TABLE OF CONTENTS

Volume 1

Smooth Sliding Mode Control for Trajectory Tracking of Greenhouse Spraying Mobile Robot ................................................................. 1
Guanpin Guo, Yi Ren, Haiyan Zhou, Zhiming Cui

In-Field Performance of Hay Balers Using DGPS ................................................................................................................................. 12

Parametric Study of Machinery Management Relationships on Forage Equipment ................................................................................. 26
R. D. Grisso, E. G. Webb, J. S. Cundiff, S. Sokhansanj

Failures of Geomembrane Liners for Agricultural Waste Storage Ponds ........................................................................................................ 38
Benjamin C. Doerge, Cherie Lafleur

Growing Bioenergy Feedstocks on Hog Effluent Spray Fields- An Economic, Environmental, and Energy Assessment .......................................................... 47
Kevin R. Caffrey, Matthew B. Whitfield, Joshua L. Johnston, Matthew W. Yeal, Mari S. Chinn

Insulated Wood Pier Foundation for Hoop Houses ...................................................................................................................................... 57
David R. Bohnhoff

Effects of Regulated Deficit Irrigation and Phosphorus Fertilizers on Yield, Water Use Efficiency and Total Soluble Solids of Tomato .................................................................................................................. 76
S. K. Han, A. R. Kucuk, M. K. Behera, M. Shihab, Ahmed M. Hazzan

Laboratory Evaluation of a Turn Compensation Control System for a Ground Sprayer .............................................................................. 91
Wesley M. Porter, Yexin Shi, Jorge A. Rason, Randal K. Taylor, Paul A. Wecklee

Comparison of a Belt and Auger Conveyance System for a Cotton Stripper Header .................................................................................. 106
Wesley M. Porter, John D. Wanjuja, Randal K. Taylor, Michael D. Buser, Edward M. Barnes

Effects of Selected Predictors on Utah Farm Owner/Operators’ Agricultural Confined Space Hazard Perceptions ........................................................................... 117
Michael L. Pate, Xin Dai

Measurement of Combine Losses for Corn and Soybeans in Brazil .................................................................................................................. 133
Marvin R. Paulsen, Francisco De Assis De Carvalho Pinto, Darly Geraldo De Sena Jr., Rodrigo Zandonadi, Soledir Buffatto, Anderson Costa, Vilmar Antonio Ragagnin, Mary-Grace C. Danau

Dynamic and Distributed Infield-Planning System for Harvesting .................................................................................................................. 156
Max Reinecke, Hans-Peter Grothaus, Gerhard Hembach, Stephan Scheuren, Ronny Hartanto

Sugarcane Harvesting System: A Critical Overview ..................................................................................................................................... 161
Shaoshan Ma, Minoj Karkee, Qin Zhang

Compact Power Equipment Troubleshooting Training: Formative Assessment using Think-Aloud Pair Problem Solving .................................................................................. 173
Caitlin Young, Michael L. Pate

Development of Fast-Hardening Calcium Phosphate Cements using Micro/Nano Horse Bone Powders ........................................................................... 180
Jangho Kim, Ki-Tae Lim, Soo Jung Baik, Jong Hoon Chung

Development of Rapid Diagnosis Technology for Pig Disease ......................................................................................................................... 186
H. J. Kim, J. T. Hong, B. K. Too, Gyusung Kim, S. Kim

Electricity Generation, and Organic Matters and Nutrients Removal Using Microbial Fuel Cells for Swine Wastewater of Different Pretreatment ................................................................................. 192
Hongjian Lin, Xiao Wu, Curtis Miller, Jun Zhu

Particle Size Measurement by Static and Dynamic Image Analysis for Processed Woody Biomass Crops ........................................................................ 206
Philippe Savoie, Guillaume Pilon, Sudhagar Mani

A. O. Adeyeye, E. A. Ajew

The Design and Fabrication of a Rotatable Guarded Hot Box (RGHB) Capable of Static Pressure Application ......................................................... 237
Andrew J. Holstein, David R. Bohnhoff

An Approach to Farm Management Information Systems Using Task-Specific, Collaborative Mobile Apps and Cloud Storage Services ..................................................... 258
Jonathan Welte, Aaron Ault, Cyrus Bowman, Steven Ellis, Dennis Buckmaster, Daniel Ess, James Kroghmeier

Ammonia and Greenhouse Gas Emissions of a Modern U.S. Swine Breeding-Gestation-Farrowing Facility .............................................................................. 282
John P. Sinn, Hongwei Xin, Timothy A. Shepherd, Hong Li, Robert T. Burns

Demonstration Scale Roll Press Compaction of Corn Stover and Corn Cobs ................................................................................................. 290
Nalladurai Kaliyani, R. Vance Morey, David R. Schmidt

Life Cycle Assessment of Corn Stover Torrefaction Plant Integrated with a Corn Ethanol Plant and a Coal Fired Power Plant ........................................................... 298
Nalladurai Kaliyani, R. Vance Morey, Douglas G. Tiffany, Won F. Lee

Comparison of Application Strategies for Fixed-media Treatment of Turkey Processing Wastewater ........................................................................... 311
Chen Wang, Karen Mancl, Olli H. Tuovinen

Investigation of Oil Extraction from Non-food Sunflower Seeds and Meats for Future Jet Fuel Production .............................................................................. 318
Xianhui Zhao, Lin Wei, James Julson, Wangda Qiu, Chunjai Shi

Cold Temperature Impacts on Treatment of Meat Processing Wastewater ......................................................................................................... 332
Karen Mancl, Rashmi Gaur, Olli H. Tuovinen
Finite Element Modeling of Phosphorus Leaching Through Floodplain Soils Dominated by Preferential Flow .......................... 340
R. P. Freiberg, D. M. Heeren, G. A. Fox

Using Tall Fescue to Remove Nutrients from Renovated Turkey Processing Wastewater ................................................. 349
Jie Xu, Karen M. Mancl, Olli H. Tuovinen

Evaluation of a Commercial Low Impact Development and an Adjacent Traditional Development in Raleigh, NC for Hydrology and Water Quality ................................................................. 357
Ryan J. Winston, Corinne E. Wilson, William F. Hunt

Mathematical Modeling and Simulation of an Antiblocking Mechanism for No-till Maize Planter ........................................... 366
N. N. Gao, D. X. Zhang, L. Yang

Effects of Long-term Fertility Management on the Splash Erodibility of Ferruginous Soils .................................................. 374
Gregory C. Obiechefu

Experimental Study on Torrefaction of Corn Stover, Switchgrass, and Prairie Grass .......................................................... 395
Lin Wei, Wangda Qu, James Julson, Chunhai Shi, Xianhui Zhao

Study on Grain Distribution in a Cross-flow Grain Separation Chamber Based on the Discrete Element Method ...................... 404
Kenan Ni, Xiaoqiang Du, Shazhong Chen, Jianneng Chen, Yun Zhao

Numerical Simulation and Experiment of Gas-solid Two-phase Flow in a Cross-flow Grain Cleaning Device ........................... 412
Xiaoqiang Du, Kenan Ni, Jianneng Chen, Chunyu Wu, Yun Zhao

Parameter-Guided Optimization Algorithm and Its Application in Designing a Rice Transplanting Mechanism ..................... 419
Yun Zhao, Xiaoqiang Du

Design & Simulation of Automatic Control and Operation of Agricultural Wide-Span Implement Carrier (WSIC) ..................... 427
Ahmad Mohsenimahesh, Claude Laguë, Chengming Luo

Field Evaluation of LED and CFL Lights in Poultry Houses .................................................................................................. 437
John W. Worley, Brian Fairchild, Michael Caarick

An Imaging System for Monitoring Livestock Growth Based on Optical Vision Technology ...................................................... 444
Jingchen Chen, Yankun Peng, Fang Tian, Akira Sasao

A Portable System for Prediction of Pork Freshness Parameters Using Multispectral Imaging Technology .......................... 450
Cailing Li, YanKun Peng, Xiaoying Tang, Akira Sasao

Influence of Distance between Optical Fiber Probe and Sample on Pork Quality Detection Results ........................................ 458
YuanYuan Liu, YanKun Peng, Sagar Dhakal, Lelie Zhang, Tong Zhao

Nondestructive Detection of Pesticide Residue Concentration in Apple by Raman Spectral Technology ............................... 464
Sagar Dhakal, Xingyu Li, YanKun Peng, Kuanglin Zhao, Jianwei Qin

Spoilage Detection of Chilled Meat during Shelf Life by using Hyperspectral Imaging Technique .......................................... 472
Lelie Zhang, YanKun Peng, Sagar Dhakal, Peifei Tao, Yulin Song, Songwei Zhao

A Self-adaptive and Precise Oxygen Supplementary Equipment for Aquaculture with SMS Supported ................................. 480
QingZhen Zhao, Haihui Zhang

Investigation of the Plant Cell Wall’s Molecular Structure Models Using the Finite Element Modeling ................................. 488
Hejuo Yi, M. Shafayet Zamir, Virendra S. Puri

Utilization of Alfalfa Through Integrated Green Biorefinery: Effects of Fractionation Processes on Green Juice Extraction ........................ 494
Shuangning Xiu, Abolghasem Shahbazi, Lijun Wang

Narrow Grass Hedge Effects on Nutrient Transport Following Swine Slurry Application ......................................................... 500

The Evolution of Dielectric Properties Measurement Techniques for Agricultural Products .................................................. 515
Stuart O. Nelson, Samir Trabelsi

Heat and Moisture Production Rates of a Modern U.S. Swine Breeding-Gestation-Farrowing Facility ................................. 522
John P. Stinert, Hongwei Xin

Comparison of Pretreatment Methods for Wheat Straw Densification by Life Cycle Assessment Study .............................. 530
Donghui Li, Lope Tabil, Decheng Wang, Xue Li, Edmund Mapondwa

Wireless Control Network for Variable Environment Control in Greenhouse ........................................................................ 545
Sin-Woo Kang, Sun-Ok Chung, Seung-Oh Hah

Accelerating Decomposition Rate of Fresh Faecal Materials from a Farrow-to-Finish Swine Farm with Black Soldier Fly Larvae (Hermetia illucens) ........................................................................... 555
Adewunmi Taiwo, Evelyn Ama Otoh

Automatic Guidance and Operation of Agricultural Wide-span Implement Carrier (WSIC): Kinematic Modelling and Simulation ........................................................................................................ 572
Chengming Luo, Ahmad Mohsenimahesh, Claude Laguë

Dielectric Properties of Grain and Seed and Their Usefulness in Sensing Physical Properties .............................................. 586
Stuart O. Nelson, Samir Trabelsi

The Optimum Operation Conditions of a GABA Tea Powder Extrudate ................................................................................ 596
Jinchyu Peng, Hsi-Kai Tang, Fu-Liang Hong

