TABLE OF CONTENTS

VOLUME 1

Thermal Regimes and Fish Assemblages in a Restored Oklahoma Stream ................................................................. 1
Ellen J. Wooten, Shannon K. Brewer, Garre A Fox

Soybean Physiological Damage Analyses in Different Packaging During Storage .......................................................... 9
Rute Queolia De Faria, Juliano Francisco Marques, Ademilson Congelion, Amanda Rithiel Pereira Dos Santos

Dynamic Simulation Modelling of Agricultural Tractors with Automatic Deployment of ROPS .................................. 24
Bernardo Martin-Gorriz, Dolores Ojados Gonzalez, Isidro Ibarra Berrocal, Beatriz Miguel Hernandez, Gustavo Adolfo Salcedo,
Andres Guasp Albarguerque, Alvaro Macian Morales

Coexistence of Biotech & Organic Or Non-gm Crops USDA AC21 and Sustainability Standards ............................. 32
Thomas Parker Redick

Using RGB-based Vegetation Indices for Monitoring Guayule Biomass, Moisture Content and Rubber .................. 46
Dinia Elcin M. Elshihka, Douglas Hunsaker, Kevin Bronson, Paul Sanchez

The Capstone Experience at the University of Minnesota ............................................................................................ 57
Sonia Maassal Jacobsen, Jonathan Chaplin

Guayule Biomass and Rubber Yield Under Variable Water Inputs Using Surface Irrigation ......................................... 63
Douglas Hunsaker, Dinia Elcin Elshihka

Development of a Trailer for UAS and Extension Activities ..................................................................................... 74
Randy R Price

Solving Bioenergetics’ Problems with the Transmission-line Modeling (TLM) Method .................................................... 80
Hugo Fernando Maia Milan, Kifte G Gebremedhin

Effect of Milking Machine Working Vacuum on Opera-tional Parameters of Electromagnetic Pulsatior ....................... 89
Xiaoming Li, Hongwei Jin, Hongwei Xing, Longyuan Xu, Guoliang Wang, Zhenjiang Gao

Unmanned Aerial System (UAS) for Precision Agriculture and Management Decisions ................................................. 100
Jian Enciino, Murilo Maeda, Juan Landivar, Carlos Avila, Jinha Jung, Anjin Chang

Experimental Study on Influencing Factors of Soil-root Composite Unconfined Compressive Strength ...................... 108
Changbin He, Yong You, Decheng Wang, Guanghui Wang, Hongjian Wu

CFD Modeling to Assessing Environment of a Greenhouse Typical in Costa Rica .................................................... 115
Jorge Flores-Velasquez, Adriana Rojas, Abraham Rojano, Waldo Ojeda

The Research of Near Infrared Spectral Peak Detection Methods in Big Data Era ............................................................ 125
Wanzhuo Zhao, Jianfeng Zhang, Dengfie Jie

Response of Soil Organic Matter to Changes in the Differing Intensities of Grazing in Semi-arid Rangelands in Iran ................................................................. 138
Elnazsadat Hosseiniaghdam, Behnam Bahrami, Ardavan Ghorbani, Solmazsadat Hosseiniaghdam, Amir Mohseni

Soil Organic Matter Fractions and Aggregate Distribution in Response to Plant Community Changes .......................... 145
Behnam Bahrami, Elnazsadat Hosseiniaghdam, Ardavan Ghorbani, Amir Mohseni, Solmazsadat Hosseiniaghdam

Impact of Surfactant Addition on Anaerobic Bio reactor Landfill Performance. ......................................................... 152
Karthik R. Manchala, John T. Novak, Zhi-Wu Wang

A Neural Network Approach to Predict Quality of Pellet Feed Basing on Materiel and Process Parameters ................. 162
Xiao Chen, Hongying Wang, Dandan Kong, Yan Yue, Fang Lv, Feng Fang

Tractor Age Effects on Occupational Noise Level Exposures Inside Agricultural Tractor Cabs ................................. 175
Melissa J. Crowder, John K. Schueller, Carol J. Lehtola

Multi-parameter Evaluation Method of Rubber Cushion’s Vibration-Absorption Effect ........................................... 182
Huaxing Li, Chengshun Xu, Qian Zhang, Fuchao Jiang, Yankun Peng

Comparison of Structure-from-Motion and Stereo Vision Techniques for Full In-Field 3D Reconstruction and Phenotyping of Plants: An Investigation in Sunflower ................................................................. 188
Thuy Tuong Nguyen, David C. Slaughter, Brad Towsnely, Leonela Carriedo, Julin N. N., Neelima Sinha

Development of a Portable Soil Sensor System Using Beaglebone Black ................................................................. 195
Daniel M Queiroz, Won Suk Lee, John K. Schueller

Source Apportionment of Ambient PM2.5 by using Unmix and PMF Reception Models at Flint Hills Rural Site and Kansas City Urban Site ................................................................. 208
Liu Liu, Zifei Liu

Enhancing the Physical Quality of Barley Straw Pellets by Optimizing Biological Pretreatment ................................. 220
Wei Guo, Lope G. Tabil, Rongfei Zhao, Sebastian Espinel Rios, Tim Dumonceaux

Chilling Aeration to Control Pests and Maintain Grain Quality during In-Bin Storage of Wheat in Kansas .................. 236
Alejandro Morales-Quiros, Carlos A. Campabadal, Dirk E. Maier, Sonia Lazzari, Flavio Lazzari, Samuel Cook, Thomas W Phillips

Constructing a Three-dimensional Resource Database of Plants Using Situ-measured Morphological Data .................... 253
Weisheng Wen, Xinyu Guo, Yongjian Wang, Chunjiang Zhao, Weihua Liao

Level of Sensing for Biomass Dryer Control and Optimization ............................................................................. 261
Christopher J Lanning, James H Dooley, James Stotson

Study on the Influencing Factors of Soil-root Composite Shear Strength ................................................................. 272
Changbin He, Yong You, Decheng Wang, Guanghui Wang, Hongjian Wu

A Polyelectrolyte-based System for Separating Charged Particulates from Aqueous Biological Suspensions ................. 279
Faran Madhav Geji, Sandun D Fernando

Evaluation of the Reduced State-Variable TOMGRO Model using Boundary Data .................................................... 292
Ramin Shamshiri, Deva Ahmad, Abigailr Zakaria, Wan Ishak Wan Ismail, Hasfalin Che Man, Muhammad Yamin
Comparative Evaluation of Naturally ventilated Screenhouse and Evaporative Cooled Greenhouse based on Optimal Vapor Pressure Deficit ................................................................. 303
Ramin Shamshiri, Desa Ahmad, Wan Ishak Wan Ismail, Haslalin Che Mun, Abdajilid Zakaria, Muhammad Yamin, Peter Van Beveren

Analysis of Pasting Properties of Different Maize Cultivars Used As Feed Ingredient .................................................. 313
Dandan Kong, Hongying Wang, Xiao Chen, Yan Yue, Fang Lv, Peng Fang

Comparative Efficiency of Lactation Curve Models Using Irish Experimental Dairy Farms Data ......................................... 324
Fan Zhang, Michael D. Murphy

The Impact of the Deposition of Eroded Sediments on Rill and Headcut Development and Bifurcation.............................. 332
Precious N Egbuikwe, Gregory C Obiechefu

Conceptual Specification of Forest Utility Balers for Woody Biomass .............................................................................. 361
James H Dooley, Christopher J Lanning, David N Lanning

Reduction of Particulate Matter and Ammonia by Spraying Acidic Electrolyzed Water onto Litter of Aviary Hen Houses – A Lab-scale Study ........................................................................ 370
Lilong Chai, Yang Zhao, Hongwei Xin, Tong Wang, Arilgan Arilgan, Michelle Soupir, Kai Liu

Identification of Soft Shell Shrimp Based on Deep Learning ............................................................................................. 380
Zhao Liu, Fang Cheng, Wei Zhang

Advancing Microsoft Excel’s Potential for Low-Cost Digital Image Processing and Analysis ............................................. 392
Peter Ako Larbi

Comparison of Image Data Obtained with Different Commercial Cameras for Use in Visible Spectroscopy ...................... 405
Chin See Yong, Peter Ako Larbi

Pathway Comparison of Comminution Energy Consumption from Wet Wood Chips to Dry Sub-mm Particles .................. 419
David N Lanning, Christopher J Lanning, James H Dooley, James Strossen

Microbial Pretreatment to Improve the Densification of Canola and Barley Straw ............................................................ 437
Lope Talib, Tim Dumonceaux, Chhavi Rathi, Majid Soleimani

