

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
College of Arts & Sciences				79.96						5,988,949
Archaeology Research				21.00						464,341
	Futato, Eugene	A19-0057-001	PI	1.00	Tennessee Valley Authority - TVA	OAR 19.003.01: FY 2019 Continuation of Rehabilitation and Inventory of TVA-Owned Legacy Collections at the Office of Archaeological Research, The University of Alabama Museums	Federal	Research-Basic	10/29/18	74,999
	Futato, Eugene	A19-0119-001	PI	1.00	Tennessee Valley Authority - TVA	TVA PO 4629962: FY2019 Inventory of TVA Administered Human Remains and Funerary Objects Maintained by The University of Alabama Museums	Federal	Research-Basic	12/6/18	15,000
	Gage, Matthew	A18-0175-009	PI	1.00	Alabama Power - ALP	OAR 18.016.01: Historic Properties Documentation of the Howle and Turner Dam Removal, Tallapoosa River, Cleburne County, Alabama	Industry	Research-Basic	10/1/18	6,285
	Gage, Matthew	A18-0175-018	PI	1.00	Alabama Power - ALP	OAR 19.026.01: Cultural Resources Assessment of Lake Martin Project Lands in Elmore, Coosa, and Tallapoosa Counties, Alabama	Industry	Research-Basic	2/5/19	97,294
	Gage, Matthew	A18-0175-019	PI	1.00	Alabama Power - ALP	OAR 19.047.01: Ground Penetrating Radar Survey of the Madwin Cemetery in Tallapoosa County, Alabama	Industry	Research-Basic	3/26/19	10,538
	Gage, Matthew	A18-0331-002	PI	1.00	Alabama Department of Transportation - ALDOT	OAR18.084.01: Historic Structure Assesment for the Selma Riverfront Broadwalk Project in Dallas County, Alabama	State	Research-Basic	10/11/18	827

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	Gage, Matthew	A18-0331-003	PI	1.00	Alabama Department of Transportation - ALDOT	OAR18.084.01: Historic Structure Assesment for the Selma Riverfront Broadwalk Project in Dallas County, Alabama	State	Research-Basic	10/15/18	3,882
	Gage, Matthew	A18-0482-001	PI	1.00	Alabama Department of Transportation - ALDOT	OAR 18.150.01: Cultural Resource Survey for the Proposed SR-14 Improvements in Elmore County, Alabama	State	Research-Basic	10/16/18	19,244
	Gage, Matthew	A18-0495-001	PI	1.00	Alabama Department of Transportation - ALDOT	OAR 18.151.01: Cultural Resource Survey for the Proposed SR-180 Improvements in Baldwin County, Alabama	State	Research-Basic	11/19/18	3,285
	Gage, Matthew	A18-0507-001	PI	1.00	Huntsville Madison County Marina & Port Authority	OAR 18.140.01: Archaeological Assessment of Proposed Upgrades to the Ditto Landing East Harbour (formerly Whitesburg Marina and Madison County Boat Dock), Madison County, Alabama	Federal	Research-Basic	12/14/18	4,443
	Gage, Matthew	A18-0508-001	PI	1.00	Lehigh Cement Company, LLC	OAR 18.141.02: Remote Sensing Survey of the Cemetery at Lehigh Cement Company, LLC and a Portion of the Moton Hill Cemetery in Leeds, Jefferson County, Alabama	Industry	Research-Basic	1/10/19	7,655
	Gage, Matthew	A18-0510-001	PI	1.00	Kelly EcoSource, LLC	OAR 18.139.01: Cultural Resources Assessment of the Proposed HMCAA Advantage Site (±92 Acres) in Madison County, Alabama	Federal	Research-Basic	1/31/19	8,557
	Gage, Matthew	A19-0078-001	PI	1.00	Alabama Historical Commission - AHC	OAR 19.002.01: Archaeological Field Crew to Assist in Excavations of the Old Cahawba, Statehouse Block, Dallas County Alabama	State	Research-Basic	11/21/18	10,920
	Gage, Matthew	A19-0089-001	PI	1.00	Cahaba Consulting, LLC-CCL	19.009.01: Cultural Resources Assessment of the Proposed Eva Road Borrow Pit Project in Cullman County, Alabama	Federal	Research-Basic	11/28/18	2,789

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	Gage, Matthew	A19-0104-001	PI	1.00	Tennessee Valley Authority - TVA	OAR 19.011.01:Erosion Monitoring for the TVA Reservoir Operations Compliance Project: 2019 Revisits of 2006 Field Season Sites on Blue Ridge, Chatuge, Cherokee, Fontana, hiwassee, Norris, Nottely, Pickwick, South Holston, Watauga, and Wheeler Reservoirs	Federal	Research-Basic	12/7/18	24,999
	Gage, Matthew	A19-0126-001	PI	1.00	Alabama Department of Transportation - ALDOT	OAR 19.022.011: Proposal to Assist with Native American Consultation Meeting in Support of the Alabama Department of Transportation	Federal	Research-Basic	1/11/19	67,600
	Gage, Matthew	A19-0127-001	PI	1.00	City of Sheffield	OAR 18.142.01: Archaeological Assessment of the Proposed Tuscumbia Landing Trail System Colbert County, Alabama	Local Government	Research-Basic	1/11/19	10,875
	Gage, Matthew	A19-0135-001	PI	1.00	Alabama Historical Commission - AHC	OAR19.013.01: Development of a Three Dimensional Graphic Rendering of Old Cahawba, Dallas County, Alabama	State	Research-Basic	1/23/19	38,000
	Gage, Matthew	A19-0138-001	PI	1.00	Alabama Historical Commission - AHC	OAR19.14.01: Headstone and Iron Work Restoration at the Old Cemetery, and African American Burial Ground at Old Cahawba, Dallas County, Alabama	State	Research-Basic	1/25/19	52,010
	Gage, Matthew	A19-0170-001	PI	1.00	Alabama Department of Transportation - ALDOT	OAR 19.033.01: Cultural Resource Survey for the Proposed Highway 11 Improvements Project in Tuscaloosa County, Alabama	Federal	Research-Basic	2/15/19	2,723
	Gage, Matthew	A19-0259-001	PI	1.00	Gresham, Smith, and Partners	OAR 17.040.01: Cultural Resources Survey for a Proposed Pedestrian Trail in Vestavia Hills, Jefferson County, Alabama	State	Research-Basic	3/26/19	2,418
Biological Sciences				9.00						723,424

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	Atkinson, Carla	A19-0084-001	PI	1.00	Alabama Dept. of Conservation and Natural Resources - ADCNR	Assessment of thermal and diet optima for medium and large-river freshwater mussel species	Federal	Research-Basic	11/26/18	25,000
	Cherry, Julia	A19-0257-001	PI	1.00	United States Geological Survey - USGS	Understanding tidal marsh resilience to sea-level rise in response to sedimentation events and among different plant community types	Federal	Research-Basic	3/25/19	48,000
	Ciesla, Lukasz	A19-0030-001	PI	1.00	Regis Technologies, Inc.	SRA: development of cellular membrane affinity chromatography kit	Industry	Research-Basic	10/1/18	3,750
	Ciesla, Lukasz	A19-0109-001	PI	1.00	Regis Technologies, Inc.	Research Agreement in support of cellular membrane affinity chromatography research	Industry	Research-Basic	12/11/18	11,250
	Ferguson, Paige	A00-840-001	PI	1.00	University of Washington - UW	A Specialist-Generalist Framework For Viral Transmission In Salmon Of The Northwest	Federal	Research-Basic	11/26/18	123,259
	Hatoum, Asma	A18-0058-002	PI	1.00	National Science Foundation - NSF	CAREER: Mechanisms of Defense and Counter-Defense in the Battle Between Bacteria and their Viruses	Federal	Research-Basic	2/14/19	172,563
	Secor, Stephen	A00-257-001	PI	1.00	Broad Institute Inc - BII	Leveraging Extreme Physiology Of Snakes To Modulate Human Beta Cell Function	Federal	Research-Basic	11/19/18	60,776
	Secor, Stephen	A18-0221-002	PI	1.00	Broad Institute Inc - BII	Broad Inst sub - Dr. Secor will assign	Foundation / Non-Profit	Research-Basic	2/15/19	81,743
	Starr, Gregory	A19-0166-001	PI	0.50	National Science Foundation - NSF	Understanding the resilience of longleaf pine savannas following Hurricane Michael	Federal	Research-Basic	2/21/19	98,542
	Staudhammer, Christina	A19-0166-001	Co-PI	0.50	National Science Foundation - NSF	Understanding the resilience of longleaf pine savannas following Hurricane Michael	Federal	Research-Basic	2/21/19	98,542
Chemistry				7.00						346,222
	Arduengo, Anthony	A00-785-001	PI	1.00	Virginia Commonwealth University - VCU	The Medicine for All Initiative	Out-of-State Govt	Research-Applied	10/8/18	30,000

