CSABE/ASABE Annual International Meeting Toronto, July 13-16, 2025 TECHNICAL SESSION SCHEDULE

Listed below are all of the technical sessions and presentations scheduled at 2025 AIM, ordered by day and time.

Poster Sessions = Presenters will be at their printed poster in the common area ready to discuss their work individually or in small groups. A great opportunity to connect with the authors.

Oral Sessions = Standard 12-minute talk time with 2- to 3-minute question and answer period.

Hybrid Sessions = a mix of guest speaker and submitted abstract oral talks.

Lightning Talks = 7-minute lightning oral presentations and Q&A. *Lightning Panel* will have a 7-minute break after every fourth speaker to enable group discussion. Lightning Session will be 7-minute lightning oral presentations with Q&A. No scheduled breaks during the session for discussion.

> This document will be updated again to include presenters and times for each session. Updated on 6/24/2025-Subject to change.

> > Monday, July 14 - 9:30am-12:00pm

ASE - Applied Science & Engineering

101 Biomass Preprocessing and Logistics for Biofuels and Bioproducts

Monday, 9:30am - 12:00pm Location: Willow West

Technical Community: ASE - Applied Science & Engineering

Session Type: Oral Technical Session

Description: Updates and research on use of tools and equipment to scale up and automate components of biomass processing.

Organizer: Ashish Manandhar, manandhar.5@osu.edu

Sponsoring Committee: ASE-12 Forest Engineering; Co-Sponsors: MS-23/7/2 Forage & Biomass

Engineering, PRS-280 Bioconversion and Bioprocesses

	Moderators : David La	anning
Time	Pres. ID	Presentation Title, Presenter, & Authors
9:35am	2500818	Upcycling of Agri-food Resources into Packaging Material and Vegan Leather using Fungal
	Mycelium: A Fi	lexible Biomanufacturing Platform - Presented By: Malvika Sharma, University of Guelph,
	Guelph, Ontari	o, Canada; Malvika Sharma, Sophie Robertson, Lonng-Tak Lim, Guneet Kaur
9:50am	2501347	Optimizing Hydrothermal Liquefaction of Oat Hulls: Product Characterization, and Process
	water Reutiliza	tion - Presented By: Manpreet Singh , University of Saskatchewan, Saskatoon, Saskatchewan,
	Canada; Manpr	eet Singh, Falguni Pattnaik, Ajay Dalai
10:05am	2501703	Production of butanol from electro-fermentation of coffee waste - Presented By: Beenish
	Saba , Departme	ent of Food Agricultural and Biological Engineering, The Ohio State University, Columbus,
	Ohio, USA; An	n Christy, Katrina Cornish
10:20am	2501172	Turning cannabis waste into high-value products: Chemical treatment and characterization of
	recreational car	nnabis stems - Presented By: Pabitra Chandra Das, Department of Chemical and Biological

of. Engineering, University of Saskatchewan, Saskatoon, Saskatchewan, Canada; Pabitra Chandra Das, Ravi Patel,

Amin Babaei-Ghazvini, Bishnu Acharya, Oon-Doo Baik, Lope G. Tabil

10:35am **BREAK**

10:45am 2500283 Canola meal extract as a potential feedstock for microbial bioprocessing - Presented By:

Nirpesh Dhakal, Department of Chemical and Biological Engineering, University of Saskatchewan, Saskatoon,

Saskatchewan, Canada; Nirpesh Dhakal, Bishnu Acharys

Evaluating Grinding Laws for Predicting the Specific Grinding Energy of Forest Residue 11:00am

Tissue Fractions - Presented By: Osayuwamen Orbih, University of Georgia, Athens, GA, USA; Sudhagar

Mani

- Presented By: **Asutosh Dalai**, Department of Chemical and Biological Engineering, University of Saskatchewan, Saskatoon, Saskatchewan, Canada; Asutosh Dalai, Bishnu Acharya

CBS - Circular Bioeconomy Systems

102 Advancing Circular Bioeconomy Systems (CBS): Opportunities and Challenges-HYBRID

Monday, 9:30am - 12:00pm Location: Birchwood Ballroom

2501159

Technical Community: CBS - Circular Bioeconomy Systems

Session Type: Hybrid Session-submitted abstracts and guest speakers

Description: This session includes identification/description of opportunities and challenges, as well as progress toward taking advantage of opportunities and advancing solutions to challenges about various aspects of CBS, for example, technical, regulatory, financial, environmental, infrastructure, multi-disciplinary collaboration, and public perception and support.

Organizer: Erin Webb, webbeg@ornl.gov

Sponsoring Committee: CBSI; **Co-Sponsors:** MS-03/2 Farm Materials Handling and Transport, MS-49 Crop Production Systems, Machinery, and Logistics, NRES-26 Sustainable Land Resources, NRES-27 Ag Byproducts & Animal Mortality Systems, PRS-280 Bioconversion and Bioprocesses, PRS-702 Crop & Feed Proce

Moderators: Erin Webb, John Reid

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am Guest Speaker *TBD* - Presented By: **Bishnu Acharya**, University of Saskatchewan, Saskatoon, Saskatchewan,

Canada

10:00am 2501116 Food Waste Diversion and Anaerobic Digestion as Pillars in Creating a Circular Bioeconomy -

Presented By: **Adel Shirmohammadi**, University of Maryland, College Park, Maryland, USA; Stephanie Lansing, Rachele Franceschi, Daniela Ochoa Gonzalez, Maureen N. Nabulime, Christopher Hernandez Molina,

Emily L. McCoy, Xueyao Zhang, Yebo Li, Zhiwu Wang, Amro Hassanein, Adel Shirmohammadi

10:15am 2501564 An Agent-based Model to Support Household Food Waste Estimations: Unpacking Shopping

and Household Behavioral Patterns - Presented By: Helen Haase, University of Florida, Gainesville, Floirda,

USA; Helen Haase, Ziynet Boz, Drew Streckwald, Gregory Kiker, Catherine Campbell

10:30am 2500670 A geography-adjusted approach to circular bioeconomy: Modeling tailored upcycling

pathways for pulse starches - Presented By: Raphael Aidoo, McGill University, Montreal, Quebec, Canada;

10:45am *BREAK*

10:50am Guest Speaker *TBD* - Presented By: **Shahab Sokhansanj**, University of British Columbia, Vancouver, British

Columbia, Canada;

11:15am 2500945 *Human-centric and non-extractive approaches to Circular Bioeconomy Systems* - Presented

By: Jennifer Keshwani, University of Nebraska-Lincoln, Lincoln, Nebraska, USA; Deepak Keshwani, Marybeth

Lima, Jennifer Keshwani

11:30am 2500777 Recycling polymers to make greenhouses - Presented By: Claudiane Ouellet-Plamondon,

École de technologie supérieure - Université du Québec, ; Patrick Brisebois, Lucas Ohmer, Simon Joncas,

Claudiane Ouellet-Plamondon

11:45am 2501686 *Case Study: Recycling Dairy Manure Solids into Pelletized Products -* Presented By: **Tyler**

Barzee, University of Kentucky, Lexington, Kentucky, USA; Abdolhossein Edalati, Tyler Barzee, Ian Nielsen,

Allan Chio, Yike Chen, Hamed El-Mashad, Ruihong Zhang

EOPD - Education, Outreach, & Professional Development

104Engineering Ethics across Cultures-RAP SESSION

Monday, 9:30am - 12:00pm Location: Civic Ballroom North Technical Community: EOPD - Education, Outreach, & Professional Development

Session Type: Rap Session

Description: This RAP session will explore how ethical decision making is impacted by global and cultural differences. Participants will be introduced to an ethical decision-making framework and engage in small-group discussions to apply the framework to example scenarios where these differences could impact engineering ethics.

Organizer: Deepak Keshwani, dkeshwani2@unl.edu

Sponsoring Committee: EOPD-412 Professional Ethics; Co-Sponsors: E-2050 Global Engagement,

EOPD-203 Undergraduate & Graduate Instruction, E-03 IDEA

Moderators: Deepak Keshwani, Bob Gustafson

ES - Energy Systems

105 Advances in Biomass Preprocessing, Pretreatment, and Conversion

Monday, 9:30am - 12:00pm Location: Willow East

Technical Community: ES - Energy Systems

Session Type: Oral Technical Session

Description: Mechanical preprocessing. Biomass fractionation. Chemical, biological and thermal

pretreatments of biomass to improve physical, chemical, and thermal properties for biochemical and thermochemical

conversions.

Organizer: Mi Li, mli47@utk.edu

Sponsoring Committee: ES-220 Bio-based Energy, Fuels and Products

Moderators: Mi Li

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500531 Full-scale implementation of thermal hydrolysis pretreatment-enhanced anaerobic digestion

with nutrient control and recovery during digestate dewatering - Presented By: **Yitao Li**, Virginia Tech, Centreville, Virginia, USA; Yitao Li, Malcolm Taylor, William Mapes, Chris Moline, Caroline Nguyen, John

Novak, Zhiwu Wang

9:50am 2501105 Biogas-powered cooling system for improved agricultural productivity and food security in the

global south - Presented By: Cynthia Okoro-Shekwaga, University of Leeds, Leeds, United Kingdom; Cynthia

Kusin Okoro-Shekwaga, Collin Irumba, Vianney Tumwesige, Derrick Njuma, Paul Ssebbowa and Miller

Alonso Camargo-Valero

10:05am 2500740 *Carbon capture using a microalgae photobioreactor with hollow fiber membranes* - Presented

By: Jonathan Maisonneuve, Oakland University, Rochester, Michigan, USA; Foster Caragay, Ryan Younes,

Matthew Brauer, Sarah Moussaddy, Sarah Beetham, Dan DelVescovo, Jonathan Maisonneuve

10:20am 2500859 Scale effects on horizontal frictional pressure losses in forest residue and agricultural biomass

slurry flows - Presented By: Omex Mohan, University of Alberta, Edmonton, Alberta, Canada; Omex Mohan,

Amit Kumar

10:35am BREAK

10:45am 2501332 *Hydrophobic Deep Eutectic Solvents for Pulping Applications* - Presented By: **ASM Sayem**,

Department of Biosystems and Agricultural Engineering, University of Kentucky, Lexington, Kentucky, USA;

ASM Sayem, Yuxuan Zhang, Jian Shi

11:00am 2500438 Development of cellulose-based products for sustainable packaging applications - Presented

By: Penghui Zhu, The University of British Columbia, Vancouver, British Columbia, Canada; Penghui Zhu,

Yeling Zhu, Feng Jiang

11:15am 2500580 3D printed wood-fiber reinforced architected cellular composites: A Strategy for realizing

sustainable metamaterials - Presented By: Hamid Akbarzadeh, Bioresource Engineering Department, McGill

University, Montreal, Quebec, Canada; Ehsan Estakhrian, Armin Mirabolghasemi, Hiuto Ye

11:30am 2501408 Switchable aqueous PFAS adsorption and desorption using thermoresponsive Poly(N-

isopropylacrylamide) functionalized cellulose nanocrystals from forest biomass - Presented By: Md Shahadat

Hossain, SUNY College of Environmental Science and Forestry, Syracuse, New York, USA; Md Shahadat Hossain, Thomas Stuart, Aditi Verma, Robert Cheatham, Bandaru Ramarao, Toufiq Reza, Deepak Kumar

107 ES-Energy Systems POSTER SESSION

Monday, 9:30am - 12:00pm Location: Exhibit Hall

Technical Community: ES - Energy Systems **Session Type:** Poster Technical Session

Description: The ES poster system will provide a venue for showcasing the advances in all the processes, technologies, economics, and policies impacting the energy production, distribution, and consumption with a particular focus on renewable energy technologies and agricultural and food processing sectors. Early-stage high impactful research, scale-up, and field deployment studies are encouraged. Students are especially encouraged to present their research in the highly interactive ES poster session.

Organizer: Mi Li, mli47@utk.edu

Sponsoring Committee: ES-220 Bio-based Energy, Fuels and Products

Moderators: Hossein Jahromi

Poster#	Pres. ID	Presentation Title, Presenter, & Authors	
1	2500024	Advancements in Agrivoltaics: Autonomous LiDAR and GPS-Navigated Robotic Mowing for	
	Vegetation N	Management - Presented By: Shaswati Behera , University of Nebraska-Lincoln, Lincoln, Nebraska,	
	USA; Shaswa	ti Behera, Santosh Pitla	
2	2501282	Empowering Remote Communities: Sustainable Energy Solutions with the Thermo-Catalytic	
	Reforming (T	TCR®) Technology - Presented By: Neelanjan Bhattacharjee , University of Alberta, Edmonton,	
	Alberta, Cana	nda; Neelanjan Bhattacharjee, Amit Kumar	
3	2500524	Low-Temperature Gasification of Animal Wastes for Syngas and Biochar Production -	
	Presented By: Fan Wu, North Carolina State University, Raleigh, North Carolina, USA; Dwi Cahyani, Fan Wu,		
	Mahmoud Sh	arara, Wayne (Wenqiao Yuan)	
4	2501005	Phosphoric Acid Activation of Biochar for Sustainable Agriculture - Presented By: Ozor	
	Tochukwu , S	South Dakota State University, Brookings, South Dakota, USA; Ozor Tochukwu, Lin Wei, Anne	
	Cidreira		
5	2500947	Watt a Waste: Utilizing Hurricane Debris with Catalyst Recycling for Lithium-ion Battery	
		sented By: Lillian Lower , North Carolina State University, Raleigh, North Carolina, USA; Lillian	
		Garland, Ravindra Kumar Bhardwaj, Bertrand Tremolet de Villers, Maria Camila Garcia Vallejo,	
		Xiaowen Chen, William Joe Sagues	
6	2500048	Repurposing of low-value biomass into engineered biocarbon materials for environmental	
	' '	Presented By: Yulin Hu, University of Prince Edward Island, Charlottetown, Prince Edward	
	Island, Canad		
7	2500197	Improving energy efficiency of agricultural producers and small rural businesses through Rural	
		merica Program (REAP) - Presented By: Jianfeng Zhou , University of Missouri, Columbia,	
_	Missouri, US		
8	2500203	Digestate Liquid: Absorption testing and techno-economic analysis for biogas upgrading -	
	•	: Francis Akyirem, Penn State, State College, Pennsylvania, USA; Mary Akingbasote, Daniel	
_	Ciolkosz Ph. [
9	2500260	Modeling and Optimization of Pelleting Processes: Biomass and Biochar Pellet for Energy and	
	O	Applications - Presented By: Md Mashiur Rahman, Department of Agricultural and Biological	
	0 0	The Pennsylvania State University, State College, Pennsylvania, USA; Mashiur Rahman, Daniel	
10	•	ae Yi, Michael Jacobson, John Boney	
10	2500543	Microbiome Insights for Improved Stability and Biomethane Production during Anaerobic	
	<u>o</u>	Heterogenous Organic Wastes - Presented By: Victoria Holliday, University of Kentucky,	
11	•	entucky, USA; Victoria Holliday, Dr. Tyler Barzee, Dr. Minjae Kim	
11	2500620	Evaluation of a Single-Cylinder Compression Ignition Engine using Giant Palm Biodiesel	

Blends for Sustainable Energy Solutions - Presented By: Rasheed Amao Busari, Kwara State University

	Malete, Nigeria, Ilorin, Nigeria; Rasheed Amao. Busari, Kehinde Raheef. Adebayo, Adeshina Fadeyibi,
	Abdulqadir Tosho. Opobiyi
12	2500651 Design and Performance Evaluation of an Infrared-Assisted Hot Air Dryer for Improved Quality and Energy Efficiency in Potato Drying - Presented By: Yinka Sikiru , University of Manitoba,
	Winnipeg, Manitoba, Canada
13	2500690 Forage Establishment and Compaction Remediation within a Mid-west Utility-Scale Solar
	Site - Presented By: Elizabeth Hawkins, Ohio State University, Columbus, Ohio, USA; Braden Campbell,
	Amanda Douridas, Andrew Klopfenstein, Eric Romich, Christine Gelley, Trevor Corboy, Scott Shearer
14	2501306 Filtration of Flue Gas from Biomass Combustion Using a Novel Catalyst for Heat and CO ₂
	Enrichment in Agricultural Greenhouses - Presented By: Ali Zabihi, McGill University, Montreal, Quebec,
	Canada
15	2501081 Harnessing Maintenance Energy for Enhanced PHA Production from Food Waste Digestate
	by Haloferax mediterranei - Presented By: Zhiwu Wang , Virginia Tech, Blacksburg, Virginia, USA; Xueyao
	Zhang, Jiefu Wang, Amro Hassanein, Zhaohui An, Stephanie Lansing, Zhi-Wu Wang
16	2500785 Integrating Agroforestry for Bioenergy: Leveraging Symbiosis Between Trees and Crops to
	Expand Poplar Cultivation for Liquid Hydrocarbon Fuels - Presented By: Rachael Sak, MIchigan State
	University, East Lansing, Michigan, USA; Rachael Sak, Christopher Saffron
17	2501032 Adaptive Cooling Strategies for Greenhouses Using Solar-Assisted Adsorption Chillers -
	Presented By: Aidan Ferguson, University of California, Davis, Davis, California, USA; TM Abir Ahsan, Md
	Shamim Ahamed
18	2500955 Characterization of Autotrophic Growth and Polyhydroxyalkanoate Biopolymer Synthesis in
	Several Hydrogen Oxidizing Bacteria - Presented By: Stefan Bardal, University of Manitoba, Winnipeg,
	Manitoba, Canada
19	2501340 Numerical Investigation of Temperature Profiles in Microwave-Assisted Kraft Lignin
	Depolymerization Using Highly Hydroxylated Copper Oxide/Silica Nanocatalyst - Presented By: Dorin
	Boldor , Biological and Agricultural Engineering, LSU AgCenter, Baton Rouge, Louisiana, USA; Marwan Y
	Rezk, Adejoke D Adewumi, Lavrent Khachatryan, Dorin Boldor
20	2501604 Case Study: Decarbonization of Greenhouse Heating Systems - Presented By: Nadia Sabeh,
	Dr. Greenhouse, Inc., Sacramento, California, USA; Lydia Miner, Sam Everett

ITSC - Information Technology, Sensors & Control Systems

108 Advanced Machine Learning-I

Monday, 9:30am - 12:00pm Location: Willow Center

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Oral Technical Session

Description: Focuses on advanced machine learning techniques for plant and animal characteristics and behaviors.

Organizer: Joe Dvorak, joe.dvorak@uky.edu

Sponsoring Committee: ITSC-254 Emerging Information Systems

Moderators: Ben Shacklett

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2501503 Optimizing Soil Sampling Design in Agriculture through Satellite Remote Sensing and Al Integration - Presented By: Vitor Martins, Mississippi State University, Starkville, Mississippi, USA; Martins,

V.S., Ferreira, L.B., Aires, U.R.V, Wijewardane, N., Zhang, X.

9:50am 2501508 Advancing the field-scale agricultural monitoring with satellite observations: 1. Crop field extraction framework and preliminary results - Presented By: Vitor Martins, Mississippi State University,

Starkville, Mississippi, USA; Martins, V.S., Ferreira, L.B., Aires, U.R.V., Zhang, X. Wijewardane, N.

10:05am 2501680 Advancing Hybrid Aerial Imagery and LiDAR Data Integration for Monitoring Longleaf Pine

Ecosystems: Next Steps in Deep Learning and 3D Modelling - Presented By: Satyanarayan Dev, Florida A&M

University, Tallahassee, Florida, USA; Satyanarayan Dev, Gopi Ananth KS, Johnny Grace

10:20am Building a Successful Partner Software for Irrigation Water Use Estimation - Presented By:

Adarsha Neupane, Clemson University, Clemson, South Carolina, USA; Vidya Samadi, Adarsha Neupane,

Krishna Panthi

10:35am **BREAK**

A Physics-Informed Neural Network for Soil Moisture Modeling and Localized Crop Water 10:45am 2501351

Uptake Estimation - Presented By: Sandra M. Guzmán, University of Florida, Fort Pierce, Florida, USA;

Gregory Conde, Sandra M. Guzmán

Advancing Lettuce Growth Modeling in Controlled Environments with Physics-Informed 11:00am 2501022

Neural Networks - Presented By: Abdul Momin

11:15am 2500959 Adaptive Nitrogen Fertilizer Management Strategies using Reinforcement Learning -

> Presented By: Dennis R. Buckmaster, Department of Agricultural and Biological Engineering, Purdue University, West Lafayette, Indiana, USA; Harsh Pathak, Dennis R. Buckmaster, Upinder Kaur, Fabio A.

Castiblanco, James V. Krogmeier

11:30am 2500188 Learn from Foundation Model: Fruits Detection Model without Manual Annotation -

Presented By: Yanan Wang, Zhejiang University, Hangzhou, Yuhang, China

11:45am FishNetGAN: A CycleGAN-Based Framework for Zero-Shot Anomaly Detection in Net Cage 2500571

Aquaculture - Presented By: Yuting Yang, Zhejiang University, Hangzhou, Zhejiang Province, China; Yuting

Yang

109 Advanced Machine Vision Systems for Agricultural Applications (Peer-review session)

Monday, 9:30am - 12:00pm Location: York Room

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Oral Technical Session

Description: Advanced and new machine vision techniques for various agricultural applications. This session

encourages author(s) to submit full papers for peer-review by April 1st.

Organizer: Yuzhen Lu, luyuzhen@msu.edu

Sponsoring Committee: ITSC-312 Machine Vision

Moderators: Md Sultan Mahmud

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500215 Development of a Portable Device for Small-Sized Insect Pests Detection Using CAFE-YOLO

- Presented By: Pei-Yu Chen, National Taiwan University, Taiwan, ROC; Pei-Yu Chen, Ta-Te Lin

2500623 Development and Evaluation of A Multispectral Vision-based Automated Sweetpotato

Sorting System - Presented By: Jiajun Xu, Michigan State University, East Lansing, Michigan, USA

2500169 MHSC-Seq: A Lightweight Semantic Segmentation Model Specifically Designed for Impurity 10:05am

Segmentation in Machine-Harvested Seed Cotton - Presented By: Shicheng Hong, College of Mechanical and Electrical Engineering, Shihezi University, Shihezi City, Xinjiang Province, China; Xiang Qiu, Sanhui Wang,

Mengyun Zhang, Huting Wang

2500886 10:20am Novel Cannibalism index of Grouper Juvenile in High-Density Aquaculture using Density

Map and Optical Flow - Presented By: Ting-En Lin, National Taiwan University, Taipei City, Taiwan (R. O.

C.)

10:35am **BREAK**

9:50am

10:45am 2501196 Comparative Analysis of Soil Moisture Estimation Using Histogram Interpolation Across

Different Color Spaces in Image Data - Presented By: Eunii Jeong, Pusan National University, Miryang-si,

South Korea; Eunji Jeong, Dongseok Kim, Jisu Song, Seokyung Park, Gunhui Park, Jaesung Park

Tuber Ruler: a mobile application for evaluating image-based potato tuber size - Presented By: 11:00am 2501699

Sindhuja Sankaran, Washington State University, Pullman, Washington, USA

11:15am 2501078 Preliminary development and evaluation of a new multispectral vision-based apple infield

grading and sorting system - Presented By: yuyuan tian, Michigan State University, East Lansing, Michigan,

USA

11:30am 2501519 Real-Time Detection of Apple Surface Defects by 3D Imaging for In-Field Sorting - Presented

By: Jiaming Zhang, Michigan State University, East Lansing, Michigan, USA

110 Connectivity, Cloud Computing, and Internet of Things in Agriculture and Natural Resources -**LIGHTNING PANEL**

Monday, 9:30am - 12:00pm

Location: Cedar

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Lightning Oral Technical Session

Description: Focuses on the development and application of internet of things (IoT) and sensing networks

for agriculture and natural resources.

Organizer: Hasan Seyyedhasani, seyyedhasani12@vt.edu

Sponsoring Committee: ITSC-254 Emerging Information Systems; Co-Sponsors: ITSC-217

Computational Methods, Simulations & Applications

Moderators: Shirin Ghatrehsamani

2500498 9:35am Accelerated CAN Bus Data Processing Pipelines in Agricultural Vehicle Systems - Presented

By: Julia Bowman, Iowa State University, Ames, Iowa, USA; Dr. Matt J. Darr, Dr. Benjamin C. Smith

2500847 Analysis of influencing factors on cross-regional harvester flows in China based on big 9:42am

trajectory data - Presented By: Jiawei Xu, China Agricultural University, Beijing, China; Jiawei Xu, Cheng Fu,

Caicong Wu

2500296 Enhancing Trust in Agriculture: Addressing Data Sharing with Blockchain Technology -9:49am

Presented By: Younghoo Cho, University of Florida, Gainesville, Floirda, USA; Ziwen Yu, Yiannis Ampatdizis

INTEGRATING IOT AND SECURE DATA TRANSMISSION IN A CROP 9:56am 2500564

MONITORING SYSTEM - Presented By: Manish Shrestha, Department of Agricultural and Biosystems

Engineering, South Dakota State University, Brookings, South Dakota, USA; Lin Wei

10:03am DISCUSSION

Mapping and analyzing spatiotemporal dynamics of agricultural drought using remote sensing 10:10am 2501248

> technologies - Presented By: Fatima Imtiaz, University of Prince Edward Island, Prince Edward Island, Canada; Fatima Imtiaz, Aitazaz A. Farooque, Gurjit S. Randhawa, Seyyed Ebrahim Hashemi Garmdareh,

Xiuguan Wang, Travis J. Esau, Bishnu Acharya

2500218 Smart Beehive Health Monitoring and Forecasting Based on Multi-Sensor Data and Machine 10:17am

Learning - Presented By: Po-Hsun Cheng, Department of Biomechatronics Engineering, National Taiwan

University, Taiwan; Po-Hsun Cheng, Yi-Lin Liu, Ta-Te Lin

Evaluation of Smart Hybrid Solar Dryer for Drying Mango (Mangifera indica L.) in 10:24am 2500084

> Bangladesh - Presented By: Chayan Kumer Saha, Bangladesh Agricultural University, Bangladesh; Chayan Kumer Saha, Jakia Khatun, Md. Rayhanul Karim, Israt Jahan, Taslimun Nahar, Md. Abu Hanif, Surajit Sarker,

Poly Karmokar

10:31am 2500089 Development of a Low-cost Yield Monitor for Tart Cherries - Presented By: Anderson Safre,

Utah State University, Logan, Utah, USA

DISCUSSION & BREAK 10:38am

A Real-Time Pest Detection System Based on Artificial Intelligence and the Internet of 10:50am 2500782

Things - Presented By: Nipuna Chamara, University of Nebraska—Lincoln, Lincoln, Nebraska, USA; Ying

Chen, Nipuna Chamara, Tala Awada, Yufeng Ge

10:57am 2501413 Design of a Wireless Temperature Data Acquisition System for Monitoring Egg

> Temperatures During Thermal Inactivation of the HPAI Virus - Presented By: Samuel Beffa, University of Wisconsin-Madison, Department of Mechanical Engineering, Madison, Wisconsin, USA; Samuel Beffa,

Michael Cheadle, Ethan Burton

11:03am 2500846 Wireless Communications Requirements for the Connected Farm in Row Crop Agriculture -Presented By: Rohit Anand, The Ohio State University, Columbus, Ohio, USA; Rohit Anand, Andrew A Klopfenstein, Christopher R Dean, Chris Tkach, Alex Parsio, John Fulton, Robert Bench, Scott Shearer 11:10am System design and reliability improvement of wireless sensor network in plant factory scenario - Presented By: Jingjin Zhang, Shanghai Jiao Tong University, Shanghai, China; Wenhao Luo, Yuan Zeng, Ximeng Zheng, Lingyan Zha, Weicheng Cai, Qing Wang, Haolin Wang, Haonan Zhao, Jingjin Zhang 11:17am Automated delineation of coconut rhinoceros beetle with a distributed surveillance system and machine vision tools - Presented By: Ghorban Ali Miarkiani, University of Hawaii, Honolulu, Hawaii, USA; Mohsen Paryavi, Amy Li, Ghorban Ali Miarkiani, Daniel M. Jenkins 11:24am DISCUSSION

111 ITSC-Information Technology, Sensors & Control Systems POSTER SESSION A

Monday, 9:30am - 12:00pm Location: Exhibit Hall

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Poster Technical Session

Description: Poster session for submissions to the ITSC division.

Organizer: Long He, luh378@psu.edu

Sponsoring Committee: ITSC-01 POSTER SESSION

Taipei, Taiwan; Cheng-Hao Lin, Hsiao-Mei Wu

2500282

31

	Moderators: Long He
Poster#	Pres. ID Presentation Title, Presenter, & Authors
21	2500443 Methodological Approach to Ventilation Measurement for Estimating Air Pollutant Emission
	Factors from Open Livestock Housing - Presented By: Han Kim, Kongju National University,
	Chungcheongnam-do, Republic of Korea; Rack-Woo Kim, Seung-Hun Lee, Chan-Min Kim, Hee-Woong
	Seok, Su-Been Ahn, Sun-Hyoung Lee, Ji-Eun Kang, Yun-Jeong Lee, Kyoung-Won Min, Yoon-Kyu Hur
22	2500599 Optimization of Bi-directional Rapidly Exploring Random Tree Algorithm for Path Planning
	of Agricultural Mobile Robots - Presented By: Sisi Liu, School of Agriculture Engineering, Jiangsu University,
	Zhenjiang, Jiangsu, China; Sisi Liu, Zhan Zhao, Qianqian Zhou
23	2500735 Path Planning and Controller Development for UGVs - Presented By: Sulaymon Eshkabilov ,
	Ag & Biosystems Engineering, North Dakota State University, Fargo, North Dakota, USA; Mohammad Aftabi
	Talami, Shafi Md. Istiak, Rafat Safayet, James Y. Kim, Sulaymon Eshkabilov
24	2500074 PANDA: Palmer Amaranth Natural Dataset Archive - Presented By: Amlan Balabantaray,
	University of Nebraska-Lincoln, Lincoln, Nebraska, USA; Amlan Balabantaray, Amit Jhala, Santosh Pitla
25	2500159 Developing thermal biosensors for soil nutrient determination - Presented By: Riley Lawson,
	North Carolina State University, Raleigh, North Carolina, USA; Riley Lawson, Amy Grunden, Chadi Sayde
26	2500504 Development of Orchard Robot Control System Using ROS 2 - Presented By: Duke Bulanon,
	Northwest Nazarene University, Nampa, Idaho, USA; Connor Ruybalid, Christian Salisbury, Allison Verner,
	Duke M Bulanon
27	2500200 Advancing Strawberry Yield Estimation: Self-Supervised Completion of Partial 3D Fruit
	Models for Accurate Volume Prediction - Presented By: Kai Shen, University of Florida, Gainesville, Floirda,
	USA; Kai Shen, Xu Wang, Vance Whitaker
28	2500213 Leveraging Generative AI to Interpret Key Factors of Data Rights and Ethics in Agricultural
	Contracts for Technology Adoption - Presented By: Ziwen Yu, University of Florida, Gainesville, Floirda,
	USA; Songzi Wu, Ziwen Yu
29	2500217 Reinforcement learning modeling for pump operation decision-making in drainage station -
	Presented By: Gyuhoon Choi , Chonnam University, Gwangju, South Korea; Gyuhoon Choi, Seung-Hwan Yoo,
	Tae-gon Kim, Dong-Hyuk Joo, Ra Na, Jae-Hyuk Lee
30	2500225 Three-Dimensional Image Reconstruction of RGB and Chlorophyll Fluorescence Point Cloud
	for Plant Phenotyping Using a Gantry Robot System - Presented By: Jiun-Wei Yi, National Taiwan University,

of plant stress responses - Presented By: Hong Hu, Zhejiang University, Hangzhou, Zhejiang, China

Machine learning-powered activatable NIR-II fluorescent nanosensor for in vivo monitoring

32	2500696 Fringe Projection Profilometry for 3D Soybean Root Phenotyping - Presented By: Li Beiwen, University of Georgia, Athens, Georgia, USA; Victoria Macdans, Jiaqiong Li, Zenglu Li, Beiwen Li
33	2500288 Development of A Real-Time Missing Plant Recognition System Using Deep Learning and GPS Integration - Presented By: Jae-Seo Hwang, Department of Smart Bio-Industrial Mechanical
	Engineering, Kyungpook National University, Daegu, Republic of Korea; Hyeon-Seo Yun, Wan-Soo Kim
34	2500336 Rapid Detection of Antimicrobial Resistance Using Phenotypic Characteristics - Presented By:
	Evangelyn C. Alocilja, Nano-Biosensors Lab, Department of Biosystems and Agricultural Engineering,
	Michigan State University, East Lansing, Michigan, USA; Ladees Al Hafi
35	2500292 Comparative Study on Ammonia Measurement Methods in Livestock Facilities and
	Estimation of Correction Factors - Presented By: Kyoung-Won Min , Department of Smart Farm Engineering,
	Kongju National University, Chungcheongnam-do, Republic of Korea; Rack-Woo Kim, Seung-Hun Lee, Chan-Min Kim, Hee-Woong Seok, Su-Been Ahn, Sun-Hyoung Lee, Ji-Eun Kang, Han Kim, Yun-Jeong Lee, Yoon-
	Kyu Hur
36	2500958 Evaluation of Lettuce Cultivars' Vulnerability to Stress and Its Observation Using
30	Multispectral Imaging - Presented By: Ahmad Zamzami, The Pennsylvania State University, State College,
	Pennsylvania, USA; Francesco Di Gioia, Shirin Ghatrehsamani
37	2501001 A Framework for AI-based Crop Yield Prediction Modeling Using Satellite Images and
	Tractor Data - Presented By: Anjin Chang, Tennessee State University, Nashville, Tennessee, USA; Anjin
	Chang, Bahadir Bilgin
38	2500415 Development of AI-driven Crop Management System Through Computer Vision-based Soil
	Moisture Prediction - Presented By: SuHyun Lee, Seoul National University, Seoul, Korea; Suhyun Lee, Kyo
20	Suh
39	2500347 AI-Driven Plant Tracking and Segmentation for Precise Canopy Estimation in Strawberry Field - Presented By: Won Suk Lee , University of Florida, Gainesville, Floirda, USA; Zijing Huang, Won Suk
	Lee, Minh Đạt Lê
40	2500547 PlantSAM: Towards Real-Time Plant Segmentation with Efficient Vision-Language
	Foundation Models - Presented By: Daniel Petti, University of Florida, Florida, USA; Daniel Petti, Changying
	Li, Alina Zare
41	2500348 A Comparative Analysis of Computer Vision Algorithms for the Classification of Goat
	Behavior - Presented By: Andrea Costantino, Institute of Animal Science and Technology, Universitat
	Politècnica de València, València, Spain; Daniel Alexander Méndez, Blanca Fajardo Viloria, Eliseo Gil Vidal,
40	Salvador Calvet, Andrea Costantino 25.003.50 Advitima dal Data Integration for Prodicting Cattle Rehavior Using Transformer Recode
42	2500350 <i>Multimodal Data Integration for Predicting Cattle Behavior Using Transformer-Based Models</i> - Presented By: Heinz Bernhardt , Technical University of Munich, Freising, Bavaria, Germany; Regina
	Eckhardt, Reza Arablouei, Kieren McCosker, Aaron Ingham, Heinz Bernhardt
43	2500359 Nucleic Acid Sensing Analysis Based on Integrated Microfluidic Chips for On-site Detection
	of Foodborne Pathogens - Presented By: Yuanyuan Zhu , Zhejiang University, Hangzhou, Zhejiang, China
44	2501287 Winter Damage Diagnostic Modeling Based On Synthetic Vegetation Indices From UAV-
	Based Multispectral Imaging - Presented By: Xuechen Li, University of Minnesota, Saint Paul, Minnesota,
	USA; Xuechen Li, Alireza Sanaeifar, Nicholas Padilla, Cole Stover, Alec Kowalewski, Eric Watkins, Bryan
	Runck, Lang Qiao, Ce Yang
45	2500361 SMART AGRICULTURAL PRODUCTS MANAGEMENT USING QUICK RESPONSE
	CODE FROM FARM TO PROCESSING COMPLEX - Presented By: Seong Min Kim, Jeonbuk National
16	University, Jeonju-si, Republic of Korea; Jeong Woo Lee, Seong Min Han 2500383. Monocydar Non, Biold Propostruction of Field Crops via Caussian Splatting and Tetrahadral.
46	2500382 Monocular Non-Rigid Reconstruction of Field Crops via Gaussian Splatting and Tetrahedral Meshes - Presented By: Xintong Jiang , McGill University, Sainte-Anne-de-Bellevue, Quebec, Canada; Yu
	Tian, Valerio Hoyos-Villegas, Viacheslav Adamchuk, Shangpeng Sun
47	2501263 AI Tools and Text Embedding for Session Organization at ASABE's Annual International
	Meeting - Presented By: Joseph Dvorak, University of Kentucky, Lexington, Kentucky, USA
48	2501291 Automatic ASABE AIM Session Creation using Machine Learning and Generative AI -
	Presented By: Joseph Dvorak, University of Kentucky, Lexington, Kentucky, USA

	Presented By: Yu-Jin Jeon , Kyung Hee University, Yongin, Republic of Korea; Yu-Jin Jeon, Hyein Lee, So Jin
	Park, Dongkyu Lee, Dae-Hyun Jung
51	2500586 Deep Learning-Based Monitoring System for Analyzing the Impact of Honeybee Colony
	Structure on Foraging Behavior - Presented By: Chao-Hung Jeng, Department of Biomechatronics
	Engineering, National Taiwan University, Taipei, Taiwan; Hsin-Yu Hsieh, Chao-Hung Jeng, Cheng-Ying
F.0	Chou
52	2500577 AI-Driven Multi-Camera Surveillance and Mapping for Precision Cattle Behavior Monitoring
	- Presented By: Alvaro Fuentes, Jeonbuk National University, South Korea; Alvaro Fuentes, Shujie Han, Jiaqi
F.0	Liu, Hyun Choi, Sook Yoon, Dong Sun Park
53	2500566 Optimizing irrigation management using Digital Twin and Image-based 3D reconstruction of
	plant - Presented By: Jiahong Yang, Zhejiang University, Ningbo, Zhejiang, China; Jiahong Yang, Jiamei Liu,
Г.4	Xinyi Jie, Fangle Changa, Longhua Ma, Hongye Su
54	2500567 <i>Moisture Regain Detection of Seed Cotton using Information Fusion</i> - Presented By: Yifu
	Qian, Shihezi University, Shihezi City, Xinjiang Province, China; Yifu Qian, Mengyun Zhang, Liang Fang,
	Hongwei Duan, Ruoyu Zhang
55	2500824 <i>High Quality Dataset for Learning Models</i> - Presented By: Zachary Steigauf , North Dakota
	State University, Fargo, North Dakota, USA; Zachary J. Steigauf, Shubham Thapa, Umamaheswara Rao Tida,
Γ/	James Y. Kim
56	2500569 Optimizing irrigation scheduling using Deep Reinforcement Learning and crop growth model
	- Presented By: Jiamei Liu , NingboTech University, China; Jiahong Yang, Xinyi Jie, Fangle Chang, Longhua
E 7	Ma, Hongye Su 2500575 Early Detection of Dead Embryos Using Multispectral Imaging and Deep Learning Algorithm
57	2500575 Early Detection of Dead Embryos Using Multispectral Imaging and Deep Learning Algorithm - Presented By: Alin Khaliduzzaman, Department of Agricultural and Biological Engineering, University of
	Illinois Urbana—Champaign, Urbana, Illinois, USA; Alin Khaliduzzaman, Jason Lee Emmert, Mohammed
	Kamruzzaman, Isabella C.F.S. Condotta
58	2500593 <i>Identifying Wood Species Using Macroscopic Images and Deep Learning</i> - Presented By: Pei-
50	Chi Yang, National Taiwan University, Taiwan (R.O.C.); Pei-Chi Yang, Chin-Mei Lee, Yan-Fu Kuo
59	2500596 <i>Utilizing Public Data for Annual Crop Yield Prediction: A Possibility Study</i> - Presented By:
37	Seokho Kang, Kyungpook National University, Daegu, South Korea; SEOKHO KANG, HYUNGGYU PARK,
	JINHO SON, YUJIN HAN, JUHEE LEE, WONYEOL CHOI, YUSHIN HA
60	2500603 Utilizing Machine Learning and Thermal Imaging for Evaluating Water Levels in Field-
00	Grown Sweet Potatoes - Presented By: Jiwon Choi, Gyeongsang National University, Gyeongsangnam-do,
	Republic of Korea; Jiwon Choi, Soobeen Cho, Soleh Hidayat, Woosik Jeong, Woon-Ha Hwang, Young-son
	Cho, Geonwoo Kim
61	2500224 Comparison of Preprocessing Methods in Estimating Total Nitrogen in Soils using PLSR
	based on Diffuse Reflectance Spectroscopy - Presented By: JeongJu Chae, Jeonbuk National University, Jeonju,
	Republic of Korea; JeongJu Chae, In Seop Jang, Dae-Cheol Kim, Yongjin Cho
62	2500585 Evaluation of Interpolation Accuracy of Soil Properties in Paddy Fields According to
	Variogram Models - Presented By: Sun-Bin Min , Jeonbuk National University, Jeonju, Republic of Korea; Sun-
	Bin Min, June-Young Han, Dae-Cheol Kim, Yongjin Cho
63	2500464 Improving Ecosystem Carbon Phenology Prediction in Salt Marsh using RGB-D Imaging and
	Vision Foundation Model - Presented By: Yin Bao, University of Delaware, Department of Plant and Soil
	Sciences, Department of Mechanical Engineering, Newark, Delaware, USA; Yin Bao, Puranjit Singh, Rodrigo
	Vargas
64	2501073 Effects of Imaging Angle and Field of View on Deep Learning-based Counting of Early-Stage
	Pine Seedlings for Forest Nursery Inventory - Presented By: Yin Bao, University of Delaware, Department of
	Plant and Soil Sciences, Department of Mechanical Engineering, Newark, Delaware, USA; Yin Bao, Ashish
	Reddy Mulaka, Rafael Bidese

Detection of Downy Mildew in Arugula Using Spectral Analysis and Machine Learning -

Attention-LSTM-Based Emulation of Expert Climate Control in Strawberry Greenhouses -

Presented By: Bennett Morris, California Polytechnic State University San Luis Obispo, San Luis Obispo,

California, USA; Bennett Morris, Jenna Keller, Bo Liu, Shunping Ding

49

50

2501711

2501179

Ohio's Winter Wheat Crop Yields - Presented By: Sharnelle Coicous, Central State University, Wilberforce, Ohio, USA; Sharnelle Coicous, Rajveer Dhillon

112 Spectroscopic Sensing and Imaging for Agriculture and Food Systems

Monday, 9:30am - 12:00pm

Location: Linden

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Oral Technical Session

Description: Development and applications of spectroscopic sensing and imaging technologies for agrifood

uses.

Organizer: Micah Lewis, micah.lewis@usda.gov

Sponsoring Committee: ITSC-348 Electromagnetics & Spectroscopy

Moderators: Mohammed Kamruzzaman

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500117 Residual Mulching Film Detection in Seed Cotton using Optical Scattering Properties -

Presented By: Mengyun Zhang, Shihezi University, Shihezi City, Xinjiang Province, China; Zhenxuan Zhao,

Mengyun Zhang, Xiang Liu, Pu Wang, Sanhui Wang, Ruoyu Zhang

9:50am 2500611 Development of a Deep Learning-Based Recommendation System for Coffee Blending Ratios

Optimization - Presented By: Chih-Yun Tsai, National Taiwan University, Taipei, Taiwan; Chih-Yun Tsai,

Yu-Tang Chang, Shu-Ping Hung, Chun-Ming Lu, Chia-Hung Peng, Shih Fang Chen

10:05am 2501185 A method for generating a variable rate fertilizer prescription map based on unmanned aerial

vehicle remote sensing for a center pivot irrigation system - Presented By: Weixia Zhao, China Institute of

Water Resources and Hydropower Research, Beijing, China; Minne Zhang, Weixia Zhao, Jiusheng Li

10:20am 2501141 In-field Monitoring of Moisture Variability in Kernza Wheatgrass Using UAV-Based

Hyperspectral Sensing - Presented By: Alireza Sanaeifar, University of Minnesota, Saint Paul, Minnesota,

USA; Alireza Sanaeifar, Lang Qiao, Joshua Gamble, Jessica Gutknecht, Jacob Jungers, Ce Yang

10:35am BREAK

10:45am 2500052 Hyperspectral imaging to identify aflatoxin-associated metabolites in corn inoculated with

Aspergillus parasiticus mutant and wild-type strains - Presented By: **Maryam Mohammadi-Aragh**, Mississippi State University, Mississippi State, Mississippi, USA; Maryam Mohammadi-Aragh, Zuzana Hruska, Russell

Kincaid, Kanniah Rajasekaran, Haibo Yao, J. Alex Thomasson

11:00am 2500278 DETECTING SOLUBLE SOLIDS CONTENT THROUGH HYPERSPECTRAL IMAGES

OF GRAPE CLUSTERS - Presented By: Haoling Liu, Northwest A&F University, Shaanxi Province, China;

Haoling Liu, Shijie Tian, Jin Hu

MS - Machinery Systems

113 Advances in Cotton Engineering

Monday, 9:30am - 12:00pm

Location: Dufferin

Technical Community: MS - Machinery Systems

Session Type: Oral Technical Session

Description: The Advances in Cotton Engineering Session invites presentations focused on engineering

research advancing cotton production, processing, and ginning. **Organizer**: Sean Donohoe, sean.donohoe@usda.gov

Sponsoring Committee: MS-23/7/3 Cotton Engineering

Moderators: Sean Donohoe

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500792 *Multi-Boll Robotic Cotton Harvester with Dual End-Effectors* - Presented By: **Shekhar**

Thapa, University of Georgia, Tifton, Georgia, USA; Canicius Mwitta, Glen C Rains

9:50am 2500919 Spray Performance and Effectiveness of Cotton Harvest Aid Applications with Unmanned

Aerial Application Systems (Spray Drones) - Presented By: Simerjeet Virk, Auburn University, Auburn,

Alabama, USA; Simerjeet Virk, Jacob Sizemore, Ravi Meena, Lavesta Hand, Ed Barnes

10:05am 2501531 Preliminary Modeling of Moisture Movement in Cotton Modules - Presented By: Caleb

Riehl, Texas A&M University, College Station, Texas, USA; Dr. Robert Hardin, Dr. J. Alex Thomasson, Dr.

Green

10:20am 2500145 Ginning Performance of a Hybrid Cotton - Presented By: Paul Funk, Retired, USDA-ARS

Southwestern Cotton Ginning Research Laboratory, Las Cruces, New Mexico, USA; Derek Whitelock, Jaya

Shankar Tumuluru

10:35am *BREAK*

10:45am 2501348 *CFD Applications in Cottonseed Storage -* Presented By: **Elijah Porter**, Clemson University,

Clemson, South Carolina, USA; Elijah Porter, Aaron Turner, Kendall Kirk, Bulent Koc, Ed Barnes

11:00am 2500165 AFIS properties of pneumatic fractionated saw and roller ginned Upland cotton at the

optimized conditions in comparison to industry standard lint cleaner - Presented By: **Paul Funk**, USDA-ARS,

Southwestern Cotton Ginning Research Laboratory, Las Cruces, New Mexico, USA; Jaya Shankar Tumuluru,

Derek P. Whitelock, Carlos B. Armijo, Paul A Funk

11:15am 2500821 Evaluation of Sensor- and Soil-Based Approaches for Variable Rate Nitrogen Application in

Cotton Production - Presented By: Tommy Stephenson, North Carolina State University, Raleigh, North

Carolina, USA; Tommy Stephenson, Jason Ward, Gary Roberson

11:30am 2501447 Enhancing Post-Harvest Cotton Traceability Using RFID to Link Lint Quality with Pre-

Ginning Data - Presented By: Max Hooks, North Carolina State University, North Carolina, USA; Max Hooks,

Jason Ward, Ed Barnes

11:45am 2501451 Enhancing Cotton Crop Management with Palmer Amaranth Classification Models -

Presented By: Luke Fuhrer, The University of Georgia, Tifton, Georgia, USA

12:00pm 2501145 Cotton Mapping Using YOLO Instance Segmentation - Presented By: Robert G. Hardin IV,

Texas A&M University, College Station, Texas, USA; Caleb M. Lindhorst, Robert G. Hardin IV, Joshua

Peeples

114 Advances in Seeding, Tillage, and Crop Input Placement

Monday, 9:30am - 12:00pm

Location: Simcoe

Technical Community: MS - Machinery Systems

Session Type: Oral Technical Session

Description: This session will be about the placement of seeds, fertilizers, and pesticides in the soils of growing fields. Tillage topics will be encouraged to be included in this session because of the impact tillage practices can have on the placement of these items in the soil.

Organizer: Ed Brokesh, ebrokesh@ksu.edu

Sponsoring Committee: MS-49 Crop Production Systems, Machinery, and Logistics; Co-Sponsors: MS-54

Precision Agriculture

Moderators: Ed Brokesh

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500309 Active Implement Steering Performance for Hitch and Wheeled Steering - Presented By:

Travis Burgers, CNH Industrial, Sioux Falls, USA; Travis A. Burgers, Ansh V. Rao, Luke P. Pucket

9:50am 2500514 Advanced Planting Technologies Allow High-Speed Planting in Row Crop Production

 $\textit{Systems} - \textit{Presented By: } \textbf{Michael Mulvaney}, \textit{Mississippi State University}, \textit{Starkville}, \textit{Mississippi, USA}; \textit{Michael Mulvaney}, \textit{Mississippi State University}, \textit{Mississippi S$

Mulvaney, Emmanuel Olomitutu, Wes Lowe, Jagman Dhillon, John Wallace, Tucker Hilyer, Grant Shavers,

Jacob Meadows

10:05am 2501079 OPTIMIZATION OF GWL MARGIN TO ENHANCE PLANTER PERFORMANCE -

Presented By: Simran Dua, Kansas State University, Manhattan, Kansas, USA; Bhaskar Aryal, Jose Peiretti,

Ajay Sharda

10:20am 2500622 Row Crop Planter Performance Review on Georgia Major Row Crops: Cotton and Peanut -

Presented By: Marco Torresan, University of Georgia, Tifton, Georgia, USA; Marco Torresan, Wesley Porter,

Cody Mathis, Anthony Black, Luke Fuhrer

10:35am *BREAK*

10:45am 2500370 Transverse Distribution Accuracy of Agricultural Drones in the Application of a Cover Crop

Mixture Compared to a Traditional Cover Crop Spreader - Presented By: Christine Stöckel, Technical

University of Munich (TUM), Freising, Germany; Christine Stöckel, Simon Grebner, Heinz Bernhardt

11:00am 2500317 Research on Key Technology of Maize No-till Seeding under Drip Irrigation Conditions -

Presented By: Panpan Yuan, Xinjiang Agricultural University, Urumqi, China; Panpan Yuan

11:15am 2500070 Measurement and Modelling of Soil Cone Index as Affected by Penetrometer Geometry under

Varying Soil Compaction Levels - Presented By: **Ernest Owusu-Sekyere**, University of Manitoba, Winnipeg, Manitoba, Canada; Ernest Owusu-Sekyere, Zhiwei Zeng, Zack Yarechewski, Kobby Acquah, Ying Chen

115 Innovations in Precision Agriculture and Smart Farming

Monday, 9:30am - 12:00pm Location: Dominion North

Technical Community: MS - Machinery Systems

Session Type: Oral Technical Session

Description: Precision agriculture is integral to modern production practices. This session features novel

research and development in precision agriculture and smart farming. **Organizer**: Alex Thomasson, athomasson@abe.msstate.edu

Sponsoring Committee: MS-54 Precision Agriculture

Moderators: Alex Thomasson

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2501674 Enabling precision agriculture at scale: An international standardization strategy for data

interoperability - Presented By: Rafael Ferreyra, Syngenta, Murray, Kentucky, USA; Ferreyra, R.A.

9:50am 2500004 High Clearance Robotic Irrigation Impacts on Soybean and Corn Yield and Nutrient

Application - Presented By: Andrew Klopfenstein, The Ohio State University, Columbus, Ohio, USA; J. Koch,

K. Arora, D. Anderson, M. Helmers, K. Leibold, A.S. Parsio, C.J. Tkach, C.R. Dean, R. Venkatesh, E.M.

Hawkins, J.P. Fulton, S.A. Shearer

10:05am 2500110 An Irrigation Scheduling Model for Sweet Corn Based on FAO-56 - Presented By: **Emily**

Bedwell, University of Idaho, Kimberly, Idaho, USA; Emily Bedwell, Lorena Lacerda, Ted McAvoy, Brenda

Ortiz, John Snider, George Vellidis, Ziwen Yu

10:20am 2500281 Field Evaluation of a Photoelectric Sensor-Based Real-Time Grain Yield Monitoring System -

Presented By: Avery Jenkins, Tennessee Tech University, Cookeville, Tennessee, USA; Abdul Momin, Avery

Jenkins, James Baier, Braden Wyatt

10:35am *BREAK*

10:45am 2500968 Open-source site-specific weed control: development, validation and community response to

the OpenWeedLocator weed recognition system - Presented By: Guy Coleman, University of Copenhagen,

Taastrup, Denmark; Guy RY Coleman, Michael J Walsh, Paul B Neve

11:00am 2501522 Economic, Environmental, and Human Benefits of GPS-Guided Autosteer in Grain Seeding -

Presented By: Hannu Haapala, Jamk University of Applied Sciences, Institute of Bioeconomy, Saarijärvi,

Finland; Hannu Haapala, Janne Kalmari, Konsta Sarvela, Petri Linna, Iita Appelgren

NRES - Natural Resources & Environmental Systems

117 NRES Distinguished Lecture Series

Monday, 9:30am - 12:00pm Location: Civic Ballroom South

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Guest Speaker Session

Organizer: Derek Heeren, derek.heeren@unl.edu

Sponsoring Committee: NRES-04 Program Committee

Moderators: Derek Heeren

Time Pres. ID Presentation Title, Presenter, & Authors

9:30am Guest Speaker Welcome and Introduction - Presented By: Derek Heeren, University of Nebraska-Lincoln,

Lincoln, Nebraska, USA

9:35am Guest Speaker Ramping up AI in the Classroom, for Student Success, and in Extension - Presented By:

Carmen Agouridis, University of Kentucky, Lexington, Kentucky, USA

9:45am Guest Speaker Industry and Academic Perspectives on AI tools - Presented By: **Debabrata Sahoo**, Clemson

University, Clemson, South Carolina, USA

9:55am Guest Speaker Al Tools for International Online Education and Workforce Development - Presented By:

Derek Heeren, University of Nebraska-Lincoln, Lincoln, Nebraska, USA

10:05am Guest Speaker Development of Al Tools for Water Management - Presented By: Isaya Kisekka, University

of California-Davis, Davis, California, USA

10:15am Guest Speaker Assessing Benefits and Concerns of AI Tools for Student Learning - Presented By: Trisha

Moore, Kansas State University, Manhattan, Kansas, USA

10:25am Panel Discussion 10:40am BREAK

10:50am Guest Speaker Panel Discussion, Audience Questions

11:45am Guest Speaker *Concluding Remarks* - Presented By: **Derek Heeren**, University of Nebraska-Lincoln,

Lincoln, Nebraska, USA

PAFS - Plant, Animal, & Facility Systems

118 Agri-Industrial Facility Design and Operation

Monday, 9:30am - 12:00pm

Location: Kent

Technical Community: PAFS - Plant, Animal, & Facility Systems

Session Type: Oral Technical Session

Description: This session is provided to gather researchers, educators, and industry experts to share

experiences and innovations in designing and operating efficient agri-industrial facilities.

