

Presenters and Poster Titles

Emporia State University



Linzi Garcia	BUILDING A HOUSE OF JOY: THE CRAFT OF CROSS-GENRE POETRY AND THE RWDNKJ GTøUTQNG'RP 'EQP VGO RQTCT[" KANSAS
Ashley Haas	SILICONE-BASED, COST EFFECTIVE, ALTERNATIVES TO TRADITIONAL CASTING MATERIAL FOR LARGE-SCALE IMPRESSIONS
Beth Hendrickson	PERIODIZATION OF THE NORTHEAST KANSAS LIBRARY SYSTEM (NEKLS)
Bethany Roberton	EFFECTS OF SEASONAL BURN TREATMENTS ON NATIVE PERENNIAL PLANTS AND POLLINATOR RECRUITMENT: IMPLICATIONS FOR PRAIRIE CONSERVATION
Shelby Young	TESTING THE ABILITY OF ATTENUATED TOTAL REFLECTANCE FOURIER TRANSFORM INFRARED SPECTROSCOPY TO DIFFERENTIATE FORENSIC SOIL SAMPLES

Fort Hays State University

Paul Hess	RNA INTERFERENCE OF GENES WITHIN THE UNFOLDED PROTEIN RESPONSE OF THE PEA APHID (ACYRTHOSIPHON PISUM)
Tatiyanna Ray	WRONGFUL CONVICTIONS STEMMING FROM FALSE CONFESSIONS
BingBing Tao	AN AUTOETHNOGRAPHIC EXPLORATION OF LANGUAGE ACCULTURATION

Jenny Niblock

Kansas State University

Dryden Baumfalk	EFFECTS OF PROSTATE CANCER AND EXERCISE TRAINING ON LEFT VENTRICULAR FUNCTION AND CARDIAC AND SKELETAL MUSCLE MASS
Arvind Damodara Kannan	BENEFICIAL RECOVERY OF AMMONIA FROM SWINE WASTEWATER FOR REUSE AS TARGETED SLOW RELEASE FERTILIZER

Ashise Konihaf 2 101 f1 (01 13792 Thill gor GS 9 HIVE EQUE GAP 43 HOR) DENB 2009 TRELS TO DISCRIMINATION AND QUANTIFICATION

Pittsburg State University

Sakshi Bhati	MEDICAL TOURISM PATIENT MORTALITY: HEALTH COMMUNICATION STRATEGIES TO REDUCE RISK & IMPROVE SURVIVAL
Amy Hammesfahr	ARE ACOUSTIC LURES EFFECTIVE TOOLS TO INCREASE IMPERILED BAT CAPTURES?
Raghunath Narayanam	DOXORUBICIN-BASED PRODRUG AND ACTIVATABLE MR NANOPROBE FOR THE IMAGING AND TREATMENT OF CANCER
Mohan D. Perumal	A COMPARISON OF PHYSICAL ACTIVITY AND CARDIORESPIRATORY FITNESS IN MIDWEST FIREFIGHTERS
Felipe de Souza	EXPW*hBT/FF1(A)-2(B)-7(L)11(-)] TJETQq0.00000590

University of Kansas

Amilee Turner	DEVELOPING SUSTAINABLE CITIES IN
	KANSAS: A FRAMEWORK AND
	METHODOLOGY FOR THE SUCCESSFUL
	REDUCTION OF GREENHOUSE GAS
	EMISSIONS
Andrea M. Garcia	ESTABLISHING INTEGRATED CARE FOR
	IMPROVING PREGNANT AND PARENTING
	WOMEN WITH OPIOD USE
Beth Rankin	TEACHING AMIDST TRAUMA: IDENTIFYING
	THE IMPACT THAT TRAUMATIZED
	STUDENTS HAVE ON K-12 TEACHERS