Effects of Fermentation Time and Seasons on the γ-aminobutyric Acid and Glutamic Acid Contents of TTES-13 and Oolong GABA Tea ........................................................................................................... 614
Ming-Yuan Lee, Jinchyu Peng

The Optimum Operation Conditions of a Pumpkin Powder Extrudate .................................................................................. 620
Lin He, Xiongqiang Peng, Hui-Hua Liu

Simulation Analysis on Air Current Field of Positive-pressure for Metering Device of Maize Precision Planter ...................... 631
Song Shi, Dongxing Zhang, Tao Cui

Determination of Working Pressure Range in a Centralized Pneumatic Metering Device for Maize ................................. 638
Bing Qi, Dongxing Zhang, Abdalla N. Osman
Effect of Condensed Distillers Solubles and Drying Methods on Selected Physico-chemical Characteristics of Laboratory-prepared Wheat Distillers Dried Grain with Solubles .................................................. 643
Marina Rosario P. Mesquida, Lopez G. Tahil

Ventilation Rate Measurements and Gas Emissions from a Naturally Ventilated Barn for Dairy Cows .......................................................... 656
Ngwa Martin Ngwabie, Andrew Vanderzaag, Claudia Wagner-Riddle

A Bench-scale Study of Biomass Production by Chlorella Pyrenoidosa Cultivated in Anaerobic Poultry Waste Effluent .................................................................................. 666
Yu Wu, Wei Cao, Mengzi Wang, Baoming Li, Yuanhui Zhang

Load Characteristics of 30 and 75 kW Agricultural Tractors during Field Operations ............................................................ 676
Myong-Jin Ryu, Xin-Woo Kang, Sun-Ok Chung, Yong-Joo Kim, Dae-Hyun Lee, Chang-Hyun Choi

A Sorting Method for Maize Haploid Based on Computer Vision .......................................................... 686
Zhanyuna Wu, Junxiong Zhang, Peng Song, Wei Li, Yubin Lan

Ammonia Recovery from Dairy Manure ........................................................................................................ 692
Anayo T. Ukwuani, Wendong Tao, Jianqiu Han

Impacts of Gravel Mulch on Sediment Yield Process under Simulated Rainfall Conditions ................................. 698
Cuiying Yang, Qingzhi Yan, Yuejun Dong

Determination of Soil Nitrogen and Organic Carbon from Near-infrared Reflectance with Variable Selection .................................................. 707
Shengyao Jia, Xianglong Yang, Jianming Zhang, Guang Li

Technology System of Paddy Mechanized Farming in Guangdong .......................................................... 715
Huang Huang, Minli Yang, Chun Ye, Lina Zhang, Qiang Cai

High-pressure Inactivation Kinetics of Staphylococcus Aureus in Chinese Soybean Paste .................................................. 721
Minxiong Zhou, Guangming Su, Tong Yu, Jinxing He, Songming Zhu

Application of VIS-SW-NIR Spectroscopy for Detecting Adulteration in Fresh Minced Beef .......................................................... 728
Xiaoya Tian, Yong Xu, Yuanhan Peng, Xiaoxing Tang, Shihang Ma

Developing Crop Coefficients and Pan Coefficient for Greenhouse-grown Tomato Under Drip Irrigation .................................................. 738
Weicai Zhao, Jiuqiang Li, Zhen Wang, Yanfeng Li

Nitrogen Dynamics in Soil and Maize Yield As Affected by Drip Fertiigation Splits and Rates in Semi-humid Region .................................................................................. 747
Yang Liu, Jiuqiang Li, Yanfeng Li

Effect of Macro Shape Tillage Tool Geometry on Draught Force and Soil Translocation .......................................................... 758
Seth E. McManus

Air Impingement Drying Characteristics and Model of Chinese Jujube .................................................................................. 772
Zheng Lou, Hongwei Xiao, Zhenjiang Gao

Using Eddy Covariance, Soil Water Balance, and Photosynthetically Active Radiation Methods for Corn Evapotranspiration Measurements in the Red River Valley .................................................. 781
Kelsey Kolar, Xinhua Jia, Dean D. Steele, Thomas F. Scherer, Thomas M. Desutter

System Integration Design of Intra-Row Weeding Robot .................................................................................. 792
Chuanlong Zhang, Junxiong Zhang, Xiaoling Huang, Nan Li, Zewen Chen, Wei Li

Hermetic Storage Systems for Maize Stored on Subsistence Farms .................................................................................. 802
C. J. Bern, A. Yakubu, T. J. Brumm, K. A. Rosentrater

Authentication of Milk Powder using Raman Scattering Spectroscopy and Imaging .................................................. 810
Jianwei Qin, Kuanglin Chao, Yu-Che Cheng, Moom S. Kim

Parametric Study of Hand-held Mechanical Bloom Thinner in Cherry Orchards .................................................. 820
Meng Wang, Qin Zhang, Karen M. Lewis

The Effect of Shaking Frequency on Fruit Motion Patterns and Damage Rate during Cherry Detaching Process .................................................. 828
Jianfeng Zhou, Long He, Manoj Karkee, Qin Zhang

Runoff Nutrient Transport As Affected By Land Application Method, Swine Growth Stage, and Runoff Rate .................................................. 836
J. E. Gilley, S. L. Bartelt-Hunt, X. Li, D. B. Marx, D. D. Snow, D. B. Parker, B. L. Woodbury

Identification of Citrus Greening Disease Using a Visible Band Image Analysis .................................................. 848
Alianza Pourreza, Won Suk Lee, Eran Raveh, Youngki Hong, Hyeok-Joo Kim

Wind Field Measurement for the Supplementary Pollination Using Two Types Unmanned Helicopter in Hybrid Rice Breeding .................................................................................. 858
Pei Wang, Xiwen Luo, Lian Hu, Zhiyan Zhou, Yubin Lan, Ying Yang, Jie He, Yuan Yan

Volume 2

Techno-Economic Modeling of a Degummed Soybean Oil Biorefinery in 2005 & 2012 .................................................. 864
Bailley A. Richardson, Kurt A. Rosentrater

Determination of Optimum Densification Conditions for Production of Corn Stover Pellets .................................................. 888
Apoorva Karumanchandani, Hojae Yi, Virendra M. Puri

Research Progress of Energy for Wireless Sensor Networks .................................................. 892
Xiaomin Li, Ying Yang

Effect of Processing Conditions on Yield of Screw Press Expessed Palm Oil .................................................. 903
G. A. Adefiose, J. O. Ojaide, A. P. Olatunji

Intra-row Weed Recognition Using Plant Spacing Information in Stereo Images .................................................. 915
Yong Chen, Xiaojun Jin, Lie Tang, Jun Che, Yanxia Sun, Jun Chen

Performance Evaluation of a Tractor Mounted Yam [ Dioscorea spp.] Harvester fitted with a Collection Unit .................................................. 922
Isaac N. Ibedo, J. O. Dadau
Field Evaluation of Dynamic Characteristics of Dwarf Chinese Hickory Trees for Mechanical Harvest .................................................. 938
Shaozhong Chen, Xiaoxiang Du, Gaowei Qiu, Chaotian Wu

Disinfection of Synthetic Municipal Wastewater Effluent by Pulsed UV-Light Treatment ................................................................. 948
Gulsad Uslu, Ali Demirci, John M. Regan

An Investigation of the Pollution Load Caused by Trout Breeding in Karakaya Dam Lake in Turkey .................................................. 959
Nedim Gurel Ornekci, Gulsad Uslu, Ali Atilla Uslu

Effect of In-woods Storage of Unprocessed Logging Residue on Biomass Feedstock Quality ............................................................. 968
Yangqian Lin, Fen Pan

Parameters Associated with Fecal Indicator Bacteria Concentrations in the Water Column and Bottom Sediments of Stroubles Creek, Virginia, USA ........................................................................................................... 983
Heshuan Luo, Leigh-Anne Krometis, Cally Hession, Karen Kline, Leannah House, Brian Badgely

Biodegradation of Lambda Cyhalothrin byRalstoniaeutropha ........................................................................................................... 990
Gulsad Uslu, Irem Özdemir-Ayta

Thickness Grading Impacts on Milling and Physicochemical Properties of Long-Grain Rice .................................................................. 996
B. C. Grigg, T. J. Siebenmorgen

Determination of Degree of Infestation of Triticale Seed Using NIR Spectroscopy ........................................................................... 1006
Jordan J. Foley, Kurt A. Rosentrater, Buddh Lamsal, Nitya Poovalah

IMPACT of Irrigation Management Strategy on Sizing of a Solar-powered Center Pivot Irrigation System ........................................... 1039
Hafiz Faizan Ahmed, Warren Helgeson

Relationship Between Biomass Feedstock Electrical Capacitance and Bulk Density During Compression ................................................. 1044
K. H. S. Peiris, Y. Dong, W. W. Bockus, F. E. Dowell

Impact of Anaerobic Digestion of Liquid Dairy Manure on Ammonia Volatilization Process .............................................................. 1054
Christine Wood, Kurt A. Rosentrater, Kasiviswanath Muthukumarapppan

Estimation of Bulk DON Content of Small Grain Samples for Comprehensive Evaluation of Fusarium Head Blight ......................... 1215
K. H. S. Peiris, Y. Dong, W. W. Bockus, F. E. Dowell

Techno-Economic Modeling of Coproduct Processing in a Corn Based Ethanol Plant in 2012 ................................................................. 1185
K. H. S. Peiris, Y. Dong, W. W. Bockus, F. E. Dowell

Estimation of Bulk DON Content of Small Grain Samples for Comprehensive Evaluation of Fusarium Head Blight ......................... 1244
K. H. S. Peiris, Y. Dong, W. W. Bockus, F. E. Dowell

Resistance in Wheat .................................................................................................................................................................. 1252
K. H. S. Peiris, Y. Dong, W. W. Bockus, F. E. Dowell

Influence of Suspended Solids Adsorption Properties and Concentration on Ammonia Volatilization Mechanism from Dairy Manure ................................................................................................................. 1225
K. Koirala, P. M. Ndegwa, H. S. Joo, C. Frear, C. O. Stockle, J. H. Harrison

Optimization of the Pyrolysis of Distillers Dried Grains with Solubles ................................................................................................. 1252
Christine Wood, Kasiviswanath Muthukumarapppan, Kurt A. Rosentrater

Emissions of Greenhouse Gases from Naturally Ventilated Free-Stall Dairy Barns ............................................................................. 1281
K. H. S. Peiris, Y. Dong, W. W. Bockus, F. E. Dowell

Remote Hydraulic Circuits for Zero Turning Radius Mowers ................................................................................................................. 1312
Kendra R. Kirk, Hunter F. Massey, Benjamin T. Woody

Development of a Disposable Impedance Biosensor and Its Application for Determination of Escherichia Coli O157:H7 .................................................................................................................................................. 1320
Yixian Wang, Zunzhong Ye, Yihan Ying