Organizer: Craig Smallegan, craig.smallegan@nucor.com

Sponsoring Committee: PAFS-20 Structures Group; Co-Sponsors: PRS-701 Physiochemical Properties of

Biological Pr, PRS-702 Crop & Feed Processing & Storage, PRS-703 Food Processing

Moderators: Craig Smallegan, Gregory Williams

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500385 Stored Grain: a New View - Presented By: Larry Howlett, HTMD Engineering, DeKalb,

Illinois, USA; Larry Howlett

9:50am 2500371 *On-Farm Processing and Marketing Models for Farmers of Developing Countries* - Presented

By: Sandeep Mann, Indian Council of Agricultural Research, India; Sandeep Mann, Renu Balakrishnan, Somya

Mohapatra, Nachiket Kotwaliwale

10:05am 2500291 Finite Finite Element Model Updating Procedure for Reconstructing Structural Shape and

Estimating Material Properties in Plastic Greenhouses - Presented By: **Byung-hun Seo**, Department of Landscape Architecture and Rural Systems Engineering, College of Agriculture and Life Sciences, Seoul National University, Seoul, South Korea; Byung-hun Seo, Sangik Lee, Jonghyuk Lee, Dongsu Kim, Yejin Seo,

Dongwoo Kim, Yerim Jo, Jimin Shim

10:20am 2501381 Development and Evaluation of Village Level Low-Cost Storage Structure for Garlic Growers

- Presented By: **Bethany Grace Calixto**, Mariano Marcos State University, City of Batac, Ilocos Norte,

Philippines; Cristina D. Valentin, Michael Duldulao, Bethany Grace S. Calixto, Nelson T. Rodillas Jr.

10:35am *BREAK*

10:45am 2500094 Enhancing Postharvest Quality of Spinach Using LED Light Spectra During Storage -

Presented By: Shafieh Salehinia, McGill University, Montreal, Quebec, Canada; Shafieh Salehinia, Sarah

MacPherson, Mark Lefsrud

11:00am 2500081 Bulk Grain Storage in Metal Buildings - Presented By: Craig Smallegan, Nucor Buildings

Group, Warsaw, Indiana, USA; Craig Smallegan

11:15am 2500161 Evaluation of Coagulation and Flocculation as a Pretreatment for Low-volume Meat

Processors - Presented By: Gregory Rouland, Michigan State University, East Lansing, Michigan, USA;

Gregory Rouland, Jeannine Schweihofer, Younsuk Dong, Soni Kumari

119 Animal Response to Environment

Monday, 9:30am - 12:00pm Location: Provincial South

Technical Community: PAFS - Plant, Animal, & Facility Systems

Session Type: Oral Technical Session

Description: This session invites researchers, students, and industry exports to share research updates on advanced methods to quantify animals responses to their environment, improve current understanding of animal and human interactions, and methods to enhance welfare and productivity.

Organizer: John Linhoss, john.linhoss@auburn.edu

Sponsoring Committee: PAFS-40 Facilities & Systems Group

Moderators: John Linhoss

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500617 Revisions to the ASABE Livestock Ventilation Standard (EP270) - Presented By: Erin

Cortus, University of Minnesota, Saint Paul, Minnesota, USA; Erin Cortus, Kevin Janni, Jessica Drewry,

Morgan Hayes, Yi Liang, Mario Mondaca Duarte, Brett Ramirez, Joseph Zulovich

9:50am 2500793 Impacts of manure management strategy on grow-finish pig indoor environmental conditions

- Presented By: Suzanne Leonard, North Carolina State University, Raleigh, North Carolina, USA; Suzanne M.

Leonard, Mahmoud A. Sharara

10:05am 2500820 Air quality benefits of low nitrogen-phosphorus diets for growing pigs: An analysis under one

health approach - Presented By: Stephane Godbout, IRDA, Quebec, Canada; S. Godbout, D. Larios, K. R.

Aklikokou, I. Lachance, M. P. Letourneau-Montminy

10:20am *BREAK*

10:35am 2500490 Testing the Efficacy of Positive-Pressure Ventilation Systems (PPTV) for Indoor Calf

Housing Using Computational Fluid Dynamics (CFD) Simulations - Presented By: **Neslihan Akdeniz**, University of Wisconsin-Madison, Madison, Wisconsin, USA; Nilroth Ly, Neslihan Akdeniz, Zhiwei Zeng,

Christopher Y. Choi

10:45am 2501452 Ventilation Design for Calf Hutches Using Computational Fluid Dynamics (CFD)

Simulations - Presented By: Neslihan Akdeniz, University of Wisconsin-Madison, Madison, Wisconsin, USA;

Li Jiang, Nelihan Akdeniz

11:00am 2500675 Effect of pen and outdoor access on the ventilation performance of cage-free hen housing -

Presented By: Hojae Yi, Pennsylvania State University, University Park, Pennsylvania, USA; Fabian-Wheeler,

E., Hile, M. L., Nguyen, A., Cimbala, J. M.

11:15am 2501648 An Automated LED Intervention System for Poultry Piling - Presented By: Benjamin Smith,

Michigan State University, East Lansing, Michigan, USA; Benjamin Smith, Yunfei Long, Daniel Morris

PRS - Processing Systems

120 Emerging Techniques for Measuring Properties of Biological Materials

Monday, 9:30am - 12:00pm

Location: Kenora

Technical Community: PRS - Processing Systems

Session Type: Oral Technical Session

Description: Emerging techniques for measuring properties of biological materials addressing the current and modern approaches.

Organizer: Deandrae Smith, smit4870@purdue.edu

Sponsoring Committee: PRS-701 Physiochemical Properties of Biological Pr; Co-Sponsors: PRS-03

Processing Systems Standards Oversight

Moderators: Fuji Jian, Ewumbua Monono

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500414 Optimization of a Stamp-Based Manufacturing Method of Paper-Based Microfluidics Device

for Food Safety Analysis - Presented By: K.R. Jolvis Pou, Department of Bioresource Engineering, McGill University, Sainte-Anne-de-Bellevue, Quebec, Canada; K. R. Jolvis Pou, Shervin Foroughi, Dhilippan M.

Panneerselvam, Muthukumaran Packirisamy, Vijaya Raghavan

9:50am 2500484 Inactivation of Salmonella spp. from Stainless Steel Coupons and Raw Chicken Breast using

Plasma-Activated Water (PAW) - Presented By: Miral Javed, School of Engineering, University of Guelph,

Guelph, Ontario, Canada; Miral Javed, Wei Cao, Kevin Keener

10:05am 2500346 Evaluating the Efficacy of Dual-Wavelength UV-C and IR for Dry-Sanitation of Salmonella

on Stainless-Steel Surfaces - Presented By: Arshpreet Kaur Khattra, Michigan State University, East Lansing,

Michigan, USA; Arshpreet Kaur Khattra, Bradley Marks, Saghyup Jeong

10:20am 2500399 *Gravimetric method to monitor coffee moisture in mechanical dryers* - Presented By: **Aida**

Peñuela, Federacion Nacional de Cafeteros-Cenicafe, Chinchina-Manizales, Manizales; Willy Rojas-B., Carlos

Tibaduiza-V., Alvaro Guerrero-A., Juan Rodrigo Sanz U.

10:35am BREAK

10:45am 2501477 Advancement, application, and future of protein-polysaccharide nano complexes for food

applications - Presented By: Hrishikesh Patil, School of Engineering, University of Guelph, Canada;

Hrishikesh Patil, Manickavasagan Annamalai, Ashutosh Singh

11:00am 2500802 Prediction of egg albumen content using hyperspectral imaging and machine learning -

Presented By: **Mohammed Kamruzzaman**, The Grainger College of Engineering, College of Agricultural, Consumer and Environmental Sciences, Department of Agricultural and Biological Engineering, University of Illinois Urbana-Champaign, Champaign, Illinois, USA; Md Wadud Ahmed, Jason Lee Emmert, Mohammed

Kamruzzaman

11:15am 2500974 Development and Validation of a Polarimetric Method for Sugar Estimation in Potato Tubers

- Presented By: Rajpreet kaur Goraya, Lethbridge Polytechnic, Lethbridge, Alberta, Canada; Rajpreet Kaur

Goraya, Chandra B. Singh

11:30am 2501478 Short Wave-Infra Red (SW-IR) imaging to detect Listeria monocytogenes contamination in

Queso fresco - Presented By: Meenakshi PL, University of Guelph, Guelph, Ontario, Canada; Meenakshi PL,

Kevin Keener, Sunoj Shajahan, Annamalai Manickavasagan

121 Grain Postharvest Education - Challenges and Opportunities-GUEST SPEAKERS

Monday, 9:30am - 12:00pm Location: Dominion South

Time

Technical Community: PRS - Processing Systems

Session Type: Guest Speaker Session

Description: Presents opportunities and challenges faced by grain postharvest education with the goal to

better postharvest practices, reducing waste and improving food security.

Organizer: Kingsly Ambrose, rambrose@purdue.edu

Sponsoring Committee: PRS-702 Crop & Feed Processing & Storage

Moderators: Marvin Petingco, Ma. Cristine Concepcion Ignacio Pres. ID Presentation Title, Presenter, & Authors

9:35am Guest Speaker Educating grain industry professionals - Presented By: George Obeng-Akrofi, Iowa State

University, Ames, Iowa, USA

10:00am Guest Speaker Training the next generation of leaders for a transforming grain industry - Presented By: Klein

Ileleji, Purdue University, West Lafayette, Indiana, USA

10:25am Guest Speaker Grain postharvest education in South East Asia - Presented By: Arnold Elepaño, University of the Philippines Los Baños, Los Baños, Laguna, Philippines
 10:50am BREAK
 11:00am Guest Speaker Training graduate students in particle technology for improved grain handling - Presented By: Carl Wassgren, Purdue University, West Lafayette, Indiana, USA
 11:25am Guest Speaker Grain postharvest education in Canada - Presented By: Chandra Singh, Lethbridge College, Lethbridge, Alberta, Canada
 11:50am Guest Speaker Grain postharvest education in India - Presented By: Shyam Narayan Jha, Indian Council of

NRES - Natural Resources & Environmental Systems

Agricultural Research, Pusa, New Delhi, India

122 NRES Community Update and Orientation

Monday, 12:00pm - 1:00pm **Location:** Civic Ballroom South

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Guest Speaker Session

Description: All interested in the NRES division are invited to attend.

Organizer: Laurent Ahiablame, lakomah@gmail.com Sponsoring Committee: NRES-02 Executive Committee

Moderators: Laurent Ahiablame

E-2050 - Global Engagement

103 China Exchange & AOCABFE Business Meeting-PANEL

Monday, 2:30pm - 5:00pm Location: City Hall

Technical Community: E-2050 - Global Engagement

Session Type: Panel Discussion

Description: Association of Overseas Chinese Agricultural, Biological, and Food Engineers is an independent, non-political, non-profit organization for professionals with Chinese origins in agricultural, biological, and food engineering fields worldwide. This session aims to promote information exchange and networking among agricultural, biological, and food engineers of Chinese origin worldwide, facilitate collaboration in research and educational exchange, and encourage professional development among our community.

Organizer: Yeyin Shi, yshi18@unl.edu

Sponsoring Committee: E-2050 Global Engagement

Moderators: Yin Bao

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm Guest Speaker International collaboration and work opportunities in water resources and agricultural

engineering at China Agricultural University - Presented By: Yunkai Li, China Agricultural University, Beijing,

China

2:50pm Guest Speaker Introducition to International Collaboration at the College of Biosystems Engineering and

Food Science, Zhejiang University - Presented By: Ying Liu, Zhejiang University, Zhejiang, China

3:05pm Guest Speaker In Memory of Prof. Maohua Wang - Presented By: Yin Bao, University of Delaware, Newark,

Delaware, USA

3:20pm Panel Discussion: Navigating Challenges and Paths in Scholarly Exchange and Early Career Development Panelists Include: Ying Chen, University of Manitoba; Qiang Zhang, University of Manitoba; Jikai Zhao, Kansas State University

ASABE Special Interest

123 Exploring Safety in the Era of Autonomous Agriculture-HYBRID

Monday, 2:30pm - 5:00pm Location: Birchwood Ballroom

Technical Community: ASABE Special Interest

Session Type: Hybrid Session-submitted abstracts and guest speakers

Description: Autonomous agriculture is expected to change the way we farm our lands. It will help us increase our yields and efficiency while decreasing our inputs and labor. New technology comes with new challenges, safety, and health concerns for farmworkers. This session aims to explore the new challenges and opportunities in agricultural robotic and automation safety.

Organizer: Salah Issa, salah01@illinois.edu

Sponsoring Committee: ASABE; **Co-Sponsors:** ESH-03 Standards, ESH-04 Technology Exchange, MS-03 Machine Systems Standards Oversight, MS-58 Agricultural Equipment Automation

Moderators: Salah Issa, Farzaneh Khorshandi

2:35pm Guest Speaker Exploring Safety in the Era of Autonomous Agriculture - Presented By: Rick Weires,

Balanced Engineering, Illinois, USA; Alex Foessel

3:05pm 2501675 Findings from the SAfety for Emerging Robotics and Autonomous Agriculture (SAFER AG)

Workshop 2.0 - Presented By: **Salah Issa**, University of Illinois Urbana-Champaign, Champaign, Illinois, USA; Salah Issa, John Shutske, Jennifer Lincoln, Farzaneh Khorsandi, Serap Gorucu, Trent Johnson, Roger Guy Aby,

Todd Howatt, Kelly Sandner, Mark White

3:20pm 2500811 Situation awareness in autonomous systems: A review - Presented By: Makenna Coldwell,

University of Manitoba, Winnipeg, Manitoba, Canada; Makenna L. Coldwell, Danny D. Mann

3:35pm **BREAK** Usability evaluation of warning cues for remotely supervised autonomous agricultural 3:45pm 2500403 machines - Presented By: Anita Ezeagba, University of Manitoba, Winnipeg, Manitoba, Canada; Anita Ezeagba, Sebastian Lorenz, Cheryl Glazebrook, Danny Mann 4:00pm 2500510 Using Low-Cost Inertial Measurement Units for Orientation Monitoring and Supervised Safety Interlocking in Small Agricultural Equipment - Presented By: Mason Bradley, University of Kentucky, Lexington, Kentucky, USA; Mason Bradley, Michael Sama, Wayne Sanderson Data management on Controller Area Network to autonomously build field maps using GNSS 4:15pm 2501225 - Presented By: Oussama Bessaad, Dalhousie University, Truro, Nova Scotia, Canada; Oussama Bessaad, Ahmad Al-Mallahi, Mozammel Motalab 4:30pm 2501324 Agricultural Robotics and Safety Rules: A California Case Study - Presented By: Farzaneh Khorsandi, University of California, Davis, Davis, California, USA; Farzaneh Khorsandi 4:45pm 2500275 Usability assessment of an automation interface for remote supervision of autonomous

agricultural machines - Presented By: **Ebenezer Nunoo**, University of Manitoba, Manitoba, Winnipeg, Canada;

Ebenezer Nunoo, Xing liang Zhu, Danny Mann

EOPD - Education, Outreach, & Professional Development 124 Equipping Students for Capstone through Labs and Experiential Learning

Monday, 2:30pm - 5:00pm Location: Willow West

Technical Community: EOPD - Education, Outreach, & Professional Development

Session Type: Oral Technical Session

Description: Both engineering and technology students benefit greatly from laboratory exercises and other means of providing experiential learning opportunities spread throughout the curriculum. This session will provide a means to share a variety of unique and meaningful ways experiential learning is implemented across curricula including incorporating technologies like generative AI. Examples of laboratory exercises, demonstrations or activities for both engineering and technology students are encouraged.

Organizer: John Long, john.m.long@okstate.edu

Sponsoring Committee: EOPD-205 Engineering Technology & Management Education; Co-Sponsors:

EOPD-203 Undergraduate & Graduate Instruction

Moderators: Aaron Turner

Pres. ID Time Presentation Title, Presenter, & Authors 2501464 Experiential Learning Through Academic Community Engagement: A Semester-Long 2:35pm Agricultural Machinery ACE Project - Presented By: Chad Reynolds, Sam Houston State University, Huntsville, Texas, USA; Chad A. Reynolds 2:50pm Not My Physics! or Lessons Learned from Creating and Teaching an Applied Agricultural 2501513 Physics Course and Lab - Presented By: Kathryn Boening-Ulman, The Ohio State University, Columbus, Ohio, USA; Kathryn Boening-Ulman 2501613 Development and Design of a Grain Entrapment Rescue Training Prop to be Used by Fire and 3:05pm Rescue Teams - Presented By: Aaron Turner Redefining Capstones: The Impact of Internship Models in Agricultural Technology 3:20pm 2501617 Programs - Presented By: Alex McLemore, Abraham Baldwin Agricultural College, Tifton, Georgia, USA; Alex McLemore, Erin Porter, Andrea McLemore 3:35pm **BREAK** 3:45pm 2501133 Building Successful Capstone Design Projects in the McGill University Bioresource

Engineering Program - Presented By: Chandra Madramootoo, McGill University, Ste-Anne-de-Bellevue,

Quebec, Canada

4:00pm 2501565 Enhancing Undergraduate Systems Thinking and Collaboration through a Sustainable Development focused Team Project - Presented By: Ana Martin-Ryals, University of Florida, Gainesville,

Floirda, USA; Ana Martin-Ryals, Natalie Coers, Laura Greenhaw

4:15pm 2500720 Enhancing Capstone Courses by Adding a Disability Service Component - Presented By: S.

Dee Jepsen, The Ohio State University, Columbus, Ohio, USA; Kathryn Boening-Ulman

4:30pm 2500458 *Up-skilling the next generation in Agricultural Engineering in Europe -* Presented By:

Christina Maria Sebald, Technical University of Munich, Munich, Bavaria, Germany; Christina Maria Sebald, Simon Grebner, Martin Mayr, Vladana Vidric, Andreas Mandler, Lorenzo Becce, Christina Paulus, Giovanni

Carabin, Fabrizio Mazzetto, Heinz Bernhardt

ES - Energy Systems

125 Value-Added Chemicals Products and Materials towards Circular Bioeconomy

Monday, 2:30pm - 5:00pm Location: Maple East/West

Technical Community: ES - Energy Systems

Session Type: Oral Technical Session

Description: This session will entertain topics related to producing chemicals and materials from agricultural derived sources using both biochemical and thermochemical approaches. Additionally, this session will accept papers that discuss innovative ways to utilize biobased derived materials and chemicals.

Organizer: Mi Li, mli47@utk.edu

Sponsoring Committee: ES-220 Bio-based Energy, Fuels and Products

Moderators: Steve Chmely

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2500376 Strategic Molecular Engineering of Biomass-derived Oligoester Resins for 3D Printing Tissue

Scaffolds - Presented By: Stephen Chmely, Penn State University, University Park, Pennsylvania, USA; Syed

M. Q. Bokhari, Jensen N. Severing, Jeffrey M. Catchmark, Stephen C. Chmely

2:50pm 2500082 Evaluation of Freeze-Dried Essential Oil-Loaded Nanoemulsion Stabilized by Soybean

Stover-Derived Cellulose Nanocrystals and Nonionic Surfactant - Presented By: Lingling Liu, The University

of Georgia, Athens, Georgia, USA; Lingling Liu

3:05pm 2501360 Subcritical water hydrolysis of lignocellulosic waste from high-cannabinoid hemp - Presented

By: Catherine Brewer, New Mexico State University, Las Cruces, New Mexico, USA; Hanah T. Rheay,

Catherine E. Brewer, David L. Compton, Michael Jackson, Christopher D. Skory

3:20pm BREAK

3:35pm 2500276 Acidogenic fermentation of brewer's spent grain in a solid-state submerged fermenter: Effect

of volumetric organic loading and inoculum enrichment - Presented By: Ajay Thapa, Carleton University,

Ottawa, Ontario, Canada; Onita D. Basu, Abid Hussain

3:45pm 2501535 *High-efficiency Electro-mechanical Ammonia Recovery as a Sustainable Hydrogen*

Alternative from High-strength Wastewater - Presented By: **Carter Monson**, Michigan State University, East Lansing, Michigan, USA; Carter Monson, Dr. Wei Liao, Dr. Benjamin Thomas, Dr. Sibel Uladag-Demirer,

Blake Smerigan, Dr. James Dusenbury

4:00pm 2500946 Watt a Waste: Utilizing Hurricane Debris with Catalyst Recycling for Lithium-ion Battery

Anodes - Presented By: Lillian Lower, North Carolina State University, Raleigh, North Carolina, USA; Lillian Lower, Nate Garland, Ravindra Kumar Bhardwaj, Bertrand Tremolet de Villers, Maria Camila Garcia Vallejo,

Sunkyu Park, Xiaowen Chen, William Joe Sagues

4:15pm 2501040 *Hyperelastic Hemp Microfiber Aerogels for Personal Thermal Management* - Presented By:

Jianan Yin, University of British Columbia, Vancouver, British Columbia, Canada; Jianan Yin, Feng Jiang,

Marc Massicotte

4:30pm 2501089 Validating a Low-Cost Bioprocess for Rhamnolipid Production using Burkholderia

thailandensis - Presented By: Ryan Hay, University of Manitoba, Winnipeg, Manitoba, Canada; Ryan Hay, Dr.

Warren Blunt

4:45pm 2500440 Sustainable production of lignocellulosic nanomaterials using recyclable solvent - Presented

By: Xia Sun, The University of British Columbia, Vancouver, British Columbia, Canada; Xia Sun, Dingyuan

Zheng, Feng Jiang

ITSC - Information Technology, Sensors & Control Systems

127 AI-Driven Tools and Technologies for High Throughput Phenotyping

Monday, 2:30pm - 5:00pm

Location: Linden

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Oral Technical Session

Description: Focuses on recent innovations in artificial intelligence-based systems for high throughput

phenotyping for crops and animal production systems. **Organizer**: Shih-Fang Chen, sfchen@ntu.edu.tw

Sponsoring Committee: ITSC-348 Electromagnetics & Spectroscopy

Moderators: Shih-Fang Chen

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2500492 Early Detection and Diagnosis of Wheat Stripe Rust - Presented By: James Cross, Ohio State

University, Columbus, Ohio, USA; James Cross, Nicolas Cobo, Darren Drewry

2:50pm 2500442 3D Non-Destructive Detection and Quality Prediction of Korla Fragrant Pears Using

Hierarchical Point Cloud Registration and XGBoost - Presented By: Tianzhen Yin, China Agricultural

University, Beijing, China; Mingjuan Xie, Yankun Peng, Yongyu Li, Tianzhen Yin

3:05pm 2500807 *High-throughput physiological phenotyping of crop evapotranspiration at the plot scale* -

Presented By: **Nipuna Chamara**, University of Nebraska-Lincoln, Lincoln, Nebraska, USA; Geng (Frank) Bai, Burdette Barker, David Scoby, Suat Irmak, Joe Luck, Christopher Neale, James Schnable, Tala Awada, William

Kustas, Nipuna Chamara, Yufeng Ge

3:20pm 2501147 Development of TOMATO: A Deep Learning-Based Temporal Observation and Monitoring

system for Automated Tomato phenOmics - Presented By: Ssu-Chi Chen, National Taiwan University, Taipei

City, Taiwan (R. O. C.); Ssu-Chi Chen, Zi-Heng Jian, Ya-Ping Lin, Shih-Fang Chen

3:35pm BREAK

3:45pm 2501569 Using Unmanned Aerial Systems (UAS) to Evaluate Deficit Irrigation Strategies on

Commercial Onion Varieties for Water Conservation - Presented By: Juan Enciso, Texas A&M AgriLife Research Center, Weslaco, Texas, USA; Jose C. Chavez, Ayrton Laredo, Ittipon Khuimphukhieo, Carlos A.

Avila, Kranthi K. Mandadi

4:00pm 2500642 AI-Driven Multimodal Framework for Predicting Strawberry Performance and Insights -

Presented By: Liyike Ji, University of Florida, Gainesville, Floirda, USA; Liyike Ji, Xu Wang, Kalara

Dissanayake, Shinsuke Agehara, Daeun Choi

4:15pm 2500574 3D Gaussian Splatting based Soybean Modeling and Phenotyping - Presented By: Xianghui

Xin, Seoul National University, Seoul, South Korea; Xianghui Xin, Sungjay Kim, Eungchan Kim, Kyumin Kim,

Min-Gyu Baek, Seongmi Sun, Ghiseok Kim

128 Analytical, Computational and Instrumentation Advances for Biosensing

Monday, 2:30pm - 5:00pm

Location: Cedar

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Oral Technical Session

Description: This session provides attendees with the latest information on analytical, computational, and instrumentation advances for biosensor development for food and agriculture.

Organizer: Juhong Chen, jchen@ucr.edu Sponsoring Committee: ITSC-230 Biosensors

Moderators: Juhong Chen, Saad Sharief

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2500610 *Non destructive testing method for lamb shelf life based on multimodal data fusion* Presented By: **Qi Zhang**, Shihezi University, Shihezi City, Xinjiang Province, China; Qi Zhang, Peilin Jin,
Renzhong Niu, Zhigang Li

2:50pm 2500153 Machine learning-powered activatable NIR-II fluorescent nanosensor for in vivo monitoring of plant stress responses - Presented By: **Hong Hu**, Zhejiang University, Hangzhou, Zhejiang, China; Hong Hu, Shengchun Sun, Yixian Wang

3:05pm 2501343 Advanced Model Predictive Control for Optimized Nutrient Management in Closed-Loop Hydroponics - Presented By: Md Shamim Ahamed, University of California Davis, Davis, California, USA; Saeed Karimzadeh, Robert D. Mcallister, Md Shamim Ahamed

2500892 Development of an Ultrasonic Testing Instrument for Fruit Firmness Evaluation - Presented By: **Yudhua Putra Arisandy**, Seoul National University, Seoul, Republic of Korea; Yudha Putra Arisandy, Chang-Hyup Lee, Jiwon Ryu, Dong-Heun Sung, Gyumin Kim, Ghiseok Kim

3:35pm BREAK

3:20pm

3:45pm 2501702 Field asymmetric ion mobility spectrometry for early asymptomatic disease detection in peas using volatile biomarkers - Presented By: **Sindhuja Sankaran**, Washington State University, Pullman, Washington, USA

4:00pm 2500391 Acceleration Prediction Algorithm for Inertial Measurement Unit (IMU) Sensors on Agricultural Vehicles - Presented By: Erin Sobotka, Iowa State University, Ames, Iowa, USA; Erin Sobotka, Bailey Adams

4:15pm 2500493 Parsimonious Models of Root Zone Temperature in Soilless Media Through Ensemble Machine Learning - Presented By: James Cross, Ohio State University, Columbus, Ohio, USA; James Cross, James Owen, Jacob Shreckhise, Jeb Fields, Lloyd Nackley, Darren Drewry

129 Machine Vision for Data-Driven Crop Management-LIGHTNING PANEL

Monday, 2:30pm - 5:00pm Location: York Room

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Lightning Oral Technical Session

Description: Focuses on all machine vision innovation and applications in Data-Driven Crop Management.

Organizer: Daeun Choi, dana.choi@ufl.edu

Sponsoring Committee: ITSC-312 Machine Vision

Moderators: Uchechukwu Ilodibe

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2500392 Exploration of machine learning methods for cotton identification in complex agricultural field imagery - Presented By: **Lisa Tordai**, Iowa State University, Ames, Iowa, USA; Lisa H. Tordai, Harman Singh Sangha, Matthew J. Darr

2:42pm 2501536 Grape Powdery Mildew Detection Through Deep Learning and Smartphone Application - Presented By: Xuechen Li, University of Minnesota, Saint Paul, Minnesota, USA; Xuechen Li, Nicholas Padilla, Maiia Gareeva, Soon Li Teh, Ce Yang

2:49pm 2501206 Growth potential prediction using leaf area of Ice plant - Presented By: **Eo-Jin Kim**,

Department of Biosystems Machinery Engineering, Chungnam National University, Republic of Korea; Eo-Jin Kim, Dae-Hyun Lee

2:56pm 2500584 Integrating Multivariable Data for Autonomous Crop Monitoring in Smart Agriculture Presented By: Alvaro Fuentes, Jeonbuk National University, South Korea; Alvaro Fuentes, Jiuqing Dong, Jiaqi
Liu, Taehyun Kim, Mun Haeng Lee, Sook Yoon, Dong Sun Park

3:03pm *DISCUSSION*

3:10pm 2500343 Soybean-PCMAE: Perturbation Consistent Masked Autoencoders for Few-shot Segmentation of 3D Soybean Point Clouds - Presented By: Yu Tian, McGill University, Sainte-Anne-de-

Bellevue, Quebec, Canada; Yu Tian, Xintong Jiang, Jan Franklin Adamowski, Shangpeng Sun

3:17pm 2500331 Enhanced Perception of Green Asparagus Through Knowledge Distillation - Presented By:

Yuzhen Lu, Michigan State University, East Lansing, Michigan, USA

3:24pm 2500862 3D Point Cloud Preprocessing for High-Quality Crop 3D Modeling - Presented By: Dokyun Jung, Jeonbuk National University, Jeonbuk-do, Republic of Korea; Dokyun Jung, Seong-Hwan Lee, Yeong-Jin Kim, Woo-Joo Choi, Ki-Su Park, Myongkyoon Yang 3:31pm Weed-Al: Open and standardised sharing of annotated weed image datasets for weed recognition technology development - Presented By: Guy Coleman, University of Copenhagen, Taastrup, Denmark; Guy RY Coleman, Joel Nothman, Henry Lydecker, Elevn Li, Michael Lynch, Tim White, Michael J Walsh **DISCUSSION & BREAK** 3:38pm 3:50pm 2500993 AgriTrack: A Robust Framework for Temporal Tracking of Lettuce Plants - Presented By: Henry Medeiros, University of Florida, Gainesville, Floirda, USA; Amir Etefaghi Daryani, Henry Medeiros Enhancing Automatic Runner Detection for Efficient Strawberry Production - Presented By: 3:57pm 2501446 Daeun Choi, Department of Agricultural and Biological Engineering, Gulf Coast Research and Education Center, IFAS, University of Florida, Wimauma, Florida, USA; Md Didarul Islam, Dana Choi, Xu Wang, Xue Zhou **DISCUSSION** 4:03pm

130 Mechatronics and Actuation in Agricultural Robots

Monday, 2:30pm - 5:00pm Location: Willow Center

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Oral Technical Session

Description: Focuses on the development of mechatronics and actuation components in agricultural robots.

Organizer: Congliang Zhou, congliangzhou@agcenter.lsu.edu Sponsoring Committee: ITSC-318 Mechatronics & Biorobotics

Moderators: Congliang Zhou, Wenhao Liu

Time Pres. ID Presentation Title, Presenter, & Authors

Biosystems Engineering Department, North Dakota State University, Fargo, North Dakota, USA; Shafi Md.

Istiak, Mohammad Aftabi Talami, Rafat Safayet, James Y. Kim, Sulaymon Eshkabilov

2:50pm 2500828 Optimizing Efficiency for Autonomous EV Robot - Presented By: **Seungyun Baek**, North

Dakota State University, Fargo, North Dakota, USA; Seungyun Baek, Mohammad Aftabi-Talami, Sulaymon

Eshkabilov, Yongjoo Kim, James Kim

3:05pm 2500499 *Aquabots: Aquacultural Engineering with Automated and Robotic Systems* - Presented By:

Steven Hall, NCSU Biological and Agricultural Engineering, Raleigh, North Carolina, USA; Steven G. Hall, Celso Castro-Bolinaga, Swarna Chowdhury, Natalie Nelson, John-Paul Ore, Daniel Smith, Sierra Young

3:20pm 2501238 Adaptive Compliance Policy for Chesapeake Blue Crabs Jumbo Lump Meat Extraction -

Presented By: Mohamed Ali, University of Maryland- College Park, College Park, Maryland, USA; Mohamed

Ali, Faranguisse Sadrieh, Kunj Golwala, Yang Tao

3:35pm BREAK

3:45pm 2501469 Dual-Laser Imaging and Vision-Based Robotics for Automating Chesapeake Blue Crab

Loading - Presented By: Faranguisse Sadrieh, University of Maryland, College Park, Maryland, USA;

Mohamed Ali, Kuni Golwala, Yang Tao

4:00pm 2501539 Multi-Sensor Fusion for Visual Proprioceptive Control of Soft Robotic Manipulators in

Orchard Operations - Presented By: Ariel Ramos, , Ithaca, New York, USA; Syed Usama Bin Sabir, Ariel

Nicole Ramos

4:15pm 2501660 Adaptive Vision-Guided Robotic Arm Control for Precision Pruning in Dynamic Agricultural

Environments - Presented By: Manoj Karkee, Cornell University, Ithaca, New York, USA; Dawood Ahmed,

Basit Muhammad Imran, Martin Churuvija, Manoj Karkee

MS - Machinery Systems

131 Precision Applications of Crop Protection and Fertilizer Products

Monday, 2:30pm - 5:00pm

Location: Simcoe

Technical Community: MS - Machinery Systems

Session Type: Oral Technical Session

Description: Precision application becomes a more important research and technical area as it is a key tool to reduce environmental impact while maximizing the agricultural production. Precision crop protection or fertilizer applications can provide great benefits by optimizing agricultural inputs while maximizing its output. This session accommodates research work in precision crop protection product and fertilizer application to optimize crop protection product or fertilizer use in agriculture.

Organizer: Rex Ruppert, rex.ruppert@cnhind.com

Sponsoring Committee: MS-23/6 Application Sys & US TAG ISO TC23/SC6; Co-Sponsors: MS-54

Precision Agriculture

1 1 0013	John Milliantano		
	Moderators: Rex Rupp	pert	
Time	Pres. ID	Presentation Title, Presenter, & Authors	
2:35pm	2500703	Continued development of Methods for evaluating Targeted Spray Applications for ASABE	
•	X665 Standard -	Presented By: Ashley Althaus, Iowa State University, Ames, Iowa, USA; Althaus, Smith, Darr	
2:50pm	2501111	Assessing Performance of a Boom Sprayer for Site-Specific Applications at Varying Ground	
·	Speed and Look-	Ahead Settings - Presented By: Ravi Meena, University of Georgia, Tifton, Georgia, USA;	
	Ravi Meena, Sim	erjeet Virk, Glen Rains, Wesley Porter	
3:05pm	2501029	Quantifying Horizontal and Vertical Movement Accuracy in Agricultural Sprayer Booms	
	Using a Distance	Quantifier System Integrated with GPS and CAN Networks - Presented By: Treman Singh	
	Kaloya , Kansas S	tate University, Manhattan, Kansas, USA; Treman Singh Kaloya, Ajay Sharda	
3:20pm	2500925	Experimental investigation to optimize angled nozzle spraying for on-the-go spot application	
	schemes - Presen	ted By: Humphrey Maambo , Dalhousie, Truro, Nova Scotia, Canada; Humphrey H.	
	Maambo, Ahmad	d Al-Mallahi, Madan M. Avulapati, Travis J. Esau, Vignesh K. Dhinasekaran	
3:35pm	BREAK	BREAK	
3:45pm	2500338	Overview of the Unmanned Aerial Pesticide Application System Task Force (UAPASTF) -	
	Presented By: Sa	rah Hovinga, Bayer U.S. Crop Science; Unmanned Aerial Pesticide Application System Task	
	Force (UAPAST	F), LLC., Chesterfield, Missouri, USA; Sarah Hovinga, Travis Bui, Nestor Algarin, Rebecca	
	Willis, Raymond	Layton, Hector Portillo, Patti Turner, Leslie Garcia	
	0=0111	., ., ., ., ., ., ., ., ., ., ., ., ., .	

4:00pm 2501441 *Unmanned Aerial Pesticide Application Systems Task Force Update on Off-target Movement Studies Conducted Globally* - Presented By: **Sarah Hovinga**, Bayer US, Chesterfield, Missouri, USA; Rajeev Sinha, Francis Donaldson, Jane Tang, Jason McDonald, Jo Davies, Roberto Barbosa, Tyler Gullen, Frank Carey, Sarah Havinga, Tasvila Bui

Sarah Hovinga, Travis Bui

4:15pm 2501233 Sensor Fusion for Precise Navigation in Agricultural Applications using Extended Kalman Filter - Presented By: Sunny Kumar Sharma, Indian Institute of Technology Kharagpur, Kharagpur, West Bengal, India

Berigar, mura

4:30pm 2500431 Path Planning and Control Method for Autonomous Tractor Based on High Definition Map

Presented By: **Xingyu Gao**, China Agricultural University, Haidian District, Beijing, China; Xingyu Gao, Weixin Zhai, Yonghao Liang, Yuhan Jiang, Chenggao Chu, Chentao Wu, Zunyuan Fu, Honggang Deng, Cheng

Zhai, Caicong Wu

4:45pm 2500201 Pollinator friendly drift reducing pesticide adjuvants for drone-based aerial applications -

Presented By: Rajani Srinivasan, Tarleton State University, Stephenville, Texas, USA; Narayanan Kannan,

Daniel Martin, Rajani Srinivasan, Weigiang Zhang

5:00pm 2501223 Assessing In-Swath Deposition and Spray Drift from Unmanned Aerial Application Systems

(Spray Drones) equipped with Rotary Atomizers - Presented By: Simerjeet Virk, Auburn University, Auburn,

Alabama, USA; Simerjeet Virk, Coleman Byers, Ravi Meena, Glen Rains

132 Robotics and Mechanization for Specialty Crops

Monday, 2:30pm - 5:00pm

Location: Dufferin

Technical Community: MS - Machinery Systems

Session Type: Oral Technical Session

Description: The Robotics and Mechanization for Specialty Crops session will cover all possible robotic and mechanical technology innovations and adoptions for specialty crops including fruits, vegetables, and many other horticultural crops including floriculture.

Organizer: Hao Gan, hgan1@utk.edu

Sponsoring Committee: MS-48 Specialty Crop Engineering; Co-Sponsors: MS-54 Precision Agriculture

Moderators: Hao Gan

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2500323 A novel Cutting and Collection System for Selective Harvesting of Green Asparagus -

Presented By: Yuzhen Lu, Michigan State University, East Lansing, Michigan, USA

2:50pm 2501601 Development and Evaluation of a Fruit Handling and Bin-Filling System for Robotic Apple

Harvesting - Presented By: Kyle Lammers, Michigan State University, East Lansing, Michigan, USA; Kyle

Lammers, Kaixiang Zhang, Keyi Zhu, Renfu Lu, Zhaojian Li

3:05pm 2500672 Developing an Integrated Solution for Apple Bud Thinning with Computer Vision and Bud

Removal Mechanisms - Presented By: Kittiphum Pawikhum, The Pennsylvania State University, University

Park, Pennsylvania, USA; Kittiphum Pawikhum, Long He, Paul Heinemann

3:20pm BREAK

3:35pm 2501148 Integrating Eye-to-Hand and Eye-in-Hand Cameras for Enhanced Robotic Apple Harvesting

- Presented By: Kyle Lammers, Michigan State University, East Lansing, Michigan, USA; Kaixiang Zhang,

Keyi Zhu, Kyle Lammers, Zhaojian Li, Renfu Lu

3:45pm 2501400 Cloud-Enabled Plant Segmentation and Tracking Framework for Ornamental Nursery

Inventory Management - Presented By: Mohtasim Hadi Rafi, Auburn University, Auburn, Alabama, USA;

Hamid Syed, Faraz Ahmed, Tanzeel U. Rehman

4:00pm 2500938 Field-Scale Steam Applicator for Controlling Weeds in Vegetable Crops - Design and

Evaluation - Presented By: Mark Siemens, University of Arizona, Yuma, Arizona, USA; Mark C. Siemens,

Steven A. Fennimore, Peter de Groot, Victor Godinez, Jr.

4:15pm 2500112 Evaluation of Semi-Mechanized and Assisted Coffee Harvesting Methods in Puerto Rico -

Presented By: **Francisco M. Monroig-Saltar**, University of Puerto Rico at Mayaguez, Mayaguez, Puerto Rico, USA; Francisco M. Monroig-Saltar, Elvin A. Roman-Aponte, Carlos A. Flores-Ortega, Miguel F. Monroig-

Inglés

4:30pm 2501384 Development of A Ground-based Machine Vision System for Blueberry Maturity Assessment

and Yield Estimation - Presented By: Jiajun Xu, Michigan State University, East Lansing, Michigan, USA;

Xinyang Mu, Yuzhen Lu

NRES - Natural Resources & Environmental Systems

133 Advances in Agrohydrological Sustainability through Modeling: Regenerative Agriculture

Monday, 2:30pm - 5:00pm Location: Churchill Room

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: In the pursuit of sustainable agricultural practices, the integration of cutting-edge modeling techniques and Unmanned Aerial System (UAS) technologies has emerged as a powerful approach to enhance agrohydrological sustainability. This technical session aims to explore the latest developments, methodologies, and applications that harness the potential of modeling and UAS tools to address critical challenges in agricultural water management under the present and changing future climate. Topics of interest include, but are not limited to:

• Hydrological Modeling: Modeling approaches to simulate hydrology and water quality within agricultural landscapes (fields and watersheds) under a variety of agricultural practices.

- UAS Applications: Utilization of UAS for collecting high-resolution spatial data related to soil and crop health.
- Climate change adaptation: Modeling approaches to simulate effects of climate-smart agricultural practices on crop production and hydrology under changing future climate.
- Data Integration and Analysis: Methodologies for integrating diverse datasets into comprehensive agrohydrological models.
- Decision Support Systems: Advancements in developing decision support tools that integrate modeling and UAS information to assist farmers, water resource managers, and policymakers in optimizing agricultural water management practices.

Organizer: Sayantan Samanta, ssamanta@tamu.edu Sponsoring Committee: NRES-21 Hydrology Group

Moderators: Sayantan Samanta, Arun Bawa

	,	
Time	Pres. ID	Presentation Title, Presenter, & Authors
2:35pm	2500536	Watershed-Scale Modeling of Regenerative Agricultural Practices in the North Fork Red
	River Waters	shed - Presented By: Navdeep Saasan, , Stillwater, Oklahoma, USA; Navdeep Saasan, Ali Mirchi,
	Afsaneh Kagl	nazchi, Sara Alian, Kevin Wagner, Srinivasulu Ale
2:50pm	2501006	Simulated impact of regenerative agricultural practices on streamflow characteristics in the
	Upper Midd	le-Brazos-Millers Watershed in Texas - Presented By: Srinivasulu Ale , Texas A&M AgriLife
	Research, Ve	rnon, Texas, USA; Sayantan Samanta, Srinivasulu Ale, Rene F.S. Mvuyekure, Paul DeLaune, Ali
	Mirchi, Kevii	n Wagner, Lucas Gregory
3:05pm	2501596	Predicting the Impacts of Sustainable Intensification of Forage Cropping Systems on Runoff,
·	Soil, and Nut	trient Loss Under Variable Climatic Conditions - Presented By: Patricia Smith
3:20pm	2500115	XGBest: An Instream Nutrient and Sediment Concentrations Prediction Tool - Presented By:
•	Arun Bawa,	Texas A&M AgriLife Research, Temple, Texas, USA; Shubham Jain, Arun Bawa, Katie Mendoza,
	Raghavan Sri	nivasan, Rajbir Parmar, Deron Smith, Kurt Wolfe, John M Johnston
3:35pm	BRE	ĀK
3:45pm	2500325	Unveiling Biases in Water Sampling: A Bayesian Framework for Precision in Edge-of-Field
•	Monitoring -	Presented By: Ansley Brown , Colorado State University, Fort Collins, Colorado, USA; Ansley
	Brown, Emm	anuel Deleon, Jake Ladow, Erik Wardle
4:00pm	2500158	Evaluation of the Effect of Climate Change in Nova Scotia with Approach of Forecasting
•	Evapotransp	iration - Presented By: Mona Golabi , Shahid Chamran University of Ahvaz, Truro, Nova Scotia,
		a Golabi, Travis Esau
4:15pm	2501011	Assessing the impacts of regenerative agricultural practices on watershed hydrology and water

quality - Presented By: Srinivasulu Ale, Texas A&M Agri Life Research, Vernon, Texas, USA; Rene Francis

Evaluating the Power Generation Potential and Water Quality Improvements of Floating

Simbi Mvuyekure, Srinivasulu Ale, Sayantan Samanta, Terry Gentry, Paul DeLaune, Rabi Mohtar

Photovoltaics on Agricultural Reservoirs using AI models - Presented By: SuHyun Lee, Seoul National

134 Advances in Micro-Irrigation and Sprinkler Irrigation Systems

Monday, 2:30pm - 5:00pm

2501142

Location: Kent

4:30pm

Technical Community: NRES - Natural Resources & Environmental Systems

University, Seoul, Korea; Suhyun Lee, Yooan Kim, Suh Kyo

Session Type: Oral Technical Session

Description: One of the most significant contributions of technology to irrigation management is the development of precision irrigation techniques such as micro, drip, etc. This session will invite presentations on advances in micro-irrigation techniques in terms of development, application in irrigation management.

Organizer: Vivek Sharma, vsharma1@ufl.edu

Sponsoring Committee: NRES-24 Irrigation; Co-Sponsors: NRES-245 Microirrigation

Moderators: Sandra Guzman

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm	2500888 Comparison of conventional drip and microspinkler irrigation in citrus production systems on		
	Florida sandy soils - Presented By: Davie Kadyampakeni, University of Florida, Lake Alfred, Florida, USA;		
	Kondwani Kamsikiri, Alisheikh Atta, Davie M. Kadyampakeni		
2:50pm	2500897 The Mechanism of Automatic Flushing Valve on the Anti-Clogging Performance of Drip		
	Irrigation System Using Sandy Water - Presented By: Hao Li, China Institute of Water Resources and		
	Hydropower Research, Beijing, China; Yan Mo, Hao Gao, Hao Li, Yanqun Zhang		
3:05pm	2501016 Optimizing Water Efficiency: A Performance Analysis of Wheel Line Sprinkler Irrigation in		
·	Small and Medium Farms - Presented By: Burdette Barker, Utah State University, Logan, Utah, USA; Maziyar		
	Vaez Roudbari, Burdette Barker, Benedict Okorie, Ngoni Mufute, Matt Yost, Ryan Larsen		
3:20pm	BREAK		
3:35pm	2501443 Exploring the Effects of Soil Variability and Deficit Irrigation on Lettuce Production in		
	Southeast Florida and Southern California - Presented By: Sandra M. Guzman, University of Florida,		
	Agricultural and Biological Engineering Department, Indian River Research and Education Center, Fort Pierce,		
	Florida, USA; Sandra M. Guzman, Jairo N. Diaz-Ramirez, Helen Velasquez, German Sandoya		
3:45pm	2500043 Assessing Water Stress Responses in Cantaloupe Using Advanced Sensing Technologies -		
	Presented By: Jairo Diaz, University of California, Holtville, California, USA		
4:00pm	2500697 Seasonal Iceberg Lettuce Evapotranspiration: Comparing Organic vs. Conventional Systems		
•	under Subsurface Drip Irrigation Method in Yuma, Arizona - Presented By: Ali Mohammed, University of		
	Arizona, Yuma, Arizona, USA		
4:15pm	2501678 Spatial Rainfall Variability across a Commercial Grain Farm in Australia - Presented By:		
ı	Justine Baillie, University of Southern Queensland, Toowoomba, Australia; Justine Baillie, Michael Scobie,		
	Sayma Shammi, Corey Plant		
4:30pm	2500242 Evaluation of Agricultural Reservoir Supply Efficiency with Farm Pond-Pipeline Systems -		
поорт	Presented By: JunYoung Lee , Kangwon National University, Chuncheon, Kangwon-do, Republic of Korea;		
	r reserted by. Sair roung Loc, Rangwort National Ornversity, Chancileon, Rangwort-do, Republic of Rorea,		

135 Hydrological Modeling, Water Resource Management, and Erosion Control Research

Sangjoon Bak, Yeonji Jeong, Seoro Lee, Jeongho Han, Gwan Jae Lee, Kyoung Jae Lim

Monday, 2:30pm - 5:00pm

Anthony Bly

Location: Huron

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Sediment (caused by soil erosion) is regarded as the most common pollutant in rivers, streams, lakes and reservoirs in the United States. This session invites presentations related to soil erosion and sediment transport research on agricultural and urban landscapes. Both experimental and modeling studies will be included.

Organizer: Anita Thompson, amthompson2@wisc.edu

Sponsoring Committee: NRES-22 Soil Erosion and Water Quality; Co-Sponsors: NRES-223 Erosion Control Research

Moderators: Anita Thompson, Umar Javed

Time	Pres. ID	Presentation Title, Presenter, & Authors	
2:35pm	2500813	Predicting fine sediment accumulation in gravel streambeds - Presented By: Chloe Chiang,	
	Virginia Tech, I	Blacksburg, Virginia, USA; Chloe Chiang, Justus Hargett, Reilly Oare, Sarah Leach, Muhammad	
	Alif, Jonathan A	A. Czuba	
2:50pm	2500843	Maximizing Conservation Practice Efficacy in Inland Pacific Northwest by Targeted Adoption	
	on Erosion Hot	tspots - Presented By: T. Burke Parham , Washington State University, Pullman, Washington,	
	USA; T. Burke	Parham, Joan Q. Wu, Kirti Rajagopalan	
3:05pm	2501200	Evaluation of the effects of Reservoir Tillage practice on Water and Nutrient Management in	
	irrigated Michi	igan potato fields - Presented By: Abraham Rai , Michigan State University, East Lansing,	
	Michigan, USA; Abraham Rai, Dr. Younsuk Dong, Dr. Kurt Steinke, Dr. Timothy Harrigan		
3:20pm	2500060	Role of Conservation Tillage to Minimize Erosion Risk by Improving Soil Aggregate Stability	
	in Root Zone -	Presented By: Umar Javed , Department of Agricultural & Biosystems Engineering, South	
	Dakota State U	niversity, Brookings, South Dakota, USA; John McMaine, Kristen Blann, Jeppe Kjaersgaard,	

3:35pm	BREAK		
3:45pm	2500753 Integrating Machine Learning and Topographic Index Models for Comprehensive		
	Management of Ephemeral Gully Erosion - Presented By: Hamid Mohebzadeh, University of Guelph, Guelph,		
	Ontario, Canada; Hamid Mohebzadeh, Asim Biswas, Ben DeVries, Ramesh Rudra, Prasad Daggupati		
4:00pm	2500078 Sensitivity of hydrological machine learning prediction accuracy to information quantity and		
	quality - Presented By: Young Gu Her, University of Florida, Homestead, Florida, USA		
4:15pm	2500605 Modeling Effects of Conservation Practices on Runoff, Sediment, and Nutrient Loads from an		
	Agricultural Watershed Using ArcAPEX - Presented By: Niroj Aryal, , North Carolina, USA; Arjun Thapa,		
	Niroj Aryal, Michele L. Reba, Tina Gray Teague, Geoffrey Payne, Anna Pieri		
4:30pm	2501598 Water for extreme weather management: implications for agriculture and the environment -		
	Presented By: Md Redwan Khan, Washington State University, Pullman, Washington, USA; Md Redwan		
	Ahmad Khan, Matt Yourek, Kirti Rajagopalan		
4:45pm	2500259 Addressing Groundwater Challenges in the Western United States through Adaptive Crop		
	Production and Irrigation Strategies - Presented By: Femeena Pandara Valappil, Penn State University,		
	University Park, Pennsylvania, USA; Femeena Pandara Valappil, Kathryn Daenzer, Steve Frolking, Danielle		
	Grogan, Jeff Nucciarone, Kate Calvin, Richard B. Lammers, Karen Fisher-Vanden		
5:00pm	2500809 Simulating the Effects of Pasture Cropping on Runoff, Sediment and Nutrient Losses in a		
	North Central Texas Watershed - Presented By: Hardev Singh, Texas A&M University, College Station,		
	Texas, USA; Srinivasulu Ale, JungJin Kim, Sayantan Samanta, Bhupinder Singh, Rabi Mohtar		

137 Innovations and Insights in Hydrology: Bridging Theory, Application, and Emerging Trends

Monday, 2:30pm - 5:00pm Location: Wentworth

Pres ID

Time

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: This session invites the presentation of innovative ideas, results, and applications in both theoretical and applied hydrology. Subjects may include hydrologic and biogeochemical monitoring and modeling, anthropogenic impacts to the hydrologic cycle, innovations in water resources infrastructure, application of remotely-sensed observations, hydrogeologic applications, climate impacts, and more. We also encourage submissions related to surface and groundwater hydrology that may not fit within other sessions, as well as contributions from students, early-career scientists, and those addressing the needs and future directions of the NRES-21 community.

