First Name	Last_Name	Institution	Student		Title 1	Coauthor 1	Co Presenter 1
					Using Radio Frequency Identification to Test the Assumptions	_	
Hannah	Adams	Harding University	UNDERGRADUATE	14	of Optimal Foraging Theory on Wintering Birds	Sarah N. Roddy; Patrick J. Ruhl (Harding University)	Sarah Roddy
		,				Sarah Glass (Hendrix College); Michaela Edwards (Hendrix	·
					Chemokine Secretion Varies Significantly in Papillary and	College); Brock Sullivan (Hendrix College); Amber Melcher	
Nathan	Andress	Hendrix College	UNDERGRADUATE	41	Follicular Thyroid Cancer Tumor Cells	(Hendrix College)	Michaela Edwards, Amber Melcher, and Brock Sullivan
					Iron Content in Dried Fruit Chips Versus Pureed Baby Food		
Whitney	Austin	Southern Arkansas University	UNDERGRADUATE	52	Using Two Different Methods	Gija Geme (Southern Arkansas University)	
					Development of a modified Michaelis-Menten Langmuir		
Kirstyn	Baker	Hendrix College	UNDERGRADUATE	50	kinetic model for supported lipid bilayer formation	Robbie Kiss; Jackson Bridges; Peter Kett (all Hendrix College)	
Colton	Barrett	Arkansas Tech University	UNDERGRADUATE	15	Do phenotypic traits predict feeder use by wild birds?	Douglas G Barron (Arkansas Tech University)	
					Design and Optimization of a Low-Cost, Arduino-Controlled	William Gunderson (Hendrix College); Julie Gunderson	
Jacob	Belding	Hendrix College	UNDERGRADUATE	49	Fluorometer	(Hendrix College)	
						Matthew Gustafson (Southern Arkansas University); Mahbub	
Lucas	Blake	Southern Arkansas University	UNDERGRADUATE	76	Numerical Simulation of Oxy-Fuel Combustion	Ahmed (Southern Arkansas University)	Matthew Gustafson
					Using a yeast two-hybrid approach to investigate DNA repair		
Kevin	Bombinski	Hendrix College	UNDERGRADUATE	39	in bdelloid rotifers	Andrew Schurko (Hendrix College)	
					Biodiversity and Community Structure of Aquatic Insects in the		
Dustin	Booth	UAM	UNDERGRADUATE	28	Little Missouri River	Logan Pearson (UAM); Edmond J. Bacon(UAM)	Logan Pearson
					A dobsonfly (Megaloptera: Corydalidae, Corydalus cornutus)		
David	Bowles	National Park Service	No.	3	from Arkansas with aberrant mandibles		
					Investigating the role of a critical vesicle concentration in the		
Jackson	Bridges	Hendrix College	UNDERGRADUATE	51	formation of supported lipid bilayers	Kirstyn Baker; Robbie Kiss; Peter Kett (all Hendrix College)	
					The antimicrobial activity of Callicarpa americana berry	Elizabeth Wess; Antoinette Y. Odendaal (Southern Arkansas	
Kara	Burchfield	Southern Arkansas Univeristy	UNDERGRADUATE	24	extracts	University)	Elizabeth Wess
						Matthew E. Gifford (Department of Biology, University of	
		_			Effect of Sex on Osmoregulation of the Ohio Shrimp,	Central Arkansas); S. Reid Adams (Deptartment of Biology,	
Drew	Castleberry	University of Central Arkansas	UNDERGRADUATE	7	Macrobrachium ohione	University of Central Arkansas)	
						R Tumlison (Henderson State University); HW Robison	
Matt	Connior	NWACC	No.	_	Notes on the Natural History of Selected Invertebrates	(Retired)	
Kayce	Conville	University of Central Arkansas	UNDERGRADUATE	90	A Real Time Automated Microclimate Ecosystem		
					Analyzing the Role of FszA-GFP in Mitochondrial Dynamics of	Dr. Kari Naylor (University of Central Arkansas), Kennedy	
Jacie	Cooper	University of Central Arkansas	UNDERGRADUATE	35	Dictyostelium discoideum	Kuykendall (University of Central Arkansas)	Kennedy Kuykendall
l				l	Organocatalytic pericyclic reactions: catalyst reactivity and	Shawqi Musallam; Reece B. Mitchell; Hayden Criswell; Evan	
Hayden	Criswell	Hendrix College	UNDERGRADUATE	5/	substrate scope	Glassford; Heidi A. Dahlmann (Hendrix College)	Shawqi Musallam; Reece B. Mitchell; Hayden Criswell
					Water adsorption on polyhydroxylate microspheres as a	Courses Between Debesses Dealer - Karara Marania Hail	
l la a a a	D	Handrin Callaga	LINDEDCDADUATE	0-	function of relative humidity using an FTIR spectrometer	Cayman Botner, Rebecca Parham, Karen Morris, Hailey Hayes,	
Henry	Dana	Hendrix College	UNDERGRADUATE	85	equipped with a flow cell	Megan Cassingham, and Courtney D. Hatch	
Thu	Dan	university of arkansas	CDADUATE of the	63	Skin cancer Spatial Survival models using D/SAS		
Thy	Dao	fayetteville	GRADUATE Student.	62	Skin cancer Spatial Survival models using R/SAS	Jacon A. Datton (Arkaneae Toch University), Jacoica December	
						Jason A. Patton (Arkansas Tech University); Jessica Buenrostro	
