

Proposals Submitted July 1, 2022 - June 30, 2023

Principal Investigator	Agency	Title	Amount
Akwaboa, Stephen	NASA Jet Propulsion Laboratory	Planetary Cloud-Aerosol Research Facility	\$80,517.00
		Digital Techniques for Traditional Makers: Enhancement of the Visual	
Alleyne, John	LA BOR	Arts Program through a Digital Fabrication Lab	\$296,203.13
		Excellence in Research: Stress-induced Alterations in the Epigenetic,	
Batra, Sanjay	NSF	Metabolic, and Functional Profiling of Macrophages	\$2,149,865.00
		Enhancement of Research Infrastructure: Environmental Toxicology at	
Batra, Sanjay	LA BOR	SUBR	\$996,830.00
Batra, Sanjay	LSU	Louisiana Biomedical Research Network (LBRN) Mentor Effort	\$10,213.00
Batra, Sanjay	LSU	Southern University and A&M College MCBC Core Liaison	\$2,800.00
Batra, Sanjay	LSU	Establishment of Environmental Toxicology Core Facility at SUBR	\$78,644.00
		Role of Lipid Rafts, Exosomes, and Epigenetic Factors in	
		Accumulation/Activation of Proteasomes in E-cigs Condensate Exposed	
Batra, Sanjay	LSU	Lung Epithelial Cells	\$70,000.00
		Equipment: MRI: Track 1 - Enhancement of Research Infrastructure in	
		Environmental Toxicology at SUBR: Acquisition of State-of-the-Art	
Batra, Sanjay	NSF	Scientific Equipment	\$1,399,134.00
		RPS6/SUMO-dependent Regulation of Stress Responses in Diesel	
Batra, Sanjay	LSU	Particulate Extract Challenged Lung Epithelial Cells	\$7,500.00
		Assessing Synergistic Effects of MWCNTs and DPE on Lung Epithelial	
Batra, Sanjay	LSU	Cells	\$18,816.00
		Investigating the Molecular Components and Regulation of	
Batra, Sanjay	LSU	PANoptosomes in Stressed Cells	\$7,500.00
		Investigating MWCNTs' Effect on Lung Cells under Stress via Proteomics	
Batra, Sanjay	LSU	and Computation	\$7,500.00
		Rpn13 and Rpn11 Impact on Gene Expression in A549 Cells Exposed to	
Batra, Sanjay	LSU	ECVC: RNA Sequencing Insights	\$7,500.00
		Primary Human Macrophage Polarization and Functional Dynamics	
Batra, Sanjay	LSU	during E-cigs Condensate Exposure	\$84,000.00
		Stressed-induced Regulation of Ribosomal Proteins: A Study on	
Batra, Sanjay	NIH	Moonlighting Functions in Lung Epithelial Cells	\$555,520.00

Principal Investigator	Agency	Title	Amount
		Smart Equitable Energy Resilience (SEER): An Automated Coordinated	
		Approach for Energy Resilience and Restoration in Disadvantaged	
Belu, Radian	LSU	Communities under Solar PV	\$59,499.00
		PhastProtections: Phasor-domain Asymmetrical Simulator for	
Belu, Radian	LSU	Transmission Protection Studies under High IBR Contribution	\$59,403.00
		Feasibility of Multi-scale Engineering Analysis of Renewable Energy	
Belu, Radian	LA BOR	Systems	\$5,000.00
		A Gateway to Visualization and Learning through PV Cell Imaging and	
Belu, Radian	LA BOR	Modeling	\$5,000.00
		Renewable Marine-Source Integrated Heat Pump (MS-IHP) for Space	
		Conditioning, Water Heating, and Fresh Water Harvesting in Remote	
Belu, Radian	Oak Ridge National Laboratory	Coastal and Island Communities	\$12,000.00
		Building a Genetic Library of the Mitochondrial Cytochrome c Oxidase	
	LA Department of Wildlife and	Gene and a Preliminary Phylogenetic Framework for Louisiana	
Beshera, Kebede	Fisheries	Freshwater Mussels	\$124,575.26
		Breastfeeding Attitudes, Knowledge and Intention among African	
Clark, Karen	Thurgood Marshall College Fund	American Women in a WIC Program	\$25,000.00
		Evaluation of Louisiana Formations for Long Term Hydrogen Storage	
Doomes, Edward	LSU	and Production	\$105,180.00
		Juvenile Mentoring Research and Evaluation Project: Examining Factors	
		that Impact the Effectiveness of Justice-Involved Youth School	
Doucet, Geraldine	National Institute of Justice	Mentoring Program across Selected Stated that could Lead to a Model	\$1,347,950.00
		Detecting New E. ictaluri T3SS Effectors and Uncovering role of T3SS	
Dubytska, Lidiya	NSF	Effector EseG in Pathogeneses	\$1,726,371.00
		Enhancement of Methods and Applied Courses through the	
Duplantis, Chasse	LA BOR	Procurement of Musical Instruments	\$129,327.00
		Integrating Health Equity into Alzheimer's Research Recruitment and	
Flowers-Benton, Susan	Wake Forest University	Learning (I-HEAL)	\$250,000.00
		Conference: An HBCU Partnership to Enhance Research Support	
Frank, Norma	NSF	Services and Technical Training	\$100,000.00
		High Pressure Experimental and Computational Study of High Entropy	
Gao, Feng	LA BOR	Alloys	\$10,000.00
		Experimental and Computational Study of High Entropy Alloys under	
Gao, Feng	LA BOR	High Pressure	\$10,000.00
Gray, Wesley	NIH	Antimicrobial Compounds and Natural Products	\$560,000.00
Gray, Wesley	NIH	Antimicrobial Compound and Natural Products	\$56,000.00

