

American Society of Agricultural
& Biological Engineers

American Society of Agricultural
and Biological Engineers Annual
International Meeting
2008

June 29 – July 2, 2008
Providence, Rhode Island, USA

Volume 1 of 12

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60560-536-4

Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2008) by the American Society of Agricultural and Biological Engineers
All rights reserved.

For permission requests, please contact the American Society of Agricultural and Biological Engineers at the address below.

American Society of Agricultural and Biological Engineers
2950 Niles Road
St. Joseph, MI 49085

Phone: (269) 429-0300
Fax: (269) 429-3852

hg@asabe.org

TABLE OF CONTENTS

VOLUME 1

| | |
|---|-----|
| Paper # 080002 Antibiotic Resistant Bacteria from Swine Farms Compared to Row Crop Farms | 1 |
| <i>Kimberly E Blauth, Mark D Sobsey, C Mike Williams, Lynn Worley-Davis, Sarah K Liehr</i> | |
| Paper # 080004 Hyperspectral Scattering Profiles for Prediction of Beef Tenderness | 8 |
| <i>Yankun Peng, Jianhu Wu</i> | |
| Paper # 080007 Information Technology for Distance Education in Developing Countries | 19 |
| <i>Elsa Susana Sepulveda Bustos</i> | |
| Paper # 080009 Quality Characteristics of the Peach According to Temperature and Relative Humidity During Distribution | 34 |
| <i>Ghi Seok - Kim, Hyun Mo - Jung, Ki-Bok - Kim, Man Soo - Kim</i> | |
| Paper # 080010 Shock Characteristics of the Oriental Pear According to the Packaging and Cushioning Systems | 45 |
| <i>Ghi Seok - Kim, Hyun Mo - Jung, Ki-Bok - Kim, Man Soo - Kim</i> | |
| Paper # 080014 Effect of Particle Size and Shape on Physical Properties of Biomass Grinds | 56 |
| <i>Pak Sui Lam, Shahab Sokhansanj, Xiaotao Bi, C. Jim Lim</i> | |
| Paper # 080021 Learning Outcomes Assessment for Project-based Study Abroad Programs in Developing Countries | 72 |
| <i>Laura D Hahn, Alan C Hansen, Prasanta K Kalita</i> | |
| Paper # 080022 Modeling the Impacts of Subsurface Drainage Design and Management in a Cold Climate: Development of a Modeling Approach | 84 |
| <i>Wan Luo, Gary R Sands, Jeff S Strock, Inhong Song</i> | |
| Paper # 080025 Development of a Wireless Soil Sensor Network | 97 |
| <i>Jing Huang, Ratnesh Kumar, Ahmed El-Sayed Kamal, Robert J Weber</i> | |
| Paper # 080032 a Collaborative Multilingual Database Project on Aymara Implemented in Peru and Bolivia | 106 |
| <i>Howard W Beck, Sue Legg, M J Hardman, Gillian Lord, Justino Llanque-Chana, Elizabeth Lowe</i> | |
| Paper # 080036 Secondary Injuries Experienced By Farmers Using a Wheelchair or a Prosthetic Device | 117 |
| <i>Therese M Willkomm, Mark Novak</i> | |
| Paper # 080037 Features and Fermentation Performance of Sweet Sorghum Juice after Harvest | 122 |
| <i>Xiaorong Wu, Scott Staggenborg, Johnathan L Propheter, William L Rooney, Jianming Yu, Donghai Wang</i> | |
| Paper # 080038 Estimation of Rice Yield and Protein Content Using Remote Sensing Images Acquired by Radio Controlled Unmanned Helicopter | 134 |
| <i>Kishore Chandra Swain, Qamar Uz Zaman, Hemantha P. W Jayasuriya, Fangming Zhang</i> | |
| Paper # 080039 Modeling Approach to Simulate Water Percolation in Rice-Wheat System | 145 |
| <i>Muhammad Arshad, Qamar Uz Zaman, Ali Madani</i> | |

| | |
|--|-----|
| Paper # 080040 Interfacing Forest Engineering with Bioenergy Production | 156 |
| <i>James H Dooley</i> | |
| Paper # 080042 Operator Detection Method for the Construction of Virtual Low-noise Space Using Spread Spectrum Acoustic Waves | 171 |
| <i>Tomowo Shiigi, Naoshi Kondo, Vui Kiong Chong, Shinji Tsuzuki, Shigeru Okada, Toshihara Nobara</i> | |
| Paper # 081026 Cotton Yield Response to Variable Rate Nematicides According to Risk Zones | 182 |
| <i>Brenda V Ortiz, Calvin Perry, Dana G Sullivan, Bob Kemerait, Amanda Ziehl, Richard Davis, George Vellidis, Keith Rucker</i> | |
| Paper # 082343 Detection and Identification of Stored Grain Insects with RF/Microwave and Neural Network Technology | 195 |
| <i>Fujian Ding, Carol L Jones, Paul Weckler</i> | |
| Paper # 082382 Design Considerations for the Construction and Operation of Meat and Poultry Processing Facilities | 212 |
| <i>Gregory D Williams, Kevin M Keener</i> | |
| Paper # 083024 Analysis of the Thermal Temporal Variation in the Citrus Canopy | 237 |
| <i>Duke M Bulanon, Thomas F Burks, Victor Alchanatis</i> | |
| Paper # 083254 Nutrient Credit Trading--a Market-based Approach for Improving Water Quality | 247 |
| <i>Harbans Lal, Jorge A Delgado, Chris M Gross, Eric Hesketh, Shaun P McKinney, Harris Cover, Marv Shaffer</i> | |
| Paper # 083278 Restoration of an Endosaturated Riverine Wetland by Water Surface Profile Modification | 263 |
| <i>Richard A Weber</i> | |
| Paper # 083283 Effect of Harvesting Methods on Fiber and Yarn Quality from Irrigated Cotton on the High Plains | 282 |
| <i>William B Faulkner, John D Wanjura, Bryan W Shaw, Eric F Hequet</i> | |
| Paper # 083291 Effect of Overland Flow Rate on Nutrient Transport from Land Application Areas | 298 |
| <i>John E Gilley, William F Sabatka, Bahman Eghball, David B Marx</i> | |
| Paper # 083292 Effects of Narrow Grass Hedges on Nutrient Transport from Land Application Areas | 312 |
| <i>John E Gilley, Bahman Eghball, David B Marx</i> | |
| Paper # 083293 Nutrient and Microbial Transport from Feedlot Surfaces | 327 |
| <i>John E Gilley, Elaine D Berry, Roger A Eigenberg, David B Marx, Bryan L Woodbury</i> | |
| Paper # 083323 Assessing Capillary Rise in a Field Nursery Considering Irrigation Management | 343 |
| <i>Kati W Migliaccio, Bruce Schaffer, Jonathan Crane, Yuncong Li, Rafael Muñoz-Carpena</i> | |
| Paper # 083326 Modeling Path Loss in Confined Animal Feeding Operations | 351 |
| <i>Matthew J Darr, Lingying Zhao</i> | |
| Paper # 083329 Watershed Models for Stormwater Management: A Review for Better Selection and Application | 369 |
| <i>Deva K Borah, Jamie H Weist, Jack D Wall</i> | |
| Paper # 083331 Impacts to Sizing of Conservation Practices in Pennsylvania from Implementation of NOAA14 Rainfall Data | 379 |
| <i>Geoffrey A Cerrelli</i> | |

| | |
|--|-----|
| Paper # 083339 PFC3D Simulations of Vibration Characteristics of Bulk Solids in Storage Bins | 392 |
| <i>Chuanyun Liu, Q Zhang, Y Chen</i> | |
| Paper # 083340 PFC3D Simulations of Lateral Pressures in Model Bins | 406 |
| <i>Chuanyun Liu, Q Zhang, Y Chen</i> | |
| Paper # 083346 Mechanisms of Erosion of Volcanic Soils on Non-Agricultural Lands in Guam | 419 |
| <i>Benjamin C Doerge, Craig Smith</i> | |
| Paper # 083393 Quantification of NPS Pollution to Meet the TMDL in Korea | 430 |
| <i>Joongdae Choi, Kyoung Jae Lim, Cheol Hee Won, Myong Sook Jung, Min Hwan Shin, Yong Hun Choi, Ki Cheol Kim, Ji Yeon Seo</i> | |
| Paper # 083403 Watershed Models for Stormwater Management: Manager’s Perspective | 444 |
| <i>Jamie H Weist, Deva K Borah, Jack D Wall, Randolph W Bartlett</i> | |
| Paper # 083438 The Rotating Disc-hoe – an Overview of the System for Mechanical Weed Control | 451 |
| <i>Athanasios P Dedousis, Richard J Godwin</i> | |
| Paper # 083452 Integration of Wireless Sensor Networks into Moving Irrigation Systems for Automatic Irrigation Scheduling | 464 |
| <i>Susan A O’Shaughnessy, Steven R Evett</i> | |
| Paper # 083460 Development of a Special Combine Header for Harvesting Canola | 485 |
| <i>Youssef F Sharobeem</i> | |
| Paper # 083462 Setup of X-Ray imaging System in Foreign Objects Inspection of Shielded Packaged Food | 497 |
| <i>Zhao Maocheng, Ju Ronghua, Wang Xiwei, Hong Guan</i> | |
| Paper # 083503 On-Farm Reservoirs for Integrated Farming System with Different Water Management Strategies in Eastern India: A Field Experiment | 508 |
| <i>Laxmi Narayan Sethi, Sudhindra Nath Panda, Limbraj Parshuram Pholane</i> | |
| Paper # 083511 Techniques for Estimating Contact Pressure Resulting from Loaded Agricultural Tyres | 521 |
| <i>Paula A Misiewicz, Terence E Richards, Kim Blackburn, James L Brighton, Michael J Hann, Michael J Hann</i> | |
| Paper # 083512 Field Evaluation of Emitter Clogging in Subsurface Drip Irrigation Systems | 536 |
| <i>Jiusheng Li, Yuchun Liu, Yanfeng Li, Lei Chen</i> | |
| Paper # 083514 the Use of Vegetable- and Bio- Waste Composts: Effects on Forage Maize Production and Soil Properties | 548 |
| <i>Maria I Kokkora, Mike J Hann, Richard J Godwin</i> | |
| Paper # 083520 Design and Experiments on Droplet Charging Device for High-range Electrostatic Sprayer | 561 |
| <i>Yu Ru, Yingjun Gan, Jiaqiang Zheng, Hongping Zhou</i> | |
| Paper # 083529 Continuous Monitoring of Moisture Content During Hay Bale Drying | 572 |
| <i>Étienne Cormier, Philippe Savoie</i> | |
| Paper # 083531 Production of Acetone-butanol-ethanol (abe) with Distiller’s Dried Grains with Solubles | 582 |
| <i>Bin Wang, Thaddeus Ezeji, Zhen Shi, Hao Feng, Hans P Blaschek</i> | |

| | |
|---|-----|
| Paper # 083533 Investigating the Nitrogen Content of Tomato Leaves by Using Developed Optical Device | 593 |
| <i>Di Cui, Qin Zhang</i> | |
| Paper # 083534 Comparison of Evapotranspiration from Alfalfa Estimated by Soil Moisture Depletion (neutron and Capacitance Probes), Surface Renewal Analysis of Sensible Heat Flux and Production Function Yield Loss. | 606 |
| <i>Blake L Sanden, B R Hanson, R L Snyder, D H Putnam</i> | |
| Paper # 083536 Development of a Multi-objective Optimization Tool for the Selection and Placement of Bmps for Pesticide Control | 617 |
| <i>Chetan Maringanti , Indrajeet Chaubey , Mazdak Arabi</i> | |
| Paper # 083537 an Implementation of Gvf Snake Algorithm to Food Inspection Against Foreign Objects in Metallically Packaged Food Product | 637 |
| <i>Wang Xiwei, Zhao Maocheng, Hong Guan, Ju Ronghua</i> | |

VOLUME 2

| | |
|---|-----|
| Paper # 083540 Comparison Between Mechanical Properties of Dry Blended and Granulated Pharmaceutical Powder Formulations | 648 |
| <i>Anuranjan Pandeya, Virendra M Puri</i> | |
| Paper # 083541 Configuration of Stereo Systems for Off-road Intelligent Vehicles | 669 |
| <i>Francisco Rovira-Más, Qi Wang, Qin Zhang</i> | |
| Paper # 083542 A Modified Approach for Estimation of Crop Coefficients Using Satellite Remote Sensing Data | 679 |
| <i>Ramesh Singh, Ayse Irmak</i> | |
| Paper # 083543 Controlled Soil Bin Tests for Pneumatic Tyres at Heavy Loads | 697 |
| <i>Nildeep M Patel, Richard J Goodwin</i> | |
| Paper # 083544 Force Prediction Model for High Stiffness Pneumatic Tyres | 709 |
| <i>Richard J Goodwin, Nildeep M Patel</i> | |
| Paper # 083545 Bioconversion of Swine Manure to Value-added Feed Additives by Lactobacillus sp. | 721 |
| <i>Chia-Heng Hu, Chu-Yang Chou, Yi-Chan Lin</i> | |
| Paper # 083546 Driving Accuracy for Strip Tillage in Oklahoma | 727 |
| <i>Randal K Taylor, Rick Kochenower, D Brian Arnall, Chad Godsey, John Solie</i> | |
| Paper # 083551 Life Cycle Cost Analysis of the Passive Solar Heating System with Pebble Bed Heat Storage | 734 |
| <i>Moonki Jang, Yulong Zhang, Zailin Piao, Yeonsun Kim</i> | |
| Paper # 083552 A Simple Hydrologic Model for Water Resources Simulation on Rio Grande Basin, Minas Gerais State, Brazil | 744 |
| <i>Carlos Rogério Mello, Marcelo Ribeiro Viola, Lloyd Darrell Norton, Antônio Marciano Silva, Fausto Acerbi Weimar Jr.</i> | |
| Paper # 083553 Manure Solids Content Effect on Odor Control by Aeration: Lab and Field Tests | 763 |
| <i>Jun Zhu, Zhijian Zhang, Curtis Miller</i> | |
| Paper # 083555 Causes of Accidents with the Agricultural and Forestry Tractors | 777 |
| <i>Rajko Bernik, Juhua Liu, Robert Jeronic</i> | |

| | |
|---|------------|
| Paper # 083556 Treatment Design of Radio Frequency Heating Based on Insect Control and Product Quality | 788 |
| <i>S Wang, Y Yue, B Chen, J Tang</i> | |
| Paper # 083558 A Comparison of methods for determining laboratory and in-situ Virgin Compression Line Parameters..... | 799 |
| <i>Dirk Ansorge, Richard John Godwin</i> | |
| Paper # 083559 Modeling the compaction behavior of heavily loaded tires and rubber tracks..... | 809 |
| <i>Dirk Ansorge, Richard John Godwin</i> | |
| Paper # 083560 Benefits from Application of Ground Based Remote Sensing Systems in Winter Wheat Nitrogen Management in Europe..... | 820 |
| <i>Jana Havrankova, Richard John Godwin, Vladimir Rataj, Gavin Adam Wood</i> | |
| Paper # 083564 Decontamination of unpackaged and vacuum-packaged boneless chicken breast with pulsed UV-light..... | 831 |
| <i>Nene M Keklik, Ali Demirci, Virendra M Puri</i> | |
| Paper # 083565 Nondestructive Moisture Content Determination of In-Shell Peanuts Using a Dual Frequency Impedance Meter..... | 847 |
| <i>Chari V Kandala, Christopher L Butts</i> | |
| Paper # 083571 Improving Crop Growth Simulation in the Hydrologic Model DRAINMOD to Simulate Corn Yields in Subsurface Drained Landscapes..... | 856 |
| <i>Ranvir Singh, Matthew J Helmers</i> | |
| Paper # 083575 Seasonal Hydrologic Impacts of Conservation Tillage for a Coastal Plain Soil | 874 |
| <i>David Dean Bosch, Thomas L Potter, Clint C Truman, Timothy C Strickland</i> | |
| Paper # 083576 Domestic Hot Water System Using Evacuated Tubular Solar Collector | 887 |
| <i>Gwi-Huyn Lee</i> | |
| Paper # 083578 Simultaneous Saccharification and Fermentation of Pretreated Switchgrass with Kluyveromyces Marxianus IMB Strains | 894 |
| <i>Brian A Faga, Mark R Wilkins, Raymond L Huhnke, Danielle D Bellmer, Ibrahim M Banat</i> | |
| Paper # 083579 Comparison of a Single Cutting System Versus a Multiple Cutting System for Biomass Harvesting with Varying Operation Sizes..... | 903 |
| <i>Bart A Coffman, Dennis R Buckmaster</i> | |
| Paper # 083580 Determining Fixed Sensor Locations For Predicting The Spatial Distribution Of Ndvi Using Esap Software | 909 |
| <i>Diaa M El-Shikha, Douglas J Hunsaker, Scott M Lesch, Thomas R Clarke, Andrew N French, Kelly Thorp</i> | |
| Paper # 083581 A Laser Scraper Modification and Its Effect on Performance and Operational Costs..... | 919 |
| <i>M A El-Shikha, A El-Berry, D M El-Shikha, M Zayed</i> | |
| Paper # 083582 Design and Application of a Normalized Difference Vegetation Index Portable Sensing Device | 935 |
| <i>Qing Yang, Yongjun Li, Zhen Xing, Chenghai Yang, Zhantao Wang</i> | |
| Paper # 083583 Evaluation of a Variable Rate Irrigating Hill-seeder | 945 |
| <i>Qing Yang, Shuming Yang, Chenghai Yang</i> | |
| Paper # 083584 Process Modeling of Ammonia Volatilization from Ammonium Solution and Manure Surfaces..... | 952 |
| <i>Felipe Montes, C Alan Rotz, Hala Chaoui</i> | |

