

American Society of Agricultural and Biological Engineers Annual International Meeting 2006

**Portland, Oregon, USA
9-12 July 2006**

Volume 1 of 12

ISBN: 978-1-61567-083-3

Printed from e-media with permission by:

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



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

Copyright© (2006) by the American Society of Agricultural & Biological Engineers
All rights reserved.

Printed by Curran Associates, Inc. (2009)

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

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

Phone: (269) 429-0300

Fax: (269) 429-3852

hq@asabe.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

Paper # 061001 Development and Validation of a New Deflector System to Improve Pesticide Application in New York and Pennsylvania Grape Production Areas	1
<i>Andrew J Landers, Emilio Gil</i>	
Paper # 061005 An Object-Oriented, Process-Based Model of Bacillus thuringiensis Efficacy Against the Gypsy Moth, Lymantria dispar	12
<i>Jacques Régnière, Kees Van Frankenhuyzen</i>	
Paper # 061006 Determination of Dry Material Physical Characteristics for Use in Dispersion Modeling	26
<i>Milton E. Teske, Harold W. Thistle, Ian J. Grob</i>	
Paper # 061008 Quantifying the Amount of Aerial Spray in the Air Over Time for Vector Control Operations	35
<i>April L. Hiscox, David R. Miller, James Ross</i>	
Paper # 061009 Allowable Separation Distances for Wind Predictions	42
<i>D. B. Smith, N. K. Lopez</i>	
Paper # 061010 Development of a Test Plan to Verify Pesticide Drift Reduction Technologies	58
<i>Michael Kosusko, Kerry Bullock, Norman Birchfield, Andrew Hewitt</i>	
Paper # 061012 Drying, Harvesting and Storage Characteristics of Perennial Grasses as Biomass Feedstocks	62
<i>Kevin J Shimmers, Garritt C Boettcher, Rich E Muck, Paul J Weimer, Mike D Casler</i>	
Paper # 061013 Effect of Inoculants on the Ensiling of Corn Stover	82
<i>R. E. Muck, K. J. Shimmers</i>	
Paper # 061014 Modeling of the Wet Storage of Biomass	96
<i>Sudhagar Mani, Joel Patterson, Xiaotao Bi, Shahab Sokhansanj</i>	
Paper # 061015 Single-Pass, Split-Stream of Corn Grain and Stover: Characteristic Performance of Three Harvester Configurations	116
<i>Kevin J Shimmers, Garritt C Boettcher, Jesse T Munk, Matthew F Dugman, Richard F Muck, Paul J Weimer</i>	
Paper # 061016 Development of a Cutter-Shredder-Baler to Harvest Long-Stem Willow	137
<i>P. Savoie, L. D'Amours, F. Lavoie, G. Lechasseur, H. Joannis</i>	
Paper # 061023 Development of an Electronic Hopper Weight Scale	146
<i>Sanh Le</i>	
Paper # 061025 Origin of Seed Coat Fragments in Ginned Lint	158
<i>J. Clif Boykin</i>	
Paper # 061030 Strip Tillage on Sprinkler Irrigated Sugar Beet	175
<i>Robert G. Evans, William M. Iversen, W. Bart Stevens</i>	
Paper # 061031 Stabilizing Nutrient-Rich Farm Land with Manure Slurry-Enriched Seeding of Cover Crops in Diverse Cropping Systems	189
<i>Timothy M. Harrigan, Dale R. Mutch, Sieglinde S. Snapp</i>	
Paper # 061032 Development of an Alternative, Reaper/Flail Based Harvesting System for No-Till Farming	201
<i>Mark C. Siemens, Donald E. Hulick</i>	
Paper # 061033 Soil Quality and Conservation Tillage in the Palouse and Dryland Farming Regions of the Pacific Northwest	217
<i>Ann C. Kennedy, William F. Schillinger, Tami L. Stubbs</i>	
Paper # 061035 Soil Management Practices to Reduce Erosion in the Midwest	228
<i>Randall Reeder</i>	
Paper # 061038 Effects of Conservation Systems on Soil Moisture and Productivity in Cotton	243
<i>J. K. Ward, F. J. Arriaga, K. S. Balkcom, T. S. Kornecki, J. S. Bergtold, A. J. Price, R. L. Raper</i>	
Paper # 061039 Using Non-inversion Tillage and Cover Crops to Increase Use of Conservation Agriculture in the Southern U.S.	253
<i>Randy L. Raper</i>	
Paper # 061042 Evaluation of GPS Autoguidance Systems over Varying Time Periods	256
<i>Tyrel L. Harbuck, John P. Fulton, Tim P. McDonald, Christian J. Brodbeck</i>	
Paper # 061043 Performance and Accuracy Comparisons of GPS and Total Station in Land Surveying	268
<i>Unal Kizil, Ercan Simsek, Erkan Yaslioglu</i>	
Paper # 061044 Using GPS to Evaluate Vehicle Platoon Movement During Military Maneuvers	280
<i>Matthew Rice, Paul Ayers, Alan B. Anderson</i>	
Paper # 061046 Performance of a Decimeter Accuracy GPS Receiver for the Development of Topographic Maps	296
<i>D. Kent Shannon, Charles E. Ellis, Gary D. Hoette</i>	
Paper # 061048 Effect of Density, Cover, Depth, and Storage Time on Dry Matter Loss of Corn Silage	298
<i>P. Savoie, L. D'Amours, A. Amyot, R. Thériault</i>	
Paper # 061049 Wide-Swath Drying and Post Cutting Processes to Hasten Alfalfa Drying	310
<i>Kevin J Shimmers, Matthew E Herzmann</i>	
Paper # 061050 Effect of Hay Properties Variation on the Mechanical Compression of Timothy Hay as a Disinfestation Protocol for Hessian Fly Puparia	337
<i>A. Opoku, M. D. Shaw, L. G. Tabil, B. J. Creer, A. Ghazanfari-Moghaddam, J. Whittlecraft, Sana Talebi</i>	
Paper # 061051 Intensive Conditioning of Alfalfa: Drying Rate and Leaf Loss	352
<i>Kevin J Shimmers, Jonathan M Wuest, John E Cudoc, Matthew E Herzmann</i>	

Paper # 061052	Using Soil Electrical Conductivity to Map Nematode-Prone Areas in Agricultural Fields	385
	<i>Calvin Perry, George Vellidis, Keith Rucker, Dana Sullivan</i>	
Paper # 061054	Repeatability of Soil Apparent Electrical Conductivity Measured by the Veris 3100 Sensor	396
	<i>Jay D. Jabro, Robert G. Evans, William B. Stevens, William M. Iversen</i>	
Paper # 061055	Increasing Information With Multiple Soil Electrical Conductivity Datasets	408
	<i>Kenneth A. Sudduth, Newell R. Kitchen</i>	
Paper # 061056	Development of an Electro-Mechanical System to Identify & Map Adverse Soil Compaction Using GIS & GP	420
	<i>S. K. Pitla, L. G. Wells</i>	
Paper # 061057	Comparison of Two Alternative Methods to Map Soil Mechanical Resistance On-the-Go	431
	<i>Viacheslav I. Adamchuk, Kenneth A. Sudduth, Troy J. Ingram, Sun-Ok Chung</i>	
Paper # 061058	Development of Mid-Infrared-based Calibration Equations for Predicting Soil Nitrate, Phosphate, and Organic Matter Concentrations	442
	<i>Bernie R. Jahn, Shrini K. Upadhyaya</i>	
Paper # 061059	Direct Determination of Soil Moisture and Nitrate Content using FTIR/ATR Spectroscopy	470
	<i>Asaf Borenstein, Raphael Linker, Itzhak Shmulevich, Avi Shaviv</i>	
Paper # 061061	Design of A Hyperspectral Nitrogen Sensing System for Citrus	479
	<i>Min Min, Won Suk Lee</i>	
Paper # 061062	Analysis of the Influence of Soil Roughness, Surface Crust and Soil Moisture on Spectral Reflectance	494
	<i>Geetika Dilawari, Amy Kaleita</i>	
Paper # 061063	Fluorescence Spectroscopy of Vegetation for Weedcrop Discrimination	506
	<i>Bernard Panneton, Louis Longchamps, Roger Thériault, Gilles Leroux</i>	
Paper # 061064	Spectral Response of Cotton Canopy to Water Stress	518
	<i>Sreekala G. Bajwa, Earl D. Vories</i>	
Paper # 061065	Spectral Sensing of Different Citrus Varieties for Precision Agriculture	539
	<i>Kevin E. Kane, Won Suk Lee</i>	
Paper # 061067	Classification of Soils into Different Moisture Content Levels based on VIS-NIR Spectra	552
	<i>Abdul Mounem Mouazen, Romdhane Karoui, Josse De Baerdemaeker, Herman Ramon</i>	
Paper # 061068	Development of a Controller for Variable-Rate Application of Granular Fertilizer in paddy farming	569
	<i>J. H. Yu, Y. J. Kim, K. H. Ryu</i>	
Paper # 061069	Development of a Uniformity Controlled Granular Fertilizer Spreader	581
	<i>Tony E. Grift, Giyoung Kweon</i>	
Paper # 061070	Development of a Variable Rate Granule Applicator and Analysis of Uniformity	595
	<i>Y. J. Kim, S. H. Yang, J. Y. Rhee</i>	
Paper # 061071	Dynamic Characteristics of Two Commercial Hydraulic Flow-Control Valves for a Variable-Rate Granular Fertilizer Spreader	605
	<i>Sharath A. Cugati, William M. Miller, John K. Schueller, Arnold W. Schumann</i>	
Paper # 061072	Moisture Absorption of Granular Fertilizer and Its Distribution Characteristic by a Pneumatic Applicator	615
	<i>Jihyang Hong, Youngjoo Kim, Jonghoon Chung, Joongyong Rhee</i>	
Paper # 061073	Optimizing Variable Rate Granular Fertilizer Spreader Performance for Single-Tree Prescription Zones	625
	<i>Arnold W Schumann, William M Miller, Sharath A Cugati, H Kevin Hostler, Sherrie M Buchanon</i>	
Paper # 061075	Status of Variable-Rate Irrigation in the Southeast	639
	<i>Andrea W. Milton, Calvin D. Perry</i>	
Paper # 061076	Optimization of the Performance of a Precision Planter Metering Cotton Seed Using Response Surface Methodology	640
	<i>Arzu Yazgi, Adnan Degirmencioglu</i>	
Paper # 061077	A Wireless GPS System for in-field Cotton Fiber Quality Mapping	653
	<i>Yufeng Ge, J. A. Thomasson, Ruixiu Sui</i>	
Paper # 061078	Cotton Stickiness Mitigation by Bacteria	661
	<i>Paul Funk, Ed Hughs, Gary Gamble, Antoine Fleury</i>	
Paper # 061079	Spindle Speed Effects on Cotton Quality	667
	<i>Kevin D. Baker, S. E. Hughs</i>	
Paper # 061080	Formation of Neps in Pima Cotton during Mechanical Harvesting	671
	<i>William B. Faulkner, Derek P. Whitelock, Gary R. Gamble, Bryan W. Shaw</i>	
Paper # 061081	Development of an Operator Feedback System for the Module Build	677
	<i>Robert G. Hardin, Stephen W. Searcy</i>	
Paper # 061085	Spreadsheet for Matching Tractors and Implements	688
	<i>Robert Grisso, John Perumpral, Frank Zoz</i>	

VOLUME 2

Paper # 061086	Assessment of Economic and Phosphorus-related Impacts of Precision Feeding and Forage Management at Farm-scale	700
	<i>L. T. Ghebremichael, W. J. Gburek, T. L. Vieth, C. A. Rotz, J. M. Hamlett, P. E. Cerosaletti</i>	

Paper # 061087 A Systems Approach to Forage Harvest Operations	711
<i>Dennis R. Buckmaster</i>	
Paper # 061089 Method for Fuel Prediction for Specific Tractor Models	723
<i>Robert D. Grisso, David H. Vaughan, Gary T. Roberson</i>	
Paper # 061090 Trafficability Assessment for Agricultural Lands with the Aid of a Soil Compaction Model	734
<i>Barend Marx, Carel Bezuidenhout, Alan C. Hansen, Timothy A. Wilcox, Peter W. L. Lyne</i>	
Paper # 061091 Effect of Different Planting Density on Cotton Canopy Structure, Canopy Photosynthesis and Yield Formation	747
<i>Jun Zhang, Yi-Ming Wang, Qiao-Xue Dong, Jia-Lin Hou</i>	
Paper # 061092 Dynamic Mechanical Control System for Soil Reconstruction.....	757
<i>V. S. Bodapati, L. G. Wells</i>	
Paper # 061093 Development of an Instrumented Portable Device That Measures Shear, Sinkage and Friction Properties of Soil In-Situ	770
<i>Leroy Ortega Garciano, Shrinivasa K. Upadhyaya, Randolph A. Jones, Sarah R. Jersey</i>	
Paper # 061094 Soil Viscosity and Yield Stress Measurement Using a Motorized Rheometer	782
<i>Subrata Karmakar, R. Lal Kushwaha</i>	
Paper # 061096 Torque Requirements and Forces Generated by a Deep Tilling Down-Cut Rotary Tiller	792
<i>M. O. Marenya, H. L. M Du Plessis</i>	
Paper # 061097 Rolling Resistance of Automobile Discarded Tyres for Use in Camel Carts in Sand	804
<i>Keshaw P Pandey, G. Tiwari</i>	
Paper # 061098 A Decision Support System (DSS) for Soil Compaction Management	816
<i>B. J. Marx, C. N. Bezuidenhout, P. W. L. Lyne</i>	
Paper # 061099 Measuring Soil Pressure Distributions in Undisturbed Soil Profiles	829
<i>Jl Eweg, Pwl Lyne, Cn Bezuidenhout</i>	
Paper # 061100 Development of a Sensor Array for Manure Nutrient Analysis	839
<i>Unal Kizil</i>	
Paper # 061103 Detecting Stink Bugs/Damage in Cotton Utilizing a Portable Electronic Nose	849
<i>Will Henderson, Ahmad Khalilian, Young Han</i>	
Paper # 061104 Dynamic Friction Coefficient Measurement of Granular Fertilizer Particles	859
<i>Tony E. Grift, Giyoung Kweon, Jan Willem Hofstee, Emmanuel Piron, Sylvain Villette</i>	
Paper # 061105 Instrumentation and Control for Wireless Sensor Network for Automated Irrigation	879
<i>Yunseop Kim, Robert G. Evans, William Iversen, Francis J. Pierce</i>	
Paper # 061106 Modeling and Simulation of a Four-Wheel-Steered Agricultural Robotic Vehicle.....	893
<i>Lav Ramchandra Khot, Lie Tang, Kazunobu Hayashi</i>	
Paper # 061107 Roadside Spray Control: On-board Monitoring and Recording of Environmental Conditions for the Prevention of Application in Adverse Conditions.	909
<i>D. L. Needham, D. C. Slaughter, D. K. Giles, D. Downey</i>	
Paper # 061108 Real-time Moisture Measurement on a Forage Harvester using Near Infrared Reflectance Spectroscopy.....	923
<i>Matthew F. Dignam, Kevin J. Shinnars</i>	
Paper # 061109 Non Destructive Method for Measuring Moss Water Status using Texture Analysis and Artificial Neural Network Model.....	949
<i>Mirwan Ushada, Haruhiko Murase, Hirokazu Fukuda</i>	
Paper # 061111 Spray Characteristics and Wind Tunnel Evaluation of Drift Reduction Potential with Air Induction and Conventional Flat Fan Nozzle.....	959
<i>Huseyin Guler, Heping Zhu, H. Erdal Ozkan, Richard C. Derksen, Yang Yu, Charles R. Krause</i>	
Paper # 061113 Optical Cues in Forest Insect Host Homing: An Overview.....	988
<i>Harold W. Thistle, Brian L. Strom</i>	
Paper # 061118 Real-time Application of Herbicides in Seed Lines by Computer Vision and Micro-Spray System.....	996
<i>H. T. Sogaard, I. Lund, E. Graglia</i>	
Paper # 061120 Spray Application Volume Test in Apple and Pear Orchards in Catalonia (Spain) and Variable Rate Technology for Dose Adjustment.	1005
<i>Alexandre Escolà, Ferran Camp, Francesc Solanelles, Santiago Planas, Felip Gracia, Joan-Ramon Rosell, Emilio Gil, Luis Val</i>	
Paper # 061121 Adjustment of the Dose Distributed to the Size of the Tree in Different Citrus Varieties	1015
<i>Enrique Orti-García, Luis Val</i>	
Paper # 061122 The Development of a Fixed Spraying System for High-density Apples	1026
<i>Andrew J Landers, Arthur Agnelo, Walid Shayya</i>	
Paper # 061123 Pollution Reduction from a Spray Recovery Sprayer	1033
<i>B. Panneton, B. Lacasse, M. Piché, R. Thériault</i>	
Paper # 061125 Dynamic Air Velocity and Spray Deposition Inside Dense Nursery Crops with a Multi-jet Air-assist Sprayer	1045
<i>Heping Zhu, Richard C. Derksen, Charles R. Krause, H. Erdal Ozkan, Ross D. Brazee, Robert D. Fox, Karl Losely</i>	
Paper # 061127 Spray Capture Efficiencies of Ribbon and String Targets Used in Orchard Applications	1063
<i>Masoud Salyani, Roy D. Sweeb, Muhammad Farooq</i>	
Paper # 061128 Optimizing Pesticide Spray Application in Tree Crops.....	1072
<i>Santiago Planas De Martí, Joan Ramon Rosell Polo, Emilio Gil Moya, Luis Val Monterola, Alexandre Escolà Agustí</i>	
Paper # 061129 Study on an Intelligent System for Precision Pesticide Application.....	1083
<i>Yong Chen, Jiaqiang Zheng, Haitao Xiang, Shihong Huang</i>	