Principal Investigator	Agency	Title	Amount
		RII Track-2-FEC: Equitable System-of-Systems Vision for Community	
Hines, Revathi	LSU	Resilience Assessment under Changing Climate	\$205,940.76
		Excellence in Research: Drowsiness and Drunk Drivers Detection-Based	
Ismail, Yasser	NSF	Machine Learning (D4-ML) System	\$555,904.00
		Targeted Infusion Project: Re-Implementing a Successful STEM	
		Educational Model in the Electrical Engineering Program at Southern	
Ismail, Yasser	NSF	University and A&M College	\$399,927.00
	University of Louisiana at	A High Fidelity-Based Machine Learning Automated System for	
Ismail, Yasser	Lafayette	Detecting Fatigue, Drowsiness, and Drunk Drivers	\$434,996.00
		Collaborative Research: CUE-T: A Program for Enhancing Computer	
		Programming Abilities of Underrepresented Students through	
Jackson, Lynette	NSF	Mechanisms, Robotics and Optimization Applications	\$309,695.00
		Collaborative Research: RII Track-2 FEC: CARE: Climate Change-Aware	
Jackson, Lynette	Tulane University	Recommendation Framework for Resilient Agriculture	\$250,002.00
		Southern University Diversifying STEM Teacher Education Program (SU-	
Jackson-Osagie, Emily	NSF	DSTEP)	\$1,200,000.00
		Synthesis and Applications of Quantum Dots from Carbon-Based	
Jahan, Maryam	NSF	Materials as Environmentally Friendly Catalysts	\$2,403,550.00
Johnson, Joycelyn	U.S. DoJ	SUPD Community Policing Development Microgrant	\$176,867.00
		SUPD - Baton Rouge Collaborative Crisis Response and Intervention	
Johnson, Joycelyn	U.S. DoJ	Program	\$211,628.00
Johnson, Joycelyn	U.S. DoJ	Southern University Police Department Crisis Intervention Team	\$361,568.00
	International Association of Chief		
Johnson, Joycelyn	of Police	SUPD-C-VAC - Keeping Jags Safe	\$90,000.00
		Atomic Nano-scale Precision of Bifunctional Zeolites: Direct	
Jones, Conrad	LSU	Aromatization of Methane	\$13,012.00
Kaliba, Aloyce	USDA	Central and Northeast Louisiana Rural Business Opportunity Program	\$499,131.00
		Enhancing Research and Teaching Capacity through an 1890 Library	
Kight, Dawn	Kentucky State University	Consortium in the Post Covid-19 World	\$133,037.00
		Collaborative Research: IRES Track I: Wireless Federated Fog	
Kourouma, Mathieu	NSF	Computing for Remote Industry 4.0 Applications	\$141,721.00
		Dynamic and Scalable Spatiotemporal Data Ecosystem for Decoding	
Lacy, Fred	LSU	Human Health and Wellbeing in Coastal Built Environments	\$751,300.00
		Plasmonic Nanoparticle Sensitized Ga2O3 Nanowire Based UV	
Lacy, Fred	LA BOR	Photodetector	\$7,000.00