Organizer: Rebecca Muenich, rlogsdo@uark.edu

Sponsoring Committee: NRES-21 Hydrology Group; Co-Sponsors: NRES-21 Hydrology Group

Moderators: Rebecca Muenich, Arghajeet Saha Presentation Title Presenter & Authors

THIC	ries. 1D riesentation ritte, riesenter, & Authors
2:35pm	2500398 Operationalizing Camera-Based Hydrologic Monitoring with AI and Edge Computing -
	Presented By: Razin Bin Issa, Utah State University, Logan, Utah, USA; Safran Khan, Sajan Neupane, Jeffery
	Horsburgh, Sierra Young
2:50pm	2500408 Advancing Stormwater Management Through Open-Source, Real-Time Control Systems -
	Presented By: Savannah Roth, North Carolina State University, Raleigh, North Carolina, USA; Savannah Roth
3:05pm	2501488 Improved precipitation phase partitioning in hydrology models results in less drastic projected
	climate change impacts - Presented By: Supriya Savalkar, Biological Systems Engineering, Washington State
	University, Pullman, Washington, USA; Bhupinderjeet Singh, Kirti Rajagopalan
3:20pm	2501489 Dynamic precipitation phase partitioning reduces model bias for some snow and streamflow
	metrics across the Northwest US - Presented By: Bhupinderjeet Singh, Washington State University, Pullman,
	Washington, USA; Bhupinderjeet Singh, Mingliang Liu, John Abatzoglou, Jennifer Adam, Kirti Rajagopalan
3:35pm	BREAK
3:45pm	2500812 Unsteady flood hydraulics and the non-uniqueness of the stage-inundation relationship on
•	floodplains - Presented By: Sarah Leach , Virginia Tech, Blacksburg, Virginia, USA; Sarah Leach, Muhammad

Alif, Sadia Afrin Khan, Jonathan A. Czuba, Douglas A. Edmonds

4:00pm 2501359 Plastic Mulch Effects on Hydrological Processes and Fluxes - Presented By: Neelnayana

Kalita, University of Florida, Gainesville, Floirda, USA; Sanjay Shukla, Vijay Santikari, Gregory Hendricks,

Ismael Ramirez

4:15pm 2501099 Investigating Soil Moisture Dynamics under a Novel Sprayable Biodegradable Mulch -

Presented By: Manayjot Singh, Kansas State University, Manhattan, Kansas, USA; Manayjot Singh, Gerard J.

Kluitenberg, Vaishali Sharda

138 Open-Source "pyfao56" Evapotranspiration and Water Balance Tool for Water Management

Monday, 2:30pm - 5:00pm Location: Willow East

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: This session will explore the development and diverse applications of the open-source "pyfao56" tool, designed for standardized evapotranspiration (ET) and water balance calculations. Built on the widely recognized FAO-56 and ASCE ET methodologies, pyfao56 offers a versatile and customizable platform for irrigation scheduling, crop modeling, and water resource management. Attendees will learn about the tool's implementation in various research and practical settings, including its use in forecasting, soil moisture monitoring, and integration with advanced hydrologic and crop growth models. The session will also highlight ongoing improvements and encourage collaboration among participants to further refine and expand pyfao56's capabilities. Join us to discover how this powerful, accessible tool can revolutionize water management practices and drive innovation in the field.

Organizer: Kendall DeJonge, kendall.dejonge@usda.gov

Sponsoring Committee: NRES-24 Irrigation

Kisekka, Srinivasa Rao Peddinti

4:30pm

Moderators: Kendall DeJonge

Time Pres. ID Presentation Title, Presenter, & Authors 2:35pm 2500011 The "pyfao56" software package for Python: Codifying FAO-56 Evapotranspiration in a Modern Programming Language - Presented By: Kelly Thorp, USDA-ARS, Temple, Texas, USA; Kelly Thorp, Kendall DeJonge, Tyler Pokoski, Josh Brekel, Reagan Ames, Thomas Trout, Meetpal Kukal, Dinesh Gulati, Ahmed Hashem, Fared Farag, Annelie Holzkaemper, Tamara Baumgartner, Gabriel Erismann, and the pyfao56 development community 2:50pm 2500299 Customizing pyfao56 for Irrigation Scheduling: A Case Study from the Limited Irrigation Research Farm - Presented By: Kendall DeJonge, USDA-ARS, Fort Collins, Colorado, USA; Kendall C. DeJonge, Kelly R. Thorp, Josh Brekel, Tyler Pokoski, Thomas J. Trout 3:05pm 2500012 The pyfao56 automatic irrigation scheduling algorithm - Presented By: Kelly Thorp, USDA-ARS, Temple, Texas, USA; Kelly Thorp, Kendall DeJonge, Meetpal Kukal 2501268 The McMullin Area GSA Irrigation Scheduling Toolkit - Presented By: Charles Hillyer, 3:20pm California State University, Fresno, Fresno, California, USA; Shawn Ashkan, Krishna Chaitanya Bhasuru, Athanasios Aris Panagopoulos, Janaki Panneerselvam, Nikhil Teegala 3:35pm **BREAK** 3:45pm 2500071 Optimizing Irrigation Scheduling for Processing Tomatoes Using Eddy Covariance and pyFAO56 in California's Central Valley - Presented By: Isaya Kisekka, University of California Davis, Davis, California, USA 4:00pm 2500646 Integrating pyfao56 into a lysimeter data processing tool for automated calculations of crop evapotranspiration and coefficients - Presented By: Allan Andales, Colorado State University, Fort Collins, Colorado, USA; Allan A. Andales, Ansley J. Brown 4:15pm 2500284 Tracking evapotranspiration of applied water and effective precipitation by color-coding standardized soil water budgets - Presented By: Dinesh Gulati, University of Idaho, Boise, Idaho, USA; Meetpal S. Kukal, Dinesh Gulati, Erin Brooks, Jason Kelley, Clarence Robison, Phil Blankenau, Bailey Liu, Isaya

> 2501662 WISE Pro Software for Smart Crop Irrigation and Nutrient Management Decisions -

Presented By: Mazdak Arabi, Colorado State University, Fort Collins, Colorado, USA

4:45pm 2500302 A Decade of Maize Irrigation Studies at the USDA-ARS Limited Irrigation Research Farm in Colorado: Dataset and Modeling - Presented By: **Kendall DeJonge**, USDA-ARS, Fort Collins, Colorado, USA;

Jaden Tatum, Kendall DeJonge, Tyler Pokoski

139 Role of Biochar in Improving Soil and Water Quality in Agricultural Systems

Monday, 2:30pm - 5:00pm Location: Dominion South

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Biochar is added to soil to improve water retention, increase plant nutrient availability, enhance microbial activity, boost crop yields, and mitigate the adverse effects of climate change through soil carbon sequestration. The proposed session will focus on how biochar can affect the hydrological processes and the fate and transport of nutrients in soils and the role of engineering biochar to enhance biochar properties relevant to its use for various agricultural applications.

Organizer: Jasmeet Lamba, jsl0005@auburn.edu

Sponsoring Committee: NRES-22 Soil Erosion and Water Quality; **Co-Sponsors:** NRES-224 Sediment and Associated Pollutants

Moderators: Jasmeet Lamba, Vivian Chimezie Usha

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2500790 Evaluation of modified pinewood biochar for dissolved reactive phosphorous removal from

different simulated water-phosphorous systems - Presented By: Usha Vivian, Auburn University, Auburn,

Alabama, USA; HOSSEIN JAHROMI, SUSHIL ADHIKARI

2:50pm 2500911 The Influence of Biochar Types on Phosphorus and Nitrate Transport in Saturated Soils -

Presented By: Atiqur Rahman, Auburn University, Auburn, Alabama, USA; Atiqur Rahman, Rakesh Kumar,

Jasmeet Lamba, Sushil Adhikari, Thomas R. Way, Henry Allen Torbert

3:05pm 2501189 Effect of pyrolysis temperature and heating flow rate on the biochar synthesized by

thermochemical conversion of coconut waste: characterization and application - Presented By: Shristi Shefali

 $\textbf{Saraugi}, \textbf{Purdue University}, \textbf{West Lafayette}, \textbf{Indiana}, \textbf{USA}; \textbf{Shristi Shefali Saraugi}, \textbf{Francis Asare}, \textbf{Subhanki Shefali Saraugi}, \textbf{Shristi Shefali Saraugi}, \textbf{Shristi Shefali Sh$

Padhi, Rado Gazo, Ashutosh Singh, Winny Routray

3:20pm 2500453 *Co-Composting with Biochar Alters Nutrient Release and Yield Responses und N-Limited*

Growing Conditions with Repeated Applications - Presented By: Emanuel Jaufmann, Technical University of

Munich (TUM), Freising, Germany; Emanuel Jaufmann, Harald Schmid, Kurt-Jürgen Hülsbergen

3:35pm BREAK

3:45pm 2500473 A Novel Magnesium Thiosulfate-modified Biochar for Enhanced Nutrient Use Efficiency in

Agriculture - Presented By: Pradip Adhikari, Auburn University, Auburn, Alabama, USA; Pradip Adhikari,

Nitesh Kasera, Hossein Jahromi, Sushil Adhikari

4:00pm 2501275 ADSORPTION AND TRANSPORT OF GENX IN BIOCHAR-AMENDED SOILS-

Presented By: Niroj Aryal, North Carolina A&T State University, Greensboro, North Carolina, USA; Md

TariquI Islam Shajib, Sierra Franco, Sushmita Roy, Kiran Subedi, Niroj Aryal

4:15pm 2501485 Effect of Biochar, Hydrogel and Soil Liming on Nutrient Leaching in a Coarse-Textured Soil -

Presented By: Joba Purkaystha, McGill University, Montreal, Quebec, Canada; Joba Purkaystha, Shiv Prasher,

Muhammad Tabassum Afzal, Jaskaran Dhiman, Christopher Nzediegwu

PAFS - Plant, Animal, & Facility Systems

140 Food and Medicinal Plant Production in Indoor Environments

Monday, 2:30pm - 5:00pm Location: Provincial South

Technical Community: PAFS - Plant, Animal, & Facility Systems

Session Type: Oral Technical Session

Description: This session will include research presentations from researchers, educators, and industry experts to delve into advanced indoor cultivation methods for food and medicinal plant production.

Organizer: Phillipe Addo, philip.addo@mail.mcgill.ca **Sponsoring Committee**: PAFS-30 Plant Systems Group

Moderators: Phillipe Addo, Mark Lefsrud

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2501476 The Development of a Lunar Vegetation Evaluator: A Low-Cost Plant Health Monitoring

System for Lunar and Space Agriculture - Presented By: Brandon Saulnier, McGill University, Montreal,

Quebec, Canada; Mohamed Debbagh

2:50pm 2500097 Optimization of designs and operational parameters for the GREENBOX farming system -

Presented By: Xiusheng Yang, University of Connecticut, Storrs, Connecticut, USA; Jinghang Zhuo, Wei Ren,

Xiusheng Yang

3:05pm 2500171 Optimizing Lettuce Growth in Controlled High-Humidity Environments - Presented By:

Jordan Wong, McGill University, Montréal, Québec, Canada; Mark Lefsrud, Laurent Boucher

3:20pm 2500088 *Impacts of cucumber leaf digestate and inorganic fertilizers on hydroponically grown lettuce -*

Presented By: Patrick Kpai, McGill University, Montreal, Quebec, Canada; Oluwafemi Adaramola, Philip

Wiredu Addo, Sarah MacPherson, Mark Lefsrud

3:35pm BREAK

3:45pm 2501104 The Transmission Properties of Lutein Across the Visible Spectrum - Presented By: Anne

Sophie Rufyikiri, McGill University, Montreal, Quebec, Canada; Anne Sophie Rufyikiri, Philip Addo Wiredu,

Sarah MacPherson, Alice Cherestes, Valérie Orsat, Mark Lefsrud

4:00pm 2500265 Growth response and nutrient retention of kale in an indoor greenhouse using hydroponic

conditions with biocompatible porous concrete substrate - Presented By: **Tangina Tamanna**, Department of Bioresource Engineering, McGill University, Sainte-Anne-de-Bellevue, Montreal, Quebec, Canada; Dr. Mark

Lefsrud, Dr. Sarah Anne MacPherson

4:15pm 2500908 GrowDose: A Novel Software for Precision Ion-Based Nutrient Management in Closed-Loop

Hydroponics - Presented By: Abdul Momin, University of California Davis, USA; Saeed Karimzadeh, Md

Shamim Ahamed

4:30pm 2500840 Optimizing thermal and radiant exposure of a user-friendly UV-LED disinfection system

integrated with automatic motion sensors for pathogen control - Presented By: **Saman Zohrabi Alibeiglou**, McGill University, Sainte-Anne-de-Bellevue, Quebec, Canada; Saman Zohrabi, Sarah MacPherson, Shangpeng

Sun, Mark Lefsrud

4:45pm 2500750 Ultrafine bubbles for improving water use efficiency in soilless indoor plant production -

Presented By: Sara Kuwahara, California Polytechnic State University, San Luis Obispo, California, USA

141 Precision (SMART) Animal Management-LIGHTNING SESSION

Monday, 2:30pm - 5:00pm Location: Provincial North

Technical Community: PAFS - Plant, Animal, & Facility Systems

Session Type: Lightning Oral Technical Session

Description: This lightning session provides a unique platform to discuss cutting-edge and innovative

precision technologies for enhancing animal management practices.

Organizer: Josh Jackson, joshjackson@uky.edu

Sponsoring Committee: PAFS-40 Facilities & Systems Group

Moderators: Josh Jackson

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2501671 Application of wireless wearable devices to monitor dairy cow behavior for improved

management and welfare - Presented By: **Trey Standiford**, University of Wisconsin - Madison, Madison, Wisconsin, USA; Trey Standiford, Dimuth Panditharatne, Hien Vu, Younghyun Kim, Christopher Y. Choi

2:42pm 2500530 Assessing uniformity of incubators for broiler chickens - Presented By: Jessica Drewry,

Department of Agricultural and Biological Engineering, Mississippi State University, Starkville, Mississippi,

USA; Drewry, J L., Mohammadi-Aragh, M. K., Elliot, K., Vechalapu, T. R.

2:49pm 2501204 *Mastitis detection in dairy cows via Adversarial autoencoder—driven data augmentation from*

the latent space - Presented By: Soo-Hyun Cho, Department of Biosystems Machinery Engineering,

Chungnam National University, Daejeon, Republic of Korea; Soo-Hyun Cho, Dae-Hyun Lee

2:56pm 2500781 Evaluating Cow Ear Impedance to Deliver Effective Shock for Virtual Fence Application -

Presented By: Jaycee Johnson, University of Idaho, Moscow, Idaho, USA; Zachary DeLuca, Abby Fellows,

Jaycee Johnson, Sydney Schoth, Dev Shrestha

3:03pm 2500845 Application of Two Computer Vision Models on Commercial Finishing Pig Novel Data -

Presented By: Mekali Felton, University of Illinois Urbana-Champaign, Champaign, Illinois, USA; Mekali

Felton, Feidra Gjata, Tawni Williams-Stroud, Anu Agarwal, Angela Green-Miller

3:10pm 2501585 Respiration Sensing and Activity Tracking for Beef Cattle - Presented By: Ning Wang,

Oklahoma State University, Stillwater, Oklahoma, USA; Sam Mason, Kaci Ann Anderson

3:17pm 2501499 Development of an IoT Enabled Device for Environmental Control In Livestock Structures -

Presented By: Mobolaji Omobowale, University of Ibadan, Nigeria; Ajayi D.A., Sijuade T.O., Alabi I. and

Omobowale M.O.

3:24pm 2500903 The Development and Enhancement of a Honeybee Colony Audio Early-Warning System -

Presented By: I-Huai Lu, National Taiwan University, Taipei, Taiwan

142 Sustainability and Biosecurity Management in Livestock and Poultry Facilities

Monday, 2:30pm - 5:00pm Location: Civic Ballroom South

Technical Community: PAFS - Plant, Animal, & Facility Systems

Session Type: Oral Technical Session

Description: This session will include presentations from researchers, educators, and industry experts to share research experiences and discuss solutions for resource usage, sustainability, and biosecurity in livestock and poultry facilities.

Organizer: Rick Stowell, richard.stowell@unl.edu

Sponsoring Committee: PAFS-40 Facilities & Systems Group

Moderators: Rick Stowell

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2501621 Laboratory-scale evaluation of ionization-based air inlet protection systems for poultry houses

- Presented By: **Angelo Alluag**, University of Saskatchewan, Saskatchewan, Saskatchewan, Canada; Angelo Alluag, Myra Martel, Roger Bolo, Bernardo Predicala, Karen Schwean-Lardner, Shelley Kirychuk, Brooke Thompson,

Huiqing Guo, Lifeng Zhang

2:50pm 2501633 Quantifying on-farm water use on a commercial broiler farm utilizing a rainwater harvesting

system - Presented By: Carson Edge, Auburn University, Auburn, Alabama, USA; Carson M. Edge, Jeremiah

D. Davis, Jesse C. Campbell, Eugene H. Simpson

3:05pm 2501490 DESIGN AND TESTING OF FORCED-HOT AIR FURNACES TO THERMALLY

INACTIVATE THE HPAI VIRUS IN PACKAGED AND UNPACKAGED SHELL EGGS AT LARGE-SCALE POULTRY FACILITIES - Presented By: Ethan Burton, University of Wisconsin-Madison, Mechanical Engineering Department, Madison, Wisconsin, USA; Ethan Burton, Gregory Nellis, Michael

Cheadle, Sam Beffa

3:20pm 2501697 Potential environmental benefits of supplementing protected blend of organic acids and

essential oils in poultry diets in Canada - Presented By: Prince Agyemang, McGill University, Montreal,

Quebec, Canada

3:35pm BREAK

3:45pm 2500028 *Modelling Manure pH change using a newly developed pH model in Manure-DNDC* -

Presented By: Birk Li, McGill University / Agriculture and Agri-Food Canada, Sainte-Anne-de-Bellevue,

Quebec, Canada; Birk Li, Zhiming Qi, Andrew C. VanderZaag, Brian B. Grant, Ward N. Smith

4:00pm 2500671 Impact of farm size, production system and functional unit on milk carbon footprint in

Bangladesh: A cradle to farmgate life cycle assessment - Presented By: Md Elias Uddin, Department of Animal

Science, University of Connecticut, Storrs, Connecticut, USA; Md Sadakatul Bari, Mohammad Ashiqul Islam,

Md Harun-ur Rashid, Md Elias Uddin

NRES - Natural Resources & Environmental Systems 143 NRES-Advances in Environmental Systems POSTER SESSION

Monday, 5:00pm - 7:00pm Location: Exhibit Hall

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Poster Technical Session **Description:** NRES Poster Session.

Organizer: Jaime Thissen, jaimethissen1@gmail.com Sponsoring Committee: NRES-04 Program Committee

12

	Moderators: Jaime	Fhissen		
Poster#	Pres. ID	Presentation Title, Presenter, & Authors		
1	2500121	Development of Design Methodology for Agricultural Reservoirs Based on Climate Change		
	<i>Scenarios</i> - Pr	esented By: DongHyuk Joo , Chonnam University, Gwangju, South Korea; Dong Hyuk Joo,		
	Seung-Hwan	Yoo, Ra Na		
2	2500122	Design of Agricultural Environmental Conservation Program Impact Assessment Platform		
	Based on Carb	bon-Soil-Water-Energy-Food Nexus - Presented By: Ra Na , Chonnam National University,		
	Gwangju, Rep	oublic of Korea; Ra Na, Donghyuk Joo, Seung-Hwan Yoo, Sang-hyun Lee, Soo-Jin Kim, Seung-		
		ihoon Choi, Jae-hoon Sung, Pu Reun Yoon, Jin-Yong Choi, Jeongwoo Son, Seung-oh Hur		
3	2500147	Monitoring and modeling sedimentation dynamics in river-tributary confluences using high-		
		note sensing data and numerical modeling - Presented By: Tiffany Coogle , University of		
	9	xington, Kentucky, USA; Tiffany Coogle, Katye Berry, William Ford		
4	2501549	Evaluating machine learning for evapotranspiration estimation across diverse agroecosystems		
	-	y: Darren Drewry , The Ohio State University, Columbus, Ohio, USA; Sana Z. Shirazi, Darren T.		
	Drewry			
5	2501108	Comparative Analysis of Soil Health and Greenhouse Gas Emissions Across Soil, Water, and		
		Based Management Zones in Two Cropping Systems - Presented By: Raheleh Malekian,		
	3	Prince Edward Island, Charlottetown, Prince Edward Island, Canada; Raheleh Malekian, Aitazaz		
	·	Qamar U. Zaman, Travis J. Esau, Ross Dwyer		
6	2500295	Quantitative Analysis of Runoff in Submerged Paddy Field Areas Using SWAT-Paddy-		
		Yeonji Jeong , Kangwon National University, Chuncheon-si, Kangwon; Yeonji Jeong, Gwanjae		
7		e, Jeongho Han, Kyoung Jae Lim		
/	2500362	Analysis of High-temperature Air Environment of Wide Span Type & Venlo Greenhouses utational Fluid Dynamics - Presented By: Chan-Min Kim , Department of Smart Farm		
	Engineering, Kongju National University, Chungcheongnam-do; Rack-Woo Kim. Seung-Hun Lee, Hee- Woong Seok, Su-Been Ahn, Sun-Hyoung Lee, Han Kim, Yun-Jeong Lee, Kyoung-Won Min, Yoon-Kyu Hur,			
	Ji-Eun Kang	Su-been Ann, Sun-riyoung Lee, Harrinn, Tun-seong Lee, Ryoung-wontwin, Toon-Ryu Hur,		
8	2500372	A framework for evaluating pathogen and surrogate equivalence and case study: Bacillus		
U		n various fomites - Presented By: Kayla Kendricks , Michigan State University, East Lansing,		
	•	A; Kendricks, Kayla, Mitchell, Jade		
9	2500416	NeuralFAO56: A data-driven Neural Network FAO56 Python Package for Irrigation Demand		
		Presented By: Adarsha Neupane , Clemson University, Clemson, South Carolina, USA; Vidya		
	Samadi			
10	2500445	Enhanced CDOM Estimation in Small Reservoirs Using Sentinel-2 Imagery: A Study on		
	Classification	and Regression-Based Resampling Techniques - Presented By: Jinuk Kim , Konkuk University,		
		Korea; Yonggwan Lee, Jeehun Chung, Yongwon Kim, Yongeun Park, Seongjoon Kim		
11	2500450	Development of a Satellite-Based Chlorophyll-A Estimation Model for Inland Lakes Using		
	Oversampling	Technique and Machine Learning - Presented By: Wonjin Jang, Konkuk University, Republic of		
	Korea; Jinuk k	Kim, Jeehun Chung, Yongwon Kim, Seongjoon Kim		
4.0	0500.454	E I II C I I I I I I I I I I I I I I I I		

flow duration curves considering decades watershed environmental changes - Presented By: Seongjoon Kim,

Evaluation of ecological flow recovery using PHABSIM maximum WUA and SWAT derived

	Konkuk University, Seoul, Republic of Korea; Seongjoon Kim, Yonggwan Lee, Jinuk Kim, Wonjin Jang,				
	Yongwon Kim, Jeehun Chung				
13	2500470 Modeling Land Use and Climate Change Scenarios to Manage Water Quality in Integrated				
	Agricultural-Urban Landscapes - Presented By: Alvee Bin Hannan, University of Georgia, Athens, Georgia,				
	USA; Alvee Bin Hannan, Whitney Pagan, Abolfazl Hojjat Ansari, Cibin Raj				
14	2501276 Impact of Feedstock Type and Pyrolysis Temperature on Biochar Performance for Nutrient				
	Pollution Mitigation - Presented By: Francis Akyirem, Penn State University, University Park, Pennsylvania,				
	USA; Francis Akyirem, Daniel Ciolkosz, Ph.D., P.E.				
15	2500486 Optimizing Microaeration Rates in Anaerobic Digesters: Comparative Analysis Under				
	Mesophilic and Thermophilic Conditions - Presented By: Doee Yang, University of Wisconsin-Madison,				
	Madison, Wisconsin, USA; Ellie Froelich, Nesli Akdeniz				
16	2500817 Simulating Upward and Downward Soil-water Flows from Buried Perforated Corrugated				
	Pipes on Upland Fields using HYDRUS - Presented By: Jongsoon Kim, Pusan National University, Miryang,				
	Republic of Korea; Jongsoon Kim, Soon Hong Kwon, Ki-Yeol Jung, Sang Hun Lee				
17	2500077 Simulating Nature: Developing a Closed Artificial Sunlight Drying System for Fruits and				
	Vegetables - Presented By: Pratik Nayi , DTAIC, National Pingtung University of Science and Technology,				
	Taiwan; Pratik Nayi, Ho-Hsien Chen				
18	2500852 Assessing Irrigation Distribution Uniformity with UAVs in California Almonds - Presented				
	By: Jaya Suneja , University of Wisconsin-Madison, Madison, Wisconsin, USA; Erica Edwards, Andrew Gal,				
	Kyle Knipper, Micah Levinson, Conor Higgins, Mallika Nocco				
19	2500924 An Object-Based Image Analysis Approach to Map Animal Feeding Operations - Presented				
19					
	By: Becca Muenich , University of Arkansas, Fayetteville, Arkansas, USA; Barira Rashid, Cole Clemmons, Joaquin Camacho, Becca Muenich				
20	·				
20					
21	University of Arkansas, Fayetteville, Arkansas, USA; Noah Rudko, Rebecca Muenich				
21	2500933 Advancing Sustainable Practices in Québec Dairy Farms: Unlocking Local Data on				
	Greenhouse Gas and Ammonia Emissions from Manure Storage - Presented By: Joahnn H. Palacios, IRDA &				
22	Université Laval, Quebec City, Quebec, Canada; Sébastien Fournel, Stéphane Godbout				
22	2500950 Evaluating the Potential of Chicken Manure-Derived Microalgae Cultivation and Goat				
	Manure Wastewater Treatment - Presented By: Atikur Rahman, Prairie View A&M University, Prairie View,				
	Texas, USA; Atikur Rahman, Anoop Valiya Veetil, Ripendra Awal, Anwar Adem, Ali Fares				
23	2501034 Design and Development of a Clinostat for Large-Scale Crop Cultivation in Simulated				
	Microgravity - Presented By: Hoonsoo Lee, Chungbuk National University, Chungcheongbuk-do, Republic of				
	Korea; Gwanggeun Song, Hoonsoo Lee, Byoung-Kwan Cho				
24	2501068 Evaluating soil amendments and soil electrical conductivity dynamics for lettuce under drip				
	irrigation - Presented By: Erin Powell, Michigan State University, East Lansing, Michigan, USA; Dr. Kumari,				
	Soni, Dr. Dong, Younsuk				
25	2501109 Wading in the Stream: Industry Insights from Stream Restoration Professionals - Presented				
	By: Noah Lane, University of Kentucky, Lexington, Kentucky, USA; Noah Lane, John McMaine				
26	2501195 Advances in the sustainable production of biochar and biochar-based nanocomposites:				
	Modern advancements and future insight - Presented By: Shristi Shefali Saraugi, Purdue University, West				
	Lafayette, Indiana, West Lafayette, Indiana, USA; Shristi Shefali Saraugi, Francis Asare, Subhanki Padhi, Rado				
	Gazo, Ashutosh Singh, Winny Routray				
27	2501227 Precision Pest Monitoring in Asparagus Greenhouses using Deep Learning and IoT -				
	Presented By: Po-Shao Chen , National Taiwan University, Taiwan				
28	2501292 Evaluating the Effect of Saturated Buffer on Hydraulic Characteristics and Nutrient Loss in				
	Northwest Ohio - Presented By: Charles Dochoff, The Ohio State University, Columbus, Ohio, USA; Charles				
	Dochoff, Dr. Vinayak Shedekar				
29	2501344 TRANSFORMING WILDFIRE SUSCEPTIBILITY ASSESSMENT USING ADVANCED				

Farooque, Qamar Zaman, Kuljeet Grewal, Xander Wang

HYBRID MACHINE LEARNING ALGORITHMS - Presented By: **Muhammad Khan**, University of Prince Edward Island, Charlottetown, Prince Edward Island, Canada; Muhammad Saadullah Khan, Aitazaz A.

30	2501361 Comparison and modeling of infiltration measurement devices for use in citizen science and the effects of vegetation in an established bioretention basin - Presented By: Megan Ransler, Michigan State			
31	University, East Lansing, Michigan, USA; Dr. Dawn Dechand, Sebastian Hawkes, Ella Harrall 2501382 Integrating Algal Turf Scrubber technology to optimize Aquaculture sustainability - Presented By: David Blersch, Auburn University, Auburn, Alabama, USA; David Blersch, Gabriel Proano-			
	Pena			
32	2501407 <i>Modeling Drainage Flow and Phosphorus Losses in a Tile-Drained Field in Sweden Using RZWQM2-P</i> - Presented By: Jinyu Wen , McGill University, Sainte-Anne-de-Bellevue, Quebec, Canada; Jinyu Wen, Zhiming Qi, Jian Liu, Helena Aronsson, Hui Liu, Xiulu Sun			
33	2501426 Describing the Septic Tank System Microbiome and Resistome in Rural Southwest Virginia - Presented By: Emilie Sidelinger , Virginia Tech, Blacksburg, Virginia, USA; Emilie Sidelinger, Sarah Price, Natasha Bell, Amy Pruden, Leigh Anne Krometis			
34	2501442 Evaluating the Performance of a Novel Subsurface Drip Irrigation System for Swine			
	Wastewater Application - Presented By: Paige Seibert, NC State University, Raleigh, North Carolina, USA; Paige Seibert, Chad Poole			
35	2501529 Valorizing Organic Waste: Assessing the Fertilization Potential of Black Soldier Fly By- Products in Tomato Cultivation - Presented By: Zong Liu , , College Station, Texas, USA; Katayoun			
0.4	Pahlavanyali, Amirhossein Mahdaviarab, Ruiji Cheng, Nathan Kincaid, Mohammad Ruzlan Habib, Xiao Wang, Hui Wang, Zong Liu			
36	2501710 Regenerative agriculture to support soil health, productivity, and environmental outcomes - Presented By: Wendy Abbey , Iowa State University, Ames, Iowa, USA; Wendy Abbey, Daniel Andersen, Carmen Gomes, Natasha Hoover, Michelle Soupir, Sara McMillan			
37	2501533 Implanting practices on Quebec vegetable farms to reduce pollutants loads from vegetable			
	wash-water: A real case study - Presented By: Heidi Dayana Pascagaza Rubio, Institut de recherche et de			
	développement en agroenvironnement, Québec, Canada; Stéphane Godbout, Joahnn Palacios			
38	2501545 Removal of Heavy Metals from Sewage Sludge Using Phytoremediation: A Sustainable			
	Approach to Environmental Remediation - Presented By: Seyyed Ebrahim Hashemi Garmdareh , University of Prince Edward Island, Charlottetown, Prince Edward Island, Canada; Elham Mohamadian, Sasan Faramarzmanesh, Seyyed Ebrahim Hashemi Garmdareh			
39	2500883 Design and Application of a Lab-on-Valve Platform for Advanced Aquaculture Water			
0,	Analysis - Presented By: Yin-Hao Lai , National Taiwan University, Taipei, Taiwan			
40	2501317 Quantifying Fertilizer Leaching and Nutrient Release Under Variable Soil Moisture Conditions - Presented By: Caden Wade, Michigan State University, East Lansing, Michigan, USA; Caden Wade, Soni Kumari, Younsuk Dong			
41	2501602 Impacts of cost-effective and enviro-friendly additives on the reductions of greenhouse gas emissions from dairy manure - Presented By: Pramod Pandey , University of California Davis, Davis, California,			
	USA			
42	2501444 Health effects due to drinking water contaminated by disinfection byproducts (DBPs): A			
	literature review for dose-response - Presented By: Isabelle DeLaet, Michigan State University, East Lansing,			
43	Michigan, USA; Carly Gomez, PhD., Jade Mitchell, PhD. 2500383 Evaluation of the Effects of Small Molecules Inhibitors on Fusarium oxysporum sp.			
43	2500383 Evaluation of the Effects of Small Molecules Inhibitors on Fusarium oxysporum sp. vasinfectum: Experimental Methods and Results - Presented By: Lasan Manujitha Ukwatta Liyanage, Texas			
	A&M University, Texas, USA; Lasan Manujitha Ukwatta Liyanage, Gayan Abeysinghe, Aadhil Haq, Sandun			
	Fernando			
44	2500126 Electrochemical-Driven Partial Denitrification Anammox (ePdNA) Process for Nitrogen			
	Removal from Reverse Osmosis Concentrate - Presented By: Cyrus Li, Virginia Tech, Blacksburg, Virginia, USA; Cyrus Li, Zhangtong Liao, Yewei Sun, Lei Shi, Huiyuan Zhu, Zhiwu Wang			
45	2501716 Effect of Sugar Kelp (Saccharina latissima) on Potato (Solanum tuberosum) Yield, Soil			
	<i>Health, and Greenhouse Gas Emissions</i> - Presented By: Arishma Khan , Dalhousie University, Truro, Nova Scotia, Canada			
46	2500576 Comparative Study of 1D and 3D models for Reservoir Outflow Prediction During Dam			
	Eailura Dresented By: Ilmin Shim Secul National University Department of Bural System Engineering			

Failure - Presented By: Jimin Shim, Seoul National University, Department of Rural System Engineering,

	Jo, Won Choi	
47	2500674	Phosphoric Acid Activation of Biochar for Application in Sustainable Agriculture - Presented
	By: Tochukwu	Ozor, South Dakota State University, Brookings, South Dakota, USA; Ozor Tochukwu, Lin
	Wei. Anne Cidi	reira

Seoul, South Korea; Jimin Shim, Jonghyuk Lee, Byunghun Seo, Dongsu Km, Yejin Seo, Dongwoo Kim, Yerim

48 2501493 Development and Evaluation of L-THIA Sub-daily model for Water Use Assessment Presented By: **Gwanjae Lee**, ILEM Research Institute Inc., Chuncheon, Gangwon-do, South Korea; Seoro Lee,
Kyoung Jae Lim

CBS - Circular Bioeconomy Systems

202 Enabling Technologies in Creating Circular Bioeconomy Systems

Tuesday, 9:30am - 12:00pm Location: Willow East

Technical Community: CBS - Circular Bioeconomy Systems

Session Type: Oral Technical Session

Description: This session seeks innovations in digital technologies, biotechnology, material recovery (including resources, water, and energy), and sustainable practices that enable and advance the transition toward a circular bioeconomy.

Organizer: Ziynet Boz, ZiynetBoz@ufl.edu

Sponsoring Committee: CBSI; **Co-Sponsors:** ITSC-318 Mechatronics & Biorobotics, MS-49 Crop Production Systems, Machinery, and Logistics, NRES-26 Sustainable Land Resources, NRES-27 Ag Byproducts & Animal Mortality Systems, PAFS-07/1 Agri-Industrial Facility Design and Operation, PAFS-30 Plant Syst

Moderators: Ziynet Boz

Time Pres. ID Presentation Title, Presenter, & Authors
9:35am 2500051 Cascaded upcycling systems for wastepaper-based films and soft material production Presented By: Kalavathy Rajan, Texas Tech University, Lubbock, Texas, USA; Nur Hendri Wahyu Firdaus

9:50am 2500311 Characterization of Growth Factors of Mycelium for Improving their Production as Alternative Packaging and Textile Biomaterials - Presented By: **Sophie Robertson**, University of Guelph,

Guelph, Ontario, Canada; Sophie Robertson, Malvika Sharma, Loong-Tak Lim, Guneet Kaur

10:05am 2500761 *Bio-based battery materials for circular energy storage systems* - Presented By: **Joe Sagues**, NC

State University, Raleigh, North Carolina, USA

10:20am 2500682 *Multicell Pair Shock-Wave Electrodialysis for Recovering Nutrients and Chemicals from*

Waste Streams - Presented By: Yu-I Lin, National Taiwan University, Taipei, Taiwan; Yu-I Lin, Po-Chih

Tseng, Yupo J Lin, Shu-Yuan Pan

10:35am BREAK

11:15am

10:45am 2500184 Ammonia recovery from anaerobically digested dairy wastewater facilitated by in-situ acid and

base generation in a transmembrane electro-chemisorption system - Presented By: Lide Chen, University of

Idaho, Twin Falls, Idaho, USA; Ashish Kumar Das

11:00am 2501193 *In-Situ Biogas Upgrading Using a Self-Pressurized Methanogenic Reactor in a Two-Stage*

Anaerobic Digestion System for Renewable Natural Gas Production - Presented By: Teshan Habarakada

Liyanage, Department of Biological Systems Engineering, Washington State University, Pullman,

Washington, USA; Teshan Udayanga Habarakada Liyanage, Sarah Witherrite, Liang Yu, Shulin Chen

2501309 Improving the Environmental, Economic, and Societal Sustainability of Farms by Harvesting

Non-Marketable Tomato - Presented By: Adam Fuerst, University of Florida, Gainesville, Floirda, USA;

Sanjay Shukla, Kira Hansen

11:30am 2500544 Effects of Growing Six Microgreen Species Hydroponically with Food Waste-Derived

Hydrothermal Liquefaction Aqueous Phase on the Circular Bioeconomy - Presented By: Liam Reynolds, University of Illinois Urbana-Champaign, Urbana, Illinois, USA; Brandon, Hollenback, Paul C. Davidson

11:45am 2501294 Valorization of Oil Sand Tailings for Critical Metal Extraction - what Bioleaching could bring?

- Presented By: Khyati Joshi, York University, Toronto, Canada; Khyati Joshi, Sara Magdouli, Satinder Kaur

Brar

EOPD - Education, Outreach, & Professional Development 203 Innovation and Integration in Education and Outreach-LIGHTNING PANEL

Tuesday, 9:30am - 12:00pm Location: Willow Center

Technical Community: EOPD - Education, Outreach, & Professional Development

Session Type: Lightning Oral Technical Session

Description: This session provides opportunity for many individuals to share a variety of new and interesting experiences intended to infuse new ideas into education, outreach and professional development endeavors. The session will include multiple rounds of short lightning talks followed by a break after each set to allow for discussion among presenters and attendees.

Organizer: John Long, john.m.long@okstate.edu

Sponsoring Committee: EOPD-203 Undergraduate & Graduate Instruction; Co-Sponsors: EOPD-205

Engineering Technology & Management Education, EOPD-208 Extension

Moderators: Kevin Moore, David Mabie

Time	Pres. ID	Presentation Title, Presenter, & Authors	
9:35am	2501313	Evaluation of Generative AI Tools for Lesson Planning in STEM - Presented By: Kevin	
	Moore, Okla	ahoma State University, Stillwater, Oklahoma, USA; Rachel Grimes, Kevin G. Moore	
9:42am	2500142	Creating Formative Assessments in Engineering Using AI - Presented By: Robert Hardin,	
7. 12diii		University, College Station, Texas, USA; Robert G. Hardin IV, Jaydeep M. Radadiya, Kelli M.	
		ro Demuner-Molina	
0.40			
9:49am	2501573	GenAl's Impact on Biosytems Engineering Graduate and Undergraduate Students - Presented	
	By: Jeff Sadl e	er, Oklahoma State University, Stillwater, Oklahoma, USA	
9:56am	2501515	Leveraging Industry Career Pathways for Education Specializations in Agricultural Systems	
	Management Curriculum - Presented By: Kathryn Boening-Ulman, The Ohio State University, Columbus,		
	Ohio, USA; I	Kathryn Boening-Ulman, Scott Shearer	
10:03am		CUSSION	
10:10am	2501252	Can we make mass balances fun for everyone? Development of a mass balance and reactor card	
10.104111	game for Biosystems Engineering - Presented By: Dawn Dechand , Michigan State University, East Lansing,		
	•		
10.17	Michigan, U		
10:17am	2501707	Strategies for North-South Collaboration in Modernizing African Agrifood Systems through	
	Professional Societies- An Approach by ASABE AMAA Effort - Presented By: Klein Heleji, Purdue		
	University, V	Vest Lafayette, Indiana, USA	
10:24am	2501131	Engaging with communities in the Global South to address climate change - Presented By:	
	Claudiane Ouellet-Plamondon, École de technologie supérieure - Université du Québec, Montreal, Quebec,		
		udiane Ouellet-Plamondon, Sérgio Roberto Andrade Dantas, Carolina Moreno Londono, Diego	
	Ramirez-Car	ŭ .	
10:31am	2500494	Drops of Water Make a Mighty Ocean: A Systems Thinking Approach to Thesis Writing -	
10.514111		,	
	Presented By	y: Aavudai Anandhi , Florida A&M University, Tallahassee, Florida, USA	

Presented By: **Aavudai Anandhi**, Florida A&M University, Tallahassee, Florida, USA

10:38am **DISCUSSION & BREAK**

10:50am 2501458 Perceptions and Knowledge of Precision Agriculture Among University Level Students -

Presented By: Chad Reynolds, Sam Houston State University, Huntsville, Texas, USA; Chad A. Reynolds,

Wyatt Duhon

10:57am 2500537 Southeastern Vegetable Producers Possess Positive View of Precision Agriculture Technology

- Presented By: Virginia Wayt, Clemson University, Aiken, South Carolina, USA; Virginia Wayt, Kendall Kirk,

Felipe Silva, Anastasia Thayer, Aaron Turner

11:03am 2500040 Lifelong learning for practicing ag/bio/food engineers in Canada - Presented By: Claude

Laguë, University of Ottawa, Fac of Engineering, Ottawa, Ontario, Canada

11:10am DISCUSSION

ES - Energy Systems

204 Thermochemical and Catalytic Conversion of Biomass to Biofuels and Chemicals

Tuesday, 9:30am - 12:00pm Location: York Room

Technical Community: ES - Energy Systems

Session Type: Oral Technical Session

Description: The session would entertain topics pertinent to catalytic conversion of biomass to biofuels and/or syngas, and chemicals via thermochemical conversion methods including gasification, pyrolysis, liquefaction and other innovative techniques. High interest in the conversion of biomass to biofuels by thermochemical technologies

Organizer: Mi Li, mli47@utk.edu

Sponsoring Committee: ES-220 Bio-based Energy, Fuels and Products

Moderators: Hossein Jahromi

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500175 Upcycling of Waste Plastics into Transportation Substitutes: A Comprehensive Study -

Presented By: Salman Soltanian, University of Guelph, Guelph, Ontario, Canada; Salman Soltanian, George

W. Huber, Animesh Dutta

9:50am 2500964 Biomass to hydrogen with in-process CO2 capture: A study on sorbent enhancement -

Presented By: Bharat Regmi, University of Guelph, Guelph, Ontario, Canada

10:05am 2500261 Design and Optimization of Nozzle Inclination Angle and Swirl Combustor in Low-tar

Biomass (LTB) Gasifier: A Biomass Power Generation System Perspective - Presented By: Md Mashiur

Rahman, The Pennsylvania State University, State College, Pennsylvania, USA

10:20am 2500307 Low-Temperature Oxy-Steam Fluidized Bed Co-Gasification of Plastic Wastes and Biomass:

Experimental Study and CFD Simulation - Presented By: Hassan Khodaei, , Auburn, Alabama, USA; Ashish

Bhattarai, Hassan Khodaei, Sushil Adhikari

10:35am BREAK

10:45am 2500909 Co-upgrading of Pyrolysis and Waste Cooking Oil Optimization Using Box-Behnken Design

- Presented By: Peerawat Wongsurakul, Auburn University, Auburn, Alabama, USA; Peerawat Wongsurakul,

Worapon Kiatkittipong, Tawsif Rahman, Nitchakul Hongloi, Sushil Adhikari

11:00am 2500629 Prediction of syngas composition from steam gasification of hydrochar using machine learning

integrated with particle swarm optimization and genetic algorithm - Presented By: Zeeshan UI Haq, McMaster

University, Hamilton, Ontario, Canada; Zeeshan UI Hag, Shakirudeen A Salaudeen

11:15am 2500940 *Hydrogen Generation via Dry Reforming of Corn Stover Pellets Using Corn Stover Biochar as*

Catalyst - Presented By: Ebenezer Adewola, University of Alberta, Edmonton, Alberta, Canada; Ebenezer

Adewola, Neelanjan Bhattacharjee, Amit Kumar

ESH - Ergonomics, Safety & Health

205 Advances in Farm Safety: Surveillance, Interventions, and Assistive Technologies

Tuesday, 9:30am - 12:00pm

Location: Cedar

Technical Community: ESH - Ergonomics, Safety & Health

Session Type: Oral Technical Session

Description: Safety and Risk management focus is needed on research or development projects involving various forms of electronic/digital technology in agriculture. This includes, but is not limited to, field and farmstead automation, robotics, driverless systems, and the associated safety and risk implications for the public and operators.

Organizer: Salah Issa, salah01@illinois.edu

Sponsoring Committee: ESH-04 Technology Exchange

Moderators: Aaron Etienne

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500650 Electrocutions Associated with High Voltage Overhead Power Lines in Agricultural

Workplaces Incident Analysis and Prevention Strategies - Presented By: Noah Haslett, Purdue University,

West Lafayette, Indiana, USA; Noah Joel Haslett, William E. Field, Mahmoud Nour

9:50am 2501314 Using Core Body Temperature Sensors to Optimize Stair Stepper Workloads for PPE Heat

Stress Evaluation - Presented By: Kevin Moore, Oklahoma State University, Stillwater, Oklahoma, USA;

Connor Colby, Kevin G. Moore

10:05am
 2500526 Agricultural Injury Surveillance Using the Florida Trauma Registry - Presented By: Madison Moore, University of Florida, Gainesville, Floirda, USA; Madison Moore, Serap Gorucu, Nikolay Bliznyuk
 10:20am
 2501280 Identifying Motivators and Barriers to Conducting Safety Trainings on Cattle Feedyards in the Midwestern United States - Presented By: Aaron Yoder, Univ of Nebraska, Omaha, Nebraska, USA; Aaron Yoder, Suraj Adhikari, Cheryl Beseler, Athena Ramos
 10:35am

10:45am 2500901 Design and Fabrication of Ergonomic Auxiliary Handles for Agricultural Tools - Presented By: Felix Michael Oguche, University of Missouri, Columbia, Missouri, USA; Felix Michael Oguche, Jianfeng Zhou, Karen E. Funkenbusch, Marcia C. Shannon, Noel Aloysius, Teng Teeh Lim

11:00am 2500410 *Effectiveness of Operator Protection Devices in Mitigating ATV Rollover Injuries* - Presented By: **Payam Farhadi**, UCD Faculty, Davis, California, USA; Payam Farhadi, Farzaneh Khorsandi

11:15am 2500715 Development of Wet-Bulb Globe Temperature Prediction Methods Using Standard

Meteorological Sources - Presented By: Minyoung Hong, University of California, Davis, Davis, California,

USA; Minyoung Hong, Farzaneh Khorsandi

11:30am 2500021 Ergonomic Evaluation of Farm Machinery and the Environment in Rivers State Nigeria - Presented By: Idongesit Wobo, National Agricultural Extension and Research Liaison Services, Ahmadu Bello

University, Rivers State, Nigeria; Wobo, I. G., Firima, L.G. and Olanrewaju, T.O.

11:45am 2500482 Field assessment study on operational insight of oil palm farmers and Adoption of an

ergonomic palm tree climber for operational safety - Presented By: **Anita Ezeagba**, University of Manitoba, Canada; Chukwuemeka Jude Ohagwu, Chizoba Livinus Mbaja, Peter Ndukwe Igbeh, Benjamin Bernard

Uzoejinwa, Violet Amarachukwu Ohagwu, Anita Ezeagba

ITSC - Information Technology, Sensors & Control Systems

206 3D Machine Vision for Sensing and Automation

Tuesday, 9:30am - 12:00pm Location: Provincial North

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Oral Technical Session

Description: Focuses on the development and application of 3D imaging technologies for agricultural sensing and automation.

Organizer: Dongyi Wang, dongyiw@uark.edu Sponsoring Committee: ITSC-312 Machine Vision

Moderators: Daniel Morris

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500757 3D Point Cloud Reconstruction for Automated Mushroom Segmentation and Growth

Monitoring - Presented By: Namrata Dutt, University of Florida, Wimauma, Florida, USA; Namrata Dutt, Dr.

Dana Choi, Dr. Won Suk Lee, Dr. Kevin Wang, Dr. Yiannis Ampatzidis

9:50am 2500816 A high-throughput pipeline for 3D reconstruction of soybean root system architecture using

macro-CT scanning - Presented By: Xuehai Zhou, McGill University, Montreal, Quebec, Canada; Xuehai

Zhou, Marc-Antoine Chiasson, Liwen Han, Davoud Torkamaneh, Pierre Dutilleul, Shangpeng Sun

10:05am 2500951 A Synthetic Vision System for Accurate 3D Mushroom Pose Estimation Using Multi-View

RGB-D Fusion - Presented By: Fan Wu, North Carolina State University, North Carolina, USA; Fan Wu,

Wenqiao Yuan

10:20am 2500562 Optimizing Citrus Tree Detection: A Novel Improved Distance-Based Individual Tree

Segmentation Method for Aerial LiDAR Data - Presented By: Wenhao Liu, University of Florida, Gainesville,

Floirda, USA; Wenhao Liu, Yiannis Ampatzidis

10:35am BREAK

10:45am 2501651 Robust 3D Apple Localization in Robotic Harvesting Using Deep Learning and Spatial

Clustering - Presented By: Siddhartha Bhattacharya, Michigan State University, East Lansing, Michigan, USA; Siddhartha Bhattacharya, Chargan Aryanahalam, Kaiying Thang, Ilialia Li, Danfu Ly, Thagilan Li,

Siddhartha Bhattacharya, Chaaran Arunachalam, Kaixiang Zhang, Jiajia Li, Renfu Lu, Zhaojian Li

11:00am 2500561 The Accuracy of Remote Sensing Technologies for Tree Height Estimation: A Comparative

Evaluation in Citrus Orchards - Presented By: Wenhao Liu, University of Florida, Gainesville, Floirda, USA;

Wenhao Liu, Yiannis Ampatzidis, Benjamin Wilkinson

11:15am 2500489 PDAM: Prompting Depth Anything Model for Fruit Surface Reconstruction With

Monocular Vision - Presented By: Yuan Gao, Zhejiang University, Hangzhou, P.R. China; Lijuan Xie, Yibin

Ying

11:30am 2500659 Streaming Incrementally Reconstructed Orchard Representations for Enhanced Situational

Awareness in Teleoperation Through Virtual Reality - Presented By: Andrew Chesang, Michigan State

University, Michigan, USA; Andrew Chesang, Daniel Uyeh

11:45am 2500624 Enhancing Apple Defect Detection Using 3D Vision for Online Quality Grading - Presented

By: Jiajun Xu, Michigan State University, East Lansing, Michigan, USA

12:00pm 2501039 Dyrep-MAMBA: Enhancing Beef Cattle Weight Estimation with Multi-Task Feature Fusion

for Practical Applications - Presented By: Chong Yao, China Agricultural University, Beijing, China; Chong

Yao, Wenlong Yin, Xue Tian, Gang Liu, Miao Zhang

207 Advanced Machine Learning-II

Tuesday, 9:30am - 12:00pm **Location**: Provincial South

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Oral Technical Session

Description: Focuses on advanced machine learning techniques for plant and animal characteristics and

behaviors.

Organizer: Joe Dvorak, joe.dvorak@uky.edu

Sponsoring Committee: ITSC-254 Emerging Information Systems

Moderators: Joe Dvorak

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500373 Streamlining Dataset Development: A GUI for Automated Image Annotation in Wild

Blueberry (Vaccinium angustifolium Ait.) with Multimodal Optimization - Presented By: Connor Mullins, Dalhousie University - Faculty of Agriculture, Truro, Nova Scotia, Canada; Connor C. Mullins, Travis J. Esau,

Riley Johnstone

9:50am 2501310 Gap Filling in Leaf Wetness Data: Comparative Analysis of Machine Learning and Hybrid

Model Approaches - Presented By: **Shivani Rana**, Michigan State University, East Lansing, Michigan, USA

10:05am 2500827 Accurate Pixel-Wise Object Detection Framework for Aerial Imagery - Presented By: Upama

Mahato, North Dakota State University, Fargo, North Dakota, USA; Upama S. Mahato, Navya Goli,

Umamaheswara R. Tida, James Y. Kim

10:20am 2500916 Automating Livestock Mixed Formulation and Feed Quality Control Using Semantic

Segmentation - Presented By: Ifeanyi Nwaneri, Michigan State University, Michigan, USA; Ifeanyi Nwaneri,

Daniel Uyeh

10:35am *BREAK*

10:45am 2500395 Self-Supervised Root Insights: Advancing Root Phenotyping in Peanut Cultivars Under

Drought Resistance - Presented By: Md Hasibur Rahman, Auburn University, Auburn, Alabama, USA

11:00am 2501341 Transforming Wildfire Susceptibility Assessment Using Advanced Hybrid Machine Learning

Algorithms - Presented By: Muhammad Khan, University of Prince Edward Island, Charlottetown, Prince

Edward Island, Canada; Aitazaz A. Faroogue, Qamar Zaman, Kuljeet Grewal, Xander Wang

11:15am 2501409 Enhancing Soil Compaction Prediction in Precision Agriculture Using Advanced Machine

Learning Models - Presented By: Edwin Brokesh, Kansas State University, Manhattan, Kansas, USA;

Shaghayegh Janbazialamdari, Edwin Brokesh

11:30am 2501429 Application of Unsupervised Change Detection Algorithms to Map Aquatic Vegetation

Species Distribution in Constructed Wetlands - Presented By: Eduart Murcia, University of Florida, Fort

Pierce, Florida, USA; Eduart Murcia, Sandra Guzmán

11:45am 2501639 Precision Detection of the Real-Time Health and Welfare Conditions of Pigs Using Deep

Learning Techniques - Presented By: Melvin Hagonob, University of Saskatchewan, Saskatoon, Saskatchewan,

Canada

12:00pm 2501610 Distributed system for detection of coqui frogs in Hawaii - Presented By: Ghorban Ali

Miarkiani, University of Hawaii, Hawaii, USA; Ghorban Ali Miarkiani, Mohsen Paryavi, Daniel Jenkins

208 Biosensors and Bioinstrumentation for One Health

Tuesday, 9:30am - 12:00pm

Location: Simcoe

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Oral Technical Session

Description: This session provides attendees with the latest information on biosensor development and

bioinstrumentation applications in One Health.

