## TABLE OF CONTENTS

### VOLUME 1

**DISTRIBUTING BEST PRACTICES FOR LIGHTING AND MARKING: TRANSLATING RESEARCH REGARDING FARM EQUIPMENT SIGNAGE INTO PRACTICE** .......................................................... 1
  Jenna L. Gibbs, Kayla Faust, Marsha Cheyne, Renee T. Anthony, Marizen Ramirez

**RESPONSE OF GUAYULE BIOMASS AND RUBBER YIELD TO VARIABLE WATER INPUTS USING SUBSURFACE DRIP IRRIGATION** ......................................................... 7
  Douglas J. Hunsaker, Diao Elsin Elshikha, Kevin F Bronson

**ADDITIONS IN BIOMASS PELLETS FOR IMPROVEMENTS IN PHYSICAL PROPERTIES** ................................................. 15
  Cody Daniel Blake, Jason Tyler Street, James Wooten, Phong Ly, Brian Mitchell

**DEVELOPMENT AND ANALYSIS OF AN ISO 11783 VIRTUAL TERMINAL FOR AGRICULTURAL MACHINERY** ....... 23
  Ekhlasaatar Tumenjargal, Roh Seung Kuk, Lee Juyeon, Ekhbat Bubayar, Sobhileg Tsogtsochir, Munkhtamir Oyumm, Chong Kil To, Ham Woon Chul

**EVALUATION OF EVAPOTRANSPIRATION MODELS FOR WATERLEAF CROP USING DATA FROMLYSIMETER** .......................................................... 30
  Michael D. Boyette, Amber L. Tsrivakas

**TEMPERATURE VARIABILITY DURING FROST EVENT ON DIFFERENT TERRAIN OF TEA FIELDS** ......................... 43
  Yongzong Lu, Yongguang Hu, Menglong Zhao, Ying Sun

**CHOICE BETWEEN LED AND FLUORESCENT LIGHTS BY PULLETS AND LAYING HENS** ................................ 50
  Kai Liu, Hongwei Xin, Lielong Chai

**DEVELOPMENT OF PERFORMANCE EVALUATION SYSTEMS FOR VEGETABLE TRANPLANter** .............. 63
  Yoon-Joo Kim, Yong-Joo Kim, Jongheu Lee

**DESIGN OF AIR-STREAM IMPULSE THRESHING DEVICE BASED ON THE LAW OF GRAIN ARRANGEMENT** .......... 70
  Zhe Du, Xinping Li, Lei Ma, Yongguang Hu

**EVALUATING THE SHAPE AND SIZE CHARACTERISTICS OF SWEETPOTATOES USING DIGITAL IMAGE ANALYSIS** ............. 78

**DESIGN AND TESTING OF A SELF-PROPELLED AIR-BLOWING GREENHOUSE SPRAYER** ........................................ 85
  Chunhua Gao, Lijian Qi, Yale Wu, Jiang Feng, Zhilan Yang

**EXPERIMENTAL STUDY ON LOOSENING DEPTH STABILITY FOR SELF-EXCITED VIBRATING SUBSOILER** .......... 92
  Yunxia Wang, Li Yang, Dongxing Zhang, Tao Cui, Dandan Han, Tianliang Zhang

**DIGITAL IMAGE PROCESSING ALGORITHMS FOR A LITCHI HARVESTING ROBOT** ........................................ 97
  Xianguan Zou, Chenglin Wang, Hongjun Wang

**STUDENTS’ INFORMATION PROCESSING IN AGRICULTURAL SYSTEMS TECHNOLOGY LABORATORIES: UTILIZING EXTERNAL REPRESENTATION WHILE SOLVING WORD PROBLEMS** ........................................ 102
  Michael L. Pate, Donald M. Johnson, Bruce E. Miller, F. Richard Beard, Jennifer Long

**EXPERIMENTAL STUDY ON OPERATING PARAMETERS OF AIR-SUCTION PRECISION COTTONSEED-METERING DEVICE BASED ON BENCH TEST** ........................................... 108
  Dongyue Zhao, Dongxing Zhang, Li Yang, Tao Cui, Zhe Qu, Quanwei Liu, Dandan Han, Kehong Li, Tianliang Zhang

**MONITORING SYSTEM FOR WHEAT METEOROLOGICAL DISASTERS USING WIRELESS SENSOR NETWORKS** ........ 114

**TORREFACTION OF TIMOTHY HAY: OPTIMIZATION USING RESPONSE SURFACE METHODOLOGY (RSM)** .......... 134
  Daya Ram Nhuchhen, Muhammad T. Afzal

**ESTIMATION OF SOYBEAN LEAF AREA, EDGE, AND DEFOILIATION USING COLOR IMAGE ANALYSIS** .................. 143
  Wei-Zhen Liang, Kendall R. Kirk, Jeremy K. Greene

**DEVELOPMENT AND TEST OF A LOW COST PORTABLE SOIL APPARENT ELECTRICAL CONDUCTIVITY SENSOR USING A BEAGLEBONE BLACK** ........................................ 160
  Daniel M. Queiroz, Won Suk Lee, John K. Schueller, Emanoel D. T. Santos

**COMPARISON OF RESPIRATION RATES FROM STATIC AND DYNAMIC MEASUREMENT SYSTEMS FOR SOYBEANS AT 18% MOISTURE AND 35°C** .................................................. 170

**A PERFORMANCE COMPARISON OF RGB, NIR, AND DEPTH IMAGES IN IMMATURE CITRUS DETECTION USING YOLO P-LEARNING ALGORITHMS FOR YIELD PREDICTION** ............ 180
  Daesun Choi, Won Suk Lee, John K. Schueller, Reza Ehsani, Fritz Roka, Justice Diamond

**NO-LOAD PERFORMANCE TESTING OF AN ARDUINO-PRIMED HYBRID SOLAR-ELECTRIC CROP DRYER** .......... 186
  Naemeka Reginald Nwakumba, Collins Onita Chabwuezie, Sabbas Nwabueze Asogwau, Kevin Nnanye Nwaigwe

**A DAIRY LONG DAY LIGHTING SUCCESS STORY: MI DAIRY INCREASES PRODUCTION AND CUTS COSTS** ................. 197
  Aryn A Thomas, Jacqueline T Thelen, Alised S Go, Truman Surbrook, Mark A Vance, Jon Althouse
INVESTIGATION OF TORREFACTION REACTION ON HIGH MOISTURE CONTENT BIOMASS USING DAIRY MANURE ............................................................................................................................................................................. 208
Mohsen Ranjbaran, Ashim K. Datta

REUSING WATER ONSITE – OPPORTUNITIES AND CHALLENGES ........................................................................................................................................................................... 213
Anish Jantrania, Askarali Karimov, Gabriele Bonaiti, Ryan Gerlich

STUDYING FLORAL SHAPE VARIATIONS IN 3D FOR GENUS SINNINGIA ........................................................................................................................................................................... 219
Wen-Chieh Chou, Hao-Chun Hsu, Yan-Fu Kuo

DRY FERTILIZER DISTRIBUTION UNIFORMITY OF TWO SOURCES WHEN APPLYING WITH VRT SPINNER-DISC SPREADER ........................................................................................................................................................................... 226
Richard T. Colley III, John P. Fulton, Simeyjeta Virk, Elizabeth M. Hawkins

SIMULATION OF PLANTER ROW CLEANER IN CORN RESIDUE USING DISCRETE ELEMENT MODELING ........................................................................................................................................................................... 234
Mark E. Barker, Carol Ploaﬄe

INFLUENCING FACTORS ON INFIELD PATH PLANNING OF DIFFERENT FARM TYPES ........................................................................................................................................................................... 245
Michael Medele, Heinz Bernhardt

STAGE-DISCHARGE RELATION IN NON-UNIFORM FLOW BASED ON STRICKLER-MANNING EQUATION ON AMAZON BASIN ........................................................................................................................................................................... 252
Luna Gripp Simões Alves, Demetrios David Da Silva, Naziano Pantujo Filizola, Fernando Falco Pruski

NEW ESSENTIAL OIL DISTILLATION SYSTEM DESIGN AND CONSTRUCTION- YEAR 1 ........................................................................................................................................................................... 258
Scott A. Sanford, David R. Bohnhoff

IMPROVING AIR QUALITY IN SWINE FARROWING OPERATIONS: ENGINEERING INTERVENTION RESULTS ........................................................................................................................................................................... 265
T. Renae Anthony, Thomas M. Peters

IMPLICATIONS OF MICROWAVE DRYING USING 915 MHZ FREQUENCY ON RICE PHYSICOCHEMICAL PROPERTIES ........................................................................................................................................................................... 270
Deandrae Lynette Smith, Griffihgs G. Anangudu

RICE MICROBIAL COMMUNITY RESPONSES TO 915 MHZ MICROWAVE HEATING ........................................................................................................................................................................... 293
Deandrae Lynette Smith, Griffihgs G. Anangudu

ANALYSIS OF AVAILABLE EFFICIENCY AND PERFORMANCE DATA FOR AXIAL FLOW AGRICULTURAL VENTILATION FANS ........................................................................................................................................................................... 309
John P. Chastain, Patrick T. Anderson, Michael Vassalos

WEB-BASED REAL-TIME DETERMINATION OF ATMOSPHERIC STABILITY FOR RECOMMENDING TIMING OF AERIAL APPLICATIONS IN THE MISSISSIPPI DELTA ........................................................................................................................................................................... 320
Yanbo Huang, Daniel K. Fisher, Steven J. Thomson, Mark Silva, Larry G. Heatherly

ANALYSIS ON FORMING PROCESS OF EXTRUDED CORN AS FEED MATERIAL AFFECTED BY THERMAL CONDITION ........................................................................................................................................................................... 324
Xiao Chen, Dandan Kong, Hongxing Wang, Peng Fang, Nan Jin, Enze Duan, Zhongxian Qi

COMPARISON AND OPTIMIZATION OF SOLVENT EXTRACTION AND MICROWAVE ASSISTED EXTRACTION OF PHENOLIC COMPOUNDS FROM SPENT COFFEE GROUNDS ........................................................................................................................................................................... 335
Sravantti Vrm Budarajaru, Kumar P. Mallikarjuna, Rebeca Petit

EFFECT OF HEATING TEMPERATURE ON BARLEY FORMING PROCESS AS PELLET FEED ........................................................................................................................................................................... 353
Xiao Chen, Dandan Kong, Hongxing Wang, Peng Fang, Nan Jin, Enze Duan, Zhongxian Qi

STUDY OF COMPRESSION CHARACTERISTIC OF CASSAVA INFLUENCED BY TEMPERATURE BASING ON FORMING APPARATUS ........................................................................................................................................................................... 364
Xiao Chen, Dandan Kong, Hongxing Wang, Peng Fang, Nan Jin, Enze Duan, Zhongxian Qi

A DYNAMIC MODEL FOR PREDICTING SURVIVAL OF TRIBOLIUM CASTANEUM ADULTS TO ELEVATED TEMPERATURES DURING HEAT TREATMENT OF GRAIN-PROCESSING FACILITIES ........................................................................................................................................................................... 375
Jennifer Lovely, Bh. Subramanyam, Bizana Mahrooﬀ

DATA ANALYSIS PROTOCOL FOR USING RESISTIVITY ARRAY AS AN EARLY-WARNING WASTEWATER POND LEAK DETECTOR ........................................................................................................................................................................... 384
Bryan L. Woodbury, Roger A. Eigenberg

A MODELING FRAMEWORK FOR EVALUATING STREAMBANK STABILIZATION PRACTICES FOR REACH-SCALE SEDIMENT REDUCTION ........................................................................................................................................................................... 397
Holly K Enlow, Garey A. Fox, Tracy A. Boyer, Art Stoecker, Daniel E. Storm, Patrick Starks, Lucie Guertault

MECHANICS OF A MODEL CHISEL FURROWER ........................................................................................................................................................................... 412
Eli Mamman

EVALUATION OF HYDROLOGIC MODELS FOR TEXAS FLASH FLOOD ALLEY ........................................................................................................................................................................... 422
Nikhil Bhatia, Vijay P. Singh

SYSTEM DESIGN AND THE ECONOMICS FOR CONTROLLED TRAFFIC FARMING (CTF) IN GRASS SIAGE PRODUCTION ........................................................................................................................................................................... 432
S. Peets, W C T Chamen, R J Godwin, D R White, P A Misiewicz, P R Hargreaves

MODELLING THE INFLUENCE OF INCORPORATING INORGANIC FERTILIZER ON THE RECOVERY PATTERN OF TWO AGRICULTURAL SOILS AFTER LOAD APPLICATION ........................................................................................................................................................................... 439
J. O. Oluo, E. Mamman, A. M. Hassun