Paper # 061130 Inspection of Sprayers in Use: A European Sustainable Strategy to Reduce Pesticide Use in Fruit Crops	1089
<i>Emilio Gil</i>	
Paper # 061131 Off-Road Dynamics Research at Cranfield University at Silsoe	1104
<i>Richard J. Godwin, James L. Brighton, Kim Blackburn, Terence E. Richards, Dirk Ansoerge, Paul N Wheeler</i>	
Paper # 061137 A Study of Electro-Hydraulic Driven Cooling System for Tractor	1116
<i>Guo Xin-Min, Fu Xu-Guang</i>	
Paper # 061139 Fatigue and Stability Analysis of a Continuous Blade Band-type Cutter for Leafy Vegetables	1131
<i>Darren Brown, James L. Glancey</i>	
Paper # 061141 Field Evaluation of a Citrus Fruit Pick-up Machine	1146
<i>Ganesh C Bora, M Reza Ehsani, Renee Goodrich, George Michaels</i>	
Paper # 061142 Physical Properties of Oranges in Response to Applied Gripping Forces for Robotic Harvesting	1156
<i>Samuel J. Flood, Thomas F. Burks, Arthur A. Teixeira</i>	
Paper # 061143 End-effector for Automated Citrus Harvesting	1166
<i>Brian Siu-Him Lee, Uriel A. Rosa, Kabilesh Cheetancheri</i>	
Paper # 061144 Theoretical Aspects of Orienting Fruit Using Stability Properties during Rotatio	1180
<i>Priya Narayanan, Alan Marc Lefcourt, Uri Tasch, Rouben Rostamian, Abraham Grinblat, Moon S Kim</i>	
Paper # 061145 Energy and Economic Effectiveness of a Dehumidifier for Small Scale Coffee Drying	1190
<i>Loren D. Gautz, Bob Nelson</i>	
Paper # 061146 Field Study of the Movement of Sound Produced by Wind Machines in Vineyards in Niagara, ON, Canada	1198
<i>Hugh W. Fraser, Vince Gambino, Tony Gambino</i>	
Paper # 061147 Geospatial Solutions For Precision Management Of Cotton Root Knot Nematodes	1206
<i>Brenda V. Ortiz, Dana G. Sullivan, Calvin Perry, George Vellidis</i>	
Paper # 061149 Optimal Spatial Sampling Schemes for Mapping Soil Strength on a Southeastern US Soil	1222
<i>Mehari Z. Tekeste, Randy L. Raper, Ernest W. Tollner, Lynne Seymour</i>	
Paper # 061152 Developing Spatial Decision Support System for Medfly Control in Israel	1240
<i>Yafit Cohen, Amots Hetzroni, Victor Alchanatis, Avihu Cohen, Doron Timar, Yoav Gazit</i>	
Paper # 061153 MEMS Sensors to Prevent Side and Rear Overturn of Agricultural Tractors	1252
<i>H. J. Sommer III, C. I. Nichol, D. J. Murphy</i>	
Paper # 061157 Vision-based Position System for Agricultural Vehicle Using Extended Kalman Filter	1262
<i>Fang-Ming Zhang, Yi-Bin Ying, Qin Zhang, Beom-Soo Shin</i>	
Paper # 061158 Optimal Path Planning for Arable Farming	1272
<i>Jian Jin, Lie Tang</i>	
Paper # 061159 Sensor Fusion for Roll and Pitch Estimation Improvement of an Agricultural Sprayer Vehicle	1284
<i>Lav Ramchandra Khot, Lie Tang, Brain L Steward, Shufeng Han</i>	
Paper # 061161 Evaluation of Spraying Equipment for Effective Application of Fungicides to Control Asian Soybean Rust	1302
<i>H. Erdal Ozkan, Heping Zhu, Richard C. Derksen</i>	
Paper # 061162 Effects of Nozzle Type and Carrier Application on the Control of Leaf Spot Diseases of Soybean	1311
<i>H. Mark Hanna, Alison Robertson, W. Mark Carlton, Robert E. Wolf</i>	
Paper # 061163 Nozzle Type Effect on Soybean Canopy Penetration	1322
<i>Robert E. Wolf, Naga Prasad Daggupati</i>	
Paper # 061164 Development of a Canopy Opener to Increase Spray Deposition and Coverage Inside Soybean Canopies	1332
<i>Heping Zhu, Richard C. Derksen, H. Erdal Ozkan, Huseyin Guler, Ross D. Brazee, Michael E. Reding, Charles R. Krause</i>	
Paper # 061166 Calibration and Verification of Low-Cost Imaging Tools for Remote Sensing	1342
<i>Michael P. Sama, Timothy Stombaugh, Benjamin K. Kostra</i>	
Paper # 061168 Use of Spectral Angle Mapper (SAM) and Hyperspectral Imagery for Yield Estimation	1343
<i>Chenghai Yang, James H. Everitt, Joe M. Bradford</i>	
Paper # 061169 Development of Personal Remote Sensing System for an Extremely Narrow Area	1359
<i>Hiroshi Shimada, Eikichi Shima, Takeshi Nagayoshi, Katsuyuki Tanaka</i>	
Paper # 061170 Spatial Approaches in Identifying the Effect of Nitrogen Treatment in Cotton on Vegetative Index	1371
<i>Sreekala G. Bajwa, Morteza Mozaffari</i>	
Paper # 061171 Fusion of IR and Multispectral Images in the Visible Range for Empirical and Model Based Mapping of Crop Water Status	1387
<i>V. Alchanatis, Y. Cohen, S. Cohen, M. Moller, M. Meron, J. Tsipris, V. Orlov, A. Naor, Z. Charit</i>	

VOLUME 3

Paper # 061172 Fusion of Optical and InSAR DEMs: Improving the Quality of Free Data	1399
<i>Manoj Karkee, Michiro Kusanagi, Brian L. Steward</i>	
Paper # 061173 Fusion of Remotely Sensed Imagery and Minimal Ground Sampling for Soil Moisture Mapping	1410
<i>Amy Kaleita</i>	
Paper # 061176 Remote Sensing of Soil Properties in Precision Agriculture: A Review	1418
<i>Yufeng Ge, J. A. Thomasson, Ruixiu Sui</i>	
Paper # 061177 Using Technology to Develop Integrated Water Resources Management Schemes	1432
<i>Owrang Kashef, Laura Morton, Britton Miller</i>	

Paper # 061178 Automated Cotton Sampler for Determination of Fiber Quality Spatial Variability	1445
<i>Gretchen F. Sassenrath, Filip Suminto D. To, J. Ray Williford</i>	
Paper # 061179 Experiences with GPS-Triggered Multispectral and Thermal Imaging Systems for Accessible Aerial Platforms	1451
<i>Steven J Thomson, Dana G Sullivan</i>	
Paper # 061181 Multibody Dynamic Simulation of Off-Road Vehicles for Load Prediction, Stability, Safety, and Performance	1452
<i>Dick Kading</i>	
Paper # 061183 Soil Property Influence on Military Vehicle Impacts	1462
<i>Alan Anderson, Heidi Howard, Paul Ayers, Chris Butler, Chelsea Wu, Phil Woodford, Chris Otto</i>	
Paper # 061185 Dynamic Interaction of Soil and Mechanical Landmine Neutralization Devices	1487
<i>Jude Liu, R. L. Kushwaha</i>	
Paper # 061187 Soil Milling as a Solution to the Threat of Landmines	1499
<i>Gedalyahu Daly Manor</i>	
Paper # 061190 Development of an Impact Type Electronic Weighing System for Processing Tomatoes	1505
<i>Shrini K. Upadhyaya, Mir S. Shafii, Leroy O Garciano</i>	
Paper # 061192 Development of a Yield Monitor for Citrus Fruits	1518
<i>Tony Grift, Reza Ehsani, Kentaro Nishiwaki, Catherine Crespi, Min Min</i>	
Paper # 061201 Winter Canola Harvest Loss in Oklahoma	1532
<i>David L. Zavodny, John B. Solie, Thomas F. Peeper, B. Heath Sanders</i>	
Paper # 061205 Agricultural Tractor Classification According to Their Energy Efficiency	1539
<i>Jacinto Gil-Sierra, Jaime Ortiz-Cañavate, Victor Gil-Quirós, Jesus Casanova</i>	
Paper # 061206 An Automatic Seeding System Using Machine Vision for Seed Line-up of Cucurbitaceous Vegetables	1550
<i>D. E. Kim, Y. S. Chang, H. H. Kim, J. G. Kim, H. K. Cho</i>	
Paper # 062001 A Simple Continuous Water Balance Simulation Model for a Rain-Garden.	1562
<i>Brian D Ashman, Bruce N Wilson</i>	
Paper # 062004 Assimilation of Agrichemicals and Sediments in Runoff Within Drainage Ditches and Constructed Wetlands	1576
<i>R. F. Cullum, M. T. Moore, C. M. Cooper</i>	
Paper # 062006 Distribution of Event Mean Concentration (EMC) of Nitrogen and Phosphorous from a Combined Dairy and Crop Farming Watershed	1586
<i>K. S. Yoon, A. Shirmohammadi, H. Montas, A. Sadeghi</i>	
Paper # 062007 Effects of Soil Organic Amendment on Water and Nutrient Movement in a Sandy Soil	1596
<i>Chambal Pandey, Sanjay Shukla</i>	
Paper # 062008 Effects of Water and Nutrient Strategies on Water Quality and Crop Yield	1610
<i>Gregory S. Hendricks, Sanjay Shukla, Kent E. Cushman, Thomas A. Obreza, Eugene. J. McAvoy</i>	
Paper # 062010 Modeling Phosphorus Load Reductions of Agricultural Water Management Practices on a Beef Cattle Ranch	1621
<i>J. Zhang, J. G. Hiscock, A. B. Bottcher, B. M. Jacobson, P. J. Bohlen</i>	
Paper # 062011 Evaluation Of The Shaw Model For Within-Canopy Radiation Exchange	1633
<i>Gerald N. Flerchinger, Wei Xaio, Qiang Yu</i>	
Paper # 062012 Design and Testing of Inexpensive Water Capture Devices for Water Quality Assessment	1644
<i>Jose Deras, Steven Hall</i>	
Paper # 062016 Modeling Channel Erosion at the Watershed Scale: A Comparison of GWLF, SWAT, and AGNPS/CONCEPTS	1652
<i>Nathan A. Staley</i>	
Paper # 062020 Sediment Transport Characterization of a Restored Agricultural Stream	1663
<i>Justin T. Spangler, Gregory D. Jennings, Deanna L. Osmond, Garry L. Grabow, Daniel R. Clinton</i>	
Paper # 062023 Spatial and Temporal Variation of Ground Water Quality in Sand Dune Area of Aomori Prefecture in Japan	1672
<i>B. K. Mitra, Choichi Sasaki, Enari Keijirou</i>	
Paper # 062031 Rainfall Analyses for Irrigation Management In Ibadan Southwestern Nigeria	1683
<i>J. O. Akinyemi, M. L. Akinyemi</i>	
Paper # 062032 Quality of Different Sources of Irrigation Water on Some Parts of Ogun State, Nigeria	1692
<i>J. O. Akinyemi, S. O. Souley</i>	
Paper # 062034 Dynamics of Chemicals at Watershed Scale: A Geo-Referenced Multimedia Modeling Approach	1706
<i>Yuzhou Luo, Xiusheng Yang</i>	
Paper # 062035 Combined Effect of Leaching Fraction and Salinity on Barley (<i>Hordeum vulgare</i> L.) Growth and Salt Distribution	1718
<i>Ahmed Al-Busaïdi, Tahei Yamamoto</i>	
Paper # 062036 Diagnosis of Water Quality for Animal Consumption From the Microwatershed of the Angicos River, Paraiba, Brazil	1730
<i>Francisca Magnólia De Oliveira, Carlos Alberto Vieira De Azevedo, Beatriz Susana Ovruski De Ceballos, Soahd Arruda Rached Farias, Andreyana Kalyana De Oliveira, José Dantas Neto</i>	
Paper # 062040 Modeling Catchment Hydrological Landscape Using the Regularized Tension Spline Software	1743
<i>Eugenio Pacelli Fernandes Leite, Hugo Orlando Carvalho Guerra, Ricardo Antonio Santos De Andrade, Carlos Alberto Vieira De Azevedo</i>	

Paper # 062044 Evaluating Alternative Agricultural Management Practices for a Minor Agricultural Watershed Using the ADAPT Model	1753
<i>Prasanna H. Gowda, David J. Mulla</i>	
Paper # 062047 A Simple Method for Estimating Soluble Phosphorus in Surface Runoff in the Laboratory	1754
<i>J. Zhou, J. L. Baker, S. Shukla</i>	
Paper # 062048 Determination of Watershed Sediment Sources Using USDA Watershed and Channel Models	1767
<i>Yongping Yuan, Ronald L. Bingner, Eddy Langendoen, Robert Wells, Andrew Simon, Carlos Alonso</i>	
Paper # 062052 A Methodology for the Optimal Dredge Amount Estimation to Maintain the Water Supply Capacity	1784
<i>Tae Il Jang, Seung Woo Park, Sang Min Kim</i>	
Paper # 062054 Lessons Learned using Laboratory Jet Test Method to Measure Soil Erodibility of Compacted Soils	1796
<i>Gregory J. Hanson, Sherry L. Hunt</i>	
Paper # 062055 Monitoring of Dust Emission at a Reclaimed Land and Its 3-D Aerodynamic Modeling	1810
<i>Hyun-Seob Hwang, In-Bok Lee, Pyoung-Wuck Chang, Se-Woon Hong, Il-Hwan Seo, Sung-Yong Lee</i>	
Paper # 062057 The Effects of Sedimentation Tank to Prevent Suspended Soil Runoff	1824
<i>Tamotsu Nakandakari, Ansyun Yoshinaga, Kazuhito Sakai, Kazutoshi Oosawa</i>	
Paper # 062060 Flow-Through Rates And Evaluation Of Solids Separation Of Compost Filter Media Vs. Silt Fence In Sediment Control Applications	1835
<i>Harold M. Keener, Britt Faucette, Michael H. Klingman</i>	
Paper # 062063 Evaluation of Various Types of Permeable Pavements with respect to Water Quality Improvement and Flood Control	1851
<i>Kelly A. Collins, William F. Hunt, Jon M. Hathaway</i>	
Paper # 062065 Performance of Low-Head Weirs for Enhancing Infiltration	1862
<i>James M. Hamlett, Larry A. Fennessey, Mark A. Ralston, Guoshun Zhang</i>	
Paper # 062069 Goodwin Creek Experimental Watershed – Effect of Conservation Practices on Sediment Load	1875
<i>Roger A. Kuhnle, Ronald L. Bingner, Carlos V. Alonso, Christopher G. Wilson</i>	
Paper # 062070 Recycled Plastic Composite Outlet Structure	1885
<i>William J. Zacharias</i>	
Paper # 062071 Optimal Economic Irrigation Mainline Design	1891
<i>R. Troy Peters</i>	
Paper # 062072 Design of Irrigation Facility using Evolutionary Structural Optimization	1910
<i>Jin-Seon Park, Seong-Soo Yoon, Han-Joong Kim, Kyo Suh, Jeong-Jae Lee</i>	
Paper # 062073 Beyond Drip Irrigation – Hyper-efficient Irrigation	1923
<i>David A. Bainbridge</i>	
Paper # 062078 Computer Vision System for Automatic Control of Precision Furrow Irrigation System	1933
<i>Y. Lam, D. C. Slaughter, W. W. Wallender, S. K. Upadhyaya</i>	
Paper # 062081 Modeling Daily Solar Radiation Using Available Metrological Data in Ohio for Applications with Alternative Energy Sources for Micro-Irrigation	1953
<i>Ahmed Al-Zoheiry, Larry C. Brown, Alfred Soboyejo, Harold Keener, Marvin T. Batte</i>	
Paper # 062082 Simulation of Supplementary Irrigation for Maize in the Rio Grande do Sul State – Brazil to Avoid Yield Reduction due to Water Deficit	1969
<i>Mirta Teresinha Petry, Reimar Carlesso, Cleudson José Michelin</i>	
Paper # 062084 Crop Coefficient For Seepage Irrigated Bell Peppers Under Plastic Mulch	1976
<i>Fouad H. Jaber, Sanjay Shukla, Saurabh Srivastava</i>	
Paper # 062085 Tomato Root Distribution As Affected By Pesticide Injection Under Subsurface Drip Irrigation	1989
<i>Yu Yingduo, Gong Shihong, Yanfeng Li</i>	
Paper # 062088 Irrigation Management of Potato Plants in Uruguay	1998
<i>Claudio García, Reimar Carlesso, Francisco Vilaró, Roberto Docampo</i>	
Paper # 062089 Production of Lettuce (Lactuca Sativa, L.) Under Effects of Irrigation with Treated Wastewater	2005
<i>Tatiana De Lima Tavares, Annemarie König, Beatriz Suzana Ovrusky De Ceballos, Márcia Rejane De Queiroz Almeida Azevedo, Roberto Vieira Pordeus</i>	
Paper # 062090 Reuse of Treated Municipal Wastewater with Drip Irrigation in Jordan	2015
<i>Garry L. Grabow, John Pasch, Ahmad M. Abu-Awwad, Guillaume Panzani</i>	
Paper # 062091 Treated Wastewater and Nitrogen: Effects on the Chemical Properties of the Soil	2028
<i>Wagner Walker De Albuquerque Alves, Carlos Alberto Vieira De Azevedo, José Dantas Neto, Vera Lucia Antunes De Lima, José Wellington Do Santos</i>	
Paper # 062092 Chemical Quality of the Soil After the Use of Wastewater Treated by Stabilization Pond	2039
<i>Tatiana De Lima Tavares, Annemarie König, Beatriz Suzana Ovrusky De Ceballos, Márcia Rejane De Queiroz Almeida Azevedo, Carlos Alberto Vieira De Azevedo</i>	
Paper # 062093 Macronutrients in Soil and Lettuce After the Irrigation with Effluents of Stabilization Pond	2050
<i>Tatiana De Lima Tavares, Annemarie König, Beatriz Suzana Ovrusky De Ceballos, Márcia Rejane De Queiroz Almeida Azevedo, Frederico Antônio Loureiro Soares</i>	
Paper # 062094 Effects of the Irrigation with Treated Wastewater on Fodder Corn Production	2062
<i>Márcia Rejane De Queiroz Almeida Azevedo, Annemarie König, Napoleão Esberard De Macêdo Beltrão, Beatriz Suzana Ovrusky De Ceballos, Carlos Alberto Vieira De Azevedo, Tatiana De Lima Tavares</i>	
Paper # 062095 Effect of Treated Wastewater, Nitrogen and Phosphorus on Quality of the Brown Fiber Cotton	2072
<i>Wagner Walker De Albuquerque Alves, Carlos Alberto Vieira De Azevedo, Rogaciano Cirilo Batista, José Dantas Neto, Napoleão Esberard De Macêdo Beltrão</i>	