Organizer: Juhong Chen, jchen@ucr.edu

Sponsoring Committee: ITSC-230 Biosensors

Moderators: Juhong Chen

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500448 An MOFs-armored CRISPR/Cas12a sensing platform for the ultra-stable, on-site, and

sensitive detection platform for Salmonella Typhimurium in the supply chain - Presented By: **Fei Jia**, Ocean University of China, Qingdao, China; Yanyan He, Qiuyu Jiang, Jingqi Shen, Yilin Qian, Zunying Liu, Fei Jia

9:50am 2500100 Second Near-infrared Fluorescent Metal—Organic Framework Sensors for In Vivo

Extracellular Adenosine Triphosphate Monitoring - Presented By: Shengchun Sun, Zhejiang University,

Hangzhou, Zhejiang Province, P.R.China; Shengchun Sun, Hong Hu, Yixian Wang

10:05am 2500384 Development of a Nano-Biosensor Probe for Rapid Detection of Salmonella Using the flj Gene

- Presented By: Kate Heinecke, Michigan State University, Saint Paul, Minnesota, USA

10:20am 2500386 Application of Gold Nanoparticle-Based Biosensor for the Rapid Detection of the hilA Gene

in Salmonella - Presented By: Leah Wilson, Michigan State University, East Lansing, Michigan, USA

10:35am *BREAK*

10:45am 2500316 Enhancing the magnetic nanoparticle-based sample preparation for foodborne pathogen

detection through magnetic flocculation - Presented By: **Evangelyn Alocilja**, Nano biosensors Laboratory, Department of Biosystems and Agricultural Engineering, Michigan State University; Global Alliance of Rapid Diagnostics, Michigan State University, East Lansing, Michigan, USA; Anthony James Franco, Evangelyn

Alocilia

11:00am 2500380 Rapid Detection of Carbapenem Resistance Genes blaKPC, blaNDM-1, and blaOXA-1 Using a

Multi-array Plasmonic Nano-Biosensor - Presented By: Evangelyn Alocilja, Michigan State University, East

Lansing, Michigan, USA; Kaily Kao, Evangelyn C. Alocilja

11:15am 2500351 Assessing Antibiotic Resistance in E. coli, K. pneumoniae, and E. cloacae Using Zeta Potential

- Presented By: Jocelyn Cayen, Michigan State University, Saline, Michigan, USA

11:30am 2500355 Nucleic Acid Sensing Analysis Based on Integrated Microfluidic Chips for On-site Detection

of Foodborne Pathogens - Presented By: Yuanyuan Zhu, Zhejiang University, Hangzhou, Zhejiang Province,

China; Yuanyuan Zhu, Jian Wu

209 Digital Twins, DEM, and CFD Applications in Agriculture-LIGHTNING PANEL

Tuesday, 9:30am - 12:00pm

Location: Dufferin

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Lightning Oral Technical Session

Description: This session focuses on developing and applying computational simulations (DEM, FEM, etc.)

for modeling and addressing current issues in agricultural and biological engineering.

Organizer: Hanwook Chung, hwchung@iastate.edu

Sponsoring Committee: ITSC-217 Computational Methods, Simulations & Applications

Moderators: Hanwook Chung Pres. ID Presentation Title, Presenter, & Authors Time Towards Physics-Based Digital Twins for Enhancing Particulate Tracking Systems in Agri-9:35am 2500305 Food Processing - Presented By: Amir Malvandi, Department of Agricultural and Biological Engineering, University of Illinois at Urbana-Champaign, Urbana, USA; Mahdi Azizi, Chengbin Zhang, Yuanhui Zhang, Amir Malvandi 9:42am 2500842 Digital Twin Method for Lifetime Prediction of Critical Components in Drip Irrigation Tape Production Line - Presented By: RenZhong Niu, Shihezi University, Shihezi City, Xinjiang Province, China; RenZhong Niu, Zhigang Li, Qi Zhang, PeiLing Jin Digital Twin Roadside Vegetation Management and Real-World Verification - Presented By: 9:49am 2501481 John Evans, Purdue University, West Lafayette, Indiana, USA; Michael A Mardikes, John T Evans, Ethan M Brown, Nathan C Sprague, Timothy J. Wiegman 9:56am 2500523 Soil compaction under cattle hoof using discrete element modeling (DEM) - Presented By: Mohammad Sadek, California Polytechnic State University, San Luis Obispo, California, USA 10:03am DISCUSSION Investigation of the correlation between particle size distribution and generated load using 10:10am 2500685 discrete element modeling - Presented By: Hojae Yi, Penn State University, University Park, Pennsylvania, USA; Heather Burkholder, Hojae Yi Modeling of Electrostatic Sprayers for Optimization of Pesticide Spray Efficiency and Drift 10:17am 2500246 Reduction - Presented By: Matthew Herkins, The Ohio State University, Columbus, Ohio, USA; Matthew Herkins, Lingying Zhao, Heping Zhu, Hongyoung Jeon 10:24am Computational Fluid Dynamics (CFD) Analysis of Phosphine Gas Distribution for Effective Fumigation in Grain-Filled Shipping Containers - Presented By: Adri Das, Kansas State University, Manhattan, Kansas, USA 10:31am Design of Double Air Duct in Greenhouse Using CFD - Presented By: Yerim Jo, Seoul National University, Seoul, South Korea; Jo, Yerim, Lee, Jong-Hyuk, Seo, Byung-Hun, Kim, Dongsu, Kim, Dongwoo, Seo, Yejin, Shim, Jimin, Choi, Won **DISCUSSION & BREAK** 10:38am 10:50am 2501356 A Computational Model of Sprayed Droplets from an Unmanned Aerial Application System -Presented By: Kevin Steele, University of Nebraska-Lincoln, Lincoln, Nebraska, USA; Kevin Steele, Jae Sung Park, Milos Zaric, Joe Luck, Yeyin Shi 10:57am 2501669 Optimized Stall Design to Reduce Heat Stress in Dairy Cattle within Mechanically Ventilated Iowa, USA; Dimuth Panditharatne, Hanwook Chung, Nilroth Ly, Christopher Y. Choi

Barns Using Computational Fluid Dynamics - Presented By: Hanwook Chung, Iowa State University, Ames,

2501667 11:03am Design and Optimization of a Precision Air Jet Cooling System to Alleviate Heat Stress in Dairy Cattle Using Computational Fluid Dynamics - Presented By: Sahitha Karapitiya, University of Wisconsin - Madison, Madison, Wisconsin, USA; Sahitha Karapitiya, Dimuth Panditharatne, Hanwook

Chung, Christopher Y. Choi

2500322 Numerical simulation of moisture of corn stored in covered outdoor pile - Presented By: Adri 11:10am

Das, Department of Mechanical & Nuclear Engineering, Kansas State University, Manhattan, Kansas, USA;

Marvin Petingco, Mark Casada, Mingjun Wei, Dirk Maier, Younus Bhui Sabbir, Lester Pordesimo

11:17am DISCUSSION

210 From Ideas to Commercialization-PANEL

Tuesday, 9:30am - 12:00pm Location: Civic Ballroom North

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Panel Discussion

Description: An engineer entrepreneur will be selected to host the panel discussion, and 3-5 speakers with expertise in entrepreneurship from various industries will be invited to talk about how to bring ideas to commercialization. Q&A session with a short workshop on developing an elevator pitch for your research will follow. Two and a half hours will be reserved for this panel session.

Organizer: Evangelyn Alocilja, alocilja@msu.edu

Sponsoring Committee: ITSC-230 Biosensors; Co-Sponsors: E-2050 Global Engagement

Moderators: Evangelyn Alocilja

Panelists include: Evangelyn Alocilja, Michigan State University; Gurshagan Kandhola, Start-up Entrepeneur; Jian Jin, Purdue University; Keith Tinsey, HJV Equipment; Scott Osburn, University of Arkansas; John Chamberlin, Chamberlin Research

211 ITSC-Information Technology, Sensors & Control Systems POSTER SESSION B

Tuesday, 9:30am - 12:00pm Location: Exhibit Hall

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Poster Technical Session

Description: Poster session for submissions to the ITSC division.

Organizer: Long He, luh378@psu.edu

Sponsoring Committee: ITSC-01 POSTER SESSION

Ma, Baocheng Zhou, Chao Guo, Enze Wang

Wenzhi Li, Baocheng Zhou, Sha Yang

2500875

2500882

11

12

	Moderators: Long He
Poster#	Pres. ID Presentation Title, Presenter, & Authors
1	2500604 Deep Learning-Based Evaluation of Water Stress Levels in Sweet Potatoes Using RGB Images
	- Presented By: Soo Been Cho , Department of Bio-industrial Machinery Engineering, Gyeongsangnam-do,
	Republic of Korea; Soobeen Cho, Jiwon Choi, Soleh Hidayat, Woosik Jeong, Woon-Ha Hwang, Young-son
	Cho, Geonwoo Kim
2	2500607 PigME: Developing an App for Monitoring Emissions in Pig Husbandry – Feasibility and
	Challenges - Presented By: Andrea Costantino, Institute of Animal Science and Technology, Universitat
	Politècnica de València, València, Spain; Daniel Alexander Méndez, Blanca Fajardo Viloria, Andrea Costantino,
	Salvador Calvet
3	2500635 Building Energy Simulation-Based Prediction of THI in Mechanically Ventilated Broiler
	houses in South Korea - Presented By: Taehwan Ha , Chungnam National University, South Korea, Daejeon,
	Korea; Taehwan Ha
4	2500425 Rapid Estimation of Salmonella Concentration Using Magnetic Nanoparticles - Presented By:
	Finnian James, Michigan State University, East Lansing, Michigan, USA; Finnian James, Anthony James
_	Franco, Dr. Evangelyn C. Alocilja
5	2500653 Cross-Facility Reliable Deep Learning Based Beef Marbling Assessment Via Unsupervised
	Domain Adaptation Regression - Presented By: Samuel Vinson, University of Arkansas, Fayetteville,
,	Arkansas, USA; Samuel Vinson, Dongyi Wang
6	2500654 Point Cloud and Multi-View Deep Learning Approach for Poultry Weight Prediction -
	Presented By: Chung-Liang Chang, National Pingtung University of Science and Technology, Neipu,
7	Pingtung County, Taiwan; Chung-Liang Chang, Rui-Yi Xu
7	2500660 Estimation of Water Activity in Homogenous Materials Using Multispectral Imaging -
0	Presented By: Grace Akintan , Michigan State University, USA; Grace Akintan, Daniel Uyeh
8	2500693 BERRIGATION: Irrigation Management Smartphone App for Blueberry - Presented By:
0	Jisun Lee, Michigan State University, Michigan, USA; Jisun Lee, Cheyenne Sloan, Younsuk Dong
9	2500803 ANN Modeling of Salmonella Inactivation on Pecan Halves Subjected to Intense Pulsed Light Presented By Pagence Cognitioned Fort Valley State University Fort Valley Coordin USA - Kumudini
	- Presented By: Ramana Gosukonda , Fort Valley State University, Fort Valley, Georgia, USA; Kumudini
10	Talari, Ajit Kumar Mahapatra, Ramana Murthy Gosukonda 2500874
10	2500874 Design and simulation of single leg structure of bionic hexapod sugarcane harvesting robot - Presented By: Shaochun Ma , China Agricultural University, Beijing, China; Wenzhi Li, Shaochun Ma, Jinzhi
	Me Beach and Theor Charles and Market and Onliversity, Berjing, China; Wenzhi Li, Shaochuri Ma, Jinzhi

Studies on the Combined Positioning Method Based on Adaptive Kalman Filter for Sugarcane

Instance Segmentation for Chamoe (Korean Melon) Cultivation Using YOLOv11 as a Step

Harvesters - Presented By: Jinzhi Ma, China Agricultural University, Beijing, China; Jinzhi Ma, Shaochun Ma,

Toward Quadruped Robot Harvesting - Presented By: DoHyeon Lee, Sejong University, Seoul, Korea; Do Hyeon Lee, Dong Seok Shin, Soon Duk Kwon, Seung Un Ha, Chang Hyeon Baek, Hyun Kwon Suh

13	2500887 Development of an Embedded System for Measuring Greenhouse Structure Movements and a
	Predictive Model - Presented By: Jaesung Park, Pusan National University, Miryang-si, South Korea; Gunhui
	Park, Eunji Jeong, Hyeonjun Hwang, Junghwa Park, Seokcheol Yu, Jaesung Park
14	2500936 Integrated Observer-Based Kalman Filter and LQR Control with Lyapunov Stability Analysis
	for Tractor-Trailer Systems - Presented By: John Schueller, University of Florida, Gainesville, Floirda, USA;
	Zi-Hao Zhang, John K. Schueller, Jane Jaejeong Shin
15	2500944 Automated Cleaning Systems Effects On Long Term Oxygen Sensor Preservation - Presented
	By: Benjamin Shacklett, University of Kentucky, Lexington, Kentucky, USA
16	2500957 Autonomous Actuation of Robotic Arm for Precise Mechanical Weeding Based on Real-Time
	Weed Detection and Localization - Presented By: Samriddha Das, North Dakota State University, Fargo,
	North Dakota, USA; Samriddha Das, Arjun Upadhyay, Xin Sun
17	2500997 Imported Fire Ants (IFA) Mound Detection using UAS Images - Presented By: Anjin Chang,
	Tennessee State University, Nashville, Tennessee, USA; Anjin Chang
18	2501074 2D and 3D Data Collection Using Low-cost System for Indoor Phenotyping - Presented By:
	Anjin Chang, Tennessee State University, Nashville, Tennessee, USA; Anjin Chang
19	2501033 MONITORING OF PEAR TISSUE BROWNING DURING STORAGE USING
	MAGNETIC RESONANCE IMAGING - Presented By: Seong Min Kim, Jeonbuk National University,
	Jeonju-si, Republic of Korea; Jeoun Woo Lee, Sooyeon Lim, Jin Su Lee
20	2501046 2D LiDAR-based worker detection in orchards using attention-enhanced 1D-CNN-
	Presented By: Jintack Jeon, Department of Agricultural Machinery Engineering, Chungnam National
	University, Daejeon, Republic of Korea; Jintack Jeon, Gookhwan Kim, Dae-hyun Lee
21	2501052 Fertigation System for Closed-Loop Hydroponic Tomato Cultivation: Integrating Crop
	Water Demand Estimation and Ion-specific Nutrient Management - Presented By: Hak-Jin Kim, Seoul
	National University, Seoul, Republic of Korea; Min-Seok Gang, Hak-Jin Kim, Sung Kwon Park
22	2501164 Integrating PROSPECT and Machine Learning with Hyperspectral Remote Sensing for
	Monitoring Corn Leaf Nitrogen Content - Presented By: Jianfeng Zhou, University of Missouri; Fengkai Tian,
	Curtis J. Ransom, Jianfeng Zhou, Tim Reinbott, Gurbir Singh, Jasmine Neupane, Noel Aloysius, Kenneth A.
	Sudduth
23	2501205 Strawberry maturity estimation using one-shot learning - Presented By: Baek-Gyeom Seong,
	Department of Biosystems Machinery Engineering, Chungnam National University, Daejeon, Republic of
	Korea; Baek-Gyeom Seong, Seung-Woo Kang, Tae-Sin Lee, Dae-Hyun Lee
24	2501231 Understanding How Emerging Agricultural Technologies Impact Cybersecurity and Societal
	Risks – and What to Do about It - Presented By: Jenn Johnson , Kuma, Manassas, Virginia, USA
25	2501235 The status of precision agriculture adoption and ranking the barriers by AHP analysis (Case
	Study: Chaharmahal va Bakhtiari Province, Iran) - Presented By: Priyanka Mali, Pennsylvania State University,
	State College, Pennsylvania, USA; Sajad Karimi Kia, Priyanka Rajendra Mali, Shirin Ghatrehsamani
26	2501236 Mapping Root Growth of Fraser Fir (Abies Fraseri) using electrical impedance and resistance
	tomography technology - Presented By: Janus Grivins, Michigan State University, East Lansing, Michigan,
	USA
27	2501346 3DGS-AG: A Gaussian Splatting-based navigation framework for agriculture - Presented By:
	ShengDao Du, North Carolina State University, Raleigh, North Carolina, USA
28	2501386 Real-time Phragmites Detection in Drone Imagery on Edge Device - Presented By: Yeyin Shi,
	University of Nebraska-Lincoln, Lincoln, Nebraska, USA; Wenxin Liu, Kevin Steele, Md Didarul Islam, Yeyin
	Shi
29	2501402 High-Resolution Drone Imagery and Machine Learning for Predicting Soybean Grain Quality
	- Presented By: Blessing Ademola , University of Missouri - Columbia, Columbia, Missouri, USA; Blessing
20	Ademola, Jianfeng Zhou, Tian Fengkia, Guojie Ruan
30	2501430 Monitoring Growth of Christmas Trees Using an Unmanned Ground Vehicle and Machine
	Learning - Presented By: Pranav Vedasendur Senthilvel , Michigan State University, East Lansing, Michigan,
	USA

Non-Destructive Assessment of Drought Stress in Strawberries Using Vis-NIR Spectral

Measurement - Presented By: Daeseo Park, Chungnam National University, Daejeon, South Korea; Byoung-

2501440

Kwan Cho, Hangi Kim, Muhammad Arief Akbar

31

32	2501541 <i>Improving 3D Point Cloud Volume Estimation for Livestock Monitoring</i> - Presented By: Karla Ladino , University of Kentucky, Lexington, Kentucky, USA; Karla S. Ladino, Tara Bose, Michael P.
	Sama
33	2501568 Smartphone-Based 3D Imaging and Machine Learning for Canopy and Berry Cluster Volume
	Estimation in Wine Grapes - Presented By: Manoj Karkee, Cornell University, Ithaca, New York, USA;
	Priyanka Upadhyaya, Manoj Karkee, Achyut Paudel
34	2501603 An Autonomous Robot for Egg Collection and Sorting in Cage-Free Chicken Housing -
	Presented By: Benjamin Smith , Michigan State University, East Lansing, Michigan, USA; Benjamin Smith,
	Kate Wernicke, Sid Bhattacharya, Juan Carlier, James Williams, Bowen Wang, Yuxuan Li, Syed Kazmi, Aria
	Mahinfallah, Carter Ostrowski, Daniel Morris
35	2501692 End-Effector Localization Utilizing Simultaneous Camera Streams on Soft Robotic Apple
	Harvester - Presented By: Ariel Ramos, Washington State University, Pullman, Washington, USA; Ariel
27	Ramos, Syed Usama Bin Sabir, Ryan Dorosh, Dr. Manoj Karkee, Dr. Ming Luo
36	2501664 Understanding Grapevine Leaf Spectral Variability: Influence of Leaf Orientation and Sun
37	Geometry - Presented By: Ariel Ramos 2501620 Fruit-peduncle pairs matching of strawberry using Hungarian algorithm - Presented By: Tae-
37	Sin Lee, Department of Biosystems Machinery Engineering, Chungnam National University, Republic of
	Korea; Tae-Sin Lee, Seung-Woo Kang, Baek-Gyeom Seong, Dae-Hyun Lee
38	2501683 Enhanced Piglets Monitoring with a Multiview Camera System - Presented By: Xiao Yang,
	Michigan State University, East Lansing, Michigan, USA; Xiao Yang, Anil Bhujel, Mk Bashar, Madonna
	Benjamin, Daniel Morris
39	2501687 Multi-temporal Multispectral Imaging and Deep Learning for Hessian Fly Infestation Early
	Detection - Presented By: Liujun Li, University of Idaho, Moscow, Idaho, USA; Jingshu Wang, Kwaku Opoku-
	Ware, Liujun Li, Steven Odubiyi, Sanford Eigenbrode
40	2501693 Soil Nitrogen Monitoring: Techniques, Site-Selection and Challenges - Presented By: Ernesta
	Hunter Hickman, Florida A&M University, Tallahassee, Florida, USA; Ernesta Hunter Hickman, Aavudai
	Anandhi
41	2500466 A Machine Vision System for Online Detection of Catfish Fillets Towards Automated
	Preparation for Individual Quick Freezing - Presented By: Yuzhen Lu, Michigan State University, East
40	Lansing, Michigan, USA
42	2500313 Navigating Data Rights and Ethics in Precision Agriculture: Challenges, Perspectives, and
	Future Directions - Presented By: Ziwen Yu , University of Florida, Gainesville, Floirda, USA; Ziwen Yu

MS - Machinery Systems

213 Application Technology Innovations for Crop Protection Product and Fertilizer

Tuesday, 9:30am - 12:00pm Location: Dominion South

Technical Community: MS - Machinery Systems

Session Type: Oral Technical Session

Description: Innovations in application technologies are important to protect crops from its harms by suppressing or controlling weeds/pests/diseases and promote growth and production by providing better growing environments and conditions. Innovations are keys to improve crop protection product and fertilizer applications while reducing their impact in the environment. This session hosts innovation in application technologies to advance crop protection product and fertilizer applications.

Organizer: Rex Ruppert, rex.ruppert@cnhind.com

Sponsoring Committee: MS-23/6 Application Sys & US TAG ISO TC23/SC6

Moderators: Rex Ruppert

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500321 Slick or Stiff: How Suspension Lubrication Affects Vehicle Dynamics on a Large Off-Road

Vehicle - Presented By: Grace Bjustrom, Iowa State University, Ames, Iowa, USA; Grace Bjustrom, Bailey

Adams

9:50am 2500663 Economic Analysis of Novel Granular Spot Applicator - Presented By: Craig MacEachern,

Dalhousie University, Truro, Nova Scotia, Canada; Craig MacEachern, Travis Esau, Scott White, Qamar

Zaman, Aitazaz Faroogue

10:05am 2500460 A Comprehensive Assessment of Fertilizer Response Across Diverse Nutrient Application

Strategies for Enhanced Crop Vigor and Yield - Presented By: Rahul Singh, Kansas State University,

Manhattan, Kansas, USA; Rahul Singh, Ajay Sharda

10:20am 2501013 Development and Evaluation of Directed Energy Systems for Precision Weed Control -

Presented By: **Muhammad Usama Yaseen**, Department of Biosystems and Agricultural Engineering, Oklahoma State University, Stillwater, Oklahoma, USA; Muhammad Usama Yaseen, John M. Long, Ning

Wang, Jeff Sadler, Liberty Galvin

10:35am BREAK

10:45am 2500525 Optimization and evaluation of electrostatic sprayers and their effects on pesticide deposition

inside dense canopy plants - Presented By: Matthew Herkins, The Ohio State University, Columbus, Ohio,

USA; Matthew Herkins, Lingying Zhao, Heping Zhu, Hongyoung Jeon, Jose Castilho-Theodoro

11:00am 2501184 Development of a Self-Propelled Electric Sprayer for Electrostatic Spraying on Oil Seed Crops

- Presented By: Swagatika Priyadarshini Mohanty, Department of Agricultural and Food Engineering, IIT

Kharagpur, West Bengal, India; Swagatika Priyadarshini Mohanty, Hifjur Raheman

11:15am 2500329 Laboratory Testing of a Variable Metering System for Poultry Litter Conveyance - Presented

By: Cody Mathis, University of Georgia, Tifton, Georgia, USA; Cody Mathis, Wesley Porter, Whitney Pagan,

Joshua McGrath

11:30am 2500633 Using a Robotic Platform for Canopy-wise Sequential Defoliation in Cotton and its Effect on

Fiber Quality - Presented By: **Aashish Karki**, Department of Plant and Environmental Sciences, Clemson University, Clemson, South Carolina, USA; Michael Marshall, Van Patiluna, Gilbert Miller, Jun Luo, Mathew

Cutulle, Edward Barnes, Joe Mari Maja

214 Machinery Systems and Task Optimization Through Data Analysis

Tuesday, 9:30am - 12:00pm

Location: Huron

Technical Community: MS - Machinery Systems

Session Type: Oral Technical Session

Description: This session will be about the collection of data and its analysis while conducting crop production tasks. This data collection and analysis can be for precision ag requirements or machinery management/task optimization.

Organizer: Ed Brokesh, ebrokesh@ksu.edu

Sponsoring Committee: MS-49 Crop Production Systems, Machinery, and Logistics

Moderators: Ce Yang

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2501642 Assessing Toolbar Location's Impact on Autonomous Regulation in Row Crop Planters -

Presented By: Ajay Sharda, Kansas State University, Manhattan, Kansas, USA; Peiretti, Jose, Sharda, Ajay

9:50am 2501471 Monitoring Tractor Fleets: Insights from Three Years of CANBUS Data Collection -

Presented By: Michele Mattetti, Università di Bologna, Bologna, Italy

10:05am 2500495 An Analysis on the Performance of Round Baling Systems using CANbus Data - Presented By:

Katie McDowell, Penn State University, State College, Pennsylvania, USA; Katie McDowell, Jude Liu

10:20am 2501445 Electrifying Agriculture: Evaluating Tractor Electrification with a Data-Driven Approach -

Presented By: Massimiliano Varani, Department of Agricultural and Food Sciences – Alma Mater Sudiorum -

University of Bologna, Bologna, Italy; Varani M., Mattetti M., Intrevado F.

10:35am BREAK

10:45am 2501203 Development of the Motor Speed Controller Integrating Kalman Prediction Algorithm to

Predict Axle Torque of Electric Tractor during Agricultural Operations - Presented By: Abu Ayub Siddique,

Dept. of Biosystems Machinery Engineering, Chungnam National University, Daejeon, Republic of Korea; Md.

Abu Ayub Siddique, Seung-Min Baek, Hae-Na Lee, Min-Ha Lee, Yong-Joo Kim

11:00am 2501202 Development of a MBD Simulation Model for Axle Torque Prediction of an Electric

Agricultural Vehicle - Presented By: Minjong Park, Chungnam National University, Daejeon, Republic of

Korea; Min-Jong Park, Jong-Dae Park, Cheol-Woo Yang, Min-Jae Park, Yong-Joo Kim

11:15am 2501584 Analysis of efficiency and power requirements for a hydrogen fuel-cell tractor - Presented By:

Hyeon-Ho Jeon, Chung-Nam National University, Yuseong-Gu, Dae-Jeon; Jong-Dae, Park, Min-Jong, Park,

Cheol-Woo, Yang and Yong-Joo, Kim

11:30am 2501043 Big data-based entropy of wheat combine harvester for cross-regional operation - Presented

By: Xingyu Gao, China Agricultural University, Beijing, China; Shuo Liang, Xingyu Gao, Jiawei Xu, Caicong

Wu

11:45am 2501397 Research Harvestor Data Collection System Development - Presented By: **Thomas**

Bartholomew, North Carolina State University, Raleigh, North Carolina, USA; Thomas Bartholomew, Dr.

Jason Ward

NRES - Natural Resources & Environmental Systems

215 Advances in Agrohydrological Sustainability through Modeling: Tools-HYBRID SESSION

Tuesday, 9:30am - 12:00pm

Location: Kenora

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Hybrid Session-submitted abstracts and guest speakers

Description: In the pursuit of sustainable agricultural practices, the integration of cutting-edge modeling techniques and Unmanned Aerial System (UAS) technologies has emerged as a powerful approach to enhance agrohydrological sustainability. This technical session aims to explore the latest developments, methodologies, and applications that harness the potential of modeling and UAS tools to address critical challenges in agricultural water management under the present and changing future climate. Topics of interest include, but are not limited to:

- Hydrological Modeling: Modeling approaches to simulate hydrology and water quality within agricultural landscapes (fields and watersheds) under a variety of agricultural practices.
- UAS Applications: Utilization of UAS for collecting high-resolution spatial data related to soil and crop health.
- Climate change adaptation: Modeling approaches to simulate effects of climate-smart agricultural practices on crop production and hydrology under changing future climate.
- Data Integration and Analysis: Methodologies for integrating diverse datasets into comprehensive agrohydrological models.
- Decision Support Systems: Advancements in developing decision support tools that integrate modeling and UAS information to assist farmers, water resource managers, and policymakers in optimizing agricultural water management practices.

Organizer: Sayantan Samanta, ssamanta@tamu.edu Sponsoring Committee: NRES-21 Hydrology Group

Moderators: Sayantan Samanta, Arun Bawa

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500114 Enhancing Accessibility and Reproducibility of Agroecosystem Modeling Research through

Open-Source Web Tools - Presented By: Arun Bawa, Texas A&M AgriLife Research, Temple, Texas, USA;

Arun Bawa, Katie Mendoza, Raghavan Srinivasan

9:50am 2501416 Enhanced Crop Yield Predictions and Water Management via Coupled Hydrological and

Crop Growth Models - Presented By: Vaishali Sharda, Kansas State University, Manhattan, Kansas, USA;

Mahekpreet Kaur, Vaishali Sharda

10:05am 2500157 Statistical Analysis of the Impact of Weather Parameters on Wild Blueberry Yield (A Case

Study; Nova Scotia) - Presented By: Mona Golabi, Shahid Chamran University of Ahvaz, Truro, Nova Scotia,

Canada: Mona Golabi, Travis Esau

10:20am 2500285 Deploying OpenET to assess consumptive use from field to water entity scales across Eastern

Snake Plain Aquifer - Presented By: Dinesh Gulati, University of Idaho, Boise, Idaho, USA; Meetpal Kukal,

Dinesh Gulati, Phil Blankenau

10:35am BREAK

10:45am Guest Speaker Machine Learning and Proximal Sensing to Advance Field-Scale Estimation of

Evapotranspiration - Presented By: Darren Drewry, Ohio State University, Columbus, Ohio, USA; Darren T.

Drewry, James F. Cross, Sana Shirazi, Srishti Gaur

11:10am 2500013 Evaluation of Evapotranspiration Simulations from the U.S. National Agroecosystem Model

using OpenET Data - Presented By: Kelly Thorp, USDA-ARS, Temple, Texas, USA; Kelly Thorp, Michael

White, Nilesh Shinde, Colton Flynn, Natalia Cerkasova, Jeffrey Arnold

216 Drainage Design, Monitoring, and Modeling

Tuesday, 9:30am - 12:00pm Location: Dominion North

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: With the increased importance of soil drainage in agricultural landscapes, there is growing interest in design, monitoring and modeling of drainage systems in agricultural (and in some cases non-agricultural) landscapes. The field of drainage research is constantly evolving with several major advances in recent years. This session invites presentation topics that advance the science, practice, and education of drainage across diverse landscapes and climates. Authors are encouraged to submit presentations based on (but not limited to) the following topics:

- Drainage expansion in northern latitudes.
- Case studies showing unique application of drainage modeling, drainage design, and drainage monitoring.
 - Modeling of surface and/or subsurface drainage systems.
- Innovative approaches to simulate the underlying physical, chemical, or biological processes in agricultural drainage systems (e.g. hydraulics, hydrology, water quality, crop response, soil salinity).
 - Improvements or enhancements of existing models for better representation of drainage processes.
 - Model applications in watersheds/regions dominated by surface/subsurface drainage.

Organizer: Mark Williams, mark.williams2@usda.gov

Sponsoring Committee: NRES-23 Drainage Group; **Co-Sponsors:** NRES-21 Hydrology Group, NRES-28 Ecological Engineering

Moderators: Mark Williams, Manal Askar

9:35am 2500198 Effect of drainage spacing refinements in SWAT model on field- and watershed-scale

hydrology - Presented By: Vinayak Shedekar, Department of Food, Agricultural, and Biological Engineering, The Ohio State University, Columbus, Ohio, USA; Fariba Babaeian, Asmita Murumkar, Margaret Kalcic, Kevin

King, Ahmed Awad, Vinayak Shedekar

9:50am 2500989 Linking water table fluctuation to soil hydraulic properties and subsurface drainage. A case

study from Ohio, USA - Presented By: Vinayak Shedekar, Department of Food, Agricultural and Biological Engineering, College of Food, Agriculture and Environmental Sciences, The Ohio State University, Columbus, Ohio, USA; Ahmed Awad, Manal Askar, Jedediah H. Stinner, Kathryne R. Rumora, Kevin King, Vinayak

Shedekar

10:05am 2501650 Simulating performance of subsurface drainage systems under future climate – a case study

from Northwest Ohio - Presented By: Vinayak Shedekar, The Ohio State University, Columbus, Ohio, USA; Vinayak Shedekar, Ahmed Abdelnabi, Elizabeth Schwab, Toni Chinchar, Meghan Bhanoo, Manal Askar, Babak

Dialameh, Asmita Murumkar

10:20am 2501371 Culvert Failure Vulnerability Assessment Using Hydro-Geomorphologic and Climatic Data Analyses: A Watershed Debris Flow Assessment Emphasis for a Coastal EFR - Presented By: Sudhanshu Panda, University of North Georgia, Oakwood, Georgia, USA 10:35am **BREAK** 10:45am 2500421 Evaluating the Impact of Soil Compaction on Subsurface Tile Drain Efficiency in Intensively Cropped Fields - Presented By: Daniel Dikio, McGill University, Sainte-Anne-de-Bellevue, Quebec, Canada 11:00am QUANTIFYING THE IMPACT OF MANAGEMENT PRACTICES ON SURFACE AND SUBSURFACE FLOW FROM TILE-DRAINED FIELDS USING LSTM MODELING - Presented By: Bill Ford, University of Kentucky, Lexington, Kentucky, USA; Nabil Al Aamery, William (Bill) Ford, Kevin W. King 11:15am 2500726 Using Machine Learning Models to Predict Phosphorus Loads in Drainage Discharge -Presented By: Harmanpreet Singh Grewal, McGill University, Montreal, Quebec, Canada; Harmanpreet Singh Grewal, Chandra A. Madramootoo, Deepak Mishra 2500290 Evaluation of Changes in Watershed Runoff Characteristics Following Multipurpose 11:30am

Farmland Conversion: A SWAT-paddy Modeling Approach - Presented By: **Sun Min Wi**, Kangwon National University, Republic Of Korea; Sun Min Wi, Junyoung Lee, Seoro Lee, Gwanjae Lee, Kyoung Jae Lim

217 Extension: Empowering our Stakeholders through New Technologies and Machine Learning Techniques

Tuesday, 9:30am - 12:00pm

Location: Elgin

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Inclusion of an extension session that can bring different stakeholders for discussion (e.g., panel) and/or presentations for what their objectives and impacts are and how we can work together to empower them for a changing climate. How to increase adoption of new technologies.

Organizer: Sandra Guzman, sandra.guzmangut@ufl.edu

Sponsoring Committee: NRES-24 Irrigation; Co-Sponsors: NRES-245 Microirrigation

Moderators: Vivek Sharma

Time Pres. ID Presentation Title, Presenter, & Authors
9:35am 2501500 A 3D Flood Risk Management Framework for Reservoir Downstream Region Using Terrain

Generative AI and Semantic Segmentation Method - Presented By: Jonghyuk Lee, Seoul National University, Seoul, South Korea; Jong-hyuk Lee, Siwon Kim, Sang-ik Lee, Byung-hun Seo, Dongsu Kim, Dongwoo Kim,

Yerim Jo, Jimin Shim, Won Choi

9:50am 2500941 Integrated Flood Susceptibility and Vulnerability Analysis for Sustainable Urban

Infrastructure Planning: Case Study of West and North DFW Metroplex - Presented By: Fouad Jaber, Texas

A&M AgriLife, Dallas, Texas, USA; Yufan Zhang, Fouad Jaber

10:05am 2500980 Climate-Smart Irrigation Strategies to Sustainably Maximize Potato Yield in Rain-Fed

Agriculture: A Case Study in Prince Edward Island, Canada - Presented By: Mariaelisa Polsinelli, McGill University, Agriculture and Agri-Food Canada, Montreal, Quebec, Canada; Morteza Mesbah, Zhiming Qi,

Yefang Jiang

10:20am 2500867 Linking access to private drinking water system treatment, demographics, and water quality in

southwest Virginia - Presented By: Justin Lytle, Virginia Tech, Blacksburg, Virginia, USA; Justin Lytle, Leigh-

Anne Krometis, Erin Ling

10:35am BREAK

10:45am 2500066 Digitalization Potentials in the Dairy Value Chain for Inclusive Growth in Uganda - Presented

By: Grace Modupe Adebo, Ekiti State University, Ado-Ekiti, Nigeria; Kabagambe Bernard, Grace Modupe

Adebo

218 Nature-Based Solutions: Innovations in Research and Application

Tuesday, 9:30am - 12:00pm

Location: Kent

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Nature-based solutions (NBS) incorporate natural features and processes to protect or sustainably use land and water resources, while incorporating socio-environmental concerns to improve communities and the ecosystems they inhabit. NBS will become strategically important as risks increase to both natural and built systems from climate change and land use conversion. This session seeks to discuss research in NBS including novel NBS, quantification of benefits of NBS, policy aspects regarding the use or implementation of NBS, social considerations of NBS, and application/implementation of NBS, such as green infrastructure, land conservation, and coastal installations. We would welcome global presentations from industry and academia and from applications in all kinds of landscapes, including agricultural, urban, and mixed-use.

Organizer: Kira Hansen, kira.hansen@kimley-horn.com

Sponsoring Committee: NRES-21 Hydrology Group; Co-Sponsors: NRES-25 Streams, Reservoirs, and

Wetlands Group, NRES-26 Sustainable Land Resources, NRES-28 Ecological Engineering

Moderators: Kira Hansen, Whitney Pagan

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500801 A Review on the Representation of Green Stormwater Infrastructure (GSI) in Commonly

Used Hydrologic Models and Systems - Presented By: Rudolf Angel Ngangalem, Texas A&M University

College Station, USA; Dr. Fouad Jaber, Dr. Rabi Mohtar

9:50am 2500806 Climate-Adaptative Nature-Based Strategies for Flood Mitigation and Nutrient Reduction in

Agricultural Watersheds - Presented By: Raj Cibin, Pennsylvania State University, State College, Pennsylvania,

USA; A H Ansari, Alfonso Mejia, Raj Cibin

10:05am 2500766 Evaluating the Water Quality Performance of a Subsurface Gravel Weland Treating

Stormwater Runoff - Presented By: Molly Landon, North Carolina State University, Raleigh, North Carolina,

USA

10:20am 2500905 Evaluating the role of integrated agricultural-reservoir systems on water quality - Presented

By: Danna Villarreal, University of Arkansas, Fayetteville, Arkansas, USA; Danna Villarreal, Ting Liu, Todd

Steissberg, Rebecca Muenich

10:35am BREAK

10:45am 2500327 Potential of Various Beet (Beta vulgaris subs. vulgaris) Varieties to Remediate Salt Impacted

Agricultural Soils - Presented By: Leif van Lierop, University of Minnesota, St Paul, Minnesota, USA; Amanda

Son, Bo Hu

11:00am 2500836 Fungi-Mediated Solutions for Sustainable Soil Management and Ecosystem Restoration -

Presented By: Emmanuel Salifu, Arizona State University, Tempe, Arizona, USA

219 Nutrient Transport and Cycling: Measurement and Modeling

Tuesday, 9:30am - 12:00pm Location: Wentworth

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: This session solicits presentations on all aspects of nutrient (N and P) cycling and transport measurement and modeling at plot, field and watershed scales in agricultural and urban systems. The focus will be on nitrogen and phosphorus, but other nutrients that affect agricultural productivity and water quality will also be considered.

Organizer: Rabin Bhattarai, rbhatta2@illinois.edu

Sponsoring Committee: NRES-22 Soil Erosion and Water Quality

Moderators: Rabin Bhattarai, Subhasis Giri

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2501418 Evaluating the Effectiveness of BMPs in Reducing Phosphorus Loads Using SWAT-O and

SWAT-TM Models: A Case Study of the Gully Creek Watershed, Ontario - Presented By: Jaskaran Dhiman,

University of Guelph, Guelph, Ontario, Canada; Rituraj Shukla, Jaskaran Dhiman, Ramesh Rudra, Prasad

Daggupati, Shiv Prasher, Pradeep Goel

9:50am 2501120 Optimizing Nitrogen Management and Water Quality in Sandy Soils through DSSAT

CERES-Maize: A 4R Framework and Precision Irrigation Approach - Presented By: Rakesh Singh, University

of Florida, Gainesville, Floirda, USA

10:05am 2500837 A novel CNN-based approach for soil nutrient prediction using hyperspectral imaging -

Presented By: Niharika Vullaganti, North Dakota State University, Fargo, North Dakota, USA; Niharika

Vullaganti, Billy G. Ram, Xiaomo Zhang, Carlos B. Pires, William Aderholdt, Paul Overby, Xin Sun

10:20am 2500668 Sensitivity analysis for phosphorus source attribution in an agricultural watershed using

SWAT- Presented By: Hector Fajardo, North Carolina State University, Raleigh, North Carolina, USA;

Rebecca Muenich, Daniel Obenour, Natalie Nelson

10:35am *BREAK*

10:45am 2500613 Crop Diversity as an Adaptation to Changing Rainfall Patterns: Measuring and Modeling

Greenhouse Gas Emissions and Soil Nutrients - Presented By: Théo Humbeeck, McGill University, Sainte-

Anne-de-Bellevue, Québec, Canada; Théo Humbeeck, Michael Yongha Boh, O. Grant Clark, Jan F.

Adamowski, Cynthia M. Kallenbach

11:00am 2500160 Assessing rhizosphere effect and nutrient concentration of colza genotypes - Presented By:

Riley Lawson, Institute Agro Rennes and North Carolina State University, Rennes, France and Raleigh, NC;

Riley Lawson, Edith Le Cadre, Mathieu Emily

11:15am 2501336 Carbon Storage and Greenhouse Gas Emissions from Land Application of Municipal Organics

- Presented By: Grant Clark, Faculty of Agriculture and Environmental Sciences, McGill University, Ste-

Anne-de-Bellevue, Quebec, Canada; Michael Boh, Theo Humbeek, Orsborne Grant Clark

220 Ontario Perspective on Sustainable Manure Management-GUEST SPEAKERS

Tuesday, 9:30am - 12:00pm Location: Birchwood Ballroom

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Guest Speaker Session

Description: Manure land application can contribute to soil nutrient imbalances, particularly in regions that have many large-scale animal productions. When manure production exceeds the nutrient needs of surrounding fields, the excess can lead to environmental concerns, while transporting manure to more distant fields can be cost prohibitive. This session will address regional nutrient management issues, featuring experts from local government agencies, extension, research, and industry, who will share their perspectives and explore potential solutions. A newly developed manure treatment technology decision-support tool will also be presented. The session will conclude with a panel discussion, providing interactive dialogue and knowledge exchange opportunities.

Organizer: Teng Teeh Lim, limt@missouri.edu

Sponsoring Committee: NRES-27 Ag By-products & Animal Mortality Management

Moderators: Teng Teeh Lim, Richard Stowell

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am Guest Speaker *Ontario Livestock Manure Management Perspective – efforts in nutrient management and*

regulations - Presented By: Dale McComb Wilson, Ontario Ministry of Agriculture, Food and Agribusiness,

Guelph, Ontario, Canada; Matt Wilson

10:00am Guest Speaker Comprehensive research and data to consider manure management and treatment

technologies - Presented By: Andrew VanderZaag, Agriculture & Agrifood Canada, Ottawa, Ontario, Canada

10:25am Guest Speaker Efforts of Ontario livestock industry in environmental and economic sustainability - Presented

By: Christoph Wand, Ontario Ministry of Agriculture, Food and Agribusiness, Elora, Ontario, Canada

10:50am *BREAK*

11:00am Guest Speaker Ontario's AgriSuite Nutrient Management Decision Support Tools - Presented By: Christine

Brown, Ontario Ministry of Agriculture, Food and Agribusiness, Guelph, Ontario, Canada

11:15am Guest Speaker Application and potential of Manure Tech Decision Support Tool - Presented By: Jacob

Hickman, University of Arkansas, Fayetteville, Arkansas, USA; Varma Vempalli

11:35am Panel Discussion/Q&A

221 Water Management and Soil Health under Water Scarcity and Extreme Events

Tuesday, 9:30am - 12:00pm Location: Civic Ballroom South

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Water scarcity and extreme weather events continue to be concerns for agricultural producers and the public. Water management decisions can be made and planned for to address these likelihoods but application of soil health practices in many land uses can also change and/or improve what water management decisions must be made. With improved soil health and water management, water scarcity and extreme weather events can be better navigated.

Organizer: Carolyn Jones, carolyn.jones@usda.gov

Sponsoring Committee: NRES-21 Hydrology Group; **Co-Sponsors:** NRES-21 Hydrology Group, NRES-22 Soil Erosion and Water Quality, NRES-24 Irrigation Group, NRES-242 Surface Irrigation & Water Supply, NRES-25 Streams, Reservoirs, and Wetlands Group, NRES-26 Sustainable Land Resources

Moderators: Asmita Murumkar, Sushant Mehan

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2501647 *Mitigating evaporation loss from water storages: Ideas from the Australian Cotton Industry* -

Presented By: Michael Scobie, University of Southern Queensland, Australia; Elsie Hudson, Justine Baillie,

Derek Long, Sarah Seton, Erik Schmidt, Pam Pittaway

9:50am 2501599 Concurrent irrigation pauses can create stream flow pulses for fish during critical low-flow

periods - Presented By: Md Redwan Khan, Washington State University, Pullman, Washington, USA; Md Redwan Ahmad Khan, Bhupinderjeet Singh, Michael P. Brady, Jonathan Yoder, Joseph Cook, Georgine

Yorgey, Kirti Rajagopalan

10:05am 2501107 Evaluating Water Productivity in Topographically Diverse Agricultural Fields under Rainfed

and Supplemental Irrigation Conditions - Presented By: Raheleh Malekian, University of Prince Edward Island, Charlottetown, Prince Edward Island, Canada; Raheleh Malekian, Nauman Yaqoob, Aitazaz A.

Farooque, Travis J. Esau, Gurjit S. Randhawa, Ross Dwyer

10:20am 2500059 Evaluation of SCS-Curve Number Method under Different Tillage Practices to Enhance

Estimation and Modeling - Presented By: Umar Javed, Department of Agricultural and Biosystems

Engineering, South Dakota State University, Brookings, South Dakota, USA; John McMaine, Kristen Blann,

Philip Adalikwu, Todd Trooien, Sushant Mehan, Hankui Zhang

10:35am *BREAK*

10:45am 2500418 Increased water retention from soil carbon gain is insufficient to result in a tangible positive

change in agricultural water budgets - Presented By: Dinesh Gulati, , Boise, Idaho, USA; Dinesh Gulati,

Meetpal S. Kukal

11:00am 2500006 Evaluation of Broccoli and Cantaloupe Water Use and Productivity under Different Irrigation

Rates, Methods, and Soil Conditions in Arizona - Presented By: Peter Waller, Biosystems Engineering

Department, University of Arizona, Maricopa, Arizona, USA; Diaa Eldin M. Elshikha, Elsayed A. Elsadek, Said

Attalah, Peter Waller, Douglas Hunsaker, Debankur Sanyal, Charles Sanchez, Randy Norton, Clinton

Williams, Kelly R. Thorp, Shaddy Alshaarh, Bhupinder Singh, Ethan Orr

PAFS - Plant, Animal, & Facility Systems

222 PAFS-Plant, Animal, & Facility Systems POSTER SESSION

Tuesday, 9:30am - 12:00pm Location: Exhibit Hall

Technical Community: PAFS - Plant, Animal, & Facility Systems

Session Type: Poster Technical Session

Description: This is the poster session for all Plant, Animal, & Facility Systems Committees.

Organizer: Suzanne Leonard, smleona4@ncsu.edu Sponsoring Committee: PAFS-01 POSTER SESSION; Co-Sponsors:

Moderators: Suzanne Leonard

Mo	oderators: Suzanne Leonard
Poster#	Pres. ID Presentation Title, Presenter, & Authors
43	2501561 Using aerial imagery and deep learning to create an anonymized dataset of broiler farm
	locations in Alabama - Presented By: Md Min-ha-zul Abedin, Auburn University Biosystems Engineering,
	Auburn, Alabama, USA; John Linhoss, Tanzeel Rehman, Carson Edge
44	2501459 Online calculators for computing ventilation requirements of dairy buildings - Presented By:
	Neslihan Akdeniz, University of Wisconsin-Madison, Madison, Wisconsin, USA; Neslihan Akdeniz
45	2500808 Validation of Macromolecule-Based Multi-Pool Decomposition Models for Animal Slurry
	under Ambient Storage Conditions - Presented By: Birk Li, McGill University / Agriculture and Agri-food
	Canada, Sainte-Anne-de-Bellevue, Quebec, Canada; Birk Li, Zhiming Qi, Laniel Melodie, Yanni F. Sandra,
	Ulrica McKim, Ward N. Smith, Andrew C. VanderZaag
46	2501425 Additives to mitigate methane emissions from liquid manure - Presented By: Andrew
	VanderZaag, Agriculture and Agri-Food Canada, Ottawa, Ontario, Canada
47	2500721 Evaluating LED Lighting Flicker in Poultry Barns for Improved Performance - Presented By:
	Qiang Zhang , University of Manitoba, Winnipeg, Manitoba, Canada; Uduak Edet, Qiang Zhang, Wei Jia, Van
	Doan
48	2500686 Investigation of Concrete Degradation from Exposure to Acidified Swine Slurry - Presented
	By: Marie-Michelle Corbeil, IRDA, Quebec City, Quebec, Canada; Marie-Michelle Corbeil, Patrick Brassard,
10	Erika Yukari Nakanishi, Stéphane Godbout
49	2500349 Soil quality assessment following multi-year manure application and cover crop practices -
F.O.	Presented By: Teng Lim
50	2500244 Electrolyzed Water for Improving Biosecure Entry Systems - Presented By: Teng Lim,
51	Univerisity of Missouri, Missouri, USA; Rana Das, Moh Moh Thant Zin, Zonggang Li, Teng Teeh Lim 2500286 Construction of Small-Scale Smart Pig Engineering Experimental & Demonstration Facility
31	2500286 Construction of Small-Scale Smart Pig Engineering Experimental & Demonstration Facility for Integrated Management of Carbon Emissions in Livestock Facilities - Presented By: SunHyoung Lee,
	Department of Agriculture Engineering, Kongju National University, Chungcheongnam-do, Republic of
	Korea; Rack-Woo Kim, Su-Been Ahn, Seung-Hun Lee, Chan-Min Kim, Hee-Woong Seok, Han Kim, Ji-Eun
	Kang, Yun-Jeong Lee, Yoon-Kyu Hur
52	2500104 Passive flux sampler to measure ammonia emissions: sorbent material comparison - Presented
02	By: Angela M Trivino , McGill University, Montreal, Quebec, Canada; Angela M. Trivino, Patrick Brassard,
	Stéphane Godbout, Vijaya Raghavan
53	2501173 Use of Magnetic Graphene Oxide Nanoparticles for Decontamination of Deoxynivalenol in
	Feed Grains - Presented By: Bernardo Predicala, Prairie Swine Centre Inc., Saskatoon, Saskatchewan, Canada;
	Alvin Alvarado, Darren Korber
54	2501436 Study on the Growth and Quality of Pakchoi under Non photosynthetically Effective
	Radiation in Different Light Intensity Environments - Presented By: Jingjin Zhang, Shanghai Jiao Tong
	University, Shanghai, China; Ximeng Zheng, Lingyan Zha, Yuanyuan Tian, Haolin Wang, Jingjin Zhang
55	2501300 Hydrophobic CuS nanoparticle entrapment and release from lignin-derived nanoparticles -
	Presented By: Cristina Sabliov, LSU and LSU AgCenter, Baton Rouge, Louisiana, USA
56	2500487 Phenology Modeling for Greenhouse Hydroponic Tomato - Presented By: Henry Zhu,
	University of Florida, Gainesville, Floirda, USA; Henry C. Zhu, Vakhtang Shelia, Ying Zhang, Caroline
	Blanchard, Jessica G. Paranhos, Daniel E. Wells, Brandon Higgins
57	2501097 Nutrition and Flavor Analysis of Nile Tilapia and Cherry Tomatoes Grown in Different
	Aquaponics Treatments - Presented By: Grace Hohn, Auburn University, Auburn, Alabama, USA; Grace
	Hohn
58	2500035 Impacts of mineral nutrition on hop latent viroid infected Cannabis sativa - Presented By:
	Patrick Kpai, McGill University, Montreal, Quebec, Canada; Oluwafemi Adaramola, Philip Wiredu Addo,
50	Sarah MacPherson, Mark Lefsrud
59	2500308 Influence of iron fertilizer form and concentration on bioelectricity and methane emission
	from hydroponic plant microbial fuel cells - Presented By: Shuyao Wang , McGill University, Montreal,
	Quebec, Canada; Shuyao Wang, Yvan Gariepy, Ademola Adekunle, Vijaya Raghavan

60	2500033	Development and Testing of a Wind-Pollination Drone for Greenhouse Tomatoes -
	Presented By	r: Qiang Shi , Shanghai Open University, Shanghai, China; PuQi Liu, Qiang Shi, Bin Wang, Lu
	You, Yong L	iu, Yongzhong Zhang
61	2500233	Airflow analysis of double-duct system in semi-closed glass greenhouses using computational
	fluid dynami	cs - Presented By: Sangik Lee , Kyungpook National University, Daegu, South Korea; Jaewon Choi,
	Sunyoung Ye	eo, Seoyun Kim, Hyeon Ryu, Yerim Jo, Won Choi
62	2500342	Managing Vapor Pressure Deficit (VPD) with Cultivation Room Air Distribution - Presented
	By: Walter S	tark, Walter Stark Consulting, Huntington, New York, USA
63	2501457	Engineering Violaxanthin De-Epoxidase to Improve Photoprotective Efficiency - Presented
	By: Hannah	Rockwell, University of Illinois at Urbana-Champaign, Urbana, Illinois, USA; Dr. Laurie Leonelli,
	Jake Harris	
64	2501714	Empowering Farmers with Artificial Intelligence for Climate-Smart Agriculture:
	Revolutioniz	ring Potato Disease Detection - Presented By: Avneet Kaur , University of Prince Edward Island,
	Charlottetown, Prince Edward Island, Canada; Avneet Kaur, Gurjit S. Randhawa, Aitazaz A. Farooque, Hassan	
	Afzaal, Harm	nanpreet Singh
65	2501713	Developing a plant simulation by leveraging bench-scale tests for hydroponic - Presented By:
	Michael Bon	darenko
66	2501695	Solar Power Desalination Integrated Humidification-Dehumidification Greenhouse for
	Mediterrane	an Climates - Presented By: Aldan Ferguson
67	2500156	Development of Novel Artificial Sunlight Drying System with a Concept of Sunshine Anytime
	to Replace Su	<i>un Drying</i> - Presented By: Pratik Nayi , National Pingtung University of Science and Technology,
	Taiwan, Taiv	van; Pratik Nayi, Ho-Hsien Chen

PRS - Processing Systems

223 Physical and Chemical Properties of Food, Agricultural and Biological Materials I

Tuesday, 9:30am - 12:00pm Location: Willow West

Technical Community: PRS - Processing Systems

Session Type: Oral Technical Session

Description: Physical and chemical properties of food, agricultural and biological materials that include current and modern cutting-edge technologies in measurement.