| | |
|--|-------------|
| Paper # 083587 Optimum Plant-pan Coefficient for Surface and Subsurface Drip Irrigated Potato Grown Under Egyptian Weather Conditions | 972 |
| <i>Diaa M El-Shikha</i> | |
| Paper # 083588 Thermochemical Liquefaction of Duckweed to Biofuel | 987 |
| <i>Shuangning Xiu, Abolghasem Shahbazi, James Croonenberghs, Lijun Wang</i> | |
| Paper # 083589 A Site-Specific Web-based Irrigation Scheduling Program..... | 998 |
| <i>Thomas F Scherer, Dallas J Morlock</i> | |
| Paper # 083590 High-speed Processing of Woody Stems with a Flail Hammer Shredder | 1011 |
| <i>Michaël Gagnon-Bouchard, Philippe Savoie</i> | |
| Paper # 083591 Data Assimilation of Near-Surface In-Situ Soil Moisture Using the DSSAT Crop Model | 1024 |
| <i>Candace Batts, Amy L Kaleita</i> | |
| Paper # 083592 Vertical Partition of Corn Stover Fractions Prior to Harvest | 1038 |
| <i>Luc D'Amours, Philippe Savoie, Frédéric Lavoie, Mark Lefsrud</i> | |
| Paper # 083597 Design and Evaluation of a Versatile Woody Biomass Harvester-Baler | 1051 |
| <i>Frédéric Lavoie, Philippe Savoie, Luc D'Amours</i> | |
| Paper # 083598 Using High Resolution SPOT 5 Multispectral Imagery for Crop Identification | 1061 |
| <i>Chenghai Yang, James H Everitt, Reginald S Fletcher</i> | |
| Paper # 083600 Utilizing Processed Swine Manure for Row Crop Production..... | 1076 |
| <i>Kenneth D Smiciklas, Paul M Walker, Tim R Kelley</i> | |
| Paper # 083601 Detecting Plastics in Seedcotton | 1084 |
| <i>Paul A Funk, Gary A Eiceman</i> | |
| Paper # 083603 A Simple Model to Study the Effect of Temperature on the Greenhouse with Shading Nets | 1102 |
| <i>Chiachung Chen, Te-Ching Shen</i> | |
| Paper # 083604 Flow Field Simulation of Chemical Mixing Process for Direct Injection System based on CFD..... | 1117 |
| <i>Youlin Xu, Fengfang Zhou, Jingkun Guo, Xiwei Wang</i> | |
| Paper # 083605 Mechanical Rubus Coreanus Miquel Harvester | 1127 |
| <i>Jung D So, Seung Hun Choi</i> | |
| Paper # 083606 Straw Covers to Reduce Gas Emissions from Liquid Dairy Manure Storage | 1142 |
| <i>Andrew C Vanderzaag, R J Gordon, R C Jamieson, D L Burton, G W Stratton</i> | |
| Paper # 083610 Influence of Day/night Temperature Environment on Stem Elongation in Chrysanthemum | 1160 |
| <i>Hiroshi Shimizu, Ai Takano, Tamotsu Hisamatsu</i> | |
| Paper # 083615 Improving Distribution of Poultry Litter with Spinner Spreaders | 1170 |
| <i>Clay M Campbell, J P Fulton, T P McDonald, C W Wood, W C Zech, C J Brodbeck</i> | |
| Paper # 083627 Dielectric Spectroscopy of Melons for Quality Sensing | 1184 |
| <i>Stuart O Nelson, Samir Trabelsi, Stanley J Kays</i> | |
| Paper # 083637 Estimating Seasonal ET from Multispectral Airborne Imagery: An Evaluation of Interpolation-Extrapolation Techniques..... | 1197 |
| <i>José Luis Chávez, Prasanna H Gowda, Terry A Howell, Christopher M. U Neale, Karen S Copeland</i> | |

| | |
|---|------|
| Paper # 083638 Influence of Overall Straw Management on Next Crop Germination, Growth and Final Yield When Using Conservation Tillage Technologies | 1213 |
| <i>Zdenek Kviz, Frantisek Kumhala, Pavel Prochazka</i> | |
| Paper # 083644 Dielectric Spectroscopy Measurements on Fruits, Meats and Cereal Products | 1221 |
| <i>Stuart O Nelson, Samir Trabelsi</i> | |
| Paper # 083645 Co-ensiling of Wet Distiller's Grains | 1235 |
| <i>Dennis R Buckmaster, Patrick Gunn, Scott Lake, Ron Lemenager, Claeys Matthew</i> | |
| Paper # 083646 Rainwater Harvesting System as an Alternative Water Source for Domestic and Outdoor Uses | 1250 |
| <i>Phil-Shik Kim, Kyung H Yoo, Ermson Nyakatawa, Nam Ho Lee, Puneet Srivastava, Byung Ryul An</i> | |
| Paper # 083651 Simplified Surface Energy Balance (SSEB) Approach for Estimating Actual ET: An Evaluation with Lysimeter Data | 1266 |
| <i>Prasanna H Gowda, Gabriel B Senay, Paul D Colaizzi, Terry A Howell</i> | |
| Paper # 083653 Adjusting Airblast Sprayer Airflow Based on Tree Foliage Density | 1274 |
| <i>Naresh Pai, Masoud Salyani, Roy D Sweeb</i> | |
| Paper # 083654 Student Motivation – a Literature Review | 1285 |
| <i>Dennis R Buckmaster, Natalie J Carroll</i> | |

VOLUME 3

| | |
|--|------|
| Paper # 083671 Seasonal Effects on the Composting of Dairy Manure | 1298 |
| <i>Sandra M Tirado, Viviana Muñoz, Frederick C Michel</i> | |
| Paper # 083682 Estimation of Korean Paddy Field Soil Properties Using Optical Reflectance | 1308 |
| <i>Sun-Ok Chung, Kenneth A Sudduth, In-Kyu Jung, Young-Ki Hong, Ki-Yuol Jung</i> | |
| Paper # 083699 Measuring Volatile Emissions from Mulch Covered Vegetable Beds | 1320 |
| <i>Paul E Sumner, A Stanley Culpepper</i> | |
| Paper # 083702 Development of an Automated Slope Measurement and Mapping System | 1329 |
| <i>Qamar Uz Zaman, Arnold Walter Schumann, David Charles Percival</i> | |
| Paper # 083703 Analysis of Capsaicinoids from Hot Red Pepper Powder by Near-Infrared Spectroscopy | 1340 |
| <i>Tu San Park, Young Min Bae, Min Jin Sim, Da Eun Kim, Seong In Cho</i> | |
| Paper # 083714 Evaluating the Effectiveness of Two Stormwater Wetlands in North Carolina | 1347 |
| <i>Daniel E Line, Gregory D Jennings, Michael B Shaffer, Jon Calabria, William F Hunt</i> | |
| Paper # 083719 Thermochemical Conversion of Mixed Biomass and Crude Glycerol to Produce Bio-oil | 1361 |
| <i>Jing Gan, Wenqiao Yuan</i> | |
| Paper # 083722 A Program to Combine Climate, Soil, and Tractive Modeling Techniques to Predict Agricultural Field-Days and Optimize Tractor Selection | 1369 |
| <i>Reid A Pulley, Jonathan Chaplin</i> | |

| | |
|--|------|
| Paper # 083724 A Dynamic Data-based Model for the Sap Flow in a Beech Tree Observed During the Solar Eclipse of 11 August 1999 | 1390 |
| <i>Jean-Marie Aerts, Kathy Steppe, Cindy Boonen, Raoul Lemeure, Daniel Berckmans</i> | |
| Paper # 083727 Technologies for the Precise Application of Pesticides into Orchards and Vineyards | 1403 |
| <i>Andrew J Landers</i> | |
| Paper # 083729 Improving the Quality of Pesticide Application in Fruit Crops – Part 1: Research – Reducing Losses | 1411 |
| <i>Andrew J Landers</i> | |
| Paper # 083730 Improving the Quality of Pesticide Application in Fruit Crops – Part 2: Extension – Seeing is Believing | 1414 |
| <i>Andrew J Landers</i> | |
| Paper # 083732 Nozzles for Variable Rate Fertilizer Application | 1417 |
| <i>Geetika Dilawari, Randal K Taylor, John B Solie, Praveen Bennur</i> | |
| Paper # 083733 Genetic Algorithm for Parameter and Scale Selection to Predict Soil Moisture Patterns | 1426 |
| <i>Lingyuan Yang, Amy L Kaleita</i> | |
| Paper # 083734 A Remote Sensing Based Methodology of Delineating Stream Channel Morphology | 1436 |
| <i>Mansoor Delali Leh, Sreekala Gopalapillai Bajwa, Indrajeet Chaubey, Jackson Cothren</i> | |
| Paper # 083735 Multispectral Sensor for In-Situ Cotton Fiber Quality Measurement | 1446 |
| <i>Ruixiu Sui, J Alex Thomasson, Yufeng Ge, Cristine Morgan</i> | |
| Paper # 083736 Cubical Triaxial Tester Specimen Size Effect on Mechanical Behavior of Powders | 1460 |
| <i>Hojae Yi, Anuranjan Pandeya, Virendra M Puri</i> | |
| Paper # 083740 Response of Onion to Drip Irrigation | 1470 |
| <i>Blaine R Hanson, Don May</i> | |
| Paper # 083741 Estimating Evapotranspiration of Fully-and Deficit-irrigated Alfalfa in Commercial Fields with the Eddy Covariance and Surface Renewal Methods | 1478 |
| <i>Blaine R Hanson, Khaled Bali, Steve Orloff, Dan Putnam</i> | |
| Paper # 083742 Hydrogen Production from Liquid Swine Manure by Dark Fermentation | 1491 |
| <i>Yecong Li, Jun Zhu, Curtis Miller, Xiao Wu</i> | |
| Paper # 083743 Combined Effect of High Pressure and Temperature on Inactivation and Injury of Listeria Monocytogenes in Uht Whole Milk | 1504 |
| <i>Niharika Mishra, Virendra M Puri, Demirci Ali</i> | |
| Paper # 083745 Performance, Efficiency, and Nox Emissions of a Compact Diesel Tractor Fueled with D2, B20, and B100 Under Steady-state Loads | 1518 |
| <i>Chris M Neel, Donald M Johnson, George W Wardlow</i> | |
| Paper # 083747 Control of Microwave Drying Process Through Aroma Monitoring | 1526 |
| <i>Zhenfeng Li, Vijaya G. S Raghavan, Ning Wang</i> | |
| Paper # 083748 Effect of Hydraulic Head and Slope on Water Distribution Uniformity of a Low-Cost Drip Irrigation System | 1551 |
| <i>Victor B Ella, Manuel R Reyes, Robert Yoder</i> | |

| | |
|---|------|
| Paper # 083749 Design of a Real Time Aroma Monitoring and Control System | 1568 |
| <i>Zhenfeng Li, Vijaya G. S Raghavan, Ning Wang, Yvan Gariepy</i> | |
| Paper # 083750 Roll-Over Protective Structures: Facing the Continuing Challenges of Retrofitting | 1595 |
| <i>Mark A Purschwitz</i> | |
| Paper # 083751 Roll-Over Protective Structure Development; an Industry Perspective | 1605 |
| <i>Richard W Job</i> | |
| Paper # 083752 Influence of Spray Additives on Droplet Evaporation and Residual Patterns on Wax and Wax-free Surfaces | 1621 |
| <i>Heping Zhu, Yang Yu, H Erdal Ozkan, Richard C Derksen, Charles R Krause</i> | |
| Paper # 083753 In-Situ Soil-Water Retention and Field Water Capacity Measurements in Two Contrasting Soil Textures | 1645 |
| <i>Jay D Jabro, Robert G Evans, Yunseup Kim, William M Iversen</i> | |
| Paper # 083754 Quantifying the Impact of Short Term Study Abroad | 1655 |
| <i>Anja Gisela Boettcher, Leon G Schumacher</i> | |
| Paper # 083755 Development and Application of an Irrigation Model for Peaches and Grapes in Southern Ontario under Climate Change Scenarios | 1678 |
| <i>Rufa O Doria, Chandra A Madramootoo</i> | |
| Paper # 083768 The Role of Drainage System and Macropore Interconnectivity in Soil Pathogen Transport | 1689 |
| <i>Jorge A Guzmán, Garey A Fox</i> | |
| Paper # 083771 Slope Failure Mechanisms due to Seepage: Three-Dimensional Soil Block Experiments | 1701 |
| <i>Maria Chu-Agor, Rachel M Cancienne, Garey A Fox, Glenn V Wilson</i> | |
| Paper # 083774 Development of a Unique Downdraft Gasifier System for Low Bulk Density Biomass Materials | 1714 |
| <i>Ming Hu, Wenqiao Yuan</i> | |
| Paper # 083775 Planting Site-Specific Application of Fumigant in Orchards | 1723 |
| <i>Vasu Udompetaikul, Mir S Shafii, Shrinivasa K Upadhyaya, Greg T Browne, Dan Neves</i> | |
| Paper # 083777 Application of the Microwave to Blanching and Drying of Vegetables | 1731 |
| <i>Akio Tagawa, Takahiro Orikasa, Takashi Shibata, Yukiharu Ogawa, Satoshi Murata</i> | |
| Paper # 083781 Nitrogen Accumulation for Five Native North Carolina Wetland Plant Species in Stormwater Wetlands | 1740 |
| <i>Hayes Austin Lenhart, William F Hunt III</i> | |
| Paper # 083782 The ARS-Missouri Soil Strength Profile Sensor: Current Status and Future Prospects | 1752 |
| <i>Kenneth A Sudduth, Sun-Ok Chung</i> | |
| Paper # 083783 Production of Omega-3 Fatty Acid-rich Microalgae from Biodiesel Derived Crude Glycerol: Effects of Glycerol Impurities on Algal Growth and Dha Production | 1767 |
| <i>Denver J Pyle, Zhiyou Wen</i> | |
| Paper # 083785 Comminution Properties of Biomass in Hammer Mill and its Particle Size Characterization | 1779 |
| <i>Venkata Sambasiva Prasad Bitra, Alvin Ray Womac, Nehru Chevanan, Shahab Sokhansanj</i> | |

| | |
|--|------|
| Paper # 083786 Utilization of the Recommended Assistive Technology on Wisconsin Farms | 1801 |
| <i>Ronald T Schuler, Paul Leverenz, Mark E Novak</i> | |
| Paper # 083787 Finite-Difference Analysis of Heating of Capillary Fringe in Steam Processing | 1809 |
| <i>Haijun Wu, Paul N Walker</i> | |
| Paper # 083794 Influence of the Storage Time on the Dielectric Properties of Mangoes | 1829 |
| <i>Maria E Sosa-Morales, Gopal Tiwari, Saojin Wang, Juming Tang, Aurelio Lopez-Malo, Hugo S Garcia</i> | |
| Paper # 083795 A Study of Barrier Properties of Ldpe Nanocomposite Films Under Extreme Environmental Conditions | 1839 |
| <i>Milton Nettles, Oladiran O Fasina, Danielle Froio, Jo Ann Ratto, Christopher Thellen, Elizabeth Cullane, Sarah Schmirmer</i> | |
| Paper # 083796 Method for Assessing Teat and Udder Hygiene | 1846 |
| <i>Robert D Bade, Douglas J Reinemann, Paul D Thompson</i> | |
| Paper # 083798 Effects of Liner Compression on Teat-End Hyperkeratosis | 1854 |
| <i>Maddalena Zucali, Douglas J Reinemann, Alberto Tamburini, Robert D Bade</i> | |
| Paper # 083802 Dissociation and Mass Transfer Coefficients for Ammonia Volatilization Models | 1862 |
| <i>Hala Chaoui, Felipe Montes, C Alan Rotz, Tom L Richard</i> | |
| Paper # 083803 Properties of Fractionated Poultry Litter | 1878 |
| <i>M. Bernhart., Oladiran O Fasina</i> | |
| Paper # 083805 Ultrasonic Assessment of Teat Tissue Congestion | 1893 |
| <i>Carlo Spanu, Douglas J Reinemann, Harry Momont, Nigel Cook, Pamela Ruegg, Robert D Bade</i> | |
| Paper # 083806 Spatial-Temporal Variability and Hydrologic Connectivity of Runoff Generation Areas in Sand Mountain Region of Alabama | 1900 |
| <i>Sumit Sen, Puneet Srivastava, Jacob H Dane, Kyung H Yoo, Joey N Shaw</i> | |
| Paper # 083808 Understanding and Modeling Flowability of DDGS | 1919 |
| <i>Rumela Bhadra, Kurt A Rosentrater, K Muthukumarappan</i> | |