					Locating logacy oil and gas walls in Arkansas; refining magnetic	(Arkansas Tech University); Allie Roach (Arkansas Tech	
Michael	Davis	Arkansas Tech University	No	02	methods	University); Candy Roberts (Arkansas Tech University); Hunter Vickers (Arkansas Tech University)	
Michael	Davis	Arkansas recir university	No.	02	Incuious	VICACIS (AIRAIISAS TECH UNIVERSILY)	

First Name	Last Name	Institution	Student		Title 1	Coauthor 1	Co Presenter 1
riist_itaine	Lust_Italiic	Institution	Stadent		Papillary Thyroid Cancer Cells Display Differences in Drug	coudinoi_1	CO_ITESCHICI_I
					Sensitivity that are Dependent on Extracellular Matrix	Brianna Kelly (Hendrix College); Hannah Moore (Hendrix	
Lauren	Dwyer	Hendrix College	UNDERGRADUATE	10	5 Composition	College); Sesalie Satterwhite (Hendrix College)	Brianna Kelly, Hannah Moore, and Sesalie Satterwhite
Lauren	Dwyei	Tieriurix college	UNDERGRADUATE	4.	Composition	Sarah Glass (Hendrix College); Nathan Andress (Hendrix	Brianna Keny, mannan Woore, and Sesane Satterwinte
					Chemokina Corretion Varios Significantly in Banillary and		
N 4: -ll-	Educanda	Handriy Callage	LINDEDCDADLIATE	١,,	Chemokine Secretion Varies Significantly in Papillary and	College); Brock Sullivan (Hendrix College); Amber Melcher	Nothern Andreas Ducels Cullivan, and Amber Malebox
Michaela	Edwards	Hendrix College	UNDERGRADUATE	41	Follicular Thyroid Cancer Tumor Cells	(Hendrix College)	Nathan Andress, Brock Sullivan, and Amber Melcher
						Kenneth Escudero (Southern Arkansas University); Lionel	
						Hewavitharana (Southern Arkansas University); Md Islam	
					Experimental Investigation of Stress Concentration in Plastic	(Southern Arkansas University); Mahbub Ahmed (Southern	
Kenneth	Escudero	Southern Arkansas University	UNDERGRADUATE	70	Materials Used for 3D Printing	Arkansas University)	
						Daniel McKague (Southern Arkansas University); Mahbub	
Kenneth	Escudero	Southern Arkansas University	UNDERGRADUATE	71	Developing Soft Actuators at SAU Engineering	Ahmed (Southern Arkansas University)	Daniel McKague
					Object discrimination abilities in blind individuals using	Santani Teng (Smith-Kettlewell Eye Research Institute); Amrita	
Michael	Ezeana	University of Central Arkansas	UNDERGRADUATE	44	4 echolocation	Puri (University of Central Arkansas)	
						Karen Fawley (University of the Ozarks, Division of	
						Mathematics and Sciences, Clarksville, Arkansas); Brent Baker	
Marvin	Fawley	University of the Ozarks	No.	22	Soil Algal Communities of Warren Prairie Natural Area	(Arkansas Natural Heritage Commission, Little Rock, Arkansas).	. Karen P. Fawley
	,	<i>'</i>					,
						Brent Baker (Arkansas Natural Heritage Commission, Little	
						Rock, Arkansas); Marvin W. Fawley (University of the Ozarks,	
Karen	Fawley	University of the Ozarks	No.	2:	Soil Crust Algal Communities of Warren Prairie Natural Area	Division of Mathematics and Sciences, Clarksville, Arkansas)	Marvin W. Fawley
Karen	lawicy	Offiversity of the Ozarks	NO.	2.	John Crust Algar Communicies of Warren Traine Natural Area	Cole McKay (Southern Arkansas University); Brett Wacha	Warvin W. Lawiey
					Determination of Caffeine Content in Popular Energy Drinks	(Southern Arkansas University); Gija Geme (Southern	
lada	Fui also	Southarn Arkansas University	LINDEDCDADUATE	-		Arkansasa University)	
Jada	Fricks	Southern Arkansas University	UNDERGRADUATE	53	with High Performance Liquid Chromatography	Derrick Fuel; Srikanth Pidugu (University of Arkansas at Little	
5	- "	University of Arkansas at Little	LINDEDCDADLIATE	١.,			
Derrick	Fuell	Rock	UNDERGRADUATE	/:	Mixing of fluids in macro-channels	Rock)	
					Comparison of sugar-based clearing techniques in avian	K. Gibbs (Southern Arkansas University; J. Hyde (Southern	
Kira	Gibbs	Southern Arkansas University	UNDERGRADUATE	16	6 embryos	Arkansas University)	
						Jonathan Jenkins (Hendrix College); Moira Moore (Hendrix	Jonathan Jenkins (Hendrix College); Moira Moore (Hendrix
					Integrin Signaling is Required for Collagen-Mediated	College); Keith Taylor (Hendrix College); Cole Stanton (Hendrix	College); Keith Taylor (Hendrix College); Cole Stanton (Hendrix
Sarah	Gilmour	Hendrix College	UNDERGRADUATE	38	Tumorigenicity of Papillary Thyroid Cancer Cells	College)	College)
						Alexander Golden (Southern Arkansas University); Puskar	
					Preparation of polycrystalline Tin Selenide to Investigate	Chapagain (Southern Arkansas University); Bothina Manasreh	