DYNAMIC SIMULATION FOR RADIO FREQUENCY HEATING OF PARTICLE FOODS: THEORETICAL DEVELOPMENT AND EMPIRICAL VALIDATION ........................................................................................................................................................................... 455
Wen-Chieh Chou, Shuang Zhang, Shaojin Wang

MECHANISTIC UNDERSTANDING OF INTERNALIZATION OF BACTERIA INTO LEAFY GREENS DURING A VACUUM COOLING PROCESS ........................................................................................................................................................................... 473
Mohsen Ranjbaran, Ashim K. Datta
DESIGNING AND EVALUATING THE USE OF CROP SIGNALING MARKERS FOR FULLY AUTOMATED AND ROBUST WEED CONTROL TECHNOLOGY ................................................................. 480
Thuy Tuong Nguyen, David C. Slaughter, Steven A. Fennismore, Vivian L. Young

SEQUENTIAL PROCESS OF CITRIC ACID PRODUCTION IN SUGARCANE BAGASSE BY MICROBIAL CONSORTIUM AND ETHANOL FERMENTATION FROM FUNGAL EXTRACT .................................................. 486
Reinaldo Gaspar Bastos, Hileia Camargo Ribeiro França, Gabriela Chaves Da Silveira, Beatriz Da Silva Campanhol, Mariana Costa De Castro

LIPID PRODUCTIVITY IN THE FED-BATCH GROWTH OF DESMODIUMS GREEN MICROALGAE FROM SUGARCANE VASSE ......................................................................................................................... 492
Reinaldo Gaspar Bastos, Carolina Brito Coduto, Gabriel Henrique Barbosa, Luiz Felipe Arjontilla De Mattas, Mariana Altenhofen Da Silva

INFLUENCE OF C/N RATIO IN GROWTH OF CYANOBACTERIA GEITLERINEMA SP. FROM SUGARCANE VASSE .................................................................................................................. 497
Reinaldo Gaspar Bastos, Jessica Cristina Fonte, Isabely Fernande Pizarro

THREE DIMENSIONAL PHENOTYPE QUANTITATIVE SYSTEM OF SEEDLING ROOT ASESSING CLIMATE CHANGE IMPACTS ON WINTER COVER CROP NITRATE UPTAKE EFFICIENCY ON THE COASTAL PLAIN OF THE CHESAPEAKE BAY WATERSHED USING SWAT MODEL ...................................................... 517
Sangchul Lee, Ali M. Sadeghi, In-Young Yeo, Gregory W. McCarty, W. Dean Hively, Megan W. Lang, Amir Sharifi

GENERAL FORMULATION OF TRANSMISSION-LINE MODELING (TLM) METHOD APPLIED TO BIOENERGETICS OF ENDOETHERMS ........................................................................................................ 524
Hugo Fernando Maia Milan, Kiff G Gehremedhin

ENVIRONMENTAL TRADEOFFS OF ALTERNATIVE SCENARIOS FOR SWINE WASTE MANAGEMENT TECHNOLOGIES: A LIFE CYCLE PERSPECTIVE ............................................................................ 532
Shannon C. Banner, John Classen, Prince Dugba, Mark Rice, Kelly Zering

ANALYSIS OF EMISSIONS OF A DIESEL CYCLE ENGINE USING BIODIESEL OF THE MACAW PALM OIL .......................................................................................................................... 542
Carlos Eduardo Silva Volpato, Ronald Leite Barbosa, Eduardo Lordelo Volpato

IMPACTS OF FOREST BIOMASS OPERATIONS ON SOIL EROSION ....................................................................................................................... 551
William J Elliot, Hahyun Rhee, Ina Sue Miller

HORMONE IDENTIFICATION IN SUPERFICIAL WATERS AT BRAZILIAN MUNICIPALITIES AND SYNTHESIS OF ADSORBENTS FOR HORMONE REMOVAL ............................................................................................................. 562
Eduardo Lordelo Volpato, Ronaldo Fia, Iael Aparecido Rosa

NONDESTRUCTIVE MEASUREMENT OF TOMATO POSTHARVEST QUALITY USING A MULTICHANNEL HYPERSONTICAL IMAGING PROBE .................................................................................. 573
Yuping Huang, Renfu Lu, Kunjie Chen

RISK ASSESSMENT OF A TRACTOR BASED ON ACCIDENT CASES: ESTIMATION OF CONSEQUENCE SEVERITY AND RISK EVALUATION ................................................................................................................ 582
Byounggap Kim, Seongyoon Lim, Seung-Yeoub Shin, Yoon-Cheol Yum, Yu-Yong Kim, Namkyu Yun, Seokheo Yu

CASE STUDY OF SWINE FINISHING MANURE NUTRIENT CHARACTERISTICS FOR LAND APPLICATION .......................................................................................................................... 585
Benjamin C Smith, Dan S. Andersen, Jay D Harmon, John P Stinn

ESTIMATING NITRATE RETENTION IN A LARGE CONSTRUCTED WETLAND USING HIGH-FREQUENCY, CONTINUOUS MONITORING AND HYDROLOGIC MODELING ........................................................................................................ 599
Chad W Drake, Christopher S Jones, Keith E Schilling, Antonio Arenas Amado, Larry J Weber

EXPERIMENTS AND RESEARCH OF KEY PARAMETERS ABOUT WHEAT-STRAW PAINTING .......................................................................................................................... 633
Pingshi Liu, Ran Yi, Haitou Li, Chunyan Wang, Hui Ye, Xiaolin Zhang

SOIL PROPERTIES AND WINTER WHEAT PERFORMANCE AS INFLUENCED BY POST-SOWING COMPACTION IN NORTH CHINA PLAIN .......................................................................................... 642
Caiyan Lu, Zhijun Meng, Guangyue Wu, You Wang, Jian Song, Xiwei An, Liveli Li, Qinfeng Yang

FINITE ELEMENT MODELING AND SIMULATIONS TO INVESTIGATE THE RELATIONSHIP BETWEEN THE CONE INDEX PROFILE AND DRAFT REQUIREMENTS OF A COMPACTING PROFILE SENSOR WITH DEPTH .................................................................................................................. 651
Qingsong Zhang, Shrini K Upadhyaya, Qingyi Liao, Pedro Andrade-Sanchez

A METHODOLOGY FOR PREDICTING THE RELATIVE ILLUMINATION INTENSITY SPATIAL DISTRIBUTION IN APPLE CANOPY BASED ON THE THREE-DIMENSIONAL POINT CLOUDS .................................................................................................................. 661
Cainiu Guo, Gang Liu, Wenzhe Zhang, Ze Zeng, Xue Zhang

TESTING A PROTOTYPE FOR IMPROVED CARBONATION OF BEER .......................................................................................................................... 671
Gregory Scott Osborn, Josep N Dalaladi

EXPLORING THE LIKELIHOOD OF ENTANGLEMENTS AND INTERACTIONS WITH A PTO KNUCKLE .......................................................................................................................... 687
Charles V. Schwab, Isaac J. Rempe
VERIFICATION OF TEMPERATURE SENSOR READINGS OBTAINED FROM GAME AND TRAIL CAMERAS USED FOR CROP MONITORING ................................................................. 700

Kevin Michael Sherman

ESTIMATION OF WATERSHED RESPONSES TO ANTHROPOGENIC STRESSORS CONSIDERING SPATIAL AND TEMPORAL VARIATIONS ................................................................. 716

Manoj Karkee, Santosh Bhusal, Shivam Goel, Kapil Khanal, Matthew Taylor

VISION-BASED PLANT DISEASE DETECTION SYSTEM USING TRANSFER AND DEEP LEARNING ............................................................................................ 726

Albert C Cruz, Andrea Lavisi, Luigi De Bellis, Yiannis Ampatzidis

USING A FUZZY SYSTEM TO EVALUATE THE WELFARE OF PIGLETS REARED IN AN ENVIRONMENT WITH SOLAR HEATING SYSTEMS ........................................... 735


EVALUATION OF BEHAVIOR IN PIGLETS USING DIGITAL IMAGE PROCESSING .................................................................................................................. 747

Flávio A. Damasceno, Claudio M. Soares, Carlos E. A. Oliveira, Jofran L. Oliveira, Maria C. T. B. Oliveira

AN IMPROVED PHOTOSYNTHESIS PREDICTION MODEL BASED ON ARTIFICIAL NEURAL NETWORKS INTENDED FOR CUCUMBER GROWTH CONTROL ........................................................................ 755

Pingping Xin, Jin Hu, Haihui Zhang, J. Zhao, L. N. Wang, H. P. Guo

VOLUME 2

ANALYSIS AND IMPROVEMENT OF EQUIPMENT EFFICIENCY IN FEED PROCESSING ENTERPRISES BASED ON THE OVERALL EQUIPMENT EFFECTIVENESS (OEE) .............................................................. 767

Nan Jin, Hongying Wang, Dandan Kong, Xiao Chen, Peng Fang, Enze Duan, Zhongsian Qi

A REVIEW ON IDENTIFYING AND MONITORING TECHNOLOGY FOR INDIVIDUAL HEN INFORMATION ................................................................................................................... 775

A. Bulent Koc, Cengiz Koparan, Altamash Baig

PHARMACEUTICALS AT PENN STATE’S LIVING FILTER: FROM WASTEWATER TO GROUNDWATER ........................................................................................................ 783

Brittany Ayers, Kyle Elkin, Faith Kibuye, Heathere E Gall

ENERGY MANAGEMENT OF AUTOMATIC DAIRY FARMS WITH INTEGRATION IN REGIONAL GRIDS ................................................................................................. 797

Heinz Bernhardt, Anja Graeff, Sascha Woerz, Martin Hoehendinger, Manfred Hoeld, Joern Stumpenhausen

DEVELOPMENT AND TESTS OF A TRANSPLANTING MACHINE IN PLANT FACTORY .................................................................................................................. 805

Weiran Shi, Huanyu Jiang, Le Wang

TEMPERATURE VARIATIONS WITH VARIOUS ENCLOSURE MATERIAL THERMAL PROPERTY FOR A CHINESE SOLAR GREENHOUSE ........................................................................ 814

Guohong Tong, David M Christopher

ANTIBIOTICS AND ANTIBIOTIC RESISTANT BACTERIA AND GENES IN NORTHEASTERN DAIRY MANURE MANAGEMENT SYSTEMS – PROJECT OVERVIEW AND PRELIMINARY FINDINGS FROM AN 11 FARM CASE STUDY ........................................................................................................ 824

Jason P. Oliver, Jenna Schueler, Jersy Hurst, Emily Croxette, Kathryn Langenfeld, Curt Gooch, Stephanie Langeling, Gary Felton, Krista Wigginton, Langarde Baskin, Lauren Sassoubre, Diana Agra

APPLICATION OF SATELLITE, UNMANNED AIRCRAFT SYSTEM, AND GROUND-BASED SENSOR DATA FOR PRECISION AGRICULTURE: A REVIEW ..................................................................................... 833

Joshua D Rudd, Gary T Roberson, John J Classen

ACHIEVING A GREATER REDUCTION OF AIRBORNE EMISSIONS FROM SWINE BUILDINGS BY THE COMBINATION OF DIFFERENT TECHNOLOGIES ................................................................................................................................. 841

Ariste Nicolas Levesque, Matthias Girard, Valerie Letourneau, Jonathan Pilote, Caroline Duchaine, Stephane Godbout, Stephane P. Lemay

AUTOMATED PEST SAMPLING USING UNMANNED AERIAL SYSTEMS .......................................................................................................................... 849

Philip D Dix, Dan K Flippo, Brian McCornack

DEVELOPING AND EVALUATING A PHOSPHORUS (P) MODULE IN RZWQM2 FOR PHOSPHORUS MANAGEMENT IN TILEDRAINED AGRICULTURAL FIELDS .................................................................................. 855

Debasish Sadhu, Zhuoming Qi, Toqian Zhang, Chao Tan

MITIGATING AMMONIA EMISSIONS FROM LIQUID-SPRAYED LITTER OF CAGE-FREE HEN HOUSE WITH A SOLID LITTER ADDITIVE ........................................................................ 868

Lilong Chai, Hongwei Xin, Yang Zhao, Tong Wang, Michelle Soupir, Kai Liu

DEVELOPMENT AND PRELIMINARY PROTOTYPE TESTING OF AN AGRICULTURAL NOZZLE CLOG DETECTION DEVICE ................................................................................................................................. 878

