

CIFAR Conference XXXII

Managing Energy, Water and By-products for Profitability in Food and Beverage Processing

RMI Silverado Theater, University of California, Davis October 10, 2013, 8:30 a.m. – 4:30 p.m.

- 8:00 Registration, Review Exhibits and Posters.
 - https://registration.ucdavis.edu/Item/Details/99
- **8:30 Welcome.** Interim Dean Mary Delany, College of Agricultural and Environmental Sciences, UC Davis

http://www.screencast.com/t/LOdfFTpFQ

8:35 <u>Keynote:</u> Rethinking Cleaning Practices: Implication for Water Use and

Reuse. Roger Boulton, Stephen Sinclair Scott Endowed Chair in Enology and Professor, Departments of Viticulture & Enology and Chemical Engineering & Materials Science, UC Davis

http://www.screencast.com/t/NKmIzGNYCXV

9:15 PANEL 1: Industrial Best Practices and the Water Energy Nexus in Food Processing Facilities. Ricardo Amón, Food Industry Energy Specialist and CIFAR-WEN Project Leader, UC Davis (moderator)
http://www.screencast.com/t/muE1m0OZ

The Compressed Air Challenge. Don Kazama, KWW Energy, Sacramento, CA

Steam System Assessments. Tony Wong, KWW Energy, Sacramento, CA

The Water Energy Nexus at a Tomato Processing Facility. Mike Maulhardt, CIFAR Advisor, Davis, CA

Wastewater Management and Bioenergy Potential in Food Processing Facilities. Christopher Simmons, PhD, Assistant Professor, Department of Food Science & Technology, UC Davis

- 11:15 Break, Exhibits and Posters.
- 11:30 Consumer Attitudes on Processed Foods. David Schmidt, President, International Food Information Council, Washington D.C.

http://www.screencast.com/t/7zj15xykuLLD

- 11:55 Hearing Humans on Processed Foods. Jacqueline H. Beckley, Principal, The Understanding & Insight Group, LLC, Denville, NJ
- 12:20 p.m. Lunch, Exhibits and Posters.
- 1:15 <u>Keynote:</u> Reflections on Today's and Tomorrow's Food Processing Industry.

R. Paul Singh, Distinguished Professor of Food Engineering, Department of Biological & Agricultural Engineering, UC Davis

http://www.screencast.com/t/lofyM0ebM

- 1:50 Innovations in Energy and Sustainability: Processes and Technologies.
 Glen Lewis, Principal, Glen Lewis Group LLC, Elk Grove, CA
- 2:15 Wash Water Sanitation in Fresh Produce Industry and Innovative Biosensing Technologies for Assessing Sanitation Efficacy.

 Nitin Nitin, Assistant Professor, Departments of Food Science & Technology and Biological & Agricultural Engineering, UC Davis
- 2:40 Break, Exhibits and Posters.
- 3:00 Panel 2: Technology Advances in Integrated Processing to eliminate the Waste Stream Sharon Shoemaker, Founding Director, CIFAR and Department of Food Science & Technology, UC Davis (moderator)

 http://www.screencast.com/t/vqWVQ9VltZx

Strategies to Capture, Store and Reuse Carbon. Pamela Contag, CEO, Cygnet Biofuels, San Jose, CA

Biogas from Food Waste for Sustainability and Profit.

Michele Wong, CEO, Clean World and Synergex International Corp., Gold River, CA

Recovering Valuable Components from Dairy By-products.

Juliana Nobrega DeMoura Bell, Project Scientist, Milk Processing Lab, Department of Food Science & Technology, UC Davis

- **4:20 Wrap Up.** David Reid, Associate Director, CIFAR, and Professor Emeritus, Department of Food Science and Technology, UC Davis
- 4:30 Adjourn To Seed Central Food Central Joint Networking Event
 Register at no cost online: http://www.seedcentral.org/calendarofevents.htm
 Optional: 6:00 7:00 p.m. Presentation by Bart Weimer, PhD, School of Veterinary

Medicine, "Microbial Genomics in Food and Plant Interactions"

Contact S. Shoemaker for additional information regarding exhibiting, presenting a poster, or scheduling an separate meeting, spshoemaker@ucdavis.edu, www.ucdavis.edu, <a href="mailto:phitto:ph