

FUTURE PROGRAMS

BOSTON August 19-23, 2018

Food Bioactives, Nano-Biotechnology and Other Delivery Systems Fereidoon Shahidi Memorial Univ. of Newfoundland fshahidi@mun.ca

Bioactives and Neurodegenerative Diseases Navindra Seeram Univ. of Rhode Island nseeram@uri.edu Hang Ma Univ. of Rhode Island hang_ma@uri.edu

Bioactives and Skin Health Navindra Seeram University of Rhode Island nseeram@uri.edu Hang Ma Univ. of Rhode Island hang_ma@uri.edu Kelly George L'Oreal USA KGEORGE@rd.us.lore.com

Taste and Aroma Modulators: Chemistry, Biology and Sensory Mathias Sukan mathias.sukan@gmail.com Brian Guthrie brian_guthrie@cargill.com David Josephson dave.josephson@mane.com Julie Ann Grover julianne.grover@kraftheinzcompany.com Tony Shao Tony.Shao@pepsico.com Yu Wang yu.wang@ufl.edu Liz Kreger Liz.Kreger@pepsico.com

Diet, Health and Gut Microbiome LinShu Liu USDA-ARS LinShu.Liu@ars.usda.gov Shengmin Sang NC A&T State University ssang@ncat.edu Indika Edrisinghe Illinois Institute of Technology iedirisi@iit.edu Francisco A. Tomás-Barberán CEBAS-CSIC Spain fatomas@cebas.csic.es Liangli (Lucy) Yu Univ. Maryland lyu5@umd.edu Chao-Qiang Lai USDA-ARS ChaoQiang.Lai@ars.usda

Chemistry, Flavor and Health Effects of Teas Chi-Tang Ho Rutgers University ctho@sebs.rutgers.edu Xiaochun Wan Anhui Agricultural Univ. China xcwan@ahau.edu.cn Zhengzhu Zhang Anhui Agricultural Univ. zzz@ahau.edu.cn Daxiang Li Anhui Agricultural Univ. dxli@ahau.edu.cn Yu Wang Univ. Florida yu.wang@ufl.edu

Functional Foods (with Japanese Society of Food Factors [JSoFF]) De-Xing Hou Kagoshima University Japan hou@chem.agri.kagoshima-u.ac.jp Akira Murakami University of Hyogo Japan akira@shse.u-hyogo.ac.jp Junji Terao Konan Women's University Japan terao@konan-wu.ac.jp

Advances in Methods and Protocols for Food Pathogen and Toxin Detection Bosoon Park USDA bosoon.park@ars.usda.gov Xiaohua He USDA-ARS Xiaohua.He@ars.usda.gov

MCPD and Glycidyl Fatty Acid Esters Michael Granvogl Technical Univ. Munich Germany michael.granvogl@tum.de Shaun MacMahon USFDA Shaun.MacMahon@fda.hhs.gov

Food Proteins: Structure Functionality, Bioactivity and Safety Vermont P. Dia The University of Tennessee vdia@utk.edu Yuzhu Zhang ARS/USDA yuzhu.zhang@ars.usda.gov

Health Promoting Food Ingredients Coralia Osoria Roa Universidad Nacional de Colombia cosorior@unal.edu.co Agnes Rimando USDA-ARS Agnes.Rimando@ars.usda.gov

CRISPR Rashmi Tiwari PepsiCo Rashmi.Tiwari@pepsico.com

Structure and Assembly of Food Biopolymers Qingrong Huang Rutgers University qhuang@sebs.rutgers.edu

Applied Nanotechnology for Food and Agriculture Bosoon Park USDA-ARS bosoon.park@ars.usda.gov Sunghyun Nam USDA-ARS sunghyun.nam@ars.usda.gov

Value-Added Derivatives from Agro-based Raw Materials H. N. Cheng USDA/ARS/SRRC hncheng100@gmail.com Michael Appell USDA/ARS/NCAUR michael.appell@gmail.com Atanu Biswas USDA/ARS/NCAUR abiswas1955@yahoo.com

Chemistry and Health Benefits of Natural Foods and Beverages Kwang-Geun Lee Dongguk University kwglee@dongguk.edu Youngmok Kim Synergy Flavors, Inc. ykim@synergytaste.com

Get Published: Panel Discussion with JAFC Editors Brian Guthrie Cargill, Inc. brian_guthrie@cargill.com

Young Scientist/JAFC Best Paper Awards Kathryn Deibler Pfizer kdd3@cornell.edu

Sterling Hendricks Award (cospons w/AGRO) Agnes Rimando USDA-ARS agnes.rimando@ars.usda.gov

General Papers (oral/posters) Xuetong Fan USDA-ARS Xuetong.fan@ars.usda.gov

ORLANDO March 31-April 4, 2019

Food for Space Travel and Extreme Environments John Finley Louisiana State University jfinle5@lsu.edu Michele Perchonok NASA mperchonok@mac.com.

Flavor Chemistry of Chiral Compounds Michael Qian Oregon State University michael.qian@oregonstate.edu Tian Hongyu Beijing Technology And Business University tianhy@btbu.edu.cn Sun Baoguo Beijing Technology And Business University sunbg@btbu.edu.cn.

Chemistry of Color in Foods Brian Guthrie brian_guthrie@cargill.com

Metabolomics Diet & Effects Sourav Chakraborty Central CT State Univ. schakraborty@ccsu.edu

Cereal Grain and Pulse Bioactives Fereidoon Shahidi Memorial University of Newfoundland fshahidi@mun.ca

Chemistry of Huanglongbing John Manthey USDA-ARS John.Manthey@ars.usda.gov

Flavor of Subtropical and Tropical Fruits Yu Wang yu.wang@ufl.edu

Antibiotic and Fungicide Resistance in Agriculture Xiaohua He USDA-ARS Xiaohua.He@ars-usda.gov Xuetong Fan Xuetong.fan@ars.usda.gov

Second Global Symposium on Chemistry and Biological Effects of Maple Food Products Navindra Seeram Univ. of Rhode Island nseeram@uri.edu Hang Ma Univ. of Rhode Island hang_ma@uri.edu

Food Fraud and Adulteration: Targeted or Non-targeted Analytical Methods Kwang-Geun Lee Dongguk University kwglee@dongguk.edu Hyang-Sook Chun Chung-Ang University hschun@cau.ac.kr

SYMPOSIA IN DEVELOPMENT

Food Packaging Materials John Finley Louisiana State University jfinle5@lsu.edu Michael Morello PepsiCo mike.morello@pepsico.com

Electronic Sensors for Food Safety Alyson Mitchell UC Davis aemitchell@ucdavis.edu

Emerging Trends in Nano-bioactives for the Prevention of Chronic Diseases G. K. Jayaprakasha Texas A&M Univ. gkjp@tamu.edu Bhimu Patil Texas A&M Univ. b-patil@tamu.edu

Chemistry of Mediterranean Foods Ellene Tratras Contis Eastern Michigan University econtis@emich.edu Agnes Rimando USDA-ARS agnes.rimando@ars.usda.gov