Md Shamim Ahmed, Huising Guo, Karen K. Tanino

Effects of Conservation Agriculture on Soil Properties and Maize Yield in Karst Regions, Southwest China ..................... 456
Haohan Zhou, Xiangying Kong, Jin He, Kai Zhu, Shaochun Ma, Hongwen Li, Zichen Bai, Qinjie Wang

Computer Simulation Model Development and Validation of Radio Frequency Heating for Bulk Chestnuts Based on Single Particle Approach ............................................................ 463
Lixia Hou, Zhi Huang, Xiaoxi Kou, Shaojin Wang

Raman Spectral Imaging Technique on Detection of Melamine in Skim Milk Powder .......................................................... 477
Kuanglin Chao, Sagar Dhakal, Jianwei Qin, Moon S. Kim

Development of an Endocrine Disrupting Compounds Footprint Calculator ................................................................. 486
Marc Gluberman, Laura Garcia Mandia, Rachel Taylor, Heather E Gull

Commercial-Scale Thermotherapy for Combating Citrus Greening (Huanglongbing) ....................................................... 495
Joseph Trotchoud, Reza Ehsani

Interagency Collaboration to Equip Farmers and Ranchers with Vocational Rehabilitation and Assistive Technologies ........ 507
Rhonda Miller, Anne Brown-Reither, Michael L. Pate

Developing Radio Frequency Treatments to Control Surrogate Microorganism Escherichia Coli ATCC 25922 in In-shell Almonds ................................................................................... 512
Rui Li, Xiaoxi Kou, Shaojin Wang

Aerial Spray Nozzle Test in IEA-I High Speed Wind Tunnel ............................................................................................ 524
Qing Tang, Li Ping Chen, Rui Rui Zhang, Gung Xu, Min Xu, Tong Chuan Yi, Hong Liang Jiang

Performance of a Heating Block System Designed for Studying the Heat Resistance of Bacteria in Foods ......................... 536
Xiaoxi Kou, Rui Li, Shaojin Wang

Thermogravimetric Analysis of Bio-crude from Hydrothermal Liquefaction of Enteromorpha Prolifera ............................ 551
Jiaying Zhang, Baohui Jiang, Dong Wang

Analysis of Water Markets As an Adaptive Tool to Water Scarcity in SE Spain’s Agriculture ............................................ 556
Vicentino Martinez-Alvarez, Javier Calatrava, David Martinez-Granados, Bernardo Martín-Górriz

Effect of UV-C and Pulsed-UV Treatments on Reduction of Penicilium Expandsum Speres and Escherichia Coli K12 in a Model Apple Juice ...................................................................................... 563

Decontamination of Hard-Cooked Eggs by Pulsed UV Processing ................................................................................. 574
Duygu Ercan, Ali Demirci

Ethanol Production from Carob Extract by Using Saccharomyces Cerevisiae in Biofilm Reactor ...................................... 584
Mustafa Germec, Irfan Turhan, Mustafa Karhan, Ali Demirci

Water Quality Management in the Holland Marsh, Ontario ............................................................................................... 593
Genevieve Grenon, Chandra A. Madramootoo, Bhaream Singh, Naresh Gaj

Optimization of Ultrasound-assisted Dilute Acid Hydrolysis Conditions of Tea Processing Waste .............................. 600
Mustafa Germec, Kabra Turhan, Ercan Taimaz, Nedim Tesik, Mustafa Karhan, Ali Demirci, Irfan Turhan

An Imaging-based System for High-throughput Phenotyping of Cotton Plants Under Field Conditions ...................... 607
Yu Jiang, Changying Li, Andrew H Paterson, Jon S Robertson

Ethanol Fermentation by Saccharomyces Cerevisiae from Potato Waste Hydrolysate in Biofilm Reactors ....................... 618
Gulten Izmirliloglu, Ali Demirci

Simultaneous Saccharification and Ethanol Fermentation by Co-culture in Biofilm Reactors ............................................ 629
Gulten Izmirliloglu, Ali Demirci
Effect of Co-Mo/HZSM-5 on Ex-Situ Catalytic Fast Pyrolysis of Different Biomass Feedstocks .................................................. 640
Shouyuan Cheng, Lin Wei, James Juslon

Ex-Situ Catalytic Fast Pyrolysis of Pine Sawdust Over Two Different Catalysts .......................................................... 647
Shouyuan Cheng, Lin Wei, James Juslon

Sonar-based Aid for the Execution of Headland Turns by a Vineyard Robot .......................................................... 654
Francisco Rovira-Más, Verónica Satí-Rubio, Christophe Millot

Estimating Fish Freshness Using Fluorescence Spectroscopy of Fish Eye Fluid and Multivariate Analysis .................. 663
Qiuhong Luo, Tetsuhito Sasaki, Kehun Xu, Masato Kuramoto, Naoshi Kondo

Storing Peanuts in Grain Bags .......................................................... 673
Christopher L. Bates, Jason K. Ward

Nesting Behavior and Egg Production Pattern of Laying Hens in Enriched Colony Housing ................................ 689
Jofran Oliveira, Hongwei Xin, Yang Zhao, Lihua Li, Kai Liu, Kazuyuki Glaess

Economic Analysis of a Self-propelled Apple Harvest and In-field Sorting Machine for the Apple Industry ............ 696
Zhao Zhang, Anand Kumar Pothula, Renfu Lu

Alternative Systems for Cultivating and Side Dressing Crops for Improved Nitrogen Use Efficiency .................. 708
Mark C. Siemens, Ronald R. Guyler

Quantification and Characterization of Particulate Matter Generated from Unpaved Roads in the Oil Development Area of Western North Dakota .......................................................... 717
Suman Dutta, Shafiqur Rahman, Md. S. Borhan, Bernhard Saini-Eidukat, Larry Chacek, Kris Ringwall

An Analysis of Factors Influencing Soil Salinity Distribution in China's Hetao Irrigation District .......................... 730
Shaoyan Feng, Juan Wang, Ting Lou, Si Tao

A Study on Intercepting Falling Fruits with Canopy Penetrating Rods .......................................................... 738
Joshua Paul Manic, Martin G. Vontzschôk, Rajkumar Aradhagad

Development of a Decision-Making Framework for BMP Design to Reduce Loads During “Hot Moments” .... 744
Nicole F. Opalinski, Daniel P. Schultz, Heather E. Gall, Matthew Royer

Agriculture can Contribute to Texas Water Sustainability .......................................................... 755
Michael Clough

Multispectral Imaging for Early Decay Detection in Citrus Fruit ........................................................................ 764
Jiangbo Li, Xi Tian, Wenzhen Huang

Greedy Algorithm & Fixed Sequence Methods Comparison for Seedlings Lower Density Transplanting Path Planning .......................................................... 770

Farmers’ Perceptions on the Utility of Auto-guidance Technology to Improve Operator Safety ...................... 776
Thomas Bleazard, Michael L. Pate, Rebecca G. Lawver, Clark Israelson, Royce Hatch

Application of High Pressure Processing on Fast-growing Chinese Fir .......................................................... 783
Wen Sun, Jiangping Li, Yong Yu, Songming Zhu

An Approach to Mechanical Thinning of Mandarins ........................................................................ 789
Coral Ortiz, Bernardo Martín-González, Enrique Ortiz, Antonio Torregrosa

VOLUME 2

Evaluation of the Effect of Climate and Land Use Changes on Hydrologic Processes in the Salt River Basin, Missouri, United States ........................................................................ 795
Quang A. Phang, Allen L. Thompson, Claire Baffaut, Christine Costello, John Sadler, Anthony Lupo, Bohumil M. Svoma, Sagar Gautam

Preliminary Approach for Real-time Mapping of Vineyards from an Autonomous Ground Robot .................... 817
Verónica Satí-Rubio, Francisco Rovira-Más

Converting Anaerobic Digester from Mesophilic to Thermophilic Conditions for Co-Digestion of Swine Wastewater and Corn Stover .......................................................... 828
Zhimin Liu, Jay J. Cheng

Root Monitoring System Using Electrical Capacitance Tomography (ECT) for Pre-Symptomatic Disease Detection ........ 835
Daniel Sabo, Gary McMurray, Glen Raines

Evaluating Filter Materials for Phosphate Adsorption from Agricultural Subsurface Drainage ............................. 843
Bjorn Sellner, Guanghui Hua, Laurent Athiéblance, Todd Troosien, Christopher Hay, Jeppe Kjaersgaard