VOLUME 4

| | |
|---|------|
| Paper # 083810 Auto-Guidance Error Measurement Using a Visual Sensor | 1944 |
| <i>Dwight R Easterly, Viacheslav I Adamchuk</i> | |
| Paper # 083811 Surface Characteristics and Flowability of Distillers Dried Grains with Solubles | 1955 |
| <i>Rumela Bhadra, Kurt A Rosentrater, K Muthukumarappan</i> | |
| Paper # 083816 Evaluating Performance of New Generation Cotton Yield Monitors | 1980 |
| <i>Calvin D Perry, George Vellidis</i> | |
| Paper # 083817 Fuel Savings Estimates for Conversion from Pilot Ignition to Spark Ignition Brooders for Broiler Production | 1991 |
| <i>John P Chastain</i> | |

| | |
|--|------|
| Paper # 083832 Rainwater Harvesting for Household Irrigation in the Southeastern United States | 2001 |
| <i>Matthew P Jones, William F Hunt</i> | |
| Paper # 083833 Cellulose Fiber-reinforced Keratin Composites | 2007 |
| <i>Naresh K Budhavaram, Justin R Barone</i> | |
| Paper # 083834 High β-sheet Content Peptides from Disordered Proteins | 2032 |
| <i>Ahmad I Athamneh, Justin R Barone</i> | |
| Paper # 083836 Simple Esters of Crude Glycerol and Citric Acid | 2038 |
| <i>Naresh K Budhavaram, Justin R Barone</i> | |
| Paper # 083837 Plasticization Regimes in Biopolymers | 2050 |
| <i>Ahmad I Athamneh, Michael Griffin, Meocha Whaley, Justin R Barone</i> | |
| Paper # 083839 Comparison of the Soil-Plant-Air-Water Model and the Iowa State University-Effluent Limitation Guidelines Model to Replicate Holding Basin Performance | 2062 |
| <i>Daniel Steven Andersen, Robert T Burns, Lara B Moody, Matthew J Helmers</i> | |
| Paper # 083840 The Use of the Soil-Plant-Air-Water Model to Predict the Hydraulic Performance of Vegetative Treatment Areas for Controlling Open Feedlot Runoff | 2080 |
| <i>Daniel S Andersen, Robert T Burns, Lara B Moody, Carl H Pederson</i> | |
| Paper # 083850 Production of Oil-Rich Algae from Animal Manure Using Attached Algal Culture Systems | 2101 |
| <i>Michael B Johnson, Zhiyou Wen</i> | |
| Paper # 083857 Modeling Preference Reasoning by Artificial Mental Simulation for Customized Agro-industrial Produce | 2110 |
| <i>Mirwan Ushada, Haruhiko Murase</i> | |
| Paper # 083858 Intelligent Irrigation Control Using Color, Morphological and Textural Features in Sunagoke Moss | 2123 |
| <i>Yusuf Hendrawan, Haruhiko Murase</i> | |
| Paper # 083859 Odor Reduction During Biofiltration As Affected by Air Flow Rate and Media Moisture Content | 2135 |
| <i>L Chen, S J Hoff, L Cai, J Koziel</i> | |
| Paper # 083860 An Analysis of Cultivation Effects for Recycled Organic Waste Using a Self-organizing Map | 2152 |
| <i>Seishu Tojo, Shiho Ochiai, Kaoruko Sunaga, Kengo Watanabe</i> | |
| Paper # 083861 Assessment of a Two-Stage Wood Chip-Based Biofilter Using Solid-Phase Microextraction and Gas Chromatography-Mass Spectrometry-Olfactometry | 2164 |
| <i>L Chen, S J Hoff, L Cai, J Koziel</i> | |
| Paper # 083862 A Cell-based Model for Identifying Contributing Areas of Nitrogen Loadings to Surface Water | 2178 |
| <i>Diana Mitsova-Boneva, Xinhao Wang</i> | |
| Paper # 083870 Pressure Transfer Under Field Going Vehicles Relative to Soil Management and Buried Artifact Damage | 2201 |
| <i>Anne P Dain-Owens, M J Hann, M L Dresser, R J Godwin</i> | |
| Paper # 083873 GIS Based Estimation of Spatial Distribution of Temperature and Evapotranspiration in Nebraska | 2218 |
| <i>Ayşe Irmak, P K Ranade</i> | |

| | |
|--|------|
| Paper # 083874 Assessment of Climate Change Impact on the Inflow to Agricultural Reservoir and the Streamflow of a Watershed in South Korea | 2231 |
| <i>Geun Ae Park, So Ra Ahn, Yong Jun Lee, Seong Joon Kim</i> | |
| Paper # 083875 A Grid-based Kinematic Wave Storm Runoff Model (kimstorm) for Flood Watch of Korea Water Resources Corporation | 2245 |
| <i>In Kyun Jung, Hyung Jin Shin, Geun Ae Park, Seong Joon Kim</i> | |
| Paper # 083876 Estimation of Spatial Soil Loss using the Land Use Information of QuickBird Satellite Imagery | 2258 |
| <i>Mi Seon Lee, Jong Yoon Park, Kyun In Jung, Seong Joon Kim</i> | |
| Paper # 083877 Assessment of Future Climate and Land Use Change Impacts on Hydrological Behavior of Dam Watershed Using SWAT-K Model | 2268 |
| <i>Min Ji Park, Yong Jun Lee, Hyung Jin Shin, Seong Joon Kim</i> | |
| Paper # 083878 A Modified CA-Markov Technique for The Prediction of Future Land Use Change | 2279 |
| <i>Yong Jun Lee, Min Ji Park, Geun Ae Park, Seong Joon Kim</i> | |
| Paper # 083879 The Effects of Tyre Size on Soil Deformation and Soil Bulk Density Changes | 2294 |
| <i>D L Antille, D Ansoorge, M L Dresser, R J Godwin</i> | |
| Paper # 083880 Assessing Future Climate and Land Use Change Impact on Streamflow and Groundwater Recharge of a Stream Watershed Using SLURP Hydrological Model | 2305 |
| <i>So Ra Ahn, Geun Ae Park, Seong Joon Kim</i> | |
| Paper # 083881 The Applicability Study on Non-Point Source Pollution Assessment in a Small Agricultural Watershed Using High Resolution Satellite Image (QuickBird) | 2317 |
| <i>Jong Yoon Park, Mi Seon Lee, Geun Ae Park, Woo Yong Hong, Seong Joon Kim</i> | |
| Paper # 083882 Characterization Spatial and Temporal Patterns of Water and Solute Distribution | 2327 |
| <i>Claudinei Fonseca Souza, Marcos Vinícius Folegatti</i> | |
| Paper # 083883 Non-chemical Method for Controlling Maize Weevils in Stored Corn in Southeastern United States | 2340 |
| <i>Paul E Sumner, Steve L Brown</i> | |
| Paper # 083886 Thermal Properties of Catfish at Freezing Temperatures | 2347 |
| <i>Oladiran O Fasina</i> | |
| Paper # 083887 Development of a Graphical Web-based Heat Stress Forecast for Feedlot Cattle | 2354 |
| <i>R A Eigenberg, T M Brown-Brandl, J A Nienaber</i> | |
| Paper # 083892 Phosphorus Recovery from Covered Digester Effluent with a Continuous-Flow Struvite Crystallizer | 2361 |
| <i>Phillip W Westerman, Keith E Bowers, Kelly D Zering, Mike E Adcock</i> | |
| Paper # 083893 Monitoring of Ammonia and Fine Particulates Downwind of Broiler Houses | 2374 |
| <i>John W Worley, Michael Czarick, Brian D Fairchild, Casey W Ritz, Lowry A Harper, Benjamin D Hale, Luke P Naeher</i> | |
| Paper # 083894 Comparison of Spectral Combinations of Light Emitting Diodes for Crop Production | 2391 |
| <i>Crystal M Dillard, Ashleigh M Eldemire, Oscar A Monje, John C Sager</i> | |

| | |
|---|------|
| Paper # 083896 Assessment of Climate Change Impact on Snowmelt in Mountainous Watersheds of South Korea Using SLURP Hydrological Model | 2404 |
| <i>Hyung Jin Shin, Min Ji Park, Rim Ha, Seong Joon Kim</i> | |
| Paper # 083897 Effect of Wind Tunnel Air Velocity on VOC Flux Rates from CAFO Manure and Wastewater | 2417 |
| <i>David B Parker, Edward A Caraway, Marty B Rhoades, N Andy Cole, Richard W Todd, Chanci Donnell, Jan Spears, Kenneth D Casey</i> | |
| Paper # 083899 Long-Term Annual Water Balance of a Semi-Arid Mountainous Catchment | 2443 |
| <i>Gary M Chauvin, Gerald N Flerchinger, Timothy E Link, Danny Marks, Adam H Winstral</i> | |
| Paper # 083903 Distribution of the USLE Rainfall Erosion Indices for Southern Louisiana | 2465 |
| <i>Richard L Bengtson, Jennifer Istre</i> | |
| Paper # 083907 Agricultural Assistive Technology Reutilization Web Resource | 2477 |
| <i>Ronald T Schuler, Mark E Novak</i> | |
| Paper # 083909 Development of an Unmanned Aerial Vehicle-Based Spray System for Highly Accurate Site-Specific Application | 2483 |
| <i>Yanbo Huang, Wesley Clint Hoffmann, K Fritz, Yubin Lan</i> | |
| Paper # 083910 Fueling Kubota RTV900 Utility Vehicles with D2 and B20: Effects on Fuel Efficiency, Engine Wear, and NOx Emissions | 2497 |
| <i>Garris Taylor Hudson, Donald M Johnson, George W Wardlow</i> | |
| Paper # 083911 Optimization of Yeast and Enzyme Dose for Dry Grind Ethanol Plants | 2503 |
| <i>Samarth S. S Rathore, Marvin R Paulsen, Vivek Sharma, Vijay Singh</i> | |
| Paper # 083912 Calibration and Validation of the SWAT Model for a Forested Watershed in Coastal South Carolina | 2517 |
| <i>Devendra M Amatya, Elizabeth B Haley, Norm S Levine, Timothy J Callahan, Artur Radecki-Pawlik, Manoj K Jha</i> | |
| Paper # 083915 Investigating Event Nitrate Dynamics in Paired Vegetative Treatment Areas Receiving Silage Bunker Runoff Using a Simple Mixing Approach | 2534 |
| <i>Joshua W Faulkner, Wei Zhang, Larry Geohring, Tammo Steenhuis</i> | |
| Paper # 083916 Soil and Water Quality Implications Associated With Corn Stover Removal and Herbaceous Energy Crop Production in Iowa | 2558 |
| <i>S E Powers, L A Ascough, R G Nelson</i> | |
| Paper # 083917 Quality Comparison Between Aseptic Processing and Commercial Canning of Apple Slices | 2570 |
| <i>Manolya E Oner, Paul N Walker</i> | |
| Paper # 083918 Evaluation of Bioretention Hydrology and Pollutant Removal in the Upper Coastal Plain of North Carolina | 2579 |
| <i>Robert A Brown, William F Hunt</i> | |

VOLUME 5

| | |
|---|------|
| Paper # 083922 Acidifier Dosage Impacts on Ammonia Concentrations and Emissions from Heavy-Broiler Houses | 2592 |
| <i>Sanjay Bikram Shah, Craig Baird, Trapier Marshall, Philip Westerman, E Phil Harris, Edgar Oviedo, Jesse Grimes, Trisha Marsh-Johnson, Dan Campeau, Michael Adcock, Robert Munilla, Haiyan Yao, Jacob Wiseman</i> | |
| Paper # 083924 Alteration of Osborn Sequence Extraction for Isolation of Canola Proteins | 2613 |
| <i>Wajira Asanga Ratnayake Manamperi, Sam K. C Chang, Dennis P Wiesenborn, Scott W Pryor</i> | |
| Paper # 083925 Multispectral Imaging System and Differentiation Algorithm for Online Inspection of Poultry Carcasses | 2627 |
| <i>Chun-Chieh Yang, Kuanglin Chao, Moon S Kim, Diane E Chan, Yud-Ren Chen</i> | |
| Paper # 083926 Online Machine Vision System for Inspection of Poultry Carcasses | 2645 |
| <i>Chun-Chieh Yang, Kuanglin Chao, Moon S Kim, Diane E Chan, Yud-Ren Chen</i> | |
| Paper # 083927 Potential Use of the UC Davis Soil Compaction Profile Sensor (UCD-SCPS) for Site-Specific Tillage Applications | 2661 |
| <i>Pedro Andrade-Sanchez, Shrinivasa K Upadhyaya, Carol Plouffe, Benoit Poutre</i> | |
| Paper # 083933 Possibilities and Challenges for Modeling Flow and Pollutant Transport in a Karst Watershed with SWAT | 2668 |
| <i>Claire Baffaut, Verel W Benson</i> | |
| Paper # 083945 Preliminary Evaluation of a Wet Scrubber System to Reduce Ammonia Emission from Poultry Houses | 2680 |
| <i>Prathamesh A Bandekar, Sreekala G Bajwa, Yi Liang</i> | |
| Paper # 083967 The Effect of Stormwater Wetlands and Wet Ponds on Runoff Temperature in Trout Sensitive Waters | 2690 |
| <i>Matthew P Jones, William F Hunt</i> | |
| Paper # 083968 Soil Loading Effects of Planter Depth-Gauge Wheels on Early Corn Growth | 2697 |
| <i>H Mark Hanna, Brian S Steward, Landon Aldinger</i> | |
| Paper # 083969 Exploring Spatial Variation of Lint Yield, Fiber Quality, Gross Revenue, and Net Profitability in a Cotton Field: a Module by Module Approach | 2706 |
| <i>Yufeng Ge, J. Alex Thomasson, Ruixiu Sui, A. J., Sjolander</i> | |
| Paper # 083970 Estimating Preferential Flow to Agricultural Tile Drains | 2716 |
| <i>Mohamed Chikhaoui, Chandra A Madramootoo, Mark Eastman, Aubert Michaud</i> | |
| Paper # 083971 Rainfall-Runoff Modeling of the Chapel Branch Creek Watershed using GIS-based Rational and SCS-CN Methods | 2726 |
| <i>Elizabeth N Mihalik, Norm S Levine, Devendra M Amatya</i> | |
| Paper # 083972 Performance of the Clemson Instrumented Shank in Coastal Plain Soils | 2741 |
| <i>Ahmad Khalilian, Young J Han, Serap Gorucu Keskin, Yousef Abbaspour-Gilandeh</i> | |
| Paper # 083973 Effect of Ozone Application on Particulate Matter Concentrations in Broiler Houses | 2751 |
| <i>Lingjuan Wang, Edgar O Oviedo-Rondón, Calvin B Parnell, David B Beasley, John Small</i> | |

| | |
|--|------|
| Paper # 083975 Thermodynamic Analysis of Increasing Hydrogen Yield of Syngas Produced from Biomass Gasification | 2762 |
| <i>Agus Haryanto, Sandun D Fernando, Lester O Pordesimo, Sushil Adhikari</i> | |
| Paper # 083978 Producing Hydrogen through Water Gas Shift Reaction over Nickel Catalysts | 2777 |
| <i>Agus Haryanto, Sandun D Fernando, S. D Filip To, Lester Pordesimo, Philip H Steele, Radhakrishnan Srinivasan, Sushil Adhikari</i> | |
| Paper # 083979 Influence of Storm Characteristics on Soil Erosion and Storm Runoff | 2790 |
| <i>J McFero Grace</i> | |
| Paper # 083980 A Laser-Scanning System for Quantification of Tree-Geometric Characteristics | 2801 |
| <i>Kyeong-Hwan Lee, Reza Ehsani</i> | |
| Paper # 083982 Nutrient Distribution Within Vta Pilot Sites in Iowa and Nebraska | 2812 |
| <i>B L Woodbury, R A Eigenberg, J A Nienaber</i> | |
| Paper # 083984 Determining the Range of Acceptable Forest Road Erosion | 2826 |
| <i>J McFero Grace III</i> | |
| Paper # 083989 Evaluation of Methane Potential from Swine Slurry with Poultry Litter Amendments | 2837 |
| <i>N C Lovanh, J Loughrin, G Ruiz-Aguilar, K Sistani</i> | |
| Paper # 083990 Assessing the Physical and Chemical Properties of Fruit and Vegetable Waste for Use in Anaerobic Digestion | 2843 |
| <i>Gary L Hawkins, Glen Rains</i> | |
| Paper # 083994 Soil Compaction Sensor Systems – Current Developments | 2851 |
| <i>Viacheslav I Adamchuk, Abbas Hemmat, Abdul M Mouazen</i> | |
| Paper # 083995 On-the-Go Mapping of Soil pH Using Antimony Electrodes | 2861 |
| <i>Viacheslav I Adamchuk, Eric D Lund</i> | |
| Paper # 083998 Lime Pretreatment of Switchgrass for Bioethanol Production | 2872 |
| <i>Jiele Xu, Jay J Cheng, Ratna R Sharma-Shivappa, Joseph C Burns</i> | |
| Paper # 083999 Integrated Use of Field Pea Starch and Corn for Ethanol Production | 2881 |
| <i>Scott W Pryor, Mark Lenling, Dennis P Wiesenborn</i> | |
| Paper # 084000 Organomineral Fertilisers: Nitrogen Dynamics and Evaluation of Agronomic Characteristics | 2893 |
| <i>D L Antille, R Sakrabani, R J Godwin</i> | |
| Paper # 084011 Physical Distribution and Characteristics of Meat & Bone Meal Protein | 2909 |
| <i>Rafael A Garcia, John G Phillips</i> | |
| Paper # 084012 Production of Ethanol and Xylitol by Thermotolerant Kluyveromyces Marxianus Strains Using Xylose at 40 and 45 c. | 2925 |
| <i>Michael Mueller, Mark R Wilkins, Ibrahim M Banat</i> | |
| Paper # 084013 Alkaline Pretreatment of Coastal Bermudagrass for Bioethanol Production | 2936 |
| <i>Ziyu Wang, Deepak R Keshwani, Arthur P Redding, Jay J Cheng</i> | |