Chin Nee Yung, Peter Ako Larbi

QUANTIFYING EFFECTIVENESS OF STREAMBANK STABILIZATION PRACTICES ON CEDAR RIVER, NEBRASKA .................................................................................................................. 887

Naisargi Dave, Aaron R Mittelstet

DEVELOPMENT OF MULTIPLE REGRESSION MODELS TO PREDICT NITRATE CONCENTRATIONS IN NEBRASKA SURFACE WATERS .................................................................................. 898

Aaron R Mittelstet, Troy E. Gilmore, Daran R. Rudnick

LABORATORY EVALUATION OF HIGH-FREQUENCY VIBRATIONS ON SOIL CUTTING FORCE .................................................................................................................. 908

Balint Koc, Congis Keparaja, Altamash Baig

BIRD DETECTION, TRACKING AND COUNTING IN WINE GRAPES ........................................................................................................ 914

Santosh Bhusal, Shivam Goel, Kapil Khanal, Matthew Taylor, Manoj Karkee
AN INVESTIGATION INTO THE EFFECT OF TRAFFIC AND TILLAGE ON SOIL PROPERTIES USING X-RAY COMPUTED TOMOGRAPHY ..............................................................................................................1146

ANABORIC DIGESTION OF GRASS: EFFECT OF THE HARVESTING PERIOD ON BIOSY YIELD .................................................................................................................................1157
Alessandro Chiumenti, Davide Boscare, Francesco Da Borso, Luigi Sartori, Andrea Pezzuolo

DECENTRALIZED WASTEWATER TREATMENT AND REUSE SYSTEM IN RURAL INDIA CASE STUDY ......................................................................................................................1162
Wif Stefan, Gillian Dumencu, Yuxin Wang

EFFECT OF CALCIUM HYDROXIDE APPLICATION TO FEEDLOT PEN SURFACE MATERIAL ON AMMONIA, ODOR, AND GREENHOUSE GAS EMISSIONS ..................................................................................................1166
Mindy J. Smith, Bryan Woodbury, Elaine Berry, Jim Wells

MEASUREMENT AND EVALUATION OF THE VERTICAL STRESS DISTRIBUTION AT SOIL-TIRE INTERFACE IN CULTIVATED SOIL UNDER STATIC CONDITIONS ..........................................................1177
Chunxia Jiang, Zhixiong Lu, Shrinivas K Upadhya

AUTONOMOUS ROBOTIC SYSTEM FOR PICKING UP FLOOR EGGS IN POULTRY HOUSES ..............................................................................................................................1186
Benjamin P. Joffe, Colin T. Ulsher

DETECTING MALEIC ANHYDRIDE IN STARCH USING LINE-SCAN HYPERSONAL RAMAN CHEMICAL IMAGING ..................................................................................................................1191
Jianwei Qin, Qiong S. Kim, Kuanglin Chao, Lisa Bellato

DEVELOPMENT OF A FLEXIBLE PHENOMIC FIELD PLATFORM FOR HIGH-THROUGHPUT PHENOTYPING IN PALOUSE REGION OF WASHINGTON STATE .............................................................................................................1198
Yasin Oztosk, Sindhujha Sankaran

ESTABLISHING AN AUTOMATIC SYSTEM FOR IDENTIFYING THE STEMS OF SALTED PLUMS .................................................................................................................................1205
T-Chih Chiu, Chia-Cheng Yang, Puchang Johnny Wu

A NONDESTRUCTIVE METHOD TO EVALUATE CARROT QUALITY USING VISIBLE-NEAR INFRARED SPECTROSCOPY ..........................................................................................................................1218
Ahmed M. Rady, Shinia Marchella Sugiharto, Akinbode A. Adelejii

EFFECTS OF SEEDS MORPHOLOGY ON PRESSURE DISTRIBUTION IN THE CONE HOLE OF AIR-BLOWING SEED-METERING DEVICE BASED ON CFD ............................................................................................................1231
Dandan Han, Dongxuan Zhang, Li Yang, Tao Cui, Zhendong Wang, Kehong Li, Yuxia Wang

MICHIGAN FARM ENERGY PROGRAM .................................................................................................................................................................................................1239
Benjamin J. Yan Zveden, Alexs S. Gro, Truman Surberok

MODELING OF PHOTOSYNTHETIC AERATION FOR ENERGY-EFFICIENT WASTEWATER TREATMENT AND REDUCED GREENHOUSE GAS EMISSIONS ..............................................1243
Brendan T. Higgins, Matthew B. Paddock, Simon Staley, Shannon J. Ceballos, Jean S. Vanderghynst

DESIGN ON PEANUT NO-TILLAGE PLANTER UNDER COVERAGE OF THE WHEAT STUBBLE ......................................................................................................................1254
Yuanyuan Shao, Guantao Xuan, Hongxing Peng, Zhichao Hu, Youqiang Chen, Feng Wu

APPORTIONMENT OF VISIBILITY DEGRADATION TO SOURCES OF PM2.5 IN RURAL AND URBAN KANSAS ......................................................................................................................1262
Yong Guo, Zili Liu, Jing Lu

OPTICAL PROPERTIES OF HEALTHY AND BRUISED BLUEBERRY TISSUES IN THE NEAR-INFRARED SPECTRAL REGION ..................................................................................................................1269
Mengyun Zhang, Changying Li, Shuxiabl Fan

DESIGN AND SIMULATION OF HAND-PUSHING YAK DUNG PICKUP FORKLIFT .............................................................................................................................................................................1279
Zhao Wang, Guanghui Wang, Decheng Wang, Xiaopeng Bai, Dongdong Li, Zhisheng Lu, Yan Yu

AN INTEGRATED PURIFIER FOR LIVESTOCK AND POULTRY BASED ON SAFE AIR AND DRINKING WATER ..........................................................................................................................1286
Zhao Wang, Guanghui Wang, Decheng Wang, Jinhuai Feng, Xuewei Gu, Chenchen Kang, Laiqian Luo

NEW STRUCTURE DESIGN OF THE DIAGONAL OF THE CONTAINER .................................................................................................................................1293
Qingsun Sun, Xiaolin Zhang, Yan Yu, Zhiqun Wang, Decheng Wang, Guanghui Wang, Zhao Wang, Xiaopeng Bai

BRANCH DETECTION WITH APPLE TREES TRAINED IN FRUITING WALL ARCHITECTURE USING STEREOT APIES AND REGIONS-CONVOLUTI OM image NETWORK(R-CNN) ..............................................................................................................1298
Jing Zhang, Long He, Manoj Karkkee, Qin Zhang, Yin Zhang, Zongmei Guo

ACTIVITY ANALYSIS OF THE CAPTIVE FLOCKS BASED ON MACHINE VISION .................................................................................................................................1308
Fujie Wang, Chaoyang Wang, Xiaolin Liu, Yao Ge, Xiaobing Yu, Chunhong Cao, Xianglin Liu, Huishan Lu

DESIGN AND EXPERIMENTAL STUDY ON SMALL MAIZE PLANTERS FOR SOUTHWEST CHINA ..................................................................................................................................................................1314
Bingsxin Yan, Dongxing Zhang, Li Yang, Tao Cui, Yiming Yu, Congcong Tian, Youqiang Ding, Zhendong Wang

THE FLOW-FIELD OPTIMIZATION OF VACUUM PRECISION SEED-METERING DEVICE WITH SYNCHRONOUS PLATE AND CHAMBER BASED ON CFD ...........................................................................1319
Bingsxin Yan, Dongxing Zhang, Li Yang, Tao Cui, Hairong Ju, Xiaohui Bian

THE DEVELOPMENT AND SUGGESTION OF KING GRASS IN CHINA .................................................................................................................................................................................................1326
Bingnan Ye, Decheng Wang, Guanghui Wang, Yong You, Qingsun Sun

THE DESIGN AND EXPERIMENT OF LOW-COST SOLAR COLLETOR SYSTEM FOR RECIRCULATION AQUACULTURE ..................................................................................................................................................1330
Xiangyi He, Jianping Li, Songming Zhu, Dongdong Li

GPHENOVISION: A GROUND MOBILE SYSTEM WITH MULTI-MODAL IMAGING FOR FIELD-BASED HIGH THROUGHPUT PHENOTYPING OF COTTON ..............................................................................................................1337
Yu Jiang, Changyin Li, Shuangxun Sun, Andrew H. Paterson, Bai Yu