Principal Investigator	Agency	Title	Amount
	University of North Texas - Health	A Machine Learning Model for Cancer Detection and Reduction in the	
Lacy, Fred	Science Center	African American Community	\$99,999.94
		Research Initiation Award: Complete Solution for Resilient, Durable,	
		and Sustainable Bracing Systems using Corrosion-resistant Materials	
Lee, Dongkeun	NSF	and Pozzolans	\$299,825.00
		Development of Essential Models for Reinforced Concrete Walls	
Lee, Dongkeun	LA BOR	Strengthened with Polyurea Elastomer Subject to Impact Force	\$149,765.00
Li, Guoqiang	University of Tennessee - Knoxville	CEnter for ResilienT and Adaptive INfrastructure (CERTAIN)	\$200,000.00
Martinez-Ceballos, Eduardo	LSU	CORE Liaison Fund: BCC Core Liaison	\$2,800.00
		Exploring the use of G5 Dendrimers for the Detection of SARS-CO-V-2 in	
Martinez-Ceballos, Eduardo	Thurgood Marshall College Fund	Wastewater at Southern University	\$25,000.00
McComb, Jacqueline	LSU	Mississippi River Delta Transition Initiative (MissDelta)	\$499,969.00
		Frank Hayden Theater Rigging System Renewal: Reopening an	
McDonald, Bonny	LA BOR	Interdisciplinary Performance Space	\$106,965.00
Mellieon-Williams, Francesca	LA DOTD	Southern University and A&M College SU-STEM/NSTI Program	\$50,000.00
		Machine Learning Assisted Design of Vitrimers for 4D Printing	
Mensah, Patrick	LSU	Lightweight Composite Structures	\$275,999.00
		Sustainable Transportation Research Center with High-Performance-	
Mensah, Patrick	U.S. DOT	Smart-Materials (STReCH)	\$2,000,000.00
		Southern University and Board of Regents Doctoral Support Initiative	
Mensah, Patrick	LA BOR	2023-26	\$391,557.00
Mensah, Patrick	Oak Ridge National Laboratory	High Efficiency Refrigerator Enabling Demand Flexibly	\$84,000.00
Mensah, Patrick	LSU	Enhancement of Research Infrastructure at SUBR - LBRN Carryforward	\$331,053.00
		Studies on the Beneficial Role of Methionine in Countering the Initiation	
Murthy, S.N.	LSU	and Progression of NAFLD	\$56,000.00
		GROW FANH: GRowing Opportunities for Workforce in Food,	
Nelson-Smith, Kenyetta	USDA	Agriculture, Natural Resources and Human Sciences	\$4,926,150.00
		Climate Smart, Environmental Justice and Leadership Building - A	
Ning, Zhu	USDA	Collaborative Approach	\$500,000.00
		The GREEN LAB Generating Resources for Environmental Excellence	
Ning, Zhu	USDA	Network (GREEN) toward Leadership and Advancement Building Lab	\$9,504,065.72
Okwan, Phyllis	LA BOR	Statistical Analysis of Early Childhood Education	\$5,000.00
Perry, Kristie	Ujima Inc.	Southern University Ujima Program	\$495,460.00
Perry, Kristie	U.S. DoJ	Southern University Stop the Violence against Women Program	\$399,977.00

Principal Investigator	Agency	Title	Amount
Raufu, Abiodun	National Institute of Justice	Perception of Young African Americans on Gun Violence in Louisiana	\$387,286.00
Reese, Terrence	LSU	2023 Space and Planetary Science at the Timbuktu Academy (SPA-TA)	\$25,000.00
	Michigan Retirement & Disability	Developing a Survey to Understand Barriers to Applying for Disability	
Ruiz, Derek	Research Center	Insurance	\$16,051.00
Sagbansua, Lutfu	Thurgood Marshall College Fund	Supply Chain Learning System and Network Development	\$49,967.00
Sagbansua, Lutfu	NSF	Engine for Louisiana Innovation and Transition of Energy (ELITE)	\$127,610.00
		Journey to Achieve Greater Success in Teacher Preparation at Southern	
Scott-Stewart, Erin	U.S. DoEd	University (JAGS Prep - SU)	\$1,600,000.00
Scott-Stewart, Erin	LA BOR	Wraparound Educational Supports for Teacher Candidates [WEST-C]	\$1,000,000.00
		BCSER: Nucleating STEM Education Research Communities with	
Scott-Stewart, Erin	Rochester Institute of Technology	Professional Development for Emerging Education Researchers	\$86,154.00
		Enhancing the Hands-on Quilting Experience using the Existing Quilt	
Seo, Jung-Im	USDA	Laboratory	\$149,997.03
		UTC Regional Center: Southwestern Transportation Alliance for	
Shin, Alex Hak-Chul	University of Louisiana at Lafayette	Research (STAR)	\$200,000.00
		Climate and Environmental Abatement Knowledge Infrastructure and	
Shin, Alex Hak-Chul	University of Texas at San Antonio	Transportation (CLEAN IT) Center	\$180,000.00
		UTC Tier 1 Center: Climate-adaptive Coastal Transportation	
Shin, Alex Hak-Chul	Worcester Polytechnic Institute	Infrastructure and Innovation (C3TII)	\$200,000.00
Spurlock, Wanda	Thurgood Marshall College Fund	Disaster Preparedness among Older African American Adults	\$25,000.00
		Researching an Advanced Computing Technologies Workforce through	
		Education Initiatives in Quantum Information Science and Engineering	
Stewart, Anthony	U.S. DOE	(ReACT-QISE)	\$450,000.00
		Jags for Jags - Academic Success through Peer and Hierarchical	
Thomas-Fuller, Gloria	NSF	Mentoring (J4J)	\$2,499,999.00
Trivedi, Sudhir	National Security Agency	GenCyber Summer Camp 2023	\$148,273.13
		Monitoring Coastal Erosion in Louisiana using NASA Earth Observation	
Twumasi, Yaw	LA BOR	Data and Artificial Intelligent (AI) Technology	\$34,600.00
		Oxidized Cholesterol in Amyloid Aggregation and Neuronal Cell	
Uppu, Rao	LSU	Apoptosis	\$56,000.00
		3-Nitro-5-chloro-L-Tyrosine, A Novel Biomarker for Inflammation:	
		Synthesis and Development of Polyclonal Antibodies for Enzyme	
Uppu, Rao	LSU	Immoassays and Histochemical Applications	\$9,500.00