Gregory Leung

Wichita State University

Andrea Coover	ASSESSING KNOWLEDGE AND ATTITUDES OF A RURAL PRIMARY CARE PRACTICE INITIATING SUBOXONE TREATMENT FOR OPIOD USE
Paige Fiekert	THE CONTRIBUTIONS OF SOY PROTE0.051 g1/R3(I



Michael Rott

INTRUSION DETECTION FOR 3D-PRINTERS: AN ELECTRICAL POWER ANALYSIS APPROACH



BUILDING A HOUSE OF JOY: THE CRAFT OF CROSS-GENRE POETRY AND THE PUBLISHER'S ROLE IN CONTEMPORARY KANSAS

Linzi Garcia and Kevin Rabas

Department of English, Modern Languages and Journalism, Emporia State University

Comparing and contrasting my poetry collection, *House of Joy*, to other current works published d{"tcf kkqpcri"cpf "kpf gr gpf gpv"Mcpucu"r tgugu "uwej "cu"Nqtk"Dtcenau"*Museum Made of Breath*, Mgxkp"Tcdcuø" ."cpf "Twr k"Mcwtøt"*milk and honey*, shows the way in which finding the extraordinary in the ordinary is a trend in contemporary Kansas poetry. I also utilize these books and others like them to analyze how place and characters are crafted. The critical portion of this project explores what the voices of Kansas are; the responsibility of the author as narrator in cross-genre poetry; the relationship between the author, the poetry, the presses, and the readers; and how my research and poetry adds to the discourse concerning cross-genre poetry and the future of Kansas publishing.

SILICONE-BASED, COST EFFECTIVE, ALTERNATIVES TO TRADITIONAL CASTING MATERIAL FOR LARGE-SCALE IMPRESSIONS

Ashley Haas¹, Mousa Al-Zubi¹, Ryan Rezzelle², and Melissa M. Bailey¹ ¹Department of Biological Sciences, Emporia State University ²Public Safety Group, Leica Geosystems

Traditional casting materials such as AccuTRANSÎ and MicrosilÎ hav0.00sezel.342tBed(such)-2coe



RNA INTERFERENCE OF GENES WITHIN THE UNFOLDED PROTEIN RESPONSE OF THE PEA APHID (ACYRTHOSIPHON PISUM) Paul Hess and Spencer McCue

Department of Biology Sciences, Fort Hays State University; Department of Chemistry, Fort Hays State University

Pea aphids (*Acyrthosiphon pisum*+"ctg"r guu"ý cv"ecwug"dknkqpu"qh"f qmctuø'y qtý "qh"etqr "f co ci g" each year. Control of these pests using RNA interference (RNAi) methods would be an incredible step forward in increasing the yield and financial gain from crop harvesting. RNAi allows us to wti gv"cpf "kpcevkxcyg"ur gekhe" tcpuetkr wl"qh"cp"qti cpkuo øu"r tqvgqo g"wukpi "egmwrct" o cej kpgt {" ubiquitous in all living organisms. The Unfolded Protein Response (UPR) stands out as a promising suite of targets for gene knockdown. The UPR is an adaptive and interconnected set of signaling pathways within all cells that activates in response to physiological changes caused by misfolding or aggregation of proteins. Upon activation, the UPR pathways use complementary mechanisms to propel the cell towards either survival or death, also known as cellular apoptosis. We will be examining the results of using RNAi on six genes (PDIA6, VCP, DNAJC3, PFD2, TRAF2, and ATF-6) associated with the UPR. We hypothesize that we will see a decrease in pea aphid survivability and fecundity upon knockdown of these genes.