Alex	Golden	Southern Arkansas University	UNDERGRADUATE	94	Thermoelectric Properties	(University of Fayetteville)	
Erin	Guerra	Arkansas Tech University	UNDERGRADUATE	1	Like Moths to a Flame	Jorista Garrie (Arkansas Tech University)	
						Lucas Blake (Southern Arkansas University); Matthew	
						Gustafson (Southern Arkansas University); Mahbub Ahmed	
Matthew	Gustafson	Southern Arkansas University	UNDERGRADUATE	76	Numerical Simulation of Oxy-Fuel Combustion	(Southern Arkansas University)	Lucas Blake
_		University of Arkansas at Pine			Dissemination of Oxalate and Vitamin C Among Assorted		
Jessica	Harston	Bluff	UNDERGRADUATE	37	7 Genotypes of Sweetpotato (Ipomoea batatas L.) Leaves	Z. Adam and Shahidul Islam*	
			2.122.13.01007172	-	Water adsorption on polyhydroxylate microspheres as a		
					function of relative humidity using a quartz crystal	Rebecca Parham, Karen Morris, Henry Dana, Cayman Botner,	
Hailey	Haves	Hendrix College	UNDERGRADUATE	0,	4 microbalance	Megan Cassingham, and Courtney D. Hatch	
Hailey	Hayes	Heriatik College	ONDENGRADUATE	04	inici obaidite	iviegan cassingnam, and countries D. Hatch	ļ

First Name	Last Name	Institution	Student		Title 1	Coauthor 1	Co Presenter 1
	 -				_	Robert Stanley (Southern Arkansas University); Gija Geme	
Zach	Hazeslip	Southern Arkansas University	UNDERGRADUATE	55	Lead concentrations in soil at the local shooting range	(Southern Arkansas University)	
	,	,					
						Mackenzie Hoogshagen (University of Central AR); Elizabeth	
					Characterization of Smoke Particle Emissions from Rocket	Versluis (University of Central AR); Dr. Leah Horton (University	
Mackenzie	Hoogshagen	University of Central Arkansas	UNDERGRADUATE	32	Stoves versus Three-Stone Fires	of Central AR); Mason Rostollan (University of Central AR)	Elizabeth Versluis
						Tristan Nivens (Southern Arkansas University); Jerry Ramsey	
						(Southern Arkansas University); Austen Wood (Southern	
					Developing a Fluid Mechanics Experiment Using a 3D Printed	Arkansas University); Joel Howell (Southern Arkansas	
Joel	Howell	Southern Arkansas University	UNDERGRADUATE	68	Venturimeter	University); Mahbub Ahmed (Southern Arkansas University)	Tristan Nivens; Jerry Ramsey; Austen Wood; Joel Howell
					Surveying variability in cyanide production of white clover		
					(Trillium repens) across an urbanization gradient in Little Rock,	Savannah Draud; J. Tristian Wiles; Caralee Shepard; Joyce	
Sierra	Hubbard	Hendrix College	UNDERGRADUATE	21	AR and Memphis, TN	Hardin; Adam C. Schneider	
		University of Arkansas at			Photographic Record of a Greater Roadrunner (Geococcyx	John L. Hunt (University of Arkansas at Monticello);	
John	Hunt	Monticello	No.	11	californianus) from Drew County, Arkansas.	Christopher G. Sims (University of Arkansas at Monticello)	
					Supernumerary Sources of Human Diet and Bioenergy for the	Z. Adam (University of Arkansas at Pine Bluff) and Shahidul	
Ishrar	Islam	Hendrix College, Conway	UNDERGRADUATE	30	Twenty-first Century; Soybean (Glycine Max L.)	Islam ((University of Arkansas at Pine Bluff)	
Drake	Jackson	Harding University	UNDERGRADUATE	47	Analysis of BETX mixtures using Raman Spectrometry	Dr. Ed Wilson	
						Ashokkumar M Sharma, Srikanth B Pidugu (Department of	
		University of Arkansas at Little				Engineering Technology, University of Arkansas at Little Rock,	
Jacob	Jackson	Rock	UNDERGRADUATE	78	Water recycling system for a hydraulic ram pump	Little Rock, AR 72204)	
		University of Arkansas at Little			Impact energy absorption behavior of lightweight	Sherif A. Selim (UA Little Rock); Ashokkumar Sharma (UA Little	
Kailash	Jajam	Rock	No.	74	interpenetrating phase composite foam	Rock); Kailash C Jajam (UA Little Rock)	
						Sarah Gilmour (Hendrix College); Moira Moore (Hendrix	Sarah Gilmour (Hendrix College); Moira Moore (Hendrix
					Integrin Signaling is Required for Collagen-Mediated	College); Keith Taylor (Hendrix College); Cole Stanton (Hendrix	College); Keith Taylor (Hendrix College); Cole Stanton (Hendrix
Jonathan	Jenkins	Hendrix College	UNDERGRADUATE	38	Tumorigenicity of Papillary Thyroid Cancer Cells	College)	College)
					Effect of multi-course prenatal steroids on fiber-type profile	Judith Brown (Hendrix College); Julie Avery (Univ. of Alaska	
Tel	Johnson	Hendrix College	UNDERGRADUATE	27	and enzyme activity in the guinea pig rectus thoracis	Fairbanks); Jennifer Dearolf (Hendrix College)	
					Papillary Thyroid Cancer Cells Display Differences in Drug		