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	Dixon, David	A00-41-001	PI	1.00	Georgia Institute of Technology - GATECH	Energy Frontier Research Center-Center for Understanding and Control of Acid Gas-induced Evolution of Materials for Energy(UNCAGE-ME)	Federal	Research-Basic	1/14/19	110,000
	Dixon, David	A18-0107-003	PI	1.00	Tennessee Technological University - TTU	Modular Approaches to "Click" Complexants for Chemoselective Minor Actinide Separations	Federal	Research-Basic	11/20/18	334
	Dixon, David	A19-0065-001	PI	0.50	The Sentient Corp - TSC	High Density Liquid Hydrogen Missile Fuel	Federal	Research-Basic	11/13/18	65,444
	Dixon, David	A19-0081-001	PI	1.00	Pacific Northwest National Laboratory - PNNL	DOE PNNL Geosciences Renewal	Federal	Research-Basic	1/9/19	15,000
	Dixon, David	A19-0093-001	PI	1.00	Pacific Northwest National Laboratory - PNNL	2018 Catalysis Proposal	Federal	Research-Basic	11/30/18	50,000
	Papish, Elizabeth	A18-0481-001	PI	1.00	University of Mississippi - OLEMISS	Modular Mediators for Dye Sensitized Solar Cells Based on Hexadentate Schiff Base Ligands	Federal	Research-Basic	10/26/18	10,000
	Street, Shane	A19-0065-001	Co-PI	0.50	The Sentient Corp - TSC	High Density Liquid Hydrogen Missile Fuel	Federal	Research-Basic	11/13/18	65,444
Communicative Disorders				0.50						176,017
	Gosa, Memorie	A19-0251-001	Co-PI	0.50	National Science Foundation - NSF	REU Site: Engineering Sensors Systems and Signal Processing for Speech Pathology	Federal	Research-Basic	3/19/19	176,017
Criminology and CJ				0.22						591
	Dolliver, Diana	A18-0460-002	Co-PI	0.22	National Science Foundation - NSF	EAGER: ISN: Anticipatory Interdiction in Narco-Trafficking Networks	Federal	Research-Basic	12/7/18	591
Geography				4.44						163,802
	Cohen, Sagy	A19-0061-001	Co-PI	0.33	Environmental Protection Agency - EPA	Modeling Straight Pipe Prevalence in Rural Alabama	Federal	Research-Basic	11/12/18	4,950
	Curtin, Kevin	A18-0460-002	Co-PI	0.33	National Science Foundation - NSF	EAGER: ISN: Anticipatory Interdiction in Narco-Trafficking Networks	Federal	Research-Basic	12/7/18	886

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	Davis, Mary	A19-0163-001	PI	1.00	Tennessee Valley Authority - TVA	Improving dam and nuclear risk management through the application of Paleoflood Analyses	Federal	Research-Basic	2/15/19	79,987
	Hart, Justin	A18-0488-001	PI	1.00	U.S. Department of Agriculture - USDA	Participating Agreement: Terrestrial Ecological Unit Inventory (TEUI)	Federal	Research-Basic	11/13/18	30,000
	Magliocca, Nicholas	A18-0460-002	PI	0.45	National Science Foundation - NSF	EAGER: ISN: Anticipatory Interdiction in Narco-Trafficking Networks	Federal	Research-Basic	12/7/18	1,209
	Shao, Wanyun	A19-0071-001	PI	1.00	National Academy of Sciences - NAS	Early-Career Research Fellowship Award	Foundation / Non-Profit	Research-Basic	11/15/18	41,820
	Weber, Joseph	A19-0061-001	Co-PI	0.33	Environmental Protection Agency - EPA	Modeling Straight Pipe Prevalence in Rural Alabama	Federal	Research-Basic	11/12/18	4,950
Geological Sciences				5.00						217,265
	Minzoni, Rebecca	A19-0112-001	PI	1.00	National Science Foundation - NSF	NSF Graduate Research Fellowship Program - Victoria Fitzgerald	Federal	Research-Basic	12/14/18	20,167
	Nearing, Grey	A18-0400-001	PI	1.00	National Aeronautics & Space Administration - NASA	Multivariate Hydrologic Data Assimilation For Model Structural Learning and Process-Diagnostics	Federal	Research-Basic	10/31/18	64,824
	Nearing, Grey	A19-0075-001	PI	1.00	University Corporation for Atmospheric Research - UCAR	Climate risks in the water sector. Advancing the readiness of emerging technologies in climate downscaling and hydrologic modeling	Federal	Research-Basic	11/19/18	31,565
	Nearing, Grey	A19-0111-001	PI	1.00	Upstream Technology - UT	Hydrologic Modeling and Forecasting for Lake Chelan	Industry	Research-Basic	12/18/18	18,193
	Robinson, Delores	A00-686-001	PI	1.00	U.S. Agency for International Development - AID	Hydrocarbon Potential Of The Northern Pakistan Fold-Thrust Belt	Federal	Research-Basic	10/29/18	82,516
History				2.00						73,391
	Beito, David	A19-0125-001	PI	1.00	Wake Forest Universtity - WKU	Fellowship at Eudaimonia Institute at Wake Forest University	College or University	Research-Basic	12/17/18	60,125
	Rothman, Joshua	A19-0261-001	PI	1.00	University of New Orleans - UNO	Freedom On The Move	Federal	Research-Development	2/28/19	13,266

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Inst. For Social Sci. Research				3.00						185,954
	Barth, Joan	A19-0178-001	PI	0.75	Alabama Dept. of Revenue - ADR	FY19 Alabama Accountability Act (AAA)	State	Research-Applied	3/7/19	89,216
	Dunlap, Sarah	A18-0501-001	Co-PI	0.50	Alabama Department Of Public Health - ADPH	FY19 National State Based Tobacco Control Program	Federal	Research-Basic	11/28/18	17,500
	Dunlap, Sarah	A18-0516-001	Co-PI	0.50	Alabama Department Of Public Health - ADPH	FY19 Quitline Capacity Grant	Federal	Research-Applied	3/25/19	16,000
	McCallum, Debra	A18-0501-001	PI	0.50	Alabama Department Of Public Health - ADPH	FY19 National State Based Tobacco Control Program	Federal	Research-Basic	11/28/18	17,500
	McCallum, Debra	A18-0516-001	PI	0.50	Alabama Department Of Public Health - ADPH	FY19 Quitline Capacity Grant	Federal	Research-Applied	3/25/19	16,000
	McCallum, Debra	A19-0178-001	Co-PI	0.25	Alabama Dept. of Revenue - ADR	FY19 Alabama Accountability Act (AAA)	State	Research-Applied	3/7/19	29,739
Mathematics				0.40						735,816
	Gleason, Jim	A19-0256-001	Co-PI	0.20	National Science Foundation - NSF	UA-PLUS-M: Practitioner Leaders in Underserved Schools for Mathematics	Federal	Research-Basic	3/25/19	367,908
	Makowski, Martha	A19-0256-001	Co-PI	0.20	National Science Foundation - NSF	UA-PLUS-M: Practitioner Leaders in Underserved Schools for Mathematics	Federal	Research-Basic	3/25/19	367,908
Museums				1.00						970
	Abbott, John	A18-0489-001	PI	1.00	Dragonfly Society of the Americas - DSA	Assessing Rate of DNA Degradation in a Stream Ecosystem for Detecting Environmental DNA	Other Non-Profit Org	Research-Basic	11/15/18	970
Physics and Astronomy				20.00						2,211,970
	Araujo, Paulo	A18-0483-001	PI	1.00	U.S. Department of Energy - DOE	Confocal Microscope Model LSM 510 with Axiocam HRC 1603 Camera	Federal	Research-Basic	11/1/18	154,517
	Araujo, Paulo	A18-0497-001	PI	1.00	U.S. Department of Energy - DOE	Confocal Microscope Olympus BH	Federal	Research-Basic	11/27/18	5,250
	Araujo, Paulo	A19-0162-001	PI	1.00	U.S. Department of Energy - DOE	Digital Instruments Head-Scanner	Federal	Research-Basic	2/14/19	25,000
	Araujo, Paulo	A19-0171-001	PI	1.00	U.S. Department of Energy - DOE	Digital Instruments Control-SPM	Federal	Research-Basic	2/26/19	101,657
	Araujo, Paulo	A19-0172-001	PI	1.00	U.S. Department of Energy - DOE	Digital Instruments Stage-XY Positioning System	Federal	Research-Basic	2/26/19	75,000

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	Araujo, Paulo	A19-0173-001	PI	1.00	U.S. Department of Energy - DOE	Integrated Dynamics System-Vibration Isolation	Federal	Research-Basic	2/26/19	40,793
	Busenitz, Jerome	A00-426-001	PI	0.34	University of California - UC	Continuation of 13-0571-Materials Screening of Dark Matter	Federal	Research-Basic	11/21/18	5,100
	Hauser, Adam	A16-0002-001	PI	1.00	U.S. Department of Defense - DOD	Supplement to 16-0172: Proposal for One (1) Undergraduate Research Apprenticeship Program Student Broad Agency Announcement W911NF-17-S-0002-03	Federal	Research-Basic	3/21/19	4,500
	Hauser, Adam	A18-0484-001	PI	1.00	U.S. Department of Energy - DOE	Microbe Scanning Auger Microscope	Federal	Research-Basic	11/1/18	855,378
	Hauser, Adam	A18-0498-001	PI	1.00	U.S. Department of Energy - DOE	Zeiss Laser Scanning Confocal Microscope	Federal	Research-Basic	11/27/18	476,550
	Hauser, Adam	A18-0499-001	PI	1.00	U.S. Department of Energy - DOE	South Bay Technology Plasma cleaner, model PC-150. X187513,	Federal	Research-Basic	11/27/18	33,063
	Hauser, Adam	A19-0136-001	PI	1.00	Leidos	Task: Manufacture Electronic Devices with the Incorporation of Self-Indicating Colorimetric (SIC) Materials	Federal	Research-Development	1/24/19	108,620
	Hauser, Adam	A19-0136-002	PI	1.00	Leidos	Task: Manufacture Electronic Devices with the Incorporation of Self-Indicating Colorimetric (SIC) Materials	Federal	Research-Development	3/20/19	96,100
	Irwin, James	A19-0139-001	PI	1.00	Jet Propulsion Laboratory - JPL	Hard X-ray Emission From a New Type of Violently Flaring Object	Federal	Research-Basic	1/25/19	10,000
	Keel, William	A19-0140-001	PI	1.00	Space Telescope Science Institute - STSI	HST-GO-15106.002: The UV attenuation in JWST target VV 191	Federal	Research-Basic	1/25/19	19,004
	Mewes, Claudia	A18-0238-003	PI	0.50	Carnegie Mellon University - CMU	Domain Wall Skyrmions: Topological Excitations Confined to 1D Channels	Federal	Research-Basic	2/6/19	66,516
	Mewes, Tim	A18-0238-003	Co-PI	0.50	Carnegie Mellon University - CMU	Domain Wall Skyrmions: Topological Excitations Confined to 1D Channels	Federal	Research-Basic	2/6/19	66,516
	Okada, Nobuchika	A18-0479-001	Co-PI	0.00	America Physical Society Inc - APS	M. Hildred Blewett Fellowship for Women in Physics	Foundation / Non-Profit	Research-Basic	10/26/18	0