| | |
|--|------|
| Paper # 084016 Modeling Turbulent Flow for Design of Almond Harvesters with Low Power Demand and Reduced Emission of Particulate Material..... | 2946 |
| <i>Pimporn Om Ponpesh, Durham Ken Giles</i> | |
| Paper # 084017 Could Ozonation Technology Really Work for Mitigating Air Emissions from Animal Feeding Operations?A Short Review and a New Study..... | 2963 |
| <i>Qianfeng Li, Lingjuan Wang, Richard M Kamens, Zifei Liu</i> | |
| Paper # 084025 Factors Affecting the Performance of Variable Rate Application Technology (vrat) for Aerial Topdressing..... | 2977 |
| <i>Ian James Yule, Robert Ian Murray, Miles Grafton</i> | |
| Paper # 084026 Natural Disinfection of Nalidixic Acid Resistant Escherichia coli in a Spinach Production System Introduced by Irrigation Water..... | 2987 |
| <i>J D Wood, R Gordon, G S Bezanson, G Potter</i> | |
| Paper # 084027 Accuracy and Confidence Issues Around Broadcast Spreaders Transverse Pattern Testing Methods. | 3003 |
| <i>Ian James Yule, Hayden George Lawrence</i> | |
| Paper # 084030 Modified Pressure System for Imaging Egg Cracks..... | 3013 |
| <i>Kurt C Lawrence, Deana R Jones, Gerald W Heitschmidt, Bosoan Park</i> | |
| Paper # 084032 Optimal Optical Filters of Fluorescence Excitation and Emission for Poultry Fecal Discrimination..... | 3028 |
| <i>Taemin Kim, Byoung-Kwan Cho, Moon S Kim, Hoon-Soo Lee, Kuanglin Chao, Youngliang Liu, Sukwon Kang, In So Kweon</i> | |
| Paper # 084033 Instrumentation and Control Systems Using Programmable Logic Controllers..... | 3036 |
| <i>Terry L Divelbiss, P Michael Colgin</i> | |
| Paper # 084034 Dry Creek – The Removal of a Barrier to Fish Passage and Restoration of a Stream in Napa County, California..... | 3044 |
| <i>Carolyn Michelle Jones</i> | |
| Paper # 084035 Development of a Novel BIA Enzyme Calorimetric Biosensor and Detection System for Hydrogen Peroxide Determination at Hazardous Level | 3061 |
| <i>Hsien-Chin Wei, Su-Hua Huang, Yeun-Chung Lee</i> | |
| Paper # 084037 Sampling and Calibration Requirements for Soil Property Estimation Using Reflectance Spectroscopy..... | 3072 |
| <i>Kyou Seung Lee, Dong Hoon Lee, Kenneth A Sudduth, Sun Ok Chung, Newell R Kitchen, Scott T Drummond</i> | |
| Paper # 084039 Development of Artificial Eardrum Patch to Repair Tympanic Membrane Perforations | 3084 |
| <i>Jang Ho Kim, Joon-Ho Bae, Jong Hoon Chung, Yun-Hoon Choung, Ki Taek Lim, Seong Jun Choi, Eung Tae Lee, Ae Lee Im</i> | |
| Paper # 084043 Applying Mobile Computing Technology in Traceability of a Poultry Production System | 3100 |
| <i>Moustafa Amin Fadel, Ahmed S Hussein, Farag Sallabi, Ahmad Jaffar, Hazem El Khatib</i> | |
| Paper # 084044 A Machine Vision for Tomato Cluster Harvesting Robot..... | 3111 |
| <i>Naoshi Kondo, Kazuya Yamamoto, Koki Yata, Mitsutaka Kurita</i> | |
| Paper # 084045 Combustion and Emissions Modeling of Biodiesel Using GT-Power..... | 3121 |
| <i>Jonathon P McCrady, Alan C Hansen, Chia-Fon F Lee</i> | |

| | |
|--|------|
| Paper # 084046 Strawberry Harvesting Robot for Fruits Grown on Table Top Culture | 3139 |
| <i>Tomowo Shiigi, Mitsutaka Kurita, Naoshi Kondo, Kazunori Ninomiya, Peter Rajendra, Junzo Kamata, Shigehiko Hayashi, Ken Kobayashi, Kenta Shigematsu, Yasushi Kohno</i> | |
| Paper # 084048 Validation of a Low Cost Flow Measurement System for Monitoring Vegetative Treatment System Performance | 3149 |
| <i>Laura M Pepple, Ross V Muhlbauer, Robert T Burns, Lara B Moody, Carl Pederson, Daniel S Andersen, Tim A Shepherd</i> | |
| Paper # 084053 Comparison Between the Continuous and Intermittent Heating Methods for Simultaneous Infrared Dry-blanching and Dehydration of Apple Slices | 3165 |
| <i>Yi Zhu , Zhongli Pan</i> | |
| Paper # 084056 Analysis of Equilibrium Moisture Content and L-ascorbic Acid During Hot Air Drying for Sweet Potato | 3175 |
| <i>Takahiro Orikasa, Daisuke Nei, Poritosh Roy, Nobutaka Nakamura, Takeo Shiina, Akio Tagawa</i> | |
| Paper # 084057 Development of 2-DOF Active Seat Suspension System for Agricultural Tractor – Design of Mechanism and Controller | 3187 |
| <i>Ji-Hoon Yu, Kyu-Cheol Lee, Hyung-Bae Park, Young-Gyun Choi, Kwan-Hee Ryu</i> | |
| Paper # 084058 Effect of Bacterial Stress on Hydrogen Fermentation Microflora | 3201 |
| <i>Hiroyuki Kashima, Hiroshi Nyunoya, Michiei Oto, Seishu Tojo</i> | |
| Paper # 084059 Field Evaluation of Level Spreaders for Runoff Reduction and Water Quality Impacts | 3212 |
| <i>Ryan J Winston, William F Hunt</i> | |
| Paper # 084063 An Initial Assessment of a Wetland-Reservoir Drainage Water Treatment and Reuse System in Nova Scotia | 3221 |
| <i>Michael J Haverstock, Ali Madani, Rob Gordon, Peter Havard</i> | |

VOLUME 6

| | |
|--|------|
| Paper # 084065 Estimating Quality of Canola Seed Using a Flatbed Scanner | 3236 |
| <i>Geetika Dilawari, Carol Jones</i> | |
| Paper # 084066 Detecting Citrus Canker by Hyperspectral Reflectance Imaging and Spectral Information Divergence | 3247 |
| <i>Jianwei Qin, Thomas F Burks, Mark A Ritenour, Gordon W Bonn</i> | |
| Paper # 084072 The Effect of Bioretention on Runoff Temperature in Trout Sensitive Waters | 3262 |
| <i>Matthew P Jones, William F Hunt</i> | |
| Paper # 084073 Development of a Lysimeter System to Simultaneously Study Runoff and Leaching Dynamics | 3269 |
| <i>Gary W Feyereisen, Gordon J Folmar</i> | |
| Paper # 084075 Utilizing Thermal Imaging to Locate Blood Flow in the Bovine Ear | 3279 |
| <i>Morgan D Hayes, Timothy S Stombaugh, Eric S Vanzant, Richard S Gates</i> | |
| Paper # 084077 Energy Use Analysis of Open-Curtain vs. Totally Enclosed Broiler Houses in Northwest Arkansas | 3286 |
| <i>Yi Liang, G Tom Tabler, Susan E Watkins, Hongwei Xin, Ivan L Berry</i> | |

| | |
|--|------|
| Paper # 084080 Multi Path FTIR Agriculture Air Pollution Measurement System | 3297 |
| <i>Cassi Going, Gail E Bingham, Nikita S Pougatchev, Eve Day, Kori Moore, Randal Martin, Emyrei Reese</i> | |
| Paper # 084081 Effects of Transmission Speed Selection on Equipment Performance during Tillage Operations | 3312 |
| <i>Corey M Kichler, John P Fulton, Randy L Raper, Wesley C Zech, Timothy P McDonald, Eric B Schwab</i> | |
| Paper # 084083 Effects of Feed and Extruder Parameters on Extrudates Containing DDGS | 3324 |
| <i>S Kannadhasan, K Muthukumarappan, Kurt A Rosentrater</i> | |
| Paper # 084085 Loose-filled and Tapped Densities of Chopped Switchgrass, Corn Stover and Wheat Straw | 3349 |
| <i>Nehru Chevanan, Alvin Ray Womac, Venkata S Bitra</i> | |
| Paper # 084086 Machinery Productivity Estimates from Seed Tenders | 3364 |
| <i>Robert D Grisso, M H Hanna, R K Taylor, D H Vaughan</i> | |
| Paper # 084087 Bale Weight Changes Related to Bale Bagging – Testing and Modeling | 3376 |
| <i>Richard K Byler, Andrew Jordan</i> | |
| Paper # 084088 Optimizing Secondary Metabolites of Hypericum Perforatum Or St. John’s Wort Through Ultra-violet Light Application | 3388 |
| <i>Melissa L Brechner, Louis D Albright</i> | |
| Paper # 084091 Light Sidescatter Measurements of Cheese Whey | 3397 |
| <i>Colette C Fagan, Colm P O’Donnell, Colm D Everard, Donal J O’Callaghan, Manuel Castillo, Fred A Payne</i> | |
| Paper # 084094 Saw-Type Lint Cleaner Damage by Machinery Components | 3405 |
| <i>C D Delhom, R K Byler, X Cui, D P Thibodeaux</i> | |
| Paper # 084096 A Comparison of Soil Moisture Monitoring Technologies for Irrigation Scheduling | 3415 |
| <i>Bano B Mehdi, Chandra A Madramootoo, Apurva Gollamudi, Sajjad Ali, Anne Verhallen, Ian Nichols, Wade Morrison</i> | |
| Paper # 084097 Twin Screw Extrusion of DDGS-Based Aquaculture Feeds | 3440 |
| <i>S Kannadhasan, Kurt A Rosentrater, K Muthukumarappan, Michael L Brown</i> | |
| Paper # 084098 Simulating Methane Emissions from Dairy Farms | 3462 |
| <i>Dawn Sedorovich Chianese, C Alan Rotz, Tom L Richard</i> | |
| Paper # 084099 Evaluation of Effects of Ultrasonic Pretreatment on Biogas Production Potential from Corn Ethanol By-products | 3483 |
| <i>Wei Wu-Haan, Robert Thomas Burns, Lara Beal Moody, Cody John Hearn, David Grewell</i> | |
| Paper # 084102 Efficacy of a Microbial Treatment to Reduce Phosphorus and Other Substances from an Anaerobic Dairy Lagoon Effluent | 3496 |
| <i>Shafiqur Rahman, Saqib Mukhtar</i> | |
| Paper # 084103 Agricultural Mechanics Laboratory Management Competencies: A Review of Perceptions of Missouri Agricultural Science Teachers Concerning Importance and Performance Ability | 3513 |
| <i>P Ryan Saucier, Leon Schumacher, Karen Funkenbusch, H Rob Terry, Don Johnson</i> | |
| Paper # 084104 Biomass Integrated Gasification Combined Cycle for Heat and Power at Ethanol Plants | 3532 |
| <i>Matthew John De Kam, R Vance Morey, Douglas G Tiffany</i> | |

| | |
|--|------|
| Paper # 084107 Laboratory Experiments on Three-Dimensional Seepage Erosion Undercutting of Vegetated Banks | 3550 |
| <i>Rachel M Cancienne, Garey A Fox</i> | |
| Paper # 084109 Influence of High Shear Bioreactor Parameters on Carbohydrate Release from Different Biomasses | 3562 |
| <i>Karunanithy Chinnadurai, Kasiviswanathan Muthukumarappan, James L Julson</i> | |
| Paper # 084111 Fast and Simple Measurement of Energy Requirements for Plant Stalk Cutting | 3578 |
| <i>Igathinathane Cannayen, Lester O Pordesimo, M W Schilling, Eugene P Columbus</i> | |
| Paper # 084112 Opportunities and Issues Associated with Using Broiler Litter for Bioenergy: Energy Content and Ash Composition | 3590 |
| <i>John P Chastain, Alejandra Coloma-Del Valle</i> | |
| Paper # 084114 Enzymatic Hydrolysis of Corn Stover Pretreated in High Shear Bioreactor | 3603 |
| <i>Karunanithy Chinnadurai, Kasiviswanathan Muthukumarappan, James L Julson</i> | |
| Paper # 084118 Evapotranspiration Efficiency of Sunagoke Moss Mat for the Wall Greening on the Building | 3612 |
| <i>Jai-Eok Park, Haruhiko Murase</i> | |
| Paper # 084122 Integrated Rotary Drum and Anaerobic Phased Solids Digester System for Biogas Production from Municipal Solid Wastes | 3622 |
| <i>Baoning Zhu, Ruihong Zhang, Petros Gikas, Joshua Rapport, Bryan Jenkins, Xiujin Li</i> | |
| Paper # 084123 Ultrasonication of Sugary -2 Corn for Enhanced Enzymatic Hydrolysis | 3640 |
| <i>Melissa Montalbo-Lombay, Lawrence Johnson, Samir Kumar Khanal, J (Hans) Van Leeuwen, David Grewell</i> | |
| Paper # 084124 Deposition of Aerially Released Bt Over a 2 Km Sampling Grid: Near-Field Model Comparison | 3653 |
| <i>Harold W Thistle, Dean G Thompson, Brian Richardson, Sandra Bird, Richard Karsky</i> | |
| Paper # 084125 Stress Response of Physiological Active Food Products on High Hydrostatic Pressures Up to 250 Mpa | 3663 |
| <i>Oliver Schlüter, Julia Foerster, Antje Fröhling, Martin Geyer, Dietrich Knorr, Werner B Herppich</i> | |
| Paper # 084126 Ground Biomass Sieve Analysis Simulation by Image Processing and Experimental Verification of Particle Size Distribution | 3670 |
| <i>Igathinathane Cannayen, Lester O Pordesimo, William D Batchelor</i> | |
| Paper # 084128 a Comparative Study of Acid and Enzymatic Hydrolysis of Prairie Cord Grass Pretreated Using High Shear Bioreactor | 3687 |
| <i>Karunanithy Chinnadurai, Kasiviswanathan Muthukumarappan, James L Julson</i> | |
| Paper # 084132 Vegetative Covers to Control Sediment and Phosphorus (P) in Runoff from Dairy Waste Application Fields | 3697 |
| <i>Subhasis Giri, Saqib Mukhtar, Roger Wittie</i> | |
| Paper # 084133 Zeolite Amendment to Minimize Ammonia, Hydrogen Sulfide, and VOC Emissions | 3712 |
| <i>Chanci Donnell, David B Parker, Raymond S Matlack, Edward A Caraway, Marty B Rhoades, Jan Spears</i> | |
| Paper # 084136 Diel VOC Emissions from a Beef Cattle Feedyard | 3719 |
| <i>Edward A Caraway, David B Parker, Kenneth D Casey, Mark J Olsen, Chanci Donnell, Marty B Rhoades, Jan Spears</i> | |

| | |
|--|------|
| Paper # 084143 AnnAGNPS: Baseflow Feature | 3729 |
| <i>Yongping Yuan, Ronald L Bingner, Fred D Theurer</i> | |
| Paper # 084148 High Temperature Dilute Acid Pretreatment of Coastal Bermudagrass | 3758 |
| <i>Arthur P Redding, Deepak R Keshwani, Ziyu Wang, Jay J Cheng</i> | |
| Paper # 084149 Model Study of RCC Stepped Spillways with Sloped Converging Training Walls | 3764 |
| <i>Ryan W Woolbright, Gregory J Hanson, Sherry L Hunt</i> | |
| Paper # 084151 Velocities and Energy Dissipation on a Flat-sloped Stepped Spillway | 3778 |
| <i>Sherry L Hunt, Kem C Kadavy</i> | |
| Paper # 084162 Flowability Parameters for Chopped Switchgrass, Wheat straw and Corn stover | 3792 |
| <i>Nehru Chevanan, Alvin Ray Womac, Venkata S Bitra, Daniel C. Yoder</i> | |
| Paper # 084163 Banana Dehydration Utilizing Infrared Radiation | 3804 |
| <i>Milly A Pekke, Zhongli Pan</i> | |
| Paper # 084165 Study on Noise Control of Portable Pesticide Fogger | 3824 |
| <i>Zhou Hongping, Xu Linyun, Du Zhiping, Jia Zhicheng, Zheng Jiaqiang</i> | |
| Paper # 084166 Depression as a Risk Factor for Agricultural Injuries | 3834 |
| <i>Robert D Grisso, Stanley Christian Mariger, Siew Sun Wong, John V Perumpral, Nedra K Christensen, Rhonda L Miller, Ann W Sorenson</i> | |
| Paper # 084167 Laboratory Performance of a Low Cost Mass Flow Sensor for Combines | 3843 |
| <i>Rodrigo S Zandonadi, Timothy S Stombaugh, Scott A Shearer, Michael M Sama</i> | |
| Paper # 084168 Heat and Moisture Production of Growing-finishing Barrows As Affected by Environmental Temperature | 3859 |
| <i>J A Nienaber, T M Brown-Brandl</i> | |
| Paper # 084170 Flow and Physical Properties of Concentrated Juices from Prinkly Pear (Opuntia Ficus-indica and Opuntia Streptacantha) | 3873 |
| <i>Veronica Rodriguez-Martinez, Maria Elena Sosa-Morales, Jorge F Vélez-Ruiz</i> | |