WOLFBERRY TREE DUAL-MODEL DETECTION METHOD AND ORCHARD TARGET-ORIENTED FERTILIZATION SYSTEM BASED ON PHOTOELECTRIC SENSORS .............................................................................1351
Shuo Yang, Changyuan Zhai, John Long, Bo Zhang, Hanzhe Li
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIELD EVALUATION OF AN ELECTROSTATIC AIR FILTRATION SYSTEM FOR REDUCING INCOMING PARTICULATE MATTER OF A HEN HOUSE</td>
<td>1365</td>
</tr>
<tr>
<td>Yoichiro Kojima, Ryo Nakakubo, Koichi Amaha, Mitsuyoshi Ishida</td>
<td></td>
</tr>
<tr>
<td>FIELD STUDIES ON THE VALUE OF NUTRIENT-ENRICHED BIOSOLIDS GRANULES AS AMENDMENTS FOR WINTER CEREAL CROPS</td>
<td>1377</td>
</tr>
<tr>
<td>Diogenes L. Antille</td>
<td></td>
</tr>
<tr>
<td>ADVANCES IN RESIDUE MANAGEMENT MECHANISMS OF ZERO-TILLAGE PLANTERS</td>
<td>1386</td>
</tr>
<tr>
<td>Kajo Atta Akins, Diogenes L. Antille, Troy A. Jensen, John Blackwell</td>
<td></td>
</tr>
<tr>
<td>HYPERSONAL IMAGE-BASED SPARE AUTOENCODER NETWORK FOR TVB-N MEASUREMENT IN PORK</td>
<td>1398</td>
</tr>
<tr>
<td>Tengfei Guo, Min Huang, Qibing Zhu, Ya Guo</td>
<td></td>
</tr>
<tr>
<td>STUDY ON STEERING ABILITY OF ARTICULATED VEHICLES UNDER COMPLEX ROAD CONDITIONS</td>
<td>1408</td>
</tr>
<tr>
<td>Jianjun Dong, Guagnwei Wu, Zhijun Meng, Caiyuan Lu, Weiqiang Fu, Nana Guo</td>
<td></td>
</tr>
<tr>
<td>CLASSIFICATION OF CHINESE GREEN TEA GRADE USING LASER-INDUCED BREAKDOWN SPECTROSCOPY</td>
<td>1414</td>
</tr>
<tr>
<td>Diogenes L. Antille</td>
<td></td>
</tr>
<tr>
<td>EFFECT OF FERTIGATION ON CROP AND SOIL ESTABLISHED TO COTTON (GOSSYPIUM HIRSUTUM L.) UNDER FURROW AND OVERHEAD IRRIGATION</td>
<td>1422</td>
</tr>
<tr>
<td>Min Huang, Ya Guo</td>
<td></td>
</tr>
<tr>
<td>ANALYSIS OF THE SPATIAL SCALE EFFECT OF IRRIGATION RETURN FLOW IN IRRIGATED AREA</td>
<td>1432</td>
</tr>
<tr>
<td>Yitong Wang, Zongliu Guo, Dingrong Zhou, Yang Yang</td>
<td></td>
</tr>
<tr>
<td>ALL TERRAIN ADAPTIVE LOCOMOTION CHASSIS EQUIPPED WITH ULTRA-LOW-PRESSURE TYRES (ATALCULPT) TO REDUCE MECHANICAL SOIL COMPACTION</td>
<td>1445</td>
</tr>
<tr>
<td>Pengyi Liu, Haitao Li, Wenjun Wei, Shuying Zhang, Rui Yi</td>
<td></td>
</tr>
<tr>
<td>RESEARCH ON RECOGNITION OF EMPHASCA FLAVESCENS BASED ON MACHINE VISION</td>
<td>1455</td>
</tr>
<tr>
<td>Jing Chen, Qibing Zhu, Min Huang, Ya Guo</td>
<td></td>
</tr>
<tr>
<td>WATER USE AND PRODUCTIVITY OF MAIZE UNDER DIFFERENT VARIABLE RATE IRRIGATION MANAGEMENTS IN SUB-HUMID CLIMATES</td>
<td>1462</td>
</tr>
<tr>
<td>Weiwei Zhao, Xiamei Li, Jiaoheng Li, Yanfeng Li</td>
<td></td>
</tr>
<tr>
<td>WIRELESS CLUSTER CONTROL SYSTEM FOR ROLL-MACHINE</td>
<td>1470</td>
</tr>
<tr>
<td>Yufang Xia, Xue Liu, Ming Zhang, Yuguang Zhang, Shaowu Wang</td>
<td></td>
</tr>
<tr>
<td>HEAD AND BODY MOTION TRACKING OF CAGED CHICKEN IN VIDEO</td>
<td>1478</td>
</tr>
<tr>
<td>Linfeng Xiao, Chenbo Song, Xin Quiang Zhu</td>
<td></td>
</tr>
<tr>
<td>NON-DESTRUCTIVE DETECTION OF LOCAL RADISHES’ HOLLOW HEARTS BY HYPERSONAL IMAGING COMBINED WITH SUPPORT VECTOR MACHINE</td>
<td>1489</td>
</tr>
<tr>
<td>Xiaolun Yu, Yong He, Xuping Feng, Shujuan Feng</td>
<td></td>
</tr>
<tr>
<td>EXPERIMENTAL STUDY ON THE PERFORMANCE OF ROLLERS WITH REVERSE PULL STALKER IN CORN PLATE</td>
<td>1496</td>
</tr>
<tr>
<td>Xubin Jia, Xue Liu, Min Huang, Ya Guo</td>
<td></td>
</tr>
<tr>
<td>KNOWING THE SOURCE OF ON-SITE SEWAGE: METHODOLOGIES AND CHALLENGES TO MANAGE A REAL-TIME SPATIAL DATABASE.</td>
<td>1501</td>
</tr>
<tr>
<td>Gabriele Bonaiti, Asharabi Kamirov, Anishyran Jantrania, Ryan Gerlich</td>
<td></td>
</tr>
<tr>
<td>APPLE PICKING USING DUAL ROBOT ARMS OPERATING WITHIN AN UNKNOWN TREE</td>
<td>1511</td>
</tr>
<tr>
<td>Konrad Jeffrey Ahlin</td>
<td></td>
</tr>
<tr>
<td>QUANTIFYING EPHEMERAL GULLY EROSION WITH PHOTOGRAMMETRY SURVEYING</td>
<td>1522</td>
</tr>
<tr>
<td>Chintuhatu Bandara, Alexey Y Sheshukov</td>
<td></td>
</tr>
<tr>
<td>GREENHOUSE ENVIRONMENT MODELING AND SIMULATION TO MONITOR MICRO-CLIMATE ISSUES</td>
<td>1528</td>
</tr>
<tr>
<td>Dongdong Ma, Jian Jin</td>
<td></td>
</tr>
<tr>
<td>EVALUATION OF PRESERVATION METHODS FOR NITRATE AND ORTHOPHOSPHATE IN WATER SAMPLES</td>
<td>1542</td>
</tr>
<tr>
<td>Lucia Suzanne Dunderman</td>
<td></td>
</tr>
<tr>
<td>INFLUENCE OF PLANTER WIDTH, PLANTING SPEED, AND PERIMETER-TO-AREA RATIO ON FIELD EFFICIENCY FOR ROW CROP PLANTERS</td>
<td>1560</td>
</tr>
<tr>
<td>Cole Condra, Michael Buscherhomle, William Hart, Aaron Smith, Randy Taylor, Wes Porter, Ed Barnes</td>
<td></td>
</tr>
<tr>
<td>CAPILLARY MOVEMENT OF WATER IN TWO AGRICULTURAL SOILS INCORPORATED WITH INORGANIC FERTILIZER AFTER LOAD APPLICATION</td>
<td>1579</td>
</tr>
<tr>
<td>John O. Ohu, Eli E. Mamman, A. A. David</td>
<td></td>
</tr>
<tr>
<td>SUPPLYING WATER WARMED BY EXHAUST HEAT FROM CLOSED VERTICAL COMPOSTING FACILITY FOR DAIRY COWS</td>
<td>1598</td>
</tr>
<tr>
<td>Tatsuya Doi, Katsuya, Ryo Nakahaka, Kaichi Amaha, Mitayoshi Ishida</td>
<td></td>
</tr>
<tr>
<td>DEGREE OF CONTAMINATION BETWEEN VERTISOLS AND ENTISOLS IN AGRICULTURAL REGIONS OF GUANAJUATO (MEXICO)</td>
<td>1605</td>
</tr>
<tr>
<td>Gabriela Ana Zanor, María Gabriela García, María De Jesús Pay-Alcuíza, José De Jesús Nezahualcóyotl Segoviano-Garfias, Raúl Miranda-Avilez, Luis Eduardo Venegas-Aguilera</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>EFFECT OF GRAIN DENSITY TO NEAR INFRARED SPECTRA AND DESIGN OF A LABORATORY EVALUATION SYSTEM FOR COMBINE HARVESTER</td>
<td>1609</td>
</tr>
<tr>
<td>VISIBLE-NEAR INFRARED SPECTROSCOPY BASED GRAPEVINE LEAFROLL-ASSOCIATED VIRUS-3</td>
<td></td>
</tr>
<tr>
<td>DETECTION FROM UNDETACHED LEAVES UNDER FIELD CONDITION</td>
<td>1617</td>
</tr>
<tr>
<td>CONTROL SYSTEM DESIGN OF COTTON ROUND BALING EQUIPMENT BASED ON PLC</td>
<td>1632</td>
</tr>
<tr>
<td>TIME MEASUREMENT ON DIFFERENT BALLS ROLLING DOWN A SLOPE</td>
<td>1638</td>
</tr>
<tr>
<td>EFFECT OF HIGH PRESSURE TREATMENT ON DENSITY, MECHANICAL PROPERTIES AND MICROSTRUCTURE OF LOW-DENSITY HYBRID POPLAR</td>
<td>1645</td>
</tr>
<tr>
<td>DESIGN AND ANALYSIS ON A SMALL FRUIT COLLECTING DEVICE WITH FLANK DEPLOYABLE AND FOLDABLE MECHANISMS</td>
<td>1652</td>
</tr>
<tr>
<td>OPTIMAL DESIGN AND EXPERIMENT ON VIBRATORY FRUIT HARVESTING MECHANISM WITH THREE-DIMENSIONAL EXCITATION</td>
<td>1662</td>
</tr>
<tr>
<td>THE EFFECT OF ROLL-MILLING ON THE PHYSICOCHEMICAL CHARACTERISTICS OF WHEAT STRAW</td>
<td>1672</td>
</tr>
<tr>
<td>EFFECT OF TRACTOR CULTIVATION ON HEART RATE AND ELECTROCARDIOGRAM RR INTERVALS</td>
<td>1678</td>
</tr>
<tr>
<td>THE DESIGN OF CONTROLLING SYSTEM OF THE CLEANING MACHINE</td>
<td>1681</td>
</tr>
<tr>
<td>IMPACT OF TORREFACTION ON REACTIVITY OF WHEAT STRAW</td>
<td>1689</td>
</tr>
<tr>
<td>VISUAL SLAM AND OBSTACLE AVOIDANCE BASED ON RGB-D CAMERA</td>
<td>1696</td>
</tr>
<tr>
<td>ANTIBIOTICS DISCRIMINATION IN PHOTONIC SPECTRAL DATABASE</td>
<td>1704</td>
</tr>
<tr>
<td>THE DESIGN OF PLATEAU YAK MILKING MACHINE BASED ON DELMIA ERGONOMICS</td>
<td>1714</td>
</tr>
<tr>
<td>DESIGN, PROTOTYPING, CALIBRATION, TESTING AND EVALUATION OF AN ELECTRONIC MEASUREMENT SYSTEM</td>
<td>1721</td>
</tr>
<tr>
<td>OPTIMIZED DESIGN OF SPIRAL COMPRESSION TEST STAND FOR THE FRESH BROKEN FORAGE</td>
<td>1731</td>
</tr>
<tr>
<td>EFFECTS OF A SIMULATED POWER CUT IN MILKING ROBOTS ON THE LYING BEHAVIOR OF DAIRY COWS</td>
<td>1741</td>
</tr>
<tr>
<td>QUANTIFICATION OF NITROGEN STATUS IN RICE CANOPY BY LOW-ALTITUDE HYPERSPECTRAL REMOTE SENSING</td>
<td>1765</td>
</tr>
<tr>
<td>GRAIN SAMPLING PROTOCOLS FOR AFLATOXIN ANALYSIS AND ASSOCIATED CHALLENGES</td>
<td>1773</td>
</tr>
<tr>
<td>EVALUATION OF FEEDS FOR OCCURRENCE OF AFLATOXIN AND SAFETY</td>
<td>1784</td>
</tr>
<tr>
<td>RESEARCH ON PHASE COMPOSITION AND HARDNESS OF LASER CLADDING NI-BASED SIC COMPOSITE COATINGS</td>
<td>1791</td>
</tr>
<tr>
<td>MODELING AIRBORNE VIRUS CONCENTRATIONS IN FILTERED SWINE BARN WITH NEGATIVE-PRESSURE VENTILATING SYSTEMS</td>
<td>1798</td>
</tr>
<tr>
<td>MULTIATTRIBUTE OPTIMIZATION OF FARM PLANS TO IMPROVE ECONOMIC, ENVIRONMENTAL AND SOCIAL CONDITIONS ON THE EXAMPLE OF A FARM IN THE CHESAPEAKE BAY</td>
<td>1807</td>
</tr>
<tr>
<td>INTEGRATED PROCESS-BASED MODELING OF CHANNELIZED FLOW AND SOIL EROSION IN SMALL WATER TERRICES</td>
<td>1815</td>
</tr>
<tr>
<td>DUAL ROBOT COORDINATION FOR APPLE HARVESTING</td>
<td>1823</td>
</tr>
</tbody>
</table>
ONSITE ENERGY EFFICIENT WASTE WATER RECYCLING BY DISTILLATION .......................................................... 1832
William H Zehbra, Scott C Newquist

A PRELIMINARY STUDY OF PEST INSECT DETECTION DURING PADDY STORAGE IN SMALL-SCALE GRAIN SILOS ........................................................................................................................................................................................................... 1843
Chukiat Chotkasitavan, Watcharapol Chayapruek, Duangsumorn Suthisut, Siwalak Pathaveerat, Sommee Chimuangs

UNDERSTANDING THE GAIT DYNAMICS OF BROILER CHICKEN .................................................................................. 1850
Irenilza A Naas, Sanam Abdanam Mehdiizadeh, Luiz Carlos M Louzão, Diego P Neves, Rodrigo G Garcia

EFFECTS OF SOLVENTS ON THE YIELD AND QUALITY OF BIO-CRUDÉ IN SAWDUST CATALYTIC HYDROTHERMAL LIQUEFACTION (HTL), ........................................................................................................................................................................................................... 1859
Hao Zhang, Yonghong Guo, Qin Zhang, Zhendu Yang, Jiandong Guo, Xinmao Cao, Qihong Yuan

APPLICATION OF DISCRIMINANT ANALYSIS TO CLASSIFY PANGOLA HAY WITH DIGITAL IMAGES AND NIR SPECTRA ........................................................................................................................................................................................................... 1865
Ching-Lu Hsieh, Didi Wijanarko, Jhen-Jia Guo

DEVELOPMENT OF AUTOMATED HIGH-THROUGHPUT PHENOTYPING SYSTEM FOR CONTROLLED ENVIRONMENT STUDIES ........................................................................................................................................................................................................... 1873
Srinivasagan Navaneetha Subhashree, Cannayen Igathinathane

MODEL UPDATING FOR APPLE FIRMNESS PREDICTION BASED ON HYPERSONAL SCATTERING IMAGES WITH SEMI-SUPERVISED STUDY AND AUXILIARY DATA ........................................................................................................................................................................................................... 1885
Dongsheng Guo, Qibing Zhu, Min Huang, Ya Guo

EFFECT OF CONTROLLED TRAFFIC FARMING ON ENERGY SAVING IN AUSTRALIAN GRAIN CROPPING SYSTEMS ........................................................................................................................................................................................................... 1892
Adnan A. A. Luhaib, Diogenes L. Antille, Guangnan Chen, Mahmood A. Haasein

STRUCTURED-ILLUMINATION REFLECTANCE IMAGING COUPLED WITH SPIRAL PHASE TRANSFORM FOR BRUISE DETECTION AND THREE-DIMENSIONAL GEOMETRY RECONSTRUCTION OF APPLES ........................................................................................................................................................................................................... 1901
Yuchen Lu, Renfu Lu

APPARATUS TO DISPERSE CRUSHED GRAINS EVENLY INTO A FLEXIBLE CONTAINER BAG ........................................................................................................................................................................................................... 1916
Tetsuo Kawaide, Hidehiko Inoue, Shoji Urukawa, Kazuhisa Nonaka