Principal Investigator	Agency	Title	Amount
		Collaborative Research: FMRG: Eco: Green Eco-friendly Nanofluidic	
		Electronics System Integrations for Life Sciences, Environmental	
Uppu, Rao	Harvard University	Sciences, Healthcare, and Biosecurity (GENESIS)	\$400,000.00
		Dual Labeling of Au-SPIONs with LHRH and Doxorubicin for Selective	
Uppu, Rao	LSU	Cytotoxicity and Tumoricidal Activity	\$168,000.00
		Dual Labeling of Au-SPIONs with LHRH and Atheronals-A/B for Selective	
Uppu, Rao	NIH	Cytotoxicity and Tumoricidal Activity	\$556,000.00
		Improving Nutritional Access and Air Quality in Cancer Alley through	
Uppu, Rao	NIH AIM-AHEAD Consortium	Artificial Intelligence	\$1,060,370.00
	LA Department of Agricultural	Evaluating Louisiana Turfgrass Species Response to Chemical and	
Vance, Crystal	Forestry	Physical Stressors Influenced by Natural Disasters	\$51,637.05
		CIU: Implementation: Medium: Computational and Data Science	
Vincent-Finley, Rachel	Ohio Supercomputer Center	Curriculum Exchange (C2Exhange) Faculty Community of Practice	\$110,001.00
		The NASA HBCU Collaborative to Enhance AI, Big Data, and Analytics	
Vincent-Finley, Rachel	DSI Innovation, LLC	Competencies and Entrepreneurial Opportunities	\$239,878.00
Wang, Weihua	LA BOR	Dendrimer-mediated Synthesis of Multimetallic Alloy Nanoparticles	\$10,000.00
		Synthesis of Dichroic Metal Nanoparticles by Chemical Reduction	
Wang, Weihua	LA BOR	Methods	\$10,000.00
		Computational Machine Learning for Metal Alloys via Microwave	
Warren, Brian	LA BOR	Casting towards Additive Manufacturing	\$9,800.00
	Unity Charitable Fund at Tides		
Warren, Brian	Foundation	Unity Workforce Grant	\$200,000.00
Womack-Bell, Ada	LSU	LA Small Business Development Center - SUBR	\$175,315.00
		RII Track-2 FEC: Supporting Farming Communities via Upcycling of	
		Natural Fiber Composites for Climate Neutral and Sustainable	
Yan, Cheng	University of Delaware	Manufacturing	\$786,221.00
Yan, Cheng	LA BOR	Multifunctional Polymer Design Based on Machine Learning Framework	\$39,949.00
.,		RII: Track-4: NSF: Empowering Thermoset Polymer Research: Machine	4040 =======
Yan, Cheng	NSF	Learning for Enhanced Material Functionality and Versatility	\$210,788.00
V	14.505	Machine Learning Assisted Discovery of Multifunctional Thermoset	624 602 22
Yan, Cheng	LA BOR	Polymers	\$34,600.00
Value Clini	14.505	Investigation of Thermal Dynamic Properties of Complex Concentrated	640.000.00
Yang, Shizhong	LA BOR	Alloys	\$40,000.00

