

## Proposals Submitted July 1, 2024 - June 30, 2025

Principal Investigator	Agency	Title	Amount
		Business and Entrepreneurship Advancement Program - Retail Readiness	
Andrews, Donald	Winrock Solutions	(BEAP-lUI)	\$100,000.00
	National Endowment for the	Archival Reconnections: Integrating Historical Narratives through Digital	
Banks, Maya	Humanities	Humanities at Cade Library	\$349,783.00
		Empowering Minorities: Investigating the Impact of Anthocyanins from	
Batra, Sanjay	USDA	Blood Oranges on Vaping-Induced Macrophage Polarization	\$498,888.00
		Stress-induced Regulation of Riosomal Proteins: A study on their	
Batra, Sanjay	NIH	Moonlighting Functions in Lung Epithelial Cells	\$567,184.00
		Excellence in Research: Decoding the Molecular Signatures of	
		Pentachlorophenol-Exposed Human Macrophages: An Integrative	
Batra, Sanjay	NSF	Epigenetic, Metabolic, and Functional Analysis	\$2,366,740.00
		Polycomb-Mediated Epigenetic Regulation and Hippo Signaling in	
Batra, Sanjay	LSU	Nanotube-Induced Inflammation	\$284,710.00
		Unraveling IL-17 and Ribosomal Protein S6 Crosstalk: Implications for	
Batra, Sanjay	LSU	Cellular Signaling in PFOS-Challenged A549 Cells	\$7,500.00
		Role of Hippo Signaling in Modulating PRC Components in PFOA	
Batra, Sanjay	LSU	Challenged Lung Epithelial Cells	\$7,500.00
		Modulation of Polycomb and Stress Granule Crosstalk by	
Batra, Sanjay	LSU	Pentachlorophenol in Lung Epithelial Cells	\$7,500.00
		Mechanistic Links between Exosome Biogenesis and Vaping Induced	
Batra, Sanjay	LSU	Inflammation: A CRISPR Approach to TSG101	\$7,500.00
		Stress Granule-Mediated Regulation of Pentachlorophenol-Induced	
Batra, Sanjay	LSU	PANoptosis: A CRISPR Knockout Study of G3BP1 in Lung Epithelial Cells	\$7,500.00

Principal Investigator	Agency	Title	Amount
Campbell, Yolanda	LSU	Louisiana Community Journalism Initiative - MacArthur Foundation	\$37,300.00
Campbell, Yolanda	LSU	Louisiana Community Journalism Center - Luce Foundation	\$20,982.00
		Urban Forestry Occupation Readiness Training and Research Extension	
		Environmental Stewardship Program (UFOR TREES) in Underserved	
Chappell, Christopher	Wildlife Mississippi	Communities of the Lower Mississippi River Valley	\$749,980.00
		Creating a Career Readiness Program for English Majors and Minors at	
Clickenbeard, Mary	Museum Language Association	Southern University and A&M college	\$10,000.00
		Research, Education, and Outreach (REO) for Structural Integrity	
Dawan, Fareed	Auburn University	Assessments via Accelerated Testing Approaches (STRATA)	\$400,000.00
		Empowering the Future: Enhancing Energy-Focused Workforce	
		Development through Course Innovation at Southern University and A&M	
Doomes, Edward	Future Use of Energy in LA	College	\$20,000.00
Dubytska, Lidiya	NSF	Role of T3SS effectors in Edwardsiella ictaluri virulence	\$1,275,324.00
		Empowering Future Musicians: Strengthening Instrument Inventory for	
Duplantis, Chasse	LA BOR	Comprehensive Music Education	\$165,468.00
		Development and Validation of a Work Readiness Intervention for Justice	
		Involved Youth with Disabilities: Project READY (RE-entry for ADjucated	
Flowers, Susan	U.S. DoEd	Youth with Disabilities)	\$10,000,000.00
		EPSCoR E-RISE RII: Louisiana Leveraging Emerging, Advanced, and	
Frank, Norma	QEM Network	Developed Research in Resilient Infrastructure (LA-LEAD)	\$768,000.00
Gaskin, Joseph	LA BOR	Enhancing Mathematics	\$199,996.00
		Impact of Dual-Exposure to E-Cigarette and PM2.5: Pulmonary	
Gray, Wesley	LSU	Responses in Mice	\$7,500.00
Gray, Wesley	NIH	Antimicrobial Compounds and Natural Products	\$556,520.00
Henry, Laurence	LSU	Investigation of Solar Ultraviolet Radiation Profile Near The Earth	\$12,000.00
		Excellence in Research: FPGA-Accelerated YOLOv8 for Real-Time	
Ismail, Yasser	NSF	Drowsiness Detection with IoT Cloud Integration	\$682,499.00
		AI-Enhanced Hybrid System: Integrating Organic Solar Cells and	
Ismail, Yasser	Mansoura University	Supercapicitors for Sustainable Energy-Based Applications	\$199,999.00