AGRONOMIC PERFORMANCE OF WHEAT (TRITICUM AESTIVUM L) AND FERTILISER USE EFFICIENCY AS AFFECTED BY CONTROLLED AND NON-CONTROLLED TRAFFIC OF FARM MACHINERY ........................................................................................................................................................................................................... 1921
Shahrooz A. H. Husseini, Diogenes L. Antille, Guangnan Chen, Adnan A. A. Luhaib, Shih Hsin Kuo, Jeff N. Tullberg

AN AUTOMATIC SEGMENTATION AND RECOGNITION METHOD OF APPLE TREE POINT CLOUDS IN THE REAL SCENE BASED ON THE FUSION OF COLOR AND 3D FEATURE ........................................................................................................................................................................................................... 1932
Yongtai Tao, Jun Zhou

MECHANIZED RICE HARVESTING OPPORTUNITY IN SOUTHERN DELTA OF BANGLADESH ........................................................................................................................................................................................................... 1940

BIOMASS BALE INFIELD LOGISTICS SCENARIO USING AUTOMATIC BALE PICKER ........................................................................................................................................................................................................... 1947
Srinivasagan Navaneetha Subhashree, Cannayen Igathinathane

EQUIPMENT TRACK IMPACTED FIELD AREAS DURING HARVESTING, BALING, AND INFIELD BALE LOGISTICS ........................................................................................................................................................................................................... 1961
Srinivasagan Navaneetha Subhashree, Cannayen Igathinathane

THE Efficacy OF Anaerobic Digestion in Inactivating Pathogen Indicator Escherichia coli Levels in Flushed Dairy Manure ........................................................................................................................................................................................................... 1978
Yi Wang, Pramod Pandey

PREDICTION OF SOLUBLE SOLIDS FOR COMPLETE ORANGE BASED ON VISIBLE/NEAR INFRARED TRANSMISSION SPECTROSCOPY ........................................................................................................................................................................................................... 1984
Fan Wang, Yongyu Li, Fang Tian, Xiaochun Zheng, Xiaqian Fang, Xiaoqiu Bu

RESEARCH ON SPRAY DELAY CONTROL OF A VARIABLE-RATE ORCHARD SPRAYER BASED ON A LASER-SCANNING SYSTEM ........................................................................................................................................................................................................... 1990
Jichen Cai, Xu Wang, Songlin Wang, Shao Yang, Chunjiang Zhao

EFFECT OF PARTIALLY STABILIZED ORGANIC AMENDMENTS ON VOLATILE ACIDS PRODUCTION AND PEST INACTIVATION USING SOIL BIO SOLARIZATION ........................................................................................................................................................................................................... 1997
Jesus Dionisio Fernandez-Bayo, Tara E. Randall, Yigal Achmon, Kelley Heitzman, D. R. Harrold, Joey Su, Ruth Dahquist-Willard, Thomas Gordon, James Stapleton, Christopher Simmons

FEASIBILITY STUDY FOR THE USE OF SURFACE-TEMPERATURE DISCRIMINANT POULTRY HEALTH ........................................................................................................................................................................................................... 2005
Xinlin Liu, Yehong Liu, Xianglin Liu, Chunhong Cao, Huizhan Lu, Fajie Wang, Yoe Ge, Yuchao Lu

EFFECTS OF COLD PLASMA ON OLD SEED GERMINATION CHARACTERISTICS OF CODONOPSIS PILOSUL ........................................................................................................................................................................................................... 2011
Zhi ‘An Zheng, Zuxiongying Zhao, Jiao Wang, Ping Zhang, Bo Lin, Zimei Zhang, Pengtao Li

EFFECTS OF CONTRA-ROTATING BASECUTTERS ON CUTTING QUALITY ........................................................................................................................................................................................................... 2017
Wanhao Zhang, Xiuheng Wu, Guangyou Yang, Mingli Di, Bing Xie, Zhenghe Song, Shaochun Ma

DESIGN OF MEASURING METHOD AND INSTRUMENT FOR AGRICULTURAL SOIL SURFACE ROUGHNESS ........................................................................................................................................................................................................... 2028
Zhiyi Zhang, Bo Lin, Jiao Wang, Pengtao Li

EFFECTS OF STRUCTURE OF DIE HOLE IN RING-DIE BRIQUETTING MACHINE ON LEYMUS CHINENSIS OPEN COMPRESSION CHARACTERISTICS ........................................................................................................................................................................................................... 2035
Hongxiang Shen, Decheng Wang, Guanghui Wang, Jinkai Feng, Xiaopeng Bai
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESIGN AND CONSTRUCTION OF SIX LONG-THROATED FLUMES FOR IRRIGATION</td>
<td>2445</td>
</tr>
<tr>
<td>DISTRICT NUMBER 53 IN THE STATE OF MEXICO</td>
<td></td>
</tr>
<tr>
<td>Jacob L Larue, Trenton Franz, Kelly Downing</td>
<td></td>
</tr>
<tr>
<td>LIGHT OPTIMIZATION FOR A LED-BASED CANDLING SYSTEM AND DETECTION OF</td>
<td>2458</td>
</tr>
<tr>
<td>EGG FERTILITY</td>
<td></td>
</tr>
<tr>
<td>Guo Zhu, Jinning Pan, Yiben Ying</td>
<td></td>
</tr>
<tr>
<td>SEA FISH IDENTIFICATION USING CONVOLUTIONAL NEURAL NETWORK</td>
<td>2465</td>
</tr>
<tr>
<td>Chen Tang, Ching-Li Hsieh, Yan-Fu Kuo</td>
<td></td>
</tr>
<tr>
<td>THE SOIL INFORMATION MANAGEMENT SYSTEM BASED ON RFID</td>
<td>2470</td>
</tr>
<tr>
<td>Jie Zheng, Miao Zhang, Limpin Pan</td>
<td></td>
</tr>
<tr>
<td>HYDROPONIC NUTRIENT DETECTION OF LETTUCE BASED ON ISES ARRAY</td>
<td>2479</td>
</tr>
<tr>
<td>Linpei Pan, Miao Zhang, Haiyuan Ren, Jie Zheng, Yanhua Li</td>
<td></td>
</tr>
<tr>
<td>IMPROVEMENT AND EVALUATION OF SCS MODEL BASED ON A MODIFIED ANTECEDENT RUNOFF CONDITION</td>
<td>2487</td>
</tr>
<tr>
<td>Pengzhi Jiao, Yingduo Yu, Zhanqiang Xing, Haozui Chen</td>
<td></td>
</tr>
<tr>
<td>MACHINE VISION AND THERMOGRAPHIC IMAGING FOR DETERMINING OF GRADING OF TOMATO ON POSTHARVEST</td>
<td>2496</td>
</tr>
<tr>
<td>Jinshi Cui, Myongkyoon Yang, Daesik Son, Seong-In Cho</td>
<td></td>
</tr>
<tr>
<td>LABVIEW BASE SOFTWARE FOR SPATIAL FREQUENCY DOMAIN IMAGING SYSTEM</td>
<td>2507</td>
</tr>
<tr>
<td>Tiegwe Li, Xueming He, Xuqiu Fu, Xiuin Rao</td>
<td></td>
</tr>
<tr>
<td>EVALUATION OF GROWTH CHARACTERISTICS OF ASPERGILLUS PARASITICUS BY SHORTEWAVE INFRAEERD (NIR) HYPER SPECTRAL IMAGING</td>
<td>2514</td>
</tr>
<tr>
<td>Xuan Chu, Wei Wang, Xiao Zhao, Haihao Zheng, Daniel Kimuli, Hongzhe Jiang, Beihe Jia, Yi Yang</td>
<td></td>
</tr>
<tr>
<td>SIMULATION OF THE FRAME OF SELF-PROPELLED SILAGE COMBINED BAGGING MACHINE</td>
<td>2522</td>
</tr>
<tr>
<td>Binbin Zhang, Xianfa Fang, Decheng Wang, Teng Li, Xiaoqing Bai</td>
<td></td>
</tr>
<tr>
<td>A SWIR HYPER SPECTRAL IMAGING METHOD FOR CLASSIFYING AFLATOXIN B1 CONTAMINATED MAIZE KERNELS</td>
<td>2527</td>
</tr>
<tr>
<td>Daniel Kimuli, Kurt Lawrence, Seung-Chul Yoon, Wei Wang, Gerald Heitschmidt, Xin Zhao</td>
<td></td>
</tr>
<tr>
<td>VARIETY CLASSIFICATION OF MAIZE KERNELS USING NEAR INFRARED (NIR) HYPER SPECTRAL IMAGING</td>
<td>2534</td>
</tr>
<tr>
<td>Xin Zhao, Wei Wang, Xuan Chu, Hongzhe Jiang, Beihe Jia, Yi Yang, Daniel Kimuli</td>
<td></td>
</tr>
<tr>
<td>NON-DESTRUCTIVE QUICK DETECTION MODEL BASED ON VIS-NIR SPECTRA FOR TVB-N OF CHILLED BEEF</td>
<td>2541</td>
</tr>
<tr>
<td>Yangmuyu Su, Xiaoying Tang, Xiaotong Zhu, Yankun Peng, Yonggu Li</td>
<td></td>
</tr>
<tr>
<td>SEEDLING RAISING TECHNIQUES AT FARMERS' LEVEL FOR MECHANICAL TRANSPLANTING</td>
<td>2548</td>
</tr>
<tr>
<td>OPTIONS FOR RICE TRANSPLANTING IN PUDDLED AND UN-PUDDLED SOIL</td>
<td>2552</td>
</tr>
<tr>
<td>ANALYSIS OF THE HICKORY TREE MOTION UNDER THE EXCITATION OF ECCENTRIC-TYPE VIBRATORY MECHANISM</td>
<td>2557</td>
</tr>
<tr>
<td>Nannan Xu, Xiaojing Du, Enxiao Liu, Dangwei Li, Jianxiang Du, Chuanwu Wu</td>
<td></td>
</tr>
<tr>
<td>MINIMIZED COST PROGRAMMING METHOD FOR FARMING MACHINES' DISTRIBUTION BASED ON RELIABILITY ANALYSIS</td>
<td>2565</td>
</tr>
<tr>
<td>Pengtao Li, Zhan Zheng</td>
<td></td>
</tr>
<tr>
<td>AN APPROACH TO CALCULATE LINEAR ABRASIVE WEAR RATE OF SOIL-ENGAGING IMPLEMENTS' SURFACES</td>
<td>2583</td>
</tr>
<tr>
<td>Mohammad A. Sadek, Mehdi Keshet, Mojtaba Naderi</td>
<td></td>
</tr>
<tr>
<td>DETERMINING DISCHARGE COEFFICIENT OF LARGE OPENINGS OF WIND-DRIVEN CROSS VENTILATION BARN BY WIND TUNNEL TESTS</td>
<td>2602</td>
</tr>
<tr>
<td>Qianying Yi, Guoqiang Zhang, Marcel König, David Janke, Thomas Amon, Sabrina Hempel</td>
<td></td>
</tr>
<tr>
<td>PHENOTYPING OF ARABIDOPSIS FOR DROUGHT STRESS RESPONSE USING KINETIC CHLOROPHYLL FLUORESCENCE IMAGING</td>
<td>2609</td>
</tr>
<tr>
<td>Seng Sun, Haiyan Cen, Haiyang Weng, Haixia Xu, Dawa Sun, Yong He</td>
<td></td>
</tr>
<tr>
<td>DESIGN AND EXPERIMENTS OF COAXIAL CONTRA-ROTATING SUGARCANE BASE CUTTER WITH TIME-FREQUENCY CONTROL</td>
<td>2619</td>
</tr>
<tr>
<td>Xiuheng Wu, Shaoshan Ma, Wanhuo Zhao, Zhenghe Song</td>
<td></td>
</tr>
<tr>
<td>THE POTENTIAL TO USE COSMIC RAY NEUTRON PROBE FOR CENTER PIVOT IRRIGATION MANAGEMENT</td>
<td>2630</td>
</tr>
<tr>
<td>Jacob L Larue, Trenton Franz, Kelly Downing</td>
<td></td>
</tr>
<tr>
<td>DEVELOPMENT AND CHARACTERIZATION OF PECTIN/VINASSE FILMS FOR AGRICULTURE APPLICATIONS</td>
<td>2635</td>
</tr>
<tr>
<td>Deborah D'Angelo Papaiz, Silvia Raquel Bettani, Reinaldo Gaspar Bastos, Theo Guenter Kieckbusch, Marcio Roberto Soares, Mariana Altenhofen Da Silva</td>
<td></td>
</tr>
</tbody>
</table>
MULTI-CRITERIA ANALYSIS TO SELECT THE MOST APPROPRIATE REARING ENVIRONMENT FOR BROILER PRODUCTION ............................................................... 2641
Karlina Lima, Jenesia Niñí, Daniella Jorge, Rodrigo García
A DEVICE FOR ELASTICITY DETECTION OF BEEF ................................................................. 2650
Xilong Kang, Xiaoying Tang, Lu Qiao, Huanru Shi, Yang Xu
NONDESTRUCTIVE DETECTION OF WATER CONTENT OF JUJUBES BASED ON VISIBLE-NEAR INFRARED SPECTROSCOPY ................................................................. 2658
Xiaotong Zhu, Can Hu, Wei Wang, Yanlin Peng, Xiaoying Tang
AN EXAMPLE OF COMMERCIALIZING BIOBASED COATINGS AND BINDERS ................................................................. 2663
Daren Jarboe, Tong Wang, Tao Fei
STUDY ON THE CHANGING RULE OF THE DIELECTRIC PROPERTIES OF THE DAMAGED RED JUJUBE IN THE DRYING PROCESS ................................................................. 2667
Can Hu, Bing Lu, Xiaotong Zhu, Xiaoguang Dong, Xiaoying Tang
WATER STEWARDSHIP: A SUSTAINABLE PERSPECTIVE FOR AGRICULTURE ................................................................. 2674
Clifford B. Fedler
DEVELOPMENT OF AN ELECTRO-MECHANICAL CONTROLLER FOR ADJUSTING PUMP STROKE ON-THE-GO ................................................................................. 2683
Ali Mirzakhani Nafchi, Joe Mari J Maja, Ahmad Khalilian, Young J. Han, Nicholas G. Rogers, Jose O. Payero
DYNAMIC HIGH-PRECISION FIELD SHAPE GENERATION VIA COMBINE GPS TRACKS ................................................................. 2690
Yaguang Zhang, Andrew Balmos, James V. Krogmeier, Dennis Buckmaster
A STUDY OF THE INFLUENCE OF PRUNING STRATEGY EFFECT ON VIBRATIONAL HARVESTING OF APPLES ................................................................................. 2706
Xinlong Li, Long Wang, Bang Qian, Junyu Wang, Maoxiang Wang, Qiu Zhang
ACTIVITY RECOGNITION FOR HARVESTING VIA GPS TRACKS ................................................................................. 2718
Yaguang Zhang, Andrew Balmos, James V. Krogmeier, Dennis Buckmaster
DETERMINING HARVESTING EFFICIENCY VIA MULTIPLE COMBINE GPS LOGS ................................................................................. 2732
Alexander W Layton, Yaguang Zhang, James V Krogmeier, Dennis R Buckmaster
AN IMPROVED MULTIPLE TARGET TRACKING METHOD IN THE PIGPEN BASED ON KERNEL CORRELATION FILTER BY THERMAL INFRARED VIDEO ................................................................................. 2739
Li Ma, Gong Liu, Yixin Cai, Zhe Zong
KINETICS OF MOLD GROWTH AND RICE QUALITY METRICS DURING STORAGE AS AFFECTED BY PRE-HARVEST FUNGICIDE APPLICATION ................................................................................. 2745
Soraya Shafiekhani, Griffiths Atungulu
MANAGEMENT OF CONSTRUCTION WASTE IN FARM BUILDINGS – THE NIGERIAN SITUATION ................................................................................. 2754
Kevin N. Nwaigwe, Sabas N. Assegwu
BIOFUEL IMPACT ON FOOD PRICES INDEX AND LAND USE CHANGE ................................................................................. 2759
Brendan D Staab, Dev S Shrestha, James A Duffield
DEVELOPMENT OF A SENSOR-BASED ALGORITHM TO DETERMINE THE MID-SEASON NITROGEN REQUIREMENTS IN DEFICIT IRRIGATED CORN PRODUCTION ................................................................................. 2767
Nicholas G. Rogers, Phillip B. Williams, Ali Mirzakhani Nafchi, Young J. Han, Joe Mari J. Maja, Jose O. Payero, Ahmad Khalilian
DEVELOPING PROTOCOLS FOR USING A UAV TO MONITOR HERD HEALTH ................................................................................. 2773
Patton Webb, Sandy A Mehlhorn, Philip Smartt
AN AUTOMATED SYSTEM FOR CROP SIGNALING AND ROBOTIC WEED CONTROL IN PROCESSING TOMATOES ................................................................................. 2779
Vivian L Yang, David C Slaughter, Thuy T Nguyen, Steven A Fenimore, D Ken Giles
DETECTION OF APHID INFESTATION ON PAKCHOI (BRASSICA CHINENSIS) BASED ON VISIBLE/NEAR-INFRARED HYPERSONSPECTRAL IMAGING TECHNOLOGY ................................................................................. 2785
Yangfang Fan, Zhengjun Qiu, Wenhui Wu
DEVELOPMENT OF WORKING CYCLE FOR AN AGRICULTURAL TRACTOR DURING PLOW TILLAGE ................................................................................. 2792
Wan-Soo Kim, Sun-Ok Chang, Chang-Hyun Choi, Yong-Joo Kim
APPLICATION OF DEFICIT IRRIGATION MANAGEMENT TO VARIABLE RATE IRRIGATION FOR WINTER WHEAT IN SUB-ARID CLIMATES ................................................................................. 2799
Xiaomei Li, Weixia Zhao, Jisheng Li, Yanfeng Li
ASSESSMENT OF STERILIZATION METHODS ON BY-PRODUCTS USED IN TOTAL MIXED RATION FOR SAFE FEED PRODUCTION ................................................................................. 2808
Daniel Dooyum Uyeh, Seung Min Woo, Jun Hee Kim, Yushin Ha
MILLING QUALITY OF PARBOILED RICE UNDER VARIOUS DRYING CONDITIONS ................................................................................. 2816
Daniel Dooyum Uyeh, Seung Min Woo, Jun Hee Kim, Yushin Ha
DESIGN AND MODELING OF GRAIN IMPACT SENSOR UTILIZING TWO CROSSED POLYVINYLIDENE FLUORIDE FILMS ................................................................................. 2825
Yang Sun, Yonghau Yu, Hongying Tian, Xiangqun Qian, Jianping Wang
PERFORMANCE BENCHMARK OF YIELD MONITORS FOR MECHANICAL AND ENVIRONMENTAL INFLUENCES ................................................................................. 2834
Jason N Schuster, Matthew J Darr, Robert P McNaull
DETECTION OF APHID INFESTATION ON PAKCHOI (BRASSICA CHINENSIS) BASED ON VISIBLE/NEAR-INFRARED HYPERSONSPECTRAL IMAGING TECHNOLOGY ................................................................................. 2849
Fanfei Deng, Wei Chen, Jun Wang, Zhenbo Wei
DEVELOPMENT OF GREENHOUSE COOLING AND HEATING TECHNOLOGY BY USING SEASONAL THERMAL STORAGE FOR ALLUVIAL AQUIFER .......................................................... 2859
Jonggi Moon, Gounchoon Kang, Yee Pae, Taeok Lee, Sungilk Oh