					Sensitivity that are Dependent on Extracellular Matrix	Hannah Moore (Hendrix College); Sesalie Satterwhite (Hendrix	
Brianna	Kelly	Hendrix College	UNDERGRADUATE	45	Composition	College); Lauren Dwyer (Hendrix College)	Hannah Moore, Sesalie Satterwhite, and Lauren Dwyer
					Characterization of the 1957-1958 influenza pandemic in		
Kaitlyn	Kemp	University of Central Arkansas	UNDERGRADUATE	40	Arkansas and Arizona		
					Understanding the role of flow rate and lipid concentration in		
Robbie	Kiss	Hendrix College	UNDERGRADUATE	60	the kinetics of supported lipid bilayer formation	Kirstyn Baker; Peter Kett (both Hendrix College)	
					Analyzing the Role of FszA-GFP in Mitochondrial Dynamics of		
Kennedy	Kuykendall	· · · · · · · · · · · · · · · · · · ·	UNDERGRADUATE	_	Dictyosetlium discoideum	Jacie Cooper, Kari Naylor	Jacie Cooper
Audrey	Lawrence	Harding University	UNDERGRADUATE	31	Chemical Analysis of Pond Development		
		University of Arkansas - Fort			Comparing the Effectiveness of Antibiotics and Essential Oils		
Vi	Le	Smith	UNDERGRADUATE	42	on Laboratory and Environmental Bacteria Strains	Evan Merritt; Roger Lightner; Jeff Shaver	
		University of Arkansas at Little			How Powerful Can Deep Learning Be Compared with Machine		
Xinming	Li	Rock	GRADUATE student.	63	Learning? A Entity Resolution Case	Xiangwen Liu(UALR)	

First Name	Last Name	Institution	Student	Title 1	Coauthor 1	Co Presenter 1
			otuuc	Distribution, Habitat, and Life History Aspects of the Dwarf		
				Crayfishes of the Genus Cambarellus (Decapoda: Cambaridae)	H W Robison (9717 Wild Mountain Drive Sherwood AR	
Chris	McAllister	Eastern OK St. College	No.	17 in Arkansas	72120)	
Citio	TVICA MISCEI		110.		H. W. Robison (9717 Wild Mountain Drive, Sherwood, AR	
				Dumortier's Liverwort, Dumortiera hirsuta (Sw.) Nees	72120); P.G. Davison (Department of Biology, University of	
Chris	McAllister	Eastern OK St. College	No.	18 (Hepaticophyta: Marchantiales: Dumortieraceae) in Arkansas	North Alabama, Florence, AL 35632)	
				Cotylogaster occidentalis (Aspidogastrea: Aspidogastridae)		
				from Freshwater Drum, Aplodinotus grunniens (Perciformes:	A. Choudhury (Department of Natural Sciences, St. Norbert	
Chris	McAllister	Eastern OK St. College	No.	86 Sciaenidae), from Northeastern Oklahoma	College, De Pere, WI 54115)	
				Haemogregarina sp. (Apicomplexa: Eucoccidiorida:	, ,	
				Adeleorina) from Eastern Spiny Softshell, Apalone spinfera	H.W. Robison (9717 Wild Mountain Drive, Sherwood, AR	
Chris	McAllister	Eastern OK St. College	No.	87 spinifera (Testudines: Trionychidae), from Arkansas	72120)	
				More Distributional and Host Records for Two		
				Acanthocephalan Parasites from Arkansas Fishes	H.W. Robison (9717 Wild Mountain Drive, Sherwood, AR	
Chris	McAllister	Eastern OK St. College	No.	88 (Aphredoderidae, Catostomidae, Centrarchidae, Cyprinidae)	72120)	
John	McGarigal	University of Arkansas	UNDERGRADUATE	66 Scalability Studies for Compressible Flow Simulations	Alaina Edwards; Tulin Kaman (University of Arkansas)	
					Daniel McKague (Southern Arkansas University); Kenneth	
					Escudero (Southern Arkansas University); Mahbub Ahmed	
Daniel	McKague	Southern Arkansas University	UNDERGRADUATE	71 Developing Soft Actuators at SAU Engineering	(Southern Arkansas University)	Kenneth Escudero
					Sarah Glass (Hendrix College); Nathan Andress (Hendrix	
				Chemokine Secretion Varies Significantly in Papillary and	College); Amber Melcher (Hendrix College); Brock Sullivan	
Amber	Melcher	Hendrix College	UNDERGRADUATE	41 Follicular Thyroid Cancer Tumor Cells	(Hendrix College)	Nathan Andress, Brock Sullivan, Michaela Edwards
				Microenvironment-sensitive probes for selective recognition	Siddhi Patel (Arkansas Tech University); Rajib Choudhury	
Kallie	Mendenhall	Arkansas Tech University	UNDERGRADUATE	56 of serum albumin protein in solution	(Arkansas Tech University)	
					Sumuel Wills, Department of Computer Science , UA Little	
Mariofanna	Milanova	UALR	No.	64 Computer Vision System for Identifying and Quantifying Waste	Rock	
				Human Interaction with Multivariate Sentiment Distributions	Lamarcus Coleman, Computer Science Department, UA Little	
Mariofanna	Milanova	UALR	No.	65 of Stocks Intraday	Rock	
				Variation in Habitat Use and Body Condition of Etheostoma		
				caeruleum and Etheostoma fragi in the Strawberry River,		
Blake	Mitchell	University of Central Arkansas	UNDERGRADUATE		Jennifer Main, Ginny Adams, and Reid Adams	