Estimating the Diameter and Volume of Vidalia Sweet Onions Using the Consumer-grade RGB-depth Camera .................................. 1329
Weilin Wang, Changying Li

Three-Dimensional Reconstruction of a Dormant Tree Using RGB-D Cameras ...................................................................................... 1341
Qi Wang, Qin Zhang

Mobile, Cloud-Based Farm Management: A Case Study with Trello on My Farm ............................................................................ 1351
Aaron Auld, James Kreyneier, Dennis Buckmaster

The Design and Dynamics Simulation Analysis of the Casting-furrow Opener in the Ditch .................................................................. 1365
Fang Liang, Decheng Wang, Guanghui Wang, Leilei Zhang, Yong Yu
Development of Auto-guidance Error Measurement System Using Laser Distance Sensors .................................................. 1372

Quan Bu, Hanwu Lei, Lu Wang, Juming Tang

Amperometric Determination of Bisphenol A in Milk Using Ionic Liquid-carbon Nanotube Composite Electrode .................. 1382

Yi Wei, Hanwu Lei

Effects of Drip Irrigation System Uniformity and Nitrogen Applied on Deep Percolation and Nitrate Leaching During Growing Seasons of Spring Maize in Semi-humid Region ................................................................. 1391

Bradley King, T. Esau, Q. Zaman, D. Groulx, Y. Chang, A. Schumann, P. Havard, A. Farooque

Development of Middleware Layer Supporting Sensor Observation Service for a Simple Weather Station ............................ 1410

Junming Wang, Haiyan Huang, Rongjian Ye, Yanhui Peng, C. Neal Stewart Jr., David R. Miller, Ted W. Sammis

Automated Sensing and Control of Hydropnic Macronutrients Using a Computer-controlled System ............................. 1479

Duygu Ercan, Ali Demirci

Comparison of Sprinkler Droplet Size and Velocity Measurements using a Laser Precipitation Meter and Photographic Method ................................................................. 1579

Hongxiang Shen, Yongbin Xu, Chensu Guo, Guanghui Wang, Decheng Wang, Donghui Lu

Calculating Friction Loss for Column Pipe When a Line Shaft is Present ........................................................................... 1592

Lori A. Gibson, Michael J. Buschermohle

Gaseous Emissions from Agricultural Biomass Combustion: A Prediction Model .................................................. 1588

Francisco Ayuga, José M. Fuentes, Álvaro Ramírez-Gómez, Ana I. García, Pedro J. Aguado

Comparison of Sprinkler Droplet Size and Velocity Measurements using a Laser Precipitation Meter and Photographic Method ................................................................. 1592

Duygu Ercan, Ali Demirci

Effects of Harvest Time and Ensilage on Anaerobic Digestion of Corn Stover ................................................................. 1429

Yongbin Xu, Chensu Guo, Guanghui Wang, Decheng Wang, Donghui Lu

Development of Auto-guidance Error Measurement System Using Laser Distance Sensors .................................................. 1372

Manunya Phanphanich, Tyler Westover

Gaseous Emissions from Agricultural Biomass Combustion: A Prediction Model .................................................. 1588

Lori A. Gibson, Michael J. Buschermohle

Amperometric Determination of Bisphenol A in Milk Using Ionic Liquid-carbon Nanotube Composite Electrode .................. 1382

Yi Wei, Hanwu Lei

Development of Middleware Layer Supporting Sensor Observation Service for a Simple Weather Station ............................ 1410

Duygu Ercan, Ali Demirci

Automated Sensing and Control of Hydropnic Macronutrients Using a Computer-controlled System ............................. 1479

Development and Performance Testing of a Light Source System on a Smart Sprayer for Spot-application of Agrochemicals in Wild Blueberry Fields ........................................... 1485

Jun H. Tong, Huan Y. Jiang

Discrete Element Analysis of the Discharge of Biomass Briquettes Stored in Bins ................................................................. 1465

Sébastien Fourniel, Bernard Marcos, Stéphane Godbout, Michèle Heitz

Evaluation of Electrolyzed Oxidizing Water for Cleaning-In-Place of On-Farm Milking Systems ........................................ 1502

Dustin J. Schau, Jeremy Brue, Kurt A. Rosentrater

Influence of Management Strategies on Sustainability of Row Crop Production using the Field to Market ................................................................................................................................. 1515

T. Esau, Q. Zaman, D. Groulx, Y. Chang, A. Schumann, P. Havard, A. Farooque

Fieldprint Calculator .......................................................................................................................................................... 1495

Gaseous Emissions from Agricultural Biomass Combustion: A Prediction Model .................................................. 1588

Duygu Ercan, Ali Demirci

Review of Housing Options for Gestating Sows ........................................................................................................... 1542

Three-Phase Foam Analysis and the Development of a Lab-Scale Foaming Capacity and Stability Test for Swine Manures .............................................................................................................. 1647

Zifei Liu, Wendy Powers

Effects of Harvest Time and Ensilage on Anaerobic Digestion of Corn Stover ................................................................. 1429

Hsuying Shih, T. Esau, Q. Zaman, D. Groulx, Y. Chang, A. Schumann, P. Havard, A. Farooque

Gaseous Emissions from Agricultural Biomass Combustion: A Prediction Model .................................................. 1588

Duygu Ercan, Ali Demirci

Amperometric Determination of Bisphenol A in Milk Using Ionic Liquid-carbon Nanotube Composite Electrode .................. 1382

Yongbin Xu, Chensu Guo, Guanghui Wang, Decheng Wang, Donghui Lu

Development of Middleware Layer Supporting Sensor Observation Service for a Simple Weather Station ............................ 1410

Duygu Ercan, Ali Demirci

Automated Sensing and Control of Hydropnic Macronutrients Using a Computer-controlled System ............................. 1479

Development and Performance Testing of a Light Source System on a Smart Sprayer for Spot-application of Agrochemicals in Wild Blueberry Fields ........................................... 1485

Jun H. Tong, Huan Y. Jiang

Development and Performance Testing of a Light Source System on a Smart Sprayer for Spot-application of Agrochemicals in Wild Blueberry Fields ........................................... 1485

Duygu Ercan, Ali Demirci

Development of Middleware Layer Supporting Sensor Observation Service for a Simple Weather Station ............................ 1410

Duygu Ercan, Ali Demirci

Automated Sensing and Control of Hydropnic Macronutrients Using a Computer-controlled System ............................. 1479

Development and Performance Testing of a Light Source System on a Smart Sprayer for Spot-application of Agrochemicals in Wild Blueberry Fields ........................................... 1485

Jun H. Tong, Huan Y. Jiang

Development and Performance Testing of a Light Source System on a Smart Sprayer for Spot-application of Agrochemicals in Wild Blueberry Fields ........................................... 1485

Duygu Ercan, Ali Demirci

The Influence of Artificial Disturbance on Soil Carbon Content on Grassland ................................................................. 1449

Duygu Ercan, Ali Demirci

Machine Vision and Mechanism Combination Techniques for Seedlings Quality Evaluation Based on Leaf Area ................................................................. 1456

Duygu Ercan, Ali Demirci
Volume 3

Delay Times of a LiDAR-guided Precision Sprayer Control System .......................................................... 1741
Yue Shen, Heping Zhu, Hai Liu, Ya Chen, H. Erdal Ozkan

Effect of Flushing Velocity and Elapsed Time on Sediment Transport in Driplines .................................. 1750
Jaeun Puig-Bargués, Freddie R. Lamm

Inverse Dispersion Modeling of Bioaerosol Emissions from Manure Application Sites ........................ 1763
Michael Jahne, Shane Rogers, Kelsey Lopez, Seung Kim, Stefan Grimberg, Thomas Holsten

Physical Properties of Extruded Corn Coproducts .............................................................................. 1771
Jordan J. Foley, Kurt A. Rosentrater

Pretreatment Methods for Lignocellulosic Biomass to Ethanol ............................................................. 1794
Wetian Zhang, Minliang Yang, Kurt J. Rosentrater

Optimization of Bio-oil Production from Pyrolysis of Whole Algal Biomass ........................................ 1820
Monet Concepcion C. Maguyon, Sergio C. Capareda

Developing Sediment Load Thresholds Protective of Aquatic Life ......................................................... 1832
G. Tagay, B. Bentham, K. Kline, C. J. Mitchell

Influence of Droplet Size and Velocity on Droplet Impact Process on Waxy Leaf Surfaces ................. 1842
Xiaonong Zheng, Xun Yu, Xuejun Yang

Carbon Catalyst from Corn Stover and its Application to Catalytic Microwave Pyrolysis .................. 1854
Lei Zhu, Hauwu Lei, Lu Wang, Quan Bu, Yi Wei, Yupeng Liu, Jing Liang

Characterizing the Response of a Hyperspectral Camera Used in Close Range Imaging under Laboratory Conditions ................................................................................................................. 1861
Peter-Ako Larbi, Suraj Amatya, Manoj Karkkee

Catalytic Upgrading of Douglas Fir Sawdust Pellet Vapors Over Zn/ZSM-5 Catalysts in a Packed-bed Catalysis Reactor ...................................................................................................................... 1869
Lu Wang, Hauwu Lei, Quan Bu, Lei Zhu, Yupeng Liu, John Lee, Shulin Chen, Juming Tang

Effect of Swirl Chamber Geometric Configuration on the Spray Cone Angle Characteristics of a Swirl Nozzle for Use on Equipment for Teaching Chemical Pesticide Application Technology ........................................ 1889
Adewunmi Taiwo

Cyclone Energy: Impact of Inlet Velocity and Outlet Évase Designs .................................................... 1900
Paul J. Funk, Greg A. Holt, Derek P. Whitelock

Optimization Design of Aerated Struvite-Crystallizer for Recovering Phosphorus from Swine Manure Using Computational Fluid Dynamics ............................................................................................................. 1906
Zhiying Han, Ruoling Dong, Shizhen Chen, Xirui Chen, Songming Zhu, Zhangying Ye

Measurement of Degree of Milling for Rice Using Hyperspectral Imaging .......................................... 1912
Wei-Tung Chen, Yan-Fu Kuo

New Tools for ET Estimation and Irrigation Management in Specialty Crops ........................................ 1920
Lee F. Johnson, Michael Cahn, Frank Martin, Forrest Melton, Christopher Lund, Barry Farrar, Sharon Benzen

Effect of Irrigating Slightly Acidic Electrolyzed Water on Lettuce Photosynthesis under Mild Water Stress ............................................................................................................................................... 1928
Cheng Li, Zhenyu Li, Xinyu Chen, Zhou Qin, Zhang Xiong

Quantitative Evaluation of the Floral Shape Variation in Sinningia Speciosa Domestication ................ 1933
Yan-Fu Kuo, Li-Kang Weng, Tzu-Kuei Lee, Hao-Chun Hsu, Ta-Tie Lin, Chun-Neng Wang

