

41st Annual Tennessee State University-wide Research Symposium

Faculty Poster Listing

Jane Elliott Hall - Thursday, April 4th, 1:00-4:00 PM

Poster ID	Title	Department	First Author
FP-01	Evaluation of selected Rhizobacteria as eco-friendly products to improve vegetable crop production	Agricultural and Environmental Sciences	Dr. Margaret Mmbaga
FP-02	Abundance of natural enemies and invasive pest insects of soybean in Middle Tennessee	Agricultural and Environmental Sciences	Dr. Kaushalya Amarasekare
FP-03	Mapping Neonatal Abstinence Syndrome (NAS) in Davidson County, Tennessee	Respiratory Therapy and Health Information	Dr. Brenda Batts
FP-04	Management of black leaf spot of rose using fungicides	Otis L. Floyd Research Center	Dr. Fulya Baysal-Gurel
FP-05	The Opioid Crisis and the Effects on the Law in Tennessee	Public Health, Healthcare Administration and Health Sciences	Dr. Elizabeth Brown
FP-06	Economic Analysis of local food markets in Tennessee	Agricultural and Environmental Sciences	Dr. Enefiok Ekanem
FP-07	Progress on a NIFA Planning Activity Project for Development and Implementation of an Intercollegiate MPH Degree Curriculum Tracked in Food Safety and Applied Epidemiology	Cooperative Extension	Dr. Aliyar Fouladkhah
FP-08	Food Safety Modernization Act Outreach and Technical Assistance: Needs Assessment Survey of Producers of Raw Agricultural Commodities in Tennessee	Cooperative Extension	Dr. Aliyar Fouladkhah
FP-09	Assessing Needs of Small Food Producers in Tennessee for Meeting the Regulatory Requirements of the Current Food Safety Landscape	Cooperative Extension	Dr. Aliyar Fouladkhah
FP-10	Augmenting the efficacy of high pressure pasteurization by use of carvacrol, caprylic acid and mild heat: Validation study against O157 and Non-O157 Shiga Toxin-Producing Escherichia coli	Cooperative Extension	Dr. Niamul Kabir
FP-11	Come-Up and Come-Down Times Could Meaningfully Alter the Efficacy of Pressure-based Pasteurizers for Inactivation of Escherichia coli O157:H7, Listeria monocytogenes, and Non-typhoidal Salmonella serovars	Cooperative Extension	Dr. Niamul Kabir
FP-12	Where did the meat go?	Agricultural and Environmental Sciences	Ms. Mary Mafuyai
FP-13	Electronic Nose Profile Of Cooked Organic Sweet Potato volatiles	Agricultural and Environmental Sciences	Dr. Ramasamy Ravi
FP-14	Fruit Quality Characterization of Tennessee Grown Day-Neutral Strawberry Varieties Raised under Soilless System	Agricultural and Environmental Sciences	Dr. Ramasamy Ravi
FP-15	Determination of phytochemical profile and antioxidant properties of whole hempseeds	Agricultural and Environmental Sciences	Dr. Ying Wu