

RESOURCE

Engineering & Technology for a Sustainable World January/February 2009

4 Success with Natural-Air Grain Drying

Robert Hansen, Eli Troyer, and Harold Keener

Low-energy system typically cuts energy costs by two-thirds.

8 Physical Aspects of Applying Wireless Sensors

Stewart Reed

Understanding the interface of short range, UHF radio waves, and antennas in natural environments should not be overlooked.

COVER FEATURE

12 Risk-Based Process Development

Nathan Anderson

A Food Safety Objective (FSO) is a target end-point safety value. Read on for three key categories determining whether a process will meet the desired FSO.

ENERGY SERIES

14 Converting Biomass into Fuels

Gale A. Buchanan, Joseph A. Dunn, James R. Fischer, Stanley R. Johnson, and Janine Finnell

Fifth in our series, the authors discuss the expanding commercial applications and developing new technologies. The goal remains the same: clean, abundant, reliable, affordable energy.

MARCO POLO FEATURE

18 The Pearl of Africa

Charles Sukup

A journey to Uganda brings the gift of life—clean water—and reminds us via the Sukup clan that we are a global family.

BUSINESS FEATURE

21 Communities of Practice

Steven J. Kerno, Jr.

Agricultural and biological engineers must be willing to learn more, to learn from different, perhaps, unusual sources, and be capable of expanding their network for problem-solving.

UPDATE

- 23 Building the next generation of engineers, one volunteer at a time
- 24 Retooled approach may make bio-based butanol more competitive with ethanol
- 25 MSU-led team finds new type of fuel in Patagonia fungus
- 26 Adding value to biofuel waste
- 27 Scientists model the scaling laws of water uptake by plant roots

DEPARTMENTS

- 2 From the President Reader Forum
- 28 Professional Opportunities
- 29 Events Calendar
- 30 Professional Listings

LAST WORD

- 31 Branding a Legacy ... built on expectation
John Eisenmann

ON THE COVER

Food safety issues are a little like high-wire walking. Applying a risk-based approach to process design for the sake of global food safety and improved trade is a balancing act. Illustration credit: dreamstime.com and Scott Bauer at USDA-ARS.

RESOURCE: Engineering & Technology for a Sustainable World Vol. 16 No. 1

Resource: Engineering & Technology for a Sustainable World (ISSN 1076-3333) (USPS 009-560) is published eight times per year by American Society of Agricultural and Biological Engineers (ASABE), 2950 Niles Road, St. Joseph, MI 49085-9659, USA. POSTMASTER: Send address changes to Resource, 2950 Niles Road, St. Joseph, MI 49085-9659, USA. Periodical postage is paid at St. Joseph, MI, USA, and additional post offices. SUBSCRIPTIONS: Contact ASABE order department, 269-428-6325. COPYRIGHT 2009 by American Society of Agricultural and Biological Engineers. Permission to reprint articles available on request. Reprints can be ordered in large quantities for a fee. Contact Donna Hull, 269-428-6326. Statements in this publication represent individual opinions. Resource: Engineering & Technology for a Sustainable World and ASABE assume no responsibility for statements and opinions expressed by contributors. Views advanced in the editorials are those of the contributors and do not necessarily represent the official position of ASABE.

Magazine staff: Donna Hull, Publisher, hull@asabe.org; Sue Mitrovich, Managing Editor, mitro@asabe.org; Glenn Laing, Contributing Editor, laing@asabe.org; Melissa Miller, Graphic Design and Professional Opportunities, miller@asabe.org; Sandy Rutter, Consultants Listings, rutter@asabe.org.

Editorial Board: Chair Suranjan Panigrahi, North Dakota State University; Secretary/Vice Rafael Garcia, USDA-ARS; Past Chair, Edward Martin, University of Arizona; Board Members Wayne Coates, University of Arizona; Jeremiah Davis, Mississippi State University; Donald Edwards, retired; Mark Riley, University of Arizona; Brian Steward, Iowa State University; Alan Van Nahmen, Farm Buddy; and Joseph Zolovich, University of Missouri.



American Society of
Agricultural and Biological Engineers
2950 Niles Road
St. Joseph, MI 49085-9659, USA
269.429.0300, fax 269.429.3852
hq@asabe.org, www.asabe.org