WRONGFUL CONVICTIONS STEMMING FROM FALSE CONFESSIONS

care clinic in Western Kansas. Over three months using a sample of preliminary data, results

EFFECTS OF PROSTATE CANCER AND EXERCISE TRAINING ON LEFT VENTRICULAR FUNCTION AND CARDIAC AND SKELETAL MUSCLE MASS

Dryden R. Baumfalk¹, Alexander B. Opoku-Acheampong¹, Jacob T. Caldwell¹, Carl J. Ade^{1,2}, Steven W. Copp¹, Timothy I. Musch^{1,3}, and Bradley J. Behnke^{1,2}

¹Department of Kinesiology, Kansas State University; ²Johnson Cancer Research Center; ³Department of Anatomy and Physiology, Kansas State University

Prostate cancer is the most common type of non-skin cancer found in men with above average incidence in Kansas. Recent evidence suggests prostate cancer independent of treatment has atrophic effects on whole heart and left ventricular (LV) mass associated with a reduced endurance exercise capacity. We tested the hypothesis that exercise training will mitigate prostate cancer-induced cardiac and skeletal muscle atrophy and improve LV function versus sedentary tumor-bearing counterparts. Copenhagen rats (n=39; ~5 mo. old) were randomized into four groups; exercise-trained tumor-bearing (EXTB) or control (EXCON) and sedentary tumor-bearing()] or

FUNCTIONAL STARCH PROPERTIES OF EXTRUSION PRE-COOKED CHICKPEA FLOURS

Randall Martin, Mehreen Iftikhar, Yong Chen Shi, Hulya Dogan, and Sajid Alavi Department of Grain Science, Kansas State University

Chickpeas and pulses are rapidly becoming a r qr wrct" kpi tgf kgpv" kp" vqf c { α u" hqqf " industry. Chickpeas provide many benefits including being nutritious and sustainable. Some drawbacks to chickpeas include a poor functionality in baked products. Extrusion processing was proposed to pre-cook the starch and remove volatile and anti-nutritional compounds. Different varieties processing conditions were tested to create

EFFICACY OF NOVEL, REDUCED-RISK INSECTICIDES AS AN ALTERNATIVE MANAGEMENT TACTIC FOR POST-HARVEST INSECTS IN FOOD FACILITIES

Hannah Quellhorst¹, Frank H. Arthur, and W.R. Morrison III²

¹Department of Entomology, Kansas State University; ²USDA-ARS, Stored Product Insect and Engineering Unit, Manhattan, KS

One fifth of all wheat grown in the United States is grown in Kansas. Kansas stores more wheat y cp"cp{"qy gt"uxvg0Mcpucu¢u"hcto gtu"r tqf wegf "867"o knkqp"dwuj gnu"qh"eqtp"kp"423: ."tcpnkpi "7th in the country for corn acreage planted. However, every year, 10-30% of cereal crops such as corn and wheat, are lost to insects after harvest. The most important stored products insect pests of corn and wheat are the maize weevil (*Sitophilus zeamais*) and the invasive larger grain borer (*Prostephanus truncatus*). Weight loss in corn grains due to these insects is about 10620% and 346 40%, respectively. Given the importance of these global staple crops, and their particular relevance q"Mcpucu¢u"ci tkewnwtg."ka'ku'y gtghqtg'lo r gtcvkxg"vq"f gxgrqr "cpf "wkkk g"pgy "o cpci go gpv'vqqls to protect these commodities from post-harvest insect pests. In this study, we investigated the efficacy of a new insecticide, the insect growth regulator combined with the pyrethroid deltamethrin and the synergist piperonyl butoxide (Central Life Science), at inducing mortality and causing sublethal changes in movement for adult *P. truncatus* and *S. zeamais* exposed on a treated concrete surface for varying periods. We were able to induce significant mortality and reduced movement for





DOXORUBICIN-BASED PRODRUG AND ACTIVATABLE MR NANOPROBE FOR THE IMAGING AND TREATMENT OF CANCER

Raghunath Narayanam, Bayan Ahmad S Dous, Tuhina Banerjee and Santimukul

Santra

Department of Chemistry, Pittsburg State University

Magnetic Resonance Imaging (MRI) is increasingly being used as a diagnostic tool for cancer. We rtqr qug"c"pqxgrlo qrgewrct"rtqdg."õI cf qrlpkvo -DTPA disulfide-bonded Doxorubicin (Gd-DTPA-SS-F qzq-io"cu"cp"cevkxcvcdrg"rtqf twi "hqt"y g"vtgcvo gpv"qh"ecpegt0"Kp"cff kkqp."y ku"rtqf twi "y j gp" encapsul4Narayanam