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	Okada, Satomi	A18-0479-001	PI	1.00	America Physical Society Inc - APS	M. Hildred Blewett Fellowship for Women in Physics	Foundation / Non-Profit	Research-Basic	10/26/18	5,000
	Ostrovskiy, Igor	A19-0069-001	PI	1.00	Lawrence Livermore National Laboratory - LLNL	Liquid Xenon Technology for the Tonne-Scale Neutrinoless Double Beta Decay Experiment	Federal	Research-Basic	11/14/18	18,316
	Piepkke, Andreas	A00-426-001	Co-PI	0.33	University of California - UC	Continuation of 13-0571-Materials Screening of Dark Matter	Federal	Research-Basic	11/21/18	4,950
	Rumerio, Paolo	A19-0134-001	PI	1.00	Fermi National Accerlerator Laboratory - FNAL	Activities Related to the US CMS Hadron Calorimeter (HCAL) Subsystem	Research Institution	Research-Basic	1/23/19	19,833
	Santander, Marcos	A18-0486-001	PI	1.00	Barnard College	MRI Consortium: Development of a Wide Field-of-View Camera for the Schwarzschild-Couder Gamma Ray Telescope	Federal	Research-Basic	11/1/18	15,358
	Stancu, Ion	A00-426-001	Co-PI	0.33	University of California - UC	Continuation of 13-0571-Materials Screening of Dark Matter	Federal	Research-Basic	11/21/18	4,950
Psychology				6.40						689,185
	Gable, Philip	A18-0166-002	Co-PI	0.40	Vanderbilt University - VU	SENSE	Federal	Research-Basic	2/11/19	76,812
	Gable, Philip	A18-0506-001	Co-PI	0.25	University of Pittsburgh - PITT	A Randomized Controlled Trial of the Emotion Awareness and Skills Enhancement (EASE) Program for ASD	Federal	Research-Basic	12/12/18	24,518
	Gilpin, Ansley	A18-0471-001	PI	0.25	Annie E. Casey Foundation - AECF	Support to test feasibility of using the Youth Experiences Survey as a stand-alone web-based needs assessment tool	Foundation / Non-Profit	Research-Basic	10/8/18	15,000
	Gilpin, Ansley	A18-0509-001	PI	0.50	Annie E. Casey Foundation - AECF	Support data consultant services, data management and analysis for Evidence 2 Success site in Selma Alabama	Foundation / Non-Profit	Research-Basic	1/17/19	25,000
	Lochman, John	A18-0471-001	Co-PI	0.25	Annie E. Casey Foundation - AECF	Support to test feasibility of using the Youth Experiences Survey as a stand-alone web-based needs assessment tool	Foundation / Non-Profit	Research-Basic	10/8/18	15,000
	Lochman, John	A18-0509-001	Co-PI	0.25	Annie E. Casey Foundation - AECF	Support data consultant services, data management and analysis for Evidence 2 Success site in Selma Alabama	Foundation / Non-Profit	Research-Basic	1/17/19	12,500

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	Lochman, John	A19-0258-001	Co-PI	0.30	National Institute of Health - NIH	Reducing Youth Violence and Racism/Discrimination: The Efficacy of Comprehensive Prevention Strategies (CPS)	Federal	Research-Basic	3/26/19	155,783
	McDonough, Ian	A19-0131-001	PI	1.00	National Institute of Health - NIH	Longitudinal Biological Pathways Leading to Alzheimer's Disease Health Disparities in Blacks	Federal	Research-Basic	1/14/19	71,672
	Powell, Nicole	A18-0166-002	Co-PI	0.20	Vanderbilt University - VU	SENSE	Federal	Research-Basic	2/11/19	38,406
	Powell, Nicole	A18-0471-001	Co-PI	0.50	Annie E. Casey Foundation - AECF	Support to test feasibility of using the Youth Experiences Survey as a stand-alone web-based needs assessment tool	Foundation / Non-Profit	Research-Basic	10/8/18	30,000
	Powell, Nicole	A18-0506-001	Co-PI	0.25	University of Pittsburgh - PITT	A Randomized Controlled Trial of the Emotion Awareness and Skills Enhancement (EASE) Program for ASD	Federal	Research-Basic	12/12/18	24,518
	Powell, Nicole	A18-0509-001	Co-PI	0.25	Annie E. Casey Foundation - AECF	Support data consultant services, data management and analysis for Evidence 2 Success site in Selma Alabama	Foundation / Non-Profit	Research-Basic	1/17/19	12,500
	Powell, Nicole	A19-0258-001	Co-PI	0.10	National Institute of Health - NIH	Reducing Youth Violence and Racism/Discrimination: The Efficacy of Comprehensive Prevention Strategies (CPS)	Federal	Research-Basic	3/26/19	51,928
	Salekin, Karen	A00-484-001	PI	1.00	Alabama Council for Developmental Disabilities - ACDD	Miranda Comprehension and Abilities In Individuals With Developmental Disabilities	State	Research-Basic	12/6/18	9,700
	White, Susan	A18-0166-002	PI	0.40	Vanderbilt University - VU	SENSE	Federal	Research-Basic	2/11/19	76,812
	White, Susan	A18-0506-001	PI	0.50	University of Pittsburgh - PITT	A Randomized Controlled Trial of the Emotion Awareness and Skills Enhancement (EASE) Program for ASD	Federal	Research-Basic	12/12/18	49,036
College of Communication and Information Sciences				4.00						82,458
Advertising and PR				2.00						79,858

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	Stokes, Ethan	A18-0502-001	PI	1.00	Oklahoma State University - OSU	SMA Gray Zone Academic Consortium: Contested Space Operations, Reach Back Support to Operations in Afghanistan and Pakistan, and Strategic Outcomes in the Korean Peninsula	Federal	Research-Basic	11/29/18	5,030
	Stokes, Ethan	A19-0183-001	PI	1.00	Mississippi State Univ - MSU	Providing Actionable Intelligence to Increase the Capabilities of the Warfighter by use of MSU Open Source Exploitation System (MOSES)	Federal	Research-Basic	3/18/19	74,828
Journalism and Creative Media				1.00						2,500
	Armstrong, Cory	A19-0130-001	PI	1.00	National Hazards Institute	An examination of how areas identify risk perception through media messages before and after severe weather strikes	Federal	Research-Basic	1/17/19	2,500
School of Library & Info Sci				1.00						100
	Mehra, Bharat	A19-0107-001	PI	1.00	University of Tennessee - UT	Assessment of Rural Library Professionals' Role in Community Engagement in the Southern and Central Appalachian Region: Mobilization from Change Agents in Community Anchors	Federal	Research-Basic	12/11/18	100
College of Community Health Sciences				1.08						650,920
Dean's Office CCHS				0.08						15,920
	Culmer, Nathan	A19-0067-001	Co-PI	0.08	U.S. Department of Education - USDOED	GAANN: Next-Generation Science and Practice of Cybersecurity	Federal	Research-Basic	11/13/18	15,920
Family Medicine				0.50						317,500
	Weida, Thomas	A18-0416-001	Co-PI	0.50	University of Alabama at Birmingham - UAB	All of Us Network	Federal	Research-Basic	10/31/18	317,500
Inst for Rural Health Research				0.50						317,500
	Higginbotham, John	A18-0416-001	PI	0.50	University of Alabama at Birmingham - UAB	All of Us Network	Federal	Research-Basic	10/31/18	317,500

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
College of Education				4.20						1,509,471
Curriculum and Instruction				0.40						735,816
	Zelkowski, Jeremy	A19-0256-001	PI	0.40	National Science Foundation - NSF	UA-PLUS-M: Practitioner Leaders in Underserved Schools for Mathematics	Federal	Research-Basic	3/25/19	735,816
Ed Leader, Policy, & Tec Stud				3.20						462,090
	Breaux, Arleene	A18-0491-001	PI	0.50	Alabama Commission on Higher Education - ACHE	Landscape of Undergraduate Research in Alabama Higher Education Institutions	State	Research-Basic	11/19/18	4,500
	Kilgo, Cindy	A18-0503-001	PI	1.00	University of Iowa - Uiowa	The Journeys of Transgender Students' College Choice Processes and Transitions	Foundation / Non-Profit	Research-Basic	12/3/18	9,807
	Laanan, Frankie	A18-0491-001	Co-PI	0.50	Alabama Commission on Higher Education - ACHE	Landscape of Undergraduate Research in Alabama Higher Education Institutions	State	Research-Basic	11/19/18	4,500
	Westbrook, Philip	A19-0256-001	Co-PI	0.20	National Science Foundation - NSF	UA-PLUS-M: Practitioner Leaders in Underserved Schools for Mathematics	Federal	Research-Basic	3/25/19	367,908
	Williams, Krystal	A19-0252-001	PI	1.00	National Science Foundation - NSF	Human-Centered Computing Scholars: Generation NEXT (Need-based, Extensive Support Through Degree Completion)	Federal	Research-Basic	3/20/19	75,375
Special Ed and Multi Abilities				0.60						311,566
	McDaniel, Sara	A19-0258-001	PI	0.60	National Institute of Health - NIH	Reducing Youth Violence and Racism/Discrimination: The Efficacy of Comprehensive Prevention Strategies (CPS)	Federal	Research-Basic	3/26/19	311,566
College of Engineering				90.66						15,919,844
Aerospace Eng and Mechanics				8.24						603,513
	Baker, John	A15-0003-001	Co-PI	0.14	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	5,264
	Baker, John	A15-0003-002	Co-PI	0.14	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	140