Application of Passive Sampling for Soluble Nitrogen and Phosphorus in Agricultural Watersheds ..... 855
Niroj Aryal, Michele L. Reba, Philip A. Moore

Composites of Polypropylene Reinforced with Ultrafine Bamboo-char: Morphology, Mechanical and Thermal Properties ........................................................................ 863
Wenchao Yao, Shaoping Qian, Kaiqiu Sheng, Huanhuan Zhang

Developing an Unmanned Aerial Remote Sensing of ET System .......................................................... 870
José L. Chávez, Jeffrey C. Hathaway

Fate of Nitrogen in Land Application Systems ........................................................................ 881
Clifford B. Federer

Study on Raman Spectral Imaging Method for Simultaneous Estimation of Ingredients Concentration in Food Powder ........................................................................ 891
Sagar Bhakal, Kaunglin Chao, Jianwei Qin, Moon S. Kim, Walter F. Schmidt

Sweet Corn Production with Different Mulches, Varieties, and Planting Dates in North Dakota .................. 898
Hannah Bye, Anne Gätzke, Qiang Li, Xinhua Jia
Evaluation of the Operational Viability of the Use of Electricity As a Source of Power in Agricultural Tractors .................................................. 908
Carlos Eduardo Silva Volpato, Vanderlson Raulino Volpato

Effects of Linear BMPs on Highway Construction Turbidity Discharge ............................................................... 918
Charles V Privette III, Calvin B Sawyer, Dan David

Residue Distribution and Biomass Recovery Following Biomass Harvest of Plantation Pine .......................... 927
J. McFerrow Grace III, John F. Klepac, Steve Taylor, Dana Mitchell

Solar Powered Applications to Produce Food in Off-Grid Locations ............................................................. 936
Gary L. Hawkins, R. Adam Speir, James Jacobs, D. Scott Carlson, Jeremy Kichler, Justin Lanier, John Bernard, Eugene Dyal,
John Worley, L. Mark Risser

Evaluating Urban Best Management Practices As a Tool for the Provision of Hydrologic Ecosystem Services .... 942
Kelsey R McDonough, Trisha Moore, Stacy Hutchinson

Use of Material Dielectric Properties for Agricultural Applications .............................................................. 948
Stuart O. Nelson , Samir Trabulsy

Animal Agriculture and Climate Change: Building Capacity among Extension Educators Working with Livestock and Poultry ................................................................. 969

Riparian Erosion Suitability Model Based on Environmental Features .......................................................... 974
Alejandra Botero-Acosta, Maria L. Chu, Jorge A. Guzman

Data Exchange Standard for Precision Irrigation ......................................................................................... 986
Diganta Adhikari, Dan Berne, R. Andres Ferreyra, Charles Hilmyer, Steve Melvin, Burt Nef

Optimization of Design Parameters for By-Product Feed Fermentation using Taguchi Method ............. 1002
Seung Min Woo, Daniel Dooyum Uyeh, Yu Shin Ha

Extrusion-assisted Extraction of Insoluble Dietary Fiber from Rice Bran and Its Physical Properties ............ 1010
Xu Wang, Dong Liang, Yang Xu, Huaniu Shi

Effect of Twin-screw Extrusion Processing of Rice Bran Expansion Rate .................................................. 1020
Xu Wang, Dong Liang, Yang Xu, Yue Zheng, Huaniu Shi

Jing Liu, Yang Xue, Meng Deng, Fu Liu, Xiaowei Peng, Gang Leng

Effect of High Pressure Treatment on Physical and Nutritional Properties of Brown Rice ..................... 1033
Fang Pan, Yao Zhan, Songming Zhu, Yong Yu

Optimization of Parboiling Conditions for Rice Milling ............................................................................... 1039
Daniel Dooyum Uyeh, Woo Min Seung, Yu Shin Ha

Predicting Attacked Time of Tomato Seedling by E-Nose Based on Kernel Principal Component Analysis .... 1046
Yuhong Sun, Jun Wang, Shaoming Chen

Co-pelletization of Torrefied Wheat Straw and Peanut Shells: The Energy Consumption and Properties of Pellets ................................................................. 1060
Xiaopeng Bai, Guanghui Wang, Decheng Wang, Zhiqin Wang, Changbin He, Hongsian Wu, Weitao Liu

Design of Key Components of Garlic Combine Harvester ................................................................. 1068
Qingyun Sun, Gang He, Zhiqun Wang, Decheng Wang, Guanghui Wang, Qixin Chen, Changbin He

Design of the Control System of Breeding Water Boiler Level Based on the Single-chip Microcomputer .... 1074
Juan Gao, Liangdong Liu, Decheng Wang, Changbin He, Defa Meng, Bingnan Ye

Radiant Flux Preferences of Neonatal Broiler Chicks During Brooding ...................................................... 1079
John E. Linhouse, Joseph L. Purvowell, Jeremiah D. Davis

Soil Water Availability and Water Use of Crops from Contrasting Cropping Systems ............................ 1088
Axel Garcia Y Garcia, Jeffrey S. Strock

NexRad NIP data and Ground-based Rainfall Time Series Comparison in the Little Washita Watershed .... 1098
Congyu Hou, Maria L. Chu, Jorge A. Guzman

Enzymatic Cell Wall Disruption for the Extraction of Valuable Bioproducts from Chlamydomonas Reinhardtii ............................................................................................................. 1107
Chelsea Keana Dixon, Laura Soto Sierra, Lisa R Wilken

Estimate Contribution of Prescribed Rangeland Burning in Kansas to Ambient PM2.5 through Source Apportionment with Unmix Receptor Model .......................................................... 1115
Zijie Liu, Yang Liu, Ronaldo Maghirang, Daniel Devlin, Carol Blocksome

Quality Management in Pellet Feed Mill Based on Statistical Process Control (SPC) ................................. 1129
Fang Lv, Hongyang Wang, Dandan Kong, Xiaoyan Lu, Peng Fang

Reality Producers of Bastos/SP About Animal Welfare and Legislation in the Commercial Posture ............ 1139
Gabriela Pinheiro De Sousa, Daniilo Florentino Pereira, Kassia Watamabe, Pedro Fernando Cataneo

Effects of Whey Powder Contents on Processing Properties and Pellet Quality ........................................ 1148
Yan Yue, Hongying Wang, Dandan Kong, Xiaoyan Lu, Peng Fang, Yu Xue

The Defects and Solutions of the Battery Cage System for Laying Hens .................................................... 1155
Dong Liang, Yang Xu, Meng Deng, Fu Liu, Xiaowei Peng, Gang Leng

Combined Mid-infrared and Hot Air Impingment Drying of Cucumber Slices ......................................... 1163
Junqiao Rao, Yongkang Xie, Krippech Kladniam, Yawen Lin, Yuchen Xie, Zhenjian Gao, Yanhong Liu

Design and Test of the Device Forming Grass-braid Driven by Diesel Oil Electricity ................................. 1173
Shuai Li, Guanghui Wang, Decheng Wang, Jinghong Fu, Changbin He, Jinzhong Feng, Qingyun Sun, Yan Yu

Surface Wind Speeds and Simulated Rainfall on GHG Emission from Stockpiled Dairy Manure: A Laboratory Study ......................................................................................... 1179
Yejian Wang, Chaoyuan Wang, Boyu Ji, Luyu Ding, Baoming Li, Zhengxiang Shi

Physical and Chemical Properties of Non-treated and Torrefied Wheat Straw Grinds ............................ 1187
Xiaopeng Bai, Guanghui Wang, Decheng Wang, Zhiqin Wang, Changbin He
Pulsed Vacuum Drying of Chinese Yam Slices ................................................................. 1491

Behzad Molaei, Mahdi Gheysari, Behrouz Mostafazadeh-Fard, Esmaiel Landi, Khashayar Molaei

Efficiency and Design Analysis of a Solar Thermal Powered Flat Plate Dryer ................................................................. 1609

Behzad Molaei, Mahdi Gheysari, Sayed-Hossein Sadeghi, Behrouz Mostafazadeh-Fard, Mohammad Mahdi Majidi, Khashayar Molaei

Antifungal Activity of Orange Extract in Corn Seed Stored ................................................................. 1638

Rayane Leticia De Oliveira Castro, Ritielly Laiany Leandro Carvalho, Niedja Marizee Cezar Alves, Maria Isabel Postil Silva, Nadyara Batista Caires Galle

Effect of Cattle Manure and Organic Humus Compost on Potato Production in an Arid Region ................................................................. 1646