VOLUME 7

| | |
|---|------|
| Paper # 084176 Livestock Water Pumping with Wind and Solar Power | 3883 |
| <i>R Nolan Clark, Brian D Vick</i> | |
| Paper # 084177 Assessing Color Representation Methods for Segmentation of Vegetation in Color Photographs | 3897 |
| <i>Bernard Panneton, Michel Brouillard</i> | |
| Paper # 084178 The Impact of Stress Level on Fecal Bacteria and Pathogen Shedding in Feedlot Cattle | 3916 |
| <i>Tami M Brown-Brandl, Elaine D Berry, J E Wells, Terrance M Arthur, J A Nienaber</i> | |
| Paper # 084180 Effects of Native Plant Species, Mycorrhizal Inoculum, and Mulch on Restoration of Reservoir Sediment Following Dam Removal, Elwha River, Olympic Peninsula, Washington | 3931 |
| <i>Kerri L Cook, Wesley W Wallender, Caroline S Bledsoe, Gregory Pasternack, Shrinivasa K Upadhyaya</i> | |

| | |
|--|------|
| Paper # 084181 Evaluation of Two Langmuir Models for Phosphorus Sorption on Various Soils under Varied Conditions | 3949 |
| <i>Wei Zhang, Joshua W Faulkner, Larry D Geohring, Tammo S Steenhuis</i> | |
| Paper # 084182 Manual Fractionation of MDTA-3 Trash Samples from Cotton Lint | 3963 |
| <i>J Clif Boykin, Derek P Whitelock, Carlos B Armijo, Michael D Buser, Gregory A Holt, Thomas D Valco, Dennis S Findley, Edward M Barnes, Michael D Watson</i> | |
| Paper # 084196 A True Interdisciplinary Capstone Senior Design Experience | 3981 |
| <i>Paul Weckler, Daniel Tilley, Shelly Sitton, Rodney Holcomb, Cindy Blackwell, Ron Delahoussaye, Richard Cavaletto, Mark Zohns, Marcia Tilley, Wayne Howard, David Jones, Amalia Yiannaka</i> | |
| Paper # 084198 Storing Peanuts in Flexible Hermetically Sealed Containers | 3991 |
| <i>C L Butts, J W Dorner, M C Lamb, R B Sorensen, T H Sanders</i> | |
| Paper # 084201 Assessment of Different Biofilter Media Particle Sizes for Ammonia Removal Optimization | 4002 |
| <i>Glogerley Tatiana Sales, George B Day V., Richard S Gates, Nanh Lovanh, Guilherme Del Nero Maia, Anshu Singh</i> | |
| Paper # 084202 Comparison of Temperature-Time Threshold-and ET-based Irrigation Scheduling for Corn Production | 4017 |
| <i>Freddie R Lamm, Robert M Aiken</i> | |
| Paper # 084203 Development and Testing of a Hydrogen Sulfide Detection System for Use in Swine Housing | 4029 |
| <i>Ross Vernon Muhlbauer, Randy John Swestka, Robert T Burns, Hongwei Xin, Steve Hoff, Hong Li</i> | |
| Paper # 084207 Design and Experimental Implementation of a Mixing Apparatus for the Production of Flavor Infused Whipped Cream | 4049 |
| <i>Jeffrey Ortego, Nicholas Gerbo, Erik Durr, Yin-Lin Chiu, Michelle Urbina, Dorin Boldor, Ed Collins</i> | |
| Paper # 084208 X-ray Computed Tomography Analysis of Internal Injuries of Selected Fruits | 4056 |
| <i>Ta-Te Lin, Yung-Chen Liao, Tze-Wei Huang, Cheng-Shiou Ouyang, Joe-Air Jiang, Man-Miao Yang, En-Cheng Yang</i> | |
| Paper # 084209 Nutrient and Metal Removal Efficiency of an Anaerobically Enhanced Bioretention Cell | 4072 |
| <i>Charles V Privette III, Bradley L Weeber</i> | |
| Paper # 084212 Rheological And Physicochemical Properties of Some Custard Model Systems | 4081 |
| <i>Galia Ariadna Elizondo-Rosales, Maria Elena Sosa-Morales, Jorge F Vélez-Ruiz</i> | |
| Paper # 084216 Farmer Friendly Automatic Gate System | 4096 |
| <i>Luke A Petersen, Rhonda Miller</i> | |
| Paper # 084218 Optimization of Aqua Feed Pellet Properties Using Genetic Algorithm | 4105 |
| <i>Jaya Shankar Tumuluru, Shahab Sokhansanj</i> | |
| Paper # 084219 The Effects of Spray Application Rate and Droplet Size on Applications to Control Soybean Rust | 4119 |
| <i>Scott M Bretthauer, Tristan A Mueller, Richard C Derksen, Heping Zhu, Loren E Bode</i> | |

| | |
|--|------|
| Paper # 084228 Biofuel Production from Catalytic Thermochemical Conversion of Animal Manure and Biomass | 4128 |
| <i>Kyoung S Ro, Keri B Cantrell, Patrick G Hunt, Thomas F Ducey, Sheena M Joseph, Mouzhgum Anjom, Devinder Mahajan</i> | |
| Paper # 084229 Temperature Profiling of Fluids in a Continuous Flow Microwave System Using Fiber-Optic Technology | 4133 |
| <i>Jeffrey Ortego, Dorin Boldor, Deepti Salvi, Kelly A Rusch, Cristina M Sabliov</i> | |
| Paper # 084236 Storage Studies of High Fat Fish and Rice Flour Coextudates | 4139 |
| <i>Jaya Shankar Tumuluru, Shahab Sokhansanj, Bandyopadhyay Sukumar, A. S Bawa</i> | |
| Paper # 084241 Effect of Storage Conditions on the Oil Quality of Chinese Tallow Tree Seeds | 4154 |
| <i>Dorin Boldor, Beatrice Gabriela Terigar, Sundar Balasubramanian</i> | |
| Paper # 084242 Spectral Reflectance Estimates of Surface Soil Physical and Chemical Properties | 4159 |
| <i>Woo Jung La, Kenneth A Sudduth, Sun Ok Chung, Hak-Jin Kim</i> | |
| Paper # 084243 Livestock Air Treatment Using PVA-Coated Powdered Activated Carbon Biofilter | 4173 |
| <i>Kyoung S Ro, Laura L McConnell, Melvin H Johnson Jr., Patrick G Hunt, David Parker</i> | |
| Paper # 084244 Ammonia Emissions from the Composting of On-farm Mortalities As a Function of Ph | 4184 |
| <i>Michael A Thomson, Bill J Van Heyst</i> | |
| Paper # 084245 Process Model for Ammonia Volatilization from Anaerobic Swine Lagoons Incorporating Varying Wind Speeds and Biogas Bubbling | 4203 |
| <i>Kyoung S Ro, Ariel A Szogi, Matias B Vanotti, Kenneth C Stone</i> | |
| Paper # 084246 Computational Fluid Dynamics Simulations of Gas Evacuation and O2 Recovery Times for Fan Ventilated Confined-Space Manure Pits | 4220 |
| <i>Juan Zhao, Harvey B Manbeck, Dennis J Murphy</i> | |
| Paper # 084248 Effect of Storage Temperature on Off-gassing and Physical Properties of Wood Pellets | 4247 |
| <i>Jaya Shankar Tumuluru, Kuang Xingya, Shahab Sokhansanj, Lim C Jim, Tony Bi, Staffan Melin</i> | |
| Paper # 084249 Trash Detection System for a Citrus Canopy Shake and Catch Harvester Using Machine Vision | 4262 |
| <i>Won Suk Lee, Reza Ehsani, Ramya Shankar</i> | |
| Paper # 084251 TG-FTIR Analysis of Switchgrass Pyrolysis | 4274 |
| <i>Seong-Beom Lee, Oladiran O Fasina</i> | |
| Paper # 084253 Anaerobic Digestion Of Equine Stall Waste | 4286 |
| <i>Brian A Wartell, Valdis Krumins, Robin George, Jeffrey Alt, Bryan Schwab, Kathleen Kang, Donna E Fennell</i> | |
| Paper # 084256 Development of an In-row Subsoiler Attachment to Reduce Smearing | 4295 |
| <i>Randy L Raper, Eric B Schwab</i> | |
| Paper # 084257 Improving Daily Water Yield Estimates in the Little River Watershed: SWAT Adjustments | 4309 |
| <i>Eric D White, Gary W Feyereisen, Tamie L Veith, David D Bosch</i> | |

| | |
|--|------|
| Paper # 084265 A New Approach to Fast Mastitis Detection for Improved Milk Quality Monitoring | 4328 |
| <i>Antje Fröhling, Manuela Wienke, Susanne Klocke, Sandra Rose, Heide-Marie Lochotzke, Oliver Schlüter</i> | |
| Paper # 084266 Internal Defect Detection of Whole Pickles Using Hyperspectral Transmittance and Reflectance Imaging | 4336 |
| <i>Diwan P Ariana, Renfu Lu</i> | |
| Paper # 084267 Densification Characteristics of Corn Cobs | 4345 |
| <i>Nalladurai Kaliyan, R Vance Morey</i> | |
| Paper # 084268 Usefulness of Indicator Organisms As Pathogen Surrogates in an Urban Watershed | 4360 |
| <i>Leigh-Anne H Krometis, Gregory W Characklis</i> | |
| Paper # 084269 Developing a Prediction Model for the Blending Level and Properties of Biodiesel-Diesel Blends Using Near-Infrared Spectroscopy Method | 4365 |
| <i>Marcelo Coronado, Wenqiao Yuan, Donghai Wang, Floyd Dowell</i> | |
| Paper # 084279 On-the-go Sensor System for Cotton Management for Application of Growth Regulators | 4374 |
| <i>Randal K Taylor, Paul Weckler, John C Banks, Toby S Osborne</i> | |
| Paper # 084282 Binding Mechanisms of Corn Stover and Switchgrass in Briquettes and Pellets | 4388 |
| <i>Nalladurai Kaliyan, R Vance Morey</i> | |
| Paper # 084291 A Simple, Cost Effective Technique for Collecting Subsurface Water Samples for Dissolved Nitrous Oxide Gas Analysis | 4411 |
| <i>Jennifer D Roper, David L Burton, Ali Madani, Glenn W Stratton</i> | |
| Paper # 084299 Software Tools for Teaching Microcontroller Programming in Agricultural Engineering Education | 4422 |
| <i>A Bulent Koc, Caner Koc, Mustafa Vatandas</i> | |
| Paper # 084301 A Capstone Course Designed to Effectively Bridge Undergraduate Education and Professional Practice | 4432 |
| <i>David R Bohnhoff</i> | |
| Paper # 084317 Challenges in Implementation | 4451 |
| <i>Reid D Christianson, Katie M Kingery-Page, Stacy L Hutchinson, Timothy D Keane</i> | |
| Paper # 084329 Evaluation of Water Evaporation and Energy Fluxes in Controlled Environmental Saltwater Shrimp Production System | 4459 |
| <i>Peng Li, Richard S Gates, Michael D Montross, James H Tidwell, Michael B Timmons</i> | |
| Paper # 084330 An Evaluation of Pathogen Removal in Stormwater Best Management Practices in Charlotte and Wilmington, North Carolina | 4472 |
| <i>Jon M Hathaway, William F Hunt, Jason D Wright, Steve Jadlocki</i> | |
| Paper # 084336 Solar Powered Lumber Dryer Using Natural Convection | 4480 |
| <i>Jon M Carson</i> | |
| Paper # 084342 Livestock Ventilation Training Trailer and Program | 4485 |
| <i>Mike F Brugger</i> | |
| Paper # 084345 Adopting ASABE Standard 584.1 into Legislation: Lessons Learned in Ohio Implementing the Speed Identification Symbol (SIS) | 4490 |
| <i>S Dee Jepsen</i> | |

| | | |
|-----------------------|---|------|
| Paper # 084355 | Detection of Matrix-Related Fluorescence Signals for Non-Invasive Quality Monitoring Along the Meat Production Chain | 4498 |
| | <i>Janina Saskia Wulf, Julia Schneider, Björn Surowsky, Christine Hengl, Oliver Schlüter</i> | |
| Paper # 084364 | Preparation and Characterization of Polypropylene Composites Reinforced with Modified Lignocellulosic Corn Fiber | 4507 |
| | <i>Michael A Fuqua, Chad A Ulven</i> | |
| Paper # 084366 | Estrogen Removal with Full-Scale Dairy Manure Treatment Systems | 4518 |
| | <i>Zunyang Zhao, Katharine F Knowlton, Nancy G Love, Jactone A Ogejo</i> | |

VOLUME 8

| | | |
|-----------------------|---|------|
| Paper # 084368 | Mass Transfer Coefficient of Ammonia Emissions from Broiler Litter | 4526 |
| | <i>Zifei Liu, Lingjuan Wang, David B Beasley, Sanjay B Shah</i> | |
| Paper # 084369 | Change of Soil Hardness and Soil Properties Due to Tile Drainage in the Red River Valley of the North | 4541 |
| | <i>Xinhua Jia, Thomas F Scherer, Thomas M Desutter, Dean D Steele</i> | |
| Paper # 084370 | Ammonia and Greenhouse Gas Emissions from Dairy Freestall Barn Manure | 4552 |
| | <i>Eileen F Wheeler, Maria Arlene A Adviento-Borbe, Patrick A Topper, Neil E Brown, Gabriella Varga</i> | |
| Paper # 084373 | Evaluation of Chemometric Tools to Correct for Reabsorption and Quenching Effects in Non-Destructive Fluorimetric Fruit Analyses | 4567 |
| | <i>Janina Saskia Wulf, Manuela Zude</i> | |
| Paper # 084374 | Enhancing Biodiesel Production from Soybean Oil using Ultrasonics | 4578 |
| | <i>Priyanka Chand, Ch Venkat Reddy, John G Verkade, David Grewell</i> | |
| Paper # 084382 | A Rubric for Outcome Assessment of Undergraduate Engineering Program Objectives | 4586 |
| | <i>David R Bohnhoff</i> | |
| Paper # 084384 | Contribution of 17-β Estradiol to Total Estrogenicity in Dairy Manure Subject to Anaerobic Digestion Or Separation and Aeration | 4616 |
| | <i>Zunyang Zhao, Katharine F Knowlton, Nancy G Love, Jactone A Ogejo</i> | |
| Paper # 084396 | Quality and Safety Assessment of Packaged Spinach Treated with a Novel Atmospheric, Non-Equilibrium Plasma System | 4625 |
| | <i>Paul A Klockow, Kevin M Keener</i> | |
| Paper # 084397 | Water Use on a Modern Dairy Farm: Three Years of Data | 4636 |
| | <i>Mike F Brugger</i> | |
| Paper # 084399 | In Situ Measurement of Soil Properties Using a Probe- Based VIS- NIR Spectrophotometer | 4647 |
| | <i>Giyoungh Kweon, Lund Eric, Chase Maxton, Paul Drummond, Kyle Jensen</i> | |
| Paper # 084402 | Use of Dielectric Spectroscopy for Pelleted Biofuels Characterization | 4660 |
| | <i>Samir Trabelsi, Stuart O Nelson, Micah A Lewis</i> | |
| Paper # 084412 | Frequency, Temperature, Density, and Moisture Dependence of Dielectric Properties of Unshelled and Shelled Peanuts | 4668 |
| | <i>Samir Trabelsi, Micah A Lewis, Stuart O Nelson</i> | |

| | |
|---|-------------|
| Paper # 084415 Gasification of Switchgrass Using a Unique Downdraft Reactor | 4677 |
| <i>Krushna N Patil, Raymond L Huhnke, Danielle D Bellmer</i> | |
| Paper # 084417 Hydrogen Sulfide and Nonmethane Hydrocarbon Emissions from Broiler Houses in the Southeastern United States | 4686 |
| <i>Hong Li, Robert T Burns, Hongwei Xin, Richard S Gates, Steve Trabue, Douglas G Overhults, Lara Moody, John Earnest</i> | |
| Paper # 084424 Cost Analysis of Micro-Scale Biomass Gasification Facilities through Mathematical Modeling | 4704 |
| <i>Lin Wei, Lester O Pordesimo, C. W Herndon, William D Batchelor</i> | |
| Paper # 084425 Ammonia and PM Emissions from a Tom Turkey Barn in Iowa | 4724 |
| <i>Hong Li, Hongwei Xin, Robert T Burns, Steven J Hoff, Jay D Harmon, Larry D Jacobson, Sally Noll, Jacek A Koziel</i> | |
| Paper # 084426 Pathogen Inactivation Potential and Carcass Degradation in a Bio-secure Emergency Livestock Mortality Composting System..... | 4738 |
| <i>T D Glanville, H K Ahn, J A Koziel, N Akdeniz, B P Crawford</i> | |
| Paper # 084427 Improvements in Environmental Quality and Animal Productivity with Advanced Manure Treatment..... | 4749 |
| <i>Matias B Vanotti, Ariel A Szogi, Patricia D Millner, John H Loughrin</i> | |
| Paper # 084437 Using Precision Agriculture Methods to Predict Soil Suitability for Rainfed Corn Production | 4759 |
| <i>Earl D Vories, Newell R Kitchen, Kenneth A Sudduth, E John Sadler, Terry W Griffin, W Gene Stevens, David J Dunn</i> | |
| Paper # 084438 Evaluation and Calibration of a Soil Moisture Sensor for Measuring Poultry Manure or Litter Moisture Content..... | 4773 |
| <i>Luciano Barreto Mendes, Hong Li, Hongwei Xin</i> | |
| Paper # 084439 Bioretention Cell Construction | 4781 |
| <i>Rebecca A Chavez, Glenn O Brown, Daniel E Storm</i> | |
| Paper # 084440 Two-decade Achievements in Modeling of Soil – Tool Interactions | 4788 |
| <i>Jude Liu, Radhey Lal Kushwaha</i> | |
| Paper # 084445 Ammonia Concentration and Modeled Emission Rates from a Beef Cattle Feedyard..... | 4798 |
| <i>Marty B Rhoades, Brent W Auvermann, N Andy Cole, Richard W Todd, David B Parker, Edward A Caraway, Greta Schuster, Jan Spears</i> | |
| Paper # 084446 Mechanical Compression For The Disinfestation Of Hessian Fly Puparia In Timothy Hay: Effects Of Pressure, Storage Time And Hay Properties | 4811 |
| <i>A Opoku, L G Tabil, G Wang, W Asbil, B Broadbent, W J Crerar</i> | |
| Paper # 084448 Ammonia and Carbon Dioxide Emissions Vs. Feeding and Defecation Activities of Laying Hens | 4828 |
| <i>Xiaopeng Ning, Hongwei Xin, Hong Li, Ruihong Zhang</i> | |
| Paper # 084449 Enhanced Biological Phosphorus Removal for Liquid Dairy Manure..... | 4844 |
| <i>Jactone Arogo Ogejo, Katharine F Knowlton, Nancy G Love, Yanjuan Hong, Kevin Gilmore, Kerem Gungor</i> | |
| Paper # 084451 Development of a Novel Environmental Preference Test System for Laying Hens and Its Initial Application to Assess Hen Aversion to Atmospheric Ammonia | 4859 |
| <i>Angela R Green, Hongwei Xin</i> | |