DEVELOPMENT OF ANTIMICROBIAL FILM USING BIO-NANOCOMPOSITE ....................................................... 2867
Mohit Batra, Jayanta Mitra

NONDESTRUCTIVE ASSESSMENT OF EGGSHELL THICKNESS BY VIS/NIR SPECTROSCOPY .................................. 2878
Xiaoguang Dong, Xiangying Tang, Yanxin Peng, Jun Dong

STUDY ON SOIL NITROGEN AND ELECTRICAL CONDUCTIVITY RELATIONSHIP FOR SITE-SPECIFIC NITROGEN APPLICATION .......................................................... 2885
Hasan Mirzakhanianfard, Indra Mani Mudra, Ali Mirzakhan Nafchi

OPTIMIZED DESIGN OF CONDITIONER EQUIPMENT AND COOLING DEVICE ON RICE BRAN EXTRUDER .......................................................... 2894
Xu Wang, Yangzhi Sun, Dong Liang, Yang Xu

SIMULATION OF DEFORMATION BEHAVIOR OF BEEF BASED ON MOONEY-RIVLIN MODEL ................................... 2902
Yanlei Li, Xiangying Tang, Lu Qiao, Haonan Shi, Huo Xu

FINITE ELEMENT ANALYSIS OF COLLISION PREDICTION OF CLAMS IN MECHANICAL GRADING ...................... 2908
Yue Xu, Xiangying Tang, Fangqi Chen, Lihua Liu, Ji Zhang

A NONDESTRUCTIVE AND RAPID DETECTING DEVICE FOR VISCOELASTICITY OF BEEF ........................................ 2918
Wang Xu, Xiangying Tang, Yankun Peng, Yanlei Li

SAFETY FACTOR OF PTO GEAR OF 105 HP AGRICULTURAL TRACTOR USING MEASURED FIELD DATA .............. 2923
Jeong Hoon - Jung, Chang Hyun Choi, Seung Heon Shin, Yong Joo Kim

COMPUTATIONAL FLUID DYNAMICS (CFD) TO ZONING HORTICULTURAL GREENHOUSES IN MEXICO ......................... 2931
Jorge Flores-Velazquez, Waldio Queda-Bustamante, Cruz Ernesto Aguilar-Rodriguez, Abraham Jesus Arzeta-Rios, Federico Villarreal-Guerrero

REMOTE FIELD CROP WATER STRESS MONITOR ...................................................................................... 2939
Kelley Marie Drevich, Channing T Ko-Madden, Alexander E Schramm, Francisco E Rojo, Shrinivasa K Upadhyaya

DEVELOPMENT OF ENVIRONMENTAL IMPROVEMENT SYSTEM OF POULTRY BUILDINGS BY AIR CONDITIONING AND DRINKING WATER ........................................... 2948
Yee Pae, Gounchoon Kang, Jonggil Moon, Taechun Lee, Sungilk Oh

RESEARCH ON DIFFERENTIAL TRENCH DEPTH DETECTION BASED ON INERTIAL SENSOR TECHNOLOGY .............. 2956
Miao Xu, Xin Wang, Jingkai Zhang, Hao Zeng, Shumao Wang

ESTIMATING MOISTURE CONTENT OF PADDY RICE AND WHEAT KERNEL ON THE COMBINE USING ACOUSTIC SPECTRUM ...................................................................... 2963
Koichi Shoji

USE OF EDDY-COVARIANCE METHODS TO “CALIBRATE” SIMPLE ESTIMATORS OF EVAPOTRANSPIRATION .............. 2966
David M. Sumner, Jeffrey S. Gearink, Amy Swancar

SIGNAL ENHANCEMENT IN COLLINEAR DOUBLE-PULSE LASER-INDUCED BREAKDOWN SPECTROSCOPY APPLIED TO THE SOILS OF MAGNESIUM ELEMENT ................................................................. 2974
Yangyang Lv, Fei Liu, Xiaodan Liu, Yidan Bao, Jinyu Peng, Tong He

DESIGN, TESTING, AND EVALUATION OF A HYDROUS BIOETHANOL DISTILLER FOR THE PRODUCTION OF FUEL-GRADE ALCOHOL FROM NIPA SAP (NYP ARUTICANS) .............................................................................. 2984
Manuel Jose C. Regalado, Alexis T. Belonio, Marvelin L. Rafael, Katherine C. Villota, Phoebe R. Castillo, Eden C. Gagelonia

CAN MANURE APPLICATION REDUCE NITROUS OXIDE EMISSION AND AMMONIA VOLATILIZATION FROM SILTY-CLAY SOILS OF THE RED RIVER VALLEY? .................................................. 2993
Sureesh Niruula, Shafiqur Rahman, Amitava Chatterjee

THE WATER FOOTPRINT PERSPECTIVE TO ADDRESS ENVIRONMENTAL SUSTAINABILITY OF WATER USE IN SOUTH RIVER BASIN OF EAST CHINA .................................................. 3006
Ding Wang Zhou, Zong Lou Guo, Yi Tong Wang

EFFECTS OF TOPDRESSING DEPTH AND ROW SPACING ON THE SPAD AND PLANT HEIGHT OF WINTER WHEAT ...................................................................................... 3013
Huimin Feng, Nana Gao, You Li, Zhijun Meng

MACHINE VISION FOR STRAWBERRY DETECTION ...................................................................................... 3020
Jeremy N Kerfs, Zach Eagan, Bo Liu