Behzad Molaei, Mahdi Gheysari, Sayed-Hossein Sadeghi, Behrouz Mostafazadeh-Fard, Mohammad Mahdi Majidi, Khashayar Molaei

Strategies to Enhance the Productivity of Rainfed Off-Season Maize ................................................................. 1653

Bruna Gomes Magalhães, Camilo L. T. Andrade, Priscila P. G. Da Silva, Daniela Carvalho Lopes, Miguel Marques Gontijo-Neto, Bruno Ferreira Melo, Axel Garcia Y Garcia

Ohio On-farm Grain Storage Facilities Management and Farmers’ Behaviors about Agricultural Safety and Health ................................................................. 1663

Yang Geng, S. Dee Jepsen

Heat Loss of Fertile Eggs on the Road Between the Hatchery and Hatcher ................................................................. 1675

Gabriela Fogundes Silva, Danilo Florentino Pereira

Drying and Decontamination of Corn Using a Pilot-Scale Continuous-Flow Radiant Heating System ................................................................. 1680

Shantae A. Wilson, Griffiths G. Atungulu, Gbenga Olatunde

Coefficient of Variation of Discharge from Liquid Manure Applicator Distribution Manifolds ................................................................. 1690

Kapil Arora, Daniel S. Andersen

An On-the-Go Ultrasonic Plant Height Measurement System (UPHMS II) in the Wild Blueberry Cropping System ................................................................. 1701

Young K. Chang, Qamar Zaman, Aitazaz Farooque, Tanveez Rehman, Travis Esau

Nitrogen Flow Characterization of Laying Hen Production Systems: Preliminary Results ................................................................. 1712

Frédéric Pelletier, Stephane Godbout, Kadar Bouallagui, Francois-Xavier Philippe

A Spatially Explicit, Agent-based Model for Simulating Movements of Cattle Grazing Corn Residues ................................................................. 1719

Tong Liu, Luis F Rodriguez, Blake E Lehman, Angela R Green, Maria B Villamil, Daniel W Shihe

Modeling Ground Penetrating Radar (GPR) Technology for Seed Planting Depth Detection using Numerical Scheme based on Finite Difference Time Domain (FDTD) Method ................................................................. 1728

Kenneth O M Mapoka, Stuart J Birrell, Mehari Tekeste

Techno-economic Assessment of Dairy Manure Granulation ................................................................. 1745

Mahmoud Sharara, Qiang Yang, Thomas L. Cox, Troy M. Runge
Detecting Adulterants in Milk Powder Using High-Throughput Raman Chemical Imaging ................................................................. 1750
Surface and Subsurface Inspection of Food Safety and Quality using a Line-Scan Raman System ....................................................... 1758
Juanwei Qin, Moon S Kim, Kuanglin Chao, Walter F Schmidt, Stephen R Delwiche
Spatially-explicit Methodology for Manure Management at the Watershed Level ........................................................................ 1768
Mahmoud Sharara, Rebecca Larson, Troy Rauge
Development and Demonstration of a Field Safety Beacon for Improved Awareness of Unmanned Aircraft Flight Operations in the Vicinity of Low Flying Manned Agricultural Flights ............................................................. 1776
Wayne E. Woldt, Jacob Smith
Assessing Compliance Issues Associated with Implementation of Revised Agricultural Worker Protection Regulations .................................................................................. 1784
F. Richard Beard, Michael L. Pate, Kelsey L. Hall, Rhonda L. Miller, Bruce E. Miller
Response of Tropical Maize to Supplemental Irrigation Strategies .......................................................................................... 1793
Priscilla F. G. Silva, Camilo L. T. Andrade, Joao C. F. Borges Junior, Bruna Gomes Magalhaes, Bruno Ferreira Melo, Axel Garcia
Y Garcia
Research on Low Power Wireless Automatic Irrigation Method .................................................................................................... 1809
Shirui Zhang, Han Li, Mingfei Wang, Jinlei Li, Wengang Zheng
Determination of Chicken’s pH Value Using Near-infrared Spectroscopy ................................................................................... 1817
Wenjuan Wang, Xiuying Tang, Yankun Peng, Fan Wang, Xiaoguang Dong, Yongli Gu
Simulation and Optimization of Recompression Chamber for Bales Based on ANSYS ...................................................................... 1824
Shuai Li, Guanghui Wang, Decheng Wang, Jinghong Fu, Changbin He, Jinkui Peng, Qingyun Sun, Yun Yu
Influence of Subsurface Drainage on Soil Salinity, Soil Moisture, and Summer Tomato Yield in a Low-Lying Greenhouse Soil, China ................................................................................................................................. 1829
One-pass Drying of Rough Rice with an Industrial Microwave- Quality and Energy Use Consideration ........................................... 1837
Gbengs G Olatunde, Griffiths G Atunyoku, Deandrac Smith, Sammy Sadaka, Stephen Rogers
Detection of Solid-acid Value of Tomato During Storage Using NIR Spectroscopy .................................................................... 1848
Fan Wang, Yangli Yu, Yankun Peng, Wentiin Wang, Xiaochuan Zheng
Proliferation and Osteogenic Differentiation of Pulp Stem Cells on Reduced Graphene Oxide-Incorporated Nanofibers .............................................................................................................................. 1855
Hoon Seonwoon, Kyung-Je Jang, Ki-Tae Lim, Jungbo Kim, Sunho Park, Bok Hee Kim, Pill-Hoon Cheong, Jong Hoon Chang
Detection of Tobacco Mosaic Virus Inoculated with Tobacco Mosaic Virus Based on Early Detection and Classification of Tobacco Leaves Inoculated with Tobacco Mosaic Virus Based on Hyperspectral Imaging Technique ......................................................................................... 1862
Hongyang Zhu, Haiyan Cen, Chu Zhang, Yong He
Acquisition and Modeling Analysis for the Optical Properties of Maize Leaves ............................................................................ 1869
Xiaozhe Zhang, Hui Fang
Effect of Feeding Radius on Distribution Uniformity in Twin-Disc Fertilizer Broadcaster .......................................................... 1878
Ceren Komekci, Firat Komekci, Husayin Guler
Optimizing The Working Parameters of a Vacuum-Type Precision Metering Unit Using Response Surface Methodology .................. 1885
Ceren Komekci, Erdem Aykas, Firat Komekci
Image Processing for Crop/Weed Discrimination in Fields with High Weed Pressure ................................................................. 1894
Nan Li, Tony E. Grift, Ting Yuan, Chunlong Zhang, Md. Abdul Momon, Wei Li
Electrical Savings Comparison of Supplemental Lighting Control Systems in Greenhouse Environments ........................................ 1905
Kale Harlock, Louis D Albright, Neil S Matzen
Maize in Ghana: An Overview of Cultivation to Processing ............................................................................................................ 1913
Bernard Darfour, Kurt A Rosentrater
Developing an Image Processing Based Algorithm to Detect and Count Soybean Aphids Under Field Conditions ...................... 1929
Mohammadmahdi Mahraroloei, Saravanavan Sivarajan, Alimohammad Shirzadiifar, Seekala G Bajwa, John F Nowatzki, Jason P Harmon
Development of Polyurethane Wood Adhesives derived from Crude Glycerol based Polylols ................................................................. 1934
Shaoqing Cui, Yebi Li
Commissioning of a Segmented Wand for Evaluating Airflow Performance of Fans in Livestock and Poultry Housing ................................................................. 1941
Katelyn R. Devoe, Steven J. Hoff, Yun Guo, Brett C. Ramirez
Grain Cultivation and Its Associated Problems: Overview of Ghana ...................................................................................................... 1953
Bernard Darfour, Kurt A Rosentrater
Agriculture and Food Security in Ghana ................................................................................................................................. 1963
Bernard Darfour, Kurt A Rosentrater
C. E. Dunkel, D. S. Shrestha, G. Moller
LCA and TEA of Corn Stover Size Reduction ........................................................................................................................... 1983
Xiong Cao, Kurt A. Rosentrater
Background Image and Noise Analysis by a Thermal Imaging and Vocalization Monitoring System for Piglets Stress Study ......................... 1997
Ching-Lu Hsieh, Cheng-Hong Hsieh
Precast Concrete Posts for Agricultural Use ............................................................................................................................. 2008
David R Bohnhoff
Development Of Conventional Solar Dryer For Drying Agricultural Products In The Region Rondonópolis .......................................................... 2304
Nahyara Batista Caire Gallo, Allan Vinicius Pinheiro Salgado, Niedja Marize Alves Leal, Maria Du Conceição Trindade Bezerra
E Oliveira, Allyn De Oliveira Vilela