				Organocatalytic pericyclic reactions: catalyst reactivity and	Shawqi Musallam; Reece B. Mitchell; Hayden Criswell; Evan	
Reece	Mitchell	Hendrix College	UNDERGRADUATE	57 substrate scope	Glassford; Heidi A. Dahlmann (Hendrix College)	Shawqi Musallam; Reece B. Mitchell; Hayden Criswell
				Design and Implementation of 3D-Printable Optomechanical	Ryan Bullis (Hendrix College), William Gunderson (Hendrix	
Dylan	Mitchell	Hendrix College	UNDERGRADUATE	91 Components	College), Julie Gunderson (Hendrix College)	
					Jonathan Jenkins (Hendrix College); Sarah Gilmour (Hendrix	Jonathan Jenkins (Hendrix College); Sarah Gilmour (Hendrix
				Integrin Signaling is Required for Collagen-Mediated	College); Keith Taylor (Hendrix College); Cole Stanton (Hendrix	
Moira	Moore	Hendrix College	UNDERGRADUATE	3 , 1 , ,	College)	College)
				Papillary Thyroid Cancer Cells Display Differences in Drug		
				Sensitivity that are Dependent on Extracellular Matrix	Brianna Kelly (Hendrix College); Sesalie Satterwhite (Hendrix	
Hannah	Moore	Hendrix College	UNDERGRADUATE	45 Composition	College); Lauren Dwyer (Hendrix College)	Brianna Kelly, Sesalie Satterwhite, and Lauren Dwyer
1				Cloud condensation nuclei (CCN) measurements: Design and	Hailey Hayes, Olivia Eddings, Megan Cassingham, and	
Karen	Morris	Hendrix College	UNDERGRADUATE	81 calibration of a CCN analysis system	Courtney D. Hatch (Hendrix College)	Rebecca Parham

First Name	Last Name	Institution	Student	Title 1	Coauthor 1	Co Presenter 1
					James W Smith, Ashokkumar M Sharma, Mamdouh Bakr	
		University of Arkansas at Little			(Department of Engineering Technology, University of	
li	Morrow	Rock	UNDERGRADUATE	77 Trout fishing tackle box	Arkansas at Little Rock, Little Rock, AR 72204)	
	IVIOTI OV	- Indon	ONDERGIVEDONIE	Organocatalytic pericyclic reactions: catalyst reactivity and	Shawqi Musallam; Reece B. Mitchell; Hayden Criswell; Evan	
Shawqi	Musallam	Hendrix College	UNDERGRADUATE	57 substrate scope	Glassford; Heidi A. Dahlmann (Hendrix College)	Shawqi Musallam; Reece B. Mitchell; Hayden Criswell
onanq.	· · · · · · · · · · · · · · · · · · ·	Trendam conego	0.1.5 2.1.6 1.1.5 0.1.12	Restoration Potential of Abandoned Wells in the Fayetteville	Maureen R. McClung (Hendrix College); Matthew D. Moran	
Varenya	Nallur	Hendrix College	UNDERGRADUATE	83 Shale	(Hendrix College)	
, ,					John L. Hunt (University of Arkansas at Monticello); Matthew	
					E. Grilliot (Auburn University-Montgomery); Collin S. Deen	
					(University of Arkansas at Monticello); Dixie Lozano Lopez	
				Energy Content of Seeds of Texas Doveween (Croton texensis)	(University of Arkansas at Monticello); Emily R. Neilson	
		University of Arkansas at		from the Diet of Mourning Doves (Zenaida macroura) from	(University of Arkansas at Monticello); Taytumn R. Schlegel-	
Emily	Neilson	, Monticello	UNDERGRADUATE	19 Southeastern New Mexico	Ridgway (University of Arkansas at Monticello)	
,				Effects of Recreational Activities on Mussels and the Asiatic	Katie Pike (UAM); Edmond J. Bacon (UAM) Pike and Nguyen	
Makayla	Nguyen	UAM	UNDERGRADUATE	9 Clam in the Lower Saline River	are co-presenters	Katie Pike
, ,	0-7-				Jerry Ramsey (Southern Arkansas University); Austen Wood	
					(Southern Arkansas University); Joel Howell (Southern	
				Developing a Fluid Mechanics Experiment Using a 3D Printed	Arkansas University); Mahbub Ahmed (Southern Arkansas	
Tristan	Nivens	Southern Arkansas University	UNDERGRADUATE	68 Venturimeter	University)	Jerry Ramsey, Austen Wood, Joel Howell
		,		Evaluation of the stress-strain state for the 3D printed airfoil	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
Tristan	Nivens	Southern Arkansas University	UNDERGRADUATE	69 using finite element method	Jerry Ramsey	Austen Wood
		,		Cloud condensation nuclei (CCN) measurements: Design and	Hailey Hayes; Olivia Eddings; Megan Cassingham; and	
Rebecca	Parham	Hendrix College	UNDERGRADUATE	81 calibration of a CCN analysis system	Courtney D. Hatch (Hendrix College)	Karen Morris
Tanner	Parrott	Southern Arkansas University	UNDERGRADUATE	54 Analysis of Copper in Local Arkansas Wines	Gija Geme (Southern Arkansas University)	
				Chronic ethanol administration to rodents induces	Tristan Lovelace (Hendrix College); Macie Stultz (Hendrix	
Grishma	Patel	Hendrix College	UNDERGRADUATE	36 mitochondrial biogenesis	College); Diego Valdivieso (Hendrix College)	
		-			Margaret A. Young (Hendrix College); Brian Staley (University	