Principal Investigator	Agency	Title	Amount
		Regional Computing: ACCEL: A Composable Compute Environment for	
Yang, Shizhong	LSU	LONI	\$20,000.00
Yang, Shizhong	LA BOR	Machine Learning Study on Radiation Resistance Alloys Design	\$5,000.00
	University of Massachusetts	FMRG: ECO: Carbon-Inverted Manufacturing of Inverted Cements	
Yin, Hang	Amherst	(CIMIC)	\$346,166.00
		Design and Rapid Verification of Alloys Suitable for Laser Powder Bed	
Zeng, Congyuan	LA BOR	Fusion Process for Aerospace Application	\$40,000.00
		Research Infrastructure RII: Track 4: NSF: Developing Light-Weight	
		Refractory High-Entropy Alloys (RHEAs) with Superior Thermophysical	
Zeng, Congyuan	NSF	Property and Strength-Ductility Synergy	\$299,999.00
		Design Alloys Suitable for Laser Powder Bed Fusion Process and Hole	
Zeng, Congyuan	LA BOR	Repairing in Aluminum Plates with Additive Friction Stir Deposition	\$34,600.00
		Spark Plasma Heat Treatment of Metallic Parts Made by Laser Powder	
Zeng, Congyuan	LSU	Bed Fusion Additive Manufacturing	\$35,000.00
		Evaluation and Mitigation of Opportunistic Pathogen and Disinfection	
Zhang, Chiqian	University of Missouri	Byproduct Contamination in Drinking Water Distribution Systems	\$281,867.98
		ERI: Opportunistic Pathogens and Disinfection Byproducts in Municipal	
		Engineering Water Systems: From Comprehensive Monitoring to Dual	
Zhang, Chiqian	NSF	Control	\$188,443.00
		Constructing an Environmental Microbiology and Biotechnology	
		Laboratory to Augment the Research and Education in the Department	
Zhang, Chiqian	LA BOR	of Civil and Environmental Engineering at SUBR	\$199,952.85
		Targeted Infusion Project: Enhancing Undergraduate STEM Education	
		in Civil and Environmental Engineering by Constructing an	
Zhang, Chiqian	NSF	Environmental Microbiology and Biotechnology Laboratory	\$399,839.00
		Analysis of Microbial Community Structure and Water Quality to Reveal	
		the Critical Stressors Threatening Ecological Resources of the United	
Zhang, Chiqian	Pegasus Technical Services, Inc.	States	\$29,999.99
Zhang, Congyan	LA BOR	Investigation on the Electronic Properties of CCAs under High Pressure	\$7,500.00
Zhao, Guang-Lin	University of Rochester	The Laboratory for Laser Energetics at the University of Rochester (LLE)	\$530,913.00
TOTAL - 122			\$52,673,988.84



Proposals Funded July 1, 2022 - June 30, 2023

Principal Investigator	Agency	Title	Amount
Akwaboa, Stephen	Jet Propulsion Laboratory	Planetary Cloud Aerosol Research Facility	\$44,000.00
		Southern University and A&M College Baton Rouge - University	
Andrews, Donald	U.S. Department of Commerce	Center for Economic and Entrepreneurial Development	\$112,850.00
		Promoting International Business Education and Enhancing	
		Export Readiness, Nascent IT, Global Supply Chain, and	
Andrews, Donald	U.S. DoEd	Entrepreneurship Through Academic Exchange Partnership	\$93,122.00
		Southern University and A&M College Campus Entrepreneurship	
Andrews, Donald	U.S. Department of Commerce	Institute for Strengthening Innovation and Venture Creation	\$300,711.00
		Alliance Insurance Foundation Degree Program of Risk	
		Management and Insurance in the College of Business at	
Andrews, Donald	Alliance Insurance Foundation	Southern University and A&M College	\$101,000.00
		Excellence in Research: Stress-induced Expression and Release of	
		DAMPs: Regulatory Role of Epigenetic and Post-transitional	
Batra, Sanjay	NSF	Modifications	\$676,204.00
		Role of DAMPS in Regulating Autophagy Process in	
Batra, Sanjay	LSU	Pentachlorophenol Challenged Lung and Liver Epithelial Cells	\$9,500.00
Batra, Sanjay	LSU	Louisiana Biomedical Research Network (LBRN) Mentor Effort	\$10,213.00
Batra, Sanjay	LSU	Southern University and A&M College MCBC Core Liaison	\$2,800.00
		Excellence in Research: Stress-induced Expression and Release of	
		DAMPs: Regulatory Role of Epigenetic and Post-transitional	
Batra, Sanjay	NSF	Modifications	\$49,087.00
		Role of Lipid Rafts, Exosomes and Epigenetic Factors in	
		Accumulation/Activation of Proteasomes in E-cigs Condensate	
Batra, Sanjay	LSU	Exposed Lung Epithelial Cells	\$70,000.00