Organizer: Deandrae Smith, smit4870@purdue.edu

Moderators: Clairmont Clementson, Emmanuel Baidhe

Sponsoring Committee: PRS-701 Physiochemical Properties of Biological Pr; Co-Sponsors: PRS-03

Processing Systems Standards Oversight

Time Pres. ID Presentation Title, Presenter, & Authors 9:35am 2500022 Revealing the Influence of Supercooling and Pressure in Pressure-Shift Freezing on Freshwater Surimi Gel Properties - Presented By: Sinan Zhang, Zhejiang University; Mcgill University, Hangzhou, China; Sinan Zhang, Hosahalli S. Ramaswamy, Songming Zhu, Yong Yu 2500054 Effect of Sun and Solar Drying on the Proximate Composition and Mineral Properties of Zobo 9:50am Leaves - Presented By: Akindele Folarin Alonge, University of Uyo, Uyo, Akwa Ibom, Nigeria Effect of Drying Methods on the Drying Kinetics, Proximate Analysis and Functional 10:05am 2500055 Properties of Yellow Cassava (Manihot Esculenta) - Presented By: Akindele Folarin Alonge, University of Uyo, Uyo, Akwa Ibom, Nigeria Impact of Thermal and Nonthermal Process Technologies on Canola Seed Quality - Presented 10:20am

By: Thirukumaran Ramesh, Department of Biosystems Engineering, University of Manitoba, Winnipeg,

Manitoba, Canada; Thirukumaran Ramesh, Chyngyz Erkinbaev

10:35am **BREAK**

Variation in microstructure, and quality of Larimichthys crocea frozen by liquid nitrogen 10:45am 2500800 spray during storage as affected by temperature, sample volume and depth - Presented By: Yuxiao Mao,

College of Biosystems Engineering and Food Science, Zhejiang University, Hangzhou, Zhejiang, China; Yuxiao

Mao, Hosahalli S. Ramaswamy, Ting Xiao, Hongyue Li, Yong Yu, Songming Zhu

11:00am 2500854 Enhancing wheat seed germination and reducing Cadmium uptake through dielectric barrier

discharge - Atmospheric cold plasma treatment in hydroponic system - Presented By: Dr. Janie Moore, Texas

A&M University, College Station, Texas, USA; Dr. Shuyu Liu, Luke Whiteley

11:15am 2501002 Cold Plasma-based Nonthermal Technology for Improving Functionalities of Pea Proteins -

Presented By: Mohamad Mehdi Heydari, University of Saskatchewan, Saskatchewan, Saskatchewan, Canada;

Mohamad Mehdi Heydari, Mina Movasaghi, Federica Higa, Michael Nickerson, Venkatesh Meda, Lifeng

Zhang

11:30am 2501307 Enhancing Cooking Quality of Canadian Pulse Grains using Infrared and Microwave

Treatments: Novel 3D Multiscale Approach of X-ray Micro-CT Technology - Presented By: **Maheshika Jayasinghe**, Department of Biosystems Engineering, University of Manitoba, Winnipeg, Manitoba, Canada;

Chyngyz Erkinbaev

11:45am 2501338 Inactivating Ascochyta rabiei spores with fungicidal plasma activated water produced with an

innovative liquid-phase plasma discharge technology - Presented By: **Robinson Junior Ndeddy Aka**, University of Idaho, Moscow, Idaho, USA; Robinson Junior Ndeddy Aka, Sheng haiqing, Dinithi Mohotti,

Yuan Yuan, Pascal Deuel, Benjamin Miller, Sarah Wu

12:00pm 2501482 Oil-assisted thermal dehydration of whole egg: Impact on albumin and yolk dehydration

efficiency and quality profile - Presented By: Emmanuel Cobbinah-Sam, McGill University, Ste-Anne-de-

Bellevue, Quebec, Canada; Emmanuel Cobbinah-Sam, Idaresit Ekaette

224 Physical Properties and Modeling Related to Crop and Feed Drying, Handling, and Storage

Tuesday, 9:30am - 12:00pm

Location: Linden

Technical Community: PRS - Processing Systems

Session Type: Oral Technical Session

Description: Physical properties and modeling related to crop and feed drying, handling, and storage. The session deals with various modern aspects of measurement and modeling where physical properties are the integral part.

Organizer: Marvin Petingco, mpetingco@ksu.edu

Sponsoring Committee: PRS-702 Crop & Feed Processing & Storage; Co-Sponsors: PRS-701

Physiochemical Properties of Biological Pr

Moderators: Ma. Cristine Concepcion Ignacio, Shikhadri Mahanta

Time Pres. ID Presentation Title, Presenter, & Authors

9:35am 2500454 Evaluating rice and corn breakage during impact loading - Presented By: Weronika

Kruszelnicka, Bydgoszcz University of Science and Technology, Bydgoszcz, Poland; Weronika Kruszelnicka,

Mateusz Fankidejski, Kingsly Ambrose, Andrzej Tomporowski

9:50am 2500324 Influence of moisture content on compression and impact damage of corn kernels - Presented

By: Carl Wassgren, Purdue University, West Lafayette, Indiana, USA; Anna Porto, Thomas Goetze, Johnson

Adegboyega, Owen Wu, Zhengpu Chen, Ashu Tamrakar, Carl Wassgren, Kingsly Ambrose

10:05am 2500973 Kinetic model-based evaluation of sugar beet harvesting month for long-term storage stability

of sucrose - Presented By: Rajpreet Kaur Goraya, Lethbridge Polytechnic, Lethbridge, Alberta, Canada;

Rajpreet Kaur Goraya, Chandra B. Singh

10:20am 2501183 *Modeling Moisture Sorption Isotherms of Selected Philippine Rice Varieties* - Presented By:

Ma Cristine Ignacio, University of the Philippines Los Banos, Philippines; Mary Louise Pascual

10:35am *BREAK*

10:45am 2501330 Bulk Density Increase and Rebound for Wheat and Fuzzy Cottonseed Under Repeated

Confined Uniaxial Compression - Presented By: Aaron Turner, Clemson University, Clemson, South Carolina,

USA; Aaron Turner, George Dyck, Kevin Johnson, Michael Montross, Adam Rogers

11:00am 2500684 Assessment of a New Nondestructive Method to Measure Rice Chalk Content Based on Rough

Rice Properties - Presented By: Griffiths Atungulu, University of Arkansas System, Fayetteville, Arkansas,

USA; Christabel Tachie, Chaitanya Pallerla, Dongyi Wang

11:15am	2500999	Development of wireless monitoring and automated aeration control system for sugar beet	
	conditioning in outdoor piles - Presented By: Chandra B Singh, RDAR Research Chair in Agricultural		
	Engineering & Technology, Lethbridge Polytechnic, Alberta, Canada; Senthilkumar Thiruppathi, Shubham		
	Subrot Panigrahi, Mohit Singla, Chandra B. Singh		
11 00	0501007	Additional and Charles to the Constant of the	

11:30am 2501326 *Minimizing Shrink Loss in Potatoes During Long-term Storage* - Presented By: **Sunday Olakanmi**, Advanced Postharvest Technology Centre, Lethbridge Polytechnic, Canada; Sunday J. Olakanmi, Mohit Singla, Chandra B. Singh

E-2050 - Global Engagement

226 Technology Trends and Career Opportunities in the U.S. and Korea-HYBRID

Tuesday, 2:30pm - 5:00pm Location: Civic Ballroom North

Technical Community: E-2050 - Global Engagement

Session Type: Hybrid Session-submitted abstracts and guest speakers

Description: This session aims to explore current technological trends in agricultural and biological engineering while identifying career opportunities in both the U.S. and Korea. It is designed to foster collaboration between agricultural and biological engineers in the U.S. and Korea, as well as promote international partnerships between Korea and other countries.

Organizer: Jaehak Jeong, jeongj@tamu.edu

Sponsoring Committee: E-2050 Global Engagement

Moderators: Jaehak Jeong, Anjin Chang

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm Guest Speaker *Current Status of Robot and Data-Driven Digital Agriculture Research in Korea* - Presented

By: Ghiseok Kim, Seoul National University, Seoul, South Korea

3:05pm Guest Speaker Adaptation and value creation of land and water for our Globe - Presented By: Seong Joon

Kim, Kunkook University, Seoul, South Korea

3:35pm BREAK

3:45pm 2500436 Development of Tractor Control Algorithm using Simulations - Presented By: Gyuha Han,

 $Department \ of \ Biosystems \ Engineering, Seoul \ National \ University, Seoul, South \ Korea; \ Young-Jun \ Park, Jin \ Park, Frank, Fran$

Woong Lee

3:55pm 2500447 Estimation of fish assessment index (FAI) based on multiple machine learning algorithms for

the aquatic ecosystem in South Korea - Presented By: Yongwon Kim, Konkuk University, Seoul, Republic of

Korea; Yongwon Kim, Yonggwan Lee, Jeehun Chung, Jinuk Kim, Wonjin Jang, Seongjoon Kim

4:05pm 2500449 A cloud-assisted automated machine learning framework for soil moisture and agricultural

drought monitoring - Presented By: Jeehun Chung, Konkuk University, Seoul, South Korea; Jeehun Chung,

Yonggwan Lee, Jinuk Kim, Wonjin Jang, Yongwon Kim, Seongjoon Kim

4:15pm 2501180 Attention-LSTM-Based Emulation of Expert Climate Control in Strawberry Greenhouses -

Presented By: Yu-Jin Jeon, Kyung Hee University, Yongin, Republic of Korea; Yu-Jin Jeon, Hyein Lee, So Jin

Park, Dongkyu Lee, Dae-Hyun Jung

4:25pm Guest Speaker Student Presentations Determined at AIM

EOPD - Education, Outreach, & Professional Development

227 Identifying Common Attributes of an Agricultural and Biological Engineering Graduate-RAP

Tuesday, 2:30pm - 5:00pm Location: Willow Center

Technical Community: EOPD - Education, Outreach, & Professional Development

Session Type: Rap Session

Description: This interactive working group aims to identify and discuss the core competencies, experiences, and attributes that contribute to a BE graduate's effectiveness in the field.

Organizer: John Long, john.m.long@okstate.edu

Sponsoring Committee: EOPD-203 Undergraduate & Graduate Instruction; Co-Sponsors: EOPD-204

Engineering & Technology Accreditation

Moderators: John Classen

ES - Energy Systems

228 Clean Energy and Agrivoltiacs

Tuesday, 2:30pm - 5:00pm Location: York Room

Technical Community: ES - Energy Systems

Session Type: Oral Technical Session

Description: Join us to learn how renewable energy and agrivoltaics are paving the way for a sustainable and resilient future for human development. Experts will delve into the transformative potential of integrating clean energy technologies with agricultural practices and discuss cutting-edge research and development in renewable energy.

Organizer: Jaime Thissen, jaimethissen1@gmail.com

Sponsoring Committee: ES-210 Renewable Power Generation Committee

Moderators: Jaime Thissen, Fei Yu

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2501058 The use of renewable energy systems for the decarbonization of the poultry sector in the Mediterranean region - Presented By: **Andrea Costantino**, Institute of Animal Science and Technology,

Universitat Politècnica de València, València, Spain; Andrea Costantino, Dimitrios Tyris, Michael Goliomytis,

George Meramveliotakis, Panteleimon Bakalis, Apostolos Gkountas, Dimitris Manolakos

2:50pm 2500085 *Agrivoltaics in Germany: Synergies, Challenges, and Potentials for Sustainable Land Use* -

Presented By: Heinz Bernhardt, Technical University of Munich, Freising, Germany; Heinz Bernhardt,

Christina Sebald, Fredrik Regler, Simon Grebner

3:05pm 2500656 *CO2-Reduction in Agricultural Logistics – HVO as Alternative to Diesel?-* Presented By:

Simon Grebner, Technical University of Munich, Freising, Bavaria, Germany; Simon Grebner, Christine

Stöckel, Heinz Bernhardt

3:20pm 2500137 Implementing Hydrogen as Long-Term Energy Storage for Dairy Farms - Presented By:

Fredrik Regler, Technical University of Munich, Chair of Agricultural Systems Engineering, Freising, Germany; Fredrik Regler, Markus Ostermeier, Reinhard Dietrich, Franz Behm, Michael Späth, Heinz

Bernhardt

3:35pm BREAK

3:45pm 2500921 Dynamic Control of Photovoltaic Shade Screen for Sustainable Greenhouse Cultivation -

Presented By: Aidan Ferguson, BAE, UC Davis, Davis, California, USA; Muhammad Kashif, Md. Shamim

Ahamed

4:00pm 2500463 ASSESSING OFF-GRID ENERGY SYSTEM COMPONENTS FOR A PV GENERATOR:

AN ENVIRONMENTAL AND ECONOMIC STUDY - Presented By: Nicholas Kiggundu, Makerere

Univeristy, Kampala, Uganda; Alvin Asingya, Allan John Komakech

4:15pm 2500645 Agrivoltaics Research in New Mexico - Presented By: Paul Funk, Retired, Las Cruces, New

Mexico, USA; Paul Funk, Derek Whitelock, Brandon Bestelmeyer, Sheri Spiegal, Gregory Cooper, Israel

Joukhadar

4:30pm 2501214 A Comprehensive Review of Condensing Boiler Applications in Greenhouses: Enhancing

Energy Efficiency, CO2 Dosing for Plant Growth, and Thermal Energy Storage - Presented By: Shirin

Ghatrehsamani, Pennsylvania State University, USA; Amir Okhovat, Alireza Ansari, Shirin Ghatrehsamani

ESH - Ergonomics, Safety & Health

229 ESH-Ergonomics, Safety, & Health POSTER SESSION

Tuesday, 2:30pm - 5:00pm Location: Exhibit Hall

Session Type: Poster Technical Session

Description: Agriculture is one of the most hazardous industries. Injury and illness prevention efforts are the primary effort in the field of ergonomics, safety, and health. However, many employees, operators, and families often

experience life-altering injuries or illnesses requiring worksite modifications. Posters are welcomed for safety education programming, technologies, and program efforts that highlight objective evaluation of these efforts.

Organizer: Salah Issa, salah01@illinois.edu

Sponsoring Committee: ESH-04 Technology Exchange

Moderators: Serap Gorucu

	Wilder at Ora Cora Cora Cora Cora Cora Cora Cora Co		
Poster#	Pres. ID Presentation Title, Presenter, & Authors		
1	2500552 Embedded Sensor Fusion System for Evaluating the Dynamic Stability of Agricultural ATVs -		
	Presented By: Farzaneh Khorsandi, University of California, Davis, Davis, California, USA; Fernando Ferreira		
	Lima dos Santos, Farzaneh Khorsandi		
3	2500760 Development of Occupational Safety Indicators for Wineries in Selected States - Presented By:		
	Dr. Jaime Thissen, Department of Physics and Engineering, Monmouth College, Monmouth, Illinois, USA;		
	Dr. Jaime Thissen, MInstP, MIET		
4	2501696 Development of Occupational Safety Indicators for Breweries in Selected Regions - Presented		
	By: Dr. Jaime Thissen , Monmouth College, Monmouth, Illinois, USA; Dr. Jaime Thissen, MInstP, MIET		
5	2500719 Optimizing Smartphone-Based Activity Level Estimation Algorithm for Heat Illness		
	Prevention in Farmworkers - Presented By: Minyoung Hong, University of California, Davis, Davis, California,		
	USA; Minyoung Hong, Farzaneh Khorsandi		
6	2500717 Wet-Bulb Globe Temperature Prediction by Weather Forecast and Linear Regression		
	Methods - Presented By: Minyoung Hong, University of California, Davis, Davis, California, USA; Minyoung		
	Hong, Farzaneh Khorsandi		
7	2501679 Enhancing Agricultural Safety Training Through Virtual Reality (VR) Simulations: Findings		
	for Pre-trip inspection trainings - Presented By: Salah Issa, University of Illinois Urbana-Champaign, Urbana,		
	Illinois, USA; Sihan Li		
8	2501570 Exploring the Role of Artificial Intelligence in Agricultural Safety: A Review - Presented By:		
	Salah Issa, University of Illinois at Urbana- Champaign- Department of Agricultural and Biological		
	Engineering, Champaign, Illinois, USA; Sahar Yousefi, Salah F. Issa		
9	2500101 Agricultural All-Terrain Vehicle Safety Research: An Overview - Presented By: Payam payam		
	Farhadi , University of California, Davis, California, USA; Fernando Ferreira Lima dos Santos, Minyoung		
	Hong, Payam Farhadi, Jordan Wong, Aliya Abla, Farzaneh Khorsandi		
10	2500409 Finite Element Modeling of ATV Stability in Agricultural Settings - Presented By: Payam		
	Farhadi, UCD Faculty, Davis, California, USA; Payam Farhadi, Farzaneh Khorsandi		
11	2500527 Discovering Agricultural-Related Injuries from Florida's Prehospital Emergency Medical		
	Services Tracking and Reporting System (EMSTARS) Data - Presented By: Madison Moore, University of		
	Florida, Gainesville, Floirda, USA; Madison Moore, Serap Gorucu, Nikolay Bliznyuk		
12	2501211 Prediction of Snow Depth and Wind Speed Using Transformer Model for Structural Analysis		
	of Greenhouses - Presented By: Dongwoo Kim , Seoul National University, Seoul, Republic of Korea; Dongwoo		
	Kim, Jonghyuk Lee, Byunghun Seo, Yejin Seo, Yerim Jo, Won Choi		
13	2501175 Enhancing ATV Safety: Tackling Rollover Risks with Cutting-Edge Technology - Presented		
	By: Priyanka Mali , Pennsylvania State University, State College, Pennsylvania, USA; Dr. Judd Michael, Dr.		
	Shirin Ghatrehsamani		

ITSC - Information Technology, Sensors & Control Systems 230 Generative AI and Large Multimodal model for Agriculture & Natural Resources-LIGHTNING PANEL

Tuesday, 2:30pm - 5:00pm Location: Provincial South

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Lightning Oral Technical Session

Description: Focuses on the development of new or innovative machine learning and artificial intelligence approaches for applications in natural resources.

Organizer: Shirin Ghatrehsamani, spg5994@psu.edu

Sponsoring Committee: ITSC-254 Emerging Information Systems

Moderators: Xuechen Lim Time Pres. ID Presentation Title, Presenter, & Authors 2:35pm 2500995 Can Generative AI Make Farming Decisions? Current Status Evaluation and Future Expectations in Commercial Row Crop Production Environment - Presented By: Nipuna Chamara, University of Nebraska Lincoln, Lincoln, Nebraska, USA; Nipuna Chamara, Yu Pan, Saleh Taghvaeian, Cory Walters, Chris Proctor, Daran Rudnick, Daren Redfearn, Joe Luck, Yufeng Ge 2:42pm Generative AI-Based Digital Twin Pipeline for Advanced Agricultural Analytics Enabled by Synthetic Data and Zero-Shot Learning - Presented By: Muhammad Waseem, Auburn University, Auburn, Alabama, USA 2:49pm 2501289 ChatBug: A Knowledge Graph-Driven Entomology Agent - Presented By: Xuechen Li, University of Minnesota, Saint Paul, Minnesota, USA; Xuechen Li, Lang Qiao, Junxiong Zhou, Vera Krischik, Ce Yang 2:56pm 2501284 Transforming Sweetpotato Grading Through Machine Learning: From Farmer Insight to Data Driven Decisions - Presented By: Annelise Internann, North Carolina State University, Raleigh, North Carolina, USA; Annelise Internann, Daniela Jones, Cranos Williams, Mike Kudenov 3:03pm DISCUSSION 3:10pm 2501254 Identify the optimal spatial resolutions and best approaches for downscaling of SMAP Soil Moisture for Florida region - Presented By: Susanta Das, University of Florida, Gainesville, Floirda, USA Development of an integrated herbal medicine sensory evaluation support system combining a 3:17pm VIT-CNN-based image classification model and LLM application - Presented By: Hyein Lee, Department of Smart Farm Science, Kyung Hee University, Gyeonggi-do, Republic of Korea; Hyein Lee, Yu-Jin Jeon, So Jin Park, Ho-Youn Kim, Jung-Ok Kim, Joo-Young Kim, Dae-Hyun Jung 3:24pm Growth Stage-Based Temperature Control and Cultivation Support System for Strawberry Greenhouses Using RAG and LLM - Presented By: So Jin Park, Kyung Hee University, Yongin, Republic of Korea; Yu-Jin Jeon, Hyein Lee, Dae-Hyun Jung Incorporating Data-Driven Relational Context into Prompt-Based LLM Reasoning for 3:31pm 2500869 Agricultural Time Series Forecasting - Presented By: Sanghyeok Choi, Seoul National University, Seoul, South Korea; Sanghyeok Choi, Woosang Jeon, Kyuseok Yang, Seungwoo Lee, Taehyeong Kim 3:38pm **DISCUSSION & BREAK** Data Supplement for Spectral Analysis Using a new Transformer-Based Conditional 3:50pm 2500649 Generative Adversarial Network - Presented By: Yinka Sikiru, Department of Biosystems Engineering, University of Manitoba; Yinka Sikiru, Chyngyz Erkinbaev Attitude control of VTOL based on deep reinforcement learning for bushfire management -3:57pm 2500608 Presented By: Xinyi Jie, Zhejiang University, Ningbo, Zhejiang, China; Xinyi Jie, Jiahong Yang, Jiamei Liu, Fangle Chang, Jingbao Lu, Longhua Ma, Hongye Su 4:03pm 2500587 Developing an Image-Text System for Pest and Disease Identification for Vegetable Crops in Urban Community Farming - Presented By: Chiao-Chi Hsu, National Taiwan University, Taipei, Taiwan; Chiao-Chi Hsu, Ting-Ting Li, Ya-Ching Yang, Shih-Fang Chen 4:10pm Meta Aq 2.0: A Framework for AI-Infused Contextual Agricultural Recordkeeping -Presented By: Dennis Buckmaster, Department of Agricultural and Biological Engineering, Purdue University,

231 Hyperspectral Imaging: Advances in Technologies, Analytics, and Applications-LIGHTNING PANEL

Tuesday, 2:30pm - 5:00pm

Location: Dufferin

4:17pm

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Bailey, Andrew Balmos, Dennis R. Buckmaster, James V. Krogmeier

Session Type: Lightning Oral Technical Session

DISCUSSION

West Lafayette, Indiana, USA; Md. Samiul Basir, Aarav Pai, Lionel Y. Loo, Fabio A. Castiblanco, Joshua K.

Description: Focuses on submissions addressing the use of hyperspectral imaging technologies for agrifood applications. Topics cover from hardware design, to algorithm development and validation, and to research and production applications.

Organizer: Alireza Pourreza, apourreza@ucdavis.edu

Sponsoring Committee: ITSC-348 Electromagnetics & Spectroscopy

Moderators: Alireza Pourreza Time Pres. ID Presentation Title, Presenter, & Authors Hyperspectral Imaging for Non-Destructive Identification of Degraded Korean fir (Abies 2:35pm 2500578 Koreana) - Presented By: Sangjun Lee, Department of Biosystems Machinery Engineering, College of Agricultural and Life Science, Chungnam National University, Daejeon, Republic of Korea; Pahlawan Muhammad Fahri Reza, Kurniawan Hary, Byoung-Kwan Cho 2500798 Robust Transformer-Based Classification of Wheat Diseases Using UAV Hyperspectral 2:42pm Imaging - Presented By: Alireza Sanaelfar, University of Minnesota, Saint Paul, Minnesota, USA; Alireza Sanaeifar, Shahryar Kianian, Yue Jin, Matthew N Rouse, Ruth Dill-Macky, Rebecca Curland, Susan Reynolds, James Anderson, Lang Qiao, Ce Yang 2:49pm 2500736 Multi-source Data Fusion Based on Hyperspectral and Physical Properties for Predicting the Shelf Life of Lamb Meat - Presented By: Peilin Jin, Shihezi University, Shihezi City, Xinjiang Province, China; Peilin Jin, Qi Zhang, Renzhong Niu, Zhigang Li, Xiaoshuan Zhang, 2:56pm 2500396 A graph convolutional network approach for hyperspectral image analysis of blueberries physiological traits under drought stress - Presented By: Md Hasibur Rahman, Auburn University, Auburn, Alabama, USA DISCUSSION 3:03pm 3:10pm 2500206 Early Detection of Stress in Greenhouse-Grown Industrial Hemp Plants by Hyperspectral Imaging - Presented By: Jaafar Abdulridha, University of Arkansas, Arkansas; Ce Yang High-Resolution Hyperspectral Image Segmentation for Global Context-Aware Open-Field 3:17pm 2500849 Crop Classification - Presented By: Woosang Jeon, Seoul National University, Seoul, Korea; Taehyun Jung, Seungwoo Lee, Kyuseok Yang, Sanghyeok Choi, Taehyeong Kim 3:24pm 2500961 Multi-task machine learning for quality assessment of pecan kernel using hyperspectral imaging - Presented By: Ebenezer Olaniyi, University of Georgia, Athens, Georgia, USA; Ebenezer Olaniyi, Priyanka Dahiya, Allison Niu, Christopher Kucha 3:31pm 2500871 Deep Learning-Based Reconstruction of Specific Spectral Band Images Using RGB Images -Presented By: Yeong-Jin kim, Jeonbuk National University, Jeonbuk-do, Republic of Korea; Yeong-Jin Kim, Woo-Joo Choi, Ki-Su Park, Seong-hwan Lee, Dokyun Jung, Myongkyoon Yang 3:38pm **DISCUSSION & BREAK** Leveraging Hyperspectral Data for Precision Dust Management Near the Great Salt Lake 3:50pm 2500538 Basin - Presented By: Sierra Young, Utah State University, Logan, Utah, USA; Vaishali Swaminathan, Sierra Young, Eric P. Westra, Megan Tera Schaumann, Hannah Smith, Janice Brahney 3:57pm 2500688 Integrating Micro-Hyperspectral Imaging and Mie Scattering for Early Detection of Microbial Contamination in Liquid Culture - Presented By: Libin Wu, McGill University & Fujian Agriculture and Forestry University, Montreal, Quebec, Canada; Libin Wu, Haiyong Weng, Shangpeng Sun, Dapeng Ye 4:03pm 2501712 Detection of Downy Mildew in Arugula Using Modified YOLO Semantic Segmentation with Hyperspectral Imaging and Downy Mildew Index - Presented By: Bennett Morris, California Polytechnic State University San Luis Obispo, San Luis Obispo, California, USA; Bennett Morris, Jenna Keller, John Urrutia, Bo Liu, Shunping Ding 2500062 Non-destructive classification of yellow and orange color yolk eggs using hyperspectral 4:10pm imaging combined multivariate analysis - Presented By: Alin Khaliduzzaman, Department of Agricultural and Biological Engineering, University of Illinois Urbana-Champaign, Urbana, Illinois, USA; Alin Khaliduzzaman, Jason Lee Emmert, Mohammed Kamruzzaman, Isabella C.F.S. Condotta 4:17pm Machine Learning-Based Non-Destructive Classification of Tilapia Flesh Using Spectroscopic

Hsin Chiu, Shih-Fang Chen DISCUSSION

4:24pm

Techniques - Presented By: Pin-Wei Chen, National Taiwan University, Taipei, Taiwan; Pin-Wei Chen, Yu-

232 Machine Vision Applications in Agriculture and Food Processing-LIGHTNING PANEL

Tuesday, 2:30pm - 5:00pm

Location: Linden

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Lightning Oral Technical Session

Description: This session focuses on machine vision systems for applications in agriculture and food

processing.

3:31pm

4:03pm

Organizer: Yuzhen Lu, luyuzhen@msu.edu

Sponsoring Committee: ITSC-312 Machine Vision

Moderators: Yuzhen Lu

Case Study of Trissolcus sp. (Hymenoptera: Scelionidae) - Presented By: Chiao-Jo Tung, Department of Biomechatronics Engineering, National Taiwan University, Taiwan (R.O.C.); Yi-Hui Wu, Shih-Yang Lee, Yan-Fu Kuo

2:49pm 2500335 Enhancing foreign material detection in poultry processing plants using thermal imaging and vision-based systems - Presented By: **Chaitanya Kumar Reddy Pallerla**, University of Arkansas, Fayetteville, Arkansas, USA

2:56pm 2500998 *Robotic-assisted harvesting using machine vision* - Presented By: **Douglas Cook**, Brigham Young University, Provo, Utah, USA

3:03pm DISCUSSION

3:10pm 2500930 End-to-end multi-object tracking and segmentation for precision agriculture - Presented By: Henry Medeiros, University of Florida, Gainesville, Floirda, USA; Zahra Khademi, Henry Medeiros

3:17pm 2501035 Speckle Imaging and Deep Learning-Based Classification of Drought Stress Levels in Soybean Crops - Presented By: SeongHo Lee, Chungbuk National University, Cheongju, Republic of Korea; SeongHo

Lee, HoonSoo Lee

3:24pm 2501495 In Field Canola Flea Beetle Damage Estimation based on High-Resolution Multimodal Imaging and Deep learning - Presented By: Liujun Li, University of Idaho, Moscow, Idaho, USA; MD Sabid Hasan Liujun Li, Kamal Khadka, Subodh Adhikari

Hasan, Liujun Li, Kamal Khadka, Subodh Adhikari

2500238 Automated Defect Detection and Severity Assessment in Astringent Persimmon Sorting Using Semantic Segmentation - Presented By: Seokha Hwang, Department of Biosystems Engineering, Seoul National University, Seoul, Republic of Korea; Seokha Hwang, Eung-chan Kim, DongHyeon Seong, Sang-Yeon Kim, Minhyun Kim, Ghiseok Kim, Jongmin Park, Hyun Mo Jung

3:38pm DISCUSSION & BREAK

3:50pm 2500631 Development of Use Cases and Image Database Collection Protocols for Implementation of Artificial Intelligence in Soybean Production - Presented By: Christopher Dean, The Ohio State University, Columbus, Ohio, USA; C. Dean, C. Tkach, A.A Klopfenstein, A. Parsio, J.P. Fulton, R. Venkatesh, S.A Shearer 2500549 Improvements and Evaluation of A Smart Sprayer Prototype for Weed Control in Vegetable

Crops - Presented By: Boyang Deng, MSU, Okemos, Michigan, USA

2500839 Sugar Beet and Multispecies Weed Detection Utilizing Ground Robots and Advanced Deep Learning YOLO Models - Presented By: Evans Wiafe, North Dakota State University, Fargo, North Dakota, USA; Evans K. Wiafe, G C Sunil, Arjun Upadhyay, Kirk Howatt, William Aderholdt, Mohamed Khan, Thomas Peters, Xin Sun

4:10pm 2501311 Image Processing Techniques for Varying Lighting Conditions on a Machine Vision Smart Sprayer in Wild Blueberry (Vaccinium angustifolium Ait.) Fields - Presented By: Patrick Hennessy, Dalhousie University, Truro, Nova Scotia, Canada

4:17pm *DISCUSSION*

233 Robotics and AI-Enabled Robotics for Production Agriculture-LIGHTNING PANEL

Tuesday, 2:30pm - 5:00pm Location: Willow East

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Lightning Oral Technical Session

Description: Focuses on the development and application of robotics and AI -enabled robotics technologies

for production systems in agriculture.

Organizer: Xin Zhang, xzhang@abe.msstate.edu

Sponsoring Committee: ITSC-318 Mechatronics & Biorobotics

	Moderators : Xin Zha	ng
Time	Pres. ID	Presentation Title, Presenter, & Authors
2:35pm	2500894	A Coordination Strategy for a Dual-arm Apple Harvesting Robot - Presented By: Kyle
	Lammers, Micl	nigan State University, East Lansing, Michigan, USA; Keyi Zhu, Kyle Lammers, Kaixiang Zhang,
	Chaaran Aruna	chalam, Jiajia Li, Renfu Lu, Zhaojian Li
2:42pm	2501681	Advancing Robotic Apple Harvesting: Optimizing Vision Models for Real-Time Performance
	and High Preci	ision Detection and Segmentation - Presented By: Siddhartha Bhattacharya, Michigan State
	University, Eas	t Lansing, Michigan, USA; Chaaran Arunachalam, Siddhartha Bhattacharya
2:49pm	2500638	Detection and Severity Classification of Chilli Thrips Symptoms in Florida Strawberry
	<i>Production</i> - Pr	resented By: Uchechukwu Ilodibe , University of Florida, Gainesville, Floirda, USA;
	Uchechukwu II	odibe, Daeun Choi
2:56pm	2500190	Physics-Informed Neural Network-Based Distributed Model Predictive Control for Multi-
	Vehicle Coordi	inated Pollination in Hybrid Rice Seed Production - Presented By: Rongkai Shi, Zhejiang
	University; Ror	ngkai Shi, Ying Li, Te Xi, Huaiqu Feng, Yongwei Wang, Jun Wang
3:03pm	DISCU	JSSION

3:10pm 2500234 Towards Damage-less Robotic In-Situ Kiwifruit Maturity Recognition: A Gripper with Soft Magnetic Tactile Sensor - Presented By: Chaoyue Han, Zhejiang University, Hangzhou, Zhejiang, China; Chaoyue Han, Yongkai Ye, Feng Gao, Chenrui Jin

3:17pm 2500870 Application of a GNSS/Vision Integrated Navigation System for Autonomous Sowing Robots - Presented By: Yong-Hyun Kim, Seoul National University, South Korea; Chulwhan Yoon, Jungun Lee, Hak-

Jin Kim

2501319 Autonomous Robotic Navigation in Ornamental Crop Production Using Vision and Sensor 3:24pm

Fusion - Presented By: Faraz Ahmad, Auburn University, Auburn, Alabama, USA

3:31pm 2501037 Learning Obstacle Avoidance from Imperfect Demonstrations for Agricultural Robot Navigation - Presented By: Dharmendra Saraswat, Department of Agricultural and Biological Engineering,

Purdue University, West Lafayette, Indiana, USA; Dharmendra Saraswat

3:38pm **DISCUSSION & BREAK**

3:50pm 2500073 Targeted weed management of Palmer amaranth using robotics and deep learning - Presented

By: Amlan Balabantaray, University of Nebraska-Lincoln, Lincoln, Nebraska, USA; Shaswati Behera,

Chee Town Liew, Nipuna Chamara, Mandeep Singh, Amit Jhala, Santosh Pitla

Real-time Weed Species Localization and Tracking for Intra-Row Weed Density Estimation 3:57pm

in Apple Orchards - Presented By: Lawrence Arthur, The Pennsylvania State University, University Park, Pennsylvania, USA; Lawrence Arthur, Sadjad Mahnan, Long He, Magni Hussain, Paul Heinemann, Caio

Brunharo

4:03pm 2500266 Development of a Clavel-Based Lightweight Delta Robot with Adaptive Parallelogram

Linkages for Precision Laser Weed Elimination - Presented By: MD Sultan Mahmud, University of Georgia,

Athens, Georgia, USA

DISCUSSION 4:10pm

MS - Machinery Systems

234 Advances in Soil-Plant-Machine Dynamics and Systems Simulation

Tuesday, 2:30pm - 5:00pm Location: Churchill Room

Technical Community: MS - Machinery Systems

Session Type: Oral Technical Session

Description: This session is focused on the use of modeling and simulation to investigate interactions at the interface of soil, plant, and machine associated with machine systems.

Organizer: Brian Steward, bsteward@iastate.edu

Sponsoring Committee: MS-45 Soil-Plant-Machine Dynamics; **Co-Sponsors:** MS-23/7/2 Forage & Biomass Engineering, MS-48 Specialty Crop Engineering, MS-58 Agricultural Equipment Automation

Moderators: Heinz Bernhardt

Time	Pres. ID Presentation Title, Presenter, & Authors		
2:35pm	2501160 Comparison of Static and Dynamic Estimates of Soil Volume Being Displaced by Construction Equipment Obtained Using Discrete-Element Method, LiDAR, and 3D Scanning - Presented By: Guillaume		
	C. Boily, CNH / McGill University, Quebec, Canada; Guillaume C. Boily, Martin Roberge, Viacheslav		
	Adamchuk, Vahid Sadrmanesh		
2:50pm	2500047 Discrete Element Modelling of Soil and Residue Dynamic Behaviours Resulting From a		
	Tandem Disc Harrow - Presented By: Peng Wu , University of Manitoba, Winnipeg, Manitoba, Canada; Ying		
	Chen		
3:05pm	2500228 Development of MBD-DEM Coupling Simulation Model for Predicting Power Requirements		
	of Garlic Harvester - Presented By: Young-Woo Do, Kyungpook National University, Daegu, Republic of		
	Korea; Young-Woo Do, Seok-Pyo Moon, Young-Jo Nam, Seung-Gwi Kwon, Wan-Soo Kim		
3:20pm	2500582 Study on optimal working conditions for soil separation in mechanical harvesting of garlic -		
	Presented By: Bomin Bae, Pusan National University, Busan; Bomin Bae, Minseung Kim, Seo Choi, Daewi		
	Jung, Yeonsoo Kim, Jongmin Park, Jongsoon Kim, Yongjoo Kim		
3:35pm	BREAK		
3:45pm	2501453 DEM-Based Simulation and Contact parameter Analysis of Garlic Bulbs for Agricultural		
	Applications - Presented By: Ajay Patel, , West Bengal, India; Ajay Kumar Patel, Dr. Peeyush Soni		
4:00pm	2500364 Experimental Dynamic Overturning and Rollover Analysis for a Small Tracked Tractor Under		
	Ground Slope and Obstacles - Presented By: Chan-young Lee, Kangwon National University, Chuncheon,		
	Republic of Korea; Chan-young Lee, Moon-Kyeong Jang, Kwang-mo Kim, Ju-Seok Nam		
4:15pm	2500363 Analysis of Dynamic Lateral Overturning and Backward Rollover Characteristics of Small		
	Tracked Tractor using Simulation - Presented By: Moon-Kyeong Jang, Kangwon National University,		
	Chuncheon, South Korea; Kwang-Mo Kim, Chan-Young Lee, Ju-Seok Nam		
4:30pm	2501080 Effect of Duct and Nozzle Geometry on Suction Pressure for Conveying Materials Using Air		
	Jet Pumps - Presented By: Michael Boyko, University of Saskatchewan, Saskatoon, Saskatchewan, Canada;		

235 Machinery Systems for Crop Production

Tuesday, 2:30pm - 5:00pm

Location: Huron

Technical Community: MS - Machinery Systems

Michael Boyko, David Sumner, Lope Tabil, Martin Roberge

Session Type: Oral Technical Session

Description: Session focused on advances in machinery systems that may not fit well into crop production sessions that are more narrowly defined.

Organizer: Ed Brokesh, ebrokesh@ksu.edu

Sponsoring Committee: MS-49 Crop Production Systems, Machinery, and Logistics; Co-Sponsors: MS-45

 $Soil-Plant-Machine\ Dynamics,\ MS-54\ Precision\ Agriculture,\ MS-58\ Agricultural\ Equipment\ Automation$

Moderators: Ed Brokesh, Luke Fuhrer

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2500630 Economics of Small-vs. Large-Scale Production Platforms in Row Crop Agriculture -Presented By: Christopher Dean, The Ohio State University, Columbus, Ohio, USA; C. Dean, V, Herron, C. Tkach, A.A Klopfenstein, A. Parsio, R. Bench, R. Anand, J.P. Fulton, S.A Shearer 2:50pm 2501251 An ANN Approach to Estimate Soil Compaction after Multiple Passes of Tractor Tire -Presented By: Harsha Chandrakar, Indian Institute of Technology Kharagpur, Kharagpur, West Bengal, India Rice Straw Node-Based Physical Property Analysis and DEM Modeling for Agriculture 3:05pm 2500597 Simulations - Presented By: Min Seung Kim, Pusan National University, Miryang-si, South Korea; Min-Seung Kim, Bo-Min Bae, Dae-Wi Jung, Se-O Choi, Yeon-Soo Kim, Yong-Joo Kim 3:20pm Structural design and experiment of new-concept basecutter for portable sugarcane harvesters - Presented By: Shaochun Ma, China Agricultural University, Beijing, China; Chao Guo, Shaochun Ma, Jinzhi Ma, Baocheng Zhou, Wenzhi Li 3:35pm **BREAK** 3:45pm 2500954 Automating Weed Removal for Precision Management of Palmer Amaranth (Pigweed) in Cotton Production - Presented By: Taranjeet Singh Sodhi, , Tifton, Georgia, USA; Glen C Rains, Shekhar Thapa, Canicius Mwitta 4:00pm 2500796 Developing a Mobile Agrivoltaics System to Enhance Water Use Efficiency and Crop Productivity in California's Specialty Agriculture - Presented By: Reza Ehsani, University of California, Merced, Merced, California, USA; Mohammadmehdi Maharlooei, Amir Kouravand, Mohsen Farajijalal,

236 MS-Machinery Systems POSTER SESSION

Tuesday, 2:30pm - 5:00pm Location: Exhibit Hall

Technical Community: MS - Machinery Systems

Ricardo Pinto de Castro, Reza Ehsani

Session Type: Poster Technical Session

Description: Machinery Systems Poster Session.

Organizer: Robert Waggoner, robert.waggoner@agcocorp.com

Sponsoring Committee: MS-01 POSTER SESSION; Co-Sponsors: ASE-12 Forest Engineering

Presentation Title, Presenter, & Authors

Moderators: Robert Waggoner

Pres. ID

Poster#

14

17

18

19

2500522 Assessing the Effects of Soil Moisture on Microwave Heat Distribution for Disinfecting Soilborne Pathogen (Macrophomina phaseolina) in Strawberry Fields - Presented By: Jake Sporleder, California Polytechnic State University, San Luis Obispo, California, USA; Mohammad Sadek

2500229 Comparative analysis of load and power characteristics according to mechanical mechanisms of tractor-mounted sweet potato harvesters - Presented By: **Jung Yeon Seo**, Jeonbuk National University, Jeonju, Republic of Korea; Jung-Yeon Seo, Jinho Won, Yongjin Cho, Ok-Ran Park, Dae-Cheol Kim

2501017 A Study on the Effect of Soil texture and Water Content on Soil Adhesion by Material - Presented By:

2500437 Development of a 6-DOF Helicopter Model for Shift Control Logic of Variable RPM Module - Presented By: **Gyuha Han**, Department of Biosystems Engineering, Seoul National University, Seoul, South Korea; Young-Jun Park

20	2501201 Development of a Simulation Model for the Overturning Angle Evaluation of Self-propelled
	Underground Crop Harvester - Presented By: Jong Dae Park, Chungnam National University, Daejeon,
	Republic of Korea; Hyeon-Ho Jeon, Seung Min Baek, Seung Yun Baek, Yong-Joo Kim
21	2500446 Friction Reduction in ploughing by air lubrication - Presented By: Julius Wendling, Technical
	University of Munich, Freising, Germany; Julius I. Wendling, Heinz Bernhardt
22	2500942 <i>Mobile Biomass-to-Fuel Harvester Design</i> - Presented By: John Schueller , University of
	Florida, Gainesville, Floirda, USA; Konnor G. Hole, John K. Schueller
23	2501140 On the Transport of Insects by Ground Robots in Agricultural Row Crops - Presented By:
	Ellen Halbur, Iowa State University, Ames, Iowa, USA; Ellen J. Halbur, Joshua M. Peschel
24	2500515 Parasitic and Auxiliary Load Modeling in Support of Electrification of Off-Highway
	Equipment - Presented By: Christopher Tkach, The Ohio State University, Columbus, Ohio, USA; C.J. Tkach,
	B. Bench, C.R. Dean, A.A. Klopfenstein, A. Parsio, J.P. Fulton, S.A. Shearer
25	2500189 Performance Evaluation of a Double-Conveyor Type Sweet Potato Harvester according to
	Soil Texture - Presented By: Jinho Won, Jeonbuk National University, Jeonju, Republic of Korea; Jinho Won,
	Jung-Yeon Seo, Dae-Cheol Kim, Yongjin Cho
26	2501472 Performance Testing of Combine Automation during a Representative Soybean Harvest -
	Presented By: Ian Sherer, University of Illinois, Urbana, Illinois, USA; Ian Sherer, Cody Allen
27	2500191 Prediction and Spatial Mapping of Soil Properties Using UAV-based Multispectral Imagery
	and Random Forest Regression - Presented By: June Young Han, Jeonbuk National University, Jeonju,
	Republic of Korea; June Young Han, In-Seop Jang, Dae-Cheol Kim, Yongjin Cho
28	2501062 Simulation and Experiment of Pigment Pepper Harvesting Process Based on DEM -
	Presented By: Binning Yang, Xinjiang Agricultural University, Urumgi, China; Binning Yang
29	2501315 Simulation-based optimization of path planning and task assignment for fruit harvesting in
	dual-type robotic arm collaboration - Presented By: Chung-Liang Chang, National Pingtung University of
	Science and Technology, Neipu, Pingtung County, Taiwan; Chung-Liang Chang
30	2500598 Structural Design and Electric Control System Development of Four-Wheel Independent
	Drive and Steering Agricultural Robot - Presented By: Qianqian Zhou, School of Agriculture Engineering,
	Jiangsu University, Zhenjiang, Jiangsu, China; Qianqian Zhou, Zhan Zhao, Sisi Liu
31	2500583 Study on the Effect of Road Surface Conditions on Soil Thrust and Slip Ratio of a 1.6 kW
	Wheel-Type Robot Using the DEM-MBD Coupling Method - Presented By: Se-O Choi, Pusan National
	University, Miryang-si, South Korea; Se-O Choi, Bo Min Bae, Min Seung Kim, Dae Wi Jung, Yeon Soo Kim,
	Yong Joo Kim, Jong Soon Kim, Jong Min Park
32	2500589 Topology Optimization for Mass Minimization of a Star-Shaped Disc In Seeders - Presented
	By: Wan-Tae IM, Chungbuk National University, Cheongju, Republic of Korea; Changseop Shin, Inseok
	Hwang
33	2500179 A Novel Method for Estimating Soil Organic Matter Based on Soil Type - Presented By:
	Hamed Etezadi, McGill University, Quebec, Canada; Hamed Etezadi, Viacheslav I. Adamchuk, Yacine
	Bouroubi, Maxime Leduc, Marc-Olivier Gasser, David Titley-Peloquin
34	2500095 Reviving Nigeria's Economy through Agricultural Engineering Research and Development -
	Presented By: Joshua Olaoye, University of Ilorin, Department of Agricultural Biosystems Engineering,
	Faculty of Engineering and Technology, Ilorin, Nigeria; Joshua Olanrewaju Olaoye, Emmanuel Ajeigbe
	Kudabo, Mary Olayinka Olaoye, Elijah Olawale Ajala
35	2500570 Machine learning-based prediction of traction performance for agricultural tractors using
	various tillage tools - Presented By: So-Yun Gong , Department of Smart Bio-Industrial Mechanical
	Engineering, Kyungpook National University, Daegu, Republic of Korea; Wan-Soo Kim
36	2500368 Prediction of Emission Factors Based on Engine Performance of Agricultural Tractors Using
	Deep Learning Models - Presented By: Si-Eon Lee, Kyungpook National University, Daegu, South Korea;
0.7	Yong-Joo Kim, Wan-Soo Kim
37	2500683 Enhancing Uniformity in Tart Cherry Orchards Through Precision Management and Variable
	Rate Fertilization - Presented By: Kurt Wedegaertner , Utah State University, Logan, Utah, USA; Kurt
	Michael Contract Contract Contract Contract Matt Mart Marca Larres Due

Wedegaertner, Brent Black, Grant Cardon, Matt Yost, Alfonso Torres-Rua

38	2500676	A Mobile Cartographer System to Measure Tree Growth Within Tart Cherry Orchards -
	Presented By:	Kurt Wedegaertner, Utah State University, Logan, Utah, USA; Kurt Wedegaertner, Brent
	Black, Anders	on Safre, Sierra Young, Alfonso Torres-Rua
39	2500748	Quantifying Harvest Efficiency of Manual Pickers for American Elderberry using an
	Automated C	SPS-Enabled Fruit Weight Logger - Presented By: Sazzad Rifat, University of Missouri,
	Columbia, Mi	ssouri, USA; Sazzad Mahmud Rifat, Jianfeng Zhou, Andrew Thomas
40	2501448	Precision Seeder for Creating Custom Wildflower Designs on North Carolina Roadways -
	Presented By:	Max Hooks, North Carolina State University, North Carolina, USA; Max Hooks, Spencer
	Corkins, Jasor	n Ward
41	2500966	Optimal Weight Distribution of a Quarter Scale Tractor - Presented By: Kenton Simonson,

University of Saskatchewan, Saskatoon, Saskatchewan, Canada; Kenton Simonson, Scott Noble

NRES - Natural Resources & Environmental Systems

238 Advances in Irrigation Management: Deficit Irrigation and Nutrient Management

Tuesday, 2:30pm - 5:00pm

Location: Elgin

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Advances in irrigation management, particularly irrigation systems such as mobile drip, drip irrigation, center pivot irrigation, soil moisture sensing techniques, and other sensors used for irrigation management, have shown a potential to improve crop water use efficiency. Adopting these technologies is essential for optimizing water usage, reducing wastage, reducing leaching, and promoting healthier plant growth, leading to increased crop yields and enhanced agricultural productivity.

Organizer: Vasudha Sharma, vasudha@umn.edu

Sponsoring Committee: NRES-24 Irrigation; **Co-Sponsors:** NRES-244 Irrigation Management

Moderators: Vasudha Sharma

Time Pres. ID Presentation Title, Presenter, & Authors
2:35pm 2501640 Deficit Irrigation Strategies for Sprinkler-Irrigated Corn - Presented By: Jonathan Aguilar
Rocio Reyes Esteves

2:50pm 2501101 Alfalfa Yield Recovery After Reestablishment of Full Irrigation Following Three Years of Deficit Irrigation - Presented By: **Uriel Cholula**, University of Nevada, Reno, Department of Agriculture, Veterinary and Rangeland Sciences, Reno, Nevada, USA; Uriel Cholula, Manuel A. Andrade, Juan K. Q.

Solomon, Mahipal R. Ramireddy, Khushi Khushi

3:05pm 2500462 ASSESSING POTENTIAL IMPACT OF CLIMATE CHANGE ON IRRIGATION REQUIREMENT OF COFFEE IN UGANDA - Presented By: **Nicholas Kiggundu**, Makerere Univeristy,

Kampala, Uganda; Bongomin Samuel Otto, Ahamada Zziwa

3:20pm 2501026 EVALUATING DIFFERENT IRRIGATION SCHEDULING METHODS FOR VARIABLE RATE IRRIGATION SYSTEMS IN ALFALFA - Presented By: Mahipal Reddy Ramireddy, University of Nevada Reno, Reno, Nevada, USA; Mahipal Reddy Ramireddy, Manuel A. Andrade, Susan A.

O'Shaughnessy, Isaya Kisekka, Steven R. Evett

3:35pm BREAK

3:45pm 2500799 *Calibration of Crop Growth Model for alfalfa cultivated in Northern Nevada* - Presented By: **Khushi Khushi**, University of Nevada, Reno, Reno, Nevada, USA; Khushi Khushi, Manuel A. Andrade, Uriel

Cholula, Juan Solomon, Tin Nguyen, Susan A. O'Shaughnessy, Steven R. Evett, Jie Zhang, Diego Quintero

Evaluation of ideal planting dates and irrigation levels for cotton production in the northern

4:00pm 2500832 Evaluation of ideal planting dates and irrigation levels for cotton production in the northern Texas Panhandle - Presented By: **Srinivasulu Ale**, Texas A&M AgriLife, Vernon, Texas, USA; Bibek Acharya,

Srinivasulu Ale, Jourdan Bell, Thomas Marek, Dana Porter

4:15pm 2500181 Low-Cost Precision Agriculture Solutions for Advancing Irrigation Efficiency - Presented By:

Sam Theobald, Mississippi State University, Starkville, Mississippi, USA; Mary Love Tagert, Tsz Him Lo,

Vitor Martins

4:30pm 2500223 Assessing the Impact of Deficit Irrigation Strategies on Alfalfa Growth and Water

Conservation in the Low Desert of California - Presented By: Ali Montazar, University of California ANR,

Holtville, California, USA: Daniel Putnam

4:45pm 2500923 Effects of nitrogen and potassium ratio on soil salinity, yield and quality of fragrant pear under

drip irrigation in Southern Xinjiang - Presented By: Jun Wang, China Institute of Water Resources and

Hydropower Research, Beijing, China; Jun Wang, Long Wang, Jing Jiang, Jiusheng Li

5:00pm 2500952 Assessing the Impact of Climate Change on Potato Yield Using DSSAT: A Study on

Integrated Irrigation and Nitrogen Management under Future Climate Scenarios - Presented By: Varshitha

Prasanna, University of Florida, Gainesville, Floirda, USA; Varshitha Prasanna, Vivek Sharma

5:15pm 2500042 Impact of Irrigation and Nitrogen Rates on Corn Yield, Water and Nitrogen Use Efficiency,

and Nitrate Leaching in the Upper Midwest - Presented By: Vasudha Sharma, University of Minnesota, Saint

Paul, Minnesota, USA; Vasudha Sharma, Yuxin Miao, Fabian Fernandez

248 Conservation Practices, Climate Resilient Agroecosystems, and Nutrient Management Strategies

Tuesday, 2:30pm - 5:00pm

Location: Cedar

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Globally freshwater bodies are threatened by increases in sediment and nutrient losses from agricultural fields. Significant knowledge is added regarding agricultural conservation practices for protecting the water bodies, however, continued eutrophication and hypoxia persist in the waters. This session aims to provide a platform for presentation and discussion of the latest research on agriculture conservation practices and their impact on the environment.