Impact of Fruit Ripening Parameters on Harvesting Efficiency of the Wild Blueberry Harvester ................................................................. 2314
Salamat Ali, Qamar Uz Zaman, Arnold W Schumann, Chihhuek C Udenigwe, Aitazzar A Farooque

Impact of Plant Characteristics on Berry Losses During Mechanical Harvesting of Wild Blueberry ............................................................... 2325
Muhammad Waqas Jameel, Qamar Uz Zaman, Arnold W Schumann, Aitazzar A Farooque

Development of an Autonomous Indoor Phenotyping Robot ...................................................................................................................... 2335
Dylan S Shah, Lie Tang

Bending Properties for a Steel Reinforced Plastic-to-Wood Column Connection .......................................................................................... 2347
David R. Bohnhoff, Daniel L. Pederson, Cayten Klessig

RGBX2: An RGB Image Data Extract-Export Tool for Digital Image Processing and Analysis in Microsoft Excel ................................................. 2373
Peter Ako Larbi

Physico-chemical Analysis of Dehydrated Bananas Via Charcoal Gasification and Conventional Drying ........................................................ 2380
Maria C. T. B. Oliveira, Jadir N. Silva, Rossana M. F. Figueiredo, Alexandre J. M. Queirós, Karla S. M. Sousa, Jofran L. Oliveira

Plant Localization and Discrimination using 2D+3D Computer Vision for Robotic Intra-row Weed Control ......................................................... 2386
Jingguo Gui, Lie Tang, Brian Steward

VOLUME 4

Response of Corn for Silage to Water in a Semi-Arid Environment ............................................................................................................. 2401
Abdelaziz Nilayhane, M. Anowarul Islam, Abdel O. Mshbeh, Axel Garcia Y Garcia

Study on Texture Classification of Cantaloupe Based on Machine Vision .................................................................................................... 2414
Jihai Xu, Linjiang Xiao, Xiaqin Rao

Water Footprint of Hydroelectricity: A Case Study for Two Hydropower Plants in the Tocantins River Basin of Brazil ........................................ 2423
Cláudia Dias Coelho, Demétrius David Da Silva, Gilberto Chohaka Sediyama, Michel Castro Moreira, Silvio Bueno Pereira, Ángela Maria Quintino Luna

An Investigation Into the Fertilizer Potential of Slaughterhouse Cattle Paunch ............................................................................................. 2432

Discharge Coefficients of Flat Fan Nozzles ..................................................................................................................................................... 2445
Scott W. Post, Rory L. Reiten, Robert J Connell

The Effect of the Expansion Chamber on the Flow Pattern and Performance of Cyclones ........................................................................... 2452
Xiao Han, Guogang Sun, Xiaopeng Han, Zhanpeng Sun, Hui Ci, Yuanbao Lu

Water Quality Dynamics in Agricultural Ponds in Mississippi: In Situ Measured Parameters ...................................................................... 2457
Juan D. Perez-Gutierres, Joel O. Paz, Mary Love Tagert, Ying Ouyang

Evaporation Estimates for Two Hydroelectric Power Plants Reservoirs in the Tocantins River Basin - Brazil ................................................. 2464
Cláudia Dias Coelho, Demétrius David Da Silva, Gilberto Chohaka Sediyama, Michel Castro Moreira, Silvio Bueno Pereira, Ángela Maria Quintino Luna

Applying the SAC-SMA Hydrologic Model to a Tropical Watershed in Brazil ............................................................................................. 2476
Demétrius David Silva, Eduardo Morgan Uliana, Michel Castro Moreira, Silvio Bueno Pereira

Removal of Nutrients from Agricultural Drainage Water using Nano-Engineered Porous Ceramic Media ...................................................... 2496
Yoonsuk Dong, Steven Safferman, Oya Tekesin, Savankar Sengupta, J. Richard Schorr, Rao Revur

The Effect of Discrete Element Particle Parameters on Angle of Repose and Soil-Tool Force Simulation Results ............................................. 2496
Mustafa Ugul, Chris Saunders, John Milton Fielke

Effects of Hydroclimate on In-ditch Water Quality: Case Study of Two Tailwater Recovery Ditches in Mississippi ............................................. 2507
Juan D. Perez-Gutierres, Joel O. Paz, Mary Love Tagert, Ying Ouyang, Mohammad Sepehrifar, Zhanpeng Sun

Fuel Efficiency Simulation for an Agricultural Tractor .............................................................................................................................. 2514
Wan-Soo Kim, Sun-Ok Chung, Chang-Hyun Choi, Jang-Seung Cho, Dug-Soon Choi, Yong-Joo Kim

Development and Initial Verification of Effectiveness for Agricultural Best Management Practices (BMPs) in Florida ........................................... 2524
Michael F. Thomas, Nathaniel O. Bailey

Effort Towards Robotic Apple Harvesting in Washington State ..................................................................................................................... 2531
Abhishek Silval, Joe Davidson, Manoj Karkee, Changki Mo, Qin Zhang, Karen Lewis

A Method of Quantifying Discrete Element Method Simulations of Top Soil Burial from a Mouldboard Plough ................................................ 2543
Mustafa Ugul, Chris Saunders, John Milton Fielke

Nondestructive Detection of Carbendazim Residue in Apples by Using Surface-Enhanced Raman Spectroscopy .............................................. 2555
Chen Zhai, Yankun Peng, Yongju Li, Yu Yang, Kuanglin Chao, Junwei Qin

Study on Driving Performance Evaluation of Unmanned Tractors Using Carsim ....................................................................................... 2561
Yeong-Soo Kim, Sun-Ok Chung, Chang-Hyun Choi, Keong-Hwan Lee, Yong-Joo Kim

Discriminate Copper Contamination of Fresh Tobacco Leaf Based on Laser Induced Breakdown Spectroscopy ................................................ 2572
Kunlin Song, Fei Liu, Wenwen Kong, Jiya Peng, Lanlan Ye, Yong He

Plant Leaves Moisture Detecting Based on Zigbee Network .......................................................................................................................... 2577
Chen Xiang, Minzun Li, Hong Sun, Junyi Zhang, Bohlai Mao, Meng Cheng

Measuring Cotton Plant Height Using High Resolution Aerial Images ......................................................................................................... 2582
Dylan S Shah, Rui Xu, Yu Jiang, Changying Li, Andrew Paterson