Effect of High Pressure on Inactivation of Escherichia Coli in Frozen Suspension .............................. 1941
Guangming Su, Minsheng Zhou, Jinsong He, Yong Yu, Songming Zhu

The Optimization Design of the Multilayer Scaper Manure Cleaning System Based on Discrete Element Method ............................................................................................................................................. 1949
Ji Hong Li, Xingfei Li, Hongying Wang, Baoming Li, Jie Yang

Evaluation of DRAINMOD Model to Study Groundwater Table Dynamics and N Load in Western Pampas, Argentina ............................................................................................................................................. 1958
G. Vazquez-Amabile, N. Bosch, A. P. Ricca, M. L Ortiz-De-Zarate, D. Rojas, J. Lascombes, V. Parra, G. Duarte, M. F. Feiguin

Rural Geo-Information Extraction Based on GNSS Data Mining .......................................................... 1972
Yaping Cai, Caicong Wu, Jie Zhao

Estimation of Fruit Locations Inside Orchard Tree Canopies Using Radio Signal Ranging and Trilateration .............................................................................................................................................. 1983
Stavros G. Vougioukas

Effect of Natural Daylight Intensity, Overhead Artificial Led Light Colors and Duration on Growth Performance of Female Broilers .............................................................................................................. 1990
Mingli Zhang, Jiming Pan, Yue Yu, Minxi Lv

Fuzzy Comprehensive Evaluation Model for Estimating the Quality of Extruded Corn Used as Animal Feed Ingredient ......................................................................................................................... 1997
Yu Wang, Hongying Wang, Hui Li, Heng Li, Jie Yang, Wencheng Huang

Design of a Ultrasonic Atomization Nozzle with Compound Guass-profile Horn for Big Form Factor .................................................................................................................................................. 2006
Daipeng Lu, Jianmin Gao

Diffusion and Production of Carbon Dioxide in Bulk Corn at Various Temperatures and Moisture Content .................................................................................................................................................. 2012
Haibo Huang, Mary-Grace C. Duanos, Kent D. Rausch, Vijay Singh

A Survey on the Utilization of Agricultural Machinery in South Korea .................................................. 2024
Byounggop Kim, Seung-Teub Shin, Hyeong-Kwon Kim, Yuyong Kim

Size Distributions of Droplets Generated by Low-frequency Ultrasonic Atomizer .............................. 2028
Jiayi Zhang, Jianmin Gao

Impedance Characteristic of a Novel Low Frequency Ultrasonic Nozzle ................................................. 2035
Teng Yue, Jianmin Gao
Nondestructive Determination of the Soluble Solid Content for Tomato Using Hyperspectral Diffuse Transmittance Imaging ................................................................. 2048
R. Y. Zhang, Y. B. Yang, X. Q. Ran, Y. W. Guo, D. He
Experimental Study on Loading Capacity of Bottom Net Used in Enriched Cage for Laying Breeder Hens ......................................................... 2055
Tengfei Li, Heng Li, Hongying Wang, Baiming Li, Jie Yang
Effect of Slightly Acidic Electrolyzed Water for Inactivation of Escherichia coli on White Shrimp (Litopenaeus vannamei) .............................................. 2065
Fanyu Qi, Qiao Zhang, Nan Yang, Peifeng Liu, Jinsong He, Songming Zhu, Zhangying Ye
Using Digital Image Classification Methods and Hyperspectral Imaging to Detect Leaf Blast in Rice ................................................................. 2071
The Sensory Quality of Cucumber Juice after High Pressure Processing and Heat Treatment ................................................................. 2080
Chunfang Wang, Feifei Hu, Yao Zhan, Yong Yu, Jinsong He, Songming Zhu
Experimental Study on Mechanical Properties of Some Deep-rhizome Chinese Herbal Medicines ................................................................. 2092
Guorui Chen, Xia Ma, Long Qi, Zhixiong Zheng, Jinfeng Xie, Chaohui Lin
The Impact of Auxiliary Spillway Flows from Irene and Lee on NRCS Flood Control Dams in NY ................................................................. 2101
Peter Wright, Chris Henry, James Malone, Tyler Desiderio, John Patrick Hack, Kimberly Jankins, John Marrs, Michael Martin, Nicholas Ragnetti
Optimization of Energy Efficiency in a Batch Grain Dryer ........................................................................................................................................ 2108
H. Tapaji Jokiniemi, Jukka M. Ahokas
Discrete Event Simulation of Switchgrass Harvest Schedules ............................................................................................................... 2112
Devita McCullough, Robert Grisso, John Cundiff
Development of SCC Counter ............................................................................................................................................ 2120
P. Tongel, J. Broucek
Near-infrared Reflectance Spectroscopy for Predicting Free Water Content of Beef ........................................................................................................ 2124
Ming Yang, Yang Xu, Yankun Peng, Xiaoyu Tian
Development of Rapid Electronic Mastitis Test ........................................................................................................................................ 2132
P. Tongel, J. Broucek
Purification Effect of Industrialized Turtle-breeding Wastewater Using an Improved Celery Ecological Floating-bed System ........................................................................................................... 2136
Alicia J. Ketchum, Gerald W. Wright, Mathew J. Lyons
Modelling of Energy Requirement for Tillage Operation ............................................................................................................... 2155
O. A. Oyelade, K. C. Oni
Qibing Zhu, Min Huang, Rendie Lu, Fernando Mendoza
Shade Structure Design and Evaluation ........................................................................................................................................ 2195
Rogier A. Eigenberg, Tami M. Brown-Brandl, Morgan Hayes
An Alternative Approach to the Actual Brazilian Maize Crop Zoning ............................................................................................................... 2205
Jessica de Sousa Paião, Camilo de Lelis Teixeira de Andrade, Axel Garcia Y Garcia, Tales Antônio Amaral, Antonio Jose Steidle Neto, Fabio Ricardo Marins, Maria Emilia Borges Alves, Denise Freitas Silva, Celina Candida Ferreira Rodrigues, Talita Coutinho Teixeira
Comparison of Subsurface Pressure Created by Radial Agricultural Tires and Agricultural Tracks ............................................................................................................... 2221
Benjamin R. Retheimel, Bradley J. Harris
Factors Affecting Soil Phosphorus and Potassium Estimation by Reflectance Spectroscopy ............................................................................................................... 2233
Guotian Hu, Kenneth A. Sadduth, D. Brenton Myers, Dongqian He, Manjuila V. Nathan
Mechanization of Production and Processing of Cassava for Value Addition in Nigeria ............................................................................................................... 2243
K. C. Oni, O. A. Oyelade
Real-time Tree Foliage Density Estimation with Laser Scanning Sensor for Variable-Rate Tree Sprayer Development ............................................................................................................... 2274
Yu Chen, Heping Zhu, H. Erdal Ozkan
Effect of Tile Drain Depth and Spacing on Nitrogen Losses Under Corn and Soybean Rotation ............................................................................................................... 2286
C. S. Tan, T. Q. Zhang
Yield and Nitrate Leaching in a Rainfed Maize Crop Using Swine Manure and Mineral Fertilizer as Nitrogen Sources ............................................................................................................... 2300
Denise Freitas Silva, Camilo de Lelis Teixeira de Andrade, Álvaro Vilela Resende, Axel Garcia Y Garcia, Celina Candida Ferreira Rodrigues, Talita Coutinho Teixeira, Tales Antonio Amaral, Jessica de Sousa Paião
Mechanization of Production and Processing of Cassava for Value Addition in Nigeria ............................................................................................................... 2320
Christopher M. Limiac, Michael R. Sheehan, John H. Lumkes
Exploration into a Transdisciplinary Model for International Sustainable Development Projects ............................................................................................................... 2327
Bradley H. Hayes, Jason K. Ward, John W. Lowé, Jeremiah D. Davis, Mark W. Shankle, Ranon A. Arancibia
Detection of Apple Bruises Caused by Picking with the Manipulator Based on Hyperspectral Images ............................................................................................................... 2358
Xiaolei Deng, Qiu Zhang, Minzai Li, Long He, Jianfeng Zhou
Storage of Corn in Silo Bag: Internal Temperature Profile and Product Quality ............................................................................................................... 2348
Camila Taffarel, Solenir Ruffato, Mary-Grace C. Danoa, Roberta M. Nogueira, Rodrigo S. Zandonadi
Partial Least Squares - Discriminant Analysis (PLS-DA) ofMiscanthus x Giganteus by FT-NIR Spectroscopy ............................................................................................................... 2358
Daniel A. Williams, Mary-Grace C. Danoa, Marvin R. Paulsen, Kent D. Ransch, Ana B. Ibáñez, Stefan Bauer
A Rapid Instrument Designed for Identifying the Authenticity of Agricultural Products .......................... 2371
Joshua T. Claypool, D. Raj Raman
Monitor of Apple Tree Growth Status Based on Spectral Technology .................................................. 2380
Xiaolei Deng, Minzun Li, Lihua Zheng, Yao Zhang
Sensor-based Canopy Mapping Using Photosynthetically Active Radiation Interception in Y-trellis Tree Orchards .......................................................... 2389
Jingjin Zhang, Matthew Whiting, Qin Zhang
Development of a Prioritization Scheme for BMPs to Insure Water Quality Treatment Goals are Met: As Part of a Report for an EPA 319 Grant Application .................................................. 2402
Brett Schrey, Mary L. Searing
Application of an AgLeader® Cotton Yield Monitor for Measuring Peanut Yield: A Multi-State Investigation .......................................................... 2406
Wesley M. Porter, Jason Ward, Kendall R. Kirk, Randal K. Taylor, Jacob B. Pravel, Chad B. Godkey
Evaluation of Multi-Pass Mechanical Harvest on Sweet Cherry .......................................................... 2418
Long He, Jianfeng Zhou, Qin Zhang, Manoj Karkee
Analysis and Prediction of Unreacted Starch Content in Corn Using FT-NIR Spectroscopy .................. 2426
Benjamin M. Plimer, Mary-Grace C. Danauo, Vijay Singh, Kent D. Rauchoch
Stalk Strength and Sugar Content of Different Dual-Purpose Sorghum Lines .................................. 2437
Shih-Fang Chen, Patrick Brown, Mary-Grace Danauo
Preliminary Investigation of Catalytic Decarboxylation of Fatty Acids and Esters .......................... 2451
Dangyun Wang, Jun Van Gepen, B. Brian He
Feeding Cattle without the Feedlot ........................................ 2465
Jason Gross, Chris G. Henry
Plant or Tree Reconstruction Based on Stereo Vision ................................................................. 2476
Zhiqiang Ni, Thomas F. Burks
Effect of Ground Speed and Header Revolutions on the Picking Efficiency of Wild Blueberry Harvester .......................................................... 2485
Harvest Management Information System for Specialty Crops .......................................................... 2497
Yann Miller, Ampatzidis, Li Tan, Ronald O. Haley, Riley Worisman, Matthew Whiting
Structure Characterization of Bacterial Cellulose During Dehydration Process ................................. 2506
Lin Fang, Jeffrey M. Catchmark
Field Testing of Bone Screening and Beneficial Reuse of Large Animal Mortality Compost .................. 2515
Alica J. Ketchem, Robert A. Clark, Robert Peer, Gregory Evanylo
A Remotely Controlled Bin-Dog for Transferring Bins in Orchard Environments .......................... 2531
Yanxiang Ye, Long He, Jianfeng Zhou, Qin Zhang, Karen Lewis
Application of Excess Shear Stress and Mechanistic Detachment Rate Models for the Erodibility of Cohesive Soils .......................................................... 2540
Erin R. Daly, Garey A. Fox, Abdul-Sahib T. Al-Madhachi
Impact of Blade Angle on Miscanthus Harvesting Energy Requirement ........................................ 2551
J. D. Maughan, S. K. Mathanker, T. E. Grift, A. C. Hansen
Modified Excess Shear Stress Model Parameters based on Mechanistic Predictions from a Detachment Rate Model .......................................................... 2565
Abdul-Sahib T. Al-Madhachi, Garey A. Fox
Sediment and Phosphorus Loading from Protected and Unprotected Streambanks in Eastern Oklahoma .......................................................... 2584
Ron Miller, Garey A. Fox, Chad J. Penn, Sharle Lovern, Rebecca Purvis, Wenshen Jia, Jihua Wang, Yubin Lan, Wenfu Wu, Zhihong Ma, Dong Wang
Using Laser Sensor for Measuring Crop Conditions in Precision Agriculture ................................. 2595
Yongjun Zheng, Yubin Lan, Feng Kang, Chao Ma, He Chen, Yu Tan
Development of an UGV System for Measuring Crop Conditions in Precision Aerial Application ............. 2603
Yongjun Zheng, Yubin Lan, Bo Xu, Zhigang Wang, Yu Tan, Shumao Wang

