

Poster Session 2 - 10:45 AM - 11:45 AM

Presenter Name	Poster Number	Presentation Title
C. Claire Smith	CFACS 102	Preliminary Trends in Small Mammal Populations After Five Years of Mark-Recapture Research in the Gypsum Hills of Western Oklahoma
Viannka Galarza	CFACS 104	Exploring Mediterranean Gecko (<i>Hemidactylus turcicus</i>) Genetic Structure Through Increased Sampling Across the University of
Tianna Samuel	CFACS 106	A Statistical Analysis of Stream Litter Accumulation in the Oklahoma Metropolitan Area Considering Levels of Biodegradability
Zaynab Na-Allah	CFACS 108	Crude Oils Immune effects on Avian life
Sean Johnson	CFACS 110	Effects of Territorial Behavior on Male Collared Lizard (<i>Crotaphytus collaris</i>) Physiology
Mayank Agrawal	CIBER 102	Development of an Intelligent Mobile Application to Assist Veterans
Clara Hibbs	CIBER 104	Phenylalanine Affects Differentiation of Cranial Neural Crest Cells into Smooth Muscle
Sanjeewa Gamagedara	CIBER 106	Comparative Allergen Profiling and Quantitation of Oklahoma Local Grass Species
Austin Aduddell	CIBER 108	The effects of in ovo exposure to 'alternative' flame retardants on embryonic heart and metabolic rates: Preliminary results
Ryan Webb	CIBER 110	Synthesis, Purification, and Characterization of a Square Planar Tetraamido-N Co(III) macrocycle
Abigail Chitwood	CIBER 112	Seasonal Distribution of Lone Star Ticks at Lake Arcadia in Edmond, Oklahoma
Mubaraak Akinbola	CIBER 114	3D Printed Holders and Microwave System Design
Brigitte Mulvaney	CIBER 116	Brine Shrimp Lethality Assay from Cytotoxic Marine Invertebrate Extracts
Ethan Noble	CREIC 102	Statistical Learning Approaches to Heartbeat Classification
Muhammad Ali Talha	CREIC 104	Stock Market Price Analysis and Prediction
David Olaoluwa	CREIC 106	LI - FI (Light Fidelity)
Kelvin Leu	CREIC 108	The Process and Considerations for Connecting Systems to the Cloud
Madhukar Shrestha	CREIC 110	ProvSec: A Cybersecurity Incident Dataset for Hands-on Provenance Investigation Education and Research
Stephen Ketola	CREIC 112	Characteristics of Ellipses and Their Circumferences
Mohammad Daouk	CREIC 114	The Application of a Series of Convolutional Neural Network Models to Enhance Automated Intracranial Aneurysm Detection