Organizer: Laxmi Prasad, laxmi.prasad@ndsu.edu

Sponsoring Committee: NRES-22 Soil Erosion and Water Quality; **Co-Sponsors:** NRES-23 Drainage Group

Moderators: Laxmi Prasad, Vinayak Shedekar

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2501554 Evaluating Soil and Nutritional Benefits of Grass-Fed Beef Systems: Implications for

Agricultural Conservation Practices - Presented By: **Sierra Young**, Utah State University, Logan, Utah, USA; Muhammad Ahsin, Joseph V. Varre, Matt H. Poore, Johnny Rogers, Alan Franzluebbers, Scott L. Kronberg,

Frederick D. Provenza, James R. Bain, Stephan van Vliet

2:50pm 2500155 Assessing The Impacts of Tillage, Manure Management, and Crop Rotation on Soil Carbon

Dynamics and Crop Growth in Eastern Canada - Presented By: Ruth Sitienei, McGill University, Montreal,

Quebec, Canada; Ruth Sitienei, Zhiming Qi, Brian Grant, Andrew Vanderzaag, Guillaume Jégo, Martin

Chantigny, Marie-Élise Samson, Budong Qian, Ward Smith

3:05pm 2500367 Evaluating the Resilience and Sustainability of Diverse Crop Rotations with Long-Term

Manure Management Under Future Climate Change in Eastern Canada - Presented By: Ruth Sitienei, McGill

University, Montreal, Quebec, Canada; Ruth Sitienei, Zhiming Qi, Brian Grant, Andrew Vanderzaag,

Guillaume Jégo, Martin Chantigny, Marie-Élise Samson, Budong Qian, Ward Smith

3:20pm 2501084 Developing Phosphorus BMPs while Considering Hydrologic Factors for Fresh-Market

Tomato - Presented By: Vijay Santikari, University of Florida, Immokalee, Florida, USA; Vijay Santikari,

Sanjay Shukla, Justin Schabow, Mehran Homayounfar, Ibukun Ayankojo, Nikolay Bliznyuk

3:35pm BREAK

3:45pm 2500953 UAV-Based Imaging and Machine Learning for Estimating Nitrogen Status, plant height and

Yield in Potato - Presented By: Varshitha Prasanna, University of Florida, Gainesville, Floirda, USA;

Varshitha Prasanna, Vivek Sharma

4:00pm 2501121 Next-Generation Nitrogen Management: Combining DSSAT-CERES and Machine Learning

to Optimize Corn Production and Environmental Sustainability - Presented By: Rakesh Singh, University of

Florida, Gainesville, Floirda, USA

4:15pm 2501161 RZWQM2 Performance in Simulating Maize Yield and Evapotranspiration under Rainfed

and Irrigated Conditions - Presented By: Viveka Nand, Department of Bioresource Engineering, McGill

University, Sainte-Anne-de-Bellevue, Quebec, Canada; Viveka Nand, Zhiming Qi, Liwang Ma, Ward N. Smith,

Elizabeth Pattey, Bruce A. Kimball, Andrew E. Suyker, Steven R. Evett, Harmanpreet Singh Grewal 2501597 *Efficient numerical modeling of multi-species pesticide transport, degradation and*

remobilization in vegetative filter strips - Presented By: Rafael Muñoz-Carpena, University of Florida,

Gainesville, Floirda, USA; R. Muñoz-Carpena, S. Reichenberger, Yuzhou Luo

4:45pm 2500388 Surface Water Nutrient Monitoring in U.S. Agricultural Watersheds: Gaps in Efforts to

Address Nutrient Inputs - Presented By: **Christopher Oates**, North Carolina State University, Raleigh, North Carolina, USA; Christopher Oates, Hector Fajardo, Khara Grieger, Daniel R. Obenour, Rebecca L. Muenich,

Natalie G. Nelson

4:30pm

5:00pm 2500932 Climate Change Impacts on Sediment and Phosphorus Dynamics in the Lake Erie Basin:

Insights from SWAT Modeling for Adaptive Water Quality - Presented By: **Pranesh Paul**, University of Guelph, Guelph, Ontario, Canada; Pranesh Kumar Paul, Prasad Daggupati, Pradeep Goel, Ramesh Rudra

239 Extreme Event Hydrologic and Water Quality Modeling

Tuesday, 2:30pm - 5:00pm Location: Wentworth

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Extreme events induced by climate change, including heavy precipitation, wildfires, droughts, frosts, storms, and rising sea levels in coastal areas, are profound in many parts of the globe and may pose a serious threat to water quality. For example, more intense and frequent precipitation events due to climate change increase soil erosion, which may significantly degrade water quality through increased turbidity and lead to deterioration of aquatic ecosystem health. Modeling-based approaches can help scientists understand and project the impact of extreme events on water quality. This proposed session will provide new scientific knowledge that can be employed by policymakers and practitioners to ameliorate the water quality impacts of extreme events.

Organizer: Jasmeet Lamba, jsl0005@auburn.edu

Sponsoring Committee: NRES-22 Soil Erosion and Water Quality; **Co-Sponsors:** NRES-21 Hydrology Group, NRES-23 Drainage Group, NRES-26 Sustainable Land Resources

Moderators: Jasmeet Lamba, Subhasis Giri

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2500232 *Hydroclimatic & Geomorphologic Analyses to Provide Proactive Management DSS for*

Groundwater Depletion and Permafrost Melting-related Environmental Vulnerability - Presented By:

Sudhanshu Panda, University of North Georgia, Oakwood, Georgia, USA

2:50pm 2501654 Estimation of Sediments Loading in the Corpus Christi and Nueces Bays, Texas using Remote

Sensing - Presented By: Tushar Sinha, Texas A&M University Kingsville, Kingsville, Texas, USA; Omar H.

Talafha, Tushar Sinha, Jianhong Ren, Jong-Won Choi

3:05pm 2501085 Post-Hurricane Helene Recovery: Assessing Agricultural Soil and Water Contamination in

East Tennessee - Presented By: **Emine Fidan**, University of Tennessee, Knoxville, Tennessee, USA; Forbes Walker, David McIntosh, Andrea Ludwig, Shawn Hawkins, Annette Wszelaki, Bruno Carneiro e Pedreira,

Haochen Li

3:20pm 2501077 Assessment of Best Management Practices for Reducing Sediment and Phosphorus Loads

Using the AGNPS Model in Agricultural watersheds in the Great Lake basin - Presented By: Manpreet Kaur, University of Guelph, Canada; Manpreet Kaur, Ramesh Rudra, Prasad Daggupati, Pradeep Goel, Pranesh Paul

3:35pm BREAK

3:45pm 2500723 Projection of Hydrologic Intensity Duration Frequency Parameters and Their Uncertainties

Based on Climate Projections for the 21st Century in the State of Texas - Presented By: Fouad Jaber, Texas A&M AgriLife, Dallas, Texas, USA; Fouad H. Jaber, Bardia Heidari, Samantha Murray, Haoyu Niu, Nicholas

Duffield

4:00pm 2500214 Evaluating Water Deficit and Evapotranspiration Dynamics in Maryland: A Climate Change

Perspective - Presented By: Adel Shirmohammadi, Department of Environmental Science and Technology,

240 Innovations in Nutrient and Energy Recovery from Manure and Wastewater Systems-LIGHTNING **PANEL**

Tuesday, 2:30pm - 5:00pm Location: Birchwood Ballroom

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Lightning Oral Technical Session

Description: Nutrient recycling in water and wastewater systems are an important part of sustainable management of watershed management, agricultural management and production systems. Novel approaches for recovery and reuse of nutrients in aquatic waste streams is essential for future sustainability in these systems.

Organizer: Mahmoud Sharara, msharar@ncsu.edu

Sponsoring Committee: NRES-27 Ag By-products & Animal Mortality Management; **Co-Sponsors:**

NRES-28 Ecological Engineering

	Moderators: Mahmoud Sharara, Eban Bean
Time	Pres. ID Presentation Title, Presenter, & Authors
2:35pm	2500262 Enhancement of biofuel feedstock production in an algal-based wastewater system - Presented
	By: Ryan Lam, University of Florida, Gainesville, Floirda, USA; Ryan Lam, Nathan O'Neil, Vanessa
	DeShambo, Lance Schideman, Ana Martin-Ryals
2:42pm	2501327 Simultaneous Recovery of Nitrogen and Phosphorus from Poultry Litter Digestate via
	Integrated Electrolytic Struvite Precipitation and Ammonia Scrubbing - Presented By: Robinson Ndeddy Aka,
	University of Idaho, Moscow, Idaho, USA; Robinson Junior Ndeddy Aka, Md. Mokter Hossain, Alia Nasir,
	Dinithi Mohotti, Ekow Agyekum-Oduro, Sarah Wu, Jun Zhu
2:49pm	2500063 Co-Recovery of phosphorus from swine manure using acid precursors contained in other
	wastes - Presented By: Matias Vanotti, USDA-ARS, Florence, South Carolina, USA
2:56pm	2500678 Additives as a strategy to mitigate methane and ammonia emissions from dairy manure
	storage - Presented By: Jason Oliver, Cornell University, Ithaca, New York, USA
3:03pm	DISCUSSION
3:10pm	2500480 Bio-electrochemical pretreatment of dairy manure in transition pit: effective hydrogen sulfide
	remediation and enhanced biogas production - Presented By: Leif van Lierop, University of Minnesota, St
	Paul, Minnesota, USA; Lingkan Ding, Leif van Lierop, Noah Friedman, Yuanhang Zhan, Erin Cortus, Bo Hu
3:17pm	2501623 Process Control of a Bench-scale Wastewater Treatment System for Increased Ammonia
	Recovery - Presented By: Emilia Maria Emerson , Michigan State University, East Lansing, Michigan, USA;
	Emilia M Emerson, Wei Liao, Yan (Susie) Liu
3:24pm	2500755 Phosphorus removal from subsurface drainage water using Alcan media: Column adsorption
	and regeneration - Presented By: Soni Kumari , Michigan State University, East Lansing, Michigan, USA
3:31pm	2500893 Developing a Self-Sustaining Technology to Recover Clean Water and Nutrients from Animal
	Manure Wastewater - Presented By: Liang Yu, Kentucky State University, Frankfort, Kentucky, USA; Sarah
	Witherrite, Vy Kha Pham, S M Hasan Shahriar Rahat, Jianying Wang, Shulin Chen
3:38pm	DISCUSSION & BREAK
3:50pm	2501256 Maximizing biomass growth of Chlorella vulgaris CA1 in AD effluent via process optimization
	and control strategy - Presented By: Liang Yu , Kentucky State University, Frankfort, Kentucky, USA; S M
0.57	Hasan Shahriar Rahat, Liang Yu, Shulin Chen
3:57pm	2501643 Constructed wetlands for aquaculture wastewater treatment - Presented By: Natasha Bell ,
	Biological Systems Engineering, Virginia Tech, Blacksburg, Virginia, USA; Natasha Bell, Matthew Barnes,
4.0200	Kimiya Yousefi, Steve Hall, Randall Etheridge
4:03pm	2500428 Controlling nitrification in poultryponics through the operation of bioreactors in series -
	Presented By: Brendan Higgins, Auburn University, Auburn, Alabama, USA; Brendan Higgins, Wellington

Arthur, Jacob Deng, Emma Gujski, Daniel Wells

4:10pm 2501086 Characterization of Electroactive and Microalgal Biofilms on the Electrodes of a Microbial

Fuel Cell for Valorizing Agricultural Wastewater - Presented By: Dorcas Amoh, North Carolina Agricultural &

Technical State University, Greensboro, North Carolina, USA; Dorcas Amoh, Lijun Wang

4:17pm 2500746 Innovative Biodesulfurization for High H₂S Biogas Using Psychrophilic Anaerobic Media: A

Cost-Effective Solution for Livestock Operations - Presented By: Rajinikanth Rajagopal, Sherbrooke Research

and Development Centre, Agriculture and Agri-food Canada, Sherbrooke, Quebec, Canada; Rajinikanth

Rajagopal, Bernard Goyette

4:24pm *DISCUSSION*

241 Urban Water Challenges: From Irrigation to Water Quality Management

Tuesday, 2:30pm - 5:00pm Location: Dominion North

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Due to increased urbanization, cities have issues related to water quality, flooding, water supply, irrigation, stormwater management, and streambank erosion. This session will explore the interconnected issues of urban water resources, highlighting both conventional and innovative strategies for improving water use efficiency, reducing pollution, and mitigating environmental impacts. Discussions will encompass technological advancements and nature-based solutions that support resilient urban water systems.

Organizer: Emine Fidan, efidan@utk.edu

Sponsoring Committee: NRES-25 Streams, Reservoirs, and Wetlands Group; **Co-Sponsors:** NRES-28 Ecological Engineering, NRES-22 Soil Erosion and Water Quality, NRES-224 Sediment and Associated Pollutants, NRES-242 Surface Irrigation & Water Supply, NRES-246 Turf & Landscape Irrigation, NRES-25 Streams, Reservoirs, and Wetlands Group

Moderators: Emine Fidan, Andrea Ludwig

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2500036 *Understanding the impact of short in-stream disturbances on nutrient dynamics in two*

contrasting streams - Presented By: Debabrata Sahoo, Clemson University, Pendleton, USA; Calvin B Sawyer,

Jeremy Pike, Emily Jordan

2:50pm 2501553 Drinking Water Quality Challenges in Rural and Urban Environments - Presented By: Caitlin

Proctor, Purdue University, West Lafayette, Indiana, USA; Caitlin R Proctor

3:05pm 2500320 *Hydro-informatics-Driven Onsite Water Reuse: Advancing the One Water Concepts for*

Increasing Water Availability and Climate Resiliency - Presented By: Anish Jantrania, Texas A&M University,

Temple, Texas, USA; R K Srivastava, J E Wolfe, A R Rubin

3:20pm 2500007 Evaluating the Water Quality and Hydrologic Performance of Passive and Active Release

Systems Retrofitting Rainwater Harvesting Cisterns - Presented By: Sarah Waickowski, Clemson University, Georgetown, South Carolina, USA; Sarah Waickowski, Amy Scaroni, Mitch Woodward, Stefanie Whitmire,

Morgan Chaudry

3:35pm BREAK

3:45pm 2500125 Exploring the Combined Use of Permeable Pavement and Geothermal Energy Systems -

Presented By: Lydia Miller, North Carolina State University, Raleigh, North Carolina, USA; Dr. William F.

Hunt III

4:00pm 2500314 Maximizing Water Conservation by Refining Turf Water Requirements to Homeowner

Satisfaction - Presented By: Charles Swanson, Texas A&M Agrilife Extension Service, College Station, Texas,

USA; Charles Swanson, Guy Fipps

4:15pm 2501143 Evaluating the impact of maintenance on permeable pavement performance - Presented By:

Lu-Ming Chen, University of Illinois at Urbana-Champaign, Urbana, Illinois, USA; Lu-Ming Chen, Oscar

Perez, Lane Simpson, Timothy Lecher, Paul Davidson

4:30pm 2500099 Evapotranspiration Forecasting in Greenhouse Rose Cultivation Using LSTM Networks and

Structural Causal Models - Presented By: Ji-Eun Park, Jeonbuk National University, Jeonju, Jeollabuk-do,

South Korea; Ji-Eun Park, Mingle Xu, Jongyun Kim, Hyongsuk Kim, Yongchae Jeong, Sook Yoon

242 Water Resources in Circular Bioeconomy Systems-HYBRID

Tuesday, 2:30pm - 5:00pm Location: Civic Ballroom South

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Hybrid Session-submitted abstracts and guest speakers

Description: As ASABE expands research in circular bioeconomy systems, water will become an important resource and environmental consideration. The circular bioeconomy represents a system of systems in which water resources are interconnected with other components such as land management, food production and processing, and energy production. Currently, water serves as a valuable resource in production as well as a potential sink receiving nutrients or other waste streams. How will this change with proposed circular bioeconomy systems?

Organizer: Whitney Pagan, wl59680@uga.edu

Sponsoring Committee: NRES-21 Hydrology Group; **Co-Sponsors:** NRES-26 Sustainable Land Resources, CBSI-Circular Bioeconomy Systems Institute

Moderators: Whitney Pagan

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2501096 Evaluating the Impact of Recycled High-Osmotic Strength Water on Sustainability in Spirit

Distilleries - Presented By: Ryan Sarhan, University of Kentucky, Lexington, Kentucky, USA; Sarhan, Ryan,

Berron, Brad, Joyce-Welsko, Glenna, Barzee, Tyler

2:50pm 2501255 Water Recovery and Recycling Systems in Greenhouses: Reducing Agricultural Water

Consumption and Enhancing Sustainability - Presented By: Shirin Ghatrehsamani, Pennsylvania State

University, USA; Amir Okhovat, Alireza Ansari, Shirin Ghatrehsamani

3:05pm Guest Speaker How does "one water" planning fit with the spherical water economy? - Presented By: **Bob**

Rubin, North Carolina State University, Raleigh, North Carolina, USA; A. R. Rubin, Steve Crawford, Scott

Frederick, Anish Jantrania, June Wolfe

3:35pm BREAK

4:00pm

3:45pm 2500019 Determination and Water Quality Assessment of Community Water Systems from Selected

Rural Coastal Communities in the Province of Davao del Sur - Presented By: Mark Jude Trondillo, Davao del

Sur State College, Digos City, Philippines; James Phil Flores, Kris Kristofferson Tan, Larra Mae Testado

Guest Speaker Ecological Engineering Solutions Validated through High School Programming Efforts for

Local Drinking Water Source Impairments - Presented By: Tiffany Messer, University of Kentucky,

Lexington, Kentucky, USA

4:30pm Guest Speaker Empowering Students Through Experiential Learning in Water and Circular Bioeconomy

Systems - Presented By: Anandhi Swamy, Florida A&M University, Tallahassee, Florida, USA

PAFS - Plant, Animal, & Facility Systems

243 Mitigation of Air Pollution from Agricultural Facilities

Tuesday, 2:30pm - 5:00pm Location: Dominion South

Technical Community: PAFS - Plant, Animal, & Facility Systems

Session Type: Oral Technical Session

Description: This session will include presentations from researchers, educators, and industry experts to share research experience and discuss air emission challenges and solutions in livestock and poultry production.

Organizer: Xufei Yang, xufei.yang@sdstate.edu

Sponsoring Committee: PAFS-50 Environmental Air Quality

Moderators: Xufei Yang

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2500194 Evidence from Field Measurements of the Impacts of Ammonia Deposition on Soil Properties

in the Near Fields of a Poultry Production Facility - Presented By: Lingjuan Wang-Li, NC State University,

Raleigh, North Carolina, USA; Sam Cherotich, Wei Shi, Kenneth Anderson, Sanjay Shah, John Classen and Lingjuan Wang-Li 2:50pm 2500532 Mitigation of gaseous emissions from swine lagoon manure with biochar - Presented By: Erin Cortus, University of Minnesota, St Paul, Minnesota, USA; Jacek A. Koziel, William Willis, Heather Robbe, Anna C. Ortiz, A. Nathan Frazier, Nathan Howell, Kurt A. Spokas Evaluating ionization technology for particulate matter reduction in cage-free housing 3:05pm 2501303 systems - Presented By: Yijie Xiong, University of Nebraska-Lincoln, Lincoln, Nebraska, USA; Felipe Rodrigues Picchi, Brett C. Ramirez 3:20pm 2500724 Mitigating Greenhouse Gas and Ammonia Emissions in Litter-Based Pig Farming with Microbial Consortia - Presented By: Félix Gobeil, Université Laval, Quebec City, Quebec, Canada; Erika Yukari Nakanishi, Patrick Brassard, Mick Wu, Sébastien Fournel, Stéphane Godbout 3:35pm BREAK 3:45pm 2501325 Methane mitigation with solid-liquid separation depends on manure storage temperature -Presented By: Andrew VanderZaaq, Agriculture and Agri-Food Canada, Ottawa, Ontario, Canada Environmentally friendly scenario combining In-Barn Swine Manure Separation and Dry 4:00pm

Anaerobic Digestion of the Solid Fraction - Presented By: Patrick Brassard, IRDA, Quebec City, Quebec,

Canada; Patrick Brassard, Laura Mila Saavedra, Joahnn Palacios, Stéphane Godbout

4:15pm 2500915 Biofiltration of gaseous effluents from dairy barns: An in vitro approach for maximizing methane oxidation potential - Presented By: Sugandhi Verma, Université Laval, Quebec, Canada; Sugandhi Verma, Andrea K. Carranza-Díaz, Alexis Ruiz-González, Alexandre Cabral, Stéphane Godbout, Matthieu Girard, Sébastien Fournel

244 Solutions for more Sustainable Controlled Environment Agriculture Systems

Tuesday, 2:30pm - 5:00pm

Location: Simcoe

Technical Community: PAFS - Plant, Animal, & Facility Systems

Session Type: Oral Technical Session

Description: This session will include abstracts that focus on sustainable energy solutions tailored specifically for controlled environment agriculture.

Organizer: Jonathan Maisonneuve, maisonneuve@oakland.edu

Sponsoring Committee: PAFS-30 Plant Systems Group Moderators: Jonathan Maisonneuve, Md Shamim Ahamed Pres. ID Presentation Title, Presenter, & Authors

Time 2:35pm 2501031 Balancing Energy Efficiency and Water Use in Adsorption Cooling Systems for Greenhouse

Applications - Presented By: Md Shamim Ahamed, University of California, Davis, Davis, California, USA;

TM Abir Ahsan, Md Shamim Ahamed

2501298 Computational Fluid Dynamics (CFD) Simulations of Photovoltaic-Powered Ventilation 2:50pm

Systems in Deep Winter Greenhouses - Presented By: Yoonhong Yi, University of Wisconsin-Madison,

Madison, Wisconsin, USA; Yoonhong Yi, Neslihan Akdeniz

3:05pm Investigating The Reliability of Aquarium Test Kits and Ion-Selective Electrodes for 2500572

Nutrition Management of Hydroponic Systems - Presented By: Nastaran Alizadeh, McGill University,

Montreal, Quebec, Canada; Philip Wiredu Addo, Sarah MacPherson, Mark Lefsrud

3:20pm 2500741 Energy Performance of Fertilizer-Based Liquid Desiccants in Controlled Plant Environments

- Presented By: Jonathan Maisonneuve, Oakland University, Rochester, Michigan, USA; Sandeep Aryal,

Foster Caragay, Sarah Moussaddy, Mark Lefsrud, Jonathan Maisonneuve

BREAK 3:35pm

3:45pm 2500705 Building Tools to Predict and Manage the Production of Brassica (Brassica juncea) in High

Salinity Hydroponics - Presented By: Melanie Correll, University of Florida, Gainesville, Floirda, USA;

Correll, M., Pompeo, J., Hammond, B., Karthikeyan, R., Amy, G., Branham, S., Wechter, P., Adelberg, J., Basil, E., Huffaker, R., Bayabil, H.

4:00pm
 2500020 Recirculating Drip Irrigation System using Seaweed (Kappaphycus Sp.) Drippings for Hydroponic Production of Cherry Tomatoes - Presented By: Mark Jude Trondillo, Davao del Sur State College, Philippines; VITALIANA U. MALAMUG, MARVIN M. CINENSE, JEFFREY A. LAVARIAS
 4:15pm
 2500196 Investigating Far-Red Energy Ratios in Photosynthesis: A Real-Time Evaluation Chamber Design - Presented By: Fardad Didaran, Department of Bioresource Engineering, McGill University, Sainte-Anne-de-Bellevue, Montreal, Quebec, Canada; Fardad Didaran, Philip Wiredu Addo, Alice Cherestes, Sophie Rufyikiri, Mark Lefsrud
 4:30pm
 4:30pm
 2500906 Nano-Enhanced Spectral Selective Cover for Sustainable Agriculture - Presented By: Md
 Shamim Ahamed, University of California Davis, Davis, California, USA

PRS - Processing Systems

245 Drying, Handling, and Storage of Grain Crops

Tuesday, 2:30pm - 5:00pm Location: Provincial North

Technical Community: PRS - Processing Systems

Session Type: Oral Technical Session

Description: Grain crops drying, processing, handling, and storage that includes measurement, development,

modeling, and related research activities.

Organizer: Ma Cristine Concepcion Ignacio, cristineignacio82@gmail.com Sponsoring Committee: PRS-702 Crop & Feed Processing & Storage

Moderators: Bethany Calixto

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2500689 *Meeting Consumer Demand for Convenient Rice via Instantization: A Focus on Cultivar*

Optimization - Presented By: Griffiths Atungulu, University of Arkansas System, Fayetteville, Arkansas, USA;

Faith Ouma

2:50pm 2501025 Quantification of Soybean Hydration based on Grain Depth and Airflow Rate using Ambient

Air- Presented By: Johnselvakumar Lawrence, AGI (Ag Growth International), Lenexa, Kansas, USA;

Johnselvakumar Lawrence, Dirk E. Maier and George Obeng-Akrofi

3:05pm 2500877 Use of big-bags to ship traceable pulse products in controlled atmosphere environment -

Presented By: Remigio Berruto, University of Turin, Torino, Italy: Patrizia Busato, Diego De la Torre, Ricardo

Bartosik

3:20pm 2500360 *Microwave resonator sensor for real-time rusty grain beetle detection in wheat bulk* -

Presented By: Kavi Mughil Murugesan, University of Manitoba, Winnipeg, Manitoba, Canada; Garrett

Kozyniak, Yongsheng Gui, Can-Ming Hu, Fuji Jian

3:35pm BREAK

3:45pm 2500680 Exploring Microwave Technology as a Replacement for Rice Tempering in Crossflow Column

Dryers: A Laboratory Feasibility Study - Presented By: Griffiths Atungulu, University of Arkansas System,

Fayetteville, Arkansas, USA

4:00pm 2500264 Mixed-flow Dryer System Performance Characterization with a Comprehensive Data

Acquisition Package - Presented By: Keith Urmie, Iowa State University, Ames, Iowa, USA; Keith Urmie,

Bailey Adams

4:15pm 2500485 Effect of interstitial carbon dioxide on DON production in wheat under different storage

conditions - Presented By: Aanchal Pande, University of Manitoba, Winnipeg, Manitoba, Canada; Aanchal

Pande, Jitendra Paliwal, Fuji Jian, Matthew G. Bakker

4:30pm 2500280 Recent development of radio frequency drying technology for grains - Presented By: Shaojin

Wang, Northwest A&F University, Yangling, Shaanxi, China

246 Physical and Chemical Properties of Food, Agricultural and Biological Materials II

Tuesday, 2:30pm - 5:00pm Location: Willow West

Technical Community: PRS - Processing Systems

Session Type: Oral Technical Session

Description: Physical and chemical properties of food, agricultural and biological materials that include current and modern cutting-edge technologies in measurement.

Organizer: Deandrae Smith, smit4870@purdue.edu

Sponsoring Committee: PRS-701 Physiochemical Properties of Biological Pr; Co-Sponsors: PRS-03

Processing Systems Standards Oversight

Moderators: Clairmont Clementson, Emmanuel Baidhe

Time Pres. ID Presentation Title, Presenter, & Authors

2:35pm 2500068 Deep Learning-Based Hyperspectral Model Reconstruction from RGB Data for Gluten

Detection and Quantification in Foods - Presented By: Akinbode Adedeji, University of Kentucky, Lexington;

Akinbode Adedeji, Adewale Oloyede

2:50pm 2500400 Development of pH-Responsive Nanocarriers for Targeted Oral Delivery of Centella asiatica

leaf extract Encapsulated in Starch-β-Cyclodextrin Systems - Presented By: Soubhagya Tripathy, Indian

Institute of Technology Kharagpur, India; Soubhagya Tripathy, Prem Prakash Srivastav

3:05pm 2500934 The effects of particle sizes on the thermal and functional properties of carbohydrate-rich

fractions of pea (PCRF) - Presented By: Christopher Etti, School of Engineering, University of Guelph,

Guelph, Ontario, Canada; Manickavasagan Annamalai

3:20pm 2500975 Effect of Electric Field Polarity on the Tribo-Electrostatic Separation of Pulses with Insulators

as Charging Tubes - Presented By: Ganapathy Subramanian M, Department of Chemical and Biological

Engineering, University of Saskatchewan, Saskatchewan, Canada; Ganapathy Subramanian M, Dayo

Oke, Tolu Emiola-Sadiq, Lifeng Zhang, Venkatesh Meda

3:35pm BREAK

3:45pm 2501091 Feedstock Modification for Improved Extractability, Structural and Thermo-Rheological

Properties of Pea Proteins Derived from Alkaline Assisted Fractionation - Presented By: Chinwendu Eze,

McGill University, Montreal, Quebec, Canada; Chinwendu Eze, Michael Ngadi

4:00pm 2501339 Effect of milling and pre-treatment methods of chickpea on microstructure and physical

properties of enriched cereal-based products - Presented By: Obasi Ukoji, University of Manitoba, Winnipeg,

Manitoba, Canada; Obasi Ukpai Ukoji, Muhammad Mudassir Arif Chaudhry, Lindsey Boyd, Elaine Sopiwnyk,

Jitendra Paliwal

4:15pm 2501392 Comparative Evaluation of Enzymatic and Aqueous Extraction Techniques for Protein from

Cold-Pressed Canola Meal - Presented By: Sindhu Chaudhary, University of Guelph, Guelph, Ontario,

Canada; Sindhu Chaudhary, Md. Junaeid Khan, Manickavasagan Annamalai

4:30pm 2501483 Research Progress and Application of Novel Food Techniques in Food Allergy Feild -

Presented By: Jin Wang, Department of Nutrition and Food Hygiene, Southeast University, China; Lili Zhang,

Youfa Wang, Jialu Shi, Vijaya Raghavan, Jin Wang

NRES - Natural Resources & Environmental Systems

247 NRES-Advances in Natural Resources POSTER SESSION

Tuesday, 4:30pm - 6:30pm Location: Exhibit Hall

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Poster Technical Session Description: NRES Poster Session.

Organizer: Jaime Thissen, jaimethissen1@gmail.com Sponsoring Committee: NRES-04 Program Committee

Moderators: Jaime Thissen.

Time Pres. ID Presentation Title, Presenter, & Authors

2	2501318 Monitoring Land Use Changes in the Headwaters of the Karkheh River in Southwestern Iran - Presented By: Farzaneh Khorsandi, UC Davis, Davis, California, USA; Khorsandi Kouhanestani, Zohreh,
42	Mokhtari, Farhad, Khorsandi, Farzaneh 2500057
43	2500273 Quantifying sediment source dynamics in tile-drained depressional Midwest watersheds: Insights from in situ sensing, modeling, and fingerprinting - Presented By: Tyler Botts , The University of Kentucky, Department of Biosystems and Agricultural Engineering, Lexington, Kentucky, USA; Tyler Botts, Dr. William Ford, Dr. Mark Williams
44	2500511 Modeling of soil water distribution under different irrigation types and techniques for improving blueberry irrigation management - Presented By: Stewart Tucker , Michigan State University, East Lansing, Michigan, USA
45	2500518 Deep percolation estimation through weighing lysimeter using soil moisture sensor: decadal simulation of winter rainfall and snow melt through HYDRUS - Presented By: Greg Rounland , Michigan State University, USA; Nawab Ali, Greg Rouland, Younsuk Dong
46	2500535 Field-Scale Agro-Hydrological Effects of Regenerative Agriculture in Altus, Oklahoma, under Projected Future Climate - Presented By: Navdeep Saasan , , Stillwater, Oklahoma, USA; Navdeep Saasan, Ali Mirchi, Kasra Khodkar, Kevin Wagner, Adrienne Wootten, Srinivasulu Ale
47	2500712 Assessing The Impacts Of Broader Adoption Of Deficit Irrigation Practices On Groundwater Conservation In An Agricultural Watershed - Presented By: Ayushi Pandey, Texas A&M University, College Station, Texas, USA; Ayushi Pandey, Srinivasulu Ale, Sayantan Samanta, Seonggyu Park, Jaehak Jeong, Salvatore Calabrese, Jourdan Bell
48	2500795 Optimization of hydraulic parameters using HYDRUS 1D for flow through a biobed - Presented By: Ifeoluwa Omotade , University of Manitoba, Winnipeg, Manitoba, Canada; Ifeoluwa F. Omotade, Sarah Johnson, Ramanathan Sri Ranjan, Annemieke Farenhorst
49	2500810 Pasture Cropping as a Regenerative Practice on Grazing Lands: Impacts on Soil Physical, Chemical, and Biological Properties - Presented By: Hardev Singh , Texas A&M University, College Station, Texas, USA; Srinivasulu Ale, Bhupinder Singh, Sayantan Samanta, Arun Bawa, Paul B. DeLaune, Rabi Mohtar
50	2500913 Effect of Biochar Modification on Metal Transport - Presented By: Atiqur Rahman , Auburn University, Auburn, Alabama, USA; Atiqur Rahman, Rakesh Kumar, Jasmeet Lamba, Sushil Adhikari, Thomas R. Way, Henry Allen Torbert
51	2500124 <i>Phosphorus Removal and Dissolved Oxygen Dynamics in the Shannon Wetlands</i> - Presented By: Derek McAden , University of Georgia, Athens, Georgia, USA; Dr. Whitney Pagan, Dr. Rhett Jackson, Dr. Brian Bledsoe
52	2501023 Impact of biochar addition and crop rotations on soil hydraulic properties - Presented By: Ranveer Singh, Auburn University, Auburn, Alabama, USA; Jasmeet Lamba, Audrey Gamble, Hemendra Kumar, Thomas R. Way
53	2500168 Enhancing Irrigation Performance Using Remote Sensing and Ground-Measured Data During Compound Drought and Heatwave Events - Presented By: Won-Ho Nam, , Korea; Won-Ho Nam
54	2501100 Rooting for Resilience: Assessing Soil Function in Reforested Riparian Areas - Presented By: Myranda Hentges, University of Kentucky, Lexington, Kentucky, USA; Myranda Hentges, Noah Lane, Abbie Davidson, Kenton Sena, John McMaine
55	2500896 Effect of hydraulic properties of maize peduncle of different varieties on kernels under deficit irrigation - Presented By: Hao Li , China Institute of Water Resources and Hydropower Research, Beijing, China; Li Hao, Zhang Yanqun, Zhang Hengyuan, Zhao Luying, Mo Yan, Li Sien
56	2500274 Soil Moisture Prediction using VNIR Spectroscopy and Deep learning for Ground Vehicle Applications - Presented By: Xiaomo Zhang, Department of Agricultural and Biosystems Engineering, North Dakota State University, Fargo, North Dakota, USA
57	2500387 Predicting Future Nutrient Loads and Associated Ecological Impacts under Climate and Land Use Uncertainty - Presented By: Helen Velasquez Duron, North Carolina State University, Raleigh, North Carolina, USA; Helen Velasquez Duron, Daniel Obenour, Natalie Nelson

	GROUNDWATER USE IN IRRIGATED FIELDS - Presented By: Estée Swartz, Michigan State University,
	East Lansing, Michigan, USA
59	2501136 Research on yield improvement method of winter wheat high yield field based on NPK ratio
	and fertigation water amount - Presented By: Weixia Zhao, State Key Laboratory of Simulation and Regulation
	of Water Cycle in River Basin, China Institute of Water Resources and Hydropower Research, Beijing, China;
	Jiale Li., Weixia Zhao
60	2501187 Influences of crop variety and seeding rate on sprinkler fertigation management for winter
	wheat - Presented By: Weixia Zhao, State Key Laboratory of Simulation and Regulation of Water Cycle in
	River Basin, China Institute of Water Resources and Hydropower Research, Beijing, China; Limei Xiao, Weixia
	Zhao, Zhijie Shan
61	2501342 DRAINMOD Modeling of Water Table Depth and Soybean Yield under Different Drain
	Spacing in Heavy Clay Soils in Manitoba - Presented By: Thushyanthy Akileshan , Department of Biosystems
	Engineering, University of Manitoba, Winnipeg, Manitoba, Canada; Ramanathan Sri Ranjan
62	2501358 <i>Plastic Mulch Effects on Hydrological Processes and Fluxes</i> - Presented By: Neelnayana
02	Kalita , University of Florida, Gainesville, Floirda, USA; Sanjay Shukla, Gregory Hendricks, Vijay Santikari,
	Ismael Ramirez
63	2501465 Assessing the Impact of Net Dimensions on Bycatch Levels in Lake Victoria - Presented By:
03	Zziwa Micheal, Zonal Agricultural Research Institute, Mukono, Uganda
64	2501486 Wheat Straw Biochar Effects on the Green Pepper Fruit Quality under Two Different
04	Textured Soils - Presented By: Joba Purkaystha, McGill University, Montreal, Quebec, Canada; Joba
	Purkaystha, Shiv Prasher, Muhammad Tabassum Afzal, Jaskaran Dhiman, Christopher Nzediegwu
65	2501626 Assessments of Statewide Surface Water Samples for Data Deserts - Presented By: William
03	Rud, University of Kentucky, Lexington, Kentucky, USA; William Rud, Dr. Tiffany Messer
66	2501649 Automatic Mapping of Center Pivot Irrigation Systems in Mahomet Aquifer Region of Illinois
00	- Presented By: Hannah Sundararajan , University of Illinois Urbana-Champaign, Champaign, Illinois, USA;
67	Sunoj Shajahan 2500029 A knowledge-guided machine learning model with soil moisture for corn yield prediction
07	under drought conditions - Presented By: Zhou Zhang , Department of Biological Systems Engineering,
	University of Wisconsin-Madison, Madison, Wisconsin, USA; Xiaoyu Wang, Yijia Xu, Jingyi Huang,
4.0	Zhengwei Yang, Zhou Zhang A Law Cost lo T Water Sampler for Scalable Environmental Manitoring - Presented By:
68	2500326 A Low-Cost IoT Water Sampler for Scalable Environmental Monitoring - Presented By: Ansley Brown, Colorado State University, Fort Collins, Colorado, USA; Ansley Brown, Emmanuel Deleon,
	•
69	Jake Ladow, Erik Wardle 2500789 <i>Understanding the Impact of Some Defatted Soybean Meal Management Options: A Life</i>
09	
	Cycle Assessment Approach - Presented By: Ademola Ajayi-Banji, North Dakota State University, USA;
70	Ademola Ajayi-Banji, Francisca Kyei, Xiaoyu Feng
70	2500390 Lake Surface Water Quality Assessment for Central Kentucky Distilleries - Presented By: Ketherine Distale University of Kentucky Levington, Kentucky U.S.A. Ketherine Distale Dr. Tiffeny Messes
71	Katherine Ristola, University of Kentucky, Lexington, Kentucky, USA; Katherine Ristola, Dr. Tiffany Messer
71	2500205 Steam application with paraquat to control goat weed (Scoparia dulcis) in citrus orchards -
	Presented By: Jaafar Abdulridha, University of Arkansas, Arkansas, USA; Ramdas Kanissery, Yiannis
70	Ampatzidis
72	2501715 Optimization strategies for carbon neutrality in a maize-soybean rotation production system
	from farm to gate - Presented By: Yueying Wang, Zhejiang University, Hangzhou, China; Yueying Wang,
72	Qianjing Jiang, Yong He
73	2501708 Enhancing Groundwater Vulnerability Assessment in Florida: DRASTIC Model using XAI -
	Presented By: Golman Golmohammadi, University of Florida, Gainesville, Floirda, USA; Seyed Mostafa
7.4	Biazar, Golmar Golmohammadi, Saba Shaghaghi, Kourosh Mohammadi
74	2501709 Enhancing Flood Sustainability in Florida through Explainable AI-Based Susceptibility Manning Presented By Colmon Colmo

DEMONSTRATION OF GEOPHYSICAL TOOLS FOR MONITORING

58

2501115

Biazar, Golmar Golmohammadi, Saba Shaghaghi, Kourosh Mohammadi

Mapping - Presented By: Golmar Golmohammadi, University of Florida, Ona, Florida, USA; Seyed Mostafa

ASE - Applied Science & Engineering

301 Sustainability in Circular and Carbon-Negative Biosystems

Wednesday, 7:30am - 10:00am **Location:** Maple East/West

Technical Community: ASE - Applied Science & Engineering

Session Type: Oral Technical Session

Description: Achieving a circular economy is critical for a sustainable future, particularly in sectors that currently produce resource-intensive products in a linear fashion, such as food and agriculture. At the same time, carbon-negative technologies that remove atmospheric CO2 must be developed and deployed rapidly in order to avoid the worst effects of climate change. Circularity and carbon removal are often assessed and discussed independently, even though they are highly intertwined. This session will explore conventional and emerging technologies and practices that synergize carbon removal within circular biosystems. A particular emphasis will be on assessing trade-offs between utilizing biomass for energy and carbon removal.

Organizer: Joe Sagues, wjsagues@ncsu.edu

Sponsoring Committee: ASE-16 Engineering for Sustainability; Co-Sponsors: ES-220 Bio-based Energy,

Fuels and Products, CBSI-Circular Bioeconomy Systems Institute

Moderators: Joe Sagues, Lori Duncan

Time Pres. ID Presentation Title, Presenter, & Authors

7:35am 2500786 Features of Interest in Agrifood System Observations and Measurements: How to Model

Them Painlessly and Make Them Work for You - Presented By: Kodai Watanabe, Mississippi State

University, Starkville, Mississippi, USA; Watanabe, K., Adhikari, D., Craker, B.E., Ferreyra, R.A., Fuller, H.D.,

Hillyer, C.C.

7:50am 2500162 Innovative Framework for Assessing Agricultural Resilience Across Economic Classes in

Diverse Climate Scenarios - Presented By: **Kleron Moller**, Michigan State University, East Lansing, Michigan, USA; Kieron Moller, A. Pouyan Nejadhashemi, Mohammad Tirgaris, Nilson Vieira Junior, Ana Julia Paula

Carcedo, Ignacio Ciampitti, P. V. Vara Prasad, Amadiane Diallo

8:05am 2500297 Techno-Economic Assessment of Atmospheric Carbon Removal via Anaerobic Digestion of

Biomass Waste - Presented By: Julia Cunniffe, North Carolina State University, Raleigh, North Carolina, USA;

Julia Cunniffe, Yaojing Qiu, Chloe Lum, Jay Cheng, William Joe Sagues

8:20am 2500330 Alkaline Mineral Residues from Pulp Mills as a Sustainable and Economical Alternative to

Lime Fertilizers - Presented By: Ethan Woods, North Carolina State University, Raleigh, North Carolina,

USA; Andrew Trlica, Perry Berlin, Sean Bloszies, Alex Woodley, Rachel Cook, Joe Sagues

8:35am BREAK

8:45am 2500519 *Measuring sustainability with ecosystem services: A systematic review of indicator selection in*

ecosystem health modeling - Presented By: Raj Cibin, Penn State University, University Park, Pennsylvania,

USA; Kalra Marali, Robert Chiles, Jason Kaye, Christine Kirchhoff, Lisa Wainger, Raj Cibin

9:00am 2500520 Biochar added to cementitious materials: An approach to develop green concrete composites -

Presented By: Ravi Patel, University of Saskatchewan, Saskatoon, Saskatchewan, Canada

9:15am 2500983 Synergizing CO₂ Utilization and Biofuel Production with Clostridium muellerianum P21:

Advancements in Media, Temperature, and Gas Composition Optimization - Presented By: Mari Chinn,

Oklahoma State University, Stillwater, Oklahoma, USA; Rahul Thunuguntla, Hasan K. Atiyeh, Mari S. Chinn,

Ralph S. Tanner

9:30am 2501395 *Hierarchical Activated Biocarbon from Corn Distiller Soluble: A Promising Adsorbent for*

Efficient CO2 Capture - Presented By: Aneela Hayder, University of Guelph, Guelph, Ontario, Canada;

Animesh Dutta

EOPD - Education, Outreach, & Professional Development 302 EOPD-Education, Outreach and Professional Development POSTER SESSION

Wednesday, 7:30am - 10:00am

Location: Exhibit Hall

Technical Community: EOPD - Education, Outreach, & Professional Development

Session Type: Poster Technical Session

Description: Posters related to education, outreach, and professional development across ASABE topic

areas.

4

Organizer: John Long, john.m.long@okstate.edu

Sponsoring Committee: EOPD-01 POSTER SESSION; Co-Sponsors: EOPD-203 Undergraduate & Graduate Instruction, EOPD-204 Engineering & Technology Accreditation, EOPD-205 Engineering Technology & Management Education, EOPD-206 Ag Technology & Mgmt Curriculum Review & Pgm Recog, EOPD-208 Extension, EOPD-412 Professional

Moderators: John Long

		9
Poster#	Pres. ID	Presentation Title, Presenter, & Authors
1	2501322	Interdisciplinary Certificate - Skills for Navigating Uncertain Environments - Presented By:
	John Classen	, Biological & Agricultural Engineering, NC State University, Raleigh, North Carolina, USA; John
	Classen, Alisc	on Deviney, Praveen Kolar
2	2501389	Come Rain or Shine: An Inventory of Climate Entities at U.S. Public Universities - Presented
	By: Abbie Da	vidson, University of Kentucky, Lexington, Kentucky, USA; Abbie Davidson, Myranda Hentges,
	Noah Lane, Jo	ohn McMaine, Ashfaq Ahmad
3	2501388	The Role of Entrepreneurial Minded Learning in Project Management - Presented By:
	Brandon Hol	lenback, University of Illinois Urbana-Champaign, Champaign, Illinois, USA; Brandon
	Hollenback, 7	Fravis Johnson, Molly Goldstein, Paul Davidson

2501166 Consumer Preferences and Willingness to Buy Value-added Goat Meat Products in the Southern United States - Presented By: **Nalini Pattanaik**, Fort Valley State University, Fort Valley, Georgia,

USA; Mohammed Ibrahim, Brou Kouakou, Nalini Pattanaik, Benjamin Onyango

ES - Energy Systems

303 Techno-Economic and Life Cycle Assessment of Biomass Conversion and Agricultural Systems

Wednesday, 7:30am - 10:00am Location: Willow Center

Technical Community: ES - Energy Systems

Session Type: Oral Technical Session

Description: This session invites abstracts dealing with sustainability analysis using process modeling (techno-economic analysis) or life cycle assessment of agricultural and bioenergy systems, including the production of biofuels, energy, bio-products, bio-feedstocks. Abstracts related to LCA methodologies and assumptions affecting the results are also welcomed.

Organizer: Mi Li, mli47@utk.edu

Sponsoring Committee: ES-220 Bio-based Energy, Fuels and Products

Moderators: Brendan Higgins

Time Pres. ID Presentation Title, Presenter, & Authors

7:35am 2500080 LIFE CYCLE ASSESSMENT OF BIOENERGY PRODUCTION FROM ANAEROBIC CO-

DIGESTION OF COW DUNG WITH RICE STRAW - Presented By: Chayan Kumer Saha, Bangladesh

Agricultural University, Bangladesh; Chayan Kumer Saha, Mst. Lucky Khatun, Md. Monjurul Alam

7:50am 2501245 *Comparative techno-economic analysis of renewable gas production for on-farm and*

centralized anaerobic digestors for dairy farms - Presented By: Camila Valderrama, The Pennsylvania State

University; Elmin Rahic, Juliana Vasco-Correa

8:05am 2500568 *Unlocking the economic and sustainability potential of cover crops in the Pacific Northwest by*

hydrothermal liquefaction pathway for biofuels production - Presented By: Daniel Santosa, Pacific Northwest

National Laboratory, Richland, Washington, USA; Francesca Pierobon, Dilara Goreke, Teal Potter, Steven

Norberg, Doug Collins, Chad Kruger, Jonathan Male

8:20am 2500700 Life Cycle Assessment of Small- and Craft-Scale Bourbon Distilleries - Presented By: **Tyler**

Barzee, University of Kentucky, Lexington, Kentucky, USA; Yosselin Castro Islas, Tyler Barzee, Czarena

Crofcheck, Bradley Berron

8:35am BREAK

8:45am 2500943 *Co-processing hydrothermal liquefaction bio-oil with vacuum gas oil (VGO) in a conventional*

hydroprocessing unit for transportation fuels - Presented By: Arun Sreekumar, University of Alberta,

Edmonton, Alberta, Canada; Arun Sreekumar, Jubil Joy, Amit Kumar

9:00am 2501607 Techno-economic analysis of bioplastic and bio-oil co-production from forest residue biomass

using hybrid conversion process - Presented By: Md Shahadat Hossain, SUNY College of Environmental Science and Forestry, Syracuse, New York, USA; Md Shahadat Hossain, Chang G. Yoo, Sushil Adhikari, Obste

Therasme, Timothy A. Volk, Tristan Brown, Deepak Kumar

ITSC - Information Technology, Sensors & Control Systems 304 Machine Vision for Precision Animals and Field Robotics-LIGHTNING PANEL

Wednesday, 7:30am - 10:00am

Location: Linden

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Lightning Oral Technical Session

Description: Focuses on all machine vision innovation and applications in Precision Animals and Field

Robotics.

Organizer: Daeun Choi, dana.choi@ufl.edu

Sponsoring Committee: ITSC-312 Machine Vision

Moderators: Magni Hussain

Time Pres. ID Presentation Title, Presenter, & Authors

7:35am 2501588 A Machine Vision Based Variable Rate Robotic Application for Individual Tree Level

Nitrogen Management in Apple Orchard - Presented By: Manoj Karkee, Washington State University,

Prosser, Washington, USA; Achyut Paudel, Jostan Brown, Deven Biehler, Priyanka Upadhyaya, Atif Bilal Asad,

Safal Kshetri, Joseph R. Davidson, Cindy Grimm, Ashley Thompson, Manoj Karkee

7:42am 2500780 Advancing Agricultural Monitoring: Automated Detection and Water Use Estimation of

Poultry AFOs Using Deep Learning - Presented By: Savannah Jobkar, University of Tennessee Knoxville,

Knoxville, Tennessee, USA; Savannah Jobkar, Emine Fidan, Shawn Hawkins, Hao Gan

7:49am 2501156 An Intelligent Robot Based on Optimized YOLOv11I for Weed Control in Lettuce - Presented

By: Xue-Chen Li, University of Minnesota, Saint Paul, Minnesota, USA; Rui-Feng Wang, Yu-Hao Tu, Xue-

Chen Li, Zi-Qiu Chen, Chang-Tao Zhao, Ce Yang, Wen-Hao Su

7:56am 2500594 *Monitoring chicken farms using rail surveillance system and deep learning* - Presented By:

Kai-Rong Chang, Department of Biomechatronics Engineering, National Taiwan University, Taiwan; Kai-

Rong Chang, Yan-Fu Kuo

8:03am DISCUSSION

8:10am 2500221 Precision Detection of the Real-Time Health and Welfare Conditions of Pigs Using Deep

Learning Techniques - Presented By: Melvin Hagonob, University of Saskatchewan, Saskatoon, Saskatchewan,

Canada; Melvin D. Hagonob, B.Sc., Alvin C. Alvarado, M.Sc., Bernardo Z. Predicala, Ph.D.

8:17am 2501396 Remote Animal Health Management with Server-side AI-ML Developed Application of

Streamed RFID-supported Movement-Signal Telemetry - Presented By: Sudhanshu Panda, University of

North Georgia, Oakwood, Georgia, USA

8:24am 2501558 Development and Testing of a Seed Placement Data Collection System for Wheat Drill Row

Units Using Computer Vision - Presented By: Benjamin Vail, Kansas State University, Manhattan, Kansas,

USA; Benjamin Vail, Dr. Ajay Sharda, Dr. Brian McCornack

8:31am 2501619 Strawberry pose estimation using knowledge distillation for automatic harvesting system Presented By: **Seung-Woo Kang**, Department of Agricultural Machinery Engineering, Chungnam National
University, Republic of Korea; Seung-Woo Kang, Baek-gyeom Seong, Tae-Sin Lee, Dae-Hyun Lee
8:38am DISCUSSION & BREAK

8:50am 2500592 Automated Detection of Farrowing Events in Commercial Pig Farms Using Deep Learning - Presented By: **Wen-Liang Chu Wang**, Department of Biomechatronics Engineering, National Taiwan

University, Taipei, Taiwan; Wen-Liang, Chu Wang, En-Chung, Lin, Yan-Fu, Kuo

8:57am 2501165 *Beetle Detection using YOLOv5-Based machine vision mounted on sprayer on-the-go-*

Presented By: Imran Hassan, Dalhousie, Truro, Nova Scotia, Canada; Imran Hassan, Ahmad Al-Mallahi, Ali

Shirzadifar, Humphrey Maambo

9:03am 2501456 Enhancing precision and adaptability of image-based cattle identification: A multi-scale

feature fusion and efficient training optimization-based method - Presented By: Wenlong Yin, China

Agricultural University, Beijing, China; Gang Liu, Chong Yao

9:10am 2500679 Deployment of Instance Detection Models on Edge Devices to Enable Precision Weed Spot

Spraying - Presented By: Ameyassh Nagarajan, Oregon State University, Corvallis, Oregon, USA; Mohammad

Amir Eshraghi, Pete Berry, Jing Zhou

9:17am *DISCUSSION*

305 Simulation-aided Agricultural Design and Optimization-LIGHTNING PANEL

Wednesday, 7:30am - 10:00am

Location: Willow East

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Lightning Oral Technical Session

Description: This session focuses on numerical simulation-based decision-making and design/ system

optimization on various agricultural and biological engineering problems.

Organizer: Douglas Cook, d.cook@byu.edu

Sponsoring Committee: ITSC-217 Computational Methods, Simulations & Applications

Moderators: Douglas Cook, Darren Drewry

Time Pres. ID Presentation Title, Presenter, & Authors

7:35am 2500008 Predicting wear in agricultural machinery tools with artificial intelligence approaches -

Presented By: Shirin Ghatrehsamani, Pennsylvania State University, USA; Sahar Ghatrehsamani, Mohammad

Silani, Saleh Akbarzadeh, Shirin Ghatrehsamani

7:42am 2500303 In-silico Evaluation of Peptide Targeting Novel Therapeutic Target for Citrus Greening

Disease: Type I Signal Peptidase of Candidatus Liberibacter asiaticus - Presented By: **Aadhil Haq**, Texas A&M University, College Station, Texas, USA; Aadhil Haq, Maria Santibanez Prado, Samavath Mallawarachchi,

Sonia Irigoyen, Ivantha Nawaratna, Kranthi Mandadi, Sandun Fernando

7:49am 2500558 A semi-analytical time integration scheme for accoustic wave propagation in maize stalk -

Presented By: Haruka Tomobe, Saitama University, Japan; Haruka Tomobe, Taiken Nakashima, Yuri

Harasawa, Takumi Morigaki, Yoichiro Kato

7:56am 2500579 Enhancing Tractor Stability Through Active Suspension: A Comparative Study of Actuator

Heights - Presented By: Jinho Son, Kyungpook National University, Republic of Korea; Jinho Son, Seokho

Kang, Hyunggyu Park, Yujin Han, Juhee Lee, Wonyeol Choi, Yushin Ha

8:03am DISCUSSION

8:10am 2501153 Development of a Deep Learning Model for Tractor Launch Shifting Quality Prediction -

Presented By: Kim Junhyeok, Chonnam National University, Gwangju, Republic of Korea; Jooseon Oh, Jin-

woong Lee, Jinkam Park, Hyeon Sim

8:17am 2501218 Quadruped Robot Walking Stability and Korean Melon (Chamoe) Damage Risk during

Transport in Simulated Greenhouse Environment using Bullet Physics Engine - Presented By: **DongSeok Shin**, Sejong University, Seoul, Korea; Hyeonji Park, EunGyu Lee, SoonDuk Kwon, DongSeok Shin, Jinwon

Kim, Seoung Taek Sung, Chang Hyeon Baek, Dongkyu Lee, Hyun Kwon Suh

8:24am 2500254 Generation of Synthetic Image Data in a Simulated Agricultural Environment Using MAVS:

A Case Study and Evaluation on Deep Learning-Based Cotton Boll Detection - Presented By: Kodai

USA
2500971 Analyzing the static and dynamic stability of a 110 kW hydrogen fuel cell tractor using simulation - Presented By: Seokho Kang, Department of Smart Bio-Industrial Mechanical Engineering, College of Agriculture and Life Science, Kyungpook National University, Daegu, South Korea; Yujin Han,

Seokho Kang, Jinho Son, Juhee Lee, Hyunggyu Park, Wonyeol Choi, Yushin Ha

9:03am 2500667 *Leveraging high-resolution geospatial data for systematic blocking in precision agricultural*

experiments - Presented By: J. V. Krogmeier, Purdue University, West Lafayette, Indiana, USA; Sneha Jha, J.