Principal Investigator	Agency	Title	Amount
		Investigating the Molecular Components and Regulation of	
Batra, Sanjay	LSU	PANoptosomes in Stressed Cells	\$7,500.00
		Rpn13 and Rpn11 Impact on Gene Expression in A549 Cells	
Batra, Sanjay	LSU	Exposed to ECVC: RNA Sequencing Insights	\$7,500.00
		Investigating MWCNTs' Effect on Lung Cells under Stress via	
Batra, Sanjay	LSU	Proteomics and Computation	\$7,500.00
Batra, Sanjay	LSU	RPS6/SUMO-dependent Regulation of Stress Responses in Diesel Particulate Extract Challenged Lung Epithelial Cells	\$7,500.00
Belu, Radian	Oak Ridge National Laboratory	Renewable Marine-Source Integrated Heat Pump (MS-IHP) for Space Conditioning, Water Heating, and Fresh Water Harvesting in Remote Coastal and Island Communities	\$12,000.00
Brister Jr., Herman	LA DoEd	2021-22 ESSER III EB Interventions	\$66,881.00
Brister Jr., Herman	LA DoEd	ESSERF II Formula	\$855,935.00
Brister Jr., Herman	LA DoEd	ESSER III Formula	\$2,812,036.00
Brister Jr., Herman	LA DoEd	Title I 2022-23	\$716,703.00
Brister Jr., Herman	LA DoEd	Direct Student Services (DSS) 2022-23	\$49,754.00
Brister Jr., Herman	LA DoEd	Title IV	\$56,966.00
Brister Jr., Herman	LA DoEd	Title IIA	\$116,921.00
Brown, Sandra	Tulane University	LA-CEAL: Louisiana Community-Engagement Research Alliance against COVID-19 in Disproportionately Affected Communities	\$51,087.00
		LA-CEAL: Louisiana Community-Engagement Research Alliance	
Brown, Sandra	Tulane University	against COVID-19 in Disproportionately Affected Communities	\$6,476.00
Brown, Sandra	LA BOR	Nursing Capitation 2022-23	\$112,000.00
Brown, Sandra	LA BOR	Allied Health Nursing Capitation 2022-23	\$224,000.00
	J.F. Drake State Community &		
Carriere, Patrick	Technical College	Drake State Engineering Frontiers Coalition	\$30,000.00
Carriere, Patrick	LA DOTD	2022 Southern University Summer Transportation Institute Program Statewide	\$50,000.00
Clark, Karen	Thurgood Marshall College Fund	Breastfeeding Attitudes, Knowledge, and Intention among African American Women in a WIC Program	\$12,500.00
Dawan, Fareed	Clarkson Aerospace Corporation	Materials and Manufacturing - Research on Two-Dimensional (2D) Materials and Manufacturing	\$62,476.00

Principal Investigator	Agency	Title	Amount
			1
Doucet, Patricia	U.S. DoEd	Talent Search Classic - Southern University and A&M College	\$545,321.00
Doucet, Patricia	U.S. DoEd	Talent Search Excel - Southern University and A&M College	\$277,375.00
		Excellence in Research: Role of the T3SS Effectpr EseN of E.	4
Dubytska, Lidiya	NSF	ictaluri in Virulence and Host Immune Response	\$145,000.00
Dubytska, Lidiya	NIH	Role of Legionella pneumophila Lvh TIVSS in virulence	\$105,000.00
Ephrom, Desiree	U.S. DoEd	Experience Upward Bound	\$285,537.00
Ephrom, Desiree	U.S. DoEd	Ascension Upward Bound	\$287,537.00
Flowers, Donetta	U.S. DoEd	Columbia: Upward Bound Math and Science	\$287,537.00
Flowers-Benton, Susan	University of Iowa	Project PEER (Prevent, Egage, Empower and Respond)	\$103,205.00
Franklin, Faithyia	U.S. DoEd	Mercury: Upward Bound Math and Science	\$287,537.00
		High Pressure Experimental and Computational Study of High	
Gao, Feng	LA BOR	Energy Alloys	\$10,000.00
Henson, Xavier	Northwestern State University	Title IV-E Child Welfare Training	\$433,363.00
Jones, Nastassia	Pepperdine University	Asset-Based Learning Environments (ABLE)	\$360,000.00
Kight, Dawn	LA BOR	LOUIS OER Dual Enrollment Project/Library	\$9,600.00
	University of Louisiana at	RII Track-2 FEC: Precise Regional Forecasting via Intelligent and	
Kourouma, Mathieu	Lafayette	Rapid Harnessing of National Scale Hydrometeorological Big Data	\$110,000.00
		Plasmonic Nanoparticle Sensitized Ga2O3 Nanowire Based UV	
Lacy, Fred	LA BOR	Photodetector	\$7,000.00
Lawson, Huey	U.S. DoEd	Title III HBCU	\$10,268,985.00
Lawson, Huey	U.S. DoEd	HBCU Program - FUTURE Act	\$1,726,367.00
Li, Guoqiang	LA BOR	Louisiana Materials Design Alliance (LAMDA)	\$227,684.00
Mackie, Kenneth	U.S. DoEd	Endeavour: Upward Bound Math and Science Program	\$297,601.00
Mackie, Kenneth	U.S. DoEd	Inspire Upward Bound	\$287,537.00
Martinez-Ceballos, Eduardo	LSU	CORE Liaison Fund: BCC Core Liaison	\$2,800.00
		Exploring the use of G5 Dendrimers for the Detection of SARS-CO-	
Martinez-Ceballos, Eduardo	Thurgood Marshall College Fund	V-2 in Wastewater at Southern University	\$12,500.00
		Frank Hayden Theater Rigging System Renewal: Reopening an	
McDonald, Bonny	LA BOR	Interdisciplinary Performance Space	\$106,965.00
		Land Grant Scholarships for Students at Southern University and	
McMeans, Orlando	USDA	A&M College	\$505,263.16