Principal Investigator	Agency	Title	Amount
		Acquisition of Advanced Robotics and Haptic Equipment for Corrosion	
Ismail, Yasser	U.S. Department of the Army	and Welding Research and Education	\$438,746.46
		Autonomous Infrastructure Surveillance for the Army: FPGA-Accelerated	
Ismail, Yasser	U.S. Army	AI Detects Corrosion and Welding Defects in Real-Time UGVs	\$0.00
	NASEM - National Academies of	GulfWorks: Equipping the Next-Generation Energy Workforce Through	
Ismail, Yasser	Sciences, Engineering and Medicine	Real-World Projects and RegionalInnovation	\$716,748.00
		FEC: Agricultural Use Digital Twins (AUDiT) for Crop Management	
Jackson, Lynette	University of Louisiana at Lafayette	Recommendation	\$200,000.00
		CollaborativeResearch: Investigating the Effects of the Expansion of a	
	California Polytechnic State	Successful Teacher-Research (rpgra, pm On Institutions, Teachers, and	
Jackson-Osagie, Emily	University Foundation	Classrooms	\$632,031.00
		FY24 Safer Outcomes: Enhancing De-Escalation and Crisis Response	
Johnson, Joycelyn	U.S. DoJ	Training for Law Enforcement - Support for Law Enforcement Agencies	\$350,000.00
		Safer Outcomes: Enhancing De-Escalation and Crisis Response Training	
Johnson, Joycelyn	U.S. DoJ	for Law Enforcement-Support for Law Enforcement Agencies	\$250,000.00
		Safer Outcomes: De-Escalation and Crisis Response Training for Law	
Johnson, Joycelyn	U.S. DoJ	Enforcement -Support for Law Enforcement Agencies	\$175,000.00
		Evolutionary Significance of a Sucrose Non-formenting I-Related Kinase	
Johnson, Tanganika	University of Louisiana at Lafayette	1(SnRK1) βy Subunit in Grass Invasiveness	\$47,520.00
		Collaborative Research: Scaling, Expanding, and Iterating Innovations	
		(SEI): Meeting High School Computer Science State Mandates with	
Jones, Nastassia	NSF	Flexible Curricular Modules	\$800,000.00
		National STEM Teacher Corps Pilot Program: Increasing Transformative	
		Science, Technology, Artificial Intelligence, and Math Partnerships in the	
Jones, Nastassia	Georgia State University	Southeast (IT-STAMPS)	\$704,771.00
		Strengthening Understanding of STEM Methods for Educational	
Jones, Nastassia	LA BOR	Development (SU-SMED)	\$118,374.00
	University of Tennessee Institute of	Improving Ghana's Aquaculture Supply-Chain to Strengthen U.S. Soybean	
Kalba, Aloyce	Agriculture (UTIA)	Meal Exports	\$138,002.00
Kight, Dawn	USDA	Southern University Digital Literacy and Broadband Expansion Project	\$627,254.40