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Barkey, Mark	A18-0351-002	Co-PI	0.25	U.S. Department of Defense - DOD	An Experimental-Computational Study of Length-scale Based Toughness Enhancement in Graphene/Epoxy Nanocomposites for Structural Light-weighting	Federal	Research-Basic	2/26/19	35,909
	Beck, Sadie	A15-0003-001	Co-PI	0.02	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	752
	Beck, Sadie	A15-0003-002	Co-PI	0.02	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	20
	Branam, Richard	A00-540-001	PI	0.50	University of Alabama Huntsville - UAH	NSF EPSCoR: CPU2AL:Connecting The Plasma Universe To Plasma Technology in AL: The Science and Technology of Low-Temperature Plasma	Federal	Research-Basic	1/14/19	15,000
	Branam, Richard	A15-0003-001	Co-PI	0.17	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	6,392
	Branam, Richard	A15-0003-002	Co-PI	0.17	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	170
	Cheng, Chih-Hsiung	A00-540-001	Co-PI	0.50	University of Alabama Huntsville - UAH	NSF EPSCoR: CPU2AL:Connecting The Plasma Universe To Plasma Technology in AL: The Science and Technology of Low-Temperature Plasma	Federal	Research-Basic	1/14/19	15,000
	Cheng, Chih-Hsiung	A19-0132-001	PI	1.00	Jacobs Space Exploration Group - JSEG	Numerical Study on the Use of Counter Flowing Jet and Effects on Drag and Heat Transfer for High Velocity Platforms	Federal	Research-Basic	1/17/19	38,000
	Gogineni, Siva	A19-0250-001	Co-PI	0.08	Korea Polar Research Institute - KOPRI	Airborne Ultra-Wideband Radars for Polar Research	Out-of-State Govt	Research-Basic	3/19/19	41,384
	Hubner, James	A15-0003-001	Co-PI	0.16	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	6,016

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Hubner, James	A15-0003-002	Co-PI	0.16	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	160
	Mulani, Sameer	A19-0250-001	Co-PI	0.12	Korea Polar Research Institute - KOPRI	Airborne Ultra-Wideband Radars for Polar Research	Out-of-State Govt	Research-Basic	3/19/19	62,076
	Olcmen, Semih	A15-0003-001	PI	0.03	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	1,128
	Olcmen, Semih	A15-0003-002	PI	0.03	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	30
	Roy, Samit	A00-388-001	PI	1.00	University of Texas at Dallas - UTD	Scalable Nanomanufacturing Of Carbon Nanotube Sheet Scrolled Carbon Fiber Tows For Advanced Polymer Matrix Composites	Federal	Research-Applied	12/7/18	103,346
	Roy, Samit	A18-0351-002	PI	0.75	U.S. Department of Defense - DOD	An Experimental-Computational Study of Length-scale Based Toughness Enhancement in Graphene/Epoxy Nanocomposites for Structural Light-weighting	Federal	Research-Basic	2/26/19	107,726
	Roy, Samit	A19-0160-001	PI	1.00	MTECH	Modeling of Entropy Effects to Study Fatigue Failure	Federal	Research-Basic	2/14/19	63,000
	Shen, Jinwei	A18-0038-002	PI	1.00	National Institute of Aerospace - NIA	Aeromechanical Modeling and Validation of NASA's Scalable Convergent Electric Propulsion Technology and Operations Reserach (SECPTOR) Aircraft	Federal	Research-Basic	10/8/18	14,000
	Shen, Jinwei	A18-0038-003	PI	1.00	National Institute of Aerospace - NIA	Aeromechanical Modeling and Validation of NASA's Scalable Convergent Electric Propulsion Technology and Operations Reserach (SECPTOR) Aircraft	Federal	Research-Basic	2/28/19	88,000
Chemical and Bio Eng				5.09						372,614
	Bara, Jason	A18-0515-001	PI	1.00	ION Engineering LLC - ION	DOE SBIR: High Capacity, Stable, Low Volatile, Water-lean Solvents for CO2 Capture	Federal	Research-Basic	3/8/19	75,000

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Bara, Jason	A19-0129-001	Co-PI	0.11	U.S. Department of Education - USDOED	GAANN: Training Future Chemical Engineering Leaders in the Molecular Design of Polymeric and Soft Materials (Poly-SM)	Federal	Research-Basic	1/15/19	21,890
	Brazel, Christopher	A18-0388-002	Co-PI	0.05	American Institute of Chemical Engineers - AIChE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	1/22/19	4,427
	Brazel, Christopher	A18-0388-003	Co-PI	0.05	American Institute of Chemical Engineers - AIChE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	3/27/19	25,862
	Brazel, Christopher	A19-0129-001	Co-PI	0.11	U.S. Department of Education - USDOED	GAANN: Training Future Chemical Engineering Leaders in the Molecular Design of Polymeric and Soft Materials (Poly-SM)	Federal	Research-Basic	1/15/19	21,890
	Kim, Yonghyun	A19-0129-001	Co-PI	0.11	U.S. Department of Education - USDOED	GAANN: Training Future Chemical Engineering Leaders in the Molecular Design of Polymeric and Soft Materials (Poly-SM)	Federal	Research-Basic	1/15/19	21,890
	Koh, Amanda	A19-0129-001	Co-PI	0.11	U.S. Department of Education - USDOED	GAANN: Training Future Chemical Engineering Leaders in the Molecular Design of Polymeric and Soft Materials (Poly-SM)	Federal	Research-Basic	1/15/19	21,890
	Rao, Shreyas	A19-0129-001	Co-PI	0.11	U.S. Department of Education - USDOED	GAANN: Training Future Chemical Engineering Leaders in the Molecular Design of Polymeric and Soft Materials (Poly-SM)	Federal	Research-Basic	1/15/19	21,890
	Rao, Shreyas	A19-0169-001	PI	1.00	Breast Cancer Research Foundation of Alabama - BCRFA	Elucidating mechanisms of microenvironment mediated drug resistance in triple negative breast cancer cells using three dimensional biomimetic scaffolds	Foundation / Non-Profit	Research-Basic	2/25/19	36,000
	Ritchie, Stephen	A00-543-001	PI	1.00	University of South Alabama - USA	NASA EPSCoR: Development of Dust Free Binders For Spacecraft Air Revitalization Systems	Federal	Research-Basic	3/21/19	15,000

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Ritchie, Stephen	A19-0129-001	Co-PI	0.11	U.S. Department of Education - USDOED	GAANN: Training Future Chemical Engineering Leaders in the Molecular Design of Polymeric and Soft Materials (Poly-SM)	Federal	Research-Basic	1/15/19	21,890
	Turner, Christoffer	A19-0129-001	PI	0.12	U.S. Department of Education - USDOED	GAANN: Training Future Chemical Engineering Leaders in the Molecular Design of Polymeric and Soft Materials (Poly-SM)	Federal	Research-Basic	1/15/19	23,880
	Weinman, Steven	A19-0129-001	Co-PI	0.11	U.S. Department of Education - USDOED	GAANN: Training Future Chemical Engineering Leaders in the Molecular Design of Polymeric and Soft Materials (Poly-SM)	Federal	Research-Basic	1/15/19	21,890
	Wujcik, Evan	A19-0174-001	PI	0.99	University of Southern Mississippi - USM	Electrospun Polymer-based Visible Colorimetric Sensor for Selective and Sensitive On-Site Determination of Polycyclic Aromatics Hydrocarbons in Aquatic Ecosystems	Federal	Research-Basic	2/26/19	17,325
	Zhao, Chao	A19-0129-001	Co-PI	0.11	U.S. Department of Education - USDOED	GAANN: Training Future Chemical Engineering Leaders in the Molecular Design of Polymeric and Soft Materials (Poly-SM)	Federal	Research-Basic	1/15/19	21,890
Civil Construct and Enviro Eng				8.03						2,045,875
	Dao, Thang	A19-0108-001	PI	0.34	University of Kansas-Ukan	RAPID: 2018 Hurricane Season: Assessing the Performance of Elevated Wood Buildings, Including Manufactured Housing, in the Wake of Hurricane Michael	Federal	Research-Basic	12/17/18	4,075
	Elliott, Mark	A19-0061-001	PI	0.34	Environmental Protection Agency - EPA	Modeling Straight Pipe Prevalence in Rural Alabama	Federal	Research-Basic	11/12/18	5,100
	Elliott, Mark	A19-0174-001	Co-PI	0.01	University of Southern Mississippi - USM	Electrospun Polymer-based Visible Colorimetric Sensor for Selective and Sensitive On-Site Determination of Polycyclic Aromatics Hydrocarbons in Aquatic Ecosystems	Federal	Research-Basic	2/26/19	175