					of Central Arkansas); Danielle Braund (University of Central	
					Arkansas); Maureen R. McClung (Hendrix College); Matthew	
				Biological and ecosystem level changes from the addition of	D. Moran (Hendrix College); Sally A. Entrekin (University of	
Krishna	Patel	Hendrix College	UNDERGRADUATE	80 reservoirs to headwater streams	Central Arkansas)	
		-		Biodiversity and Community Structure of Aquatic Insects in the	Dustin Booth (UAM); Edmond J. Bacon (UAM) Booth and	
Logan	Pearson	UAM	UNDERGRADUATE	28 Little Missouri River	Pearson Co-Presenters	Dustin Booth
				Biodiversity and Community Structure of Aquatic	Dustin Booth (UAM); Edmond J. Bacon (UAM) Booth and	
Logan	Pearson	UAM	UNDERGRADUATE	29 Invertebrates in the Little Missouri River	Pearson Co-Presenters	
		University of Arkansas at Little		Effective Thermal Conductivity of Open Celled Copper Foam		
Elias	Perez Reyes	Rock	UNDERGRADUATE	72 metals	Srikanth Pidugu (University of Arkansas at Little Rock)	
	·			Effects of Recreational Activities on Mussels and the Asiatic		
Katie	Pike	UAM	UNDERGRADUATE	9 Clam in the Lower Saline River	Makayla Nguyen (UAM); Edmond J. Bacon (UAM)	Makayla Nguyen
Gija	Preston Eubanks	Southern Arkansas University	UNDERGRADUATE	61 Use of UV/Vis Spectroscopy to Measure ASA in Aspirin	Gija Geme (Southern Arkansas University)	
-		,			Tristan Nivens (Southern Arkansas University); Jerry Ramsey	
					(Southern Arkansas University); Austen Wood (Southern	
				Developing a Fluid Mechanics Experiment Using a 3D Printed	Arkansas University); Joel Howell (Southern Arkansas	
Jerry	Ramsey	Southern Arkansas University	UNDERGRADUATE	68 Venturimeter	University); Mahbub Ahmed (Southern Arkansas University)	Tristan Nivens; Austen Wood; Joel Howell

First Name	Last Name	Institution	Student	T	Title 1	Coauthor 1	Co Presenter 1
		- motication	54446	-	An Investigation of Thermoelectric Element Power Generation		65_11656.1161
Isaac	Raphael	UCA	UNDERGRADUATE	6	7 and Heat Pumping Ability		
isaac	парпаст		ONDERIOR DOME	Ť	Photocatalysis as a Means of Disinfecting Water During Space		
Elizabeth	Reed	Harding University	UNDERGRADUATE	5	8 Flight	Elizabeth Reed; Shelby Reid; Jade Toth (Harding University)	
Jordan	Rhoades	University of Central Arkansas	UNDERGRADUATE		5 Protostellar Outflows in L1448	Enzageth need, shelly neld, sade roth (narding officersity)	
Jordan	Milodaes	Sinversity of central variations	ONDENGRADOATE	1	Trotostenar outnows in E1 110	Michael G. Davis (Arkansas Tech University); Jason A. Patton	
						(Arkansas Tech University); Jessica Buenrostro (Arkansas Tech	
					Locating legacy oil and gas wells in Arkansas: refining magnetic		
Candy	Roberts	Arkansas Tech University	UNDERGRADUATE	8	2 methods	Vickers (Arkansas Tech University)	Hunter Vickers
curiay	Noberts	7 includes recir officersity	ONDERIOR DOME	+	Using Radio Frequency Identification to Test the Assumptions	Vicinets (virkurisus veeri eriiversity)	Trurice Violets
Sarah	Roddy	Harding University	UNDERGRADUATE	1,	4 of Optimal Foraging Theory on Wintering Birds	Hannah E. Adams; Patrick J. Ruhl (Harding University)	Hannah Adams
Surum	Houdy	Training officersity	ONDERIOR DOME	╁	Quantitative Binding of Divalent Metal Ions To DNA Hairpin	Julie Gunderson (Hendrix College); William Gunderson	Trainian / taunis
Harrison	Russell	Hendrix College	UNDERGRADUATE	91	6 Loops	(Hendrix College)	
1101115011	rassen	The man in come ge	ONDERIOR DOME	-	Photocatalytic activity of TiO2 in a closed circuit: eliminating	(Tremania concept)	
					organic contaminants in water using methyl orange as a model	Dr. Dennis Province (Harding University): McKenzie Dil eo	
Rebecca	Sain	Harding University	UNDERGRADUATE	5	9 compound.	(Harding University)	
Eleni	Sallinger	University of Central Arkansas	GRADUATE student.	-	5 The bacterial microbiome of the social amoebae	(Tracking Strive Istey)	
Licin	Sumiger	Sinversity of central / thansas	GIADOATE Student.	-	De novo development of microsatellite markers for genetic	J. Dylan Maddox (Field Museum of Natural History); Douglas	
Edgar	Sanchez	Arkansas Tech University	UNDERGRADUATE	١,	6 characterization of House Finches	G. Barron (Arkansas Tech University)	
Kate	Sanders	Hendrix College	UNDERGRADUATE		Creating a New Molecular Phylogeny of Arceuthobium	Kate Sanders; Jacob Idec; Adam Schneider (Hendrix College)	
Nate	Sanacis	Tremany conege	ONDERIOR DOME	+-	Songbirds alter their use of bird feeders in response to	Robin L. Middleton (Arkansas Tech University); Douglas G.	