Principal Investigator	Agency	Title	Amount
		Boosting Natural Intelligence with Artificial Intelligence Tools to Enhance	
		Computer Science Department Curriculum and Cross-Disciplinary	
Kourouma, Mathieu	LA BOR	Education at Southern University Baton Rouge	\$199,910.00
		Collaborative Research: ERISE-RII: Louisiana Quantum Information	
Krishnappa, Krutthika	NSF	Science Center	\$250,000.00
		Implementating Quantum Reinforcement Learning for Hallucination	
Krishnappa, Krutthika	LA BOR	Reduction Using a Siamese Neutral Network	\$20,000.00
		Acquisition of a Computer Cluster to Accelerate AI and Hybrid Quantum-	
Krishnappa, Krutthika	Tulane University	Classical Computing	\$0.00
		Empowering Cybersecurity Leaders by Establishing an Executive Master's	
		Program in Cybersecurity, Mentorship, and Industry-Partnered	
Krishnappa, Krutthika	LA BOR	Certificates	\$178,218.00
Lee, Dongkeun	LSU	Resiliency of 3D-Printed Structure in Natural Disaster Conditions	\$50,000.00
		Development of Green and Low-Cost Ultra High-Performance Concrete	
Lee, Dongkeun	LSU	(UHPC) using Recycled Byproducts of Biofuel	\$37,921.38
		Enhancing Wind Energy Resilience and Sustainability: A Collaborative	
		Framework for Predicting and Mitigating Fatigue in Wind Turbine Blades	
Lee, Dongkeun	LSU	through Interdisciplinary Research and Community Engagement	\$80,000.00
		A Framework for Community Solar Farm Design based on a Participatory	
Lee, Dongkeun	LSU	Design Approach	\$26,853.00
		Advancing Infrastructure through Recycling Wind Turbine Blades into	
Lee, Dongkeun	LSU	Novel Additively Manufactured Concrete Noise Barriers	\$50,000.00
	Louisiana Transportation Research	Development of Easy and Effective FRP Prestressing System for	
Lee, Dongkeun	Center	Strengthening Concrete Bridges	\$149,999.00
		Collaborative Research: E-RISE RII: Louisiana Incubator for Innovation In	
Li, Guoqiang	NSF	Smart Materials, Structures, and Manufacturing (La-(ISM)2)	\$7,000,000.00
. 3		Sustaining Cultural Heritage Collection Project - Preservation and	
	National Endowment for the	Digitization of Dr. Joseph Samuel Clark Collection, 1st President of the	
Malveaux, August	Humanities	Southern University and A&M College	\$350,000.00

Principal Investigator	Agency	Title	Amount
		NGSSU Program: Training in Next Generation Sequencing and RNAseq	
Martinez-Ceballos, Eduardo	Proctor and Gamble	Data Analysis in the Biology Department	\$20,000.00
		Role of HOXA1 on the Acquired Resistance of Breast Cancer Cells to	
Martinez-Ceballos, Eduardo	NIH	Tamoxifen	\$380,350.00
	Thurgood Marshall College		
Martinez-Ceballos, Eduardo	Foundation	Mechanism of HOXA1 Action in 2D vs 3D Breast Cancer Cells	\$24,988.00
		HSV VC2 Virus and Temozolomide: A Paradigm in Glioblastoma	
Martinez-Ceballos, Eduardo	LSU	Treatment	\$7,500.00
		Microplastics Exposure as a Modulator of Prostate Cancer Progression	
Martinez-Ceballos, Eduardo	LSU	and Metastasis	\$7,500.00
		Investigating the Role of HOXA1 in Development of Acquired Tamoxifen	
Martinez-Ceballos, Eduardo	American Cancer Society	Resistence in Breast Cancer Cells	\$286,743.00
		Hayden Hall Arts Initiative: Developing Arts Spaces for Multidisciplinary	
McDonald, Bonny	LA BOR	Innovation	\$529,379.00
		Beyond the Bayou: Developing the Next Generation of Agricultural	
Mellieon, Harold	USDA	Professionals	\$599,998.00
		IRES Track I: Advancing Sustainable Superecapacitors: Synthesis,	
		Characterization, Fabrication, with Machine Learning Prediction for	
Mensah, Patrick	NSF	Enhanced Capacitance and Extended Useful Life	\$450,000.00
		LSAMP SPRA: Louis Stokes Louisiana Alliance for Minority Participation	
Mensah, Patrick	LA BOR	(LS-LAMP)	\$2,013,729.00
Mensah, Patrick	NIH	BRE-SPAD at Southern University and A&M College Baton Rouge	\$3,305,265.00
		Project CONNECT: Collaboration and Networking for Neurodiverse	
Minnis, Patricia	U.S. DoEd	Education and Communication Training	\$1,750,000.00
		Project CONNECT: Communicating Needs and Nurturing Engagement in	
Minnis, Patricia	DoEd	Children Through Evidence-baed Development.	\$1,732,500.00
Murthy, S.N.	LSU	Studies on Dysbiosis and Intestinal Integrity in the Causation of Cirrhosis	\$7,500.00
Payne, Maletta	SREB	Open Education Capacity Building	\$10,000.00
		Laboratory Facility Improvement in Organic Chemistry and Analytica	
Rai, Prabin	LA BOR	Chemistry at Southern University and A&M College [SUBR]	\$118,501.00
		Exploring Substance Abuse between Jouveniles and Adults in Texas and	
Raufu, Abiodun	Prairie View A&M University	New York	\$15,903.00