Paper # 062096 Physical Quality of Irrigated Soils of Rio Grande do Sul State - Brazil	2085
<i>Reimar Carlesso, Cleudson José Michelin, Mirta Teresinha Petry, Gustavo De David</i>	

VOLUME 4

Paper # 062097 Use of Biosolid and of Treated Wastewater in the Castor Oil Cropping and Their Residual Effects on the Edaphic Medium and on the Water	2092
<i>Fabiana Xavier Costa, Frederico Antônio Loureiro Soares, Napoleão Esberard De Macedo Beltrão, Vera Lúcia A. De Lima, Carlos Alberto Vieira De Azevedo, José Dantas Neto</i>	
Paper # 062101 SITES-Water Resource Site Analysis Computer Program, Version 2005	2102
<i>Morris M. Lobrecht, Larry A. Goertz, Darrel M. Temple, Mitchell L. Neilsen</i>	
Paper # 062103 Water Erosion Prediction Project (WEPP) Technology for Assessment of Runoff, Soil Loss and Sediment Yield Potential	2109
<i>Dennis C. Flanagan, James R. Frankenberger, Charles R. Meyer</i>	
Paper # 062105 WINDAM – Analysis of Overtopped Earth Embankment Dams	2123
<i>Darrel M. Temple, Gregory J. Hanson, Mitchell L. Neilsen</i>	
Paper # 062108 Field and Pond Hydrologic Analyses with the Spaw Model	2134
<i>Keith E. Saxton, Patrick H. Willey, Walter J. Rawls</i>	
Paper # 062114 Evaluating BMPs in a Claypan Watershed	2148
<i>Amanda R. Bockhold, Allen L. Thompson, Claire Baffaut, Edward J. Sadler</i>	
Paper # 062119 Simulation of Spatially Variable Precision Irrigation and Its Effects On Corn Growth Using CERES-Maize	2161
<i>Kendall Dejonge, Amy Kaleita</i>	
Paper # 062120 Computer Programs Used for Improved Water Management in Arkansas	2176
<i>Phil L. Tacker</i>	
Paper # 062121 Temperature Dependant Scaled Voltage to Improve the Performance of Single Capacitance Sensors	2183
<i>A. Fares, M. Safeeq, D. M. Jenkins</i>	
Paper # 062124 Neural Approach of Sub-pixel Rice Landuse Classification for Optimized Irrigation Scheduling	2194
<i>Manoj Karkee, Brian L. Steward, Lie Tang</i>	
Paper # 062125 Estimation of a Ponding Depth Using a Dynamic Simulator	2206
<i>Tae-Gon Kim, Jeong-Jae Lee</i>	
Paper # 062126 Auto Calibration of Complex Watershed Models Using Simulation optimization Framework	2214
<i>G. Lakshmi, K. P. Sudheer, I. Chaubey</i>	
Paper # 062127 Automatic Calibration of Hydrologic Parameters in HSPF Using PEST	2227
<i>Sang Min Kim, Brian L. Benham, Kevin M. Brannan, Rebecca W. Zeckoski</i>	
Paper # 062128 Multi-Objective Automatic Calibration of a Semi-Distributed Watershed Model using Pareto Ordering Optimization and Genetic Algorithm	2239
<i>Remegio B. Confesor Jr., Gerald Whittaker</i>	
Paper # 062130 Calibration of an Integrated Hydrological, Ecological, and Economical Modeling System	2252
<i>Xianglian Li, Xiusheng Yang</i>	
Paper # 062132 A Comparison of Artificial Neural Networks and Statistical Regression for Streamflow Prediction	2263
<i>Jonathan P. Resop, Hubert J. Montas</i>	
Paper # 062136 Transport and Numerical Simulation of Cadmium in Saturated Soil Columns with Free Drainage	2275
<i>Shaoyuan Feng, Zhiming Qi</i>	
Paper # 062141 Quantification of Spatial Distribution of Runoff Source Areas in an Agricultural Watershed	2286
<i>I. Chaubey, M. D. Leh, J. Murdoch, J. V. Brahan, B. E. Haggard</i>	
Paper # 062142 Effect of Hog Manure Fertilizer upon Water Quality and Soil Productivity	2313
<i>Charles Maulé, Jane Elliott</i>	
Paper # 062143 Effect of Behavior of Pasturing Cattle on Water Quality in Grassland	2328
<i>Eikichi Shima, Hiroki Yokoyama, Satoshi Tsutsumi, Kazuya Watanabe, Katsuyuki Tanaka, Toshihiro Sugiura</i>	
Paper # 062144 Changes in Streambank Erodibility and Critical Shear Stress Due to Subaerial Processes	2335
<i>M. B. Henderson, T. M. Wynn, D. H. Vaughan</i>	
Paper # 062149 Watershed Prioritization Using USLE, GIS and Remote Sensing	2350
<i>Ashish Pandey, V. M. Chowdary, B. C. Mal</i>	
Paper # 062151 Soil Properties and Its Impact on the Mobility of Contaminants Leached Down Gradient of Ordot Landfill in Central Guam	2361
<i>M. H. Golabi, G. R. W. Denton, H. R. Wood, Yuming Wen, Clancy Iyekar</i>	
Paper # 062153 Effect of Pasture Management on Soil Solution Nitrate-N Content and Water Quality	2376
<i>Gueorgui Anguelov, Ivanka Anguelova</i>	
Paper # 062154 Military Maneuver Effects on Water Quality and Non-Point Source Pollution: Implications for Training Land Use	2387
<i>Niels G. Svendsen, Prasanta K. Kalita, Dick L. Gebhart</i>	
Paper # 062157 Real-Time Monitoring of Operational Characteristics in Septic Tanks	2405
<i>Clement Solomon, Joseph Kamalesh, Lian-Shin Lin</i>	

Paper # 062158 Strategies for Minimizing AFO Waste Impacts on Drinking Water Sources	2416
<i>Richard W. Gullick, Richard A. Brown, Peter Wright, Curt Gooch, Brent W. Auvermann, Lori Marsh, Tom Harter, Vic Johnson</i>	
Paper # 062159 Treatment of Milking Center Wastewater Using a Sequencing Batch Reactor (SBR)	2424
<i>Xiao Wu, Jun Zhu</i>	
Paper # 062160 Vegetated Filter Strip Design – Overview and Case Study	2433
<i>José R. Bicudo, Robert Stone, Eckhard Pastrik, Janice Patterson, Pam Hazlewood, Dorota Mlynarz</i>	
Paper # 062162 A Remote-Real-Time Continuous Move Irrigation Control and Monitoring System	2452
<i>Francis J. Pierce, José L. Chávez, Todd V. Elliott, Gary R. Matthews, Robert G. Evans, Yunseop Kim</i>	
Paper # 062163 Performance of a Continuous Move Irrigation Control and Monitoring System	2464
<i>José L. Chávez, Francis J. Pierce, Gary R. Matthews, Todd V. Elliott, Robert G. Evans, Yunseop Kim</i>	
Paper # 062164 Evaluation of Wireless Control for Variable Rate Irrigation	2476
<i>Yunseop Kim, Robert G. Evans, William Iversen, Francis J. Pierce</i>	
Paper # 062165 Solar-Powered, Wirelessly-Networked Valves for Site-Specific Irrigation	2487
<i>Robert W. Coates, Michael J. Delwiche</i>	
Paper # 062167 Start-up of a Secondary Water Supply Company and First Phase Design of a Regional System	2494
<i>Amy L. Johnson, Stephen W. Smith</i>	
Paper # 062168 Performance and Water Conservation Potential of Multi-Stream, Multi-Trajectory Rotating Sprinklers for Landscape Irrigation	2506
<i>Kenneth H. Solomon, Joseph Kissinger, Greg P. Farrens, Jim Borneman</i>	
Paper # 062170 Breach Analysis of PL-566 DAMS in NY	2518
<i>Chris J. Henry, Peter Wright, Clyde Giaquinto, Jon Fripp</i>	
Paper # 062171 Physical Model Study of a Proposed Converging RCC Stepped Spillway	2533
<i>Sherry L. Hunt, Kem C. Kadavy</i>	
Paper # 062173 Dam Rehabilitation Program Wisconsin Experience	2546
<i>Scott A. Mueller</i>	
Paper # 062174 Monitored Estimates of Fort Hood Sediment Loadings in Cowhouse Creek	2559
<i>Wesley Rosenthal, Dennis Hoffman, William Fox III</i>	
Paper # 062175 Vegetative Filter Education and Assessment in the State of Iowa	2567
<i>Steven K. Mickelson, Matt Helmers, Kapil Arora, Manveen Bansal</i>	
Paper # 062178 Process Transfer Functions to Relate Stream Ecological Condition Metrics to Nitrate Retention	2579
<i>Barton R. Faulkner</i>	
Paper # 062179 Effects of DEM Resolution on Forest Hydrologic and Erosion Prediction Using WEPP	2587
<i>Jane Xinxin Zhang, Joan Q. Wu, William J. Elliott, Shuhui Dun, Kang-Tsung Chang</i>	
Paper # 062180 Influence of Thinning Loblolly Pine (Pinus taeda L.) on Hydraulic Properties of an Organic Soil	2603
<i>J. McFero Grace III, R. W. Skaggs, William Neal Reynolds, D. Keith Cassel</i>	
Paper # 062182 Hydrology and Water Quality of Two First Order Forested Watersheds in Coastal South Carolina	2617
<i>D. M. Amatya, M. Miwa, C. A. Harrison, C. C. Trettin, G. Sun</i>	
Paper # 062184 Spatial Analysis of Compliance, Application, and Effectiveness of Forestry Best Management Practices in West Virginia, USA	2640
<i>William A. Goff, Jingxin Wang, Mike P. Strager</i>	
Paper # 062185 Application of Gypsum and Polyacrylamide to Combat Soil Erosion	2653
<i>Tahei Yamamoto, Yutaka Shimura, Taku Nishimura, Sigeoki Moritani, Ravolonantenaina Andry, Velupillai Rasiah, Ahmed Salim Al-Busaidi</i>	
Paper # 062186 Impact of Watershed Development for the Fall River Watershed	2662
<i>Philip L. Barnes</i>	
Paper # 062187 Impact of Sugarcane Mulch Management Strategies on Soil Erosion and Crop Yield	2681
<i>Richard L. Bengtson, H. Magdi Selim</i>	
Paper # 062188 Large-Scale Impacts of Frozen Soil on Soil Erosion: Coupling the WEPP Model to a Macro-Scale Hydrologic Model	2690
<i>Dazhi Mao, Keith A. Cherkauer, Dennis C. Flanagan</i>	
Paper # 062190 Winter Runoff and Erosion on Northwestern USA Cropland	2702
<i>D. K. McCool, K. E. Saxton, P. K. Kalita</i>	
Paper # 062191 Zero Tillage and Surface Layer Liming Promising Technique to Reduce Clay Soil Erosion and Phosphorus Loading	2722
<i>Laura Alakukku, Erkki Aura</i>	
Paper # 062193 Enhancement of Phosphorus Removal in Bioretention Cells by Soil Amendment	2730
<i>Wei Zhang, Glenn O. Brown, Daniel E. Storm</i>	
Paper # 062194 E. Coli Persistence Associated with Liquid Swine Manure and Liquid Municipal Biosolids in Repacked Sand Columns with Artificial Macropores	2741
<i>Shafiqur Rahman, Edward Topp, Mark Edwards, David Lapen</i>	
Paper # 062196 Modeling Sources of Fecal Coliform Bacteria using SWAT/Microbial sub-model	2753
<i>Prem Parajuli, Kyle R. Mankin, Philip L. Barnes</i>	
Paper # 062197 Partitioning of E. Coli and Enterococci Between Planktonic and Sorbed Phases in Runoff from Pasturelands	2768
<i>Michelle L. Soupir, Saied Mostaghimi, Elizabeth F Alphin</i>	

Paper # 062199 Evaluating Material Properties to Optimize Wood Strands for Wind Erosion Control	2782
<i>N. S. Copeland, B. S. Sharratt, R. B. Foltz, J. Q. Wu, J. H. Dooley</i>	

VOLUME 5

Paper # 062200 Evolution of a Low Gradient, Sand Bed Channel Following Construction	2792
<i>Nicholas Lindow, Robert O. Evans, Kris Bass</i>	
Paper # 062201 Long-Term Nitrogen Load from the Little River Experimental Watershed on the Coastal Plain of Southwest Georgia	2806
<i>Gary W Feyereisen, Richard Lowrance, Timothy C Strickland, David D Bosch, Joseph M Sheridan, Dana G Sullivan</i>	
Paper # 062205 Effect of ET Calculation Method on Irrigation Scheduling in Midsouth	2817
<i>Earl D. Vories, Phil L. Tacker</i>	
Paper # 062206 Estimating Seasonal Crop ET Using Calendar and Heat Unit Based Crop Coefficients in the Texas High Plains Evapotranspiration Network	2824
<i>Thomas Marek, Paul Colaizzi, Terry A. Howell, Donald Dusek, Dana Porter</i>	
Paper # 062207 Assessment of SEBAL Model for Estimating Evapotranspiration in the Devils Lake Basin	2836
<i>Ramesh Gautam, Dean Steele, David Hopkins, Mike Sharp</i>	
Paper # 062208 Crop Production in Western Kansas as Related to Irrigation Capacity	2860
<i>Freddie R. Lamm, Loyd R. Stone, Daniel M. O'Brien</i>	
Paper # 062209 Estimation of Paddy Rice Crop Coefficients for Penman-Monteith and FAO Modified Penman Method	2873
<i>Seung Hwan Yoo, Jin-Yong Choi, Min Won Jang</i>	
Paper # 062210 Estimation of Agricultural Water Use through the Rational Calculation of Paddy Rice Irrigation Water	2885
<i>Phil-Shik Kim, Sun Joo Kim, Yong-Jig Lee</i>	
Paper # 062211 Security of Upland Irrigation Water through the Periodical Management of Dam Storage and Rational Calculation of Paddy Irrigation Water	2895
<i>Sun Joo Kim, Joo Yong Lee, Phil Shik Kim</i>	
Paper # 062212 A Systematic Evaluation of a Stream in Northwestern Minnesota	2908
<i>Sonia Maassel Jacobsen</i>	
Paper # 062214 Soil Bioengineering for Streambank Restoration NRCS Case Study and Rationale for Success	2920
<i>Leland M. Saele, Dean M. Renner, Molly E. Smith</i>	
Paper # 062216 Effects of Rock Cross Vane Geometry on Velocity Distribution and Contraction of Flow	2933
<i>Paige Puckett, Greg Jennings</i>	
Paper # 062217 Trout Stream Improvement in South Carolina	2944
<i>Thomas E. Dobbins</i>	
Paper # 062221 Delineating Field Scale Functional Soil Mapping Units	2968
<i>Mohammed Salahat, Rabi H. Mohtar, Erik Braudeau</i>	
Paper # 062222 Subsurface Mapping of Agricultural Landforms Impacted by the New Madrid Earthquakes of 1811-12	2979
<i>Robert S. Freeland, John T. Ammons</i>	
Paper # 062224 Modifying Kozeny-carman Equation for Evaluating Saturated Hydraulic Conductivity in Clay with Adsorbed Water Layers	2989
<i>Purnendu N Singh, Wesley W Wallender</i>	
Paper # 062227 Soil Water Modeling in South Georgia using WEPP Hydrology	3002
<i>David D. Bosch, Dennis C. Flanagan, Frank M. Davis</i>	
Paper # 062228 Modeling Soil Water Movement in Pedostructure	3015
<i>Rabi H. Mohtar, Erik Braudeau</i>	
Paper # 062234 An Application of SWAT for the Boone River Watershed in North Central Iowa	3023
<i>Philip W Gassman, Silvia Secchi, Manoj Jha</i>	
Paper # 062236 Calibration and Validation of SWAT for Field-scale Sediment-Yield Prediction	3037
<i>Devanand Maski, Kyle R Mankin, Shilpa Anand, Keith A Janssen, Gary M Pierzynski</i>	
Paper # 062248 Groundwater Dispersivity Induced by Stormwater Runoff	3053
<i>David W. Ostendorf, Don J. Degroot, Travis J. Mitchell, Erich S. Hinlein</i>	
Paper # 062250 Efficiency Testing of New Silt Fence Materials	3065
<i>L. Mark Risse, Sidney Thompson, Jason Governo, Keith Harris</i>	
Paper # 062251 Evaluation of Standards for Compost Blankets in Stormwater Control	3080
<i>L. N. Birt, R. A. Persyn, P. K. Smith, B. K. Mallick</i>	
Paper # 062254 Polyacrylamide Blocks for Turbidity Control on Construction Sites	3102
<i>Richard A. McLaughlin</i>	
Paper # 062257 Use of Data from an Intensively-monitored Field Site to Determine Input Parameters for SWAT	3111
<i>Gary W Feyereisen, Timothy C Strickland, David D Bosch, Clinton C Truman, Thomas L Potter, Dana G Sullivan, R Don Wauchope, Robert K Hubbard</i>	
Paper # 062258 An Analysis of Economic Feasibility on the Automated Agricultural Water Management in Korea	3121
<i>Sun Joo Kim, Yong Geun Jee, Phil Shik Kim, Chang Young Lim</i>	
Paper # 062260 Estimation of CO₂ Emission from Sugar cane production in Okinawa by the Life Cycle Assessment	3129
<i>Kazuhito Sakai, Anshun Yoshinaga</i>	