Volume 4

Development of a High-Efficient Weeding Robot in the Crop Fields .......................................................... 2615
Jun Che, Yong Chen, Lie Tang, Yan Wang, Xiaojun Jin, Jun Chen
Variation in Runoff at Different Watershed Scales in the Hilly-gully Region on the Loess Plateau .................. 2624
Qinghong Yan, Cuiping Yuan, Tinghua Lei, Qixiang Lei, Guangyu Su, Leiping An
Tension Detection of Mono Chain Ropeway System for Hilly Orchard .................................................. 2633
Jun Li, Tian-Sheng Hong, Zhou Yang, Jian Su
Classification of Different Level of Aflatoxin B1 on Corn Kernels Surface Using Short-wave Infrared Reflectance Hyperspectral Imaging .......................................................... 2640
Wei Wang, Kurt C. Lawrence, Gerald W. Heitschmidt, William R. Windham, Yankun Peng, Xuan Chu, Nannan Zhang
Development of Portable Agricultural Machinery Monitoring and Center-Navigation System .......................................................... 2649
Canucng Wu, Lianjun Ding, Yaping Cai, Mengjia Luo, Jing Zhao
Study on the Model for Volume Estimation of Landslides by Using 3-D Laser Scanner in Wenchuan Earthquake Area .......................................................... 2655
Zhanpeng Chen, Tingwu Lei, Qinghong Yan, Heng Hu, Mingbiao Xiong
Radio Frequency Assisted with Hot Air Drying Protocol and Uniformity of In-shell Macadamia Nuts .......................................................... 2663
Yuyang Wang, Li Zhang, Juming Tang, Shaojin Wang
Applicability Evaluation of Corn Harvesting Machinery in Northern China .................................................. 2674
Comparison of Two Prediction Models for Surface Soil Moisture Measurement Using Near-infrared Sensor .... 2680
Spraying Efficiency of Slightly Acidic Electrolyzed Water for Reducing Foodborne Pathogens and Natural Microflora on Shell Eggs ................................................................. 2687
L. Ni, B. M. Li, W. Cao, Z. H. Yan, W. C. Zheng
Transversal Vibration Analysis of Mono Chain Ropeway System ................................................................. 2694
The Variation of Gelatinization of Ingredients for Piglet Feed Based on the Expanding and Pelletizing Technology 2700
Hai Li, Hongying Wang, Lu Wang, Je Yang
Signal Transmission and Node Deployment of a 2.4 GHz Wireless Sensor Network: A Case Study in a Persimmon Orchard .................................................................................................................. 2708
Wenting Han, Yi Wang, Su Ki Ooi, Congcong Guo
Soil Disinfection with Ozone (O₃) As an Alternative to Methyl Bromide - A Sustainable Practice in Agriculture 2735
A. Abbas, Q. Zaman, A. W. Schuman, R. Donald, G. R. Brewster, S. R. Saleem
Shoaib Saleem, Qamar Zaman, Arnold Schumann, Ali Madani, David Percival, Aitazaz Farooque
Analysis of Differently Roasted Arabica Coffee Samples by Electronic Tongue ............................................. 2747
J. (Hans) van Leeuwen, Alison Robertson, Gregory Tydka
Xinfeng Liu, Zhan Zheng, Baoqin Yang, Zhentian Gao, Zheng Liu
The Effect of Soaking and High Pressure Processing on Cooking Properties of Brown Rice ............................. 2752
Yao Zhan, Feifei Hu, Chunfeng Wang, Yong Yu, Jinsong He, Songming Zhu
Effects of Biomaterial on Ammonia Recovery During Swine Manure Composting .......................................... 2759
X. Tao, B. Shang, H. Dong, D. Guo
Mobile Short Message Remote Control for Automatic Irrigation System ...................................................... 2766
Zhengying Wei, Zhongping Huo, Meng Zhang, Biao Li, Yiping Yang
Fluid-Structure Interaction Analysis on Pressure-Compensating Emitters ....................................................... 2774
Zhengying Wei, Xing Zhou, Weijing Yuan, Guangxi Zhao
The Effect of Carbonization Conditions on Characteristics of Corn-Stalk and Rice-Straw Derived Biochar .... 2783
Yanhui Lin, Jun Guo, Kaichuan Sheng, Yihua Xiu, Thomas Silley
Discrimination of Tomato Yellow Leaf Curl Disease using Hyperspectral Imaging ......................................... 2792
Jinsha Li, Di Cui, Huanyi Jiang
Effect of High Pressure Treatment on Colour Degradation of Fresh Chinese Bayberry, Fresh-cut Yacon and Carrot ...................................................................................................................... 2803
Feifei Hu, Yi Lin, Hongmin Zhang, Chunfeng Wang, Yao Zhan, Yong Yu, Jinsong He, Songming Zhu
A Real-Time Stereo Vision System for Obstacle Recognition and Motion Estimation .................................... 2812
To-Te Lin, Kai-Chang Chiang, An-Chih Tsai, Yu-Sung Chen
The Device of Forage Carding Design and Experimental Research ............................................................... 2830
Yong Yu, Guanghui Wang, Decheng Wang, Fang Liang, Donghai Lu
Effect of Deficit Irrigation on the Productivity and Characteristics of Tomato ............................................... 2836
Ahmed M. Haroun, Mohamed E. Abouarah
Astatinum Extracts from Shrimp (Litopenaeus vannamei) Discards Assisted By High Pressure Processing .... 2852
Jirui Du, Jinrong He, Yong Yu, Songming Zhu, Jianping Li
Denitrification Bioreactor Nitrous Oxide Emissions Under Fluctuating Flow Conditions ............................... 2861
Laura Christansson, James Hanly, Neha Jha, Surinder Sagggar, Mike Hedley
An Investigation Into the Effect of Traffic and Tillage on Soil Properties and Crop Yields.............................. 2868
F. K. Smith, D. R. White, R. J. Godwin, S. W. M. Prat, J. Godwin
Optimization of the Energy Value Determination Method for Rice Husk Using Bomb Calorimeter ................ 2881
Mohammed Bakari, Michael Ngadi
Flow Rates Influence on Manure Ammonia Mitigation Using an Acid-Filled Gas-Permeable Membrane .......... 2893
A. M. Samani Majd, S. Makhtar
Application of Nanoparticles (NPs) in Livestock Manure, and Their Effect on Air Emission .............................. 2906
D. P. Gautam, M. S. Borhan, G. Liu, S. Rahman
Analysis of Differently Roasted Arabica Coffee Samples by Electronic Tongue ............................................. 2932
Evelin Varvizi, Lajoie Denis Denis, Zsuzsán Kovács, Daniel Szollosi, András Fekete
Farm-Scale Biomass Pelletizer Performance for Switchgrass Pellet Production ............................................. 2938
R. Hilton, D. Ciołkosz, D. Swolemly, H. Yi, V. M. Puri, G. Roth
Analysis of Poultry Vocalizations for Age Estimation using Cepstral Centroids and C4.5 Classification ......... 2949
Evaluation of Positive Pressure Air Distribution Systems for Diary Housing ................................................. 2956
A. Abbas, Q. Zaman, A. R. Schumann, Nigel Cook, Ken Nordlund
Initial Results Utilizing a Commercially Available Ultrasonic Sensor for Forage Yield Measurement ............. 2964
Shannon Kent, John Lory, Robert Kalchenbach, Todd Lorenz, Joni Harper, Gene Schmitz, Wendy Rapp, Brent Carpenter, Danny England
Variable Rate Fertilizer Application in Wild Blueberry Fields: Impacts on Plant Growth and Yield ............... 2969
Shaohi Saleem, Qamar Zaman, Arnold Schumann, Ali Madani, David Percival, Attazar Farooque
Effect of Split Fertilizer Application on Ammonia Volatilization Losses in Wild Blueberry Fields ................. 2985
A. Abbas, Q. Zaman, Arnold Schumann, R. Donald, G. R. Brewer, S. R. Saleem
Validating Timber Harvesting Productivity and Cost Information in Michigan Loggers’ Survey Using Field-based Studies ........................................................................................................................................... 2998
Fei Pan, Ajit Srivastava
Development and Validation of a Computational Fluid Dynamics Model of Pond Temperature and Algal Growth .................................................. 3006
An Advanced Conductive Cooling Design to Relieve Heat Stress in Modern Dairies ................................................................. 3018
J. L. Drewry, C. Y. Choi
Numerical Simulation of a Quarter Scale Tractor Pull ............................................................ 3029
David J. Epp, Jonathan R. Schuba, Scott D. Noble
Military Vehicle Trafficking Impacts Vegetation and Soil Bulk Density at Fort Benning, Georgia ............................................................ 3033
A. Retna, L. E. Wagner, J. Tatarko
Analyzing the Benefits of Manure Separation using Mathematical Optimization ............................................................. 3050
Hongbo Dong, Michael C. Ferris, Tom L. Cox, John Normann, Jim Leverich
Hydrothermal Catalytic Gasification (HCG) as an Alternative to Anaerobic Digestion ............................................................... 3058
Matthew D. Ong, Lance C. Schedeman
Nondestructive Detection of Pear Firmness Using a Laser Doppler Vibrometer ............................................................ 3060
Wen Zhang, Di Cui, Yibin Yin
The Adsorption of Xyloglucan and Pectin to Model Crystalline and Amorphous Cellulose Substrates .................................................. 3069
Jin Ge, Jeffrey M. Catchmark
An Oscillating and Non-oscillating Subsoiler Shanks and Their Influence on Traction Resistance and Soil Properties ........................................... 3077
Abdalla N. Osman, Dong Xing Zhang, Rui Zhang, Xia Li
Enhance Volatile Fatty Acid (VFA) and Bio-methane Productivity by Pretreatment of Lawn Grass ....................................................... 3084
Liang Yu, Jingwei Ma, Quanbao Zhao, Craig Frear, Shulin Chen
Comparing Semi-continuous Air Sampling Versus 24-hour Bag Samples to Monitor Gas Emissions and Treatment from a Swine Nursery with Biofilters .............................................................. 3096
K. A. Janitl, L. D. Jacobson, B. P. Oliver, L. J. Johnston
Ammonia Scrubbing Using Electrolyzed Water Spray Scrubber .............................................................. 3115
Amir M. Samami Majd, Ahmad Kalbasi, Saqib Mukhtar, Gerald Riskowski
Use of Treated Wastewater for Lettuce Cultivation ..................................................................................................................... 3126
Vanessa Ribeiro Urbanho, Thais Grandizoli Mendonca, Antonio Claudio Testa Valarillo, Reinaldo Gaspar Bastos, Claudinei Fonseca Souza
Effect of Tractor Pass Frequency on Selected Properties Under Conventional Tillage .......................................................... 3142
Seth T. Manova, Matthew Adebayo
Economic and Environmental Sustainability of Small Nebraska Greenhouse Systems .......................................................... 3160
David M. Mahie, George E. Meyer, Stacy A. Adams
Kinetics of Phosphorus Sorption in Vegetative Treatment Area Soils ......................................................................................... 3186
Kelley B. Regan, Daniel S. Andersen
Design and Experiment of Intelligent Monorail Cucumbers Harvester System ................................................................................ 3193
Darren H. Jarboe, Lawrence A. Johnson, Andrew A. Suhy
Swine Manure Rate, Timing, and Application Method Effects on Post-Harvest Soil Nutrients, Crop Yield, and Water Quality Implications in a Corn-Soybean Rotation .............................................................. 3202
Coupled Surface-subsurface Flow Hydrodynamic Model for Surface Irrigation ................................................................................ 3221
Qin-Ge Dong, Di Xu, Shaohui Zhang, Meijian Bai, Yinong Li
Heating Energy Consumption, Heat Losses and Heating Energy Saving Possibilities in Case Broiler House in Finland .............................................................................................................................. 3235
The BioCentury Research Farm: Accelerating Biomass Production and Conversion Research, Development, and Outreach .......................................................... 3242
Darren H. Jarboe, Lawrence A. Johnson, Andrew A. Suhy
Thriving in Drought with Subsurface Drip Irrigation (SDI): Case Studies and Tools .................................................................................. 3246
Inge Bisconor, Robert Bergquist
Performance Evaluation of Surface Inlet Designs ..................................................................................................................... 3259
Timothy Kendall, Richard Cooke
Development of an Automated Algae Growth System .................................................................................................................. 3274
Weiming Cai, Nurhan Turgut Dunford, Ning Wang, Songming Zhu, Yongbo Wan, Yan Zhu
Study of Audible Sound Effect on Algae Growth .................................................................................................................. 3284
Weiming Cai, Ning Wang, Nurhan Turgut Dunford, Songming Zhu, Huinong He
Revising Crop Coefficient for Washington State ................................................................................................................ 3293
T. Karimi, T. Peters, C. O. Stockle
Goelac Badr, Gerrit Hoogenboom
Mohammad Loghavi, Mohammadreza Mahdavlooeei
Climate Behavior of a Rabbit Barn in Central Mexico by Using Computational Fluid Dynamics (CFD) ........................................................................... 3319
Jorge Flores Velazquez, Federico Villarruel-Guerrero, José L. Lara-Mireles, José I. Montero, Fernando Rejano
Limitations of Treated Wastewater Reuse in the Middle East and North Africa: Work-in-Progress ................................................................................ 3326
Anne Elizabeth Dare, Rabi H. Mohar, Rachid Bouchchina, Ayman Rabi, Basem Shomar
Prediction of Moisture Content in Maize Leaves Based on Hyperspectral Image .................................................................................. 3333
Yu Sun, Di Wu, Wenying Han, Jifeng Ning
Alkali-ultrasonication, Hot Liquid Water and Ligninolytic Enzymes Pretreatments for Bioethanol Production from Cotton Gin Trash (CGT) ........................................................... 3341
Jeryssn Placido, Sergio Capareda