EXPANDABLE GRAPHITE AS AN EFFECTIVE FLAME-RETARDANT IN BIO-BASED RIGID POLYURETHANE FOAMS



DEVELOPING SUSTAINABLE CITIES IN KANSAS: A FRAMEWORK AND METHODOLOGY FOR THE SUCCESSFUL REDUCTION OF GREENHOUSE GAS EMISSIONS

Amilee Turner

Department of Political Science, University of Kansas

The development of sustainable communities is beneficial to future of not just countries, but to states. With the negative effects stemming from globalization, including resource scarcity,

TEACHING AMIDST TRAUMA: IDENTIFYING THE IMPACT THAT TRAUMATIZED STUDENTS HAVE ON K-12 TEACHERS Beth Rankin

Department of Curriculum and Instruction, University of Kansas

TARGETING BLADDER CANCER WITH CINNAMALDEHYDE AND TRANS-CINNAMIC ACID

Connor Chestnut, Dharmalingam Subramaniam, and Shrikant Anant School of Medicine, University of Kansas Medical Center

Bladder cancer is the fourth most common cancer in Kansas men and among the top ten most common in Kansas women, yet treatment options remain limited. Cinnamaldehyde is a naturally occurring compound found in cinnamon and cranberry that has shown in-vitro and in-vivo inhibition of multiple different cancers. Cinnamaldehyde is predominately excreted in the urine as cinnamic acid, which has also shown promising anticancer properties. The ability of Cinnamaldehyde and Cinnamic Acid to target bladder cancer cell growth in-vitro is the subject of this investigation. Bladder cancer cell lines 253JBV, T24, UMUC3, and normal uroepithelial were selected. Hexosaminidase assay was used to assess proliferation. 500 viable cells were seeded and incubated for 10 days evaluated for colony formation. Cell cycle analysis was performed with FACS Calibur flow cytometry. Cells were cultured and assessed for spheroid formation at 5 days. Spheroids were trypsinized and analyzed after 5 days incubation for secondary spheroid formation.



INTERFERON INDUCED TRANSMEMBRANE PROTEIN-1 PLAYS A VITAL ROLE IN TRIPLE-NEGATIVE BREAST CANCER AND CAN BE TARGETED BY THE NATURALLY DERIVED COMPOUND PARTHENOLIDE

Olivia Provance¹, Eric Geanes¹, Asona Lui¹, Anuradha Roy^{2,3}, Scott Weir^{1,3}, and Joan Lewis-Wambi^{1,3}

1



RELATIONSHIP BETWEEN PSYCHOSOCIAL HEALTH AND SELF-REPORTED ORAL HEALTH AMONG SENIOR CENTER PARTICIPANTS IN WICHITA, KANSAS

Ashwini Kanade¹, Douglas Parham¹, and Amy Chesser² ¹Department of Communication Sciences and Disorders, Wichita State University; ²Department of Public Health Sciences, Wichita State University