Paper # 062261 Modeling Concrete Pipe Encasements in Earth Dams	3135
<i>Benjamin C. Doerge</i>	
Paper # 062263 Post-Project Concrete Lining Seepage Analysis	3145
<i>Vickie Doyle</i>	
Paper # 062268 Variability and Decay Patterns of E. Coli in Drainage Water	3151
<i>Carla L. Shaw, G. W. Stratton, R. Gordon, A. Madani</i>	
Paper # 062275 Drip Irrigation of Tomatoes and Cotton in Saline Soil	3164
<i>Blaine Hanson, Don May, Robert Hutmacher</i>	
Paper # 062276 Comparison of Subsurface Drip Irrigation Uniformity Designs on Cotton Production	3173
<i>James P. Bordovsky, Dana O. Porter</i>	
Paper # 062278 Crop Emergence and Near-Surface Soil Temperature for SDI, LEPA, and Spray Irrigation	3185
<i>Paul D. Colaizzi, Steven R. Evett, Terry A. Howell</i>	
Paper # 062279 SDI Bed Design Comparison for Soybean Emergence and Yield	3198
<i>Paul D. Colaizzi, Steven R. Evett, Terry A. Howell</i>	
Paper # 062281 Innovative On-site Wastewater Alternatives with Drip Irrigation	3209
<i>Mark Dougherty, Jiajie He, Joey Shaw, Barrett Vaughan</i>	
Paper # 062285 Simulated Effects of Changing Land Use on the Shallow Aquifer of Nasunogahara Basin, Japan	3223
<i>Ali M Elhassan, Akira Goto, Masakazu Mizutani</i>	
Paper # 062286 The Effect of Vegetation on Simulated Differential Ice Accumulation in Non-Sorted Circles Ecosystems	3235
<i>Ronald Daanen, Debasmita Misra, Anja Kade, Howard Epstein</i>	
Paper # 062288 Soil Heterogeneity and the Hydrology of the High Precipitation Zone of the Palouse Region	3240
<i>E. S. Brooks, J. F. Kaufman, K. M. Ostrowski, P. A. McDaniel, J. Boll</i>	
Paper # 062291 Modeling the Effects of Terracing on Water Supplies in the Medicine Creek	3251
<i>Ayse Irmak, Derrel E. Martin, James K. Koelliker, Dean E. Eisenhauer</i>	
Paper # 062294 Sediment and Nutrient Modeling for TMDL Development and Implementation	3281
<i>D. K. Borah, G. Yagow, A. Saleh, P. L. Barnes, W. Rosenthal, E. C. Krug, L. M. Hauck</i>	
Paper # 062295 Modeling Bacteria Fate and Transport in Watersheds to Support TMDLs	3285
<i>N/A</i>	
Paper # 062296 Mathematical Simulation Tools for Developing Dissolved Oxygen TMDLS	3297
<i>George Vellidis, Phil Barnes, David Bosch, Anna Cathey</i>	
Paper # 062297 Use of Biological Indicators in TMDL Assessment and Implementation	3300
<i>Gene Yagow, Bruce Wilson, Puneet Srivastava, Christopher C. Obropta</i>	
Paper # 062298 Uncertainty in TMDL Models	3311
<i>A. Shirmohammadi, I. Chaubey, D. D. Bosch, R. Muñoz-Carpena, C. Dharmasri, M. Arabi, M. L. Wolfe, J. Frankenberger, C. Graff, T. M. Sohrabi, A. Shirmohammadi</i>	
Paper # 062299 Economic Models for TMDL Assessment and Implementation	3315
<i>Darrell J. Bosch, Clayton Ogg, Edward Osei, Arthur L. Stoecker</i>	
Paper # 062301 Watershed Modeling Uncertainty from Spatial Rainfall Variability	3321
<i>Pushpa Tuppada, Kyle R Mankin</i>	
Paper # 062303 Aging Effects of Environmental Factors on Seven Rolled Erosion Control Products Used as Turf Reinforcing Mats	3341
<i>Sumeet Khanna, Ming-Han Li</i>	
Paper # 062304 The Effect of Urban Stormwater BMPs on Runoff Temperature in Trout Sensitive Waters	3353
<i>Matthew P. Jones, William F. Hunt, Jonathan T. Smith</i>	
Paper # 062305 Bioretention Cell Design for Full Scale Project in Grove, Oklahoma	3361
<i>R. A. Chavez, G. O. Brown, D. E. Storm</i>	
Paper # 062306 Evaluation of Cost Effective Methods for Measuring Runoff Volume from Vegetated Treatment Areas	3371
<i>Ishadeep K. Khanijo, Robert T. Burns, Lara B. Moody, Carl H. Pederson</i>	
Paper # 062308 Stormwater Dune Infiltration Systems for Reducing Pollutant Loadings From Ocean Outfalls	3386
<i>T. M. Bright, M. R. Burchell II, W. F. Hunt III</i>	
Paper # 062309 Winter Hydrology in a Cold Climate Rain Garden	3396
<i>Tone M. Muthanna, Sveinn T. Thorolfsson, Maria Viklander</i>	
Paper # 062310 Annual and Individual-Storm Green Roof Stormwater Response Models	3406
<i>A. R. Jarrett, W. F. Hunt, R. D. Berghage</i>	
Paper # 062313 Simulating the Effects of Drainage Water Management using DRAINMOD	3417
<i>Srinivasulu Ale, Laura Bowling, Sylvie Brouder, Jane Frankenberger</i>	
Paper # 062317 Water Quality Benefits of “Shallow” Subsurface Drainage Systems	3430
<i>Gary R. Sands, Inhong Song, Lowell M. Busman, Bradley Hansen</i>	
Paper # 062318 Evaluating a Drainage Model Using Soil Hydraulic Parameters Derived by Various Methods	3443
<i>Zhiming Qi, Matthew J. Helmers, Ranvir Singh</i>	
Paper # 062319 Geomorphic Characteristics of Drainage Ditches in Southern Minnesota	3453
<i>Bradley J. Hansen, Bruce Wilson, Joseph Magner, John Nieber</i>	
Paper # 062320 Stochastic PERT-network for Irrigation Scheduling	3465
<i>Jae-Myung Lee, Jeong-Jae Lee</i>	
Paper # 062325 Improvements in Control and Water Management within the Greeley #2 Canal	3472
<i>Stephen W. Smith, Amy L. Johnson</i>	

Paper # 062327 Effects of Denitrification on Land Irrigated with Wastewater.....	3479
<i>Clifford B. Fedler, Cary J. Green</i>	

VOLUME 6

Paper # 062328 Methods for Removing Nitrate Nitrogen from Agricultural Drainage Waters: A Review and Assessment.....	3492
<i>Timothy W. Appelboom, James L. Fous</i>	
Paper # 062330 Nitrate Removal of Riparian Buffers Established Through the NC Conservation Reserve Enhancement Program.....	3511
<i>Dale Hyatt, Michael Burchell II, Garry Grabow, Dan Line, Robert Evans, Deanna Osmond, Wendell Gilliam</i>	
Paper # 063002 Estimating Trace Metals in Chinese Rice Wine by Near Infrared Spectroscopy.....	3526
<i>Yibin Ying, Haiyan Yu, Ying Zhou, Lijuan Xie</i>	
Paper # 063005 Mass Transport Modelling During Semolina Pasta Drying.....	3536
<i>J. De Temmerman, P. Verboven, B. De Ketelaere, B. Nicolai, H. Ramon</i>	
Paper # 063006 Modeling Microwave Heating in Blocks, Cylinders and Spheres.....	3549
<i>Graham Brodie</i>	
Paper # 063007 Moisture Sorption Isotherms of Sugarcane, Palmyra and Date-Palm Jaggery.....	3560
<i>P. V. K. Jagannadha Rao, Susanta Kumar Das, Madhusweta Das</i>	
Paper # 063009 Feasibility of using Polarizing Filters to reduce Halation Effects during Image Acquisition in the Field.....	3573
<i>Kentaro Nishiwaki, Naoshi Kondo, Michio Kise, Qin Zhang, Tony Grift, Lei Tian, K. C. Ting</i>	
Paper # 063010 Citrus Yield Mapping System in Natural Outdoor Scenes using the Watershed Transform.....	3582
<i>Radnaabazar Chinchuluun, Won Suk Lee</i>	
Paper # 063014 Detection of Bruises in Strawberries By Hyperspectral Imaging.....	3594
<i>Jasper G. Tallada, Masateru Nagata, Taiichi Kobayashi</i>	
Paper # 063015 Using Aerial Hyperspectral Remote Sensing Imagery to Estimate Corn Plant Stand Density.....	3606
<i>K. R. Thorp, B. L. Steward, A. L. Kaleita, W. D. Batchelor</i>	
Paper # 063016 Development of Experimental Setup for Distinction of Disease Plant.....	3619
<i>Kentaro Matsuo, Kentaro Nishiwaki, Shu-Huai Zhang, Mikio Yashiro</i>	
Paper # 063017 Bone Fragment Detection in Chicken Breast Fillets using Back-Illuminated Structured Light.....	3624
<i>Seung Chul Yoon, Kurt C. Lawrence, Douglas P. Smith, Bosoon Park, William R. Windham</i>	
Paper # 063018 Wavelength Selection for Surface Defects Detection on Tomatoes by Means of a Hyperspectral Imaging System.....	3637
<i>Juan Xing, Michael Ngadi, Ning Wang, Josse De Baerdemaeker</i>	
Paper # 063028 Analysis of Improvements in Asparagus Mechanical Harvesters Using a Crop Growth Model.....	3647
<i>Tiziano Cembali, Marta Mari, Raymond J. Folwell, Carter D. Clary</i>	
Paper # 063031 Sensor Fusion Using Fuzzy Kalman Filter for Autonomous Vehicle Guidance.....	3659
<i>Vijay Subramanian, Thomas F Burks</i>	
Paper # 063034 Kalman Filter for Sensor Fusion of GPS and Machine Vision.....	3671
<i>Francisco Rovira-Más, Shufeng Han</i>	
Paper # 063036 Predicting Beef Tenderness Using Hyperspectral Imaging.....	3686
<i>Govindarajan Konda Naganathan, Lauren M. Grimes, Jeyamkondan Subbiah, Chris R. Calkins</i>	
Paper # 063037 Measurement of the Optical Properties of Apples Using Hyperspectral Diffuse Reflectance Imaging.....	3697
<i>Jianwei Qin, Renfu Lu</i>	
Paper # 063039 Visible/Near-Infrared Hyperspectral Transmittance Imaging for Detection of Internal Mechanical Injury in Pickling Cucumbers.....	3713
<i>Diwan P. Ariana, Renfu Lu</i>	
Paper # 063045 Dielectric Spectroscopy of Hard Red Winter Wheat.....	3723
<i>Stuart O. Nelson, Samir Trabelsi</i>	
Paper # 063046 Microwave Treatment Accelerates Solar Timber Drying.....	3736
<i>Graham Brodie</i>	
Paper # 063047 Ethanol Yield of Corn Hybrids in Dry-Grind Corn Processing using Fourier-Transform Near-Infrared Spectroscopy.....	3747
<i>Samarth S. S. Rathore, Marvin R. Paulsen, Vijay Singh, Jim Graeber</i>	
Paper # 063048 The Effect of Particle Size on Sensing Phosphorus by Raman Spectroscopy.....	3758
<i>Ismail Bogrekeci, Won Suk Lee</i>	
Paper # 063049 On-line Real-time Monitoring of Milk Quality by Near-infrared Spectroscopy – Spectrum Analysis by Principal Component Analysis.....	3765
<i>N/A</i>	
Paper # 063050 Feasibility on the Quality Evaluation of Agricultural Products with Terahertz Electromagnetic Wave.....	3766
<i>Yiichi Ogawa, Shin'ichiro Hayashi, Naoshi Kondo, Kazumori Ninomiya, Chiko Otani, Kodo Kawase</i>	
Paper # 063053 A Mass Conservative Algorithm for Modeling Water Flow in Partially Saturated Soils.....	3779
<i>Kouroush Sadegh Zadeh, Hubert J. Montas, Adel Shirmohammadi</i>	
Paper # 063055 Analysis and Solution of a Bicontinuum Transport Model.....	3793
<i>Hubert Montas, James N. Carleton, Adel Shirmohammadi</i>	

Paper # 063056 Modeling and Solution of Bioagent Movement.....	3822
<i>Luc Hebou, Hubert Montas</i>	
Paper # 063059 Automated Corn Plant Spacing Measurement at Early Growth Stages Using Active Computer Vision	3835
<i>Marcel van der Veeken, Lie Tang, Jan Willem Hofstee</i>	
Paper # 063060 Segmentation of Apple Fruit from Video via Background Modeling	3864
<i>Amy L. Tabb, Donald L. Peterson, Johnny Park</i>	
Paper # 063062 Real-Time Synchronization of Two Vehicles in Parallel	3876
<i>Kyeonghwan Lee, Reza Ehsani, John Kenneth Schueller</i>	
Paper # 063064 Online Sensing the Mechanical Impacts of Real Perishables During Handling	3889
<i>Martin Geyer, Bernd Herold, Ingo Truppel</i>	
Paper # 063067 Phytosampler – A Handheld Support System to Facilitate Sampling, Measurement and Mapping of Plant Canopies	3898
<i>Jonathan E. Gardi, Dvoralai Wulfsohn</i>	
Paper # 063068 A Remote Monitoring Architecture Enabling Centralized Management of Decentralized Wastewater Systems	3916
<i>Clement Solomon, Joseph Kamalesh, Lian-Shin Lin</i>	
Paper # 063069 Development of Agricultural Watershed Management System for Hydrologic and Water Quality Data Management and Analysis	3929
<i>Hak Kwan Kim, Seung Woo Park, Sang Min Kim</i>	
Paper # 063070 Influence of Spatial Scales on the Performance of Saturated Subsurface Flow and Transport Models	3938
<i>Navin K. C. Twarakavi, Debasmita Misra, Muddu Sekhar</i>	
Paper # 063071 Artificial Neural Network as a Prediction Tool in Agricultural Variables	3955
<i>Raquel Salazar Moreno, Abraham Rojano Aguilar, Irineo López Cruz, Manuel Galicia Reyes</i>	
Paper # 063074 Software Design for Wireless In-field Sensor-based Irrigation Management	3963
<i>Yunseop Kim, Robert G. Evans, William M. Iversen, Francis J. Pierce, Jose L. Chavez</i>	
Paper # 063077 Detection of Pecan Weevil Larvae in Pecan Nutmeat using Multispectral Imaging	3974
<i>Chaital P. Shah, Paul R. Weckler, Niels O. Maness</i>	
Paper # 063078 An Illumination System for Machine Vision Inspection of Agricultural Products	3988
<i>Naoshi Kondo, Kazuhiko Namba, Kentaro Nishiwaki, Peter P. Ling, Mitsuji Monta</i>	
Paper # 063079 Three Dimensional Seed Shape and Size Measurement with Orthogonal Cameras	3998
<i>M A Shahin, S J Symons, L V Schepdael, A R Tahir</i>	
Paper # 063080 Dimension Measurement and Fissuring of Rice Kernels During Moisture Sorption by Image Analysis	4007
<i>Naoto Shimizu, M. A. Haque, M. Andersson, Toshinori Kimura</i>	
Paper # 063081 Dual Energy X-ray Image Analysis for Classifying Vitreous Kernels in Durum Wheat.....	4018
<i>S. Neethirajan, D. S. Jayas, C. Karunakaran</i>	
Paper # 063082 Hortibot: An Accessory Kit Transforming a Slope Mower into a Robotic Tool Carrier for High-Tech Plant Nursing - Part I	4026
<i>Rasmus Nyholm Jorgensen, Claus Gron Sorensen, Kjeld Jensen, Henning Tangen Sogaard, Jorgen Maagaard Pedersen, Lars Bech Sorensen, Ib Havn, Svend Sibbesen, Jon Nielsen</i>	
Paper # 063085 Low-cost Bi-chromatic Image Sorting Device for Grains	4038
<i>Tom C. Pearson</i>	
Paper # 063087 Assessment of Machine Vision Algorithm for Quantification of Foreign Matter in Wheat.....	4046
<i>A. R. Tahir, S. Neethirajan, D. S. Jayas, J. Paliwal</i>	
Paper # 063088 Fruit Shape Detection Based on Multi-scale Level Set Framework	4054
<i>Jiangsheng Gui, Yibin Ying</i>	
Paper # 063089 Development of an Automatic Outward-feature Properties Measurement System for Grafted Tomato Seedlings	4065
<i>Yi-Chieh Chiu, Ming-Yih Chang, Gang-Jhy Wu, Zhi-Jie Chen</i>	
Paper # 063091 Monitoring Sediment Concentration at a Low-water Stream Crossing Using an Optical Sediment Sensor	4097
<i>Yali Zhang, Naiqian Zhang, Quentin Stoll, Darrell Oard, James Steichen, Philip Woodford, Philip Barnes, Stacy Hutchinson</i>	
Paper # 063092 Plant Biomass Estimation Using Dielectric Properties	4104
<i>Carol L. Jones, Marvin L. Stone, Niels O. Maness, John B. Solie, Gerald H. Brusewitz</i>	
Paper # 063094 Unified Algorithm for Microwave Sensing of Moisture in Grain and Seed	4119
<i>Samir Trabelsi, Stuart O. Nelson</i>	
Paper # 063096 Remotely-Piloted Helicopter Citrus Yield Map Estimation	4129
<i>Donald K. MacArthur, John K. Schueller, Won Suk Lee, Carl D. Crane, Erica Z. MacArthur, Lawrence R. Parsons</i>	
Paper # 063097 Development of Autonomous Unmanned Helicopter Based Agricultural Remote Sensing System	4141
<i>Haitao Xiang, Lei Tian</i>	
Paper # 063098 Reconstruction of a Virtual 3D Field Scene from Ground-Based Multi-Spectral Stereo Imagery	4148
<i>Michio Kise, Qin Zhang</i>	
Paper # 063102 An Information Framework for Systems-based Design of Biological Nanotechnology	4162
<i>Kaustubh Bhalerao, Goutam Nistala</i>	

Paper # 063103 Utilization of Submicron and Nano-sized Nickel Particles to Facilitate Recovery of Histidine-tagged Proteins.....	4172
<i>Melinda Wolanin, Czarena Crofcheck</i>	