Methods, Techniques, and Considerations for Subirrigation Practices in the Red River Valley of the North .................................................. 3350
Kyle Hornsveld, Xinhua Jia, Thomas F. Scherrer, Dean D. Steele, Thomas M. Desutter

Adjustable Multiple Terrain Agricultural Robot System .................................................. 3361
Zhigang Wang, Yubin Lan, W. C. Hoffmann, Yonghua Wang, Pei Wang

Design and Validation of a Calibrated Orifice Meter for Sub-500 Liter Per Minute Flow Rate Applications ........................................ 3372
Brett C. Ramirez, Guillerme D. N. Maia, Angela R. Green, Daniel W. Shike, Richard S. Gates, Luis F. Rodriguez

Assessment of a Prototype Sweet Cherry Harvester .................................................. 3382
Peter Ako Lari, Manoj Karkee, Qin Zhang, Matthew David Whiting

Measurement and Reduction of Airborne Microorganisms and Dust Associated with Livestock Production ........................................ 3392
Yang Zhao, Andre J. A. Aarnink

Evaluation of Modified Variable Rate Granular Fertilizer Spreader for Spot-Specific Fertilization in Wild Blueberry Fields ........................................ 3400
Hassan S. Chattha, Qamar U. Zaman, Arnold W. Schumann, Gordon R. Brewster, Young E. Chang, Scott Read

Characterizing Manure and Litter Properties and Their Carbon Dioxide Production in an Aviary Laying-Hen Housing System ........................................ 3410
Yang Zhao, Deling Zhao, Wei Wang, Hongwei Xin

Free Chlorine Loss During Spray of Membrane-less Acidic Electrolyzed Water (MIAEW) and Its Antimicrobial Effect on Airborne Bacteria from Poultry House ........................................ 3427
Yang Zhao, Hongwei Xin, Deling Zhao, Wei Cao, Zheng Wei Tian, He Ma, Kai Liu, Hui Hu, Tong Wang, Michelle Soupir, Wei Wang

Improving the Value of Anaerobic Digestion Through Integration of Ammonia Recovery, Biomethane Production and Lignocellulosic Pretreatment .................................................................................. 3438
Dennis A. Burke

Nutrient Runoff from Non-agricultural Areas – Two Catchments in Norway ........ 3447
Håkon Borch

Low Altitude and Multiple Helicopter Formation in Precision Aerial Agriculture .......................................................... 3459
Zhigang Wang, Yubin Lan, W. C. Hoffmann, Yonghua Wang, Yongjun Zheng

Anaerobic Digestion of Whole and Lipid-Extracted Algal Biomass from Four Industrial Strains — Determination of Important Methane and Nutrient Information ........................................ 3468
Craig Frear, Baisuo Zhao, Jingwei Ma, Quanbao Zhao

Response of Maize Growth and Yield to Different Irrigation and Fertilization Regimes Under Sprinkler Irrigation in Semi-arid Region ........................................ 3478
Jianli Wen, Jisheng Li, Yanfeng Li

The Selective Removal of H2S over CO2 from Biogas in a Bubble Column Using Pretreated Digester Effluent ........................................ 3488
Nicholas Kennedy, Quan-Bao Zhao, Shulin Chen, Craig Frear

Psychrophilic Anaerobic Sequencing Batch Reactor with Biofilm Supported by Solids from Dairy Manure ........................................ 3501
Jingwei Ma, Baisuo Zhao, Quanbao Zhao, Liang Yu, Craig Frear, Shulin Chen

Ampicillin, Florfenicol, Sulfamethazine, and Tylosin Effect on Biogas Production and Their Degradation Efficiency During Anaerobic Digestion ............................................................................ 3508
Shannon M. Mitchell, Jeffrey L. Ullman, Amy L. Teel, Richard J. Watts, Craig Frear

Current Situation and Development Trend of Fruit and Vegetable Fresh-keeping Packaging Technology .................................................. 3522
John Fielke, Mustafa Ugur, Chris Saunders

Nitrogen and Phosphorus Recovery from Anaerobic Digested Dairy Wastewater .................................................................................. 3532
Quanbao Zhao, Craig Frear, Cynthia Alvinee, Jingwei Ma, Liang Yu, Shulin Chen

Radio Propagation Characteristics of 2.4 GHz at Specific Growth Stages of Corn .................................................................................. 3540
Haixia Li, Ning Wang

Improvement of Aquifer Vulnerability Assessment Using DRASTIC (ver. 2012) .......................................................... 3552
Won Seok Jang, Berne Engel, Larry Theller

Discrete Element Modeling of Soil-Implement Interaction Considering Soil Plasticity, Cohesion and Adhesion ........................................ 3558
Brett C. Ramirez, Guilherme D. N. Maia, Angela R. Green, Daniel W. Shike, Richard S. Gates, Luis F. Rodriguez

Prediction of Moisture Content in Maize Leaves Based on Near-infrared Spectroscopy .......................................................... 3567
Jifeng Ning, Yu Sun, Shanshan Chen, Wenting Han

Prediction of Nitrogen Content in Maize Leaves Based on NIR Spectroscopy .......................................................... 3575
Wenting Han, Yu Sun, Di Wu, Jifeng Ning

Cost Reduction of the Fan Assessment Numeration System through Data Analysis .................................................................................. 3582
William S. Sympron, Michael P. Sam Publishers

Corn Automatic Irrigation Expert System Based on Infrared Temperature Sensor and Capacitive Moisture Sensor ........................................ 3587
Zhigang Wang, Yubin Lan, W. C. Hoffmann, Zhizao Zhang, Yonghui Wang