Principal Investigator	Agency	Title	Amount
		Project E.L.I.T.E. [Empowering Leaders through Innovation, Training, and	
Reed, Misty	LA BOR	Excellence]	\$1,000,000.00
Sagbansua, Lutfu	LSU	E-RISE RII: Louisiana Bio-Electric Fuel incubator (BEFi)	\$352,140.00
		Establishing Integrated Supply Chain and Business Solutions Lab at	
		Southern University and A&M College (SUBR), College of Business: A	
		Strategy to Improve Learning Outcome, Enhance Student Success and	
Sagbansua, Lutfu	LA BOR	Forge Partnership with the Industry	\$199,660.00
		Techno-economics of Carbon Capture and Sequestration (CCS) in	
Sagbansua, Lutfu	LSU	Louisiana	\$21,450.00
		Leveraging Systematic Review (SR) and Participatory Action Research	
		(PAR) to Expand Culturally Sustaining Science Teacher Education (CSSTE)	
Scott-Stewart, Erin	NSF	for the HBCU Context	\$1,914,652.00
		Prep STAR: Preparing Special Education Teachers Who Are Ready to	
Scott-Stewart, Erin	U.S. DoEd	Serve Exceptional Students	\$1,250,000.00
		Empowering Online Marketing Business through the Experimental	
Seo, Jung-Im	USDA	Learning in a Southern University-Housed Retail Store Laboratory	\$149,999.00
		Southern University and A&M College (SU) Power C-4: The Future of	
Smith, Deanna	U.S. DOE	HBCU Contract Readiness	\$150,000.00
		Expansion of Research and Education in Optics & Quantum Photonics at	
Stewart, Anthony	IBM	Southern University and A&M College	\$100,000.00
		Design and Development of Durable Low-cost Bipolar Plates for Fuel	
Stewart, Anthony	University of Nevada, Reno	Cells	\$400,000.00
		Southern University Green Futures Academy SUG[F]A: Advancing Energy	
		Programming and Immersive Summer Experiences for Middle and High	
Street, Deidre	U.S. DOE	School Students	\$40,000.00
Street, Deidre	Columbia University	Southern University Co-Production of Knowledge	\$50,000.00
Street, Deidre	Columbia University	Southern University Environmental Humanities	\$30,000.00
		Southern University Empowering Small Business Growth Through	
Stubblefield, Michael	Small Business Administration	Catalysis, Immersive Technology Training and Exploration (SU CITTE)	\$1,148,658.00
		Direct Air Capture of Carbon Dioxide for Conversion Into Lipids and	
Telles, Caroline	University of Louisiana at Lafayette	Proteins Using Microalgae-Based Photosynthetic Mechanisms	\$42,900.00

