Lifelines

Yuling Tang is currently undertaking a PhD in Biomass Chemistry and Engineering at Sichuan University. Her research focuses on tannery wastewater treatment.

Jianfei Zhou, see *JALCA* **112**, 258, 2017

Yunhang Zeng, see JALCA 109, 207, 2014

Wenhua Zhang, see JALCA 100, 447, 2005

Bi Shi, see *JALCA* **99**, 220, 2004

Tianyu Liang, received his Bachelor degree in Pharmaceutical Engineering from Southwest Minzu University (China) in 2014 and M.S. degree in Organic Chemistry from the same university in 2017.

Jun Liu, see *JALCA* 110 (1), 2015.

Keyi Ding, see *JALCA* 110 (1), 2015.

Sílvia Sorolla, see *JALCA* 110 (1), 2015.

Antònia Flores received the Degree in Technical Chemistry Engineering from the Escola d'Enginyeria d'Igualada (Universitat Politècnica de Catalunya) in 2010. She received the Master in Leather Engineering from the EEI in Universitat Politècnica de Catalunya in 2016. She is doing her PhD focused in the analysis of VOC's in the Sustainable Department of Universitat Politècnica de Catalunya. She is working as researcher in A3 Chair in Leather Innovation since 2015. She is mainly involved in the development of analytical methods for leather.

Trini Canals received the Degree in Chemistry from the University of Barcelona, Barcelona, Spain, in 1980, the Ph.D. degree in Chemistry from the University Autònoma of Barcelona, Barcelona, in 1997, and the M.S. degree in tanning technical

management from the Universitat Politècnica de Catalunya, Barcelona, in 1999. Since 1984, she has been a professor with the Escola d'Enginyeria d'Igualada,

Universitat Politècnica de Catalunya. She is mainly involved in the development of innovative analytical methods for leather, paper and synthetic polymers control processes.

Rosa Cantero received the Degree in chemistry from the University of Barcelona, Barcelona, Spain, in 1989, and the Ph.D. in chemistry in 2012 from

the Autonomous University of Barcelona, Barcelona. She has been a Lecturer with the Igualada Engineering School, Universitat Politècnica de Catalunya, Barcelona, since 1990, where she carried out her postgraduate studies on tanning techniques in 1991. Her current research interests include the application of chemometrics to control analysis in different industrial sectors.

Joaquim Font, see JALCA 108, 434, 2013

Luis Ollé, see *JALCA* **101**, 284, 2006.

Anna Bacardit, see JALCA 101, 284, 2006.



Call For Papers for the 114th Annual Meeting of the American Leather Chemists Association

Eaglewood Resort and Spa, Itasca, IL June 19-22, 2018

If you have recently completed or will shortly be completing research studies relevant to hide preservation, hide and leather defects, leather manufacturing technology, new product development, tannery equipment development, leather properties and specifications, tannery environmental management, or other related subjects, you are encouraged to present the results of this research at the next annual convention of the Association to be held at the Eaglewood Resort and Spa, Itasca, Illinois, June 19-21, 2018.

Abstracts must be received by April 1, 2018. Full Presentations are due by June 1, 2018.

Abstracts are to be submitted by e-mail to the ALCA Vice-President and Chair of the Technical Program:

Mike Bley

Eagle Ottawa – Lear 2930 Auburn Road Rochester Hills, MI 48309 E-mail: mbley@lear.com

The <u>Abstract</u> should begin with the title in capital letters, followed by the authors' names. An asterisk should denote the name of the speaker, and contact information should be provided that includes an e-mail address. The abstract should be no longer than 300 English words, and in the Microsoft Word format.

<u>Full Presentations</u> at the convention will be limited to 25 minutes. In accordance with the Association Bylaws, all presentations are considered for publication by *The Journal of the American Leather Chemists Association*. They are not to be published elsewhere, other than in abstract form, without permission of the *Journal* Editor. For further paper preparation guidelines please refer to the *JALCA* Publication Policy on our website: leatherchemists.org.

They are to be submitted by e-mail to the *JALCA* editor:

Robert F. White,

Journal Editor
The American Leather Chemists Association
E-mail: jalcaeditor@prodigy.net
Mobile Phone (616) 540-2469

9/7/17

In accordance with the Association Bylaws, all presentations are considered for publication by The Journal of the American Leather Chemists Association.

Few people realize that Leather Making is the world's oldest manufacturing process, thus the world's oldest industry. Tanning—the process of converting hides and skins into leather—is also the world's first science.

Also, because of the pure craftsmanship involved, tanning may well be the world's first art form.

Anyone who doubts that a sheepskin has up to 30,000 fibers per square inch has only to count them.

NOTHING TAKES THE PLACE OF LEATHER

INDEX TO ADVERTISERS

ALCA Annual Meeting	Inside Back Cover
ALCA Information	II
ALCA Information	V
Buckman Laboratories	Inside Front Cover
Chemtan	III
Chemtan	Back Cover
Erretre	VIII
Lanxess	VI
Rowles Scholarship Application	IV
Stahl	VII
Union	IX