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Graettinger, Andrew	A19-0117-001	Co-PI	0.15	Alabama Department of Transportation - ALDOT	Development of Alabama-Specific Safety Performance Functions for Intersections	Federal	Research-Basic	11/20/18	51,284
	Graettinger, Andrew	A19-0141-001	PI	0.50	Alabama Department of Transportation - ALDOT	GeoGIS 2018 Transition and Support	State	Research-Basic	1/23/19	40,707
	Graettinger, Andrew	A19-0151-001	Co-PI	0.50	State of Alaska - AK	CARE 2019 Project for Alaska DOT&PF	Out-of-State Govt	Research-Basic	2/8/19	50,000
	Graettinger, Andrew	A19-0154-001	Co-PI	0.50	Carlos Albizu University - Albizu	FY 2019 Puerto Rico Crash Safety Portal and CARE Application support	College or University	Research-Basic	2/8/19	52,546
	Hainen, Alexander	A18-0487-001	PI	0.50	Purdue University - PU	Enhancements to Traffic Signal Hi Resolution Data Logger Enumerations	College or University	Research-Basic	10/31/18	45,597
	Hainen, Alexander	A19-0117-001	Co-PI	0.15	Alabama Department of Transportation - ALDOT	Development of Alabama-Specific Safety Performance Functions for Intersections	Federal	Research-Basic	11/20/18	51,284
	Jones, Steven	A19-0060-001	PI	1.00	Alabama Department of Transportation - ALDOT	Alabama Transportation Data Research and Reporting Program	Federal	Research-Basic	11/6/18	785,000
	Jones, Steven	A19-0067-001	Co-PI	0.08	U.S. Department of Education - USDOED	GAANN: Next-Generation Science and Practice of Cybersecurity	Federal	Research-Basic	11/13/18	15,920
	Jones, Steven	A19-0105-001	Co-PI	0.70	Alabama Department of Transportation - ALDOT	Regional Implementation of the Alabama Strategic Highway Safety Plan	Federal	Research-Basic	12/11/18	263,551
	Jones, Steven	A19-0117-001	PI	0.00	Alabama Department of Transportation - ALDOT	Development of Alabama-Specific Safety Performance Functions for Intersections	Federal	Research-Basic	11/20/18	0
	Kim, Sungjin	A19-0108-001	Co-PI	0.33	University of Kansas-Ukan	RAPID: 2018 Hurricane Season: Assessing the Performance of Elevated Wood Buildings, Including Manufactured Housing, in the Wake of Hurricane Michael	Federal	Research-Basic	12/17/18	3,955
	Kumar, Mukesh	A19-0255-001	PI	1.00	National Science Foundation - NSF	CAREER: Refining Forest Management Strategies to Maximize Hydrolic Gains from Snow Dominated Watersheds	Federal	Research-Basic	3/20/19	306,357
	Liu, Jun	A19-0117-001	Co-PI	0.55	Alabama Department of Transportation - ALDOT	Development of Alabama-Specific Safety Performance Functions for Intersections	Federal	Research-Basic	11/20/18	188,042

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Moftakhari, Hamed	A19-0108-001	Co-PI	0.33	University of Kansas-Ukan	RAPID: 2018 Hurricane Season: Assessing the Performance of Elevated Wood Buildings, Including Manufactured Housing, in the Wake of Hurricane Michael	Federal	Research-Basic	12/17/18	3,955
	Moradkhani, Hamid	A18-0435-002	PI	1.00	U.S. Department of Commerce - USDC	Towards an Evolutionary Data Assimilation System: The Value of JPSS Land Data in Drought Monitoring	Federal	Research-Applied	3/4/19	159,503
	Tedla, Elsa	A19-0105-001	PI	0.05	Alabama Department of Transportation - ALDOT	Regional Implementation of the Alabama Strategic Highway Safety Plan	Federal	Research-Basic	12/11/18	18,825
Computer Science				3.24						501,419
	Atkison, Travis	A18-0487-001	Co-PI	0.50	Purdue University - PU	Enhancements to Traffic Signal Hi Resolution Data Logger Enumerations	College or University	Research-Basic	10/31/18	45,597
	Atkison, Travis	A19-0067-001	Co-PI	0.30	U.S. Department of Education - USDOED	GAANN: Next-Generation Science and Practice of Cybersecurity	Federal	Research-Basic	11/13/18	59,700
	Carver, Jeffrey	A19-0067-001	PI	0.30	U.S. Department of Education - USDOED	GAANN: Next-Generation Science and Practice of Cybersecurity	Federal	Research-Basic	11/13/18	59,700
	Lusth, John	A19-0067-001	Co-PI	0.09	U.S. Department of Education - USDOED	GAANN: Next-Generation Science and Practice of Cybersecurity	Federal	Research-Basic	11/13/18	17,910
	Smith, Randy	A19-0105-001	Co-PI	0.25	Alabama Department of Transportation - ALDOT	Regional Implementation of the Alabama Strategic Highway Safety Plan	Federal	Research-Basic	12/11/18	94,125
	Smith, Randy	A19-0117-001	Co-PI	0.15	Alabama Department of Transportation - ALDOT	Development of Alabama-Specific Safety Performance Functions for Intersections	Federal	Research-Basic	11/20/18	51,284
	Smith, Randy	A19-0141-001	Co-PI	0.50	Alabama Department of Transportation - ALDOT	GeoGIS 2018 Transition and Support	State	Research-Basic	1/23/19	40,707
	Smith, Randy	A19-0151-001	PI	0.50	State of Alaska - AK	CARE 2019 Project for Alaska DOT&PF	Out-of-State Govt	Research-Basic	2/8/19	50,000
	Smith, Randy	A19-0154-001	PI	0.50	Carlos Albizu University - Albizu	FY 2019 Puerto Rico Crash Safety Portal and CARE Application support	College or University	Research-Basic	2/8/19	52,546

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Vrbsky, Susan	A19-0067-001	Co-PI	0.05	U.S. Department of Education - USDOED	GAANN: Next-Generation Science and Practice of Cybersecurity	Federal	Research-Basic	11/13/18	9,950
	Xiao, Yang	A19-0067-001	Co-PI	0.10	U.S. Department of Education - USDOED	GAANN: Next-Generation Science and Practice of Cybersecurity	Federal	Research-Basic	11/13/18	19,900
Ctr for Advanced Public Safety				30.00						7,391,841
	Elliott, Terry	A00-376-001	PI	1.00	State of Arkansas - ARK	Arkansas Property Management	Out-of-State Govt	Research-Basic	2/8/19	91,661
	Myers, Laura	A00-364-001	PI	1.00	New Mexico Administrative Office of Courts - NMAOC	State of New Mexico Administrative Office of the Courts (AOC) Information Technology Cooperative Agreement	Federal	Research-Basic	11/14/18	240,000
	Myers, Laura	A00-372-001	PI	1.00	State of Arkansas - ARK	FY16/17 eCrash System 20.616	Federal	Research-Basic	2/8/19	181,930
	Myers, Laura	A00-375-001	PI	1.00	State of Arkansas - ARK	FY 16/17 eCite System 20.616	Federal	Research-Basic	2/8/19	187,962
	Myers, Laura	A18-0072-002	PI	1.00	State of Arkansas - ARK	Arkansas FY18 eCrime System (State Funds)	Out-of-State Govt	Research-Basic	2/8/19	71,806
	Myers, Laura	A18-0472-001	PI	1.00	Mississippi Department of Public Safety - MDPS	Mississippi Department of Public Safety Callback System Modifications and Upgrades	Out-of-State Govt	Research-Basic	10/8/18	50,771
	Myers, Laura	A19-0035-001	PI	1.00	Alabama Dept. of Revenue - ADR	DOR FY19: Motor Vehicle Title, Registration, and Insurance Portal	State	Research-Basic	10/3/18	2,370,680
	Myers, Laura	A19-0036-001	PI	1.00	Mississippi Department of Public Safety - MDPS	MS eCite Maintenance and Support FY19	Out-of-State Govt	Research-Basic	10/3/18	558,297
	Myers, Laura	A19-0037-001	PI	1.00	Alabama Department of Agriculture and Industries - AGI	AGI Maintenance for Veriform FY19	State	Research-Basic	10/3/18	35,006
	Myers, Laura	A19-0080-001	PI	1.00	Alabama Dept. of Revenue - ADR	Website and System Maintenance and Support for the Alabama Voluntary Disclosure & Nexus Questionnaire Program Support	State	Research-Basic	11/26/18	97,375
	Myers, Laura	A19-0094-001	PI	1.00	Alabama Department of Human Resources - ADHR	MyDHR.Gov FY2019 Maintenance Agreement	State	Research-Basic	10/1/18	65,673
	Myers, Laura	A19-0097-001	PI	1.00	Alabama Department of Public Examiners of Public Accounts - ADPEPA	Audit Management System for the Alabama Department of Examiners of Public Accounts	State	Research-Basic	12/7/18	358,852