| | |
|--|------|
| Paper # 084454 Effect of Grain Sorghum Protein Digestibility on Starch Gelatinization and Enzymatic Conversion to Glucose | 4871 |
| <i>Joan Rollog Hernandez, Sergio Canzana Capareda, Dirk B Hays, Ostilio R Portillo, William L Rooney</i> | |
| Paper # 084459 Texture And Drying Features Of Saskatoon Berries Dried Using Microwave-Vacuum Dryer | 4880 |
| <i>A Opoku, V Meda, M Gupta</i> | |
| Paper # 084467 Classification of Wood Chips Using Image Processing Texture Analysis | 4900 |
| <i>James R Wooten, Lester O Pordesimo, Cannayen Igathinathane, Eugene P Columbus</i> | |
| Paper # 084468 User-centered and Conceptual Technical Guidelines of a Plant Nursing Robot | 4914 |
| <i>Claus Grøn Sørensen, Michael Nørremark, Rasmus Nyholm Jørgensen, Jørgen Maagaard, Lars Dalgaard, Keld Kjærhus Bertelsen</i> | |
| Paper # 084469 7760 Cotton Picker | 4926 |
| <i>Jason Daniel Wattonville</i> | |
| Paper # 084472 Wireless GPS System for Module-level Fiber Quality Mapping: System Improvement and Field Testing | 4943 |
| <i>A J Sjolander, J Alex Thomasson, Ruixiu Sui, Yufeng Ge</i> | |
| Paper # 084473 Use of Personal Remote Sensing System in Grazing Land | 4955 |
| <i>Hiroshi Shimada, Eikichi Shima, Katsuyuki Tanaka, Takeshi Nagayoshi</i> | |
| Paper # 084475 Ammonia Emissions from Dairy Manure Storage Tanks | 4966 |
| <i>Lifeng Li, Jactone Arogo Ogejo, Linsey C Marr, Katharine F Knowlton, Mark D Hanigan, Susan W Gay</i> | |
| Paper # 084477 Enhanced Biological Phosphorus Removal for Liquid Dairy Manure | 4978 |
| <i>Jactone Arogo Ogejo, Katharine F Knowlton, Nancy G Love, Yanjuan Hong, Kevin Gilmore, Kerem Gungor</i> | |
| Paper # 084478 Streambank and Bluff Erosion Modeling for the Knife River, Minnesota | 4987 |
| <i>Jason S Ulrich, John L Nieber</i> | |
| Paper # 084479 Evaluating a Bioretention Pond for Flood Protection and Contaminant Removal in Urban Environments | 5011 |
| <i>Fouad H Jaber, Dotty M Woodson, Kevin L Ong</i> | |
| Paper # 084481 Enhancing Identifiability of Biological Systems by Recurrent-Pulse Excitation | 5020 |
| <i>Ya Guo, Jinglu Tan</i> | |
| Paper # 084483 Site-Specific Water and Chemical Application by Wireless Valve Controller Network | 5032 |
| <i>Robert W Coates, Michael J Delwiche</i> | |
| Paper # 084496 Anaerobic Co-Digestion of Dairy Manure and Glycerin | 5053 |
| <i>Xiguang Chen, Rowena Tangonan Romano, Ruihong Zhang, Hyo-Sun Kim</i> | |
| Paper # 084497 Physical Properties of Fermented Citrus Peel | 5071 |
| <i>Weiyang Zhou, Wilbur W Widmer, Karel Grohmann</i> | |
| Paper # 084498 APEX Model Assessment of Variable Landscapes on Runoff and Dissolved Herbicides | 5081 |
| <i>Ashish Mudgal, Claire Baffaut, Stephen H Anderson, Edward J Sadler, Allen Thompson</i> | |

| | |
|--|------|
| Paper # 084500 Presenting Mathematical Concepts to the Non-engineer | 5095 |
| <i>Rollin D Strohman, Tom Mastin</i> | |
| Paper # 084501 Effect of Water Assisted Radio Frequency Heat Treatment on the Quality of 'Fuyu' Persimmons | 5107 |
| <i>Gopal Tiwari, Shaojin Wang, Sohan Lal Birla, Juming Tang</i> | |
| Paper # 084502 Carthage Bottoms Area Odor Study: A Missouri Test Case for Odorant Prioritization as a Prelude to Instrument Based Downwind Odor Monitoring Protocol Development | 5119 |
| <i>Donald W Wright, Helen M Wright, Anna Iwasinska, Fred W Kuhrt, Jacek A Koziel, Leanne Tippet Mosby</i> | |
| Paper # 084505 Aeration Strategies for Wheat Bulk Storage in North India | 5135 |
| <i>Lawrence Johnselvakumar, Dirk E Maier</i> | |
| Paper # 084508 Operational Practices in Food Processing Plants | 5152 |
| <i>Kevin M Keener, Greg D Williams</i> | |

VOLUME 9

| | |
|--|------|
| Paper # 084509 Estimating Crop Water Use for Camelina with Remote Sensing | 5169 |
| <i>Andrew N French, Douglas J Hunsaker, Kelly Thorp, Thomas R Clarke</i> | |
| Paper # 084511 Decontamination of Escherichia Coli O157:h7 and Salmonella Enterica on Blueberries Using Ozone and Pulsed UV-light | 5180 |
| <i>Katherine L Bialka, Ali Demirci</i> | |
| Paper # 084515 Novel Characterization Method of Biodiesel Produced from Soybean Oil using Thermogravimetric Analysis | 5195 |
| <i>Priyanka Chand, Ch Venkat Reddy, John G Verkade, Tong Wang, David Grewell</i> | |
| Paper # 084519 An Online Mapping Tool to Inform Pesticide Applicators of Sensitive Areas | 5206 |
| <i>Acushla Antony, Bernard A Engel, Larry Theller, Kyoung Jae Lim, Leighanne Hahn</i> | |
| Paper # 084520 Development of Active Tire Pressure Control System (ATPCS) for Agricultural Tractor - Design of Tire Pressure Transceiver Unit Using Radio Frequency | 5216 |
| <i>Kyu-Cheol Lee, Ji-Hoon Yu, Young-Gyun Choi, Hee-Yong Jung, Kwan-Hee Ryu</i> | |
| Paper # 084521 Steam-air Fluidized-bed Gasification of Distillers Grains | 5228 |
| <i>Ajay Kumar, Kent Eskridge, David D Jones, Milford A Hanna</i> | |
| Paper # 084523 Modeling of Fluidized Bed Steam-air Gasification of Biomass | 5243 |
| <i>Ajay Kumar, Hossein Nouredini, David D Jones, Milford A Hanna</i> | |
| Paper # 084524 The Influence of Remotely Sensed Leaf Area Index (LAI) on the Estimation of Evapotranspiration from SLURP Model | 5251 |
| <i>Rim Ha, Hyung-Jin Shin, Geun-Ae Park, Seong-Joon Kim</i> | |
| Paper # 084527 Development of Web GIS based VFSSMOD System to Simulate Sediment Reduction Efficiency with Vegetative Filter Strip | 5261 |
| <i>Younshik - Park, Nam-Won - Kim, Bernie Engel, Jong-Gun - Kim, Won-Seok - Jang, Jun-Ho - Park, Joongdae - Choi, Kyoung Jae Lim</i> | |
| Paper # 084530 Development of a SWAT ArcView GIS Patch for Accurate Analysis of Soil Erosion and Sediment Yield at Steep Sloping Watershed | 5282 |
| <i>Jonggun - Kim, Younshik Park, Dongsun Yoo, Nam-Won Kim, Bernie Engel, Sung-Jun Kim, Ki-Sung Kim, Kyoung Jae - Lim</i> | |

| | |
|---|------|
| Paper # 084531 Application of a Crop Growth Simulation Model for Enhancing the Water Use Efficiency | 5298 |
| <i>B Soundharajan, Kp Sudheer</i> | |
| Paper # 084533 Effect of Cooking Mode on the Cooking Behavior of Rice | 5309 |
| <i>Poritosh Roy, Tsutomu Ijiri, Daisuke Nei, Orikasa Takahiro, Hiroshi Okadome, Nobutaka Nakamura, Takeo Shiina</i> | |
| Paper # 084534 Development of the Gantry Platform Prototype for Manure Collection in Pig Pens | 5320 |
| <i>Bau-Hung Chen, Chu-Yang Chou</i> | |
| Paper # 084535 Bioconversion of Swine Manure to Value-added Feed Additives by Lactobacillus sp. | 5330 |
| <i>Chia-Heng Hu, Chu-Yang Chou, Yi-Chan Lin</i> | |
| Paper # 084536 Logistics and Efficiency of Grain Harvest and Transport Systems in a South Australian Context | 5336 |
| <i>Remigio Berruto, Chris Saunders</i> | |
| Paper # 084540BR Measuring Water Leakage from an Artificial Wetland Impacted by Earthquake Sand Blows and Fissures | 5348 |
| <i>Robert S Freeland, Wesley C Wright, John S Tyner, Carl L Wirwa</i> | |
| Paper # 084542 Using Light Backscatter at 980 nm to Determine Curd Moisture Content at Various Milk Fat and Gel Firmness Levels in Cheese-making | 5361 |
| <i>María José Mateo, D J O'Callaghan, C D Everard, Colm P O'Donnell, C C Fagan, M Castillo, F A Fayne</i> | |
| Paper # 084545 Physico-Chemical Analysis of Internal Bruise of Selected Fruits Using Chemical Shift Imaging | 5368 |
| <i>Yu-Che Cheng, Ta-Te Lin, Chu-Yang Chou, Jyh-Horng Chen</i> | |
| Paper # 084547 Relation Between Air and Media Temperature of Containerized Nursery Crops | 5383 |
| <i>Mahdi Gheysari, Axel Garcia Y Garcia, Gerrit Hoogenboom</i> | |
| Paper # 084548 A Two-layer Wireless Sensor Network for Remote Sediment Monitoring | 5401 |
| <i>Wei Han, Naiqian Zhang, Yali Zhang</i> | |
| Paper # 084550 Success with Natural-Air Grain Drying | 5419 |
| <i>Robert C Hansen, Eli Troyer, Harold M Keener</i> | |
| Paper # 084559 Gorse: Prospecting for Valuable Products in an Invasive Weed. | 5434 |
| <i>Wesley C Miller, Ganti S Murthy</i> | |
| Paper # 084561 Characterization and Remediation of Farmland Soil Polluted by Arsenic Compounds near Abandoned Metal Mine Sites in Korea | 5443 |
| <i>Sung-Wook Yun, Seung-Hwan Baek, Jin-Chul Park, Jung-Hun Lee, Chan Yu</i> | |
| Paper # 084563 Spatio-temporal Postharvest Changes in Texture and Fatty Acid Profiles in Avocado Fruit from Different Origins | 5453 |
| <i>Sandra Landahl, Leon A Terry, Marjolaine D Meyer</i> | |
| Paper # 084564 Effect of Cattle Behavior on Outflow Water from Grassland in Japan | 5464 |
| <i>Eikichi Shima, Kimihito Suzuki, Hiroshi Shimada, Katsuyuki Tanaka, Nagamitsu Maie</i> | |
| Paper # 084565 System Approach to Biomass Harvest Operations: Simulation Modeling and Linear Programming for Logistic Design | 5472 |
| <i>Remigio Berruto, Patrizia Busato</i> | |

| | |
|---|-------------|
| Paper # 084569 Energy Inputs for Corn Production in Wisconsin and Germany | 5490 |
| <i>Simone Kraatz, Douglas Joseph Reinemann, Werner E Berg</i> | |
| Paper # 084571 Developing a Novel Method for Determining Surface Area of Ground Biomass Particles | 5503 |
| <i>Lin Wei, Igathinathane Cannayen, Lester Pordesimo, Jaehoon Lee, William Batchelor</i> | |
| Paper # 084572 Storage and Release of Solutes and Microalgae from Water-in-oil Emulsions Stabilized by Silica Nanoparticles..... | 5513 |
| <i>Jean S Vandergheynst, Dooley M Dooley, Guo Hong-Yun, Scher Herbert</i> | |
| Paper # 084576 On the Physical Properties of Distillers Dried Grains with Solubles (DDGS)..... | 5530 |
| <i>Klein E Ileleji, Kurt A Rosentrater</i> | |
| Paper # 084577 Validating the Odor Footprint Tool Using Field Data | 5547 |
| <i>Kara R Niemeir, Crystal A Powers, Richard R Stowell, Dennis D Schulte</i> | |
| Paper # 084578 Evaluation of Digital Pens for Engineering Instruction..... | 5560 |
| <i>Chi N Thai</i> | |
| Paper # 084579 Evaluation of Body Sensor Networks for Instruction in Embedded Systems and Wireless Sensor Networks | 5571 |
| <i>Chi N Thai, Michael A Covington, Mark A Haidekker, Kevin McCully</i> | |
| Paper # 084580 Quantification of Dissolved Nitrous Oxide Loss as Influenced by Tillage | 5579 |
| <i>Jennifer D Roper, David L Burton, Ali Madani, Glenn W Stratton</i> | |
| Paper # 084582 An algorithm for Distinguishing Potato Tubers on the Conveyor of the Potato Harvester using UV Camera | 5592 |
| <i>Ahmad Ali Al-Mallahi, Takashi Kataoka, Okamoto Hiroshi</i> | |
| Paper # 084583 Characterization of Microorganisms Contributing to Denitrification in Tile Drain Biofilters in Illinois | 5605 |
| <i>J Malia Appleford, Luis F Rodriguez, Richard A.C. Cooke, Yuanhui Zhang, Angela D Kent, Julie Zilles</i> | |
| Paper # 084586 The Reduction of Greenhouse Gas Emissions in Agricultural Activities..... | 5615 |
| <i>Azusa Onodera, Kazuhito Sakai</i> | |
| Paper # 084587 Wireless Sensor Networks for Beef and Dairy Herd Management..... | 5623 |
| <i>K H Kwong, H G Goh, Craig Michie, Ivan Andonovic, Bruce Stephen, Toby Trevor Mottram, David Ross</i> | |
| Paper # 084589 WSN: Modelling the Attenuation of Radio Signals by Bovines..... | 5637 |
| <i>Timothy D Drysdale, Toby Trevor Mottram, David Rs Cumming</i> | |
| Paper # 084590 Agro Living Lab as a Tool to Teach R&D | 5649 |
| <i>Hannu E. S Haapala, Antti Pasila</i> | |
| Paper # 084591 A Comparison of the Effects of Conventional and Organic Farming Practices on Soil Properties | 5654 |
| <i>L J Hathaway-Jenkins, M Dresser, R C Palmer, R Sakrabani, R J Godwin</i> | |
| Paper # 084595 Characterizing the Seasonal Variation of Temperature and Moisture of Containerized Crops Media | 5668 |
| <i>Axel Garcia Y Garcia, Xavier Randolph, Mahdi Gheysari, Ayman Suleiman, Stewart Chandler, Gerrit Hoogenboom</i> | |
| Paper # 084598 A Model for Multi-Component Evaporation of Aerial Sprays | 5688 |
| <i>Milton E Teske, Harold W Thistle</i> | |

| | |
|---|------|
| Paper # 084601 Energy Usage Survey of Dairies in the Southwestern United States | 5698 |
| <i>Lee Barry Goodrich, Saqib Mukhtar, Cady R Engler, Sergio C Capareda</i> | |
| Paper # 084607 Cotton Harvesting Emission Factors Based on Source Sampling | 5711 |
| <i>John D Wanjura, William B Faulkner, Calvin B Parnell Jr., Bryan W Shaw, Sergio C Capareda, Ronald E Lacey</i> | |
| Paper # 084609 Mathematical Modeling of Transport Phenomena as a Package Design Tool for Forced-air Precooling of Produce | 5724 |
| <i>Jalal Dehghannya, Michael Ngadi, Clement Vigneault</i> | |
| Paper # 084614 Subsurface Transport of Phosphorus in Riparian Floodplains: Tracer and Phosphorus Transport Experiments | 5741 |
| <i>John William Fuchs, Garey A Fox, Dan Storm, Chad Penn, Glenn O Brown</i> | |
| Paper # 084615 Pulsed Electric Field-induced Structural Modification of Whey Protein | 5753 |
| <i>Bob Y Xiang, Michael O Ngadi, Luz A Ochoa-Martinez, Marian V Simpson</i> | |
| Paper # 084617 Study of the Process Parameters of the Canola Oil Epoxidation | 5766 |
| <i>Judith Dolores Espinoza Pérez, Dennis P Wiesenborn, Darrin M Haagenson, Chad A Ulven</i> | |
| Paper # 084618 The Use X-ray Micro-ct for Characterization of Microstructural Properties of Deep-fat Fried Breaded Chicken Nuggets | 5781 |
| <i>Akinbode A Adedeji, Michael O Ngadi</i> | |
| Paper # 084627 Effect of Plant Surface Microstructure and Material on Attachment of Pathogenic Bacteria | 5794 |
| <i>Bunpot - Sirinutsomboon, Michael J Delwiche, Jeri D Barak</i> | |
| Paper # 084630 Contaminant gas Generation as Product of Degraded Ammonia during Biofiltration | 5799 |
| <i>Guilherme Del Nero Maia, Richard Stephen Gates, George B Day, Joseph L Taraba, Glogerley Tatiana Sales, Anshu D Singh</i> | |