VOLUME 7

Paper # 064001 A Theoretical Model for Predicting Vibration-Induced Loads	4181
<i>X. Chen, Q. Zhang</i>	
Paper # 064002 Experimental Tests to Validate Numerical Models in Silos Design	4195
<i>Francisco Ayuga, Pedro Aguado, Eutiquio Gallego, Alvaro Ramírez</i>	
Paper # 064003 Improving Solids Flow in Bins and Hoppers Using the Diamondback Hopper	4210
<i>Joe Ririe, Kristin O'Quest</i>	
Paper # 064004 Segregation in and Flowability of Blended Fertilizers.....	4222
<i>A. K. Jha, Hojae Yi, V. M. Puri</i>	
Paper # 064005 Uniformity Evaluation of Different Filling Methods for Deposition of Powders in Containers	4236
<i>Saed Sayyar Roudsari, Virendra M. Puri</i>	
Paper # 064007 Model Development and Verification of Simultaneous Powder Deposition in Three Parallel-oriented Cylindrical Containers	4256
<i>Xinsheng Xie, Virendra M. Puri</i>	
Paper # 064013 Study on Ventilation System of Naturally ventilated Broiler House by Aerodynamic approach.....	4268
<i>I.-H. Seo, I.-B. Lee, P.-W. Chang, H.-S. Hwang, S.-W. Hong, S.-Y. Lee</i>	
Paper # 064014 Assessing Thermal Comfort of Broiler Chicks During Brooding	4281
<i>Joseph L. Purswell, Berry D. Lott, William A. Dozier III, William B. Roush, Scott L. Branton</i>	
Paper # 064015 The Relationship Between Ear Skin Temperature and Behavior of Growing Pigs	4291
<i>Heidi Mai-Lis Andersen</i>	
Paper # 064016 Evaluation of the Thermal Comfort of Goats Reared in Deep Bedding Systems in the Southeast of Brazil.....	4302
<i>C. R. Santos, C. F. Souza, I. F. F. Tinôco, H. V. Mendonça, M. C. C. Guimarães, R. S. Gates</i>	
Paper # 064017 Tolerance of Atmospheric Ammonia by Laboratory Mice	4307
<i>A. R. Green, C. M. Wathes, T. G. M. Demmers, J. MacArthur-Clark, H. Xin</i>	
Paper # 064020 A Comparison of three Treatment Systems for the Suppression of Pythium Aphanidermatum in Continuous Production of Hydroponic Baby Leaf Spinach	4318
<i>Timothy J Shelford, David S de Villiers, Robert W Langhans, Louis D Albright</i>	
Paper # 064024 Dust emissions from Cotton Farming Operations.....	4328
<i>David R. Miller, Britt A. Holmen, April L. Hiscox, Wenli Yang, Junming Wang, Theodore Sammis, Rick Bottoms</i>	
Paper # 064028 National Assessment of Methane Emissions from Livestock and Poultry Manure.....	4334
<i>David C. Moffitt, Robert Kellogg</i>	
Paper # 064029 Determination of Optimum Pre-Engineered Steel Freestall Configuration.....	4347
<i>Christopher J. Roberson, Michael C. Mitchell</i>	
Paper # 064030 Developing a Sustainability Master Plan for a Large Organic Dairy	4356
<i>José R. Bicudo, Aan Allen, Lisa Grice, Philippe Neuville, John Dickey, Pamela Vanderbilt, Ruth Roxburgh, John Pries, Curt Bagnall, Todd Barthoff</i>	
Paper # 064031 Compost Barns: An Alternative Dairy Housing System in Minnesota.....	4370
<i>K. A. Janni, M. I. Endres, J. K. Reneau, W. W. Schoper</i>	
Paper # 064032 Florida Tunnel Ventilated Freestall Barn Case Study.....	4383
<i>Ted A. Gribble</i>	
Paper # 064033 Comparison of High Volume Low Speed (HVLS) vs. Conventional Fans in a Free Stall Dairy Barn in a Hot Humid Climate.....	4391
<i>John W Worley, John K. Bernard</i>	
Paper # 064034 Design Information for Housing Special Dairy Cows.....	4401
<i>Robert E. Graves, Robert Engle, John T. Tyson</i>	
Paper # 064035 Water Use and Savings on a Dairy Farm	4413
<i>Mike Brugger, Ben Dorsey III</i>	
Paper # 064036 Factors Affecting Milking Parlor Selection for a New Dairy Facility	4422
<i>Michael C. Mitchell, Joe Ramos</i>	
Paper # 064037 Automatic Cow Health Measurement System in a Milking Robot	4432
<i>Matti Pastell, Anna-Maija Aisla, Mikko Hautala, Jukka Ahokas, Vaino Poikalainen, Jaan Praks, Imbi Veermae</i>	
Paper # 064041 A Regenerating Scrubber for Reducing Animal House Emissions	4440
<i>Sanjay B. Shah, Phillip W. Westerman, Roberto Munilla, Gerald Baughman</i>	
Paper # 064043 Assessment of Chemical and Physical Characteristics of Bottom, Cyclone, and Baghouse Ashes from the Combustion of Manure	4441
<i>Anthony J. Megel, David B. Parker, Rana Mitra, John M. Sweeten</i>	
Paper # 064044 Odor Control in Waste Management Lagoons via Reduction of P-Cresol using Horseradish Peroxidase.....	4452
<i>Bolanle Eniola, Zena Perschbacher-Buser, Edward Caraway, Nabarun Ghosh, Mark Olsen, David Parker</i>	
Paper # 064045 Mini Review: Cytochrome P450BM-3 in the Remediation of Semi-Volatile Fatty Acids Associated with Feedlot Odors.....	4459
<i>Edward A. Caraway, Refugio Alvarez, Jan Spears, Nabarun Ghosh, Mark J. Olsen, David B. Parker</i>	

Paper # 064047 Evaluation of Cost Effective Methods for Measuring Runoff Volume from Vegetated Treatment Areas	4466
<i>Ishadeep K. Khanijo, Robert T. Burns, Lara B. Moody, Carl H. Pederson</i>	
Paper # 064049 Environmental Impacts of Emergency Livestock Mortality Composting – Leachate Release and Soil Contamination	4481
<i>T. D. Glanville, H. K. Ahn, T. L. Richard, J. D. Harmon, D. L. Reynolds, S. Akinc</i>	
Paper # 064052 Aeration Requirement for Odor Control of Liquid Swine Manure Determined by the Manure Solids Content	4498
<i>Jun Zhu, Zhijian Zhang, Curtis Miller</i>	
Paper # 064053 A Model to Estimate Ammonia Loss Following Application of Animal Manure	4510
<i>John P. Chastain</i>	
Paper # 064054 Composition of Animal Manure Compost and Utilization Implications	4522
<i>John P. Chastain, Caleb C. Frase, Kathy P. Moore</i>	
Paper # 064055 System Design for NMP and NPDES Permit Application for the U.S. Meat Animal Research Center	4541
<i>N/A</i>	
Paper # 064056 Use of MLR to Estimate Nutrient Distribution at Waste Management Sites—Preliminary Report	4560
<i>Roger A. Eigenberg, Bryan L. Woodbury, John A. Nienaber</i>	
Paper # 064058 Vegetative Treatment Area Geospatial Nutrient Distribution After Eight Years of Operation	4569
<i>Bryan L. Woodbury, Roger A. Eigenberg, John A. Nienaber</i>	
Paper # 064060 Three-Dimensional Numerical Simulation Model of Biogas Production for Anaerobic Digesters	4578
<i>Binxin Wu, Eric L. Bibeau, Kifle G. Gebremedhin</i>	
Paper # 064061 Aerobic Composting of Swine Manure Solids Mixed with Cotton Gin Waste	4606
<i>Matias B. Vanotti, Patricia D. Millner, Ariel A. Szogi, C. Ray Campbell, Lewis M. Fetterman</i>	
Paper # 064064 Corrosion of Mortar Coverings Used in Structures of Management Exposed to Swine and Bovine Wastes	4619
<i>Marcos Oliveira de Paula, Cecilia de Fatima Souza, Ilda de Fatima Ferreira Tinoco, Elizabeth Neire Silva, Richard S. Gates</i>	
Paper # 064065 Determination of Thermal Properties of Compost Bulking Materials by Using Various Methods	4624
<i>H. K. Ahn, T. J. Sauer, T. L. Richard, T. D. Glanville</i>	
Paper # 064066 Development of an Evaporative-Runoff Model for Cattle Feedlot Pens	4626
<i>Charles Maulé, Daocai Chi</i>	
Paper # 064067 Solar Drying Technologies in Pathogen Reduction in Biosolids	4638
<i>Christopher Choi, Susan A. O'Shaughnessy</i>	
Paper # 064068 Methane Concentration in Biogas Produced from Dejections of Milk Goats Fed with Different Diets	4647
<i>C. A. Mogami, C. F. Souza, V. T. Paim, I. F. Tinôco, F. C. Baêta, R. S. Gates</i>	
Paper # 064070 Ammonia Speciation in Anaerobic Digesters	4652
<i>Sasha D. Hafner, William J. Jewell, James J. Bisogni Jr.</i>	
Paper # 064071 Measuring Ammonia Emissions from Hog Anaerobic Lagoon Effluent Applied with Traveling Gun and Drag Hose Systems	4664
<i>Sanjay B. Shah, Phillip W. Westerman, Garry L. Grabow, Todd Bennett, Biswa Balla</i>	
Paper # 064072 Rheology and Flowability Properties of Liquid Dairy and Swine Waste	4665
<i>Harold M. Keener, James J. Hoorman, Michael H. Klingman</i>	
Paper # 064075 Vegetated Treatment Areas to Utilize Feedlot Runoff	4674
<i>Harold R. Blume</i>	
Paper # 064078 Development of a Software for Ventilation Systems and Evaporative Cooling Systems Dimensioning for Poultry Facilities	4684
<i>R. B. Vigoreris, D. G. de Pauli, V. O. de Iorio, J. N. da Silva, I. F. F. Tinôco, R. S. Gates</i>	
Paper # 064079 Air Quality (NH₃ and CO) in the Production of Broiler Chickens in Avian Facilities Half-climatized by Negative and Positive Pressure, in the Winter, at the South of Brazil	4689
<i>Irene Menegali, Ilda de Fátima Ferreira Tinoco, Fernando da Costa Baeta, Richard S. Gates, Juliano César de Abreu Severo, Cinara da Cunha Siqueira Carvalho</i>	
Paper # 064080 Microclimate and Gas Emissions in Cold Uninsulated Dairy Buildings	4699
<i>Frederick Teye, Hannu Gröhn, Matti Pastell, Mikko Hautala, Aime Pajumägi, Jaan Praks, Väino Poikalainen, Tapani Kivinen, Jukka Ahokas</i>	
Paper # 064082 Implement Of Animal Building Temperature Fuzzy Control System	4707
<i>Dongping Qian, Jianxin Wang, Meili Sui</i>	
Paper # 064087 Ventilation and Cooling Systems in Intensive Rabbit Houses of Northern Italy	4716
<i>Francesco da Borso, Landa Antonio, Chiumenti Alessandro, Chiumenti Roberto</i>	
Paper # 064088 Appropriate Elevated Flooring Systems for Hot-Humid Climate Regions	4729
<i>Wendell A. Porter, Scott Hansen</i>	
Paper # 064090 Shear Strength and Stiffness of Diaphragms from Test Results	4740
<i>Gary A. Anderson</i>	
Paper # 064093 Determining Pressure Coefficients for Natural Ventilation Purposes by Computational Fluid Dynamics Modeling	4765
<i>Timothy LaFrance, Mike Brugger</i>	
Paper # 064095 Air Exchange Rates in a Naturally Ventilated Greenhouse using Different Vent Configurations	4780
<i>D. H. Willits, C. A. Yunker, S. Li</i>	

Paper # 064096	Study of Efficient Lighting Periods Based on Plant Stoma Reaction	4792
	<i>Kazuhiko Namba, Naoshi Kondo, Mitsuji Monta, Akira Sasao</i>	
Paper # 064097	Target Irradiance Criteria for Supplementary Assimilative Lighting Systems in Greenhouses	4801
	<i>D. Ciolkosz</i>	
Paper # 064098	Using Technology to Optimize Greenhouse Control	4816
	<i>Scott M. Hansen, Wendell Porter</i>	
Paper # 064099	Ambient Ozone Concentrations Measured in Floricultural Greenhouses	4827
	<i>S. Edward Law, Hazel Y. Wetzstein</i>	
Paper # 064101	A Review of Emission Models of Ammonia Released from Broiler Houses	4839
	<i>Zifei Liu, Lingjuan Wang, David B. Beasley</i>	
Paper # 064102	Comparison of Odor Dispersion Predictions between CFD Model and CALPUFF Model	4856
	<i>Yongxin Li, Huiqing Guo</i>	

VOLUME 8

Paper # 064107	Modeling Ammonia Emission from Urine Puddles	4874
	<i>Erin L. Cortus, Stéphane P. Lemay, Ernie M. Barber, Gordon Hill, Stéphane Godbout</i>	
Paper # 064108	Evaluation of a Phosphorus Crystallizer to Treat Potato Processing Wastewater	4892
	<i>Ronald E. Sheffield</i>	
Paper # 064109	Investigation of a Magnesium Injection System to Determine Amendment Requirements for Phosphate Precipitation	4900
	<i>T. A. Shepherd, R. T. Burns, L. B. Moody</i>	
Paper # 064110	Ammonia Recovery from Swine Belt Separated Liquid	4912
	<i>Sarah K. Liehr, John J. Classen, Frank J. Humenik, Craig Baird, Mark Rice</i>	
Paper # 064111	Reducing Emissions from Liquid Manure Storage Facilities with Saccharine – Individually and Combined with Cover Materials	4924
	<i>Werner E. Berg</i>	
Paper # 064114	Estimation of Sludge Accumulation in Lagoons	4936
	<i>John P. Chastain</i>	
Paper # 064117	Design of Pesticide Handling Facilities	4954
	<i>Thomas O. Manning</i>	
Paper # 064118	Evaluation of the Efficiency of Different Types of Covering on the Thermal Environmental Variables in Avian Facilities	4961
	<i>V. T. Paim, I. F. F. Tinôco, B. F. Tinôco, C. A. Mogami, J. W. B. Nascimento, Richard S. Gates</i>	
Paper # 064119	Foundation Design for Manure Tanks on Soft Estuarine Sediments	4966
	<i>Benjamin C. Doerge</i>	
Paper # 064122	Methodology for Analysis of Projects of Intensive Finishing Phase Beef Cattle Production Systems	4978
	<i>M. C. C. Guimarães, F. C. Baêta, A. C. G. Tibiriçá, I. F. F. Tinôco, C. R. Santos, R. S. Gates</i>	
Paper # 064123	Methodology for Analysis of Intensive Swine Production Facility Design	4986
	<i>Juliano Cesar de Abreu Severo, Fernando da Costa Baêta, Ilda de Fátima Ferreira Tinôco, Antonio Cleber Gonçalves Tibiriçá, Irene Menegali, Maria Clara de Carvalho Guimarães, Hongwei Xin, Angela Green</i>	
Paper # 064124	Development of Single Screw Shaft Mounted Roundbottom Container Type Waste Cotton Use Mushroom Substrate Natural Fermentation and Sterilization Machine for Oyster Mushroom	4995
	<i>K. J. Choe, B. K. Yu, K. Y. Oh, S. H. Lee, J. S. Noh</i>	
Paper # 064125	Study on Ventilation Efficiencies of Naturally-Ventilated Multi-Span Greenhouses in Korea	5008
	<i>Se-Woon Hong, In-Bok Lee, Pyoung-Wuck Chang, Hyun-Seop Hwang, Il-Hwan Seo, Sung-Yong Lee</i>	
Paper # 064127	Effects of Buoyancy and Wind Direction on Airflow and Temperature Distribution in a Naturally Ventilated, Single-Span Greenhouse using a Wind Tunnel	5020
	<i>Nadia Sabeh, Atsuo Ikeguchi, Sadanori Sase, Limi Okushima, Masahisa Ishii</i>	
Paper # 064129	Microclimate Prediction in a Greenhouse Using Back-Propagation Neural Network (BPNN) Model	5032
	<i>M. S. Borhan, Xiuming Hao, Yun Zhang, J. L. Shipp</i>	
Paper # 064130	Influence of Heating Pipe Placement on Microclimate of Greenhouses with Raised-Trough Tomato Production System	5053
	<i>Xiuming Hao, M. S. Borhan, Jingming Zheng</i>	
Paper # 064131	Greenhouse Heating with Geothermal Heat Pump Systems	5069
	<i>Andrew D. Chiasson</i>	
Paper # 064132	Geothermal Heating of Greenhouses and Aquaculture Facilities	5078
	<i>Tonya L. Boyd, John W. Lund</i>	
Paper # 064133	The Effects of Fertility, VWC Targets, Choice of VWC Sensors and pH Modification on Biomass Production of Poplar Trees	5087
	<i>Robert C. Hansen, Jeremy C. Christman, Daniel A. Herms</i>	
Paper # 064135	Hydrogen Sulfide Dispersion, Summary of Model Farms	5102
	<i>David R. Schmidt, Larry D. Jacobson</i>	
Paper # 064136	Calibration of the ISC-PRIME Model for Odor Dispersion	5113
	<i>Guoliang Qu, Dave Scott, Juan C. Segura, John J. R. Feddes</i>	
Paper # 064137	Seasonal And Diurnal Odour Emission Profiles From Swine Manure Storages	5125
	<i>H. Guo, W. Dehod, J. Feddes, C. Laguë, J. Agnew, S. Pang</i>	