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Myers, Laura	A19-0115-001	PI	1.00	Tuscaloosa County Sheriff's Office - TCSO	Tuscaloosa County Sheriff's Office General Maintenance Agreement	Local Government	Research-Basic	12/7/18	11,926
	Myers, Laura	A19-0116-001	PI	1.00	State of Alabama Board of Nursing - ABN	Hosting support & Maintenance Plan for the website project for the Alabama Board of Nursing.	State	Research-Basic	11/30/18	22,291
	Myers, Laura	A19-0137-001	PI	1.00	Alabama Law Enforcement Agency-ALEA	ALEA Continued Support and Maintenance Agreement	State	Research-Basic	1/24/19	298,349
	Myers, Laura	A19-0147-001	PI	1.00	Alabama Law Enforcement Agency-ALEA	ALEA Data Center Transition	State	Research-Basic	2/8/19	44,717
	Myers, Laura	A19-0147-002	PI	1.00	Alabama Law Enforcement Agency-ALEA	ALEA eInspect System	Federal	Research-Basic	2/11/19	183,000
	Myers, Laura	A19-0147-003	PI	1.00	Alabama Law Enforcement Agency-ALEA	LETS Search Engine (SaDIP)	Federal	Research-Basic	2/15/19	299,400
	Myers, Laura	A19-0148-001	PI	1.00	Alabama Law Enforcement Agency-ALEA	Revamp and Update of Alabama's mobile law enforcement search engine, LETSgo, within the Mobile Officers Virtual Environment (MOVE).	Federal	Research-Basic	2/7/19	100,000
	Myers, Laura	A19-0150-001	PI	1.00	Alabama Law Enforcement Agency-ALEA	Carfax - Task Order No. 1	State	Research-Basic	2/8/19	14,280
	Myers, Laura	A19-0155-001	PI	1.00	Alabama Law Enforcement Agency-ALEA	SCRAP Scrap Metal System Update	State	Research-Basic	2/8/19	64,296
	Myers, Laura	A19-0161-001	PI	1.00	Alabama Dept. of Revenue - ADR	Alabama Department of Revenue 2018 Alabama eID Program	State	Research-Basic	2/14/19	378,125
	Stricklin, Rhonda	A19-0008-001	PI	1.00	Alabama Department Of Economic & Community Affairs - ADECA	Evaluation of Click It or Ticket - FAST	Federal	Research-Basic	10/1/18	77,693
	Stricklin, Rhonda	A19-0010-001	PI	1.00	Alabama Department Of Economic & Community Affairs - ADECA	405C Traffic Safety Technology Development Projects - MAP21 (eCrash, RESCUE, Portals)	Federal	Research-Basic	10/1/18	78,801
	Stricklin, Rhonda	A19-0010-002	PI	1.00	Alabama Department Of Economic & Community Affairs - ADECA	405C Traffic Safety Technology Development Projects - MAP21 (eCrash, RESCUE, Portals)	Federal	Research-Basic	2/13/19	28,415
	Stricklin, Rhonda	A19-0026-001	PI	1.00	Alabama Department Of Economic & Community Affairs - ADECA	405c Traffic Safety Technology Development Projects - FAST (eCrash, RESCUE, Portals)	Federal	Research-Basic	10/1/18	364,833

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	Stricklin, Rhonda	A19-0026-002	PI	1.00	Alabama Department Of Economic & Community Affairs - ADECA	405c Traffic Safety Technology Development Projects - FAST (eCrash, RESCUE, Portals)	Federal	Research-Basic	2/18/19	29,260
	Stricklin, Rhonda	A19-0029-001	PI	1.00	Alabama Department Of Economic & Community Affairs - ADECA	Data and Information Technology Support for Alabama Traffic Safety Programs	State	Research-Basic	10/1/18	945,188
	Stricklin, Rhonda	A19-0044-001	PI	1.00	Alabama Department Of Economic & Community Affairs - ADECA	Evaluation of Click It or Ticket - Map21	Federal	Research-Basic	10/18/18	66,984
	Stricklin, Rhonda	A19-0044-002	PI	1.00	Alabama Department Of Economic & Community Affairs - ADECA	Evaluation of Click It or Ticket - Map21	Federal	Research-Basic	2/13/19	74,270
Deans Office Engineering				0.24						124,153
	Aslan, Barbaros	A19-0250-001	Co-PI	0.12	Korea Polar Research Institute - KOPRI	Airborne Ultra-Wideband Radars for Polar Research	Out-of-State Govt	Research-Basic	3/19/19	62,076
	O'Neill, Charles	A19-0250-001	Co-PI	0.12	Korea Polar Research Institute - KOPRI	Airborne Ultra-Wideband Radars for Polar Research	Out-of-State Govt	Research-Basic	3/19/19	62,076
Electrical and Comp Eng				13.30						2,022,180
	Abu Qahouq, Jaber	A15-0003-001	Co-PI	0.06	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	2,256
	Abu Qahouq, Jaber	A15-0003-002	Co-PI	0.06	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	60
	Abu Qahouq, Jaber	A19-0181-001	PI	1.00	JAQ Energy LLC - JAQ	NSF STTR Phase I: Wirelessly Enabled and Distributed Energy Storage Systems Technology.	Federal	Research-Basic	3/8/19	92,520
	Brovont, Aaron	A18-0146-002	PI	1.00	U.S. Department of Defense - DOD	Proactive Modeling for Optimal Mitigation and Utilization of Common-Mode Behavior	Federal	Research-Applied	11/20/18	119,713
	Brovont, Aaron	A18-0160-001	Co-PI	0.50	CREE Fayetteville, Inc - CREEF	Industry-Driven Medium Voltage SiC Power Module Manufacturing	Federal	Research-Basic	12/10/18	124,668
	Brovont, Aaron	A18-0380-002	PI	0.90	U.S. Department of Defense - DOD	Development of Course on Electromagnetic Compatibility for Power Electronic Systems	Federal	Research-Basic	11/16/18	115,326

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Chakareski, Jacob	A19-0009-001	PI	1.00	National Science Foundation - NSF	ICE-T: RC: Millimeter Wave Communications and Edge Computing for Next Generation Tetherless Mobile Virtual Reality	Federal	Research-Basic	10/2/18	299,883
	Freeborn, Todd	A19-0251-001	PI	0.50	National Science Foundation - NSF	REU Site: Engineering Sensors Systems and Signal Processing for Speech Pathology	Federal	Research-Basic	3/19/19	176,017
	Gogineni, Siva	A19-0250-001	PI	0.08	Korea Polar Research Institute - KOPRI	Airborne Ultra-Wideband Radars for Polar Research	Out-of-State Govt	Research-Basic	3/19/19	41,384
	Gurbuz, Sevgi	A19-0250-001	Co-PI	0.12	Korea Polar Research Institute - KOPRI	Airborne Ultra-Wideband Radars for Polar Research	Out-of-State Govt	Research-Basic	3/19/19	62,076
	Hong, Yang	A19-0027-001	Co-PI	0.33	National Science Foundation - NSF	MRI: Development of an Underwater Mobile Testbed Using a Software-Defined Networking Architecture	Federal	Research-Basic	10/1/18	99,000
	Hong, Yang	A19-0146-001	PI	0.00	Toyota Motor Engineering & Manufacturing - TEMA	Toyota Motor Engineering and Manufacturing Membership Agreement to 16-0697	Industry	Research-Basic	2/5/19	0
	Hong, Yang	A19-0250-001	Co-PI	0.12	Korea Polar Research Institute - KOPRI	Airborne Ultra-Wideband Radars for Polar Research	Out-of-State Govt	Research-Basic	3/19/19	62,076
	Hu, Fei	A18-0475-001	PI	1.00	San Diego State University - SDSU	Quality-of-Autonomy (QoA)-Oriented and QoS-Aware Transport and Routing Protocols for Contested Airborne Swarm Networks	Federal	Research-Basic	12/18/18	43,000
	Hu, Fei	A18-0475-002	PI	1.00	San Diego State University - SDSU	Quality-of-Autonomy (QoA)-Oriented and QoS-Aware Transport and Routing Protocols for Contested Airborne Swarm Networks	Federal	Research-Basic	3/5/19	175,000
	Hu, Fei	A19-0027-001	Co-PI	0.33	National Science Foundation - NSF	MRI: Development of an Underwater Mobile Testbed Using a Software-Defined Networking Architecture	Federal	Research-Basic	10/1/18	99,000
	Kisacikoglu, Mithat	A19-0253-001	PI	1.00	Plastic Research and Development Corporation - PRDC	Evaluation of Energy Management Solutions for Outdoor Moultrie Mobile Camera Series	Industry	Research-Basic	3/20/19	30,249

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Kung, Patrick	A15-0003-001	Co-PI	0.06	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	2,256
	Kung, Patrick	A15-0003-002	Co-PI	0.06	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	60
	Lemmon, Andrew	A18-0160-001	PI	0.50	CREE Fayetteville, Inc - CREEF	Industry-Driven Medium Voltage SiC Power Module Manufacturing	Federal	Research-Basic	12/10/18	124,668
	Lemmon, Andrew	A18-0380-002	Co-PI	0.10	U.S. Department of Defense - DOD	Development of Course on Electromagnetic Compatibility for Power Electronic Systems	Federal	Research-Basic	11/16/18	12,814
	Lemmon, Andrew	A19-0120-001	PI	1.00	Rogers Corporation - RC	Bernstein Module Characterization and Performance Evaluation	Industry	Research-Applied	12/12/18	76,000
	Lemmon, Andrew	A19-0254-001	PI	1.00	Microchip Corporation - MC	Maser Microprocessor Platform Documentation and Automated Test Equipment Software	Industry	Research-Basic	3/19/19	30,500
	Ricks, Kenneth	A15-0005-001	PI	1.00	University of Alabama Huntsville - UAH	2018 - 2019 Alabama Astrobotics RMC Team	Federal	Research-Basic	11/26/18	7,500
	Song, Aijun	A19-0027-001	PI	0.34	National Science Foundation - NSF	MRI: Development of an Underwater Mobile Testbed Using a Software-Defined Networking Architecture	Federal	Research-Basic	10/1/18	102,000
	Taylor, Ryan	A19-0250-001	Co-PI	0.12	Korea Polar Research Institute - KOPRI	Airborne Ultra-Wideband Radars for Polar Research	Out-of-State Govt	Research-Basic	3/19/19	62,076
	Yan, Jie	A19-0250-001	Co-PI	0.12	Korea Polar Research Institute - KOPRI	Airborne Ultra-Wideband Radars for Polar Research	Out-of-State Govt	Research-Basic	3/19/19	62,076
Engineering Student Services				0.38						7,334
	Minton, Morgan	A15-0003-001	Co-PI	0.15	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	5,640
	Minton, Morgan	A15-0003-002	Co-PI	0.15	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	150
	Singleton, Gregory	A15-0003-001	Co-PI	0.04	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	1,504