VOLUME 10

| | |
|--|------|
| Paper # 084631 Thermal Characterization of Swine Manure: Bioenergy Feedstock Potential | 5822 |
| <i>Keri B Cantrell, Kyoung S Ro, Patrick G Hunt</i> | |
| Paper # 084641 A Linear Run-on Method for Soil Infiltrability Measurement | 5830 |
| <i>Tingwu Lei, Lili Mao, Xin Li, Han Liu, Xingfa Huang, Yanan Zhang</i> | |
| Paper # 084642 Comparison of Water Sorption Isotherms Applied to Compost Biofilters of Different Particle Sizes | 5843 |
| <i>Guilherme Del Nero Maia, Richard S Gates, George B Day, Michael D Montross, Joseph L Taraba</i> | |
| Paper # 084643 An Analysis of Anaerobic Digestion System Costs on U.S. Livestock Production Systems | 5858 |
| <i>Kelsi Bracmort, Robert Burns, Jenifer Beddoes, William Lazarus</i> | |
| Paper # 084649 Greenhouse Gas (GHG) Emissions from Broiler Houses in the Southeastern United States | 5868 |
| <i>Robert T Burns, Hong Li, Hongwei Xin, Richard S Gates, Douglas G Overhults, John Earnest, Lara Beal Moody</i> | |

| | |
|--|------|
| Paper # 084653 Optimization of Microwave Heating of In-shell Eggs Through Modeling and Experimental Trials | 5884 |
| <i>S R. S Dev, Y Garipey, V Orsat, V.G.S Raghavan</i> | |
| Paper # 084664 Purification and Quality Enhancement of Fuel Ethanol to Produce Industrial Alcohols with Ozonation and Activated Carbon: Method Developments for Quantification of Impurities and Their Removal Mechanisms | 5898 |
| <i>Shinnosuke Onuki, Jacek A Koziel, J.(Hans) Van Leeuwen, William S Jenks, David Grewell, Lingshuang Cai</i> | |
| Paper # 084667 A Study of Irrigation, Fertigation and Plasticulture in Burley Tobacco Production with a Focus on Yield, GRI and TSNA Concentration | 5912 |
| <i>Eric Caldwell , Brian Leib , Hubert Savoy , Paul Denton</i> | |
| Paper # 084668 Characterization of Ultrasonic Treatment of Ethanol Co-Products for Enhanced Biogas Production | 5925 |
| <i>Cody J. Hearn, David Grewell, Robert Thomas Burns, Lara Beal Moody, Wei Wu-Haan, David Grewell</i> | |
| Paper # 084672 Applying Joint Transform Correlator in Tomato Recognition | 5938 |
| <i>Fangming Zhang, Naiqian Zhang</i> | |
| Paper # 084673 Development of a Livestock Odor Dispersion Model Based on Fluctuating Plume Theory | 5945 |
| <i>Zimu Yu, Huiqing Guo, Claude Laguë</i> | |
| Paper # 084675 Soap Removal from Biodiesel by “Waterless Wash” Methods | 5961 |
| <i>Jacob A Wall, J Van Gerpen, J Thompson</i> | |
| Paper # 084676 Food versus Fuel Characteristics of Vegetable Oils and Animal Fats | 5971 |
| <i>Alan C Hansen, Bingjun Brian He</i> | |
| Paper # 084681 Effect of Heat Treatment Uniformity on the Control of Botrytis Cinerea on Harvested Tomato | 5984 |
| <i>Jianbo Lu, Vicky Toussaint, Mariéthérèse Charles, Clément Vigneault, G. S. Vijaya Raghavan</i> | |
| Paper # 084682 Investigation of Relevant Soil Parameters Useful in Predicting Tractive Ability of Off-road Vehicles | 6007 |
| <i>Leroy Ortega Garciano, Shrinivasa K Upadhyaya, Randolph A Jones</i> | |
| Paper # 084683 Effects of Hydraulic Gradient, Aging, and Water Quality on Hydraulic Conductivity of a Silt Loam | 6025 |
| <i>Juan Xiao, Ting Wu Lei, Guang Yong Li, Jiang Peifu</i> | |
| Paper # 084684 Dynamic Simulation to Ground Water Resource in Manas Plain | 6042 |
| <i>Peiling Gao, Ting Wu Lei</i> | |
| Paper # 084685 Optical Design and System Calibration for Three-band Spectral Imaging System with Interchangeable Filters | 6050 |
| <i>Michio Kise, Bosoon Park, Kurt C Lawrence, William R Windham</i> | |
| Paper # 084687 Precision Autonomous Guidance of Agricultural Vehicles for Future Autonomous Farming | 6059 |
| <i>Jayantha Katupitiya, Ray Eaton</i> | |
| Paper # 084688 Less Spray and Lower Chemical Rates for Vineyards | 6069 |
| <i>Amos E Geva, David M Broday</i> | |

| | |
|---|------|
| Paper # 084690 Design Method of Power Spectrum Density Profile for Random Vibration Test Based upon S-N Curve | 6077 |
| <i>Hiroyuki Usuda, Yutaka Ishikawa, Nobutaka Nakamura, Poritosh Roy, Daisuke Nei, Takahiro Orikasa, Takaaki Satake, Takeo Shiina</i> | |
| Paper # 084691 2-D Simulation of Wind-Induced Flow and Water Temperature in Closed Water Bodies with Water Hyacinths | 6084 |
| <i>Lap Quoc Bui, Ken Mori</i> | |
| Paper # 084699 Optimizing Estimates of Soil Moisture for Irrigation Scheduling | 6105 |
| <i>Chadi Georges Sayde, Lorraine Khoury, Alix Gitelman, Marshall English</i> | |
| Paper # 084700 Parallel Plate Mass Flow Sensor for Forage Crops and Sugar Beet | 6116 |
| <i>Frantisek Kumhala, Vaclav Prosek, Milan Kroulik, Zdenek Kviz</i> | |
| Paper # 084705 Seeing is Believing – Enhancing the Pymalion Effect | 6128 |
| <i>Andrew J Landers</i> | |
| Paper # 084706 Prediction of Carrot Quality Characteristic from Spectral Properties | 6134 |
| <i>Timea Kaszab, Ferenc Firtha, Andras Fekete</i> | |
| Paper # 084719 Effects of Heavy Agricultural Machines for Sugar Beet Harvesting on Soil Physical Properties | 6143 |
| <i>Markus Richard Demmel, Robert Brandhuber, Rupert Geischeder</i> | |
| Paper # 084723 Fan Assessment Numeration System (FANS) Scaling and Upgrades | 6152 |
| <i>Michael P Sama, Richard S Gates, Will C Adams, George B Day, Carl L King</i> | |
| Paper # 084724 Effect of Crop Residue on Soil Water Content and Yield of Sprinkler-irrigated Corn | 6165 |
| <i>Simon Vandonk, Derrel Martin, Suat Irmak, Steven Melvin, James Petersen</i> | |
| Paper # 084728 Standardized Evaluation of Dynamic GPS Performance | 6178 |
| <i>Timothy S Stombaugh, Michael P Sama, Rodrigo S Zandonadi, Scott A Shearer, Benjamin K Koostra</i> | |
| Paper # 084736 Modeling the Formation of Depositional Features in Agricultural Channels | 6190 |
| <i>Anand D Jayakaran, Andy D Ward</i> | |
| Paper # 084739 Assessing Fermentation Quality of Grain Sorghum for Fuel Ethanol Production Using Rapid Visco Analyzer | 6209 |
| <i>Renyong Zhao Zhao, Scott R Bean, Donghai Wang, Xiaorong Wu</i> | |
| Paper # 084748 Inverse Solution of Soil Hydraulic Conductivity and Resistance of Plant to Uptake of Water Under Field Conditions Using Soil Moisture Content Data and Numerical Modeling | 6222 |
| <i>Rajat Saha, Malcolm Nuertey Josiah, Shrinivasa K Upadhyaya</i> | |
| Paper # 084749 Odor Index: an Integration of Odor Parameters | 6233 |
| <i>Guoliang Qu, Ike Edeogu, John J. R Feddes</i> | |
| Paper # 084758 Impacts of Ecological Diversity on Bioretention Cell Performance During Establishment in the Midwest | 6240 |
| <i>Alicia M Greene, Stacy L Hutchinson, Reid D Christianson, Trisha L Culbertson</i> | |
| Paper # 084761 Open and Closed Loop System Characteristics of a Tractor and an Implement Dynamic Model | 6253 |
| <i>Manoj Karkee, Brian L Steward</i> | |

| | |
|---|------|
| Paper # 084763 Microfluidic Chips Based Impedance Biosensor Coupled With Ferrofluids-Antibody Conjugates for Detection of Parathion..... | 6272 |
| <i>Xuesong Jiang, Ronghui Wang, Zunzhong Ye, Jianping Wang, Yanbin Li, Yibin Ying</i> | |
| Paper # 084764 Assessment of an Injectable RFID Temperature Sensor for Indication of Horse Well-Being | 6281 |
| <i>Jamie R Marsh, Richard S Gates, George B Day, V, Glen E Aiken, Erin G Wilkerson</i> | |
| Paper # 084769 Conservation Effects Assessment Using SWAT in Cheney Lake Watershed CEAP South-central Kansas..... | 6297 |
| <i>Prem B Parajuli, Nathan O Nelson, Lyle D Frees, Kyle R Mankin</i> | |
| Paper # 084791 Study on Water Stress Evaluation of Cabbage Seedlings by Chlorophyll Fluorescence using Multi-Spectral Imaging System..... | 6311 |
| <i>I-Chang Yang, Suming Chen, Shih-Chieh Hsiao, Chia-Tseng Chen, Yang-Ming Martin Lo</i> | |
| Paper # 084793 Enhancement of Fusarium Head Blight Detection in Single Free-Falling Wheat Kernel Using a Multi-Spectral Inspection System..... | 6321 |
| <i>I-Chang Yang, Stephen R Delwiche, Suming Chen, Yang-Ming Martin Lo</i> | |
| Paper # 084795 Performance Analysis of a Bio Fuel Cell Based on Lactate Dehydrogenase..... | 6340 |
| <i>Anuradh Gunawardena, Sandun D Fernando, Dwaine A Braasch</i> | |
| Paper # 084803 Effects of Generation Methods on the Properties of Microbubbles | 6354 |
| <i>Qingyi Xu, Mitsutoshi Nakajima, Nobutaka Nakamura, Takeo Shiina</i> | |
| Paper # 084806 Effect of Different Land Covers on Nitrate-nitrogen Leaching and Nitrogen Uptake in Iowa | 6362 |
| <i>Zhiming Qi, Matthew Justin Helmers, Peter A Lawlor</i> | |
| Paper # 084811 Field Calibration of a Multisensor Capacitance Probe for Des Moines Lobe Soils..... | 6379 |
| <i>Zhiming Qi, Matthew Justin Helmers</i> | |
| Paper # 084818 The Development of a Biodegradable Polymer Utilizing Agricultural Raw Materials | 6399 |
| <i>Jinchyau Peng, Ying-Da Chen, Wai-Bun Lui</i> | |
| Paper # 084824 Water Quality Impacts of Corn Production to Meet Biofuel Demands | 6412 |
| <i>Mark A Thomas, Bernard A Engel, Indrajeet Chaubey</i> | |
| Paper # 084826 Targeted Sampling of Elevation Data Based on Spatial Uncertainty of Prior Measurements..... | 6432 |
| <i>Samsuzana Abd Aziz, Brian L Steward</i> | |
| Paper # 084828 Issues with In-Field Fermentation of Sweet Sorghum Juice | 6446 |
| <i>Danielle D Bellmer, Raymond L Huhnke, Dimple Kundiyana</i> | |
| Paper # 084832 PIV Measurements of Corn Stalk Particles and Ceramic Balls in a Vertical Tube..... | 6454 |
| <i>Weiming Yi, Xueyuan Bai, Zhihe Li, Yanqiang Yang, Nana Wang</i> | |
| Paper # 084833 Tractor and Implement Configuration for Reducing Power Hop | 6462 |
| <i>Dominique J Dessevre</i> | |

VOLUME 11

| | |
|---|------|
| Paper # 084834 Human-in-the-Loop Inversion Control for Continuous Flow Grain Drying | 6471 |
| <i>Shijun Wang, Zhihuai Mao</i> | |
| Paper # 084838 Effect of Different Heating Processes on the Dynamic Mechanical Properties of Potato Slice | 6481 |
| <i>Yuguang Zhou, Dong Li, Yong Wang, Zhihuai Mao</i> | |
| Paper # 084840 Study on Conversion of Lignocellulose During the Process of Steam Explosion | 6492 |
| <i>Lianhui Zhang, Tipeng Wang, Min Wu, Zhenshan Zhang, Zhihuai Mao</i> | |
| Paper # 084841 Conditions Study of Cellulase and Acid Protease Production During the Process of Solid-state Fermentation of Flaxseed Meal | 6499 |
| <i>Min Wu, Lianhui Zhang, Dong Li, Yong Wang, Zhenshan Zhang, Zhihuai Mao</i> | |
| Paper # 084848 A New Solidified Soil Conserving Material from Liquefied Corn Stover | 6510 |
| <i>Tipeng Wang, Lingyun Liang, Jicheng Wang, Lianhui Zhang, Haiyan Jia, Suqiang Chang, Zhihuai Mao</i> | |
| Paper # 084849 Rheological Properties of Defatted Flaxseed-Wheat Dough | 6516 |
| <i>Changchun Hao, Zhihuai Mao, Dong Li, Lijun Wang</i> | |
| Paper # 084850 Canopy Penetration and Deposition of Barrier Sprays from Electrostatic and Conventional Sprayers | 6527 |
| <i>Muhammad Farooq, Wesley C Hoffmann, Todd W Walker, Bradley K Fritz, Daniel Szumlas, Vincent L Smith, Cathy A Robinson</i> | |
| Paper # 084857 Analysis of the transformation of the Heat and the Work for an EXT Self-heating Single-screw Feed Extruder | 6544 |
| <i>Lan - Zou, Hongtao - Bai</i> | |
| Paper # 084874 A Method to Estimate Suitable Irrigation Timing for Afforestation in Arid Areas Using Changes in Stem Diameter and Spectral Reflectance | 6555 |
| <i>Fumio Watanabe, Shinji Suzuki, Sawahiko Shimada, Shinpei Takahashi, Satoru Takahashi</i> | |
| Paper # 084875 Non-invasive Determination of Enological Parameters of Rice Wine by Vis-nir Spectroscopy and Least-squares Support Vector Machines | 6565 |
| <i>Haiyan Yu, Xiaoying Niu, Yibin Ying, Xingxiang Pan</i> | |
| Paper # 084876 On-line Measurement of Soluble Solid Content in Pears Using Visible/near Infrared Transmission Technique | 6578 |
| <i>Tong Sun, Yibin Ying, Huirong Xu</i> | |
| Paper # 084877 Effect of Optical Path Length on Prediction Precision of Calibration Models Developed for Enological Parameters of Rice Wine | 6587 |
| <i>Haiyan Yu, Xiaoying Niu, Bobin Li, Yibin Ying</i> | |
| Paper # 084879 Comparison of Quantitative Determination Techniques with Electronic Tongue Measurements | 6603 |
| <i>Zoltan Kovacs, David B Kantor, Andras Fekete</i> | |
| Paper # 084880 Measurement of 3-D Locations of Ripe Tomato by Binocular Stereo Vision for Tomato Harvesting | 6616 |
| <i>Huanyu Jiang, Yongshi Peng, Yibin Ying</i> | |

| | |
|--|------|
| Paper # 084882 Screen House Simulation of Work Processes in Green Ornamentals | 6622 |
| <i>Gad Vitner, Avital Bechar</i> | |
| Paper # 084883 Study of Area-based Stereovision Method for Locating Tomato in Greenhouse | 6631 |
| <i>Huanyu Jiang, Yongshi Peng, Chuan Shen, Yibin Ying</i> | |
| Paper # 084884 Operating Characteristics of a High-Efficiency Pilot Scale Corn Distillers Grain Dryer | 6638 |
| <i>Carl J Bern, Michael B Pate, Steve Shivvers</i> | |
| Paper # 084894 Biomass - Optimizing the Conversion Process; A Science Based Approach | 6646 |
| <i>Paul A Boor</i> | |
| Paper # 084895 Protein and Oil Contents Determination in Wheat Using Near- infrared (NIR) Hyperspectral Imaging | 6660 |
| <i>Mahesh Sivakumar, Digvir Singh Jayas, Jitendra Paliwal, Noel D. G White</i> | |
| Paper # 084896 Vermicomposting of Poultry Litter: Process Optimization | 6672 |
| <i>Douglas W Hamilton, Monica E Murie, Asad M. A Khan, Pius M Ndegwa</i> | |
| Paper # 084897 Potentials of Spatio-Temporal Behaviour Data of Cattle in Alpine Pasture Farming | 6680 |
| <i>Christine Braunreiter, Hermann Auernhammer, Georg Steinberger</i> | |
| Paper # 084905 Odor Evaluation and Gas Emission from Manure of Dairy Heifers Fed High/Low - Forage Quality and High/Low-Concentrate Diets | 6691 |
| <i>Patrick A Topper, Robin C Brandt, Arlene Adviento-Borbe, Judd Heinrichs, Gustavo J Lascano, Eileen F Wheeler</i> | |
| Paper # 084908 Further Processing of Poultry Mortality Compost by Vermicomposting | 6703 |
| <i>Monica E Murie, Douglas W Hamilton</i> | |
| Paper # 084910 Global Sensitivity Analysis of Distributed Hydrological Models | 6713 |
| <i>Raj Cibin, K.P. Sudheer, I. Chaubey</i> | |
| Paper # 084911 Investigations in the Application of Butanol as a Diesel Fuel | 6722 |
| <i>Jonathon P McCrady, Matthew J Wilhelmi, Alan C Hansen, Chia-Fon F Lee</i> | |
| Paper # 084935 Operation of the TAMU Fluidized Bed Gasifier Using Different Biomass Feedstock | 6734 |
| <i>Amado Latayan Maglinao Jr., Sergio Canzana Capareda</i> | |
| Paper # 084939 Field Olfactometry Assessment of Dairy Manure Land Application Methods | 6744 |
| <i>Robin C Brandt, Herschel A Elliott, Maria Arlene A Adviento-Borbe, Eileen F Wheeler, Peter J. A Kleinman, Douglas B Beegle</i> | |
| Paper # 084942 Engine Performance and Exhaust Emissions from a Diesel Engine Using Soy Bean Oil Biodiesel | 6760 |
| <i>Bjorn Sanchez Santos, Sergio C Capareda</i> | |
| Paper # 084952 Improving TDR Measurements through Accounting for Soil Shrinkage Properties | 6770 |
| <i>Majdi R Abou Najm, Chadi S El Mohtar, Rabi H Mohtar, Vincent P Drnevich, Erik Braudeau</i> | |
| Paper # 084955 WSN Link Budget Analysis for Precision Agriculture | 6786 |
| <i>Ralph F Tate, Martin A Hebel, Dennis G Watson</i> | |
| Paper # 084965 A Light Harvesting System for Livestock and Poultry | 6796 |
| <i>Ron Macdonald, Mark Armstrong, Katie Gibb, William Revington</i> | |