Paper # 064141	Estimation of Measurable Error Caused by Background Odor in Sampling Bags	5140
	<i>Guoliang Qu, John J. R. Feddes</i>	
Paper # 064142	Economics of Manure Phosphorus Distribution from Beef Feeding Operations	5148
	<i>William F. Kissinger, Raymond E. Massey, Richard K. Koelsch, Galen E. Erickson</i>	
Paper # 064143	Combustion-Fuel Properties of Manure or Compost from Paved vs. Un-paved Cattle Feedlots	5162
	<i>John M. Sweeten, Kevin Heflin, Kalyan Annamalai, Brent W. Auvermann, F. Ted McCallum, David B. Parker</i>	
Paper # 064144	Potential Biomass Production from Recycled Wastewater	5174
	<i>Clifford B. Fedler</i>	
Paper # 064145	Vegetative Treatment Systems for Open Feedlot Runoff: Project Design and Monitoring Methods for Five Commercial Beef Feedlots	5184
	<i>Lara B. Moody, Carl Pederson, Robert T. Burns, Ishadeep Khanijo</i>	
Paper # 064146	Swine Anaerobic Lagoon Nutrient Concentration Variation with Season, Lagoon Level, and Rainfall	5194
	<i>P. W. Westerman, J. Arogo Ogejo, G. L. Grabow, M. E. Adcock</i>	
Paper # 064147	Changes in Settling Characteristics and Fate of Solids in Dairy Manure Using Anaerobic Digestion, Mechanical Liquid-Solid Separation, and Electrocoagulation	5203
	<i>Heath R. Hall, Conly L. Hansen</i>	
Paper # 064148	Manure Slurry-Enriched Seeding of Biosuppressive Covers Using a Subsurface Deposition Applicator	5216
	<i>Timothy M. Harrigan, Dale R. Mutch, Sieglinde S. Snapp</i>	
Paper # 064149	A New Housing System for Grower-Finisher Pigs to Separate Feces from Urine and to Reduce Odor and Ammonia Emissions	5234
	<i>Stéphane P. Lemay, ing., Stéphane Godbout, Renée Bergeron, Martin Belzile, Francis Pouliot, Francis Rondeau, Alfred Marquis, Bernardo Predicala, Claude Laguë</i>	
Paper # 064150	Assessing the Performance of Hydrogen Sulfide Monitoring Devices and a Water Spray Method to Reduce Worker Exposure in Swine Buildings	5250
	<i>Bernardo Z. Predicala, Erin L. Cortus, Robert Fengler, Shala K. Christianson</i>	
Paper # 064152	Infrared Thermography Evaluation of Commercially Available Infrared Heat Lamps	5257
	<i>Jeremiah D. Davis, Ron D. MacDonald, Hongwei Xin</i>	
Paper # 064154	A Novel Approach to CAFO Odor Assessment: Odorant Field Collection by Sorbent Tube / Thermal Reconstitution in the Laboratory	5267
	<i>Donald W. Wright, David K. Eaton, Lawrence T. Nielsen, Fred W. Kuhrt, Jacek A. Koziel, Lingshuang Cai, Yin-Cheung Lo, David B. Parker, Zena Perschbacher-Buser</i>	
Paper # 064156	Use of CO₂ Concentrations or CO₂ Balance to Estimate Ventilation Rate of Modern Commercial Broiler Houses	5281
	<i>H. Xin, H. Li, R. T. Burns, R. S. Gates, D. G. Overhults, J. W. Earnest, L. B. Moody, S. J. Hoff</i>	
Paper # 064157	Characterization of Odor from Livestock and Poultry Operations by the Hedonic Tone	5296
	<i>Sven Nimmermark</i>	
Paper # 064159	Development and Testing of a Fan Monitoring System Using Induction Operated Current Switches	5307
	<i>R. V. Muhlbauer, T. A. Shepherd, H. Li, R. T. Burns, H. Xin</i>	
Paper # 064160	Improved Sensor for Agricultural Ventilation Fan Monitoring	5320
	<i>Matthew J. Darr, Lingying Zhao, Ji-Qin Ni, Chris Gecik</i>	
Paper # 064161	A Dust Wind Tunnel for Particulate Matter Sampling Studies	5335
	<i>J. Chen, B. W. Shaw, C. A. Ortiz, William B. Faulkner, Calvin Parnell</i>	
Paper # 064165	Effects of Cyclone Diameter on Performance of 1D3D Cyclones: Collection Efficiency	5347
	<i>William B. Faulkner, Michael D. Buser, Derek P. Whitelock, Bryan W. Shaw</i>	
Paper # 064166	Evaluation and Improvement Potential of a Sprinkler System Used to Control Dust in a Feedlot at Wallula, WA	5361
	<i>Brian G. Leib, David Strausz</i>	
Paper # 064168	Particle Size Distribution of PM Emitted from Cotton Harvesting	5375
	<i>J. D. Wanjura, C. B. Parnell Jr., B. W. Shaw, S. C. Capareda</i>	
Paper # 064170	Procedures for Evaluating Un-designed Manure Storage Facilities in New York State	5389
	<i>Peter Wright, Curt Gooch, David Sullivan, Ronald Young</i>	
Paper # 064172	Biogas Production Model for Plug-Flow Anaerobic Digesters	5399
	<i>Kifle G. Gebremedhin, S. Inglis</i>	
Paper # 064174	Effects of Solid Dairy Manure Bulk Density on Gaseous Emissions during Storage	5414
	<i>Werner E. Berg, Imre Pazsiczki</i>	
Paper # 064175	Evaluation of Selected New Technologies for Animal Waste Pollution Control	5425
	<i>Lynn A. Lazenby, Saqib Mukhtar, Cecilia A. Wagner, Kevin L. Wagner</i>	
Paper # 064177	Characterization of Dairy-Derived Biogas and Biogas Processing	5437
	<i>Norman R. Scott, Steven Zicari, Kelly Saikkonen, Kimberly Bothi</i>	
Paper # 064179	Status and Renewable Energy Impacts of Biomass Power Generation in California	5452
	<i>R. E. Aldas, R. B. Williams, M. C. Gildart, L. Yan, V. M. Tiangco, Z. Zhang, B. M. Jenkins</i>	
Paper # 064180	Characterization of Feed Streams and Emissions from Biomass Gasification/Combustion at Fuel Ethanol Plants	5475
	<i>R. Vance Morey, Dennis L. Hatfield, Rod Sears, Douglas G. Tiffany</i>	
Paper # 064182	Integration of Gasification for Processing Biomass Residuals	5490
	<i>Clifford B. Fedler</i>	

Paper # 064183 Heating of Greenhouse with Biofuel Pellets	5499
<i>Oladiran O. Fasina, D. Bransby, J. Sibley, C. Gilliam</i>	
Paper # 064185 Successful Poultry Litter-to-Energy Furnace Developed	5509
<i>Darren Habetz, Richard Echols</i>	
Paper # 064186 A Conceptual Comparison of Biopower Generation Options	5520
<i>Amit Kumar</i>	
Paper # 064187 Effects of Heavy Application of Litter Amendment on Broiler House Ammonia Concentration	5533
<i>Brian D. Fairchild, John W. Worley, Mike Czarick, Casey W. Ritz</i>	
Paper # 064188 Reduction of Ammonia Emission from Stored Poultry Manure Using Additives: Zeolite, Al+clear, Ferix-3 and PLT	5546
<i>Hong Li, Hongwei Xin, Robert T. Burns</i>	
Paper # 064189 Measuring Ammonia Emissions from Broiler Litter	5561
<i>Lingjuan Wang, Zifei Liu, David B. Beasley, Roberto Munilla, Gerald R. Baughman</i>	

VOLUME 9

Paper # 064191 Minimizing Pit Emissions from Pig Barns to Optimize "Catch and Treat" Mitigation Technologies Like Biofilters	5573
<i>Larry D. Jacobson, Brian P. Heichler, Verlyn Johnson, Charles J. Clanton, David R. Schmidt</i>	
Paper # 064195 Design of Animal Liquid Manure Field Spreading Machine Model Suited to Small Scale Crop Production Farms	5585
<i>K. J. Choe, K. Y. Oh, B. K. Yu, S. H. Lee, K. J. Choe, J. S. Noh</i>	
Paper # 064196 Engineering Analysis of Digesting Sand-Laden Dairy Manure	5595
<i>Scott Inglis, Curt Gooch, Michael Timmons</i>	
Paper # 064199 Reduction of Lagoon Loading by Solid Waste Separation Using a Stationary Inclined Gravity Screen	5609
<i>Chandra S. Theegala, Jason Jordan</i>	
Paper # 064200 Phosphorus Reduction in Dairy Effluent through Flocculation	5616
<i>Tianxi Zhang, Keith E. Bowers, Joseph H. Harrison, Shulin Chen</i>	
Paper # 064204 Modelling the Components of Livestock Stress for Precision Animal Management	N/A
<i>T. M. Brown-Brandl, D. D. Jones, J. B. Gaughan</i>	
Paper # 064208 Greenhouse Environment Control Maintain The Moisture At 85%RH For Reproducing Huitlacocho Fungus In Corn	5626
<i>Federico Hahn, Teodoro Espinosa-Solares, Irineo Lopez, Jose Madrigal</i>	
Paper # 064209 Novel Economical System Fertigates A Greenhouse Precisely	5633
<i>Federico Hahn, Francisco Pérez Lopez</i>	
Paper # 064210 Determination of Ammonia and Odor Emissions from Animal Building Dusts	5639
<i>Jongmin Lee, Yuanhui Zhang</i>	
Paper # 065003 Improving the Ergonomics of Harvest for In-Door, Closed System, Live Market Tilapia Production	5651
<i>Greg Stewart, John Armstrong, Don Breakiron, Jonathan Harp, Matt Baker, Gordon Bennett, Ron Jester, James Glancey</i>	
Paper # 065005 Evolution of 'The Toolbox' Assistive Technology Manuals and Database for Agricultural Workers with Disabilities	5661
<i>Paul Jones, William E. Field</i>	
Paper # 065007 Undergraduate Engineering Student Experiences with Assistive Technology Design	5673
<i>Ronald T. Schuler, Mark E. Novak</i>	
Paper # 065009 Promoting Safety through Economics Education	5680
<i>Melvin L. Myers, Henry P. Cole, Joan M. Mazur, Steve Isaacs</i>	
Paper # 065010 Teaching Management of Safety and Health Issues in Agriculture and Rural Business	5690
<i>Dennis J. Murphy, James W. Hilton</i>	
Paper # 065012 A Reinforced Polymer Hammer Cap for Eliminating Metal-to-Metal Contact and Reducing Hand-Transmitted Vibration	5697
<i>Matthew Griffith, John Nasr, Peter Popper, James Glancey</i>	
Paper # 065020 Comparison of Simple Shape Measures and Fourier Descriptors as applied to the Identification of Highinjury-risk Glass Contaminants in Horticultural Peat	5712
<i>Gashaw Ayalew, Nicholas M. Holden, Shane M. Ward</i>	
Paper # 065021 Noise Exposure in Cow Houses - Hazard to Farmers and to Animals?	5737
<i>Kyosti Louhelainen, Esko Rytönen, Outi Lankia</i>	
Paper # 066003 Image Processing to Create a Realistic 3D Model of Apple Based on Its Slices	5744
<i>Jalal Kafashan, Bert Tijssens, Dimitrios Moshou, Abdul Mounem Mouazen, Josse De Baerdemaeker, Herman Ramon</i>	
Paper # 066005 Rheological Properties of Batter Systems Containing Different Combinations of Flours and Hydrocolloids	5749
<i>Jun Xue, Michael Ngadi</i>	
Paper # 066006 Some Physical and Aerodynamics Properties of Three Nigerian Cereal Crops as Related to their Cleaning	5762
<i>E. A. Ajav, J. O. Ojediran</i>	
Paper # 066007 Temperature-Dependent behavior of Microwave Dielectric Properties of Bound Water in Grain and Seed	5775
<i>Samir Trabelsi, Stuart O. Nelson</i>	

Paper # 066008 Test for Success	5784
<i>Kristin O'Quest, Lee V. Dudley</i>	
Paper # 066009 The Determination of Morphological and Textural Features of Rice Grains in a Sample Using Digital Image Processing Technology and the Classification of the Rice Grains in the Sample	5796
<i>Satish Bal, Tapan Kumar Basu, Maqsood Ali, Pratyush Chandra Proddutur</i>	
Paper # 066010 Development of a System for Fine Cleaning of Rough Rice for High-Quality Storage	5810
<i>Shuso Kawamura, Kazuhiro Takekura, Jun-Ichi Himoto</i>	
Paper # 066011 Drying Rates of Thin Layer Rough Rice Drying Using Infrared Radiation	5818
<i>Ragab Khir, Zhongli Pan, Adel Salim</i>	
Paper # 066014 Quality of Long-grain Rice Dried by High Temperature Fluidization	5835
<i>Erin E. Truitt, Terry J. Siebenmorgen</i>	
Paper # 066020 Predicting Survival of Escherichia Coli O157:H7 in Dry Fermented Sausage Using Artificial Neural Networks	5853
<i>Anandakumar Palanichamy, Digvir S. Jayas, Richard A. Holley</i>	
Paper # 066021 The Use of Aqueous Ozone for the Decontamination of Small Fruits	5864
<i>Katherine L. Bialka, Ali Demirci</i>	
Paper # 066025 Ohmic Heating for Milk Pasteurization: Effect of Electric Current on Nonthermal Injury to Streptococcus thermophilus	5873
<i>Huixian Sun, Shuso Kawamura, Jun-Ichi Himoto, Tatsuhiko Wada</i>	
Paper # 066027 Analysis of Shelled Corn as an Agri-Fuel - Direct Combustion vs. Ethanol	5883
<i>Katherine E. Treier, Mary H. Wicks, Harold M. Keener,</i>	
Paper # 066029 Experimental Study of a Downdraft Gasifier	5897
<i>Lin Wei, J. Alex Thomasson, R. Mark Bricka, William D. Batchelor, Eugene P. Columbus, James R. Wooten</i>	
Paper # 066030 Performance of a Unique Downdraft Gasifier	5916
<i>Krushna N. Patil, Raymond L. Huhnke, Danielle D. Bellmer</i>	
Paper # 066035 Novel Approaches to Catalytic Upgrading of Bio-Oil	5927
<i>Courtney Fisk, Czarena Crofcheck, Mark Crocker, Rodney Andrews, John Storey, Sam Lewis Sr.</i>	
Paper # 066036 Integrating Biofuel Production with Wisconsin Dairy Feed Requirements	5937
<i>Jennifer L. Hermans, Douglas J. Reinemann, Louis E. Armentano, T. Randall Fortenbery, Michel A. Wattiaux</i>	
Paper # 066040 Mycotoxin Control during Grain Processing	5949
<i>M. E. Tumbleson, Vijay Singh, Kent D. Rausch, David B. Johnston, David F. Kendra, Gavin L. Meerdink, Wanda M. Haschek</i>	
Paper # 066041 Parallel-Plate Sensors for Nondestructive Measurement of Moisture Content in In-Shell Peanuts	5956
<i>Chari V. K. Kandala, Chris L. Butts, Stuart O. Nelson</i>	
Paper # 066043 Large Portable Auger Throughput Analysis	5967
<i>Richard Nicolai, Adam Dittbenner, Sriramulu Pasikanti</i>	
Paper # 066044 Durability and Breakage of Feed Pellets during Repeated Elevator Handling	5973
<i>Josephine Mina-Boac, Ronaldo G. Maghirang, Mark E. Casada</i>	
Paper # 066046 Industrial-scale Radio Frequency Treatments for Insect Control in In-shell Walnuts	5985
<i>S. Wang, J. Tang, J. A. Johnson, M. Monzon, E. J. Mitcham</i>	
Paper # 066047 Radio Frequency Drying of High Moisture Cotton	5995
<i>Gary R. Gamble</i>	
Paper # 066049 Vacuum Radiant Energy Drying Kinetics of Alginate Gel	6000
<i>J. Sundaram, T. D. Dutance</i>	
Paper # 066050 Quarantine Treatment on Mango using Microwave-Vapor Combined Process	6010
<i>Jatuphong Varith, Warunee Sirikajornjaru, Tanongkiat Kiatsiriroat</i>	
Paper # 066051 Microwave Pyrolysis of Biomass	6021
<i>Fei Yu, Roger Ruan, Shaobo Deng, Paul Chen., Xiangyang Lin</i>	
Paper # 066052 Radio Frequency Heating Patterns as Influenced by Dielectric Properties of Constituent Parts of Fruit	6033
<i>S. L. Birla, S. Wang, J. Tang</i>	
Paper # 066053 Heating Uniformity Study on Packaged Foods Processed with Radio Frequency Energy	6046
<i>Zhongwei Tang, T. V. Chan, Jian Wang, Juming Tang, Frank Younce, Ali Al-Shami, Lin Hallberg</i>	
Paper # 066054 Simultaneous Heat and Moisture Movement During Microwave Heating	6061
<i>Graham Brodie</i>	
Paper # 066057 A Comparison and Joint Use of VIS-NIR, MIR and Fluorescence Spectroscopic Methods for Differentiating Between the Manufacturing Process and Sampling Zones of Ripened Soft Cheese	6073
<i>Romdhane Karoui, Abdul Mouenm Mouazen, Herman Ramon, Robert Schoonheydt, Eric Dufour, Josse De Baerdemaeker</i>	
Paper # 066058 Prediction of Marked Age of Chinese Rice Wine Based on Fourier Transform Near Infrared Spectroscopy	6093
<i>Haiyan Yu, Yibin Ying, Xiaping Fu, Huishan Lu</i>	
Paper # 066061 Opto-electronic Determination of Insect Presence in Fruit	6106
<i>Daniel Guyer, Diwan Ariana, Bim Shrestha, Renfu Lu</i>	
Paper # 066062 X-ray Detection and Sorting of Olives Damaged by Fruit Fly	6127
<i>E. S. Jackson, R. P. Haff</i>	
Paper # 066063 Rotary Tray for Machine Vision Inspection of Whole Eggplant Fruit	6134
<i>Naoshi Kondo, Junzo Kamata, Kazunori Ninomiya, Mitsuji Monta, K. C. Ting</i>	
Paper # 066064 Nitrogen and Sulfur Concentrations and Flow Rates of Corn Wet Milling Streams	6146
<i>Kent D. Rausch, Lutgarde M. Raskin, Ronald L. Belyea, Thomas E. Clevenger, M. E. Tumbleson</i>	
Paper # 066066 Starch Fermentation Characteristics for Different Proportions of Amylose and Amylopectin	6157
<i>Vivek Sharma, Kent D. Rausch, M. E. Tumbleson, Vijay Singh</i>	

Paper # 066067 Effect of B vitamin and Lipid Supplementation to Improve Fermentation Characteristics of the Modified Dry Grind Process	6171
<i>Ganti S. Murthy, Vijay Singh, Kent D. Rausch, David B. Johnston, M. E. Tumbleson</i>	
Paper # 066070 “Sorganol”: Production of Ethanol from Sweet Sorghum	6178
<i>Dimple Kundiyana, Danielle Bellmer, Raymond Huhnke, Mark Wilkins</i>	
Paper # 066073 Nanoparticles Production from Glycerin via Electrospray and Size Measurement Techniques	6191
<i>Sushil Adhikari, Sandun Fernando</i>	
Paper # 066075 Effect of Die Dimensions on Extruder Processing Parameters and Extrudate Properties for Distillers Grains Based Feeds	6201
<i>Nehru Chevanan, K. Muthukumarappan, Kurt A. Rosentrater, James L. Julson</i>	
Paper # 066076 Effect of Flow Agent Addition on the Physical Properties of DDG with Varying Moisture Content Soluble Percentages	6219
<i>Vykundeshwari Ganesan, K. Muthukumarappan, Kurt A. Rosentrater</i>	
Paper # 066077 Factors Affecting Strength and Durability of Densified Products	6231
<i>Nalladurai Kaliyan, R. Vance Morey</i>	