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
Mechanical Eng	Singleton, Gregory	A15-0003-002	Co-PI	0.04	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	40
				11.07						1,524,074
	Agrawal, Ajay	A19-0113-001	PI	0.35	U.S. Department of Education - USDOED	GAANN: Catering to the Nation's Emerging Energy Infrastructure (CNERGI): Doctoral Fellowships in Mechanical Engineering	Federal	Research-Basic	10/1/18	104,475
	Allison, Paul	A19-0106-001	Co-PI	0.50	University of Cincinnati - UC	Development of Repair and Mitigation Methods for Enhancing Stress Corrosion Cracking Resistance of Stainless Steel Spent Nuclear Fuel Storage Cannisters	Federal	Research-Basic	12/12/18	149,317
	Ashford, Marcus	A15-0003-001	Co-PI	0.02	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	752
	Ashford, Marcus	A15-0003-002	Co-PI	0.02	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	20
	Bittle, Joshua	A19-0113-001	Co-PI	0.20	U.S. Department of Education - USDOED	GAANN: Catering to the Nation's Emerging Energy Infrastructure (CNERGI): Doctoral Fellowships in Mechanical Engineering	Federal	Research-Basic	10/1/18	59,700
	Bittle, Joshua	A19-0123-001	PI	0.66	Cummins, Inc. - Cummins	Cummins Engine Strategy Evaluation through Engine Test	Industry	Research-Basic	11/1/18	29,700
	Jordon, Brian	A18-0299-002	Co-PI	0.33	U.S. Department of Defense - DOD	Thermal Processing for Enhanced Additive Repair of Aluminum Structures by Cold Spray Deposition	Federal	Research-Basic	11/12/18	33,000
	Krishnan, Sundar	A19-0113-001	Co-PI	0.20	U.S. Department of Education - USDOED	GAANN: Catering to the Nation's Emerging Energy Infrastructure (CNERGI): Doctoral Fellowships in Mechanical Engineering	Federal	Research-Basic	10/1/18	59,700
Krishnan, Sundar	A19-0114-001	PI	0.50	Cummins, Inc. - Cummins	Develop Full Cycle Engine Simulation Model, Verify and Validate Engine Performance	Industry	Research-Basic	10/19/18	15,000	

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	O'Neill, Zheng	A18-0467-001	PI	0.90	National Science Foundation - NSF	PFI-R: Building Doctor's Medicine Cabinet (BDMC): Data-Driven Services for High Performance and Sustainable Buildings	Federal	Research-Basic	10/8/18	675,000
	Puzinauskas, Paulius	A19-0123-001	Co-PI	0.34	Cummins, Inc. - Cummins	Cummins Engine Strategy Evaluation through Engine Test	Industry	Research-Basic	11/1/18	15,300
	Srinivasan, Kalyan	A19-0113-001	Co-PI	0.25	U.S. Department of Education - USDOED	GAANN: Catering to the Nation's Emerging Energy Infrastructure (CNERGI): Doctoral Fellowships in Mechanical Engineering	Federal	Research-Basic	10/1/18	74,625
	Srinivasan, Kalyan	A19-0114-001	Co-PI	0.50	Cummins, Inc. - Cummins	Develop Full Cycle Engine Simulation Model, Verify and Validate Engine Performance	Industry	Research-Basic	10/19/18	15,000
	Todd, Beth	A15-0003-001	Co-PI	0.15	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	5,640
	Todd, Beth	A15-0003-002	Co-PI	0.15	University of Alabama Huntsville - UAH	2018-19 UA/ASGC Workforce Development (UA/ASGC WFD) Program	Federal	Research-Basic	10/26/18	150
	Yoon, Hwan-Sik	A19-0055-001	PI	1.00	Hyundai America Technical Center, Inc - HATCI	Development of Energy Flow Analysis Tool for Hybrid Electric Vehicles (Phase I)	Industry	Research-Applied	10/29/18	25,357
	Yoon, Hwan-Sik	A19-0056-001	PI	1.00	Hyundai America Technical Center, Inc - HATCI	Modeling Airpath System of Cooled-EGR Engine for Model-Based Control Development (Phase I)	Industry	Research-Basic	10/29/18	24,120
	Yoon, Hwan-Sik	A19-0056-002	PI	1.00	Hyundai America Technical Center, Inc - HATCI	Modeling Airpath System of Cooled-EGR Engine for Model-Based Control Development (Phase I)	Industry	Research-Basic	12/21/18	2,817
	Yoon, Hwan-Sik	A19-0146-001	Co-PI	1.00	Toyota Motor Engineering & Manufacturing - TEMA	Toyota Motor Engineering and Manufacturing Membership Agreement to 16-0697	Industry	Research-Basic	2/5/19	25,000
	Yoon, Hwan-Sik	A19-0159-001	PI	1.00	Hyundai America Technical Center, Inc - HATCI	Modeling Airpath System of Cooled-EGR Engine for Model-Based Control Development (Phase II and Phase III)	Industry	Research-Basic	2/13/19	101,888

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Yoon, Hwan-Sik	A19-0168-001	PI	1.00	Hyundai America Technical Center, Inc - HATCI	Development of Energy Flow Analysis tool for Hybrid Electric Vehicles (Phase II and III)	Industry	Research-Basic	2/22/19	107,513
Metallurgical and Material Eng				11.07						1,326,842
	Brewer, Luke	A18-0196-003	PI	1.00	U.S. Department of Defense - DOD	Laser Assisted Cold Spray Deposition for Additive Repair of Naval Structural Steels	Federal	Research-Basic	12/12/18	124,544
	Brewer, Luke	A18-0299-002	PI	0.67	U.S. Department of Defense - DOD	Thermal Processing for Enhanced Additive Repair of Aluminum Structures by Cold Spray Deposition	Federal	Research-Basic	11/12/18	67,000
	Brewer, Luke	A18-0388-002	Co-PI	0.05	American Institute of Chemical Engineers - AIChE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	1/22/19	4,427
	Brewer, Luke	A18-0388-003	Co-PI	0.05	American Institute of Chemical Engineers - AIChE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	3/27/19	25,862
	Brewer, Luke	A19-0092-001	PI	0.75	Honeywell Federal Manufacturing and Technologies - HFMT	Research & Development Scope of Work (SOW) Acceleration of Additive Manufacturing Chemistries	Federal	Research-Basic	11/29/18	84,476
	Brewer, Luke	A19-0106-001	PI	0.50	University of Cincinnati - UC	Development of Repair and Mitigation Methods for Enhancing Stress Corrosion Cracking Resistance of Stainless Steel Spent Nuclear Fuel Storage Casks	Federal	Research-Basic	12/12/18	149,317
	Brewer, Luke	A19-0118-001	PI	1.00	Northeastern University - NU	Laser Assisted Cold Spray Deposition of IN625 and IN718	Federal	Research-Basic	12/14/18	200,000
	Gupta, Subhadra	A18-0388-002	Co-PI	0.05	American Institute of Chemical Engineers - AIChE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	1/22/19	4,427
	Gupta, Subhadra	A18-0388-003	Co-PI	0.05	American Institute of Chemical Engineers - AIChE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	3/27/19	25,862
	Li, Lin	A18-0388-002	Co-PI	0.05	American Institute of Chemical Engineers - AIChE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	1/22/19	4,427
	Li, Lin	A18-0388-003	Co-PI	0.05	American Institute of Chemical Engineers - AIChE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	3/27/19	25,862

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Nastac, Laurentiu	A18-0388-002	Co-PI	0.05	American Institute of Chemical Engineers - AICHE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	1/22/19	4,427
	Nastac, Laurentiu	A18-0388-003	Co-PI	0.05	American Institute of Chemical Engineers - AICHE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	3/27/19	25,862
	Nastac, Laurentiu	A19-0092-001	Co-PI	0.25	Honeywell Federal Manufacturing and Technologies - HFMT	Research & Development Scope of Work (SOW) Acceleration of Additive Manufacturing Chemistries	Federal	Research-Basic	11/29/18	28,159
	Reddy, Ramana	A18-0388-002	PI	0.60	American Institute of Chemical Engineers - AICHE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	1/22/19	53,123
	Reddy, Ramana	A18-0388-003	PI	0.60	American Institute of Chemical Engineers - AICHE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	3/27/19	310,349
	Thompson, Gregory	A00-368-001	PI	1.00	Various Private Agencies - VPA	Supplement to 08-0313 - Free Form Fibers LLC - Characterization of Ceramic Fibers	Industry	Research-Basic	2/11/19	9,500
	Thompson, Gregory	A19-0175-001	PI	1.00	Southern Research Institute - SRI	Characterization of YSZ Coatings on Inconel	Federal	Research-Basic	3/4/19	9,500
	Thompson, Gregory	A19-0177-001	PI	1.00	Southern Research Institute - SRI	Characterization of Diffusion Barriers for High Temperature Anneals	Federal	Research-Basic	3/4/19	18,850
	Wang, Ruigang	A18-0388-002	Co-PI	0.05	American Institute of Chemical Engineers - AICHE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	1/22/19	4,427
	Wang, Ruigang	A18-0388-003	Co-PI	0.05	American Institute of Chemical Engineers - AICHE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	3/27/19	25,862
	Weaver, Mark	A18-0388-002	Co-PI	0.05	American Institute of Chemical Engineers - AICHE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	1/22/19	4,427
	Weaver, Mark	A18-0388-003	Co-PI	0.05	American Institute of Chemical Engineers - AICHE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	3/27/19	25,862
	Yan, Feng	A18-0388-002	Co-PI	0.05	American Institute of Chemical Engineers - AICHE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	1/22/19	4,427