| | |
|---|------|
| Paper # 084973 Assessing Spatiotemporal Nutrient Patterns for the Optimization of Wastewater Treatment Wetland System Performance | 6806 |
| <i>Daniel R Hitchcock, Matt C Smith</i> | |
| Paper # 084974 Predicting Ventilation Rates in Hybrid Ventilated Pig Housing Facilities | 6821 |
| <i>Frédéric Pelletier, Stéphane P Lemay, John J. R Feddes, Stéphane Godbout, Martin Belzile</i> | |
| Paper # 084981 Extension Methods to Teach Hermetic Storage in West-Central Africa | 6837 |
| <i>Natalie J Carroll, Joan R Fulton</i> | |
| Paper # 084991 Impacts of Fertilizer Additions on Water Quality of a Drained Pine Plantation in North Carolina. A Worst Case Scenario | 6848 |
| <i>Bray J Beltran, Devendra M Amatya, Martin Jones, R. Wayne Skaggs, Timothy J Callahan, Jami E Nettles</i> | |
| Paper # 085001 Effect of Treatment and Cultivar on the Ensiling of Corn Stover | 6867 |
| <i>Richard E Muck, James G Coors, Thomas L Richard, M Paul Scott</i> | |
| Paper # 085024 Improving Performance of Real-time Multispectral Imaging System | 6877 |
| <i>Bosoon Park, Seung Chul Yoon, Michio Kise, Kurt C Lawrence, William R Windham</i> | |
| Paper # 085044 NRCS Stream Restoration: Design Tools and Training | 6889 |
| <i>Kerry M Robinson, Jon Fripp, Jerry Bernard</i> | |
| Paper # 085047 Identification and Evaluation of Vocs Evolved from Warm Season Swine Mortality Composts | 6902 |
| <i>N. Akdeniz, J.A. Koziel, H.K. Ahn, T.D. Glanville, B.P. Crawford, P.C. Hermiston, N. Shah, D.R. Raman, A.L. Pometto III, S. Beattie</i> | |
| Paper # 085082 Predicting Water Table Fluctuations Using Artificial Neural Network | 6910 |
| <i>Chung-Yu Wu, Adel Shirmohammadi, Hubert Montas</i> | |
| Paper # 085084 Teaching Genomics with Computer Simulations | 6935 |
| <i>Natalie J Carroll, Kathryn Orvis, Peter Goldsbrough</i> | |
| Paper # 085087 Experimental and Predicted Methane Yields from the Anaerobic Co-Digestion of Animal Manure with Complex Organic Substrates | 6940 |
| <i>Rodrigo A Labatut, Norm R Scott</i> | |
| Paper # 085092 Pump Performance Tests as a Method of Determining Influent Mass Flows to Dairy Farm Anaerobic Digesters | 6958 |
| <i>Jennifer Pronto, Curt A Gooch</i> | |
| Paper # 085094 Uncertainty of Predicted In-stream Fecal Coliform Concentration for TMDL Development using HSPF: Markov Chain Monte Carlo Approach | 6971 |
| <i>Anurag Mishra, Benham L Benham</i> | |
| Paper # 085097 Magnetic Resonance Imaging Study of Moisture Movement during Pigeon Pea (Cajanus cajan L.) Cooking | 6989 |
| <i>Prabal K Ghosh, Digvir S Jayas, Marco L. H Gruwel</i> | |
| Paper # 085100 Development and Comparison of Backpropagation and Generalized Regression Neural Network Models to Predict Diurnal and Seasonal Gas and PM10 Concentrations and Emissions from Swine Buildings | 6999 |
| <i>Gang Sun, Steven J Hoff, Brian C Zelle, Minda A Smith</i> | |
| Paper # 085103 Temporary Grain Storage Considerations for Louisiana | 7017 |
| <i>Roberto N Barbosa</i> | |

| | |
|--|------|
| Paper # 085105 Progress Report: Agroforestry and Sustainable Vegetable Production in Southeast Asian Watersheds | 7025 |
| <i>Manuel Reyes Reyes</i> | |
| Paper # 085109 Advanced Modeling in Biological Engineering Using Soft-computing Methods | 7050 |
| <i>David D Jones, George E Meyer</i> | |
| Paper # 085111 Mode of Failure Model for Cutting Solid Section Biomass | 7068 |
| <i>David Lanning, Christopher Lanning, James Fridley, James Dooley, Mark Detray</i> | |
| Paper # 085112 AnnAGNPS Application and Evaluation in NE Indiana | 7088 |
| <i>Dennis C Flanagan, Benjamin W Zuercher, Chi-Hua Huang</i> | |
| Paper # 085120 Evaluation of Technologies Applied to Irrigation Management of Watermelon in the Northeast of Brazil | 7107 |
| <i>José F. A Cordeiro, Carlos Wagner Oliveira, José C. V Pinheiro, José Vanglésio Aguiar</i> | |

VOLUME 12

| | |
|---|------|
| Paper # 085124 Evaluation of Optimum Biofilter Performance at a Meat By-Products Rendering Plant | 7115 |
| <i>Micheal Fogarty, Thomas P Curran</i> | |
| Paper # 085126 Longitudinal Pulsed Electric Field Equipment for Tobacco Leaves: Methodology for Calculating Parameters for an Electric Circuit | 7126 |
| <i>Nikola Kolev Armyanov, Tanya Kirilova Gachovska</i> | |
| Paper # 085127 On-Farm Anaerobic Digestion Biogas Production in Pennsylvania-30 Years | 7144 |
| <i>Deborah A Topper, Patrick A Topper, Robert E Graves</i> | |
| Paper # 085130 Case Study: 2007 Emergency Watershed Protection in Delaware County, New York | 7161 |
| <i>Peter Wright, Paula Bagley, Somphone Ly, Michael Clifford</i> | |
| Paper # 085131 Developing Stormwater Educational Programs for Rapidly Urbanizing Areas | 7168 |
| <i>John C Hayes, Calvin B Sawyer, Daniel R Hitchcock</i> | |
| Paper # 085132 Jet Test to Evaluate the Head Cutting of Glacial Till in Auxiliary Spillways in New York State | 7175 |
| <i>David Walowsky Jr., Peter Wright, Chris Henry</i> | |
| Paper # 085133 Improving Ethics Studies through a Spiraling Theme Based Curriculum | 7185 |
| <i>Christan Y Whysong, Parameswarakumar Mallikarjunan, Jenny Lo</i> | |
| Paper # 085134 Canola – Weed Identification for Machine Vision based Patch Spraying | 7199 |
| <i>Sunil K Mathanker, Paul R Weckler, Randal K Taylor</i> | |
| Paper # 085136 Ethanol Production, Purification, and Analysis Techniques: a Review | 7210 |
| <i>Shinnosuke Onuki, Jacek A Koziel, J.(Hans) Van Leeuwen, William S Jenks, David Grewell, Lingshuang Cai</i> | |
| Paper # 085137 Detection of Triazophos Using Quartz Crystal Microbalance (QCM) Immunosensor | 7222 |
| <i>Ran Jun Huang, B Y Ying, Z Z Ye, B Y Li, Ping Jian Wang</i> | |

| | |
|--|-------------|
| Paper # 085141 Time Response Improvement of a Whole Canopy Photosynthesis Measurement System | 7231 |
| <i>Noriko N. T Takahashi, Peter P Ling, Jonathan M Frantz, Michael H Klingman</i> | |
| Paper # 085143 Effects of Electrostatic Space Charge System on Particulate Matter Emission from High-Rise Layer Barn..... | 7243 |
| <i>Teng Teeh Lim, Chaoyuan Wang, Albert J Heber, Jiqin Ni, Lingying Zhao, Sam H Hanni</i> | |
| Paper # 085144 Dielectric Properties of Chickpea..... | 7262 |
| <i>W Guo , G Tiwari, S Wang, J Tang</i> | |
| Paper # 085148 Cellulosic Ethanol from Sugarcane Bagasse Using Rumen Microorganisms..... | 7270 |
| <i>Bethany A Corcoran, Janell C Henry, Reid R Rice, Hamid D Rismani-Yazdi, Ann D Christy</i> | |
| Paper # 085150 Solid Phase Microextraction with On-fiber Derivatization for the Determination of Trans-resveratrol in Iowa Red Wines | 7297 |
| <i>Lingshuang Cai, Jacek A Koziel, Murlı Dharmadhikari, J. (Hans) Van Leeuwen</i> | |
| Paper # 085154 Quantification and Classification of Ethylene Production of Tomatoes with Different Genes Using Near-infrared Diffuse Reflectance Spectroscopy..... | 7307 |
| <i>Lijuan Xie, Yibin Ying, Tiejin Ying</i> | |
| Paper # 085157 Biogas Production Potential from Switch Grass-animal Manure Mixture Using Dry Anaerobic Digestion | 7317 |
| <i>H K Ahn, M C Smith</i> | |
| Paper # 085160 Field Scale Water Balance Modeling of Conservation Terraces in the Republican River Basin..... | 7327 |
| <i>B J Twombly, D E Eisenhauer, D L Martin, T G Smith</i> | |
| Paper # 085163 A Bioeconomic Simulation Model to Evaluate the Adoption of Electrically Operated Machine in Harvesting Asparagus | 7356 |
| <i>Tiziano Cembali, Matthew Hood</i> | |
| Paper # 085164 Characterization and Quantification of Livestock Odorants Using Sorbent Tube Sampling and Thermal Desorption Coupled with Multidimensional Gas Chromatography–mass Spectrometry–olfactometry (td-mdgc-ms-o)..... | 7367 |
| <i>Shicheng Zhang, Lingshuang Cai, Edward A Caraway, Jacek A Koziel, David B Parker, Ipek Celen, Brian Hetchler, Larry Jacobson, David R Schmidt, Charles J Clanton, Katherine Y Heathcote, Steven J Hoff, Sarah Anderson-Bereznicki, Albert Heber</i> | |
| Paper # 085165 Management of Drip Irrigated Watermelon in a Humid Region..... | 7380 |
| <i>Ian R McCann</i> | |
| Paper # 085171 Compaction of Bedded Dairy Manure Storage to Reduce Ammonia and Greenhouse Gas Emissions..... | 7392 |
| <i>Marlyse K Williams, Tom L Richard, Eileen F Wheeler</i> | |
| Paper # 085173 Marion Reservoir Kansas Watershed Restoration | 7403 |
| <i>P L Barnes, D L Devlin</i> | |
| Paper # 085177 Development of Population Balance Model and Its Application to Grinding Switchgrass in a Knife Mill | 7424 |
| <i>Ladan J. Naimi, Shahab Sokhansaj, Xiaotao Bi, C. Jim Lim, Mohammad Emami, Paksui Lam, Alvin R Womac</i> | |
| Paper # 085179 Examining the Effective Use of OnePlan Nutrient Management Planning Software Implementation in Oregon and Idaho | 7444 |
| <i>J L Zwicke, R D Johnson</i> | |

| | |
|---|------|
| Paper # 085186 Development of a Capacitive Immunosensor for Detection of Escherichia Coli O157:h7 | 7459 |
| <i>Dujuan Li, Jianping Wang, Yibin Ying, Zunzhong Ye, Yanbin Li</i> | |
| Paper # 085189 Smart Irrigation as a Method of Freeze Prevention: A Proposed Model | 7474 |
| <i>Diganta D Adhikari, Dave Goorahoo, Florence Cassel S, David Zoldoske</i> | |
| Paper # 085194 Potential of Colored Potatoes for Producing High Antioxidant Snack Foods | 7478 |
| <i>Balunkeswar Nayak, Yulin Ji, Juming Tang, Joseph R Powers</i> | |
| Paper # 085197 Conventional and Organic Fertilizer Management Practices for Yield and Quality Improvement of Tea (Camellia Sinensis) | 7499 |
| <i>S Palit, B C Ghosh, D K Swain</i> | |
| Paper # 085198 Treatment of Livestock Odor and Pathogens with Ultraviolet Light | 7511 |
| <i>Xiuyan Yang, Jacek A Koziel, Tim Cutler, Hans Van Leeuwen, Shicheng Zhang, Steven J Hoff, William Jenks, Jeffrey Zimmerman</i> | |
| Paper # 085202 Ergonomic Interventions for Reducing the Musculoskeletal Disorder Risks of Animal Production Jobs | 7525 |
| <i>Brandon J Miller, Fadi A Fathallah</i> | |
| Paper # 085203 Detection of Duck Down in Goose Down Using Near Infrared Spectroscopy | 7540 |
| <i>Ying Zhou, Huirong Xu, Yibin Ying</i> | |
| Paper # 085204 Support Vector Machines and Near Infrared Spectroscopy for Quantification of Vitamin C Content in Kiwifruit | 7552 |
| <i>Xiaping Fu, Yibin Ying, Huirong Xu, Haiyan Yu</i> | |
| Paper # 085205 Evaluation of a Plant Temperature Based Greenhouse Control Strategy | 7562 |
| <i>Xiuming Hao, Md Saidul Borhan, Jingming Zheng</i> | |
| Paper # 085207 Wheat Moisture Measurement with a Fringing Field Capacitive Sensor | 7586 |
| <i>Mark E Casada, Paul A Armstrong</i> | |
| Paper # 085214 Assessment of Interpolation Methods for Refining SRTM and DEM | 7598 |
| <i>Younggu Her, Conrad D Heatwole</i> | |
| Paper # 085216 Trends and Patterns in Luangwa River Valley Fires 2003 ~ 2007 | 7607 |
| <i>Younggu Her, Conrad D Heatwole</i> | |
| Paper # 085226 A Consideration on Afterripening Management of Kiwifruits Based on Relation Between Fruit Density and Sugar Content | 7618 |
| <i>Kohhei Ohnishi, Takahisa Nishizu, Naoshi Kondo, Kohei Nakano, Kiyokazu Goto, Shigenori Maezawa, Itsumi Nakanishi</i> | |
| Paper # 085228 Applications of Embedded Scheme in Bioengineering Education | 7625 |
| <i>Hubert J Montas, Adel Shirmohammadi</i> | |
| Paper # 085229 Potential Use of Graywater and Brackish Groundwater for Cotton Production | 7636 |
| <i>Zhuping Sheng, Estrella Herrera, Girisha Ganjgunte, Raymond Bader</i> | |

| | |
|---|-------------|
| Paper # 085233 Fossil Energy Cost of Food Energy and Protein Production From Intensive Livestock Production | 7646 |
| <i>Harold M Keener, Mary H Wicks</i> | |
| Paper # 085253 Anaerobic Hydrogen Production using Agricultural and Food Processing Wastes | 7667 |
| <i>Reese S Thompson, Conly L Hansen, Carl S Hansen</i> | |
| Paper # 085256 Real-time Boom Dynamics on Sprayer Efficacy due to Boom-Section or Nozzle Control..... | 7679 |
| <i>Ajay Sharda, John P Fulton, Timothy P McDonald, Wesley C Zech, Christian J Brodbeck</i> | |
| Paper # 085261 Effect of Moisture Content, Postharvest Treatment and Storage Time on Physical Properties and Dehulling Quality of Red Lentil | 7694 |
| <i>Yang Zhang, L. G Tabil, X Li, A Opoku, Decheng Wang Professor</i> | |
| Paper # 085286 On the Selection of Percentile Criteria for Greenhouse Lighting System Design..... | 7709 |
| <i>Daniel E Ciolkosz</i> | |
| Paper # 085300 Evaluation of Erosion and Sediment Control Cover Types for Long-term Vegetation Establishment on Disturbed Slopes | 7722 |
| <i>Mark Dougherty, Ali Baharanyi, Beth Guertal, Wes Zech, Charlene Lebleu, Earl Norton</i> | |
| Paper # 085308 Closed System Nutrient Recovery Cell: Case Study of Advanced Treatment of Dairy Digester Effluent | 7737 |
| <i>Bernard Benjamin Sheff, Brian J Ross</i> | |
| Paper # 085364 A Study of Drying Rate of Some Fruits and Vegetables with Passive Solar Dryers..... | 7749 |
| <i>A F Alonge</i> | |

Author Index