VOLUME 10

Paper # 066078 Leaf Area Meter Development using Photovoltaic Panel and Testing	6276
<i>C. Igathinathane, B. Chennakesavulu, K. Manohar, A. R. Womac, L. O. Pordesimo</i>	
Paper # 066082 Grain Residuals and Time Requirements for Combine Cleaning	6291
<i>H. Mark Hanna, Darren H. Jarboe, Graeme R. Quick</i>	
Paper # 066083 Non Destructive Quality Control of Rice by Image Analysis	6311
<i>P. Anand Kumar, Satish Bal</i>	
Paper # 066087 Simultaneous Rough Rice Drying and Disinfestation Using Infrared Radiation	6320
<i>Zhongli Pan, Ragab Khir, Richard Lewis, Larry Godfrey, Adel Salim, James F. Thompson</i>	
Paper # 066088 New Methods for UV Treatment of Milk For Improved Food Safety And Product Quality	6339
<i>D. J. Reinemann, P. Gouws, T. Cilliers, K. Houck, J. R. Bishop</i>	
Paper # 066089 Modeling the Cooling of Potatoes in Cold Storage Under Variable Storage Air Temperature Using the CFD	6349
<i>M. K. Chourasia, T. K. Goswami</i>	
Paper # 066090 Isolation of Starch and Protein from Chickpea Flour Using a Hydrocyclone and Isoelectric Precipitation Method	6359
<i>Shahram Emami, Lope G. Tabil, Robert T. Tyler</i>	
Paper # 066095 In Situ Food Microstructure Evaluation Using Confocal Microscopy	6371
<i>Sanghoon Ko, Sundaram Gunasekaran</i>	
Paper # 066097 Walk-through Weighing of Hogs by Machine Vision and Artificial Neural Network	6392
<i>Yongsheng Wang, Wade Yang, Lloyd T Walker, Phil Winter</i>	
Paper # 066105 Evaluation Methods for Electronic Tongue Applications	6408
<i>David B. Kantor, Andras Fekete, Péter Mészáros</i>	
Paper # 066106 Microencapsulation of Multiple-layer Emulsion with High-voltage Electrostatic Field	6416
<i>Li Baoguo, Meng Xiang, Zhongli Pan, Zhang Yao</i>	
Paper # 066107 Method for the Measurement of Viscoplastic Materials	6424
<i>Timea Kaszab, Andras Fekete</i>	
Paper # 066108 Rheological Properties of Chocolate Mass Measured by Different Methods	6433
<i>Veronika Biczó, András Fekete, Reinhold Scherer, Ralf Schaefer</i>	
Paper # 066111 Study of Moisture Diffusion between Bread and Cheese	6444
<i>Jinming Qi, Jinsheng Zhang, Fei Yu, Roger Ruan, Paul Chen, Yun Li, Chris Doona</i>	
Paper # 066112 Thermal Properties of Rice Flours	6454
<i>Ajit K Mahapatra, Yubin Lan, Chau Nguyen</i>	
Paper # 066114 Functional Properties and Microstructure of Micronized Potato Starch	6462
<i>Guangyue Ren, hihuai Mao, Dong Li, Yuguang Zhou</i>	
Paper # 066116 Influence of Apple Variety on the Contamination of Patulin in Apple Fruit and Apple Juice Concentrate	6472
<i>Junling Shi, Xiaoping Zhang, Yuanrui Li</i>	
Paper # 066120 Genetic Algorithms (GAs) and CMA Evolutionary Strategy to Optimize Electronic Nose Sensor Selection	6482
<i>Changying Li, Paul Heinemann, Patrick Reed</i>	
Paper # 066121 Nondestructive Detection of the Internal Defects of Fuji Apple using VIS/NIR Transmittance Spectroscopy	6498
<i>Y. W. Seo, S. H. Noh, K. J. Lee</i>	
Paper # 066122 Correlating Honeydew Melon Quality with Dielectric Properties	6509
<i>Stuart O. Nelson, Samir Trabelsi, Stanley J. Kays</i>	
Paper # 066129 Modeling Extrusion Processing of Aquaculture Feed Incorporating Distillers Grains	6518
<i>Nehru Chevanan, K. Muthukumarappan, Kurt A Rosentrater, James L Julson</i>	
Paper # 066130 Foam Fractionation of α-lactalbumin and β-lactoglobulin from Whey Solution	6529
<i>Aubrey P. Shea, Czarena Crofcheck</i>	
Paper # 066131 Bench Scale Heat Exchanger Fouling: Coated Surfaces	6536
<i>Hatice Ozlem Ozden, Hasan Nasir, Soojin Jun, Brian Na, Virandra M. Puri</i>	

Paper # 066132	Whey Protein Fractionation Using a Multistage Ultrafiltration System	6549
	<i>Chenchaiah Marella, K. Muthukumarappan</i>	
Paper # 066135	Value Addition in Jackfruit (Artocarpus Heterophyllus Lam.)	6559
	<i>S. L. Jagadeesh, B. S. Reddy, L. N. Hegde, G. S. K. Swamy, G. S. V. Raghavan</i>	
Paper # 066136	Combined Impact of Biodiesel and Exhaust Gas Recirculation on NOx Emissions	6572
	<i>Seth J. Wenzel, Alan C. Hansen, Wengjiao Yuan</i>	
Paper # 066137	Lowering NOx and PM Emissions in a Light-Duty Diesel Engine with Biodiesel-Water Emulsions	6586
	<i>Michael D. Kass, Matthew M. Swartz, Samuel A. Lewis Sr., Shean P. Huff, Doh-Won Lee, Robert M. Wagner, John M. Storey</i>	
Paper # 066138	A Comparative Study of Exhaust Emissions Using Diesel-Biodiesel-Ethanol Blends in New and Used Compression Ignition Engines	6599
	<i>Saroj K. Jha, Sandun Fernando, Eugene Columbus, Herb Willcutt</i>	
Paper # 066140	Preparing to Fuel With Biodiesel	6612
	<i>Leon Schumacher</i>	
Paper # 066141	Moisture Distribution in Biodiesel and Its Fossil Diesel Blends	6619
	<i>B. Brian He, J. C. Thompson, D. W. Routt, J. H. Van Gerpen</i>	
Paper # 066144	Biodiesel Production from Fish Oil	6628
	<i>Hamed M. El-Mashad, Ruihong Zhang, Roberto J. Avena-Bustillos</i>	
Paper # 066146	Physical Property Measurement of Biodiesel Fuels for Low Temperature Combustion Modeling	6640
	<i>Jonathon McCrady, Alan Hansen, Chia-Fon Lee</i>	
Paper # 066147	Storability of Diesel-Ethanol Blends	6653
	<i>E. A. Ajav, O. A. Akintobi</i>	
Paper # 066149	Flow Properties of Biomass Feedstocks	6658
	<i>Oladiran O. Fasina, D. Bransby, C. W. Wood</i>	
Paper # 066151	Value of Distributed Preprocessing of Biomass Feedstocks to a Bioenergy Industry	6670
	<i>Christopher T. Wright, Peter A. Pryfogle, Nathan A. Stevens, J. Richard Hess, Corey W. Radtke</i>	
Paper # 066154	Determination of Optimum Extrusion Parameters in Compounding Flax Fiber-Reinforced Polyethylene Composites	6680
	<i>B. A. C. Siaocong, L. G. Tabil, S. A. Panigrahi, W. J. Crerar</i>	
Paper # 066155	Fast Biomass Compositional Analysis Using Fourier Transform Near-infrared Technique	6692
	<i>Xiaofei Philip Ye, Shirley Liu, Lindsey Kline, Doug G Hayes, Alvin R Womac, Shahab Sokhansanj, Sundar Narayan</i>	
Paper # 066156	Determination of Kinetic Parameters of Thermal Degradation of Palm Oil Mill by Products Using Thermogravimetric Analysis and Differential Scanning Calorimetry	6702
	<i>J. A. Garcia-Nunez, M. Garcia-Perez, K. C. Das</i>	
Paper # 066157	Rheological and Thermal Properties of Salmon Processing Byproducts	6713
	<i>Bor-Sen Chiou, Hamed M. El-Mashad, Roberto J. Avena-Bustillos, Robert O. Dunn, Peter J. Bechteld, Tara H. McHugh, Ruihong Zhang</i>	
Paper # 066158	Characteristics of North American Meat & Bone Meal Relevant to the Development of Non-feed Applications	6724
	<i>Rafael A. Garcia, Kurt A. Rosentrater, Rolando A. Flores</i>	
Paper # 066159	Study of Poultry Manure to Use in Agriculture	6741
	<i>M. Delgado, J. V. Martin, R. Miralles de Imperial</i>	
Paper # 066161	Anaerobic Codigestion of Food Waste and Dairy Manure	6749
	<i>Hamed M. El-Mashad, Ruihong Zhang</i>	
Paper # 066164	Physical Properties of Distillers Dried Grains with Solubles (DDGS)	6763
	<i>Kurt A. Rosentrater</i>	
Paper # 066165	Sorption Isotherm Characteristics of Distillers Dried Grains with Solubles (DDGS)	6772
	<i>Vykundeshwari Ganesan, K Muthukumarappan, Kurt A Rosentrater</i>	
Paper # 066166	Fractionation Techniques to Concentrate Nutrient Streams in Distillers Grains	6793
	<i>Kurt A Rosentrater, Deepa Subramanian, Padmanaban G Krishnan</i>	
Paper # 066167	Anaerobic Digestion Potential for Ethanol Processing Residues	6821
	<i>Kurt A. Rosentrater, Heath R. Hall, Conly L. Hansen</i>	
Paper # 066169	Analysis of Biomass Comminution and Separation Processes in Rotary Equipment – A Review	6828
	<i>Petre I. Miu, Alvin R. Woma, Igathinathane Cannayen, Shahab Sokhansanj</i>	
Paper # 066170	Linear Knife Grid Application for Biomass Size Reduction	6846
	<i>C. Igathinathane, Alvin R. Womac, Petre I. Miu, Manlu Yu, Shahab Sokhansanj, Sundar Narayan</i>	
Paper # 066171	Engineering High-Fidelity Residue Separations for Selective Harvest	6862
	<i>Kevin L. Kenney, Christopher T. Wright, Reed L. Hoskinson, J. Richard Hess, David J. Muth Jr.</i>	
Paper # 066172	High-Specific Separation of Biomass Materials by Sieving	6874
	<i>Yuechuan Yang, A. R. Womac, P. I. Miu</i>	
Paper # 066173	Volume Reduction Technologies for Transporting Poultry Litter	6881
	<i>Oladiran Fasina, John Fulton, Puneet Srivastava, Wes Wood,, Frank Owsley</i>	
Paper # 066174	Densification Characteristics of Corn Stover and Switchgrass	6891
	<i>Nalladurai Kaliyan, R. Vance Morey</i>	
Paper # 066175	Mechanical Properties of Selected Biomass Grinds	6913
	<i>Mark Shaw, Lope Tabil</i>	
Paper # 066177	Simulation of Corn Stover Logistics from On-farm Storage to an Ethanol Plant	6925
	<i>Abhijith Mukunda, Klein E Ileleji, Hong Wan</i>	

Paper # 066179 Measurement of the Optical Properties of Apples by Hyperspectral Imaging for Assessing Fruit Quality	6941
<i>Renfu Lu, Jianwei Qin, Yankun Peng</i>	
Paper # 066180 Nondestructive Determination of Internal Quality in Clingstone Peaches	6952
<i>D. C. Slaughter, C. H. Crisosto</i>	

VOLUME 11

Paper # 066181 Study on the Discrimination of Pear Variety by Using Near Infrared Spectroscopy	6962
<i>Xiaping Fu, Yibin Ying, Huishan Lu, Ying Zhou, Huirong Xu</i>	
Paper # 066182 Integration of Hyperspectral Reflectance and Laser Induced Fluorescence Imaging for Assessing Apple Maturity	6975
<i>Hyun Kwon Noh, Yankun Peng., Renfu Lu</i>	
Paper # 066183 Detecting Maturity Parameters of Mango Using Hyperspectral Imaging Technique	6988
<i>S. S. Sivakumar, J. Qiao, N. Wang, Y. Gariépy, G. S. V. Raghavan, James McGill</i>	
Paper # 066184 Analyses of Ripening Process in Tomatoes Using Chemical Shift Magnetic Resonance Imaging	7003
<i>Yu-Che Cheng, Ta-Te Lin, Tsu-Tsuen Wang, Jyh-Horng Chen, Chung-Fang Chien</i>	
Paper # 066185 Bruise Detection on Tomatoes Based on the Light Scattering Image	7014
<i>Juan Xing, Michael Ngadi, Ning Wang, Josse De Baerdemaeker</i>	
Paper # 066188 Suspended Tray Package For Shipping Soft Fruit	7024
<i>J. F. Thompson, D. C. Slaughter, M. L. Arpaia</i>	
Paper # 066189 Integrating Biomass Feedstock with an Existing Grain Handling System for Biofuels	7038
<i>Shahab Sokhansanj, Anthony Turhollow, Sam Tagore, Sudhagar Mani</i>	
Paper # 066191 Yeast Detection in Apple Juice Using Raman Spectroscopy	7054
<i>Amos Mizrach, Ze'Ev Schmilovitch, Raya Korotic, Joseph Irudayaraj, Roni Shapira</i>	
Paper # 066193 Effect of Temperature and Moisture Content on Shelf Life of Padd	7061
<i>N. Kaliyan, K. Alagusundaram, P. Gayathri</i>	
Paper # 066197 An Intelligent Controller for Grain Dryer	7071
<i>Guofang Li, Zhihui Mao</i>	
Paper # 066198 Carbon Dioxide Gas Sorption by Paddy and its Byproducts	7078
<i>N. Kaliyan, K. Alagusundaram, S. Ganapathy</i>	
Paper # 066199 Physical and Cooking Properties of Aromatic Rice during Drying Process by Batch Type Dryer	7092
<i>Jafar Hashemi, Naoto Shimizu, Toshinori Kimura</i>	
Paper # 066200 Mortality of Indianmeal Moth under Changing Temperatures: Model Development and Validation	7104
<i>N. Kaliyan, M. A. Carrillo, R. V. Morey, W. F. Wilcke, S. A. Kells</i>	
Paper # 066203 Investigation Into Grain Dry Matter Loss During Field Drying of Corn	7120
<i>L. O. Pordesimo, A. M. Saxton, L. E. Paul, R. C. Bellm</i>	
Paper # 066204 Experimental Study on Preparation of Microparticles Using Supercritical CO₂ Spray Drying	7130
<i>Baoguo Li, Yaqing Wu, Zhongli Pan</i>	
Paper # 066206 Quality and Sorption Characteristics of Microwave-Vacuum, Air and Freeze dried Button Mushrooms	7141
<i>S. K. Giri, Suresh Prasad</i>	
Paper # 066207 Vacuum Assisted Solar Drying of Tomato Slices	7153
<i>P. Rajkumar, S. Kulanthaisami, G. S. V. Raghavan, Y. Gariépy, M. V. Orsat</i>	
Paper # 066210 Determination of Shelf Life of Milled Rice Stored at Different Temperatures	7164
<i>Mio Yokoe, Shuso Kawamura</i>	
Paper # 066211 Effect of Microwave Drying on Grinding and Particle Size Distribution of Green Field Pea	7175
<i>Anthony Opoku, Lope G. Tabil</i>	
Paper # 066212 A Review of the Models for Description of Whey Separation During Cheese Making	7189
<i>Manuel Castillo, Sebastian Torrealba, Fred A. Payne</i>	
Paper # 066215 Physical Properties of Medium-density Particleboard Made from Saline Eucalyptus	7191
<i>Yi Zheng, Zhongli Pan, Ruihong Zhang, Bryan M. Jenkins</i>	
Paper # 066216 Soy Protein Adhesive Performance Enhanced by Crosslink	7208
<i>Ying Wang, Xiaoqun Mo, Donghai Wang, Xiuzhi Susan Sun</i>	
Paper # 066217 Direct Energy Measurement Systems for Rotary Biomass Grinder - Hammermill	7219
<i>Manlu Yu, A. R. Womac, P. I. Miu, C. Igathinathane, S. Sokhansanj, S. Narayan</i>	
Paper # 066218 Terminal Velocity Determination for Component Separation of Biomass	7230
<i>S. E. Klasek, A. R. Womac, D. C. Yoder, D. G. Hayes</i>	
Paper # 066220 Base Catalyzed Fast-Transesterification of Soybean Oil Using Ultrasonication	7238
<i>Alok Kumar Singh, Sandun D. Fernando</i>	
Paper # 066224 Influence of Internal Baffles on Mixing Characteristics of Chopped Switchgrass in a Fluidized Sand Bed	7249
<i>Krushna N. Patil, Raymond L. Huhnke, Danielle D. Bellmer</i>	
Paper # 066226 Catalytic Biomass Gasification to Produce Sustainable Hydrogen	7258
<i>Agus Haryanto, Sandun D. Fernando, Sushil Adhikari</i>	
Paper # 066227 Biological Hydrogen Production from Biomass	7268
<i>Sasha D. Hafner</i>	