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Yan, Feng	A18-0388-003	Co-PI	0.05	American Institute of Chemical Engineers - AIChE	Subtask 8.7: RAPID MCPI - Energy Efficient Technology for Metals Separation	Federal	Research-Applied	3/27/19	25,862
	Yan, Feng	A18-0418-001	PI	1.00	National Science Foundation - NSF	I-Corps: Earth Abundant Antimony Chalcogenides for High Efficiency and Sustainable Thin Films Solar Cells	Federal	Research-Basic	10/1/18	50,000
	Yan, Feng	A18-0500-001	PI	1.00	University of Mississippi - OLEMISS	Supplement to 15-0316/00-107 (Shanlin Pan): Scalable and Photocorrosion-Resistant Antimony Chalcogenide Thin Film Photocathode for Efficient Solar Water Splitting	Federal	Research-Basic	11/27/18	10,000
College of Human Environmental Sciences				3.00						59,100
Health Science				1.00						3,333
	Ross, Levi	A18-0511-001	PI	1.00	University of Arkansas - UARK	Understanding Prostate Cancer Family History Communication: Perspectives from Multiple Stakeholders in Southeast Region	Federal	Research-Basic	2/4/19	3,333
Human Nutrition				2.00						55,767
	Kong, Lingyan	A18-0513-001	PI	0.50	Alabama Department of Agriculture and Industries - AGI	Postharvest Interventions to Improve Quality and Microbial Safety of Microgreens	Federal	Research-Applied	2/18/19	10,345
	Tan, Libo	A00-80-001	PI	1.00	Pennsylvania State University - PSU	Vitamin A Supplementation and Retinol Metabolism in the Neonatal Period	Federal	Research-Basic	11/8/18	35,077
	Tan, Libo	A18-0513-001	Co-PI	0.50	Alabama Department of Agriculture and Industries - AGI	Postharvest Interventions to Improve Quality and Microbial Safety of Microgreens	Federal	Research-Applied	2/18/19	10,345
Culverhouse College of Business				9.00						3,159,446
AL Ctr Insurance Info & Reach				1.00						74,000
	Powell, Lawrence	A18-0496-001	PI	1.00	Insurance Information Institute - III	The Increasing Cost of Automobile Insurance: Cost Drives and Affordability	Foundation / Non-Profit	Research-Basic	11/26/18	74,000
Eco, Finance, & Legal Studies				0.10						6,120

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
Info Syst, Stats & Mgt Science	Ross, Amanda	A18-0504-001	Co-PI	0.10	Centers for Disease Control and Prevention - CDC	Datafile Preparation for Employee and Employer Survey Data Project	Federal	Research-Basic	11/30/18	6,120
				3.60						2,168,344
	Hudnall, Matthew	A19-0086-001	PI	0.50	U.S. Department of Justice - USDOJ	Unified Nexus for Leveraging Opiod Crime Knowledge (UNLOCK)	Federal	Research-Applied	11/27/18	498,986
	Hudnall, Matthew	A19-0167-001	PI	0.50	Alabama Department Of Mental Health - ADMH	Alabama Opioid Centralized Data Repository	Federal	Research-Applied	2/21/19	335,677
Management	Lodree Jr., Emmett	A19-0100-001	PI	1.00	National Science Foundation - NSF	RAPID: Collaborative Research: Defining a performance measurement framework for spontaneous volunteer management systems in post-disaster relief	Federal	Research-Applied	11/30/18	17,166
	Parton, Jason	A18-0504-001	Co-PI	0.10	Centers for Disease Control and Prevention - CDC	Datafile Preparation for Employee and Employer Survey Data Project	Federal	Research-Basic	11/30/18	6,120
	Parton, Jason	A19-0041-001	PI	1.00	Alabama Medicaid Agency - AMA	UA/Medicaid Research and Consulting Project	State	Research-Basic	12/10/18	893,065
	Parton, Jason	A19-0086-001	Co-PI	0.25	U.S. Department of Justice - USDOJ	Unified Nexus for Leveraging Opiod Crime Knowledge (UNLOCK)	Federal	Research-Applied	11/27/18	249,493
	Parton, Jason	A19-0167-001	Co-PI	0.25	Alabama Department Of Mental Health - ADMH	Alabama Opioid Centralized Data Repository	Federal	Research-Applied	2/21/19	167,838
				3.30						860,982
	Harms, Peter	A18-0092-002	PI	1.00	Northrop Grumman Corp - NGC	Supplement to 15-0582 09142016-RFL-VoAI-Mata Analysis	Federal	Research-Basic	3/28/19	64,880
	Lewis, Dwight	A19-0086-001	Co-PI	0.25	U.S. Department of Justice - USDOJ	Unified Nexus for Leveraging Opiod Crime Knowledge (UNLOCK)	Federal	Research-Applied	11/27/18	249,493
	Lewis, Dwight	A19-0167-001	Co-PI	0.25	Alabama Department Of Mental Health - ADMH	Alabama Opioid Centralized Data Repository	Federal	Research-Applied	2/21/19	167,838
	Martin, Jeffrey	A19-0070-001	PI	1.00	United States Air Force	IPA: Air University	Federal	Research-Applied	11/14/18	329,812
Marketing	Matthews, Russell	A18-0504-001	PI	0.80	Centers for Disease Control and Prevention - CDC	Datafile Preparation for Employee and Employer Survey Data Project	Federal	Research-Basic	11/30/18	48,959
				1.00						50,000

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
	Morgan, Robert	A19-0110-001	PI	1.00	National Science Foundation - NSF	RFID Surgical Tagging System for Early Detection of Bone Screw Loosening	Federal	Research-Applied	12/13/18	50,000
Office for Research and Economic Development				5.10						177,254
AL Inst for Mfg Excellence				1.60						80,725
	Daly, Daniel	A18-0030-002	Co-PI	0.50	Georgia Institute of Technology - GATECH	I-Corps Node - Yr2	Federal	Research-Basic	2/22/19	3,225
	Daly, Daniel	A19-0011-001	PI	1.00	National Science Foundation - NSF	Type II, NSF I-Corps Site, The University of Alabama	Federal	Research-Basic	10/1/18	2,500
	Frazier, Rachel	A18-0467-001	Co-PI	0.10	National Science Foundation - NSF	PFI-R: Building Doctor's Medicine Cabinet (BDMC): Data-Driven Services for High Performance and Sustainable Buildings	Federal	Research-Basic	10/8/18	75,000
Alabama Transportation Inst.				0.00						0
	Adanu, Emmanuel	A19-0117-001	Co-PI	0.00	Alabama Department of Transportation - ALDOT	Development of Alabama-Specific Safety Performance Functions for Intersections	Federal	Research-Basic	11/20/18	0
	Lidbe, Abhay	A19-0117-001	Co-PI	0.00	Alabama Department of Transportation - ALDOT	Development of Alabama-Specific Safety Performance Functions for Intersections	Federal	Research-Basic	11/20/18	0
Ctr Mater for Info Tech MINT				1.00						26,000
	Suzuki, Takao	A18-0015-002	PI	1.00	Kojundo Chemical Laboratory - KCL	Study of materials through chemical and structural analyses	Industry	Research-Basic	10/29/18	26,000
Office for Reach and Eco Devlo				1.00						10,000
	Higginbotham, John	A18-0366-001	PI	1.00	Southeastern Conference - SEC	FY19 SEC Faculty Travel Program	Foundation / Non-Profit	Research-Basic	11/26/18	10,000
Vice President, R&ED				1.50						60,529
	Higginbotham, John	A19-0040-001	PI	1.00	University of Alabama at Birmingham - UAB	FY19 ACHE EPSCoR Support	State	Research-Basic	1/17/19	57,304
	Mumper, Russell	A18-0030-002	PI	0.50	Georgia Institute of Technology - GATECH	I-Corps Node - Yr2	Federal	Research-Basic	2/22/19	3,225
School of Social Work				6.00						1,712,996

College/Department	Name	Award Number	Role	Share of #	Sponsor	Title	Sponsor Type	Project Type	Received	Share of \$
Dean's Office Social Work				1.00						40,000
	Lee, Hee	A18-0480-001	PI	1.00	American Cancer Society - ACS	Adherence to Preventive Pap-smear Testing among Middle-aged Chinese Women	Foundation / Non-Profit	Research-Basic	10/26/18	40,000
Social Work				5.00						1,672,996
	Albright, David	A18-0080-002	PI	1.00	Alabama Department Of Public Health - ADPH	Supplement to 16-0600 AL - SBIRT	Federal	Research-Basic	10/12/18	1,449,666
	Albright, David	A19-0091-001	PI	1.00	American Association of Retired Persons - AARP	Veteran's Survey	Foundation / Non-Profit	Research-Basic	11/29/18	6,000
	Lee, Hee Yun	A18-0493-001	PI	1.00	University of Minnesota - UNM	Healthy Youth Development Prevention Research Center	Federal	Research-Basic	11/19/18	41,097
	Noh, Hyunjin	A19-0176-001	PI	1.00	The California State University Institute for Palliative Care	Advance Care Planning Knowledge, Attitudes, and Needs among Caregivers of Cognitively Impaired Older Adults	Research Institution	Research-Applied	3/1/19	9,962
	Ruggiano, Nicole	A18-0505-001	PI	1.00	National Institutes of Health - NIH	Examining the clinical workflow and outcomes of integrating health information technology to educate and support dementia caregivers	Federal	Research-Applied	10/1/18	166,271
Grand Total				203.00						29,260,438