V. Krogmeier, Yaguang Zhang

9:10am DISCUSSION

306 Spectroscopic Sensing and Imaging for Quality Assessment in Agricultural Commodities - LIGHTNING PANEL

Wednesday, 7:30am - 10:00am

Location: Cedar

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Lightning Oral Technical Session

Description: Development and applications of spectroscopic sensing and imaging technologies for agrifood

uses.

7:49am

8:57am

Organizer: Micah Lewis, micah.lewis@usda.gov

Sponsoring Committee: ITSC-348 Electromagnetics & Spectroscopy

Moderators: Maryam Mohammadi-Aragh

Time Pres. ID Presentation Title, Presenter, & Authors

7:35am 2500637 *Optical propagation characteristics and micronaire assessment of cotton fibers* - Presented By:

Sanhui Wang, College of Mechanical and Electrical Engineering, Shihezi University, Shihezi City, Xinjiang;

Sanhui Wang, Mengyun Zhang, Xiang Qiu, Shicheng Hong

7:42am 2500240 Optical properties of Cotton and foreign materials in the wavelength range from 400 to 2400

nm - Presented By: **Xiang Qiu**, College of Mechanical and Electrical Engineering, Shihezi University, Shihezi City, Xinjiang Province, China; Xiang Qiu, Sanhui Wang, Zhenxuan Zhao, Shicheng Hong, Mengyun Zhang

2500501 Corn flood severity evaluation by integrating UAV-based multispectral image - Presented By:

Mohammed Kamruzzaman, Department of Agricultural and Biological Engineering at the University of

Illinois at Urbana-Champaign, Urbana, Illinois, USA; Di Song, Mohammed Kamruzzaman

of a constant of the constant

7:56am 2500891 Deploying and Assessing Field Sensing Systems for Nutrients in Potato Plants Based on

spectroscopy - Presented By: Yosr Khadrani, Dalhousie, Truro, Nova Scotia, Canada; Yosr Khadrani, Ahmad

Al-Mallahi, Reem Abukmeil, Felipe Campelo

8:03am *DISCUSSION*

8:10am 2500765 Site Specific Management of Iron Deficiency Chlorosis in Soybean - Presented By: Cooper

Little, Mississippi State University, Starkville, Mississippi, USA

8:17am 2500541 Spectral Signature Analysis for Rapid, Non-Destructive Diagnosis of Pest-Induced Stress in

Strawberries - Presented By: Carter Freeman, Auburn University Department of Biosystems Engineering,

Auburn, Alabama, USA; Carter Freeman, Hasibur Rahman, Sushan Ru, Tanzeel Rehman

8:24am 2501178 Rapid Detection of Protein Content in Mycelium Using Near-Infrared Spectroscopy and

Chemometrics - Presented By: Mohammed Kamruzzaman, University of Illinois Urbana- Champaign, Urbana,

Illinois, USA; Jin-Jua Qiao, Ding-Rong Kang, Mohammed Kamruzzaman, Douglas F. Barbin, Wen-Hao Su

8:31am 2500357 Prediction of Protein Content in Paddy Rice Using Near-Infrared Spectroscopy and Machine

Learning/Deep Learning Techniques - Presented By: Gyumin Kim, Seoul National University, Seoul, South

Korea; Gyumin Kim, Harin Jang, DongHyeon Seong, Mingyu Baek, Minhyun Kim, Ghiseok Kim

8:38am DISCUSSION & BREAK

8:50am 2500444 Decoupling and Separation of Ractopamine and Clenbuterol Raman Signals in Mixtures Based

on Peak Coupling Effects - Presented By: Tianzhen Yin, China Agricultural University, Beijing, China;

Tianzhen Yin, Yankun Peng, Yongyu Li, Kuanglin Chao, Jianwei Qin, Mingjuan Xie

8:57am 2500123 Diagnosis of soft rot disease in Kimchi cabbage with bioimpedance spectroscopy using

wearable gold electrode - Presented By: Daesik Son, Seoul National University, Seoul, South Korea; Daesik

Son, Serim Lee, Jiwon Yang, Jae Joon Kim, Soo Chung

9:03am 2501299 A Prediction Model for Total Glycoalkaloid Accumulation in Yukon Gold potatoes using

SWIR Hyperspectral Imaging - Presented By: Chandra Singh, Lethbridge Polytechnic, Lethbridge, Alberta,

Canada; S. Ramalingam, D. Singla, M. Chowdhury, M. Konschuh, C.B. Singh

9:10am DISCUSSION

MS - Machinery Systems

308 UAS Applications in Precision Agriculture, Natural Resources, and Vector Control

Wednesday, 7:30am - 10:00am **Location**: Dominion North

Technical Community: MS - Machinery Systems

Session Type: Oral Technical Session

Description: This session highlights the breadth of novel Uncrewed Aerial Systems (aka UAS or drones),

within our entire professional society.

Organizer: Daniel Martin, dan.martin@usda.gov

Sponsoring Committee: MS-60 Unmanned Aerial Systems

Moderators: Daniel Martin

Time Pres. ID Presentation Title, Presenter, & Authors

7:35am 2501130 Detection of High Plains Wheat Mosaic Virus (HPWMoV) in sweet corn using multispectral

imagery and vision transformer - Presented By: Sandeep Dhakal, The Ohio State University, Columbus, Ohio,

USA; Sandeep Dhakal, Erik W. Ohlson, Jennifer Wilson, Sami Khanal

7:50am 2501144 Foundational Interaction Research for Manipulating Drones - Presented By: Joshua Peschel,

Iowa State University, Ames, Iowa, USA; Mitchell L. Bailey, Sierra N. Young, Joshua M. Peschel

8:05am 2500616 Identifying yellow hawkweed in wild blueberry fields using drone images for site-specific

herbicide application - Presented By: Chloe Toombs, Dalhousie University, Truro, Nova Scotia, Canada; Chloe

L. Toombs, Travis J. Esau, Qamar U. Zaman, Yunfei Jiang, Lily Calderwood

8:20am 2500880 RY SENSE: AN AUTOMATED TOOL FOR RAPID YIELD PREDICTION OF UAV-

BASED REMOTELY SENSED DATA FOR FIELD-BASED BREEDING PROGRAMS - Presented By:

Aashvi Dua, Kansas State University, Manhattan, Kansas, USA; Aashvi Dua, Ajay Sharda, William Schapaugh,

Rene Hessel

8:35am BREAK

8:45am 2500657 *UAS Seeding Uniformity of Cover Crops* - Presented By: **Austin Warren**, University of

Georgia, Tifton, Georgia, USA: Wesley Porter, Nicholas Basinger, Jodi Johnson-Maynard

9:00am 2500872 Research on Early Diagnosis Method of Alfalfa Root Rot Based on Low-altitude Remote

Sensing - Presented By: **Tianyi Wang**, China Agricultural University, Beijing, China; Mengyuan Lu, Maishan

Ji, Weijian Yu, Nan Shang, Zhao Zhang, Tianyi Wang

9:15am 2500352 Application Rate and Distribution Uniformity of Cover Crop Seeding with an Unmanned

Aerial System (UAS) - Presented By: Jacob Sizemore, Auburn University, Auburn, Alabama, USA; Jacob

Sizemore, Simerjeet Virk, Audrey Gamble, Steve Li

9:30am

2500879 Automated tool for rapid data analytics of remotely sensed data for phenotypic and precision agriculture applications - Presented By: **Aashvi Dua**, Kansas State University, Manhattan, Kansas, USA; Aashvi Dua, Ajay Sharda, William Schapaugh, Rene Hessel

NRES - Natural Resources & Environmental Systems

309 Advances in Irrigation Management: Irrigation Systems and Sensors

Wednesday, 7:30am - 10:00am

Location: Simcoe

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Advances in irrigation management, particularly irrigation systems such as mobile drip, drip irrigation, center pivot irrigation, soil moisture sensing techniques, and other sensors used for irrigation management, have shown a potential to improve crop water use efficiency. Adopting these technologies is essential for optimizing water usage, reducing wastage, reducing leaching, and promoting healthier plant growth, leading to increased crop yields and enhanced agricultural productivity.

Organizer: Stacia Conger, sdavis@agcenter.lsu.edu

Sponsoring Committee: NRES-24 Irrigation; Co-Sponsors: NRES-244 Irrigation Management

Moderators: Stacia Conger

Time Pres. ID Presentation Title, Presenter, & Authors

7:35am 2501266 Leveraging Technology for Enhancing Irrigation Management in The Colorado River Basin of

Utah for a Water-Secure-Future - Presented By: Silas Ekadu, Utah State University, Logan, Utah, USA; Matt

Yost, Burdette Barker, Elisa Flint

7:50am 2500328 *Modeling the adoption of water management strategies and their impact on watershed-scale*

water resources using ABM influenced by socio-economic factors - Presented By: **Adel Shirmohammadi**, University of Maryland, College Park, Maryland, USA; Mohammad Reza Yazdi-Samadi, Emma Gray, Adel

Shirmohammadi, Masoud Negahban-Azar

8:05am 2500315 *Modeling Sub-Daily Root Zone Soil Moisture Dynamics to Fill Enhancing Satellite*

Observation Intervals - Presented By: Ziwen Yu, University of Florida, Gainesville, Floirda, USA; Chi, Zhang,

Ziwen Yu, Jasmeet Judge, Laura Almendra Martin

8:20am 2500129 *Digging into DIRT: Decision Support Webtool for Furrow Irrigators in Louisiana* - Presented

By: Stacia Conger, LSU AgCenter, Bossier City, Louisiana, USA; S. L. D. Conger, M. A. Rahim, S. Mithila, A.

Garcia, M. Franks, R. V. Rohli, C. J. Friedland

8:35am BREAK

8:45am 2500860 *Measurement and Simulation of Moisture Dynamics in Calcareous Soils* - Presented By:

Haimanote Bayabil, University of Florida, USA; Haimanote Bayabil, Girma Awoke, Saddam Hussain, Mulatu

L. Berihun, Fitsum T. Teshome, Niguss S. Hailegnaw

9:00am 2500779 Assessing the Effect of Temperature, Moisture, and Procedure on Stability of a Capacitive Soil

Moisture Sensor Calibration - Presented By: Robel Fikadu Alemayehu, Department of Biological Engineering, University of Idaho, Moscow, Idaho, USA; Robel Alemayehu, Jaycee Johnson, Dev Shrestha, Milo Flint, Daniel

Strawn, Russell Qualls

9:15am 2501042 *Analysis of Irrigation Challenges for Mechanized Garlic Cultivation in South Korea* -

Presented By: Hyung Gyu Park, Kyungpook National University, Daegu, Republic of Korea; Park Hyung Gyu,

Choi Won Yeol, Son Jin Ho, Han YuJin, Lee JuHee, Kang Seok Ho, Ha Yu Shin

311 AI, Data-Driven and Remote Sensing Approaches in Irrigation Management

Wednesday, 7:30am - 10:00am **Location**: Civic Ballroom South

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: The role of AI, and remote sensing is crucial in efficient irrigation management. As larger efficiency in irrigation water use is always desirable, these technologies can play a key role in developing precise management zones and strategies to achieve that. A lot of new research focuses on these technologies to predict plant water stress and it would be great to dedicate a separate session to their applications in irrigation management.

Organizer: Vivek Sharma, vsharma1@ufl.edu

Sponsoring Committee: NRES-24 Irrigation; **Co-Sponsors:** NRES-241 Sprinkler Irrigation, NRES-244 Irrigation Management

Moderators: Burdette Barker

Time Pres. ID Presentation Title, Presenter, & Authors

7:35am 2500701 Integration of Remote Sensing and Machine Learning for Mapping Irrigated Areas in an Agricultural Watershed in the Texas High Plains - Presented By: **Ayushi Pandey**, Texas A&M University,

College Station, Texas, USA; Ayushi Pandey, Hardev Singh, Sayantan Samanta, Jourdan Bell, Salvatore

Calabrese, Srinivasulu Ale

7:50am 2501296 Assessing the Impact of Soil Water Deficit and Irrigation Scenarios on Ohio's Maize and

Soybean Yields in Ohio Using Machine Learning Models - Presented By: Rajveer Dhillon, Central State University, Wilberforce, Ohio, USA; Rajveer Dhillon, Susanta Das, Vinayak Shedekar, Vivek Sharma

8:05am 2500140 *A Comparative Approach to Potato Crop Coefficient (Kc) Prediction: Traditional Techniques*

and Machine Learning - Presented By: **Saad Cheema**, Canadian Center for Climate Change and Adaptation, University of Prince Edward Island, Charlottetown, Prince Edward Island, Canada; Aitazaz Ahsan Farooque,

Mehdi Jamei

8:20am 2501118 Assessment of spectral and thermal indices for early crop water stress detection in maize under

dryland and irrigated conditions - Presented By: Vaishali Sharda

8:35am BREAK

8:45am 2500929 PyIrrigationDRL: A Deep Reinforcement Learning Irrigation Decision Support Python

Package to Optimize Crop Water Use - Presented By: Adarsha Neupane, Clemson University, Clemson, South Carolina, USA; Lisa Umutoni, Vidya Samadi, George Vellidis, Charles Privette, III, Jose Payero, Bulent Koc,

Adarsha Neupane

9:00am 2501572 Globally Available, Locally Tailored Crop ET Forecasts through Canopeo App and Web

Services - Presented By: Jeff Sadler, Oklahoma State University, Stillwater, Oklahoma, USA

9:15am 2500694 Proximal and Remote Sensing in Soil Management Zones Delineation for Site-Specific

Fertigation - Presented By: **Bere Benjamin Bantchina**, University of Florida, Gainesville, Floirda, USA; Bere Benjamin Bantchina, Kemal Sulhi Gündoğdu, Yücel Tekin, Selçuk Arslan, Yahya Ulusoy, Abdul Mounem

Mouazen, Vivek Sharma

9:30am 2501547 Scalable Machine Learning Frameworks for Dynamic Irrigation Scheduling in Commercial

Crop Fields - Presented By: **Derek Heeren**, Department of Biological Systems Engineering, University of Nebraska-Lincoln, Lincoln, Nebraska, USA; Precious N. Amori, Derek M. Heeren, Yeyin Shi, Guillermo R.

Balboa, Ivo Z. Goncalves, Daran Rudnick

312 Emerging Contaminants, Pathogens, and Antibiotics Resistance

Wednesday, 7:30am - 10:00am

Location: City Hall

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Emerging contaminants (i.e., personal care products, antibiotics, pesticides, PF AS,

microplastics) have become ubiquitous in freshwater ecosystems due to land use practices. These contaminants have critical environmental (i.e., antibiotic resistance) and human health implications. Further, pathogens continue to be a challenge particularly in rural communities, where water infrastructure investments are often limited. Therefore, this session will include and assess detection, fate and transport, and treatment of emerging contaminants, pathogens, and antibiotics resistance in water systems.

Organizer: Emily Nottingham Byers, emilyrnottingham@gmail.com

Sponsoring Committee: NRES-25 Streams, Reservoirs, and Wetlands Group; **Co-Sponsors:** NRES-28 Ecological Engineering, NRES-22 Soil Erosion and Water Quality, NRES-224 Sediment and Associated Pollutants, NRES-242 Surface Irrigation & Water Supply, NRES-25 Streams, Reservoirs, and Wetlands Group, NRES-262 Onsite Water Reuse

Moderators: Emily Nottingham Byers, Michelle Soupir

Time Pres. ID Presentation Title, Presenter, & Authors

7:35am 2501352 Exploring Urban vs Rural Contexts in the Application of Wastewater Surveillance for

Antibiotic Resistance: A systematic review - Presented By: Sarah Price, Virginia Tech, Blacksburg, Virginia, USA; Sarah Price, Loc Nguyen, Vineeth Manthapuri, Kyra Sigler, Petra Choi, Clayton Markham, Amanda

Darling, Ivan Odur, Leigh-Anne Krometis

7:50am 2500927 A quantitative review of PFAS in agricultural systems: Implications for future management -

Presented By: Noah Rudko, University of Arkansas, Fayetteville, Arkansas, USA; Noah Rudko, Rebecca

Muenich, Kerry Hamilton, Ronewa Netshithothole, Clinton Williams

8:05am 2500850 Occurrence of Per and Poly-Fluoroalkyl Substances (PFAS) in the Stormwater Systems of

Four Virginia Coastal Communities - Presented By: **Ava DiVita**, Virginia Tech, Blacksburg, Virginia, USA; Ava DiVita, Natasha Bell, Savanna Blackburn, Michael Harrison, Leigh-Anne Krometis, David Sample,

Stephen Schoenholtz, Wendy Stout, Kang Xia

8:20am 2500643 Geospatial trends of per- and polyfluoroalkyl substances (PFAS) incidence in private drinking

water in Virginia - Presented By: Nick McLelland, Virginia Tech, Blacksburg, Virginia, USA; Nick McLelland,

Leigh-Anne Krometis, Erin Ling, Kathleen Hohweiler, Kang Xia

8:35am BREAK

8:45am 2500967 Plant based non toxic polymers as treatment agents in removal of microplastics from aquatic

systems - Presented By: Rajani Srinivasan, Tarleton State University, Stephenville, Texas, USA; Rajani

Srinivasan, Rajita Bhuju, Victoria Chraibi, Mihaela C. Stefan, Nguyen Hien, Damla Ustundag, Jeri La Neice Gill,

Nikolas Rasmussen, Blake Saurenmann, Joe Bracerra, Michael Fowler, Hailey White, Marconi Azadah

9:00am 2501234 Effect of Media Composition and Sulfamethoxazole on Duckweed Health and Exudates -

Presented By: Katherine McCullen, Michigan State University, East Lansing, Michigan, USA; Katherine

McCullen, Dawn Dechand, Molly Robles

PAFS - Plant, Animal, & Facility Systems

315 Measurement and Modeling of Air Emissions from Agricultural Production Systems

Wednesday, 7:30am - 10:00am **Location**: Dominion South

Technical Community: PAFS - Plant, Animal, & Facility Systems

Session Type: Oral Technical Session

Description: This session convenes researchers, educators, and industry experts to discuss current challenges and research updates on addressing air pollution issues in livestock and poultry facilities through measurement, mitigation, and modeling methods.

Organizer: Yang Zhao, yzhao@utk.edu

Sponsoring Committee: PAFS-50 Environmental Air Quality

Moderators: Mindy Spiehs

Time Pres. ID Presentation Title, Presenter, & Authors

7:35am 2500669 Effect on air quality of a water sprinkling strategy implemented to alleviate heat stress in

fattening pigs - Presented By: **Araceli Dalila Larios Martinez**, IRDA, Québec, Canada; A. Dalila Larios - Martinez, Valérie Létourneau, Rémi Quirion, Caroline Duchaine, Nyckie Albert, Vicki Clouet-Côté, Sébastien

Fourrnel, Stéphane Godbout

7:50am 2500534 *Monitoring ammonia deposition around a beef cattle feedyard in the Southwest U.S.* -

Presented By: Erin Cortus, University of Minnesota, St Paul, Minnesota, USA; Jacek A. Koziel, William Willis,

Heather Robbe, Anna C. Ortiz, Daniel Miller, Mindy Spiehs, John T. Walker

8:05am 2501462 *Impact of fertilization strategies and meteorological conditions on Greenhouse Gas and*

Ammonia Emissions from the soil - Presented By: Laura Daniela Mila Saavedra, Research and development institute for the agri-environment, Québec, Canada; Laura Daniela Mila Saavedra, Patrick Brassard, Stéphane

Godbout, Joahnn Palacios

8:20am 2501117 A Dual-Platform Approach to Methane Emission Monitoring in Feedlots Using Open-Path

Lasers and UAVs - Presented By: Sushree Dash, McGill University, Montreal, Quebec, Canada; Sushree

Sangita Dash, Trevor W. Coates, Chandra A. Madramootoo

8:35am BREAK

8:45am 2501286 Direct Air Emission Measurements using small-Unmanned Aircraft Systems (sUAS) from

Livestock Pastures in Wisconsin - Presented By: Doee Yang, University of Wisconsin-Madison, Madison,

Wisconsin, USA; Neslihan Akdeniz

PRS - Processing Systems

316 Management of Food, Organic Wastes, and Byproducts for Improving Circularity I

Wednesday, 7:30am - 10:00am

Location: Huron

Technical Community: PRS - Processing Systems

Session Type: Oral Technical Session

Description: Organic wastes and byproducts may cause environmental damage or economic loss without careful management and treatment. Further, many of these materials have unexploited value. This session will focus on engineering solutions for waste and byproduct streams from agriculture, food, municipal, and bioenergy operations.

Organizer: Toufiq Reza, treza@fit.edu

Sponsoring Committee: PRS-707 Food & Organic Waste Management & Utilization; **Co-Sponsors:** CBSI-Circular Bioeconomy Systems Institute

Moderators: Deandrae Smith, Toufig Reza

Time Pres. ID Presentation Title, Presenter, & Authors

7:35am 2500207 *Micro-aeration-enhanced Anaerobic Digestion for the Stabilization of Coffee-Processing*

Wastewater - Presented By: Kayode Taiwo, University of Georgia, Athens, Georgia, USA; Kayode J. Taiwo,

Samuel O. Ogundipe, Joon Hyuk Suh, Ronald B. Pegg, William Kerr, Joseph G. Usack

7:50am 2500222 Upcycling sugar beet waste: Natural pigment extraction, characterization, encapsulation, and

stability assessment - Presented By: Valerie Orsat, McGill University, Canada; Nushrat Yeasmen, Md. Hafizur Rahman Bhuiyan, Yvan Gariepy, Ali R. Taherian, Marie-Josée Dumont, Hosahalli Ramaswamy, Valérie Orsat

8:05am 2500496 Estimating Food Waste Disposal in Industrial, Commercial, and Institutional (ICI) sectors: A

Monte-Carlo Approach to Assessing Spatial Uncertainty - Presented By: Xiaowen Ni, McGill University,

Montreal, Quebec, Canada; Xiaowen Ni, Graham MacDonald, Michael Boh, Grant Clark

8:20am 2500939 Improving Feedstock Quality of Non-recycled Municipal Solid Waste Toward

Thermochemical Conversion - Presented By: M M Mahdi Hasan, University of Kentucky, Lexington,

Kentucky, USA; M M Mahdi Hasan, Jian Shi

8:35am BREAK

8:45am 2501083 Production of 3-Hydroxyvalerate-Enriched Bioplastics from Food Waste Pretreated with

Arrested Anaerobic Digestion and Microbial Electrolysis Cells - Presented By: **Zhiwu Wang**, Virginia Tech, Blacksburg, Virginia, USA; Xueyao Zhang, Naresh Kumar Amradi, Martin Moore, Amro Hassanein, Rebecca L Mickol, Emily L McCoy, Brian J Eddie, Jamia S Shepard, Jiefu Wang, Stephanie Lansing, Matthew D Yates,

Young-Teck Kim, Zhi-Wu Wang

9:00am 2501511 Valorization of Apple Pomace through Anaerobic Digestion: Effect of Thermal, Microwave,

Ultrasonic, and Alkaline Pretreatments - Presented By: Anjaly Paul, McGill University, Montreal, Quebec,

Canada; Anjaly Paul, Idaresit Ekaette, Bernard Goyette, Rajinikanth Rajagopal

Idaresit Ekaette

317 PRS-Processing Systems POSTER SESSION

Wednesday, 7:30am - 10:00am

Location: Exhibit Hall

Technical Community: PRS - Processing Systems

Session Type: Poster Technical Session

Description: This poster session includes all topics related to the processing systems technical community. The processing systems community has the following sub-communities such as physiochemical properties of biological products, crop and feed processing and storage, food processing, bioconversion and bioprocesses, food and organic waste management and utilization. Poster sessions allow one-to-one interaction between the presenter and the audience.

Organizer: Janie McClurkin Moore, Janie. Moore@ag.tamu.edu

Sponsoring Committee: PRS-01 POSTER SESSION

Moderators: Janie McClurkin Moore

	Wodel atol 3. Jaine WicClai Kill Wool e
Poster#	Pres. ID Presentation Title, Presenter, & Authors
5	2501423 A multiphase non-saturated media model to analyze poromechanics of cooking meat at high
	temperature - Presented By: Ashim Datta, Cornell University, Ithaca, New York, USA; Debmalya Ghosh,
	Ashim Datta
6	2500128 Bio-based hempseed protein adhesives with enhanced properties and performance - Presented
	By: Roselle Barretto, Kansas State University, Manhattan, Kansas, USA; Roselle Barretto, Guangyan Qi, Bipin
	Rajpurohit, Christopher Jones, Xiuzhi S. Sun, Yonghui Li, Donghai Wang
7	2500154 Characteristic analysis of deep-bed cooling and drying of pelleted feed based on non-
	equilibrium model - Presented By: Shaochun Ma, College of Engineering, China Agricultural University,
	Beijing, China; Wei Wang, Hongying Wang, Liangju Wang, Shaochun Ma
8	2500853 Developing a model food for large yellow croaker muscle by adjusting the concentration of
	components in gelatin gels - Presented By: Yuxiao Mao, College of Biosystems Engineering and Food Science,
	Zhejiang University, Hangzhou, Zhejiang, China; Yuxiao Mao, Hosahalli S. Ramaswamy, Ting Xiao, Hongyue
	Li, Yong Yu, Songming Zhu
9	2500092 Development of 3G Rice-Soy Snacks: Effects of Extrusion and Frying Conditions on Physical,
	Chemical, and Thermal Properties - Presented By: Mayowa Sanusi, University of Ilorin, Ilorin, Kwara State,
	Nigeria; Abdulkareem Bamidele Bello, Micheal Olumuyiwa Salako, Ibrahim Omobolaji Ibrahim, Toheeb
	Babatunde Olaniran, Musiliu Olushola Sunmonu
10	2500479 Direct Biosynthesis of Organic Solvent Precursors via Fermentation in L. lactis - Presented By:
	Nathan Ring, North Carolina State University, Raleigh, North Carolina, USA; Nathan Ring, Sara Siegel, Kurt
	Selle
11	2501264 Eco-friendly extraction and characterization of terpenoids as functional food ingredients: A
	review - Presented By: Ameen Hammed, McGill University, Canada; Ameen Hammed, Nushrat Yeasmen,
	Valerie Orsat
12	2500556 Effect of Radio Frequency Cold Plasma on Secondary Structure of Pea Protein Isolate -
	Presented By: Jawadul Misir, Department of Food Science and Nutrition- University of Minnesota, St Paul,
	Minnesota, USA; Jawadul Misir, Kumar Mallikarjunan
13	2500219 Development of a cranberry yield estimation model using microwave resonance - Presented
	By: Alvaro Guerrero, University of Wisconsin Madison, Madison, Wisconsin, USA; Alvaro Guerrero, Juan
	Zalapa, Matthew Digman
14	2500220 Effects of water-soaking temperature on cranberry fruit firmness - Presented By: Alvaro
	Guerrero, University of Wisconsin Madison, Madison, Wisconsin, USA; Alvaro Guerrero, Héctor López-
	Moreno, Juan Zalapa, Matthew Digman
15	2500895 Efficacy of Pulsed UV Light in reducing E. coli on Baby Spinach - Presented By: Ajit

Mahapatra, Food Engineering Laboratory, College of Agriculture, Family Sciences, and Technology, Fort

	College of Agriculture, Family Sciences, and Technology, Fort Valley State University, Fort Valley, Georgia,
47	USA; R. Gyawali, H. L. Degala, A. K. Mahapatra
17	2500702 Electro-fermentation enhances succinic acid production via metabolic shift - Presented By:
10	Fan Wu, North Carolina State University, Raleigh, North Carolina, USA; Jingjing Wang, Wenqiao Yuan
18	2501526 Enhancing Bioactive Extraction from Cold Brew Spent Coffee Grounds: Optimizing and
	Quantifying Time-Temperature Combinations for Various Food Production - Presented By: Kumar
	Mallikarjunan, Department of Food science and Nutrition - University of Minnesota, St Paul, Minnesota,
10	USA; Sai Nisetha, Kumar Mallikarjunan
19	2500120 Genetic engineering study deciphered that OsCAMTA3b gene of rice functions as a positive
	regulator under biotic stress and temperature extremities - Presented By: Joydeep Banerjee, Indian Istitute of
	Technology, Kharagpur, West Bengal, India; Dr. Joydeep Banerjee
20	2501672 Inactivating pathogens in milk by a continuous liquid-phase plasma process - Presented By:
	Sarah Wu, University of Idaho, Moscow, Idaho, USA; Yuan Yuan, Shaobo Deng, Haiqing Sheng, Robinson
	Junior Ndeddy Aka, Ahmad Mukhtar, Ben Morenas, Sarah Wu
21	2500182 Life Cycle Assessment of Different Beef Recipes and Cooking Methods: Identifying Eco-
	friendly Options for Canadian-Grown Beef Consumption - Presented By: Vincent Abe-Inge, McGill
	University, Macdonald Campus, Quebec, Canada; Vincent Abe-Inge, Mariana Moncada de la Fuente, Ebenezer
	Miezah Kwofie
22	2500439 Morpho-biochemical vagaries coupled with gene expressional modulations play key role in salt
	tolerance mechanism of rice - Presented By: Shivani ., Indian Insitute of Technology, Kharagpur, Kharagpur,
	India; Shivani, Dr. Joydeep Banerjee
23	2500086 Neural Network Pattern Recognition Model for the Physical Characteristics of Ultrasound
	Treated Dalium Guineense Whole Fruits - Presented By: Mfrekemfon Akpan, Department of Agricultural
	and Food Engineering, University of Uyo, Uyo, Nigeria; Mfrekemfon G. Akpan, Uduak D George, Okon J. Esua
24	2500065 Simultaneous Temperature and Airflow Control in Coffee Drying - Presented By: Juan Sanz-
	Uribe , Cenicafé - Colombian Coffee Federation, Chinchiná-Manizales, Columbia; Juan Sanz-Uribe, Christian
	A. González-Salazar, Willy F. Rojas-Botina
25	2500046 Automated Solar Coffee Dryer with Durable Materials for Enhanced Efficiency - Presented
	By: Eduardo Duque-Dussán , Postharvest Discipline, National Coffee Research Centre of Colombia - Cenicafé,
	Manizales, Caldas, Colombia; Eduardo, Duque-Dussán, César A., Ramírez-Gómez, Juan R., Sanz-Uribe
26	2500067 Development of a Multispectral Real-Time System for Gluten Detection and Quantification
	in Gluten-Free Products - Presented By: Adewale Oloyede, University of Kentucky, Lexington; Adedeji
	Akinbode
27	2500152 A Modified Flux Chamber for Measuring Greenhouse Gases from Composting - Presented By:
	Dennis Dankwa, McGill University, Montreal, Quebec, Canada; Michael Y. Boh, O. Grant Clark
28	2500475 Decontamination of Aspergillus flavus and Aflatoxin B1 on Inoculated Raw Peanuts with High
	Voltage Atmospheric Cold Plasma - Presented By: Wel Cao, University of Guelph, Guelph, Ontario, Canada;
	Linyi Tang, Wei Cao, Kevin M. Keener
29	2500476 Quality Assessments of Peanuts Treated with High Voltage Atmospheric Cold Plasma
	(HVACP) - Presented By: Wei Cao, University of Guelph, Guelph, Ontario, Canada; Wei Cao, Linyi Tang,
	Kevin M. Keener
30	2500478 Decontamination of Salmonella enterica Serotype Enteriditis in Liquid Whole Egg with High
	Voltage Atmospheric Cold Plasma (HVACP) - Presented By: Wei Cao, University of Guelph, Guelph,
	Ontario, Canada; Wei Cao, Miral Javid, Kevin M. Keener
31	2500483 Generation and Chemistry of Plasma-Activated Water (PAW) using Air and Modified Air -
	Presented By: Miral Javed, School of Engineering, University of Guelph, Guelph, Ontario, Canada; Miral Javed,
	Wei Cao, Kevin Keener

Valley State University, Fort Valley, Georgia, USA; S. Manne, K. Talari, H. L. Degala, R. Gyawali, A. K.

light pulses - Presented By: Ajit Mahapatra, Food Engineering Laboratory, Agricultural Research Station,

Reduction of Escherichia coli and Salmonella Typhimurium on romaine lettuce using intense

Mahapatra 2500378

16

32	2500306 Evaluating the Feasibility of Nutritional Yeast Cultivation from Poultry Slaughterhouse
	Dissolved Air Floatation Solids - Presented By: Saravanan Ramiah Shanmugam, Auburn Univeristy, Auburn,
	Alabama, USA; Owen Lucas, Brendan Higgins
33	2500500 <i>UV-C assisted Drying of Grape Pomace: Toward Sustainable Waste Valorization</i> - Presented
	By: Dhruv Ghevariya, North Carolina State University, Raleigh, North Carolina, USA; Deepti Salvi
34	2500318 Non-destructive Assessment of Fried Chicken Nuggets Texture Based on Spatial Frequency
	Domain Imaging - Presented By: Leshang Bai, McGill University, Montreal, Quebec, Canada; Leshang Bai,
	Laura Liu, Michael Ngadi
35	2501524 Extraction and Analysis of Carotenoids from Haloferax mediterranei as a Co-Product of PHA
	Production - Presented By: Melanie Siu, University of California, Davis, Davis, California, USA; Melanie Siu,
	Kelly Graff, Hamed El Mashad, Ruihong Zhang
36	2500548 Predictive modeling of growth of Salmonella in egg and egg products - Presented By: Roja
	Jeyam, , Fayetteville, Arkansas, USA; Roja Jeyam, Nanje Gowda N.A, Jeyamkondan Subbiah
37	2501376 <i>HTL-AP Recirculation and its Influence on Nutrient Recovery</i> - Presented By: Dylan Kanner ,
	University of Illinois, Urbana Champaign, Urbana, Illinois, USA; Barbara Camila Bogarin Cantero, Paul
	Davidson, Audrey Frost, Dylan Kanner, Marcin Warzecha
38	2500402 Cold plasma-modified Soy and Pea protein Isolates combined with Mango Peel Powder to
	enhance the fibrous and textural properties of plant-based patty - Presented By: Srutee Rout , Indian Institute
	of Technology Kharagpur, India; Srutee Rout, Prem Prakash Srivastav
39	2500937 High-pressure regulation of Ice I to Ice III phase transition in milk and its effects on bacterial
	inactivation - Presented By: Ting Xiao , Zhejiang University, Hangzhou, Zhejiang, China; Ting Xiao, Yuxiao
	Mao, Hosahalli S. Ramaswamy, Songming Zhu, Sinan Zhang, Yong Yu
40	2500430 Characterizing high pressure phase transitions of gelatin gel and assessing properties following
	pressure shift freezing and Ice I to Ice III phase transition - Presented By: Ting Xiao , Zhejiang University,
	Hangzhou, Zhejiang, China; Ting Xiao, Yuxiao Mao, Hosahalli S. Ramaswamy, Songming Zhu, Sinan Zhang,
	Yong Yu
41	2500662 Automated smart spectral imaging for monitoring canola quality during short and long-term
	storage conditions - Presented By: Thirukumaran Ramesh , Department of Biosystems Engineering, University
	of Manitoba, Winnipeg, Manitoba, Canada; Thirukumaran Ramesh, Chyngyz Erkinbaev
42	2500848 Pretreatment Methods for Enhanced PLA Degradation and Biogas Production in Anaerobic
	Digestion - Presented By: Nadia Bawa Fio Bekoe, Oklahoma State University, Stillwater, Oklahoma, USA;
	Douglas W. Hamilton, Ph.D., P.E.
43	2500455 Inactivation of Listeria monocytogenes in RTE Smoked Salmon: Antimicrobial Efficacy and
	Physicochemical Characterization of a Custom-Designed DBD Plasma System - Presented By: Lamin Kassama,
	Alabama A&M University, Normal, Alabama, USA; Manikanta Sri Sai Kunisetty, Armitra Jackson-Davis,
	Srinivasa Rao Mentreddy, Gabriel Xu, Bhagirath Ghimire, Lamin S. Kassama
44	2500456 Enhancing Meat Analog Manufacturing: Correlating Rheological Properties with 3D-
	Printable Ink Formulation - Presented By: Lamin Kassama, Alabama A&M University, Normal, Alabama,
	USA; Sai Vinay Kumar Madala, Lamin S. Kassama
45	2500981 Measuring Methane Emissions from Landfills in Temperate Climates: Combining Static
	Chamber and Eddy Covariance Data - Presented By: Samson Ndukwe, Department of Bioresource
	Engineering, McGill University, Ste-Anne-de-Bellevue, Montreal, Quebec, Canada; Samson Kelechi Ndukwe,
	Michael Yongha Boh, Osborne Grant Clark
46	2500664 Assessment of granular starch hydrolysis enzyme on ethanol yield From partially swollen
	sorghum starch and analysis of extracted protein properties - Presented By: Thomas Weiss , Kansas State
	University, Manhattan, Kansas, USA; Thomas Weiss, Shan Hong, Ruoshi Xiao, Xiaorong Wu, Yonghui Li,
	Michael Tilley, Donghai Wang
47	2500744 <i>Cheese waste stream for Ethanol Fermentation by Kluyveromyces marxianus</i> - Presented By:
	Victoria Loomis, Michigan State University, East Lansing, Michigan, USA; Victoria Loomis, Dr. Yan (Susie)
	Liu
48	2500691 Characterizing and predicting the solubility and foam properties of Non-Fat-Dry-Milk
	nowder using non-destructive Hyperspectral Imaging technique - Presented Ry: Ahiy Dadi University of

Minnesota, St Paul, Minnesota, USA; Abiy Dadi, Kumar P. Mallikarjunan

powder using non-destructive Hyperspectral Imaging technique - Presented By: Abiy Dadi, University of

49	2500861 Development of cultured meat using 3D-printed fat scaffolds - Presented By: Sangbae Park, Department of Biosystems Engineering, College of Agriculture and Life Sciences, Seoul National University, Seoul, Republic of Korea; Jinhyun Kim, Woobin Choi, Yuseung Choi, Hyunsu Choi, Yong-Ro Kim, Sangbae Park
50	2501072 Effect of Microwave-assisted Pre-drying and Deep-Fat-Frying Conditions on Some Quality Attributes of Akara Ogbomoso - Presented By: Akinbode Adedeji , University of Kentucky, Lexington, Kentucky, USA; Abiodun James Adeyanju, John Oluranti Olajide, Akinbode Adeyemi Adedeji, Deborah Adeola Adesina, Ifeoluwa Rachael Raji
51	2500976 Effect of charging material type on protein-starch electrostatic separation - Presented By:
	Ganapathy Subramanian M , Department of Chemical and Biological Engineering, University of Saskatchewan, Saskatoon, Saskatchewan, Canada; Ganapathy Subramanian M, Roghayeh Najafi, Parnia Nikkhah, Tolu Emiola-Sadiq, Sahar Zamani, Lifeng Zhang, Venkatesh Meda
52	2501055 Effect of Blanching Temperature and Ripening Stages on the Functional and Pasting Properties of Plantain (Musa paradisiaca) flour - Presented By: Rasheed Busari, Department of Food and Agricultural Engineering, Kwara State University, Ilorin, Nigeria; Ogunniran, O. M., Ola, F. A., Abdulsalam, I. A., Manta, I.H. George, M., Busari, R.A., Akande, F. B.
53	2501546 Aeration Strategies for Grain Temperature and Moisture Management of Stored Wheat in
	Silos Located at Key Cities in India - Presented By: Johnselvakumar Lawrence, AGI (Ag Growth
	International), Lenexa, Kansas, USA; Johnselvakumar Lawrence, Dirk E. Maier, George Obeng-Akrofi
54	2501552 Natural Air Drying of Maize (Corn) in Silos (Bins) at Various Places in India - Presented By:
	Johnselvakumar Lawrence, AGI (Ag Growth International), Lenexa, Kansas, USA; Johnselvakumar Lawrence,
	Dirk E. Maier, George Obeng-Akrofi
55	2501112 Enzyme-Assisted Extraction of Navy Bean Proteins: Insights into Structural and Functional
	Modifications - Presented By: Md. Junaeid Khan, School of Engineering, University of Guelph, Guelph,
56	Ontario, Canada; Md. Junaeid Khan, Sindhu Chaudhary, Annamalai Manickavasagan 2501308 <i>Simultaneous isolation and modification of pinto bean starch through ultrasound, and</i>
30	microwave-assisted methods - Presented By: Prudhvi Pasumarthi , University of Guelph, Guelph, Ontario,
	Canada; Prudhvi Pasumarthi, Annamalai Manickavasagan
57	2501380 Reimaging Food Waste: Role of Fruit Leather and Kropeck in a Sustainable Circular Economy
	- Presented By: Bethany Grace Calixto , Mariano Marcos State University, City of Batac, Ilocos Norte,
	Philippines; Bethany Grace S. Calixto
58	2501439 <i>Methane biofiltration efficiency assessed using a bank of biofiltration system</i> - Presented By:
	Camila Gonzalez Arango, The Pennsylvania State University, University Park, Pennsylvania, USA; Camila
	Gonzalez-Arango, Tate Greiger, Juliana Vasco-Correa
59	2501455 The Sequential Extraction of Bioactive Compounds from Ascophyllum nodosum by pH-
	Responsive Switchable Deep Eutectic Solvents - Presented By: Desheng Ji , Dalhousie University, Halifax, Nova
	Scotia, Canada; Marianne Su-Ling Brooks
60	2501514 Effect of kraft lignin in pectin/carboxymethyl cellulose biopolymer composite films for food
	packaging - Presented By: Ndidiamaka Oseafiana , Dalhousie University, Halifax, Nova scotia, Canada;
41	Ndidiamaka Oseafiana, Marianne Su-Ling Brooks, Alison Scott 2501537 Advancement in nanocarriers development for plant protection and sustainable agriculture -
61	Presented By: Taveena Jindal , University of Guelph, Guelph, Ontario, Canada; Dr. Ashutosh Singh, Jayasankar
	Subramanian
62	2501497 A Digital Twin of an Anaerobic Biofilter-Microalgae Symbiotic System for Recycling
02	Agricultural Wastewater and Algal Production - Presented By: Lijun Wang, North Carolina A&T State
	University, Greensboro, North Carolina, USA; Lijun Wang, Jewel Das
63	2500227 Aerodynamics Properties of Silflower Seed (Silphium integrifolium): Effects of Varying
	Moisture Content and Wing Features - Presented By: Ewumbua Monono , North Dakota State University,
	Fargo, North Dakota, USA; Pa Tamba Jammeh, Brent Hulke, Jarrad Prasifka, Xin Sun, Ewumbua Monono
64	2500912 Comparative Analysis of Plasma Jet and Surface Dielectric Barrier Discharge Systems for
	Optimized Plasma-Activated Water Production - Presented By: Dushyanth Kumar Tammineni, North
	Carolina State University, Raleigh, North Carolina, USA; Manasa Saldapuram, Duncan Trosan, Praj Kuntal
	Patel, Zhujun Gao, Katharina Stapelmann, Aaron Mazzeo, Deepti Salvi

ASE - Applied Science & Engineering

318 ASE-Applied Science and Engineering POSTER SESSION

Wednesday, 10:15am - 12:15pm

Location: Exhibit Hall

Technical Community: ASE - Applied Science & Engineering

Session Type: Poster Technical Session

Description: Posters related to forest engineering, sustainability, and other applied science and engineering

topics not fitting within other communities.

Organizer: Catherine Brewer, cbrewer@nmsu.edu **Sponsoring Committee**: ASE-01 POSTER SESSION

Moderators: Catherine Brewer, Lori Duncan

Ebrahim Hashemi Garmdareh

	Moderators: Catherine Brewer, Lori Duncan
Poster#	Pres. ID Presentation Title, Presenter, & Authors
1	2500163 Understanding Climate Variability Impacts on Senegalese Farmers' Resilience through
	Nutrition, Economic Stability, and Risk Management - Presented By: Kieron Moller, Michigan State
	University, East Lansing, Michigan, USA; Kieron Moller, A. Pouyan Nejadhashemi, Mohammad Tirgaris,
	Nilson Vieira Junior, Ana Julia Paula Carcedo, Ignacio Ciampitti, P. V. Vara Prasad, Amadiane Diallo
2	2501405 Short-Term Field Study: Enhancing Soil Health and Reducing Greenhouse Gas Emissions
	with Synergistic Biochar and Compost Applications in Agriculture - Presented By: Muhammad Saif Ullah,
	University of Prince Edward Island, Canada; Muhammad Saif Ullah, Aitazaz A. Farooque, Seyyed Ebrahim
	Hashemi Garmdareh
3	2500406 Knowledge-Guided Internal LAI Assimilation for Enhanced Maize Phenotyping in DSSAT -
	Presented By: Zhou Zhang , Department of Biological Systems Engineering, University of Wisconsin-Madison,
	Madison, Wisconsin, USA; Zezhong Tian, Jiahao Fan, Natalia de Leon, Shawn M. Kaeppler, Zhou Zhang
4	2500337 A Grid-resolution Hydrologic Modeling Tool for Precision Application of Pesticide -
	Presented By: Feng Pan, Purdue University, West Lafayette, Indiana, USA
5	2500768 Toward the assessment of Climate-Induced Soybean yield and economic variabilities in Brazil
	- Presented By: Greici Parisoto, University of Nebraska-Lincoln, Lincoln, Nebraska, USA
6	2501064 Response of Soybean to Variable Irrigation Levels in Eastern Nebraska - Presented By: Anmol
	Singh, Department of Biological Systems Eng., University of Nebraska-Lincoln, Lincoln, Nebraska, USA; Saleh
_	Taghvaeian, Yufeng Ge, Derek Heeren, Frank Bai
7	2501480 Advanced Computer Vision and Machine Learning Framework for Canola Oil Quality and
	Yield Prediction - Presented By: Maheshika Jayasinghe, Department of Biosystems Engineering, University of
0	Manitoba, Winnipeg, Manitoba, Canada; Maheshika Jayasinghe, Angshuman Thakuria, Chyngyz Erkinbaev
8	2501641 Evaluating Mechanical Damage in Canola Seeds Using X-ray Radiography and Deep Learning
	Models - Presented By: Mohammad Nadimi , University of Manitoba, Winnipeg, Manitoba, Canada; Mridula
0	Buragohain, Taran Singh, L. G. Divyanth, Jitendra Paliwal, Mohammad Nadimi
9	2500738 Measuring the Effects of the Leaves and Leaf Sheaths on the Strength and Dynamic Behavior
	of Corn Plants - Presented By: Douglas Cook , Brigham Young University, Provo, Utah, USA; Douglas Cook,
10	Grant Ogilvie 2500639 Chemical-Assisted Osmotic Dehydration: A Strategy to Enhance Water Loss and Preserve the
10	Quality of Wild Blueberries - Presented By: Shokoofeh Norouzi, Department of Bioresource Engineering,
	McGill University, Canada; Shokoofeh Norouzi, Valerie Orsat
11	2501181 Leveraging Blender-Synthesized Data and Depth Information for High-Precision Instance
11	Segmentation of Chicken Carcasses - Presented By: Ylhong Feng, University of Arkansas, Fayetteville,
	Arkansas, USA; Yihong Feng, Chaitanya Pallerla, Xiaomin Lin, Pouya Sohrabipour Sr, Ramesh Bahadur Bist,
	Siavash Mahmoudi, Amirreza Davar, Dongyi Wang
12	2501544 Enhancing Soil Health and Bell Pepper Productivity with Forage Maize Biochar under
	Irrigation Management - Presented By: Seyyed Ebrahim Hashemi Garmdareh, University of Prince Edward
	inguismining of the Edward Company of the Ed

Island, Charlottetown, Prince Edward Island, Canada; Akram HosseinNejad, Sasan Faramarzmanesh, Seyyed

13	2501098 Empirical Correlation for Particle Degradation in Pipeline Hydro Transport of Wheat Straw Slurries: A Laboratory-Scale Study - Presented By: Kashif Javed, University of Alberta, Edmonton, Alberta,
	Canada; Kashif Javed, Russel Flores, Aidan Richardson, Amit Kumar
14	2501003 Effects of Biochar and Biofertilizer on Corn Production under Greenhouse Conditions -
1-7	Presented By: Shamiul Alam , South Dakota State University, Brookings, South Dakota, USA; Shameful Alam,
	Lin Wei, Ozor Tochukwu, Anne Cidreira, Manish Shrestha
15	2501004 Develop Biochar-based Nitrogen Fixing Biofertilizers for Sustainable Corn Production -
10	Presented By: Saurav Marahatta , South Dakota State University, Brookings, South Dakota, USA; Saurav
	Marahatta, Lin Wei, Yajun Wu, Volker Brozel
16	2501323 <i>Comparative Analysis of Phenolic Compounds in Different Dill Seed Varieties</i> - Presented By:
10	Sunday Olakanmi
17	2501247 Screening of Rhodosporidium toruloides Strains for Enhanced Production of Microbial
17	Carotenoids - Presented By: Lachi Wankhede, York University, Toronto, Ontario, Canada; Carlos Osorio,
	Satinder Kaur Brar
18	2500737 Development of Biodegradable Packaging from Dairy Proteins for Extending the Shelf life of
10	Dairy Products - Presented By: Kumar Mallikarjunan , University of Minnesota, Saint Paul, Minnesota, USA;
	Phanatchakorn Sutham, Kumar Mallikarjunan
19	2501331 Production of Volatile Fatty Acids from Organic Wastes: A Meta-Analysis for Process
17	Optimization - Presented By: Reema Kumar, York University, Toronto, Ontario, Canada; Reema Kumar,
	Guneet Kaur, Satinder Kaur Brar
20	2501167 Adaptation of surface filtration for washing water management in vegetable production:
	optimization and specific design parameters - Presented By: Elizabeth Alvarez , IRDA, Quebec, Canada; Heidi
	Dayana Pascagaza-Rubio, Joahnn H. Palacios, Stéphane Godbout
21	2500815 Upcycling of Agri-food Resources into Packaging Material and Vegan Leather using Fungal
	Mycelium: A Flexible Biomanufacturing Platform - Presented By: Malvika Sharma, University of Guelph,
	Guelph, Ontario, Canada; Malvika Sharma, Sophie Robertson, Loong-Tak Lim, Guneet Kaur
22	2500540 Bioconversion of Agri-food Side Streams into High-Value Fungal Mycelium as Sustainable
	Alternative Proteins - Presented By: Himashree Ponrajan, University of Guelph, Canada; Himashree Ponrajan,
	Guneet Kaur
23	2501391 Integrating Machine Learning and Robotics for Sustainable Pest Management in Potato
	Farming - Presented By: Yuvraj Gill, University of Prince Edward Island, Charlottetown, Prince Edward
	Island, Canada; Yuvraj Singh Gill, Charanpreet Singh, Aitazaz A Farooque, Gurjit Randhawa
24	2501659 Changes in Water Requirements of Wild Blueberries in Atlantic Canada: Insights from
	Historical Climate Data and Future Projections - Presented By: Atif Zahoor, University of Prince Edward
	Island, Charlottetown, Prince Edward Island, Canada; Aitazaz A. Farooque, Masoud Karbasi
25	2500857 Growing Precision Engineering Systems for Muscadine Grape Vineyards to Aid Climate-
	smart Agriculture - Presented By: Jingqiu Chen, Florida A&M University, Tallahassee, Florida, USA; Tsolova,
	Violeta M., Wei-zhen Liang, Xin Qiao
26	2501082 Evaluation of Radar Based Irrigation with Artificial Intelligence (AI-Radar) to Address Water
	Challenges in Kansas - Presented By: Udit Debangshi, Kansas State University; Udit Debangshi, Prasad Jayant
	Deshpande, Ignacio Ciampitti, Susan Metzger, Vaishali Sharda, PV Vara Prasad, Gaurav Jha
27	2501523 Automated Weed Pressure Measurement System Evaluation for Unmanned Aerial Vehicles -
	Presented By: Cengiz Koparan, University of Arkansas, Fayetteville, Arkansas, USA
28	2501350 Preliminary Analysis of Computer Vision for Blackberry Flower Quantification - Presented
	By: Cengiz Koparan, University of Arkansas, Fayetteville, Arkansas, USA; Akwasi Tagoe, Ramesh Bahadur
	Bist, Cengiz Koparan , Donald Johnson, Dongyi Wang, Margaret Worthington, Aurelie Poncet
29	2500277 Machine Learning Models for Estimating Optimum Top-Dressing Amount from NDVI,
	Weather Data, and Projected Yield and Grain Qualities - Presented By: Oyetayo Oyebode, Institute of
	Agricultural Machinery, National Agriculture and Food Research Organization, Saitama, Japan; Oyetayo
	Olukorede Oyebode, Masamoto Chiba, Takashi Yokoi, Hisato Katayama, Hiroyuki Nakagawa, Yusuke
	Vanagianus

Yanagisawa

30	2501685 Reinforcement Learning Approach Towards NDVI Prediction Using the UAV Based RGB Imagery Data - Presented By: Mobasherah Falak, University of Prince Edward Island, Charlottetown, Prince Edward Island, Canada
31	2500079 In-silico design of antimicrobial peptides targeting BamA protein of Pseudomonas aeruginosa - Presented By: Aadhil Haq , Texas A&M University, College Station, Texas, USA; Samavath Mallawarachchi, Aadhil Haq, Maria King, Sandun Fernando
32	2500304 Role of Nano Bio-Stimulants for Agricultural Production and Plant Protection - Presented By: EmilY Younghans , University of Guelph, Guelph, Ontario, Canada; Emily Younghans, Ashutosh Singh
33	2501587 Design and Verification of a Fed-Batch Model to Improve Production of Functionalized Biopolymers - Presented By: Ben Martens , University of Manitoba, Winnipeg, Manitoba, Canada; Ben Martens, Dr. Warren Blunt, Christina Rogalsky
34	2501124 Selectively Breeding Duckweed for Biobutanol Production - Presented By: Hannah Wall, North Carolina State University, Raleigh, North Carolina, USA; Hannah Wall, Jay Cheng, Ryan Sartor
35	2501520 Fabrication of cellulose based sustainable adsorbents through the valorization of switch grass - Presented By: Sivaranjani Palanisamy Ravikumar , School of Engineering, University of Guelph, Guelph, Ontario, Canada; Charles Wroblewski, Rahul Islam Barbhuiya, Prasad Daggupathi, Ashutosh Singh
36	2501518 Fabrication of sustainable adsorbents through the valorization of cellulose-rich waste for pollutant removal - Presented By: Sivaranjani Palanisamy Ravikumar, School of Engineering, University of Guelph, Guelph, Ontario, Canada; Charles Wroblewski, Rahul Islam Barbhuiya, Prasad Daggupathi, Ashutosh Singh
37	2501460 Sustainable Protein and Coproducts from C1 Compounds Using Paracoccus denitrificans - Presented By: Ayesha Sultana , Department of Biosystems Engineering, University of Manitoba, Winnipeg, Manitoba, Canada; Ayesha Sultana, Stefan Bardal, Warren Blunt
38	2500503 Unravelling the Impact of Climatic Variables on Fall Shoulder Cover Crops - Presented By: Emmanuel Agyapong , University of Manitoba, Winnipeg, Manitoba, Canada; Emmanuel Agyapong, Afua Mante, Francis Zvomuya, Yvonne Lawley
39	2500900 Design and Fabrication of Ergonomic Auxiliary Handles for Agricultural Tools - Presented By: Felix Michael Oguche, University of Missouri, Columbia, Missouri, USA; Felix Michael Oguche, Jianfeng Zhou, Karen E. Funkenbusch, Marcia C. Shannon, Noel Aloysius, Teng Teeh Lim
40	2501249 Real-Time Assessment of Canola Seed Quality Using Near-Infrared Hyperspectral Imaging: Focus on Free Fatty Acid Content - Presented By: Asanka Ekanayake , Department of Biosystems Engineering, University of Manitoba, Winnipeg, Manitoba, Canada; Asanka Ekanayake, Maheshika Jayasinghe, Chyngyz Erkinbaev
41	2501261 Impacts of Cereal Grains on the Environmental Footprint of Extruded Aquatic Feed - Presented By: Tucker Graff , Kansas State University, Manhattan, Kansas, USA; Tucker Graff, Dr Sajid Alavi, Dr Trisha Moore
42	2501636 Environmental Impacts of Pre-cooked Pasta and Ready-to-Eat Snack Produced Using Extrusion with Intermediate Wheatgrass and Sorghum as Sustainable Ingredients - Presented By: Tucker Graff, Kansas State University, Manhattan, Kansas, USA; Tucker Graff, Julia Rivera, Sajid Alavi, Trisha Moore
43	2501368 Process engineering and modelling-enabled strategies for efficient rhamnolipid biosurfactant production - Presented By: Makary Nasser, University of Guelph, Guelph, Ontario, Canada
45	2501258 Quantifying Greenhouse Gas Emissions in Nebraska Irrigated Corn-Soybean Systems - Presented By: Melina Petenatti Munoz, University of Nebraska-Lincoln, Lincoln, Nebraska, USA; Melina Petenatti Munoz, Christopher Neale, Adam Liska, Randall Ritzema, Andy Suyker, Ashish Mashi

CBS - Circular Bioeconomy Systems

319 CBSI-Circular Bioeconomy Systems Research, Education, and Outreach-POSTER SESSION

Wednesday, 10:15am - 12:15pm

Location: Exhibit Hall

Technical Community: CBS - Circular Bioeconomy Systems

Session Type: Poster Technical Session

Description: This poster session facilitates information sharing and networking related to circular bioeconomy systems (CBS). It is organized into three focus areas: research, education, and outreach. Research topics could be related to constituent systems of production, processing, packaging, and supply of bioproducts, entire value chains, and waste recovery and use, including examples that describe work completed or analyses of proposed systems that would increase circularity relative to existing systems. Education topics could include curricular innovations that embed sustainability and bioeconomy concepts into engineering programs. Share your experiences, methods, and outcomes in preparing students to excel in a sustainable, bio-based future. Outreach topics could include programming designed to advance CBS concepts and technologies among producers and industry.