GIS Based Environmental Analysis Method for Rural Areas .................................................................................. 3599
Hang Chen, Yongsheng Fu, Larry C. Brown
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation of In-Shell Kernel Moisture Content Monitoring with a Microwave Moisture Meter during Peanut Drying</td>
<td>3605</td>
</tr>
<tr>
<td>Detection of Sucrose Content of Sugar Beet by Visible/Near Infrared Spectroscopy</td>
<td>3615</td>
</tr>
<tr>
<td>Development of a Mobile App for Remote Monitoring and Control of a Pull Type Field Sprayer</td>
<td>3625</td>
</tr>
<tr>
<td>Capillary Movement in Compacted Soils As Influenced by Added Organic Materials</td>
<td>3632</td>
</tr>
<tr>
<td>Critical Moisture Content of Compacted Agricultural Soils with Varying Organic Matter Content</td>
<td>3652</td>
</tr>
<tr>
<td>A Fresh-market Apple Harvesting Technique</td>
<td>3665</td>
</tr>
<tr>
<td>Research on the Demand of Alfalfa Harvest Machine in China’s Northern and North-west Regions</td>
<td>3672</td>
</tr>
<tr>
<td>An Application of Innovative Isolated Device to Water Quality Improvement of Industrialized Turtle-breeding</td>
<td>3681</td>
</tr>
<tr>
<td>Mathematical Modeling and Polysaccharide Content of Ganoderma Lucidum by Hot Air Impingement Drying</td>
<td>3688</td>
</tr>
<tr>
<td>Agricultural Products Traceability System with Autonomous Multiple Enterprises Management Supported</td>
<td>3698</td>
</tr>
<tr>
<td>Concentrations and Size Distributions of Airborne Particulate Matter and Bacteria in an Experimental Aviary Laying-Hen Housing System</td>
<td>3706</td>
</tr>
<tr>
<td>Airborne Particulate Matter and Bacteria Reduction from Spraying Slightly Acidic Electrolyzed Water in an Experimental Aviary Laying-Hen Housing System</td>
<td>3718</td>
</tr>
<tr>
<td>Monitoring Grain Bed Conditions during Truck Transport of Soybeans in Brazil</td>
<td>3728</td>
</tr>
<tr>
<td>Analysis of Effective Power and Reduced, Rotational Force, Specific and Hourly Consumption of Fuel, Efficiency Term-Mechanics and Volumetric for an Agricultural Tractor Fed with Fossil Diesel and Two Types of Biofuels</td>
<td>3745</td>
</tr>
<tr>
<td>The Effect of Glucose on Electronic Taste Analyzer</td>
<td>3752</td>
</tr>
<tr>
<td>A County-Level Assessment of Manure Nutrient Availability Relative to Crop Nutrient Capacity in Iowa: Analysis of Spatial and Temporal Trends</td>
<td>3756</td>
</tr>
<tr>
<td>Behavior Preference and Performance of Female Broilers Under Different Yellow LED Lighting Intensities</td>
<td>3768</td>
</tr>
<tr>
<td>Advocating the ‘Culture of Mushroom Consumption’ within the Pre-dominant Discourse of Cancer Treatment and the Politico-Economic Challenges to its Adoption</td>
<td>3777</td>
</tr>
<tr>
<td>Assessing the Effectiveness of Low Impact Development Practices under the Different Urban Patterns Using SWAT</td>
<td>3788</td>
</tr>
<tr>
<td>Pretreatment and Utilization of Low-value Fibrous Biomass for Bacterial Fermentation of Biosurfactants</td>
<td>3793</td>
</tr>
<tr>
<td>Low-Moisture Anhydrous Ammonia (LMAA) Pretreatment of Corn Stover</td>
<td>3802</td>
</tr>
<tr>
<td>The Prediction of the Force and Energy Requirements to Fill Soil Engaging Buckets</td>
<td>3822</td>
</tr>
<tr>
<td>Impact of Temperature and Mixing on Methane Production Rates of Swine Manures Obtained from Deep Pit Storage</td>
<td>3835</td>
</tr>
<tr>
<td>An Advanced Real-time Plant Species Identification System</td>
<td>3843</td>
</tr>
<tr>
<td>Effect of Microwave-Convecive Drying on Antioxidant Activity and Color of Oyster Mushroom (Pleurotus ostreatus)</td>
<td>3854</td>
</tr>
<tr>
<td>Microwave Treatments and Modified Atmosphere Packaging to Maintain Postharvest Quality of Saladette Tomatoes</td>
<td>3867</td>
</tr>
<tr>
<td>Quantifying the Effects of Climate Change on the Fate and Transport of Microbial Pollutants</td>
<td>3872</td>
</tr>
<tr>
<td>Food Security: Challenges to Water Resources Development in Nigeria</td>
<td>3881</td>
</tr>
<tr>
<td>An Economic Decision Tool for Calculating Costs and Benefits of Air Treatment Technologies to Manage Odor and Gases from Animal Feeding Operations</td>
<td>3890</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Nutrient Losses from an Irrigated Watershed in Southern Idaho</td>
<td>3903</td>
</tr>
<tr>
<td>Survey on Foaming Deep-pit Swine Manure</td>
<td>3914</td>
</tr>
<tr>
<td>Performance of Vegetative Treatment Systems for CAFOs in a Northern Subhumid Climate</td>
<td>3923</td>
</tr>
<tr>
<td>Development of the Mississippi Irrigation Scheduling Tool - MIST</td>
<td>3936</td>
</tr>
<tr>
<td>Using Geostatistical Analysis Detection Model of FDR Moisture Content Sensor Affected by Soil Salinity and Temperature</td>
<td>3956</td>
</tr>
<tr>
<td>Animal Agriculture for a Changing Climate – Using New Ways of Educating Extension Agents</td>
<td>3965</td>
</tr>
<tr>
<td>Evaluation Methods to Verify the Improvements in Measuring Soil Physical Properties by New Fusion Device</td>
<td>3969</td>
</tr>
<tr>
<td>Development of Crop Monitoring System Using 2-channel CCD Image Sensor</td>
<td>4001</td>
</tr>
<tr>
<td>Preliminary Study on Nitrogen Monitoring of Potato Plants Using Multispectral Image</td>
<td>4007</td>
</tr>
<tr>
<td>Solvent Phase Algal Migration (S.P.A.M.) Process: A Technique for Dewatering Microalgae</td>
<td>3978</td>
</tr>
<tr>
<td>Effects of Configuration and Headspace Wind Profile on the Performances of Flux Chambers in Gas Emission</td>
<td>4014</td>
</tr>
<tr>
<td>Measurement: A Laboratory Study</td>
<td>3992</td>
</tr>
<tr>
<td>Development of a Smart Greenhouse Monitoring System by Using WEB Database</td>
<td>4036</td>
</tr>
<tr>
<td>A Study of the Uncertainty of Farm-product Prices by Entropy Model using Probability Distribution for Monthly Prices</td>
<td>4044</td>
</tr>
<tr>
<td>Water Temperature and Spraying Interval May Affect the Cooling Effect of the Sprinkler System in Dairy Farm</td>
<td>4058</td>
</tr>
<tr>
<td>Prediction of Water Chlorophyll-a Content Based on Multi-scale Spectral Analysis</td>
<td>4070</td>
</tr>
<tr>
<td>Development of an In-situ Optical Detector to Measure Water Turbidity and Chlorophyll Content</td>
<td>4077</td>
</tr>
<tr>
<td>A Movable Data Acquisition and Production Management System for Apple Orchard</td>
<td>4083</td>
</tr>
<tr>
<td>A Remote Operating System of Grain Yield Monitor</td>
<td>4091</td>
</tr>
<tr>
<td>Experimental Study on T-TDR Sensor Soil Heat Transfer Analysis and Structural Optimization</td>
<td>4097</td>
</tr>
<tr>
<td>Removing the Effect of Soil Moisture for Soil TN Prediction Based on a Portable Soil Sensor</td>
<td>4111</td>
</tr>
<tr>
<td>Application of a Prototype Irrigation Controller for Korean Greenhouse Cultivation</td>
<td>4118</td>
</tr>
<tr>
<td>Development of Organomineral Fertilisers Derived from Nutrient-enriched Biosolids Granules: Product Specification</td>
<td>4152</td>
</tr>
<tr>
<td>Detection Model of FDR Moisture Content Sensor Affected by Soil Salinity and Temperature</td>
<td>4171</td>
</tr>
<tr>
<td>Modifications and Extensions to Design Specifications for Mechanically-Laminated Wood Assemblies</td>
<td>4188</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Utilizing Wavelet Transforms and the Mann-Kendall Test to Assess Trends in Surface Air Temperature over Southern Ontario and Quebec</td>
<td>4487</td>
</tr>
<tr>
<td>A SCM Programmed Suspension Weighing lysimeter for Evapotranspiration Measurement of Pot Planted Crops</td>
<td>4503</td>
</tr>
<tr>
<td>Wenting Han, Chao Zhang, Junjie Gao, Qiao Jun, Pate Wu</td>
<td></td>
</tr>
<tr>
<td>Wenting Han, Bingqin Zhu, Ning Wang, Jinhui Xu</td>
<td></td>
</tr>
<tr>
<td>Teaching Precision Agriculture Technology with Modified Diesel Golf Cart</td>
<td>4525</td>
</tr>
<tr>
<td>Investigation of Bluetooth Communications for Low-Power Embedded Sensor Networks in Agriculture</td>
<td>4534</td>
</tr>
<tr>
<td>Andrew D. Balmos, Alex W. Layton, Aaron Ault, James V. Krogmeier, Dennis R. Backmaste</td>
<td></td>
</tr>
<tr>
<td>A Technical Review on Safety in On-Farm Biomass Production and Storage Systems: Status and Industry Needs</td>
<td>4548</td>
</tr>
<tr>
<td>Aaron M. Yoder, Dennis J. Murphy, Abraham F. Dehart</td>
<td></td>
</tr>
<tr>
<td>Design, Performance Prediction, and Validation of a Seed Orienting Corn Planter</td>
<td>4560</td>
</tr>
<tr>
<td>Adrian A. Keller, Randy K. Taylor, Paul R. Weckler, Michael D. Buser, William R. Baum</td>
<td></td>
</tr>
<tr>
<td>Food Waste Composting Nitrous Oxide As GHG Emission</td>
<td>4578</td>
</tr>
<tr>
<td>Subhash Paul, Brajesh Dubey</td>
<td></td>
</tr>
<tr>
<td>Experienced Air Quality and Symptoms in Persons Working with Dairy Cows and Cattle</td>
<td>4588</td>
</tr>
<tr>
<td>Sven Zimmermark</td>
<td></td>
</tr>
<tr>
<td>Identification of High Accident Locations involving Farm Equipment on Public Roads and Similarities Among Those Locations</td>
<td>4596</td>
</tr>
<tr>
<td>Harlin Wilkin, Sandy Melhorn</td>
<td></td>
</tr>
<tr>
<td>A Rotary Test Fixture for Steady-State Position Error Modeling</td>
<td>4605</td>
</tr>
<tr>
<td>Michael P. Sama, Timothy S. Stombaugh</td>
<td></td>
</tr>
<tr>
<td>Comparison of Three Soil Erosion Control Treatments</td>
<td>4611</td>
</tr>
<tr>
<td>Sandy Melhorn, Eulateal Alquacainte</td>
<td></td>
</tr>
<tr>
<td>Watershed Delineation in the Field: A Approach for Mobile Applications Using LiDAR Elevation Data</td>
<td>4620</td>
</tr>
<tr>
<td>Samuel Noel, Aaron Ault, Dennis Buckmaster, Indrajit Chauh, Bernard Engel, Jane Frankenberger, James Krogmeier, Dennis Flanagan</td>
<td></td>
</tr>
<tr>
<td>Measurement Accuracy of a Multiplexed Portable FTIR – Surface Chamber System for Estimating Gas Emissions</td>
<td>4634</td>
</tr>
<tr>
<td>Pakorn Sititarnnontr, Enzhu Hu, Rhonda Miller, Markus Tuller, Scott B. Jones</td>
<td></td>
</tr>
<tr>
<td>Light in a Photobioreactor</td>
<td>4646</td>
</tr>
<tr>
<td>Anand Rajendran, Gary A. Anderson, Xingzhong Yan, Stephen Gent, Jayasura Vijayakumar</td>
<td></td>
</tr>
<tr>
<td>Application of Image Based Filtering to Improve the Performance of an Automated Lameness Detection System for Dairy Cows</td>
<td>4660</td>
</tr>
<tr>
<td>Carlos E. B. Romanini, Claudia Bahe, Stefano Vizzi, Tom Van Hertem, Andre Schlageter-Tello, Ivan Halachim, Kees Lokhorst, Daniel Berckmans</td>
<td></td>
</tr>
<tr>
<td>Evaluation of Pulse Width Modulation Sprays for Spray Quality</td>
<td>4669</td>
</tr>
<tr>
<td>John P. Lang</td>
<td></td>
</tr>
<tr>
<td>Fluid Dynamics of a Solid Set Canopy Spray Delivery System for Orchard Applications</td>
<td>4677</td>
</tr>
<tr>
<td>A. Sharida, M. Karkee, Q. Zhang</td>
<td></td>
</tr>
<tr>
<td>Effectiveness of an Innovative Air Cleaning System for Reducing Ammonia, Dust and Odor Emissions from Swine Barns</td>
<td>4687</td>
</tr>
<tr>
<td>B. Predicula, A. Alvarado, M. Girard, M. Belzile, S. Lemay, J. Fedde</td>
<td></td>
</tr>
<tr>
<td>Evaluation of the Effect of Combined Storage Techniques on the Preservation of Industrial Sugars from Sugar Beets for Bioproducts</td>
<td>4695</td>
</tr>
<tr>
<td>Juan M. Vargas-Ramirez, Darrin M. Haugenson, Dennis P. Wiesenborn</td>
<td></td>
</tr>
<tr>
<td>Calculation of Biomass Capacity of Algae Based on Their Elemental Composition</td>
<td>4709</td>
</tr>
<tr>
<td>Jayasura Vijayakumar, Gary Anderson, Stephen Gent, Anand Rajendran</td>
<td></td>
</tr>
<tr>
<td>The Rotating Photo-bioreactor as a Method for Removing Soluble Nutrients from Waters</td>
<td>4720</td>
</tr>
<tr>
<td>Dennis A. Burke</td>
<td></td>
</tr>
<tr>
<td>Alternatives for Animal Drinking and Barn Cleaning to Reduce Water Use in Swine Production Operations</td>
<td>4730</td>
</tr>
<tr>
<td>B. Predicula, A. Alvarado, Y. Jin</td>
<td></td>
</tr>
<tr>
<td>Evaluating the Soil Vulnerability Index and Conductivity Claypan Index for Claypan Soils in Missouri</td>
<td>4740</td>
</tr>
<tr>
<td>Robert Chan, Claire Baffaut, Allen Thompson, John Sadler</td>
<td></td>
</tr>
<tr>
<td>Evaluating the Effects of Pasteurization Temperature and Treatment Duration on Pathogen Inactivation in Separated Liquid Dairy Manure</td>
<td>4754</td>
</tr>
<tr>
<td>Elizabeth Collins, Jactone Arogo, Leigh-Anne Kromets, Sasha Howe</td>
<td></td>
</tr>
<tr>
<td>The Potential Causes of Manure Pit Foaming in Pig Finishing Barns</td>
<td>4764</td>
</tr>
<tr>
<td>Larry Jacobson, Bo Hu, Mi Yan, Nestihah Akdeniz, Chuck Clanton</td>
<td></td>
</tr>
<tr>
<td>Assessment of Occupational Exposure Risk of Workers to Dust, Gases and Noise in Swine Grow-Finish Facilities</td>
<td>4774</td>
</tr>
<tr>
<td>B. Predicula, A. Alvarado</td>
<td></td>
</tr>
<tr>
<td>NPS Pollution Analysis in Groundwater and Streams of Rural Watersheds in Western and Southeastern Pampas, Argentina</td>
<td>4779</td>
</tr>
<tr>
<td>The Impact of Air Flow Rate on Photobioreactor Sparger/Diffuser Bubble Size(s) and Distribution</td>
<td>4792</td>
</tr>
<tr>
<td>Anil R. Kommarady, G. A. Anderson, S. P. Gent, G. S. Bari</td>
<td></td>
</tr>
</tbody>
</table>
Numerical Simulation of Cutting Tool and Biomass Interactions During Preprocessing ................................................................. 4805
Performance Evaluation of a Center Pivot Variable Rate Irrigation System ............................................................................... 4813
The Ammonium Bicarbonate Fiber Expansion (ABFX) Pretreatment Process ................................................................. 4831
A Study on the Economic Analysis of Wastewater Reclamation and Reuse Systems for Agriculture using a System Dynamics Approach .................................................................................. 4838
Study of the Incidence of Solar Radiation in Mountains of Coffee Production Using GIS ....................................................... 4847
Automatic Inspection System for Processing Tomatoes ............................................................................................................. 4853
Evaluation of the Variable Rate Fertilization in Winter Crops for Shallow Soils Using Soil Depth Maps and Crop Simulation Models in Southeastern Pampas, Argentina ......................................................... 4860
Selecting Target Populations for ROPS Retrofit Programs in Pennsylvania and Vermont ......................................................... 4872
Automatic Dosing of Fertilization Solution Tanks .................................................................................................................... 4889
Single Row vs. Twin Row Digging Losses for Two Virginia Type Peanut Varieties ............................................................... 4895
Development and Testing of an Impact Plate Yield Monitor for Peanuts ................................................................................ 4903
Flume Experiments to Determine the Erodibility of Gravel Streambank Soils ................................................................. 4913
Evaluating Cover Crop Evapotranspiration using Field Measurements and Remote Sensing Techniques ........................................ 4924
Spatial Characteristics of Future Precipitation Distribution in Korea – Bias Corrected by a Quantile Mapping Method ........................................................................................................................................ 4933
Chemico-physical Characteristics of Livestock Compost in Korea .......................................................................................... 4937
A Method for Fuel Efficiency Classification of Agricultural Tractors ....................................................................................... 4942
Determine Soil Water Content Using Dielectric Dispersion Frequency ................................................................................ 4953
Application of Isothermal Calorimetry to the Study of Phosphorus Sorption Onto Soils in a Flow-through System ................. 4963
Pilot-Scale Field Study for Ammonia Removal from Lagoon Biogas Using an Acid Wet Scrubber ............................................. 4977
Impact of Measurement Scale on Infiltration and Phosphorus Leaching in Ozark Floodplains .............................................................. 4991
Effects of Biological Pretreatment on Pyrolysis Behaviors of Corn Stalk by TG-FTIR Technique ................................................... 5007
Effects of Microorganism and Pests on Thermal Properties of Grain .......................................................................................... 5013
Research on Application of Wireless Detecting Networks in Aquaculture ........................................................................... 5019
Developing a Model Irrigation Dissemination Program for Homeowners ............................................................................. 5025
Can ET-Based Irrigation Controllers Meet Texas Landscape Needs? .................................................................................... 5032
Effect of Mechanical Treatments on Creep Behavior of Potato Tubers .................................................................................... 5051
Evaluation of Surface Effect, On Mechanical Damage of Potato Tubers Using Different Methods ...................................... 5074
Nonisothermal Crystallization Behavior of Biocomposites from Poly(lactic acid) and Bamboo Fiber ............................................. 5098
Research on Thermal Characteristics of Whey Powder, Milk Replacer and Lactose ............................................................... 5108
Discrimination Among Ginsengs of Different Growing Years Based on Electronic Nose ......................................................... 5127
Pretreatment and Properties of Ultrastructural Straw Used for Biological Hydrogen Production .............................................. 5135
Cutting Component Development for a Lettuce Harvester ........................................................................................................... 5147
Watershed Diagnostics for Improved Adoption of Management Practices: Integrating Biophysical and Social Factors Across Urban and Agricultural Landscapes ............................................................. 5155
Paul Leisnham, Hubert Montas, Adel Shirmohammadi, Victoria Chanse, David Lansing, Amanda Rockler, Thomas Hutson, John McCoy, Lee Cain, Sacoby Wilson, Douglas Lipton, Kaye Brubaker, Yan Wang