Principal Investigator	Agency	Title	Amount
			4
Mensah, Patrick	LA BOR	Southern University - SREB/Board of Regents Fellowship Program	\$47,500.00
	Alliance for Sustainable Energy,	Southern University and A&M College: NREL Student Training in	
Mensah, Patrick	LLC	Applied Research (STAR) Internship Program	\$24,000.00
		Louis Stokes Science, Technology, Engineering and Mathematics	
		(STEM) Pathways and Research Alliances at Southern University	
Mensah, Patrick	LA BOR	and A&M College	\$64,505.00
		Louis Stokes Science, Technology, Engineering and Mathematics	
		(STEM) Pathways and Research Alliances at Southern University -	
Mensah, Patrick	LA BOR	Baton Rouge	\$220,241.00
		Composite Manufacturing Technologies for Aerospace	
Mensah, Patrick	University of Delaware	Performance at Automotive Production Rates	\$100,000.00
		RII Track-2 FEC: Rapid Qualifications for Additively Manufactured	
Mensah, Patrick	NSF	Safety-Critical Components	\$1,000,000.00
		High Efficiency Refrigerator with Thermal Energy Storage	
Mensah, Patrick	Oak Ridge National Laboratory	Enabling Demand Flexibility	\$42,000.00
		Beneficial Effects of Methionine in Hepatic Inflammation Due to	
Murthy, S.N.	LSU	Hypercholesterolemia	\$19,000.00
		Evaluation of a Virtual Classroom Assessment Scoring System	
		(CLASS) Bootcamp: A Training for Undergraduate Students and	
Nelson-Smith, Kenyetta	USDA	Early Childhood Educators	\$147,875.00
		Climate Smart, Environmental Justice and Leadership Building - A	
Ning, Zhu	USDA	Collaborative Approach	\$100,000.00
		Constructing an Environmental Microbiology and Biotechnology	
		Laboratory to Augment the Research and Education in the	
Onu, Chukwu	LA BOR	Department of Civil and Environmental Engineering at SUBR	\$100,000.00
Perry, Kristie	LA DCFS	Individual Development Account (IDA) Program	\$1,500,000.00
Perry, Kristie	BRPD	Justice Mental Health Research	\$134,851.00
	U.S. Department of Homeland		
Perry, Kristie	Security	Targeted Violence and Terrorism Prevention Grant Program	\$160,000.00
Perry, Kristie	Ujima, Inc.	Southern University Ujima Program	\$100,000.00
	LA Office of Cultural	Southern University Archives Building Cultural Education, Public	
Pitts, Maurice	Development	Knowledge, and Kiosk Project	\$19,855.00
Pugh, Eric	U.S. DoEd	Apollo: Upward Bound Math and Science	\$287,537.00

Principal Investigator	Agency	Title	Amount
		The 2022 Space and Planetary Science at the Timbuktu Academy	
Reese, Terrence	LSU	(2022 SPS-TA)	\$25,000.00
		Nanomaterial-enhanced Multifunctional Fiber Optic Sensors for	
		Automated Radiation, Leakage, and Structural Integrity	
		Monitoring and Probabilistic Risk Assessment in Nuclear Power	
Reese, Terrence	LSU	Plants	\$29,992.00
Robinson, Angela	LA DoEd	Innovative Labs at Southern University Laboratory School	\$3,950.00
		Southern University and A&M College Ronald E. McNair Post-	
Robinson, Rhonda	U.S. DoEd	baccalaureate Achievement Program	\$261,888.00
		Excellence in Research: Elucidation of Conserved Eukaryotic	
Rosby, Raphyel	NSF	Nucleolar and Ribosomal Stress Mechanisms	\$574,385.00
		A Career Pathway for Quality Employment and Upward Mobility	
Ruiz, Derek	LA Workforce Commission	in STEMM Fields: Project STEMM-UP	\$1,835,879.00
	Greater New Orleans	H2theFuture: A Transformative Energy Cluster Strategy to	
Sagbansua, Lutfu	Development Foundation	Decarbonize South Louisiana	\$1,000,000.00
		Wraparound Educational Supports for Teacher Candidates [WEST-	
Scott-Stewart, Erin	LA BOR	[c]	\$198,000.00
		Enhancing the Hands-on Quilting Experience using the Existing	
Seo, Jung-Im	USDA	Quilt Laboratory	\$149,997.00
Spurlock, Wanda	LA DHH	LA Women, Infants and Children (WIC) Program	\$120,745.00
Spurlock, Wanda	Thurgood Marshall College Fund	Disaster Preparedness among Older African American Adults	\$12,500.00
		Stemming the Pool of Future Minority Clinicians at the Timbuktu	
Stewart, Anthony	LA Department of Health	Academy	\$500,000.00
·		Southern University Reaching across the Digital Divide (SURADD):	
Stubblefield, Michael	U.S. Department of Commerce	Connecting Minority Communities Pilot	\$6,227,200.00
		Mental Health First Aid and Prevention Professional Workforce	
Tolbert, Catrice	LA DHH	Development Training	\$248,920.00
Tolbert, Catrice	Office of Behavioral Health	Statewide Louisiana Center for Prevention Resources (LCPR)	\$705,836.00
Turner, Julius	U.S. DoEd	Empower Upward Bound	\$287,537.00
Turner, Julius	U.S. DoEd	Concordia Upward Bound	\$287,537.00
·		Satellite -Assisted Forecasting Environment for Improving Oyster	
Twumasi, Yaw	LSU	Safety (SAFE OYSTER)	\$79,723.00