Organizer: Alicia Modenbach, alicia.modenbach@uky.edu

Sponsoring Committee: CBSI; **Co-Sponsors:** ASE-16 Engineering for Sustainability, EOPD-203 Undergraduate & Graduate Instruction, EOPD-205 Engineering Technology & Management Education, EOPD-208 Extension

Moderators: Alicia Modenbach, Ed Barnes

Poster#	Pres. ID Presentation Title, Presenter, & Authors
44	2501369 Process engineering and modelling-enabled strategies for efficient rhamnolipid biosurfactant
	production - Presented By: Makary Nasser, University of Guelph, Guelph, Ontario, Canada
46	2500341 The Circular Bioeconomy Systems Institute (CBSI) Mission, Vision and How to Get Involved
	- Presented By: Edward Barnes, Cotton Incorporated, Cary, North Carolina, USA; Erin Webb, John Reid,
	Chad Yagow
47	2501321 Interdisciplinary Certificate - Skills for Circular Bioeconomy Systems Workforce - Presented
	By: John Classen, Biological & Agricultural Engineering, NC State University, Raleigh, North Carolina, USA;
	John Classen, Praveen Kolar, Alison Deviney, Mary Leigh Wolfe
48	2501067 Assessing the impact of substrate on hydroponic microgreen yield - Presented By: Tim
	Pfeiffer , University of Illinois Urbana-Champaign, Urbana, Illinois, USA; Tim Pfeiffer, Liam Reynolds, Dr.
	Paul Davidson
49	2500497 Optimizing Marine Aquaponics with Kale, Salicornia, Striped Bass and Sturgeon: Salinity,
	Nutrients and Carbon Findings - Presented By: Steven Hall, NCSU Biological and Agricultural Engineering,
	Raleigh, North Carolina, USA; Christopher Pascual, Steven Hall, Stevee McBee, Jackson Evans
50	2500353 Evaluation of the Fate of Food-borne Pathogens during Black Soldier Fly Larvae Cultivation
	on Post Consumer Food Waste - Presented By: Saravanan Ramiah Shanmugam, Department of Biosystems
	Engineering, Auburn University, Auburn, Alabama, USA; Nusrat Jahan, Saravanan Ramiah Shanmugam,
	Dianna Bourassa, Brendan Higgins
51	2501645 Advancing Food and Packaging Systems Circularity Through Digital Twins - Presented By:
	Ziynet Boz , University of Florida, Gainesville, Floirda, USA; Ziynet Boz, Mert Canatan, Rafael Munoz
	Carpena, Gregory Kiker
52	2500612 Current State of Greenhouse Waste Biomass Disposal Methods - Presented By: Robyn
	Jadischke, University of Guelph, Guelph, Ontario, Canada; Robyn Jadischke, Dr. William David Lubitz
53	2500868 Phosphorus fertilizer replacement value and heavy metal dynamics in biosolids and biosolids-
	biochar amended soil - Presented By: Bernadette McCabe, Centre for Agricultural Engineering, University of
	Southern Queensland, Toowoomba, Queensland, Australia; Serhiy Marchuk, Diogenes L. Antille, Bernadette
5 4	K. McCabe
54	2501399 Glasshouse study assessment of urine-derived fertilizer potential - Presented By: Bernadette
	McCabe, Centre for Agricultural Engineering, University of Southern Queensland, Toowoomba, Queensland,
	Australia; Serhiy Marchuk, Diogenes L. Antille, Bernadette K. McCabe
55	2501250 Converting Agricultural Waste into Pipeline-Quality RNG through Hyperthermophilic
	Hydrolysis - Presented By: Jordan Jenkinson, University of Guelph Ridgetown Campus, Ridgetown, Ontario,
	Canada; Jordan Jenkinson, Lucas McNea, Omid Norouzisafsari, Kim Van Overloop, Sasha Rollings-
Γ/	Scattergood, Brandon Gilroyed
56	2501253 Assessing Biodegradation of Compostable Plastics in Anaerobic Digestion Systems -
	Presented By: Vijay Velusamy, University of Guelph Ridgetown Campus, Ridgetown, Ontario, Canada; Vijay

Velusamy, Mahmoda Akter, Lucas McNea, Kim Van Overloop, Majusri Misra, Brandon Gilroyed

57	2501316 Screening of Canadian Food Processing Residues Towards Renewable Natural Gas Production
	via Anaerobic Digestion - Presented By: German Castaneda, University of Saskatchewan, Saskatoon,
	Saskatchewan, Canada; German A. Castaneda Suarez, Venu Babu Borugadda, Ajay K. Dalai
58	2501372 Advancing Circular Bioeconomy: Value-Added Products from Cellulosic Biomass Waste for
	Agricultural and Environmental Sustainability - Presented By: Hari Singh, Fort Valley State University, Fort
	Valley, Georgia, USA; Abanti Howlader, Jaabili Gosukonda, Arlese Owens, Jacquez Smith, Venkata Degala
59	2500298 Techno-Economic Assessment of Atmospheric Carbon Removal via Anaerobic Digestion of
0,	Biomass Waste - Presented By: Julia Cunniffe, North Carolina State University, Raleigh, North Carolina, USA;
	Julia Cunniffe, Yaojing Qiu, Chloe Lum, Jay Cheng, William Joe Sagues
40	
60	
	for Bioproduct Synthesis - Presented By: Jikai Zhao , Kansas State University, Manhattan, Kansas, USA; Linjing
	Jia, Mairui Zhang, Jikai Zhao
61	2500641 Comparing Past and Future Municipal Organic Waste Management Approaches using Life
	Cycle Assessment - Presented By: Sadie MacDonald, McGill University, Montreal, Quebec, Canada; Sadie
	MacDonald, Benjamin Goldstein, Grant Clark
62	2501411 Exploration of Unintended Microbial Growth in a Hostile HTL Wastewater - Presented By:
	Dylan Kanner, University of Illinois Urbana-Champaign, Urbana, Illinois, USA; Dylan Kanner, Camila
	Bogarin, Paul Davidson
63	2501404 Valorization of Pyrolytic Bio-Oil Aqueous Fraction from Municipal Solid Waste for
	Polyhydroxyalkanoate (PHA) Bioplastic Production Using Haloferax mediterranei - Presented By: Emon Das,
	Shaw Institute, Blue Hill, Maine, USA; Emon Das, Yuxuan Zhang, Jian Shi
64	2501334 Greener Pulping with Hydrophobic Deep Eutectic Solvents - Presented By: ASM Sayem,
	Department of Biosystems and Agricultural Engineering, University of Kentucky, Lexington, Kentucky, USA;
	ASM Sayem, Yuxuan Zhang, Jian Shi
65	2501410 Improving Feedstock Quality of Non-Recycled Municipal Solid Waste Toward
	Thermochemical Conversion - Presented By: M M Mahdi Hasan, University of Kentucky, Lexington,
	Kentucky, USA; M M Mahdi Hasan, Jian Shi
66	2500619 Alkaline Mineral Residues from Pulp Mills as a Sustainable and Economical Alternative to
00	Lime Fertilizers - Presented By: Ethan Woods , North Carolina State University, Raleigh, North Carolina,
	USA; Ethan Woods, Andrew Trlica, Perry Berlin, Sean Bloszies, Alex Woodley, Rachel Cook, Joe Sagues
67	2501208 Optimized Catalytic Hydrothermal Carbonization of Biomass for High-Performance
07	Hydrochar Production - Presented By: Sanusi Akintunde, McMaster University, Hamilton, Ontario, Canada;
	Sanusi Akintunde, Shakirudeen Salaudeen
68	2500505 Effect of inorganic carbon sources in succinic acid biosynthesis using acid-tolerant engineered
00	
	yeast - Presented By: Chandan Mahata , University of Illinois Urbana Champaign, Urbana, Illinois, USA;
/ 0	Chandan Mahata, Somesh Mishra, Vinh G. Tran, Tan Shin, Huimin Zhao, Vijay Singh
69	2500208 Continuous Liquid-Liquid Extraction of Medium-Chain Fatty Acids from Fermentation
	Broth Using Hollow-Fiber Membranes - Presented By: Kayode Taiwo, University of Georgia, Athens, Georgia,
	USA; Kayode J Taiwo, Hubert Nguyen, Joseph G Usack
70	2500018 Combination of Nanocellulose and Metal-organic Framework for Multi-functional Materials:
	Adsorbents and Sensors - Presented By: Mi Li, University of Tennessee, Knoxville, Tennessee, USA; Mi Li,
	Kailong Zhang
71	2501622 Process Control of a Bench-scale Wastewater Treatment System for Enhanced Ammonia
	Recovery - Presented By: Emilia Maria Emerson, Michigan State University, East Lansing, Michigan, USA;
	Emilia M Emerson, Wei Liao, Yan (Susie) Liu
72	2501666 The Viability of Using Landfill Leachate as an Adequate & Safe Alternative to Commercial
	Fertilizer for Developing and Water Scarce Regions - Presented By: Jorge Del'Angel, Purdue University, West
	Lafayette, Indiana, USA; Jorge Del'Angel, Lucas Johnson, Clare Gardner, Anthony Garcia, Kingsly Ambrose,
	Lori Hoagland, Kurt Ristroph, Caitlin Proctor
73	2501427 Leaching Potential of Traditional and Bio-binder Asphalt Pavements - Presented By: James
	Ohann Hairmaith a fillionia at I labora. Channainn Channainn Hingis HCA I lance Ohann Da Dannail I leil

57

2501316

Dr. Paul Davidson

Screening of Canadian Food Processing Residues Towards Renewable Natural Gas Production

Oberg, University of Illinois at Urbana-Champaign, Champaign, Illinois, USA; James Oberg, Dr. Ramez Hajj,

ES - Energy Systems

320 Anaerobic Digestion for Clean Power and Co-products Production

Wednesday, 10:15am - 12:15pm

Location: Willow East

Technical Community: ES - Energy Systems

Session Type: Oral Technical Session

Description: Join us to explore the multifaceted benefits of anaerobic digestion technology in advancing sustainable energy solutions. Presenters will also delve into how anaerobic digestion can effectively convert organic waste into clean, renewable power while simultaneously generating valuable co-products such as biofertilizers and biogas.

Organizer: Jaime Thissen, jaimethissen1@gmail.com

Sponsoring Committee: ES-210 Renewable Power Generation Committee

Moderators: Jaime Thissen, Fei Yu

Time Pres. ID Presentation Title, Presenter, & Authors

10:20am 2500031 Biomethane Production Potential from Agricultural Residues in the Canadian Prairies -

Presented By: Bashu Gautam, University of Saskatchewan; Bashu Gautam, Edmund Mupondwa, Ajay Kumar

Dalai, Bishnu Acharya

10:35am 2501509 Biochemical Methane Potential and Mitigation of Methane Emissions from Dairy Manure on

Quebec Farms Using Anaerobic Digestion - Presented By: Anjaly Paul, McGill University, Montreal, Quebec,

Canada; Anjaly Paul, Bernard Goyette, Idaresit Ekaette, Rajinikanth Rajagopal

10:50am 2500647 Effect of Flush Water Nitrification on Swine Manure Digester Performance - Presented By:

Mahmoud Sharara, North Carolina State University, Raleigh, North Carolina, USA; Kristina Jones, Mahmoud

Sharara

11:05am 2500601 *METHANOGENIC POTENTIAL OF COCOA PROCESSING WASTE FOR THE*

PRODUCTION OF RENEWABLE ENERGY AND MITIGATION OF THE ENVIRONMENTAL

IMPACT - Presented By: Alessandro Chiumenti, University of Udine, Udine, Italy

11:20am 2501320 Anaerobic Digestion of Sludge from Recirculating Aquaculture Systems (RAS) Trout

Production - Presented By: Alessandro Chiumenti, University of Udine, Udine, Italy

11:35am 2501128 Nutrient and Water Recovery in Thermophilic Anaerobic Digestion via In-Situ Biogas

Stripping Evaporation System for the Dairy Industry - Presented By: **Teshan Udayanga Habarakada**

Liyanage, Department of Biological Systems Engineering, Washington State University, Pullman,

Washington, USA; Sarah Witherrite, Liang Yu, Shulin Chen

11:50am 2501333 Optimizing Biogas Production through Anaerobic Co-Digestion of Poultry Carcasses and

Litter - Presented By: Zong Liu

12:05pm 2500914 Characterization and Biogas Production Potential of Organic Municipal Solid Waste from

Diverse Sources - Presented By: **Zhiwu Wang**, University of Maryland, USA; Maureen N. Nabulime, Christopher H. Molina, Adaline Ruff, Amro Hassanein, Adel Shirmohammadi, Stephanie Lansing, Zhiwu

Wang

12:20pm 2501438 Incorporating Compositional Abundance Data into the ADM1 Model to Simulate Anaerobic

Digestion of Switchgrass Under Varied Process Conditions - Presented By: **Camila Gonzalez-Arango**, The Pennsylvania State University, University Park, Pennsylvania, USA; Camila Gonzalez Arango, Katharine

Strandguist, Michael Shreve, Tom Richard, John M. Regan, Juliana Vasco-Correa

321 Biomass Feedstock Supply System and Biorefinery

Wednesday, 10:15am - 12:15pm Location: Willow Center Technical Community: ES - Energy Systems

Session Type: Oral Technical Session

Description: 'Biomass Feedstock Supply System and Biorefinery' session includes research related to all the unit operations required to harvest, collect, and move the biomass from the field or forest to the biorefinery, and biorefinery conversion process.

Organizer: Mi Li, mli47@utk.edu

Sponsoring Committee: ES-220 Bio-based Energy, Fuels and Products

Moderators: Deepak Kumar

Time Pres. ID Presentation Title, Presenter, & Authors

10:20am 2500978 Process Water from the Hydrothermal Carbonization of Agri-food Wastes as Biostimulants

for Plants - Presented By: Nancy Boamah, McMaster University, Hamilton, Ontario, Canada; Nancy Boamah,

Shakirudeen Salaudeen

10:35am 2501232 *COMPARISON OF THE FUEL CHARACTERISTICS OF BIODIESEL PRODUCED*

FROM FLAMBOYANT (Delonix regia) AND ROSELLE (Hibiscus sabdariffa L.) SEEDOILS - Presented By: Rasheed Busari, Department of Food and Agricultural Engineering, Kwara State University, Ilorin, Nigeria;

Ola, F. A., Akande, F. B., Busari, R.A., Owolabi, A. R

10:50am 2500992 Climbing the Flow Ladder: Experimental Insights into Maize Stover Hydro Transport

through Inclined Pipes - Presented By: Kashif Javed, University of Alberta, Edmonton, Alberta, Canada; Kashif

Javed, Amit Kumar

11:05am 2501176 Advancing Biomass Handling and Logistics: Machine Learning Models for Predicting Biomass

Bulk Flow Properties - Presented By: **Sudhagar Mani**, University of Georgia, Athens, Georgia, USA; Syed Danish Ali, Sudhagar Mani, Osayuwamen Osagie, John Aston, Clark Brophy, Mathew Avarantis, Richard

Bergman, Zhou Zhang

11:20am 2500677 Enzymatic hydrolysis of waste fats, oils and greases using immobilized lipase enzyme on

activated biochar to produce biogas - Presented By: Ravichandra Patil, University of Saskatchewan, Saskatoon,

Saskatchewan, Canada; Venu Babu Borugadda, Bishnu Acharya, Ajay K. Dalai

ITSC - Information Technology, Sensors & Control Systems

322 Imaging Technologies for High Throughput Phenotyping-LIGHTNING PANEL

Wednesday, 10:15am - 12:15pm Location: Civic Ballroom North

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Lightning Oral Technical Session

Description: Focuses on recent innovations in imaging systems and approaches for high throughput

phenotyping for crops and animal production systems.

Organizer: Shih-Fang Chen, sfchen@ntu.edu.tw Sponsoring Committee: ITSC-312 Machine Vision

Moderators: Hsiao-Mei Wu, Shih-Fang Chen

Time Pres. ID Presentation Title, Presenter, & Authors

10:20am 2501069 Ground-based Robotic Phenotyping of Pod Count and Flowering Phenology in Lima Bean -

Presented By: **Yin Bao**, University of Delaware, Department of Plant and Soil Sciences, Department of Mechanical Engineering, Newark, Delaware, USA; Yin Bao, Ashish Reddy Mulaka, Emmalea Ernest

10:27am 2501158 Computer vision-based phenotyping and yield prediction in soybean - Presented By: Alireza

Sanaeifar, University of Minnesota, Saint Paul, Minnesota, USA; Qi-Yuan Zhang, Lan-Qi Sun, Alireza

Sanaeifar, Jin-Hua Qiao, Yao-Yao Fan, Ce Yang, Kai Guo, Wen-Hao Su, Zhixi Tian

10:34am 2500108 Plant Health Monitoring System Using Multispectral Imaging of UV-Induced Fluorescence -

Presented By: Ata Rahmani, McGill University, Montréal, Quebec, Canada; Ata Rahmani, Mark Lefsrud

10:41am 2500822 Multi-view cotton boll counting using segmentation and monocular depth estimation with

synthetic data - Presented By: Changying Li, University of Florida, Gainesville, Floirda, USA; Chenjiao Tan,

Rui Xu, Changying Li

10:48am *DISCUSSION*

10:55am 2500502 Neural Radiance Fields for Plot-level Cotton Crop Three-dimensional Reconstruction and

Yield Estimation - Presented By: Changying Li, University of Florida, Gainesville, Floirda, USA; Lizhi Jiang,

Changying Li, Peng W. Chee, Longsheng Fu

11:02am 2500183 Variance-attention diffusion model for UAV images super-resolution in cropland

phenotyping applications - Presented By: Xiangyu Lu, Zhejiang University, Hangzhou, Zhejiang Province,

China; Jianglin Zhang, Rui Yang, Fei Liu

11:09am 2500178 *Maize Data Synthesis for Morphological Phenotyping* - Presented By: **Zhaocheng Xiang**,

Department of Biological Systems Engineering, University of Nebraska-Lincoln, Lincoln, Nebraska, USA;

Zhaocheng Xiang, Yufeng Ge

11:16am 2500595 Quantitative Phenotyping of Water-Stressed Tomato Plants Using Frequency-Domain

Fluorescence Lifetime Imaging Microscope (FD-FLIM) - Presented By: Cheng-Hao Lin, Department of Riomechatronics Engineering, National Taiwan University, Taiwan (P.O.C.): Cheng Hao Lin, Jiun Woi Vi

 $Biomechatronics\ Engineering,\ National\ Taiwan\ University,\ Taiwan\ (R.O.C.);\ Cheng-Hao\ Lin,\ Jiun-Wei\ Yi,$

Hsiao-Mei Wu

11:23am DISCUSSION

11:30am 2501494 *Multispectral2thermal: A GAN-base architecture for multimodal color-to-thermal image*

translation in agriculture field - Presented By: Liujun Li, University of Idaho, Moscow, Idaho, USA; Liyan

Wang, Liujun Li, Kwaku Opoku-Ware, Boyu Zhang

11:37am 2501237 Measurement of Onion Bulb Diameter Using Morphological Image Processing and YOLOv8

Deep Learning Approaches - Presented By: Stephen Searcy, Texas A&M AgriLife Research, College Station,

Texas, USA; Md Hamidul Islam, Faizan Ali Khaji, Stephen W Searcy

11:44am 2500469 Assessing TensorRT Optimization for Real-Time Object Detection in Agriculture - Presented

By: Adeayo Adewumi, Agriultural and Biological Engineering, Purdue University, West Lafayette, Indiana,

USA; Adeayo Adewumi, Dharmendra Saraswat

11:51am DISCUSSION

323 Unmanned Ground and Aerial Robots for Agricultural Applications-LIGHTNING PANEL

Wednesday, 10:15am - 12:15pm Location: Dominion North

Technical Community: ITSC - Information Technology, Sensors & Control Systems

Session Type: Lightning Oral Technical Session

Description: Focus on unmanned ground and aerial robots applications in agriculture, especially the

collaboration and coordination of multiple UAVs and UGVs.

Organizer: Hasan Seyyedhasani, seyyedhasani12@vt.edu

Sponsoring Committee: ITSC-254 Emerging Information Systems

Moderators: Hasan Seyyedhasani, Magni Hussain

Time Pres. ID Presentation Title, Presenter, & Authors

10:20am 2500025 Advancements in Agrivoltaics: Autonomous LiDAR and GPS-Navigated Robotic Mowing for

Vegetation Management - Presented By: Shaswati Behera, University of Nebraska-Lincoln, Lincoln, Nebraska,

USA; Shaswati Behera, Santosh Pitla

10:27am 2500763 An End-to-End Deep Learning Framework for Multi-Scale Cross-Domain Weed

Segmentation - Presented By: Nazia Hossain, McGill University, Montreal, Quebec, Canada; Nazia Hossain,

Sadia Tasneem Rahman, Shangpeng Sun

10:34am 2500876 Cabbage volume estimation and water stress monitoring using combined UAV and ground-

based multispectral and thermal imaging approaches - Presented By: Sun-Ok Chung, Department of

Agricultural Machinery Engineering, Chungnam National University, Daejeon, Republic of Korea; Md Nasim

Reza, Kyu-Ho Lee, Sun-Ok Chung

10:41am 2500508 Circlegrammetry for Drone Imaging: Evaluating a Novel Technique for Enhanced 3D

Mapping - Presented By: Mathieu Bilodeau, Dalhousie University, Truro, Nova Scotia, Canada; Mathieu F.

Bilodeau, Travis J. Esau, Qamar U. Zaman, Mason T. MacDonald

10:48am *DISCUSSION*

10:55am 2501401 High-Resolution Drone Imagery and Machine Learning for Predicting Soybean Grain Quality

- Presented By: Blessing Ademola, University of Missouri - Columbia, Columbia, Missouri, USA; Blessing

Ademola, Jianfeng Zhou, Tian Fengkia, Guojie Ruan

11:02am 2500216 An Innovative Multi-UAV System for High-Throughput Phenotyping of Muskmelon Plants

in Greenhouses - Presented By: Tzu Hsu, National Taiwan University, Taiwan; Tzu Hsu, Jing-Heng Lin, Ta-

Te Lin

11:09am 2500461 Biomass Estimation of Forages using Inertial Measurement Unit Sensor-based Systems -

Presented By: Jasanmol Singh, Clemson University, Clemson, South Carolina, USA; A. Bulent Koc, Matias J.

Aguerre, John P. Chastain

11:16am 2500636 Evaluating the Performance of a Robotic Cotton Harvester and System Optimization Insights

- Presented By: Joe Mari Maja, South Carolina State University, Orangeburg, South Carolina, USA

11:23am *DISCUSSION*

11:30am 2501188 Yield Prediction Through Pod Detection using UAV-RGB Imagery for Individual Soybean

Plants - Presented By: Gyulin Jang, Seoul National University, Seoul, South Korea; Yuna Kwon, Yong-Suk

Chung, Hak-Jin Kim

11:37am 2501655 Design and Development of a Robotic Overhead Camera System for Automated Greenhouse

Monitoring - Presented By: Faraz Ahmad, Auburn University, Auburn, Alabama, USA

11:44am 2501538 Active Ground Control Points for Georeferencing Automation in UAS-Based

Photogrammetry - Presented By: Karla Ladino, University of Kentucky, Lexington, Kentucky, USA; Karla S.

Ladino, Luis F. Pampolini, Michael P. Sama

11:51am *DISCUSSION*

MS - Machinery Systems

324 Machine Electrification, Machine Learning, and AI-HYBRID SESSION

Wednesday, 10:15am - 12:15pm Location: Provincial North

Technical Community: MS - Machinery Systems

Session Type: Hybrid Session-submitted abstracts and guest speakers

Description: Speakers will present recent developments in the area of electrically-powered machinery and

related applications of automated functionality.

Organizer: Robert Waggoner, robert.waggoner@agcocorp.com

Sponsoring Committee: MS-01 POSTER SESSION

Moderators: Robert Waggoner

Time Pres. ID Presentation Title, Presenter, & Authors

10:20am Guest Speaker *TIM and Autonomy in Ag - What is the AEF up to?-* Presented By: **Andrew Olliver**, AEF

(Agriculture Industry Electronics Foundation), Frankfurt, Germany

10:50am 2500770 Weed Detection in Vegetable Crops using YOLO: A Performance Analysis Under Different

Conditions and Settings - Presented By: Louie Harris, Auburn University, Auburn, Alabama, USA; Louie

Harris, Tanzeel Rehman, Simerjeet Virk, Wheeler Foshee, David Russell, Kip Balkcom

11:05am 2500884 The Development of Electric Chrysanthemum Harvester - Presented By: Wei Jun Lin,

National Taiwan University, Taipei, Taiwan

11:20am 2500231 Development of a Machine Learning Model for Emission Factors Based on Tractor Engine

Load Rate - Presented By: Yi-Seo Min, Kyungpook National University, Daegu, Republic of Korea

325 Machinery Systems and Task Optimization Through System Analysis

Wednesday, 10:15am - 12:15pm

Location: Cedar

Technical Community: MS - Machinery Systems

Session Type: Oral Technical Session

Description: This session will be about the collection of data and its analysis while considering a machine or system. This data collection and analysis can be for a component, machine, or machine process.

Organizer: Ed Brokesh, ebrokesh@ksu.edu

Sponsoring Committee: MS-49 Crop Production Systems, Machinery, and Logistics

Moderators: Alireza Sanaeifar

Time Pres. ID Presentation Title, Presenter, & Authors

10:20am 2500365 Structural Safety Evaluation of an Agricultural Front-End Loader Under Various Load

Conditions - Presented By: Jeong-Hun Kim, Kangwon National University, Chuncheon, Republic of Korea;

Jeong-Hun Kim, Dong-Hyeon Gim, Chan-Young Lee, Ju-Seok Nam

10:35am 2500366 Regression Model for Maximum Static Friction Force of Front-End Loaded Tractor on Paved

Road - Presented By: Kwang-Mo Kim, Kangwon National University, Chuncheon, Republic of Korea; Kwang-

Mo Kim, Dong-Hyeon Gim, Jeong-Hun Kim, Ju-Seok Nam

10:50am 2501637 Al-Driven Model for Optimizing Fuel Use During Grain Harvest - Presented By: Robert

Bench, Ohio State University, Columbus, Ohio, USA; Robert Bench, Christopher Dean, Chris Tkach, Andrew

Klopfenstein, Alex Parsio, Rohit Anand, Scott Shearer

11:05am 2500747 Development of an embedded system for managing operations with agricultural tractors -

Presented By: Ronald Barbosa, IFMG, Betim - MG. Brazil; Delorme Corrêa Junior, Carlos Eduardo Silva

Volpato, Ronald Leite Barbosa, Diego José Carvalho Alonso

11:20am 2501152 Development of a Simulation Model of the Driving Platform of a Self-Propelled Two-Row

Radish Harvester according to Collector Load - Presented By: Min-Jae Park, Dept. of Smart Agricultural Systems, Chungnam National University, Daejeon, Republic of Korea; Min-Jae Park, Min-Jong Park, Cheol-

Woo Yang, Beom-Hyuk Kim, Yong Joo Kim

11:35am 2500426 Simulation of Acquired Torque During Path Tracking for 4WS Orchard Monitoring Platform

using Matlab simulink - Presented By: CheolWoo Yang, Chungnam National University, Daejeon, Republic of

Korea; Min-Jong Park, Jong-Dae Park, Ho-Joon Kang, Yong-Joo Kim

NRES - Natural Resources & Environmental Systems

327 Agricultural Conservation Practices: Sediment and Nutrient Loss Reduction

Wednesday, 10:15am - 12:15pm Location: Civic Ballroom South

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Globally freshwater bodies are threatened by increases in sediment and nutrient losses from agricultural fields. Significant knowledge is added regarding agricultural conservation practices for protecting the water bodies, however, continued eutrophication and hypoxia persist in the waters. This session aims to provide a platform for presentation and discussion of the latest research on agriculture conservation practices and their impact on the environment.

Organizer: Laxmi Prasad, laxmi.prasad@ndsu.edu

Sponsoring Committee: NRES-22 Soil Erosion and Water Quality; Co-Sponsors: NRES-23 Drainage

Group

Moderators: Laxmi Prasad, Vinayak Shedekar

Time Pres. ID Presentation Title, Presenter, & Authors

10:20am 2500931 Evaluating the Impact of Agricultural Best Management Practices on Sediment and

Phosphorus Reduction in the Canadian Lake Erie Basin - Presented By: Pranesh Paul, University of Guelph,

Guelph, Ontario, Canada; Pranesh Kumar Paul, Prasad Daggupati, Pradeep Goel, Ramesh Rudra

10:35am 2501024 Soil pore characterization using X-ray computed tomography as influenced by biochar

incorporation and crop rotations - Presented By: Ranveer Singh, Auburn University, Auburn, Alabama, USA;

Jasmeet Lamba, Thomas R. Way, Audrey Gamble, Hemendra Kumar

10:50am 2500904 Quantifying the impact of In-Situ rainwater harvesting systems on erosion in Rwanda -

Presented By: Derek Heeren, University of Nebraska-Lincoln, Lincoln, Nebraska, USA; Jean Niwenshuti,

Aaron Mittelstet, Derek Heeren, Jill Motschenbacher, Mark Stone

11:05am 2500866 *INTEGRATED APPROACH FOR NUTRIENT LOSS REDUCTION AND WASTE*

MANAGEMENT USING A PAIRED MODIFIED BOTTOM ASH AND WOODCHIP BIOREACTOR SYSTEM - Presented By: Rabin Bhattarai, University of Illinois at Urbana Champaign, Champaign, Illinois,

USA; Hongxu Zhou, Rabin Bhattarai, Haribansha Timalsina

11:20am 2500554 Evaluating the Effect of Tillage Practices and Traffic (Tire-Track) on Soil Physical Functions -

Presented By: Umar Javed, Department of Agricultural & Biosystems Engineering, South Dakota State

University, Brookings, South Dakota, USA; John McMaine, Todd Trooien

11:35am 2501487 Natural Hydrogel Increases Green Pepper Yield and Reduces Nutrient Losses - Presented By:

Joba Purkaystha, McGill University, Montreal, Quebec, Canada; Joba Purkaystha, Shiv Prasher, Muhammad

Tabassum Afzal, Yixiang Wang, Jaskaran Dhiman, Christopher Nzediegwu

11:50am 2501507 Evaluating Potato Phosphorous Fertilizer BMP with Hydrologic Considerations in Florida -

Presented By: **Justin Schabow**, Agricultural and Biological Engineering Department, University of Florida, Southwest Florida Research and Education Center, Immokalee, Florida, USA; Vijay P. Santikari, Ibukun T.

Ayankojo, Mehran Homayounfar, Nikolay Bliznyuk, Sanjay Shukla

<u>329 Conservation Drainage Practices – Current and Future Innovations</u>

Wednesday, 10:15am - 12:15pm Location: Maple East/West

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Surface and subsurface drainage is crucial for the sustenance and profitability of agroecosystems in humid and arid climates. The shifting agro-climatic zones and expanding soil degradation issues have posed newer water management challenges for the conventional drainage infrastructure. Furthermore, by being a major hydrologic pathway of water in intensively drainage landscapes, agricultural drainage plays a major role in the transport of nutrients, sediment, and other pollutants to downstream water bodies. Within field, edge-of-field, and stream-level conservation drainage practices have emerged for solving the water management and environmental quality issues. This session invites submissions focused on current and future innovations in conservation drainage practices. Authors are encouraged to submit presentations based on (but not limited to) the following topics:

- Innovative conservation drainage approaches to address water quality issues at field-to-watershed scales (examples include controlled drainage, drainage water recycling, saturated buffers, woodchip bioreactors, phosphorus removal structures, two-stage ditch design etc.).
- Stacking of conservation practices to enhance efficacy, environmental impact, and/or economic feasibility.
- Case studies showing unique application of conservation drainage practices to address specific local/regional issues (e.g. practices for addressing legacy phosphorus losses).
 - Model applications and/or improvements focused on conservation drainage practices assessment.

Organizer: Chandra Madramootoo, chandra.madramootoo@McGill.Ca

Sponsoring Committee: NRES-23 Drainage Group; **Co-Sponsors:** NRES-21 Hydrology Group, NRES-225 Conservation Systems, NRES-25 Streams, Reservoirs, and Wetlands Group, NRES-262 Onsite Water Reuse, NRES-28 Ecological Engineering

Moderators: Chandra Madramootoo, Ella Nichols

Time Pres. ID Presentation Title, Presenter, & Authors

10:20am 2500725 Recycling Drainage Water For Crop Production and Nutrient Reduction: Projecting

Irrigation Benefits In Iowa - Presented By: Eric Henning, Iowa State University, Ames, Iowa, USA; Matthew

Helmers, Chris Hay

10:35am 2500687 *Effect of Phosphorus Hotspot and Controlled Drainage on Phosphorous Loss* - Presented By:

Babak Dialameh, The Ohio State University, Columbus, Ohio, USA; Babak Dialameh, Kevin King, Jed Stinner,

Chad Penn, Mark Williams, Margaret Kalcic, Manal Askar, Vinayak Shedekar

10:50am 2500005 Design and evaluation of saturated buffers using a DRAINMOD-based decision-support tool -

Presented By: Ehsan Ghane, Michigan State University, East Lansing, Michigan, USA; Ehsan Ghane, Yousef

AbdalAal, Josue Kpodo, Amirpouyan Nejadhashemi, Mohamed Youssef, Falasy Anamelechi

11:05am 2500743 Field Assessment of a Dual-Line Saturated Buffer: Hydraulic and Nitrate Load Removal

Performance - Presented By: Gabriel Johnson, Iowa State University, Ames, Iowa, USA; Gabriel M. Johnson,

Thomas M. Isenhart

11:20am 2500988 Economic Analysis of Drainage Water Recycling Systems: Costs, Benefits, and Next Steps -

Presented By: Chris Hay, Hay Water Solutions, LLC, Ankeny, Iowa, USA; Chris Hay, Spencer Pech, Chuck

Brandel

11:35am 2501532 Evaluating Greenhouse Gas Fluxes Under Controlled Drainage Systems in Northwestern

Ohio - Presented By: Ella Nichols, The Ohio State University, Columbus, Ohio, USA; Ella Nichols, Yanlan Liu,

Steve Lyon, Manal Askar, Babak Dialameh, Mary Henry, Ziyang Tan and Sam Gill, Vinayak Shedekar

11:50am 2500555 Evaluating soil water distribution and root water uptake using Hydrus (2D/3D) under

subsurface irrigation through tile drainage systems - Presented By: Komlan Koudahe, University of Manitoba,

Winnipeg, Manitoba, Canada; Komlan Koudahe, Ramanathan Sri Ranjan

330 Ecological Engineering and Harmful Algal Blooms

Wednesday, 10:15am - 12:15pm

Location: Simcoe

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: Harmful algal blooms (HABs) are on the rise in reservoirs, estuaries, and rivers. These blooms affect ecological systems and human health. They are an important topic of research, and many state and federal agencies are funding this research.

Organizer: Jay Martin, martin.1130@osu.edu

Sponsoring Committee: NRES-28 Ecological Engineering; Co-Sponsors: NRES-21 Hydrology Group,

PRS-280 Bioconversion and Bioprocesses, ES-220 Bio-based Energy, Fuels and Products

Moderators: Anna Linhoss

Time Pres. ID Presentation Title, Presenter, & Authors

10:20am 2501701 Efficacy of a Restored Ohio Wetland in Mitigating Nitrogen and Phosphorus from Legacy

Phosphorus Field Runoff - Presented By: Autumn Sylvestri, The Ohio State University, Columbus, Ohio,

USA; Jay Martin, Nathan Stoltzfus, Mike Brooker, Matthew Romanko

10:35am 2500841 Nutrient Dynamics and Retention in Fire-Affected Soils Treated with Engineered Fungal

Mycelia Growth - Presented By: Emmanuel Salifu, Arizona State University, Tempe, Arizona, USA; Lune

Martin, Henry Nakaana, Emmanuel Salifu

10:50am 2501110 Phytoremediation of roadside deicing salt by plant accumulation - Presented By: Yuanhang

Zhan, Department of Bioproducts and Biosystems Engineering, University of Minnesota, Saint Paul,

Minnesota, USA; Yuanhang Zhan, Bo Hu, Leif van Lierop, Sarman Gultom

11:05am 2500037 Improving Harmful Algal Bloom Forecasts through Machine Learning and Data Assimilation

Integration - Presented By: Debabrata Sahoo, Clemson University, Pendleton, USA; Ibrahim Busari, Narendra

Das

11:20am 2500061 Assessment of single and stacked conservation practices on edge-of-field nutrient losses using

DRAINMOD-P - Presented By: Manal Askar, The Ohio State University, Columbus, Ohio, USA; Kevin W.

King, Mohamed A. Youssef, Vinayak S. Shedekar

11:35am 2500148 The effect of flow on harmful algal blooms in a river system - Presented By: **Anna Linhoss**,

Auburn University, Auburn, Alabama, USA

11:50am 2501417 Watershed and Lake Integrated Modeling Approach to Explore Characteristics Influencing

Cyanobacterial Harmful Algal Blooms in a Eutrophic Reservoir System - Presented By: Trisha Moore, Kansas

State University, Manhattan, Kansas, USA; Laura Krueger, Trisha Moore, Aleksey Sheshukov

12:05pm 2501575 Location, Design, and Results from Conservation Practices to Manage Legacy Phosphorus

Fields - Presented By: Jay Martin, Ohio State University, Columbus, Ohio, USA

12:20pm 2500369 Watershed Management Approach Integrating the SWAT-C Model and Machine Learning -

Presented By: **Changyeom Kim**, Interdisciplinary Program in Earth Environmental System Science & Engineering, Republic of Korea; Sangjoon Bak, Jeongho Han, Yong Hun Choi, Gwanjae Lee, Kyoung Jae Lim

332 Winter Hydrology and Water Quality Challenges in the Great Lakes Region

Wednesday, 10:15am - 12:15pm

Location: City Hall

Technical Community: NRES - Natural Resources & Environmental Systems

Session Type: Oral Technical Session

Description: The United States and Canada have formally committed to reducing nutrient loadings into the Great Lakes through the Great Lakes Water Quality Agreement (GLWQA). This agreement aims to restore and protect the Great Lakes by tackling the increasing problems of eutrophication and water quality impairment.

The proposed session invites presentations on recent research, outreach, and policy efforts focused on:

- Assessing management practices for reducing agricultural pollution and controlling erosion.
- Addressing legacy pollutants, including phosphorus and nitrogen.
- Monitoring and assessing current state of pollution caused by nutrients, sediments, and other toxic chemicals (including pesticides, heavy metals, PCBs, etc.).
 - Identifying and mitigating emerging contaminants not removed by conventional wastewater treatment.
 - Developing and applying field-to-watershed scale models for predicting and managing water quality.
 - Evaluating the impacts of climate change on effectiveness of management practices.
 - Emerging data sources, use, and limitations to address water quality issues.
- Examining the effectiveness of existing regulatory frameworks and policy measures in addressing water quality issues.

The goal of this session is to discuss science-based findings and current efforts to improve water quality across the Great Lakes region, from field-to-watershed-to-regional scales.

Organizer: Asmita Murumkar, murumkar.1@osu.edu

Sponsoring Committee: NRES-21 Hydrology Group; **Co-Sponsors:** NRES-22 Soil Erosion and Water Quality, NRES-23 Drainage Group, NRES-26 Sustainable Land Resources

Moderators: Asmita Murumkar, Femeena Valappil

Daggupati, Pradeep Goel

	TVIOGOTATOTS: 7 tSTTTTCAT	via arrical, i erriceria valappii		
Time	Pres. ID	Presentation Title, Presenter, & Authors		
10:20am	2500257	Contribution of new and old Phosphorus from Organic and Inorganic Fertilizers in		
	Subsurface-drained Fields Using Machine Learning - Presented By: Dr. Ehsan Ghane, Michigan State			
	University, Michigan, USA; Emeka Aniekwensi, Dr. Ehsan Ghane			
10:35am	2501063	Do fields with elevated soil test phosphorus disproportionately contribute to Western Lake		
	Erie Basin dissolved phosphorus loading? - Presented By: Emily Byers, Kentucky Water Research Institute,			
	University of K	entucky, Lexington, Kentucky, USA; Laura T. Johnson, Kevin W. King, Chad J. Penn, Mark R.		
	Williams			
10:50am	2501498	Geospatial Approach for Selecting Structural Conservation Practices to Improve Water		
	Quality in the Western Lake Erie Basin, USA - Presented By: Asmita Murumkar, The Ohio State University,			
	Columbus, Ohio, USA; Asmita Murumkar, Mahesh Tapas, Anna Apostel, Margaret Kalcic, Jay Martin			
11:05am	2501076	Identification of Threshold Events Responsible for Sediment and Phosphorus Loads in		
	Agricultural W	Agricultural Watersheds - Presented By: Manpreet Kaur, University of Guelph, Canada; Manpreet Kaur,		
	Ramesh Rudra, Prasad Daggupati, Pradeep Goel, Pranesh Paul			
11:20am	2501606	Integrating Novel Soil Temperature Estimation Routine with SWAT for Improved Winter		
	Hydrological and Nutrient Modeling for Lake Erie Sub-basin - Presented By: Jaskaran Dhiman, McGill			
	University, Mo	ntreal, Quebec, Canada; Jaskaran Dhiman, Rituraj Shukla, Ramesh Rudra, Shiv Prasher, Prasad		
11:20am	Hydrological ai	nd Nutrient Modeling for Lake Erie Sub-basin - Presented By: Jaskaran Dhiman, McGill		

11:35am 2500377 Unlocking the Future of Agricultural Water: Predicting Spring Soil Thermal and

Hydrological Dynamics in a Warming Manitoba - Presented By: Ziwei Li, Hohai University, Nanjing, Jiangsu;

Ziwei Li, Birk Li, Zhiming Qi, Ward Smith, Jianyun Zhang, Junliang Jin

11:50am 2500758 Integrating Machine Learning and Remote Sensing for Spatiotemporal Water Quality

Monitoring in Great Lakes - Presented By: Hamid Mohebzadeh, University of Guelph, Guelph, Ontario,

Canada; Trevor Boston, Vasuki Lolla, Steven French, Prasad Daggupati

PAFS - Plant, Animal, & Facility Systems

333 R.S. Gates Memorial Lecture Series

Wednesday, 10:15am - 12:15pm Location: Dominion South

Technical Community: PAFS - Plant, Animal, & Facility Systems

Session Type: Guest Speaker Session

Description: Throughout his distinguished 40-year career as an agricultural engineer, Richard S. Gates, PhD, PE, ASABE Fellow, and recipient of the Henry Giese Structures and Environment Award, made an indelible impact. His pioneering work and innovative contributions significantly advanced plant and animal production systems engineering, leaving a profound legacy within the PAFS community. This memorial session honors Dr. Gates' life, career, and service by celebrating the contributions of others who continue to innovate and advance our profession.

Organizer: Yijie Xiong, yijie.xiong@unl.edu

Sponsoring Committee: PAFS-40 Facilities & Systems Group; **Co-Sponsors:** PAFS-20 Structures Group,

PAFS-30 Plant Systems Group, PAFS-40 Facilities & Systems Group, PAFS-50 Environmental Air Quality

Moderators: Yijie Xiong, Hanwook Chung

Time Pres. ID Presentation Title, Presenter, & Authors

10:15am Guest Speaker The Impact of Digital Revolution on Controlled Environment Agriculture - Presented By:

Qiang Zhang, University of Manitoba, Winnipeg, Manitoba, Canada

10:45am Guest Speaker The Enduring Value of ASABE Professional Relationships - Presented By: Robert Burns, The

University of Tennessee, Knoxville, Tennessee, USA

11:15am Guest Speaker Best Practices for Advancing PAFS Community Contribution to the Journal of ASABE -

Presented By: Shafigur Rahman, Central State University, Wilberforce, Ohio, USA

11:45am Guest Speaker Learning and Leading with Purpose: My ASABE Journey in Air Quality, Animal Housing,

and Interdisciplinary Innovations - Presented By: Lingiuan Wang-Li, North Carolina State University,

Raleigh, North Carolina, USA

PRS - Processing Systems

334 Biochemical Conversion and Bioprocess Modeling

Wednesday, 10:15am - 12:15pm

Location: Linden

Technical Community: PRS - Processing Systems

Session Type: Oral Technical Session

Description: This session will be focused on bioprocessing and bioconversion of biomass into biofuel, biochemical, and biomaterials, as well as covering research on the modeling of the bioconversion processes.

Organizer: Ashish Manandhar, manandhar.5@osu.edu

Sponsoring Committee: PRS-280 Bioconversion and Bioprocesses

Moderators: Senthikumar Thiruppathi

Time Pres. ID Presentation Title, Presenter, & Authors

10:20am 2500245 Production of Polyhydroxyalkanoates (PHA) from Cheese Byproducts by Halophilic

Microbes - Presented By: Kelly Graff, University of California, Davis, Davis, California, USA; Kelly Graff,

Melanie Siu, Keith Young, Alex Hobby, Hamed El Mashad, Ruihong Zhang

10:35am 2500982 Innovative Co-culture Systems for Sustainable Solvent Production and CO₂ Utilization -

Presented By: Mari Chinn, Oklahoma State University, Stillwater, Oklahoma, USA; Manoj Gyawali, Thaddeus

Ezeji, Mari S. Chinn, Hasan Atiyeh

10:50am 2500665 Assessment of granular starch hydrolysis enzyme on ethanol yield from partially swollen

sorghum starch and analysis of extracted protein properties - Presented By: **Thomas Weiss**, Kansas State University, Manhattan, Kansas, USA; Thomas Weiss, Shan Hong, Ruoshi Xiao, Xiaorong Wu, Yonghui Li,

Michael Tilley, Donghai Wang

11:05am 2500477 *Direct Biosynthesis of Organic Solvent Precursors via Fermentation in L. lactis* - Presented By:

Nathan Ring, North Carolina State University, Raleigh, North Carolina, USA; Nathan Ring, Sara Siegel, Kurt

Selle

11:20am 2500652 Towards optimizing the product-process efficiency of dry fractionation of pea proteins -

Presented By: Derrick Allotey, McGill University, Sainte Anne de Bellevue, Quebec, Canada; Derrick Allotey,

Ebenezer Kwofie, Rani Ramchandran

11:35am 2501302 Development of a Solid-State Pure Mycelium Material Production System for Sustainable

Textiles from Agricultural Byproducts - Presented By: Tyler Barzee, University of Kentucky, Lexington,

Kentucky, USA; Zachary Byrd, Michael P. Sama, Tyler Barzee

11:50am 2500345 *Modeling the inactivation of Salmonella by cold plasma treatment in water* - Presented By:

Muthukumarappan Kasiviswanathan, South Dakota State University, Brookings, South Dakota, USA;

Tejaswi Boyapati, Ren Yang, Kasiviswanathan Muthukumarappan

12:05pm 2500393 Homologous expression of formate dehydrogenase from Methylobacterium extorquens for

carbon utilization technologies - Presented By: **William Sagues**, North Carolina State University, Biological and Agricultural Eng, Raleigh, North Carolina, USA; Vanessa Rondon Berrio, Cameron Hunter, Thuan Nguyen, William Joe Sagues, Amy Grunden, Greg Burham, Nathan Crook, Douglas Call, Nisha Jangir, Sonja

Salmon

335 Management of Food, Organic Wastes, and Byproducts for Improving Circularity II

Wednesday, 10:15am - 12:15pm

Location: Huron

Technical Community: PRS - Processing Systems

Session Type: Oral Technical Session

Description: Organic wastes and byproducts may cause environmental damage or economic loss without careful management and treatment. Further, many of these materials have unexploited value. This session will focus on engineering solutions for waste and byproduct streams from agriculture, food, municipal, and bioenergy operations.

Organizer: Toufiq Reza, treza@fit.edu

Sponsoring Committee: PRS-707 Food & Organic Waste Management & Utilization; Co-Sponsors: CBSI-

Circular Bioeconomy Systems Institute

Moderators: Deandrae Smith, Toufiq Reza

Time Pres. ID Presentation Title, Presenter, & Authors

10:20am 2500083 IoT Based Smart Hybrid HortiCool Solution for increasing shelf life of Fruits and Vegetables

in Bangladesh - Presented By: Chayan Kumer Saha, Bangladesh Agricultural University, Bangladesh; Chayan

Kumer Saha, Saikat Biswas, Md. Abu Yousuf Prodhan, Sahabuddin Ahamed, Surajit Sarkar

10:35am 2500429 Solids content of dissolved air flotation (DAF) solids governs toxicity of thermal hydrolysate

toward microbial fermentation - Presented By: Brendan Higgins, Auburn University, Auburn, Alabama, USA;

Brendan Higgins, Edward Drabold, Melissa Boersma

10:50am 2500542 Comparison of essential oils from hedge apple, hemp, and guayule for repellency of mosquitoes

- Presented By: Catherine Brewer, New Mexico State University, Las Cruces, New Mexico, USA; Catherine E.

Brewer, Jacarthie Kim Brazil, Gloria Hernandez, Hailey Luker, Gabriel Borg, Immo A. Hansen

11:20am	2501053	Factors Influencing Efficiency of Biofiltration Systems to Reduce Greenhouse Gas Emissions	
	from Livestock Facilities - Presented By: Johannes Ali, The Pennsylvania State University, State College,		
	Pennsylvania, USA; Johannes Ali, Camila Gonzalez Arango, Juliana Vasco-Correa		
11:35am	2501290	Enhancing 3D Printing of Plant Protein-Based Materials Using SPI-WG-EGCG Complexes -	

2501290 Enhancing 3D Printing of Plant Protein-Based Materials Using SPI-WG-EGCG Complexes -

Cristine Ignacio, University of the Philippines Los Banos, Philippines; Ronaniel Almeda, Mary Grace

Development of sustainable packaging films from agricultural waste - Presented By: Ma

Presented By: Michael Ngadi, McGill University, Montreal, Quebec, Canada

11:05am

2500889

Pagatpatan