FUZZY LOGIC-BASED STEERING CONTROLLER FOR AN AUTONOMOUS HEAD -FEED COMBINE HARVESTER .............................................................................................. 3031
Chan Woo Jeon, Hak-Jin Kim, Xiong Zhe Han, Jung Hun Kim

RASPBERRY PRIMOCANES BUNDLING AND TYING MECHANISM .................................................................. 3038
Kapil Khanal, Santosh Bhusal, Manoj Karkee

VOLUME 5

ANAEROBIC CO-DIGESTION OF BAMBOO BIOMASS AND SWINE MANURE .................................................. 3047
Yi-Chun Chen, An-Chi Liu, Chu-Yang Chou

PORIA COCSO SOIL-TRANSFER CULTIVATION EXPERIMENT AND ITS IMPACT ON YIELD ................................. 3053
Zhi’An Zheng, Xiaoming Zhao, Peng Zhang, Qingwu Jiang, Bo Lin, Pengtao Li
USING A PEANUT DRYING MONITORING SYSTEM TO ESTIMATE COSTS OF NONBENEFICIAL DRYER OPERATION..........................................................3318

Micheal A. Lewis, Samir Trabahi, Stuart G. Nelson

CHARACTERIZING WATER UTILIZATION IN MODERN US DAIRIES TO IDENTIFY OPPORTUNITIES FOR REUTILIZATION..................................................................................................................3325
Y. Xiong, R. S. Gates

COMPARING THE SOIL NITROGEN LOSSES FOR FALL APPLIED MANURE AND INORGANIC FERTILIZER IN THE NORTHERN GREAT PLAINS..........................3332
Catherine E. Brewer, Kwabena Addae Sarpong, Ali Amir, Michael B. Smith, Omololu John Idowu

EFFECTS OF PYROLYSIS CONDITIONS ON LEACHING OF SALTS FROM HALOPHYTE BIOCHARS ..........................................................3342
Emiel Thomas Austin, Antoine Malouin, Mark Lefrard, Hamid Abkarzadeh

GASEOUS POLLUTANTS MEASURED IN ENRICHMENT FLUE-GAS WHEN SUBJECTED TO A HIGH TEMPERATURE ENVIRONMENT...............................3357

BIOLOGICAL NITROGEN REMOVAL OF STORMWATER.................................................................................................................................3369

DATA FUSION OF TWO HYPER SPECTRAL IMAGING SYSTEMS FOR BLUEBERRY BRUISING DETECTION ........................................................................3384
Shuxiang Fan, Changyong Li, Wenqian Huang

EVALUATION OF SEDIMENT CONTAMINATION AND TROPHIC STATE IN THE LA PURISIMA WATER RESERVOIR (CENTRAL MEXICO) ......................................3395
Gabriela Ana Zanor, Melina Esperanza Garcia-Flores, Andrea Ines Pasquini, Karina Leticia Lecombe, Jaqueline Gonzalez-Castilleja, Maria De Jesus Puy-Alpaz

MONITORING SYSTEM FOR WORKING PERFORMANCE OF BELT-TYPE CORN SEED-METERING DEVICE ..................................................................................3400
Qi Niu, Wanhsi Chen, Hongwen Li, Hongnan Hu

ELECTROFLATATION OF ESCHERICHIA COLI IMPROVES DETECTION RATES BY LOOP-MEDIATED ISO THERMAL AMPLIFICATION ..............................................3406
Lena Michelle Diaz, Daniel Jenkins, Yong Li, Tamara McNally, Tsung-Rong Tseng, Natalie Walter

COMPOSTABLE CHARACTERISTICS OF REJECT MATERIALS PRODUCED DURING INDUSTRIAL-SCALE CORN STOVER BIOMASS TO ETHANOL CONVERSION ........................................3420
Kapil Arora, Daniel S. Andersen

EXPERIMENTAL STUDY ON FRICTION CHARACTER OF PEANUT SHELL POWDER WITH DIFFERENT PARTICLE SIZE AND MOISTURE CONTENT ..................3423
Teng Li, Xianfu Fang, Xiaopeng Bai, Decheng Wang, Binbin Zhang

COTTON FLOWER DETECTION USING AERIAL COLOR IMAGES ..........................................................................................................................3431

SELECTION, PRETREATMENT, AND USE OF WHEAT BRAN FOR MAKING THERMOPLASTIC COMPOSITE .............................................................................3440
Atikur Rahman, Chad A. Ulven, Cheyenne Duranti, Maren A. Johnson, Joseph Fahrenbach, Khawaja G. Hossain

CONTINUOUS, PROXIMAL LEAF MONITORING SYSTEM TO ASSIST WITH PRECISION IRRIGATION IMPLEMENTATION USING A WIRELESS MESH NETWORK OF SENSORS AND CONTROLLERS IN ALMONDS.................................................................3453

COMBINED EFFECT OF ELEVATED CO2 AND NITROGEN FERTILIZER MANAGEMENT ON WHEAT YIELD IN SUB-TROPICAL INDIA ........................................................................3462
Swati Hazra, Dillip Kumar Swain, Pratapbhanu Singh Bhadoria

ROBOTS FOR POULTRY HOUSE MANAGEMENT ..........................................................................................................................3467
Colin T. Usher, Wayne D. Daley, Benjamin P. Jaffe, Aneri Muni

EFFECTS OF PHOSPHORUS FERTIGATION AND LATERAL DEPTHS ON DISTRIBUTION OF OLSEN-P IN SOIL AND YIELD OF MAIZE UNDER SUBSURFACE DRIP IRRIGATION ..................................................................................3475
Zhen Wang, Jisheng Li, Fengzhen Hao, Yanfeng Li

TREATMENT OF DOMESTIC SEWAGE BY USING 3D PRINTING ANAEROBIC BIO-CARRIERS ..................................................................................3487
Yung-Chieh Chang, An-Chi Liu, Chu-Yang Chou

EFFECTS OF EPIDERMAL GROWTH FACTOR-LOADED RADIALY ORIENTED NANO-PATTERNED PATCH ON CHRONIC TYMPANIC MEMBRANE PERFORATION ..................................................3495
Kyung-Je Jang, Hooh Seomwoo, Myoungchul Lee, Sangbok Park, Jongboom Ku, Jae-Woon Lim, Bong Hee Kim, Hongbue Kim, Yun-Hoon Choung, Jong Hoon Chung

DESIGN OF RING TYPE DIE FOR BRIQUETTING MACHINE BASED ON A NESTED STRUCTURE ..................................................................................3503
Hongxiang Shen, Decheng Wang, Guanghui Wang, Jinkui Feng, Xiaopeng Bai

DEVELOPMENT OF ENVIRONMENT MONITORING SYSTEM FOR CROP GROWTH MEASUREMENT ........................................................................3509
Du-Hee Kim, Sam-Ok Chung, Kyung-Hwan Lee, Chang-Hyun Choi, Tae-Hyun Choi, Yong-Joo Kim

PERFORMANCE IMPROVEMENT OF A VINEYARD ROBOT THROUGH ITS MECHANICAL DESIGN ........................................................................3515
Veronica Saez-Rubio, Francisco Rovira-Mas, Christiane Millot

VISION-BASED GUIDANCE CONTROL SCHEME FOR AUTONOMOUS NAVIGATION OF 4WDS AGRICULTURAL VEHICLE IN A NARROW SPACE ENVIRONMENT ..................................................................................3522
Chung-Liang Chang, Gong-Bo Song
RUNOFF PREDICTION IN EASTERN SOUTH DAKOTA: A COMPARISON BETWEEN RUNOFF PROGRAMS/CURVE METHOD AND EMPIRICAL DATA .......................................................... 3761

PHENOCAM COLOR IMAGE CALIBRATION USING IMAGE ANALYSIS ........................................................................... 3767
Sanoj Shajahan, Ighatinathane Cannayan, John Hendrickson
IDENTIFICATION OF SPLIT AND WHOLE CASHEW NUTS BASED ON MACHINE VISION .................................................. 3779
Sanoj Shajahan, Ighatinathane Cannayan, S. Jenika
MOLECULAR CHARACTERIZATION OF PRIMARY AND SECONDARY LACTOSESERIC PROTEINS OF WHEY COMING FROM DIFFERENT CHEESES ................................................... 3791
Evaferdiv-Navarro, Martar Herrera-Castillo, José Eleazar Barboza-Corona, Ricardo Navarro-Mendoza, Ana Angelica Feregrino-Pérez, Maria Elena Sosa-Morales, María Fabiola León-Galván
DISCRIMINANT ANALYSIS OF THE GEOGRAPHICAL ORIGINS OF OOLONG TEA USING SURFACE-ENHANCED RAMAN SPECTROSCOPY ......................................................... 3796
Yu-Wei Liao, Shih-Fang Chen

VOLUME 6

UREASE INHIBITION IN SOLUTIONS AND URINE .......................................................................................................................... 3806
Amerah Tavakol, Yahid Rahmani
MODELING EFFECTS OF DRAINAGE WATER MANAGEMENT IN FIELDS WITH ROLLING TOPOGRAPHY ........................................................................................................... 3814
Vinayak S. Shokekar, Kevin W. King, Norman R. Fauney, Khandakar R Islam, Alfred Soboyejo, Larry C. Brown
DEVELOP A LOW-COST REMOTE MONITORING AND CONTROL SYSTEM FOR POULTRY BARN .................................................. 3826
Jianfeng Zhou, Alexander Beattie, Jing Zhou, Leon Schumacher
ETHANOL YIELD CALCULATION METHOD – “AN UNACCOUNTED FACTOR” RESPONSIBLE FOR YIELD VARIATIONS ........................................................................................................... 3833
Shivam Goel, Santosh Bhasal, Matthew E Taylor, Manoj Karkee
DETECTION AND LOCALIZATION OF BIRDS FOR BIRD DETERRENCE USING UAS ................................................................. 3838
Deepak Kumar, Kaylin Moy, Vijay Singh
THE EFFECT OF CANOLA PROTEIN EXTRACTION CONDITIONS ON THE KINETIC PARAMETERS OF A TWO-SITE EXTRACTION MODEL .................................................................................. 3848
Gayatri Yadavalli, Hanwu Lei, Zixu Yang, Yayun Zhang, Elmar Villota, Moriko Qian, Lei Zhi
PROBABILITY ANALYSIS OF CARRYOVER STORAGE TO EVALUATE DROUGHT RESPONSE CAPACITY OF AGRICULTURAL RESERVOIRS IN PADDY IRRIGATION .................................................................................................................. 3856
Jehong Aaron Bang, Jin-Tong Chai
ELECTRO-HYDRAULIC STEERING CONTROL SYSTEM FOR AUTOMATED STEERING OF AN AGRICULTURAL TRACTOR .................................................................................................................. 3863
Chang-Joo Lee, Chan-Woo Jeon, Xiongtze Han, Jung-Hoon Kim, Hak-Jin Kim
VALIDATION TESTING OF UAV-BASED VEGETABLE GROWTH ESTIMATION MODELS .............................................................................. 3872
Donguk Kim, Sang-Jin Jeong, Heesup Yun, Young-Seok Kwon, Hak-Jin Kim
THE STUDY ON FRICTION TEST BETWEEN COTTON FIBER, COTTON, COTTON SEED AND STEEL SURFACE .................................................................................................................. 3880
Teng Li, Xianfa Fang, Dechong Wang, Jinkui Feng, Binbin Zhang
DEVELOPMENT OF ON-LINE DETECTION SYSTEM FOR SIMULTANEOUS ASSESSMENT OF EDIBLE QUALITY AND INTERNAL DEFECT IN APPLE BY NIR TRANSMITTANCE SPECTROSCOPY ........................................................................................................... 3888
Zhiming Guo, Quansheng Chen, Jingzhu Wu, Qiao Ouyang, Hua Chen, Jiewei Zhao
DESIGN OF SEEDING SYSTEM FOR RICE SEED ROPE TWISTING MACHINE .............................................................................. 3895
Jingzhou Duan, Shuai Wang, Guanghui Wang, Xianfa Fang, Jinkui Feng, Xianfa Bai, Teng Li
DESIGNING EROSION AND NUTRIENT CONTROL PRACTICES IN WATERSHEDS IN HUMID REGIONS: LESSONS LEARNED ........................................................................................................... 3901
Tammo S. Steenhuis, Fashkaw A. Zimale, Jan Boll, Seifu A Tafahun, Erin Brooks, Christian D Guzman, Linh Hoang, Elliot M Schneiderman, Rajith Mukundan, Eddy J. Langendoen
EVALUATION OF NASA SMAP SOIL MOISTURE DATA IN WET AND DRY SPELLS USING IN SITU OBSERVATIONS ................................................................................................. 3912
Amerah Tavakol, Yahid Rahmani
TREND ANALYSIS OF ANTHROPOGENIC AND NATURAL VARIABLES ................................................................................................. 3919
Shima Soleimani, Yahid Rahmani
IRRIGATION SCHEDULING USING REAL-TIME SOIL MOISTURE DATA IN CORN PRODUCTION .................................................................................................................. 3928
Maria Zamora Re, Michael D. Dukes
ESTIMATING PADDY RICE YIELD CHANGE CONSIDERING CLIMATE CHANGE IMPACT ON CROPPING SYSTEM .................................................................................................................. 3942
Gayatri Yadavalli, Hanwu Lei, Zixu Yang, Yayun Zhang, Elmar Villota, Moriko Qian, Lei Zhi
EFFECT OF CALIBRATION EXPERIMENTS ON THE MICRO-PARAMETERS OF WHEAT REQUIRED IN DISCRETE ELEMENT SIMULATIONS .............................................................................. 3951
Fanyi Liu, Jun Chen
DIURNAL VARIABILITY IN NITROUS OXIDE FLUX FROM SIMULATED OPEN-LOT BEEF CATTLE FEEDYARD PEN SURFACES ............................................................................................. 3960
Kenneth D. Casey, David B. Parker, Heidi M. Waldrip, Richard W. Todd
EVALUATION OF BIOMASS PERFORMANCE OF SATURATED AND UNSATURATED FATTY ACIDS CONTENT ................................................................. 4215