Discrete Element Modelling of Narrow Point Openers to Improve Soil Disturbance Characteristics of No-Till Seeding Systems ................................ 2589
J B Barr, J M Fielke
Simulation and Optimization of Multi Spray Factors in UAV .......................................................... 2603
Li Peng Zhou, Yong He
Software Development of STS Miniature Spectrometer for Crop Monitoring System .................. 2611
Mengcheng, Hongsun, Minzun, Haqie Liu, Yong Wu, Xiaohuaui Pei, Wei Yang
Study on Detection Technology of Delinted Cottonseeds Vigor Based on Hyperspectral Image Technology .......................................................... 2617
Jia You, Jinchin Li, D Huag, Za Kan
Fast Determination of Heavy Metal in Tobacco Leaves by Laser-induced Breakdown Spectroscopy .......................................................... 2626
Jiya Peng, Wenwen Kong, Fei Liu, Kustin Song, Lanzan Ye, Yong He
Gypsum-based Composites with Addition of Woody Endocarp of Barueiro Nut Residue and Sawdust .......................................................... 2632
Carlos E. A. Oliveira, Marca C. T. B. Oliveira, Fabio A. D. A. Sabin, Nelsa M. C. Alves, Luis A. T. Bezerra
The Program Design of Calves Feeding System ............................................................................ 2639
Yang Bai, Decheng Wang, Defa Meng, Juan Guo, Dingchao Tang, Changbin He
Design of Automatic Calf Feeding Control System ........................................................................ 2645
Yang Bai, Decheng Wang, Defa Meng, Juan Guo, Dingchao Tang, Changbin He
Performance Analysis of Consumer Grade GPS Units for Dynamic Aerial Applications .............. 2651
Roberto Rodriguez Ill, Daniel Jenkins, James Levy, Karyn Nolan, Brooke Mahnken
Contribution of Kansas Pasture Burning to Ambient Ozone: a Combination of Receptor Modeling, Time Series and Regression Analysis .......................................................... 2657
Zifei Liu, Yang Liu
Development of a Portable Soil EC Measuring System ................................................................. 2665
Jingyi Zhang, Minzun Li, Hong Sun, Xiang Chen, Yong Wu, Wei Yang
Performance Evaluation of Image Transmission over Wireless Sensor Network for Precision Agriculture .......................................................... 2670
Camila Lizioso, Fernando Rojas Marta, Cesar Rodriguez Enqueda, Julian Estrada Ortega
Does A NIR system Provide Low-cost Alternative to On-farm Feed and Forage Testing? A Techno-economic Analysis .......................................................... 2679
Sai K Ramasammy, Kurt A Rosenstratet, Gretchen A Mosher
Development of Position Monitoring System for Multi-spectral Image Acquisition of Crop Canopy .......................................................... 2693
Hong Sun, Meng Cheng, Yao Wen, Minzun Li, Man, Zhang, Wei Yang, Lihua Zheng
Effect of Spectra Preprocessing Method on Winter Wheat Chlorophyll Content Detection .............. 2699
Hua Bo Mao, Meng Zhang, Jie Hao Liu, Hong Sun, Minzun Li, Wei Yang
Speed Signal Monitoring System of Spray Machine Based on Zigbee and 4G Technology .................. 2704
Yang Wei, Li Min Zan, Zheng Lihua, Sun Hong
Mechanical Properties and Mechanical Damage Analysis of Alfalfa Seeds .................................. 2710
Yu Yang, Changbin He, Decheng Wang, Guanghui Wang
Model Analysis of Biomass Pyrolysis and a New Model of Pyrolysis ............................................. 2716
Yang Yu, Changbin He, Decheng Wang, Guanghui Wang
Using Poultry Litter Derived Biochar as Litter Amendment to Control Ammonia Emissions .............. 2722
Chen Zhang, Wendell D. Alexis, Hong Li, Mingzhi Guo
Monitoring Moisture Content of Gas-phase Biofilter Based on Impedance Under Different Conditions .......................................................... 2730
Zhonghua Zheng, Liangchong Yang, Xinlei Wang
Modeling Soil Erosion and Sediment Load at Differenttime Scales in a Medium-sized Watershed ............................................................................ 2744
Ossama Mohamed Mahmoud Abdelwahab, Fabio Millitio, Francesco Gentile
An Optimization Design of Forage Grass Ring-die Pelletizing Machine ........................................ 2757
Dingchao Tang, Guanghui Wang, Decheng Wang, Changbin He, Gang He, Jinghong Fu, Qixin Chan
Detection of Diseased Tobacco Plants by Ground-based Remote Sensing ....................................... 2773
Xinxin Chen, Yong He
Software for Grain Yield Monitoring System Suitable to Korean Full-feed Combines User Console ............................................................................. 2780
Kyu-Ho Lee, Sun-Ock Chung, Yong-Joo Kim, Jong-Soon Lee, Su-Kyeong Kim
Analysis of Tractor PTO Gear Using Simulation Software ............................................................ 2793
Yong-Joo Kim, Sun-Ock Chung, Won Ki Chun, Seon Il Kim, Won Gyu Choo, Ki Yoon Lee, Jae Woo Shin, Young Seok Choe, Chang Hyoung Choi, Jeong Hoon Jang
Simulation and Analysis of Seed Cotton and Plastic Mulch Remnant Separator on Cotton Picker Under Varied Porosities .......................................................... 2803
Hongkui Chu, Runyu Zhang, Yanjie Qi
Analysis of PTO Gear Pair Using Gear Design Program ............................................................... 2811
Pa-Ul Lee, Sun-Ock Chung, Jin-Hwan So, Yo-Sang Nam, Chang-Hyun Choi, Yong-Joo Kim
Achievements of Fresh Keeping Techniques of Grapes ............................................................... 2819
Qianggong Li, Enhao Luo, Zhengzi Wang, Cailing Liu, Shuang Wang
Parameter Optimization of the Core Mechanism of the Super Rice Precision Drill ......................... 2826
Cailing Liu, Yanni Li, Two Ma
High-speed Photography Analysis on the Seed Filling Process of a Cell Wheel Seed Precision Metering Device .......................................................... 2832
Cailing Liu
Effect of the Rotating Speed of the Turbine Bade on the Performance of Precision Fertilizer Metering Device .......................................................... 2838
Cailing Liu
Nondestructive Detection of Meat Freshness Using Lightweight Device Based a Ring Light Source Structure ............................................................................. 2844
Wenlong Wei, Yunken Peng, Peng Li, Xiangyuan Chen, Jianwei Qin
Influence of Cold Plasma Treatment on Ear Characters and Group Quality of Wheat .................... 2854
Zhuoliang He, Yongwei Wang, Jun Wang, Chen Tang
Unmanned Aerial Vehicle (UAV) Assisted Water Sampling ............................................................ 2861
Cengiz Koparan, A. Bulent Koc
The Design of the Key Parts of the Machine for Juicing from Fresh Corn Stove .................................................. 2873

The Atmospheric Stability Determination Using Fine Time-step Intervals for Timing of Aerial Application .... 2878

Yanbo Huang, Steven J. Thomson

Determination of Carbon Monoxide Content of Exhaust Gases from Agricultural and Road Transport Tractors in Nigeria: A Case Study of Ogbomoso Metropolis ................................................................. 2884

Adewusi Taiwo

Height Estimation for Blueberry Bushes Using LiDAR Based on a Field Robotic Platform ................................ 2895

Shangpeng Sun, Changqing Li

The Recreation Benefits of NRCS Flood Control Dams in Virginia ................................................................. 2906

Alice J. Ketchen, Mathew J. Lyons

A Non-destructive Detection System for Determination of Multi-quality Parameters of Meat .................................. 2914

Wenzhu Wang, Yankun Peng, Xiaochun Zheng, Fang Tian, Wensong Wei

Assessing Erosion Processes Associated with Establishment of Coal Seam Gas Pipeline Infrastructure in Queensland, Australia ........................................................................................................................................ 2920

Mambo Yu, Ighinhanthane Cannayen, Jiyen Guo, Steve Raine

The Moisture Change with Time in Wheat Bulkunder the Condition of Temperature Differences ............................. 2933

Jun Yin, Zhongjie Zhang, Tipeng Wang, Qu Yao, Zidan Wu, Zhihui Mao

Interaction of Mixed Eggs in Different Development Stages: Hatch Time and Chick Quality ................................ 2939

Zhentao Zhang, Shufang Jin, Yue Yu, Jinning Pan


James P. Bordovsky, Joseph T. Mcdaniels, Danny D. Porter

Impacts of Strategic Tillage on Soil Erosion, Nutrient Loss in Runoff and Nitrous Oxide Emission .................. 2957

Alice R. Meliod, Diogenes L. Antille, Yash R. Dang

Efficient Biomass Bales Infield Logistics Through Bale Stack and Field Outlet Locations .................................. 2967

Ighinhanthane Cannayen, Jaya Shankar Tumuluru, Deepak Keshwani

Non-destructive Prediction of Moisture of Wheat Seed Kernel by Using Vis/nir Hyperspectral Technology ........... 2979

Xiaochun Zheng, Yankun Peng, Tongyu Li, Wenzhu Wang, Peng Li

Hyperspectral Imaging-Based Surface and Internal Defects Detection of Cucumber via Stacked Sparse Auto- encoder and Convolutional Neural Network ........................................................................................................... 2986

Ziyi Liu, Haiyan Chen, Yong He, Renfu Lu

Application of Internet of Things in Facility Agriculture ....................................................................................... 2997

Wenshen Jia, Ligang Pan, Jihua Wang

Profile of Ammonia and Water Vapor in an Irish Broiler Production House .......................................................... 3002

David B Kelleghan, Enda T Hayes, Thomas P. Curran

Generalized Categorical Regression Model for Size Reduction of Multiple Biomass and Grinders ......................... 3009

Ighinhanthane Cannayen

A Wormwood Leaf Removing Machine .................................................................................................................. 3031

Yongk Fan, Guanghui Wang, Zhongxiang Zhu, Changbin He

Performance Analysis of a Top Lit Updraft (TULD) Gasifier Stove, Operated with Respect to Fuel Characteristics of Multiple Types of Biomass Stock ................................................................................................................................. 3035

Riaz Ahmad, Zhou Yuaung, P. Ramani, Zhang Yixiang, Zhang Zongxi, Crispin Pemberton-Pigott, Jiuhuan Guo, Dong Renjie

Desin and Simulation of Seed Distributor for the Vacuum Low-temperature Plasma Seed Processing Equipment Base on EDEM ............................................................................................................................................ 3048

Jinkui Feng, Aiping Pang, Decheng Wang, Liangdong Liu, Shuai Li, Changbin He

Monitoring of Litter Quality in Broiler Commercial Farms Using Camera-based Technology ............................... 3056