Shelby	Sarna	Arkansas Tech University	UNDERGRADUATE	1	3 vocalization playback	Barron (Arkansas Tech University)	
Sileiby	Surriu	7 inchises reen onlyersity	ONDERIOR DOME	+-	- Vocanzation playsack	Rahul Mehta (UCA, Dept of Physics & Astronomy); Parimal	
					Effects of Simulated Microgravity and Radiation on SERCA	Chowdhury (UAMS, Dept. of Physiology); Brent J.F. Hill (UCA,	
Claudy	Sarpong	University of Central Arkansas	UNDERGRADUATE	4	3 Expression in Arteries	Dept of Biology)	
claday	Surpong	Arkansas Game and Fish	ONDENGRADOATE	T .	Plains Spotted Skunk Pelt Purchase Trends in the Ozarks and	Dept of Biology)	
Blake	Sasse	Commission	No.	11	0 Ouachitas, 1943-1990		
Diake	54350	Commission	110.	+-	Papillary Thyroid Cancer Cells Display Differences in Drug		
					Sensitivity that are Dependent on Extracellular Matrix	Brianna Kelly (Hendrix College); Hannah Moore (Hendrix	
Sesalie	Satterwhite	Hendrix College	UNDERGRADUATE	4	5 Composition	College); Lauren Dwyer (Hendrix College)	Brianna Kelly, Hannah Moore, and Lauren Dwyer
Nick	Scoles	University of Central Arkansas	UNDERGRADUATE	_	2 Development of an Acoustic Field Scanner	conege, sacren sur, en (menan somege,	
TTICK	500103	Sinversity of central / thansas	ONDERIOR DOME	+	bevelopment of an Aeoustic Field Scanner		
						Sherif A. Selim (University of Arkansas at Little Rock);	
		University of Arkansas at Little			Impact energy absorption behavior of lightweight	Ashokkumar M. Sharma (University of Arkansas at Little Rock);	
Sherif	Selim	Rock	UNDERGRADUATE	١,	4 interpenetrating phase composite foam	Kailash C. Jajam (University of Arkansas at Little Rock)	
SHETH	Sciiiii	NOCK	ONDENGRADOATE	+	The roles for specific chromatin environments in promoting	randsh e. sajam (emversity er mikansas at Ettile Netk)	
					dissociation of the FACT complex from 3' ends of genes		
JunHyeuk	Shin	Hendrix College	UNDERGRADUATE	١.	4 following transcription.	Sydney Ozersky, Graham Harris, and Andrea A. Duina	
Sydnye	Shuttleworth	Harding University	UNDERGRADUATE		8 Analysis of Oxidative Stress of Membrane Lipids	Dr. Dennis Province (Harding University)	
2,411,0	0.1444.01411	University of Arkansas at	S.IDENGIADOATE	۲	on memorial and an experience are an experience and an experience		
Kameron	Skinner	Monticello	UNDERGRADUATE	Q	9 Survey of Aedes albopictus oviposition in Southeast Arkansas		
Kameron	J. C.		CHELIGIADOATE	0.	Analysis of De novo peptides for potential antimicrobial		
Hannah	Smith	Harding University	UNDERGRADUATE	3,	4 activity	 Brandon Hogland; Amber Hug; Ryan Stork (Harding University)	
- iaiman	3111111		ONDENONADOATE	٦.	1 400		

First Name	Last Name	Institution	Student		Title 1	Coauthor 1	Co Presenter 1
TH3C_IVAINE	Lust_Ivame	mattation	Student		111111111111111111111111111111111111111	Li Morrow, Mamdouh Bakr, Ashokkumar M Sharma	co_i resenter_1
		University of Arkansas at Little				(Department of Engineering Technology, University of	
James	Smith	Rock	UNDERGRADUATE	79	Wearable tackle/utility box	Arkansas at Little Rock, Little Rock, AR 72204)	
Junes	Simen	Index	ONDENGINADOATE	,,	Wediable tackle, attlict box	Jonathan Jenkins (Hendrix College); Sarah Gilmour (Hendrix	Jonathan Jenkins (Hendrix College); Sarah Gilmour (Hendrix
					Integrin Signaling is Required for Collagen-Mediated	College); Moira Moore (Hendrix College); Keith Taylor (Hendrix	
Cole	Stanton	Hendrix College	UNDERGRADUATE	38	Tumorigenicity of Papillary Thyroid Cancer Cells	College)	College)
COIC	Starreon	Trendrik denege	ONDENGIVIDONIE	50	The effects of caffeine and chlorogenic acid on Daphnia		ounese,
Ashley	Stewart	Southern Arkansas University	UNDERGRADUATE	26	magna	Antoinette Y. Odendaal	
7.5	otorra. c		011521101111507112			Nathan Andress (Hendrix College); Sarah Glass (Hendrix	
					Chemokine Secretion Varies Significantly in Papillary and	College); Amber Melcher (Hendrix College); Michaela Edwards	
Brock	Sullivan	Hendrix College	UNDERGRADUATE	41	Follicular Thyroid Cancer Tumor Cells	(Hendrix College)	Nathan Andress, Amber Melcher, and Michaela Edwards
