields, starting as researcher in AIICA Technological Center, from 1997 to 2012. In 2004, she started working as the coordinator of the technical activities within the research projects (DERMAGENESIS, 6th FP). She collaborated as researcher in other R&D projects (5,6th FP, LIFE, Eurostars). She also worked in the development of research proposals, Consortium Agreements and Collaboration Agreements with companies. She developed the task of Project Manager from 2009 to 2012. Since 2012 to September of 2018, she developed her professional activity in the A3 Chair in Leather Innovation (UPC), being her activities focused on the field of the development of R&D projects at National and EU level, developing both technical managing and experimental work.

C. Casas graduated in Industrial Engineering Chemical at the Universitat Politècnica de Catalunya (Spain) in 1986. She received the Master in Tanning Technical Management from the Universitat Politècnica de Catalunya (Spain) in 2012. From 1986 to 1988 she worked in the Engineering Department at Majosa in Prat de Llobregat (Spain). From 1988 to 2008 she worked as Quality manager at Hisitex in Igualada (Spain). Since 2009 she has been working as a Researcher and Project manager first at AIICA and currently at A3 Chair in Leather Innovation from the Igualada Engineering School (Universitat Politècnica de Catalunya). She is mainly involved in the development of R&D projects at National and European level.

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Rosa Cuadros, graduated in Technical Industrial Chemistry Engineering at the Technical University of Catalonia (Spain) in 1993. From 1993 to 1996 she has been working in a laboratory for analysis and research, AIICA (Spain). Since 1996 she has being working as a lecturer at the Igualada Industrial Engineering Technical School – Igualada Tanning School at the Technical University of Catalonia. Since 2006 has a degree in technical research and marketing by the Open University of Catalonia. 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 got the Ph. D. 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 worked 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.

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