Alberto Peña Fernández, Tom Van Hertem, Vasilios Exadaktylos, Tomas Norton, Erik Franken, Daniel Berckmans

Using Bamboo As Green Roof: Evaluation of the Thermal Environment ............................................................... 3066

Patricia Erigoi, Jofran Oliveira, Rodrigo Pereira, Maria Oliveira, Flavio Damasceno

A Summary of Environmental Cab Standard Development ............................................................................................ 3073

Richard W. Jibber, Diogenes L. Antille, Neil I. Huth, Steven R. Raine

Effect of Ethyl Oleate Treatment on Drying of Bitter Gourd .................................................................................. 3082

Athinarayanar Pitchumur Igayal, Sahayasaity Mishra, Rama Chandra Pradhan


Zhao Zhuo, Li Zhou, Quin Chen, Hong Wang, Hong Wang, Yanbin Li

A Shake and Catch Harvesting System for ‘Jazz’ Apples Trained in Vertical Fruiting Wall Architecture ................ 3106

Long He, Han Fu, Daosong Sun, Manoj Karkee, Qin Zhang


Murat Sean McKeeown, Sokol Shulci, Samir Shwelbci, Ernest William Tolner

The Impacts of On-Site Sewage Systems on Coastal Areas of Texas ................................................................. 3120

Askarakar K Karimov, Ryan Gerlich, Gabriele Bonaiti, Anish Jantarkat

Use of Lasers as an Alternative to Pesticide .................................................................................................................. 3133

Philip D Dix, Daniel D Filipp, Sarah N Zulko, Brian McCormack, Elizabeth Frink, Ayaj Sharda

A GIS-based Decision Support Tool for Center Pivot Irrigation Systems .................................................................. 3139

Manuel A Andrade, Susan A O’Shaughnessy, Steven R Evett

Impact Bruise Responses for “Jazz” Apple on Different Materials of Catch Surface ............................................ 3150

Han Fu, Long He, Shaochun Ma, Manoj Karkee, Du Chen, Qin Zhang, Shumao Wang
Package Defect and Material Integrity Failure Detection Using Dynamic Scanning Infrared Thermography (DSIRT), ................................................................. 3158
Scott Morris

An Alternative to the Capstone Experience in Engineering Technology ......................................................................................... 3165
Joel R. Peterson, Joseph Shakal

Seasonal Odor and Gas Emissions from a Commercial Broiler Barn Under Canadian Prairies Climate ............................................... 3178
Dandan Huang, Huiguo Guo

Topographical Thresholds for Ephemeral Gully Identification in Watersheds with Highly Disturbed Terrain ................................ 3186
Lawrence Sekulovski, Aleksey Y Sheshukov

Dielectric Spectroscopic Aerosol Sensing in the Compressed Air Stream ......................................................................................... 3194
Safar Khoreti, Brian L Steward, Stuart J Birrell

Computational Fluid Dynamics Modeling of Conjugate Heat and Mass Transport in Dairy Housing ................................................... 3202
J. L. Drewry, C. Y. Choi, J. M. Powell

VOLUME 5

Laboratory Investigation of Nutrient Fate During Winter Manure Application ......................................................................................... 3211
Jason S. Smith, Steven I Safferman, Lauren Costantini, Ikeda Natsuki

Effects of Organic Fertilizer on Evaporation Under Different Saline Soils ......................................................................................... 3219
Deandrae L. Smith, Griffiths G. Atungulu, Gbenga Olatunde, Sammy Sadaka, Stephen Rogers

Phase Doppler Flux Comparisons .................................................................................................................................................. 3227
Rory E. Roten, Scott L Post, Andrew J Hewitt

Energy Efficiency and Air Distribution of VFD-Driven Mechanical Ventilation Systems ......................................................................... 3233
Ian Atkols, Mario Mondaca, Christopher Y Choi

Peak Flower Monitoring Using Aerial Multispectral Imaging ........................................................................................................ 3241
Duke M Bulanon, Esteban Cano, Ryan Horton, Ismael Fallahi

Assessing Chicken Meat Freshness Through Measurement of Radio-Frequency Dielectric Properties ............................................. 3249
Suiru Trabeshi

Value of Map Sharing between Multiple Vehicles using Automated Section Control in the Same Field ............................................. 3256
Jeffrey D Bennett, Terry W Griffin, Christine Wilson, Ajay Sharda

Machine Vision Smart Sprayer for Spot-application of Agrochemical in Wild Blueberry Fields ............................................................. 3287
Travis Essau, Qumar Zaman, Dominic Grouls, Young Chang, Arnold Schumann, Peter Havard

Ethics of Food Resource Consumption ............................................................................................................................................... 3298
Carolina Bermudez, Jake Behrens, Sai Teja Marripudi, Kurt Rosentrater

Seasonal Ke Curves for Turfgrass Using FAO-56 Dual Crop Coefficient Method ...................................................................................... 3315
Mark A. Crookston

Robust Estimation of Field Management Zones Using Multi-Year Yield Data and a Hidden Markov Random Field ......................... 3324
Alexander W Layton, Yang Wang, James V Krogmeier, Dennis R Buckmaster

Investigating Kernel Moisture Content at the Front and Back of Semitrailers During Peanut Drying ......................................................... 3335
Micah A. Lewis, Samir Trabeshi, Stuart O. Nelson

A UHF RFID System for Studying Individual Feeding and Nesting Behaviors of Group-Housed Laying Hens ........................................ 3343
Lihua Li, Yang Zhao, Jeroen Olivier, Hangwei Xin

Kinetcs of Mold Growth and Dry Matter Loss for Hybrid Rough Rice ................................................................................................. 3354
Supriya Thote, Griffiths G Atungulu

Waveband Selection and Algorithm Development to Distinguish Fecal Contamination Using Multispectral Imaging with Solar Light .................................................................................................................................................. 3362
Colm D Everard, Moon S Kim, Colm P O Donnell, Hyunjeong Cho

An Investigation Into the Effect of Soil Compaction and Tillage on Plant Growth and Yield of Winter Barley (Hordeum Vulgare L.) .................................................................................................................................................. 3367
W A Millington, P A Misiewicz, E T Dickin, D R White, R J Godwin

Measuring Sub-Second Wind Velocity Changes at One Meter Above the Ground .................................................................................. 3379
Matthew W Schramm, H Mark Hanna, Matt J Darr, Steve J Hoff, Brian L Steward

Performance of a Membrane-based Irrigation System for Different Evaporative Conditions .............................................................. 3394
Valeria Almeida Lima, Pierre Le-Clech, Gregory Lawrence Leslie, Bruce G. Sutton

Biological Sample Evaluation Using a Line-scan Based SWIR Hyperspectral Imaging System .......................................................... 3401
Rory L Roten, Scott L Post, Andrew J Hewitt

The Performance of Farm Tractors As Reported by Can-Bus Messages ......................................................................................... 3408
Firas Salim Al-Aani, Matthew John Darr, Benjamin Ross Covington, Levi John Powell

Biomass Bale Stack Location for Efficient Infield Logistics ........................................................................................................ 3426
Srinivasagan Navaneetha Subhashree, Cannaye Igathinathane, Ganesh C Bora

Rapid Assessment of Cleanliness of Commercial Hog Transport Trailers Using ATR Bioluminescence Method ................................. 3439
Jong-Ki Cho, Bumji Kang, Min-Seok Jeon, Seung-Ho Park, Sung-Ho Jang, Sung-Il Jeon

Characterization of Temperature, Moisture Content and Quality Profiles of Rice dried Using Microwaves for Multiple Bed Thickesses ........................................................................................................ 3446
Deandreae L. Smith, Griffiths G. Atungulu, Gbenga Olatunde, Sammy Sadaka, Stephen Rogers

Quantification of Fermentation Levels in Cocoa Beans Using FT-NIR Spectroscopy ............................................................................. 3456
Shaijahan Sunoj, Cannaye Igathinathane, Rangaraju Visvanathan

Monitoring Plant Phenology using Phenocam: A Review ................................................................................................................... 3465
Shaijahan Sunoj, Cannaye Igathinathane, John Hendrickson
Optimization of Diazylated Natuphos Phytase Enzymatic Kinetics in Red Kidney Beans (Phaseolus Vulgaris L.) .................................................. 3474

Natural air Drying and Storage of Soybean Seed and Implications on Germination Rates, Vigor, and Oil Quality ........................................... 3484