The Economical A2 Digester – Anaerobic Digestion Followed by Composting in the Same Vessel ................................................................. 5169
Conly Hansen, Russell V. Davis, Sharon Baker Johnson

Hyperspectral Imaging-based Classification and Wavebands Selection for Internal Defect Detection of Pickling Cucumbers ........................................... 5187
Haiyan Cen, Renfu Lu, Diwan P. Ariana, Fernando Mendez

Integrating NIR Reflectance, Vis/NIR Interactance, and Hyperspectral Imaging Systems Data to Predict Physiological Status of Potato Tubers .................................................................................. 5202
Ahmed Mustafa Rady, Daniel Guyer

Soft Sensor Modeling of LS-SVM based on Bayesian Criteria for Marine Protease Fermentation Process ......................................................... 5217
Yonghong Huang, Xinlei Song

Rapid Direct Testing of the Hydraulic Performance of Earthen Manure Impoundments ................................................................. 5225
Cody Kurzer, Mary Stegum, Richard Burns, William Reck, Michael Olson

Acceptable Value of Microirrigation System Uniformity .................................................................................................................. 5232
Jian Wang, Delan Zhu, Lin Zhang

Review of Agricultural Engineering Construction Standardization Management in China .......................................................... 5244
Yanqin Shi, Shujun Li, Yingkuan Wang

Author Index