Principal Investigator	Agency	Title	Amount
		Monitoring Coastal Erosion in Louisiana using NASA Earth	
Twumasi, Yaw	LA BOR	Observation Data and Artificial Intelligence (AI) Technology	\$34,600.00
		Oxidative Biotransformation of Phenacetin by Cellular Oxidants,	
		Peroxynitrite/CO2 and Hypochlorite/Hyochlorous Acid:	
		Implications to the Mechanisms of Toxicity and Possible	
Uppu, Rao	LSU	Biomarkers	\$9,500.00
		3-Nitro-5-chloro-L-Tyrosine, A Novel Biomarker for Inflammation:	
		Synthesis and Development of Polyclonal Antibodies for Enzyme	
Uppu, Rao	LSU	Immoassays and Histochemical Applications	\$9,500.00
		Dendrimer-mediated Synthesis of Multimetallic Alloy	
Wang, Weihua	LA BOR	Nanoparticles	\$10,000.00
Washington, Samuel	The Boeing Company	Boeing SLS Project: Weetech Testing and Wire Harness	\$134,897.39
Washington, Samuel	The Boeing Company	Boeing SLS Project: Weetech Testing and Wire Harness	\$194,901.77
Williams, Timothy	U.S. DoEd	Enterprise Upward Bound	\$297,600.00
Williams, Timothy	U.S. DoEd	Discovery: Upward Bound Math and Science Program	\$297,601.00
Wilson, Sonia	LA DCFS	Micro-Enterprise Development (MED) Program 2022-23	\$600,000.00
Womack-Belll, Ada	LSU	Small Business Development Centers	\$175,315.55
		Machine Learning Assisted Discovery of Multifunctional	
Yan, Cheng	LA BOR	Thermoset Polymers	\$34,600.00
		Consortium for Nuclear Security Advanced Manufacturing	
Yang, Shizhong	North Carolina Central University	Enhanced by Machine Learning (NSAM-ML)	\$170,000.00
		RII Track-2 FEC: IGMA Framework for Harnessing Big	
Yang, Shizhong	The University of Alabama	Hydrological Datasets for Integrated Groundwater Management	\$49,752.00
Yang, Shizhong	LA BOR	Machine Learning Study on Radiation Alloys Deisgn	\$5,000.00
Yi, Xiaoping	LSU	Center for Pre-Clinical Cancer Research	\$210,000.00
		Collaborative Research: LIGO-SEC Partership - Strengthening	
Young, Luria	NSF	Communities of Learners	\$500,000.00
		Design Alloys Suitable for Laser Powder Bed Fusion Process and	
		Hole Repairing in Aluminum Plates with Additive Friction Stir	
Zeng, Congyuan	LA BOR	Deposition	\$34,600.00
		Investigation on the Electronic Propoerties of CCAs under High	
Zhang, Congyan	LA BOR	Pressure	\$7,500.00

Principal Investigator	Agency	Title	Amount
		Electric Field Polarization on Heteroatoms Doped Carbon Nano-	
Zhao, Guang-Lin	U.S. Department of the Army	materials and Their Electrocatalytic Properties	\$213,600.00
		Partnership for Research and Education on Molecules at High	
Zhao, Guang-Lin	NSF	Pressures	\$746,858.00
		Exploration of New Multifunctional Polymer Nano-Composite for	
		Electromagnetic Wave Absorption and Light Weight Structural	
Zhao, Guang-Lin	Office of Naval Research	Materials	\$225,000.00
TOTAL - 111			\$44,002,214.87

Amount
Amount
Diversity Health
utreach
· · · · · · · · · · · · · · · · · · ·