Poor mental health days are f ghopgf "cu."õo gcp"pwo dgt "qh"f c {u"kp"yi g"r cuv"52"f c {u"cf wnu"tgr qt vgf " their mental health was not good@ Ceeqtf kpi "vq"Co gtkecøu"O gpvcn'J gcnj "Tcpmkpi u."vhe poor mental health days for women above 65+ years old in Kansas is greater (4.3) when compared to men (3.0). Oral health impacts mental health and thus, affects the health of Kansas residents. The definition of health has moved past free of disease and healthy mouth is an essential component of whole-person approach to health care. The relations between oral health and overall health of an individual are explicit and crucial. Poor oral health impacts nutrition, self-image, social interactions, mental and physical health, and health-related quality of life. The purpose of this study was to assess gender differences in psycho-social consequences of oral health at senior centers in Wichita, KS. The GOHAI (Geriatric Oral Health Assessment Index) survey was conducted and socio-demographic information was collected. Results of this survey showed higher impact of oral health on women as compared to men. Psychosocial well-being is an important component of mental health and this study assists to signify the mental health problems due to oral health. According to the Kansas Department for Aging and Disability Services (KDADS) report (2019), the behavioral health system is in crisis and the behavioral health problems include psychological distress. By improving oral health related quality of life, the psychological well-being and mental health among older adults can be enhanced.

URINARY FOLLICLE STIMULATING GLYCOFORM ANALYSIS BY AUTOMATED WESTERN BLOT

Sahithi Katta and George R. Bousfield

Department of Biological Sciences, Wichita State University

Follicle-stimulating hormone (FSH) is a critical hormone for fertility itical.5(s)-10v6o 612 re5elevtpAr



INTERNET OF THINGS BASED CYBER-PHYSICAL SYSTEM FRAMEWORK FOR REAL-TIME OPERATIONS

Vatsal Maru, Krishna Krishnan, and Saideep Nannapaneni Department of Industrial, Systems, and Manufacturing Engineering, Wichita State University

Automation on the production floor can improve production efficiency and human safety when performing hazardous tasks, particularly in Kansas where aircraft manufacturing requires handling large aerospace structures. To increase the edge in our aircraft manufacturing sector, incorporating intelligence into the robotic systems can improve their effectiveness on the production floor. Therefore, the objective of this research is to create an intelligent control system that performs operations based on object d



INTRUSION DETECTION FOR 3D-PRINTERS: AN ELECTRICAL POWER ANALYSIS APPROACH

NOTES:

Index of Presenters

Baumfalk, Dryden	14
Beck, Eber Silveira, Jr.	26
Bhati, Sakshi	19
Campbell, Megan E.	26
Chestnut, Connor	27
Coover, Andrea	29
de Souza, Felipe	21
Fiekert, Paige	29
Fuksa, Alicia J.	30
Garcia, Andrea M.	22
Garcia, Linzi	9
Haas, Ashley	9
Hammesfahr, Amy	

For more information, please contact:

Emporia State University

Jerald Spotswood, Emporia State University, Plumb Hall 313, 1 Kellogg Circle, Emporia, KS 66801, (620)341-5508, <u>http://www.emporia.edu/grad/</u>

Fort Hays State University

Glen McNeil, Fort Hays State University, 600 Park Street, Hays, KS 67601, (785)628-4236, <u>http://www.fhsu.edu/gradschl/</u>

Kansas State University

Carol Shanklin, Kansas State University, 103 Fairchild Hall, Manhattan, KS, (785) 532-6191. <u>www.ksu.edu/grad</u>

Pittsburg State University

Pawan Kahol, 112 Russ Hall, 1701 South Broadway, Pittsburg, KS 66762. http://www.pittstate.edu/office/graduate/

University of Kansas

Jennifer A. Roberts, The University of Kansas, 213 Strong Hall, 1450 Jayhawk Blvd., Lawrence, KS 66045-7535, (785) 864-8040. <u>www.graduate.ku.edu</u>

University of Kansas Medical Center

Michael J. Werle, The University of Kansas Medical Center, MSN 1040, 3901 Rainbow Blvd, Kansas City, KS 66160, (913) 588-7491. <u>http://www.kumc.edu/academic-affairs/graduate-studies.html</u>

Wichita State University

Coleen Pugh, Wichita State University, 107 Jardine Hall, 1845 Fairmount, Wichita, KS 67260-0004, (316) 978-3095. <u>www.wichita.edu/gradschool</u>









Or visit: <u>http://webs.wichita.edu/cgrs/</u>