Zachary Young, Gbenga Olatunde, Griffiths Atungulu

Simulation Analysis and Design of Vertical Screw Silage-Conveyor Based on EDEM ................................................................. 3493

Zeqi Gong, Decheng Wang, Guanghui Wang, Hongjian Wu, Xingwei Gu, Changbin He

Simulation of Silage Screw Conveyor Flow Processes Based on EDEM ................................................................................... 3500

Zeqi Gong, Decheng Wang, Guanghui Wang, Hongjian Wu, Xingwei Gu, Changbin He

Some Nutritional and Physical Properties of Alfalfa (Medicago Sativa Linn) Seeds .......................................................... 3508

Yang Gao, Jie Yang, Dandan Kong

The Effect of Microorganism Inoculants on the Color Changing of the Wheat Straws After Incorporated Into Soil .......................... 3519

Yutao Liu, Sanqin Zhao, Qi Zhu, Weiming Ding

Process Research of Forming Round Bale in Logarithmic Spiral Round Baler Chamber Based on EDEM .............................. 3528

Hongjian Wu, Decheng Wang, Guanghui Wang, Zeqi - Gong, Xiaoming - Zhang, Xiaopeng - Bai, Changbin He, Chenchen Kang

Evaluation of Low Inflation Tire Technologies on Soil Compaction ................................................................... 3535

Sow Lying Behaviors Before, During and After Farrowing .......................................................................................... 3546

Fengdan Luo, Tamá M. Brown-Brandl, John P. Stinn, Guanghui Teng, Kai Liu, Hongwei Xin

Effect of Different Time and Place of Low-temperature Helium Plasma on Germination Characteristics of Maize (Zea Mays L.) .................. 3555

Jinkai Feng, Aiping Pang, Decheng Wang, Guanghui Wang, Liangdong Liu, Changyong Shao, Changbin He

Postharvest Quality of Prickly Pear Fruits Subjected to Microwave-assisted Hydrothermal Treatments ................................. 3561

Pescalda Isabella Figueroa-Novella, Abel Cerin-Garcia, Maria Del Rosario Abraham-Juarez, Maria Elena Sousa-Morales

Rheological Properties of Lactose-free Dairy Custard Desserts ................................................................................. 3566

Jessica Julie Ramirez-Morales, Julián Andrés Gómez-Salazar, María Elena Sousa-Morales

Experimental Study of Decreasing Indoor PM$_{2.5}$ Concentration with Fine Water Spray ...................................................... 3571

Jinpeng Wang, Jie Liu, Zesen Zhu, Huan Lin, Linyun Xu

A Robotic Platform “Bin-Dog” for Bin Management in Orchard Environment ............................................................... 3578

Yunxiang Ye, Long He, Qin Zhang

Modeling Dairy Cow Thermoregulation During Warm and Hot Environmental Conditions 1: Model Development .................... 3586

C R Nelson, K A Janni

Modeling Dairy Cow Thermoregulation During Warm and Hot Environmental Conditions 2: Model Application ....................... 3595

C R Nelson, K A Janni, B J Heins

Enzymatic Disruption of Microalgae Cell Components for Lipid and Protein Release ...................................................... 3608

Lara Soto Sierra, Chelsea Keauna Dixon, Lisa R Wilken

Inactivation of E. coli O157:H7 on Goat Meat Surface Using Ozonated Water Alone and in Combination with Electrolyzed Oxidizing Water .......................................................................................... 3616

Jaron Scott Nakkonen, Arij K Mahapatra, Govind Kannan

Infield Biomass Sorghum Yield Component Traits Extraction Pipeline Using Stereo Vision ......................................................... 3623

Yin Bao, Lie Tang, Patrick S. Schnable, Maria G. Salas Fernandez

Discrete Element Method (DEM) Simulation of Corn Grain Flow in Commercial Screw Auger ......................................................... 3636

Mohammad Mousavi-Raad, Mehari Z. Tekete, Kurt A. Rosentrater

Hyperspectral Microscopy to Identify Foodborne Bacteria with Optimum Lighting Source ......................................................... 3651

Matthew Eady, Broook Park, Seung-Chul Yoon, Kari C Lawrence, Gary Gamble

Model Development and Experimental Design for Determination of In-situ Engineering Properties of Soil .............................. 3660

Qingsong Zhang, Xuan Li, Shining K Udupiyayya, Qingsi Liao


Dennis G. Degertekin, R. Andres Ferreyra, Linga T. Reddy, Stuart T. Rhea, Joe W. Tevis

Development of Crop Coefficients Using Remote Sensing-Based Vegetation Index and Growing Degree Days .................. 3683

Arturo Reyes-González, Todd Trooien, Jeppe Kjaersgaard, Christopher Hay, David Guadalupe Retu-Sánchez

Real-Time UAV Weed Scout for Selective Weed Control by Adaptive Robust Control and Machine Learning Algorithm .................................................................................................................. 3696

Data Recording Methods and Time-Motion Analysis of the Forage Harvest Process ................................................................. 3705

Joshua D. Harmon, Brian D. Luck

Detection of Grey Mold Disease on Tomato Leaves at Different Infected Stages Using Hyperspectral Imaging .................. 3716

Chuanqi Xie, Ce Yang, Yong He

Ammonia Nitrogen Removal in a Biological Nitrifying System Using Oyster Shells As Alkalinity-releasing Filling Materials .................................................................................................................. 3723

Mauricio Carrillo, Yesctica Alejandra Gomez, Salvador Valle, Jorge Victor Prado

Three Years’ Experience with Various Sources of Aerial Images for Irrigation Management ........................................ 3736

Jacob L Larue

Assessment of Pork and Poultry Meat and Bone Meal Using Hyperspectral Fluorescence Imaging .................................. 3741

Byounggak Kim, Seongyoon Lim, Seung-Yeob Shin, Sunghyun Yun, Yu-Yong Kim, Namkyu Yan, Seokheechu Yu
New Submodel for Watershed-scale Simulations of Fecal Bacteria Fate and Transport at Agricultural and Pasture Lands.................................................................3751
Bacteria Transport Simulation Using APEX Model in the Toenepi Watershed, New Zealand.................................................................3754
Identification and Counting of Soybean Aphids from Digital Images using Particle Separation and Shape Classification.................................................................3757
E. Coli in PA Streams As Affected by Climate Forcing .................................................................3768
Adequacy of Thermal Ambience in Silk Production Sheds with Different Toppings.................................3772
Effects of Climate Change on Hydrology of the Nueces River Basin in South Texas.................................3778
Denitrification Performance Using Biodegradable Polymer As Carbon Source to Treat Nitrified Swine Waste Water.................................3876
Primary and Secondary Antioxidants to Prevent Oil Degradation During Repeated Frying of French Fries and Chicken Nuggets.................................................................3791
Anthraxonse Control in Guava Fruit Throughout Microwave-assisted Hydrothermal Treatments.................................................................3797
Mine Rehabilitation with Biosolids for Sustainable Development.................................................................3802
Designing In-Field Water Storage for an Agricultural Subsurface Drainage System.................................................................3808
Electrifying Kenya Through Conventional and Renewable Sources.................................................................3817
Variation in Harvesting Losses in Relation to Fruit Yield, Plant Height and Slope: A Basis for Automation of Harvester.................................................................3858
Thermal Amplitude Impacts Pig Productivity Loss in Tropical Conditions.................................................................3868
Housing Thermal Comfort Zone for Weaned to Growing Pigs.................................................................3877
Influência Da Face De Exposição Solar Na Qualidade De Bebida Do Café Das Matas De Minas.................................................................3883
Numerical Simulation and Experimental Study on Static Storage of Bulk Grain.................................................................3894
Numerical Simulation and Experimental Study on In-store Drying of Grain.................................................................3909
Preliminary Fuel Use Results from Gin Audits.................................................................3926
Oil Sorption of Non-woven Biological Mats.................................................................3930
Design, Fabrication, and Applications of Biologically Inspired Microfluidic Devices as Living System Models.................................................................3935
Reasons to Adopt and Spread Conservation Agriculture Globally: a New Paradigm for Sustainable Production Intensification.................................................................3940
Research on Human Model Construction and Electric Shock Simulation Based on Difference Image and Finite Element Analysis.................................................................3963
Development of a Robotic Fruit Picking End Effector and An Adaptable Controller.................................................................3973
Vertical Hollow Shaft Motors for Irrigation: Does Premium Efficiency Payback?.................................................................3999
Development of Resource Modules to Enhance Project Based Learning in an Interdisciplinary Engineering Course.................................................................4013
Author Index