		Trentamin contege				Jonathan Jenkins (Hendrix College); Sarah Gilmour (Hendrix	Jonathan Jenkins (Hendrix College); Sarah Gilmour (Hendrix
					Integrin Signaling is Required for Collagen-Mediated	College); Moira Moore (Hendrix College); Cole Stanton	College); Moira Moore (Hendrix College); Cole Stanton
Keith	Taylor	Hendrix College	UNDERGRADUATE	38	Tumorigenicity of Papillary Thyroid Cancer Cells	(Hendrix College)	(Hendrix College)
	1, 1				, , , ,	D.M. Braund (University of Central Arkansas); A.J. Feltmann	
						(University of Central Arkansas); G.B. Gavrielides (University of	:
						Central Arkansas); K.L. Lang (University of Central Arkansas);	
						J.R. Main (University of Central Arkansas); A.K. Mogilevski	
						(University of Central Arkansas); J.H. Mosbey (University of	
						Central Arkansas); R.L. Relic (University of Central Arkansas);	
					A Tale of Two Sylamores: Understanding relationships among		
					landuse, nutrients, and aquatic community assemblages	(University of Central Arkansas); S.R. Adams (University of	
Brianna	Trejo	University of Central Arkansas	GRADUATE student.	8	across a subsidy-stress gradient	Central Arkansas)	
					Characterization of Smoke Particle Emissions from Rocket	Mackenzie Hoogshagen (UCA); Dr. Leah Horton (UCA); Mason	
Elizabeth	Versluis	University of Central Arkansas	UNDERGRADUATE	32	Stoves versus Three-Stone Fires	Rostollan (UCA)	Mackenzie Hoogshagen
						Michael G. Davis (Arkansas Tech University); Jason A. Patton	
						(Arkansas Tech University); Jessica Buenrostro (Arkansas Tech	
					Locating legacy oil and gas wells in Arkansas: refining magneti	c University); Allie Roach (Arkansas Tech University); Candy	
Rowdy	Vickers	Arkansas Tech University	UNDERGRADUATE	82	methods	Roberts (Arkansas Tech University)	Candy Roberts
					History of Spring River Crayfish (Faxonius roberti) collections in	n	
Brian	Wagner	AR Game & Fish Comm.	No.	5	the Strawberry River, Arkansas		
					The antimicrobial activity of Callicarpa americana berry	Kara Burchfield; Antoinette Y. Odendaal (Southern Arkansas	
Elizabeth	Wess	Southern Arkansas University	UNDERGRADUATE	24	extracts	University)	Kara Burchfield
					Behavioral response of Carolina Wrens (Thryothorus		
					ludovicianus) to songs altered to escape masking effects of	Spencer M. Skaggs (Hendrix College); Maureen R. McClung	
Tristian	Wiles	Hendrix College	UNDERGRADUATE	12	anthropogenic noise	(Hendrix College)	
						Daniel McKague (Southern Arkansas University); Moriah York	
					Experimentation and Modification of Various 3-D Printed	(Southern Arkansas University); Mahbub Ahmed (Southern	
Becka	Wilson	Southern Arkansas University	UNDERGRADUATE	73	Water Pump Designs	Arkansas University)	Moriah York (Southern Arkansas University)
Landon	Wolfe	Harding University	UNDERGRADUATE	46	Analysis of De novo peptide 3337 from the venom of R. rabida	Amber Hug; Brandon Hogland; Ryan Stork (Harding University)	

First_Name	Last_Name	Institution	Student	Title_1	Coauthor_1	Co_Presenter_1
					Tristan Nivens (Southern Arkansas University); Jerry Ramsey	
					(Southern Arkansas University); Austen Wood (Southern	
				Developing a Fluid Mechanics Experiment Using a 3D Printed	Arkansas University); Joel Howell (Southern Arkansas	Tristan Nivens; Jerry Ramsey; Joel Howell (Southern Arkansas
Austen	Wood	Southern Arkansas University	UNDERGRADUATE	68 Venturimeter	University); Mahbub Ahmed (Southern Arkansas University)	University)
					Becka Wilson (Southern Arkansas University); Daniel McKague	
					(Southern Arkansas University); Moriah York (Southern	
				Experimentation and Modification of Various 3-D Printed	Arkansas University); Mahbub Ahmed (Southern Arkansas	
Moriah	York	Southern Arkansas University	UNDERGRADUATE	73 Water Pump Designs	University)	Becka Wilson; Daniel McKague; Moriah York
				Investigating relationship between strain applied to Rat's Leg	Rahul Mehta (UCA/Dept of Physics & Astronomy); Parimal	
Yelaman	Zhenis	University of Central Arkansas	UNDERGRADUATE	93 bone and bone's mechanical strength	Chowdhury (UAMS/Dept of Physiology & Biophysics)	