MAIZE STUBBLE ROW RECOGNITION AND GUIDANCE LINE DETECTION BASED ON MACHINE VISION IN NATURAL ILLUMINATION ......................................................... 4222

Wanzhi Chen, Qingjie Wang, Hongwen Li, Xianliang Wang

UPDATED SOIL CONSERVATION PRACTICE SIMULATION WITH THE WEPP MODEL ............................................................................. 4227

Dennis C Plasman, Amnarj Srivastava, James R Frankenberg, Joel K Poore, Norman L Widman

DESIGN OF ON-SITE WATER COLLECTING SYSTEM AND ONLINE PESTICIDE PREMIXING SYSTEM FOR SPRAYER IN PADDY FIELDS. ..................................................................... 4237

Xinhua Wei, Yuejin Shen

IMPACT OF ACCURATE EVAPOTRANSPIRATION ESTIMATES ON DRAINMOD SIMULATION IN NORTH DAKOTA ........................................ 4245

Ali Rashid Niughi, Xinhuu Jia, Thomas F. Scherer

COMPARISON OF AERIAL AND GROUND REMOTE SENSING TO QUANTIFY SUDDEN DEATH SYNDROME IN SOYBEANS ........................................ 4257

Kendall R Kirk

MODELLING BIO-AEROSOL CONCENTRATION IN COMMERCIAL POULTRY HOUSES ........................................................................... 4272

Alberto Pena Fernandez, Ali Youssef, Theo Demmers, Daniel Berckmans

COTTON GIN DRYING SYSTEMS – PATTERNS IN FUEL ENERGY USE ................................................................. 4278

Paul A. Funk, Robert G. Hardin IV, Albert A. Terrazas

COMMERCIAL HOME GARDENS UNDER CONSERVATION AGRICULTURE AND DRIP IRRIGATION FOR SMALL HOLDER FARMING IN SUB-SAHARAN AFRICA ........................................ 4282

Teresa V. Ayala, Manujy K. Jha, Manuel R. Reyes, Kerith Schimmel, Seiji A. Tlahuan

REMOVING ATRAZINE FROM AGRICULTURAL DRAINAGE WATER USING WOODCHIPS BIOREACTORS; EFFECT OF BIOCHAR AMENDMENT ........................................................................ 4291

Bahareh Hassanpour, Christian David Guzman, Larry D Geshring, Tammo S Steenhuis

MONITORING ON-FARM DAIRY ANAEROBIC DIGESTION BIOGAS H2S SCRUBBER PERFORMANCE AND ECONOMICS ........................................................................ 4298

Min M. Addy, Faryal Kabir, Dean Current, Renchuan Zhang, Qian Lu, Xiangyuan Deng, Richard Griffith, Hongyan Ren, Yiwei Ma, Wenguang Zhou, Paul Chen, Roger Ruian

SOFTWARE TO ENCOURAGE DAIRY MANURE-BASED ANAEROBIC DIGESTER AND GREENHOUSE SYNERGIES .................................................................................. 4305

Timothy J Shelford, Curt A Gooch

EVALUATION OF MECHANICAL SCRAPER SYSTEM FINISHING BARN FOR SOLID-LIQUID SEPARATION ........................................................................ 4313

Joshua Tyler Brown, Teng Teek Lim, Joseph Zukovich, Christine Costello

ANALYSIS OF HEAD LOSS IN DISK FILTERS DUE TO GEOMETRY OF DISK FILTER MEDIA IN DRIP IRRIGATION SYSTEM .......................................................... 4327

Nichole Hattan, Erin Hinske, Yong Shui

CO-CULTIVATION OF MICROALGAE IN AQUAPONICS SYSTEMS ........................................................................ 4331

Jin Y. Choi, Jihoon Park

SPATIO-TEMPORAL CHANGES IN RAINFALL AND TEMPERATURE OF THE BHIMA RIVER BASIN (INDIA) ........................................................................ 4349

Joshua Tyler Brown, Teng Teek Lim, Joseph Zukovich, Christine Costello

A NEW METHOD OF QUANTIFYING DISCRETE ELEMENT METHOD PREDICTED FURROW PROFILES OF NARROW POINT OPENERS ........................................................................ 4357

James B Bar, John Field, Jack Desbolles

IRRIGATION MANAGEMENT FOR RED PEPPER USING HIGH RESOLUTION WEATHER DATA ................................................................. 4368

Yong-Hoon Oh, Jin-Tong Choi, Seung-Hoe Lee, Seung-Jae Lee

FLOOD STAGE ANALYSIS CONSIDERING THE UNCERTAINTY OF ROUGHNESS COEFFICIENTS AND DISCHARGE FOR CHEONGMI WATERSHED ........................................ 4374

Sat-Byeol Shin, Moon Seong Kang, Junghun Song, Jihoon Park

BETTER ALMOND WATER STRESS MONITORING USING FRACTIONAL-ORDER MOMENTS OF NON-NORMALIZED DIFFERENCE VEGETATION INDEX ........................................................................ 4381

Tebiao Zhao, David Doll, Yangguan Chen, Dong Wang

DIELECTRIC PROPERTIES OF RASPBERRY AND BLACKBERRY FROM 0.5 TO 25 GHZ AT 20°C AND 48°C ........................................................................ 4388

Teresa Flores-López, D. Eszli Miranda-Extredea, Tejinder Kaur-Kataria, José Luis Olvera-Cervantes, Alonso Corona-Chávez, María Elena Sosa-Morales, Roberto Rojas-Laguna

HYDROTHERMAL MICROWAVE-ASSISTED TREATMENTS FOR BLACKBERRIES AS POSTHARVEST CONTROL AGAINST BOTRYTIS CINEREA........................................................................ 4392

D. Eszli Miranda-Extredea, Abel Cerón-García, María Elena Sosa-Morales, Roberto Rojas-Laguna

PERFORMANCE EVALUATION OF TANK MODEL PARAMETER OPTIMIZATION ACCORDING TO DATA INTERVALS ........................................................................ 4395

Kendall R Kirk

DIRECTED RX: A NOVEL METHOD FOR DEVELOPING SITE-SPECIFIC PRESCRIPTIONS ........................................................................ 4404

Kendall R Kirk
A MODULE-BASED HYDROLOGIC ANALYSIS SYSTEM FOR AGRICULTURAL WATERSHEDS INCLUDING RESERVOIRS AND IRRIGATION DISTRICTS .................................................................4417
Jung-Hun Song, Moon-Seong Kang

APPRaisal of RENEWABLE ENERGY RESOURCE SUITABILITY FOR SEA WATER DESALINATION IN OMAN USING REMOTE SENSING TECHNOLOGY .................................................................4419
Yaseen A. Al-Mulla, Mohammed Faizuddin

IMPLICATIONS OF GUIDELINE IMPROVEMENTS FOR REGIONAL GHGS CHANGES ON LIVESTOCK .................................................................4425
Chanhoon Jung, Jinseon Park, Solhee Kim, Chanwoo Kim, Kyo Suh

DISCRETE ELEMENT MODELING (DEM) OF CONE PENETRATION TESTING ON SOIL WITH VARYING RELATIVE SOIL DENSITY .................................................................4431
Zamir Syed, Mehari Tekeste, Thomas Way

AUTOMATED NUTRIENT SENSING AND RECYCLING .................................................................4442
Ryan S. Knight, Mark Lefsrud

A SITE SUITABILITY APPROACH TO SUSTAINABLE URBAN AGRICULTURE USING GIS AND DECISION ANALYSIS .................................................................4447
Ronald J. Smith, John Houtman, Robert M. Stwalley III

THERMAL MODELING AND SIMULATION OF A PHOTOVOLTAIC GREENHOUSE PROTOTYPE .................................................................4467
Jonathan Maisonneuve, Pouyan Pourmovahed

A REGRESSION MODEL FOR FUEL CONSUMPTION .................................................................4473
Laiquan Luo, Liangdong Liu, Decheng Wang, Xiaopeng Bai, Dingding Li, Zhao Wang, Zhiheng Lu

THE USE OF THE LAND SUITABILITY RATING SYSTEM TO ASSESS THE IMPACTS OF CLIMATE CHANGE ON SPRING SEEDED SMALL GRAINS IN THE PEACE RIVER ALBERTA REGION .................................................................4482
Pierre-Yves Gasser, M. Bock, S. Smith, P. Schut, T. Martin, D. Neilsen

DEVELOPMENT, VALIDATION AND APPLICATION OF A MOBILE AIR FILTER TESTING UNIT .................................................................4492
Benjamin C. Smith, Brett C. Ramirez, Steven J. Hoff, Jay D. Harmon, John P. Stinn

OPTIMUM DESIGN OF STEEL-ROLL ROUND BALE BASED ON EDem .................................................................4496
Chechen Kang, Decheng Wang, Guanghui Wang, Jingkai Feng, Zhiheng Lu, Zhao Wang, Xingwei Gu, Laiquan Luo, Dingding Li

THE DESIGN AND TEST OF THE ARTEMISIA ARGYI LEAF-REMOVING MACHINE .................................................................4502
Zhiheng Lu, Guanghui Wang, Decheng Wang, Xiaopeng Bai, Dingding Li, Zhao Wang, Yan Yu

INTELLIGENT CONTROL OF AN AUTONOMOUS LAWN MOWING VEHICLE .................................................................4509
Richard J. Godwin, Paula A Mistiewicz, Emily K. Smith, William A. Millington, David B. White, Edward T. Dickin, Keith Chaney

SUMMARY OF THE EFFECTS OF THREE TILLAGE AND THREE TRAFFIC SYSTEMS ON CEREAL YIELDS OVER A FOUR-YEAR ROTATION .................................................................4515
Yan Yu, Xiaolin Zhang, Zhiqin Wang, Decheng Wang, Guanghui Wang, Qingyun Sun, Xiaopeng Bai

RENEWABLE BIOCATALYST FOR SWINE MANURE TREATMENT AND MITIGATION OF ODOROUS VOCs, AMMONIA AND HYDROGEN SULFIDE EMISSIONS: REVIEW .................................................................4522
Devin L. Maurer, Jacek A Koziel, Kelsey Bruning, David B. Parker

PILOT-SCALE ACCEPTANCE OF REAL-TIME WIND SPEED-MATCHING WIND TUNNEL FOR MEASUREMENTS OF GASEOUS EMISSIONS .................................................................4528
Devin L. Maurer, Jacek A Koziel, Kelsey Bruning, David B. Parker

A COMPUTATIONAL FLUID DYNAMICS MODEL OF A DAIRY HOLDING AREA .................................................................4538
Jessica L. Drewry, Mario R. Mondaca, Brian D. Luck, Christopher Y. Choi

WINTER WHEAT YIELD RESPONSES TO CLIMATE VARIATION IN THE U.S. CENTRAL GREAT PLAINS .................................................................4549
Robert M. Aiken, Xiaomao Lin, Zachary T. Zambreski

RECONSTRUCTING SYSTEM DYNAMICS AND CAUSAL INTERACTIONS FROM COMPLEX TIME SERIES DATA .................................................................4556
Ray Huffaker

Author Index