Paper # 066229 Mathematical Modeling of Enzymatic Hydrolysis of Starch: Application to Fuel Ethanol Production	7280
<i>Ganti S. Murthy, Vijay Singh, Kent D. Rausch, David B. Johnston, M. E. Tumbleson</i>	
Paper # 066230 Pretreatment and Enzymatic Hydrolysis of Sorghum Fiber	7292
<i>D. Y. Corredor, S. R Bean, D. Wang</i>	
Paper # 066231 Effect of Protease Enzymes on Dry Grind Corn Process Using a Granular Starch Hydrolyzing Enzyme	7306
<i>Ping Wang, Vijay Singh, David B. Johnston, Kent D. Rausch, M. E. Tumbleson</i>	
Paper # 066232 Effect of Hybrid Variability on Modified E-Mill Dry Grind Corn Process	7315
<i>Vivek Sharma, James V. Graeber, Vijay Singh</i>	
Paper # 066234 New Approaches of Analyzing Multispectral Scattering Profiles for Predicting Apple Fruit Firmness and Soluble Solids Content	7331
<i>Yankun Peng, Renfu Lu</i>	
Paper # 066236 Structural Analysis of Rectangular Metallic Silos	7343
<i>J. P. Lopes Neto, J. W. B. Nascimento, M. D. Montross</i>	
Paper # 066239 On Farm Methods of Biodiesel Blend Detection	7356
<i>Justin Duban, Reed Turner</i>	
Paper # 067003 Dilute Acid Pretreatment and Enzymatic Hydrolysis of Saline Biomass for Sugar Production	7373
<i>Yi Zhenga, Zhongli Pana, Ruihong Zhanga, Donghai Wang, John Labavitchd, Bryan M. Jenkins</i>	
Paper # 067004 Use of Iodoform to Improve Lactic Acid Production in the Biomass Ensilage Conversion System	7386
<i>Patrick T. Murphy, Kenneth J. Moore, Thomas L. Richard, Carl J. Bern, Thomas J. Brunn</i>	
Paper # 067007 Effect of D-limonene on the Fermentation of Citrus Peel Waste	7399
<i>Mark R. Wilkins, Karel Grohmann, Wilbur W. Widmer</i>	
Paper # 067008 Isolation and Adhesion Properties of Soybean β-Conglycinin Subunits	7406
<i>Xiaoqun Mo, Donghai Wang, X. Sunsan Sun</i>	
Paper # 067009 Pretreatments Methods for Vermicomposting of Poultry Litter	7415
<i>Arbab M. A. Khan, Doug W. Hamilton, Matthew L. Lemmons</i>	
Paper # 067010 Testing a Model of the Effectiveness of an Electric Field at Repelling Earthworms from an Organic Media	7426
<i>Hala I. Chaoui, Harold M. Keener</i>	
Paper # 067012 Testing of Engineered Concrete for Biologically Dominated Coastal Restoration Mechanisms	7437
<i>Tyler Ortego, Steven Hall</i>	
Paper # 067013 Assessment of Ecological Impacts of Military Maneuvers in Training Areas	7446
<i>Matthew Rice, Paul Ayers, Alan B. Anderson, Lisa Randolph</i>	
Paper # 067014 Methane Production and Water Quality Improvements in Agricultural Biodigesters in Costa Rica	7471
<i>Stephanie L. Lansing, Jay F. Martin, Raúl Botero Botero</i>	
Paper # 067015 Effects of Wastewater Application on Poplar Trees	7486
<i>Marsha L. Roberts, Gary A. Clark, Stacy L. Hutchinson</i>	
Paper # 067016 Assessing the Use of Poplars for Hydraulically Controlling a Groundwater Plume	7498
<i>Laura Christianson, Stacy Hutchinson, Charles Barden, Gary Clark, Marsha Roberts</i>	
Paper # 067017 Phytoremediation of Fluorinated Pollutants by Duckweed	7512
<i>Dawn Reinhold, F. Michael Saunders</i>	
Paper # 067018 Evaluation of Pathogen Removal from Dairy Wastewater Using an Ecological Treatment System	7524
<i>Jennifer A. Morgan, Armando E. Hoet, Jay F. Martin</i>	
Paper # 067019 Engineering the Biological Control of the Colorado Potato Beetle with the Predatory Stink Bug <i>Perillus bioculatus</i>	7540
<i>Yannick de Ladurantaye, Mohamed Khelifi, Conrad Cloutier, Thomas A. Coudron</i>	
Paper # 067020 Exploring Brassicaceae-derived Biofumigation for Soilborne Pest Management	7553
<i>Oleg Daugovish, Jim Downer</i>	
Paper # 067021 HortiBot: Application of Quality Function Deployment (QFD) Method for Horticultural Robotic Tool Carrier Design Planning - Part II	7562
<i>Claus G. Sorensen, Rasmus N. Jorgensen, Jorgen M. Pedersen, Michael Norremark</i>	
Paper # 067022 Ridge Tillage of Organic Row Crops	7574
<i>Erik Flojgaard Kristensen, Claus G. Sorensen</i>	
Paper # 067023 Hortibot: Comparison of Present and Future Phytotechnologies for Weed Control – Part III	7584
<i>Michael Norremark, Claus G. Sorensen, Rasmus N. Jorgensen</i>	
Paper # 067024 Optimizing Fertilizer Applications for Organic Agriculture	7598
<i>David M. Crohn</i>	
Paper # 067029 Detection of Escherichia Coli O157:H7 in Water using an Amperometric Biosensor	7613
<i>Danyelle D. Small, Chandra S. Theegala, Todd W. Monroe</i>	
Paper # 067032 GaN Nanowire Microfluidic Sensor for Detection of Dissolved Aqueous Species	7627
<i>Avijit Basu, Postdoctoral Fellow, Kathleen N. Weigandt, Barbara C. Williams, Jamie M. F. Jabal, Michelle Y. LeBaron, D. Eric Aston</i>	
Paper # 067034 Non-Anadromous Fish Passage Through Road Culverts	7629
<i>Angela N. Gardner, Gregory D. Jennings, William F. Hunt, James F. Gilliam</i>	

Paper # 067035 North River: Case Study of a Category 4 TMDL – “Impaired, But Tmdl Not Needed”	7642
<i>Gene Yagow, Robert N. Brent</i>	

VOLUME 12

Paper # 067036 Robeson Creek: Implementing BMPs in a TMDL Watershed through Stakeholder Involvement	7655
<i>Karen R. Hall, Laura A. Szpir, Dan E. Line, Barbara A. Doll</i>	
Paper # 067038 Modified Field Techniques for Geomorphic Stream Assessment in TMDL Research	7662
<i>P. V. Princesa VanBuren, Bradley J. Hansen, Bruce Wilson, Joseph Magner, Udai Singh</i>	
Paper # 067041 Using a Range-Livestock Model to Estimate Maximum Cow-Calf Stocking Rates on a Mixed-Grass Prairie	7672
<i>Allan A. Andales, Lajpat R. Ahuja</i>	
Paper # 067042 Modeling Growth and Wave Attenuation for Coastal Restoration	7681
<i>Matthew Campbell, Steven Hall</i>	
Paper # 067043 A Model Based Analysis of Jamaican Food Security Under Potential Climate Change Conditions	7686
<i>L. Justice, G. Kiker</i>	
Paper # 067044 Development of Models for Predicting Carbon Mineralization and Phytotoxicity in Compost-Amended Soil	7701
<i>Danielle N. McEachin, Jean S. VanderGheynst</i>	
Paper # 067045 Physical Stability and Survival of Microorganisms Stored in Water-in-oil Emulsions	7714
<i>Jean S. VanderGheynst, Herbert Scher</i>	
Paper # 067048 Plant Electromagnetic Energy Growth Theory	7725
<i>Arthur Ramthun</i>	
Paper # 067063 Hydrologic Properties of Pervious Concrete	7736
<i>Joe D. Luck, Stephen R. Workman, Stephen F. Higgins</i>	
Paper # 067064 Use of Landfill Leachate to Generate Electricity in Microbial Fuel Cells	7748
<i>Bethany Frew, Ann D. Christy</i>	
Paper # 067065 Demonstration of Hydrogen Production from Dairy Manure Derived Biogas	7760
<i>Arvind Chandrasekar, Valerie Maston, Norman Ray Scott</i>	
Paper # 067070 Development of a Sequential Continuous Stirred Tank Reactor (CSTR) System for Anaerobic Digestion of Liquid Dairy Manure	7769
<i>Zhiyou Wen, Shulin Chen</i>	
Paper # 067074 Effect of Rice Extract Impurities on Cation Exchange Adsorption of Lysozyme	7788
<i>Lisa R. Wilken, Zivko L. Nikolov</i>	
Paper # 067076 Ethanol Production as Affected by Sorghum Chemical Composition, Chemical Structure and Physical Properties	7799
<i>Xiaorong Wu, Renyong Zhao, Donghai Wang, Scott R. Bean</i>	
Paper # 067077 Ethanol Production from Pearl Millet by Using Saccharomyces Cerevisiae	7813
<i>Xiaorong Wu, Donghai Wang, Scott R. Bean, Jeffrey P. Wilson</i>	
Paper # 067083 Fifty-five Years of Agricultural Engineering at North Carolina Agricultural & Technical State University	7825
<i>Laurent M. Ahiablame, Godfrey A. Gayle</i>	
Paper # 067089 Evaluating Non-composted Grain Substrates for the Production of Agaricus Bisporus and Agaricus Blazei Mushrooms	7833
<i>Mark A. Bechara, Paul Heinemann, Paul N. Walker, Charles P. Romaine, Vija L. Wilkinson,</i>	
Paper # 067095 Pyrolysis Characteristics and Kinetics of Corn Residue Studied by Differential Thermogravimetry	7847
<i>Fei Yu, Roger Ruan, Shaobo Deng, Jinning Qi, Paul Chen</i>	
Paper # 067096 Liquefaction of Corn Cobs with Supercritical Water Treatment	7849
<i>Fei Yu, Roger Ruan, Shaobo Deng, Jinsheng Zhang, Paul Chen, Yuhuan Liu</i>	
Paper # 067097 Matrix Attachment Region Increased Reporter Gene Expression in Stably Transformed Dunaliella Salina	7866
<i>Tian-Yun Wang, Le-Xun Xue</i>	
Paper # 067098 A Novel Method for Microencapsulation of Protein Using High-voltage Electrostatic Field System	7880
<i>Baoguo Li, Wujie Zhang, Zhongli Pan</i>	
Paper # 067099 Translational Research to Bridge Bench Discovery and Clinical Products for Plant Made Pharmaceuticals	7889
<i>Qiang Chen, Steven Slater, Charles Arntzen</i>	
Paper # 067101 Nisin Production by Immobilized Cell Culture during Batch and Fed-Batch Fermentations with Various pH Profiles	7897
<i>Todd Jay Miserendino, Ali Demirci, Thunyarat Pongtharangkul</i>	
Paper # 067102 Recovery of Nisin during Fermentation in Biofilm Reactor	7909
<i>Thunyarat Pongtharangkul, Ali Demirci</i>	
Paper # 067112 A Study on Processing Flax Fiber-reinforced Polyethylene Biocomposites by Injection Molding	7918
<i>Xue Li, L. G. Tabil, S. Panigrahi, W. J. Crerar</i>	
Paper # 067113 Effect of Peroxidases System from White Rot Fungi on Biological Degradation of Crop Residues	7931
<i>Lianhui Zhang, Shijun Qian, Zhaihui Mao</i>	

Paper # 067115 A Microbial Fuel Cell Coupling Anaerobic Degradation of Agricultural Lignocellulose Wastes to Electricity Generation.....	7939
<i>Hamid Rismani-Yazdi, Ann D. Christy, Burk A. Dehority, Olli H. Tuovinen</i>	
Paper # 067116 Applications of Antibody-based Biosensors to Pesticide Residues Monitoring	7946
<i>Xuesong Jiang, Yibin Ying, Jianping Wang, Zunzhong Ye, Yanbin Li</i>	
Paper # 067119 Detection of Escherichia Coli O157:H7 Using a QCM Immunosensor with Nanoparticle Amplification.....	7956
<i>Fei Liu, Xiao-Li Su, Yanbin Li</i>	
Paper # 067121 Design, Construction and Evaluation of a Portable Biosensor for Rapid Detection of E. Coli O157:H7.....	7968
<i>Zunzhong Ye, Yanbin Li, Yibin Ying, Xiao-Li Su., Qian Sun</i>	
Paper # 067123 Olive Tree's Transpiration Rates in Southern Portugal	7976
<i>Francisco L. Santos, Pedro C. Valverde, Alice F. Ramos, João L. Reis, Nádía L. Castanheira</i>	
Paper # 067125 Sensing of the Insecticide Carbamate Pesticides by Surface Plasmon Resonance	7987
<i>Gilmo Yang, Nam-Hong Cho, Gi-Young Kim</i>	
Paper # 067126 Enzyme Immobilized Biosensor for L-Lactate	7996
<i>Tu San Park, Young Min Bae, Seong In Cho</i>	
Paper # 068001 Assessing Perceptions of Education: A Case for Increased Interdisciplinarity	8005
<i>Julie A. Graf, Ann D. Christy</i>	
Paper # 068002 Assessment of the Century Model Web Interface in Undergraduate Education to Improve Decision-making and Learning	8020
<i>Akilah Martin, Rabi Mohtar, Bernie Engel, Brian French, Gilbert Rochon</i>	
Paper # 068009 Protection from Erosion Following Wildfire	8033
<i>Peter R. Robichaud, William J. Elliot</i>	
Paper # 068010 Forest Road Management to Protect Soil and Water	8040
<i>J McFero Grace, Barton D Clinton</i>	
Paper # 068011 Using WEPP Technology to Predict Erosion and Runoff following Wildfire.....	8054
<i>William J. Elliot, Ina Sue Miller, Brandon D. Glaza</i>	
Paper # 068012 Erosion From All Terrain Vehicle (ATV) Trails on National Forest Lands	8065
<i>Randy B. Foltz</i>	
Paper # 068014 A Three Tier Approach to Ethics in an Engineering Curriculum	8075
<i>Robert J. Gustafson, Edward B. McCaul</i>	
Paper # 068015 Engineering Ethics Course at North Dakota State University.....	8082
<i>Tom A. Bon Sr.</i>	
Paper # 068016 Results of an Alumni Survey on Professional and Ethical Responsibility.....	8091
<i>Robert J. Gustafson, Edward B. McCaul</i>	
Paper # 068018 Using Case Studies to Introduce Situations Requiring Ethical Decisions	8105
<i>Natalie Carroll</i>	
Paper # 068020 Instructional Activities Designed to Improve Basic Knowledge for Technical Systems Management Classes	8116
<i>Joe G. Harper, Philip Buriak</i>	
Paper # 068021 From Precision Agriculture and Precision Forestry to Biomechanofronics.....	8124
<i>Jiaqiang Zheng, Hongping Zhou, Youlin Xu, Linyun Xu</i>	
Paper # 068023 Writing Assignments for an Internship Course	8133
<i>Allen P. Zimmerman</i>	
Paper # 068026 Soil Property Changes During Loblolly Pine Production	8145
<i>R. Wayne Skaggs, Devendra M. Amatya, G. M. Chescheir, Christine D. Blanton</i>	
Paper # 068029 Experience in the Teaching of Basic Subjects Applied to Agroforestry	8156
<i>Esperanza Ayuga Tellez, Maria Jesus Garcia Garcia, Concepcion Gonzalez Garcia, Ramón Arguelles Bustillo, María Teresa Losada Fernandez, Susana Martín Fernandez, María Jesús De Teresa Paredes</i>	
Paper # 068031 Developing Active Learning Activities for Computer Programming and Machine Vision Courses.....	8164
<i>Chi N. Thai</i>	
Paper # 068032 A Compact Variable-Rate Sprayer for Teaching Precision Agriculture.....	8175
<i>Aaron R. Dickinson, George W. Wardlow</i>	
Paper # 068033 Introducing Undergraduate and Graduate Students to Finite Element Analysis	8185
<i>Natalie Carroll, Larry J. Segerlind, Chell Nyquist</i>	
Paper # 068040 Introducing Middle School Students to Computer Modeling.....	8198
<i>Natalie Carroll</i>	
Paper # 068042 Renewable Energy Workshops for Middle and High School Students.....	8212
<i>Czarena Crafcheck, Sue Nokes</i>	
Paper # 068043 High School Water Quality Monitoring Education	8220
<i>G. Morgan Powell, Rhonda R. Janke, Rebecca Moscou</i>	
Paper # 068044 Team Conservation Tillage – Promoting CT Through Partnerships	8228
<i>Gary L. Hawkins, Julia Gaskin, Andy Page, Kirk Iversen, Dorcas H. Franklin, Randy Odom</i>	
Paper # 068045 Conservation Tillage Training for Georgia's County Agents.....	8230
<i>Gary L. Hawkins, R. Dewey Lee, Julia Gaskin, D. W. Reeves, Korralalage S. U. Jayaratne, Glendon H. Harris, Ronnie Barentine</i>	
Paper # 068046 Operation and Maintenance Service Provider Program.....	8238
<i>Bruce J. Lesikar, Courtney L. O'Neill, Justin Mechell, George Loomis, David Kalen, Dave Gustafson, Nancy Deal., Dave Lindbo</i>	
Paper # 068047 Installation of a Remote Pond Waterer: an Education Application Project.....	8249
<i>G. M. Powell, J. M. Willingham, S. L. Edgett-Minson, H. C. George</i>	

Paper # 068049 National Livestock and Poultry Environmental Learning Center	8259
<i>Rick Koelsch, Mark Risse, Joe Harrison, Jill Heemstra, Frank Humenik</i>	
Paper # 068050 Perspectives on Woody Biomass Fuel Value and Specifications in Alabama	8271
<i>Dana Mitchell</i>	
Paper # 068054 Large Rectangular Bales for Woody Biomass	8278
<i>James H. Dooley, James L. Fridley, Mark S. DeTray, David N. Lanning</i>	
Paper # 068055 A Water Balance Approach for Investigating Precipitation Capture and Water Storage of Conservation Practices in Mali	8286
<i>K. Brannana, R. Kablan, R. S. Yost, M. D. Dombia, K. Traoré, A. Yorotéc, Y. Tolobac, S. Sissokoc, M. Vaksmand</i>	
Paper # 068059 Design for Multi-lifecycle: A Sustainable Design Concept Applied to an Agroindustrial Development Project	8290
<i>Israel Dunmade</i>	
Paper # 068064 Potential of Refractance Window Technology for Value Added Processing of Fruits and Vegetables in Developing Countries	8303
<i>C. I. Nindo, J. Tang, E. Cakir, J. R. Powers</i>	
Paper # 068065 A Conceptual Framework of How the Next 100 Years Will Impact the World and the Agricultural and Biological Engineering Profession	8317
<i>Otto J. Loewer</i>	
Author Index	