Principal Investigator	Agency	Title	Amount
		Southern University and A&M College TRIO Student Support Services	
Turner, Julius	U.S. DoEd	STEM/Health Sciences Project	\$272,364.00
		The Southern University and A&M College TRIO Student Suport Services	
Turner, Julius	U.S. DoEd	Program	\$272,364.00
		Pathways to Progress: Research and Outreach Experiences in Soil and	
Vance, Crystal	LSU	Water Sciences	\$286,248.00
Walker, Edwin	LA BOR	Southern University - BoR/SREB Fellowship Program	\$142,500.00
		Acquisition of a Benchtop NMR Spectrometer to Enhance Undergraduate	
Wang, Weihua	LA BOR	Education and Research at Southern University and A&M College	\$129,081.00
		Transforming Energizing Minds through Advanced Clean Energy Education	
Warren, Brian	Future Use of Energy in LA	(EMACE) Curriculum Content in Virtural Spaces (EMACE2-CiVS	\$100,000.00
	Louisiana Transportation Research		
Warren, Brian	Center	Immersive Training for Crash Management Personnel (ITCMP)	\$40,000.00
Womack-Bell, Ada	LSU	Louisiana Small Business Development Center	\$242,074.00
		Advancing Manuafacturing of Sustainable Multi-Material Composite	<b></b>
Yan, Cheng	LSU	Structures for Space Applications Via Ultrasonic Welding	\$197,958.00
V 0	14.000	Al-Guided Innovation in Repair-Free Polymer Composites for Space	44 000 000 00
Yan, Cheng	LA BOR	Exploration.	\$1,380,000.00
V 0	Oals Bid to Associate differenciation	Integrating Physics-Based Insights with Machine Learning to Model the	45.000.00
Yan, Cheng	Oak Ridge Associated Universities	Thermomechanical Response of Two-Way SMPs	\$5,000.00
		Machine Learning-Driven Design of Flame-Retardant Vitrimers:	
Van Ohan I	Non	Investigating the Interplay between Dynamic Covalent Networks and	<b>#</b> 000 4 40 00
Yan, Cheng	NSF	Flame-Retardant Substructures	\$220,146.00
		E DICE DIL Friedian based Additive Chin Tachnala avend Multipada	
Vang Chinhang	Laviaiana Taab Hairanaib.	E-RISE RII: Friction-based Additive Stir Technology and Multiscale	<b>#4</b> 000 500 00
Yang, Shizhong	Louisiana Tech University	Materials Engineering for Energy Transformation across Louisiana	\$1,062,500.00
Yang, Shizhong	LSU	LaNEXT The Laboratory for Next Generation X-ray Science and Technology	\$500,000.00
rang, onizhong	230	Gauging Hydrogen Embrittlement Resistance of Conventional and ML	ψυσο,σσο.σσ
Yang, Shizhong	LSU	Optimized MELD SS3 l 6L	\$40,000.00
rang, omening	100	LaNEXT – The Laboratory for Next Generation X-ray Science and	ψ+υ,υυυ.υυ
Yang, Shizhong	LSU	Technology	\$400,000.00
rang, omening	1 200	1001111010057	Ψ-00,000.00

Principal Investigator	Agency	Title	Amount
		Acquisition of a Low Temperature 7 Tesla Magnet System with Laser	
		Heating Augmenting to Current High Pressure Raman Spectroscope for	
Yang, Shizhong	U.S. Department of the Army	Extreme Environment Materials Data Driven Design	\$999,996.08
		Functional Validation of Transcription Factor Candidates in Prostate	
Yi, Xiaoping	LSU	Cancer Cell Dormancy Regulation	\$7,500.00
		Integrated Computationally Efficient Models and Additive Manufactured	
		Lightweight Materials for Next-Generation High-Performance Low-Cost	
Yin, Hang	LSU	Floating Wind Turbines	\$20,985.00
		Collaborative Research: LIGO-SEC Partnership Ripple Effects - Engaging	
Young, Luria	NSF	Communities for Lifelong Learning Impacts	\$2,875,015.00
		CAREER: Engineering Durable Dissimilar Metal Parts with Multi-Material	
Zeng, Congyuan	NSF	Laser Powder Bed Fusion Additive Manufacturing	\$567,090.00
		HELP-LOUISIANA: Hydrogen Energy from Leading Production Methods for	
Zeng, Congyuan	University of Louisiana at Lafayette	Louisiana's Industrial Future	\$844,999.00
		Excellence in Research: Advancing Aluminum/Ceramic Composites with	
Zeng, Congyuan	NSF	Additive Friction Stir Deposition: Design and Performance Insights	\$925,044.00
		Developing Lightweight Nono-Particle Reinforced Alloys for NASA's	
Zeng, Congyuan	LA BOR	Aerospace Applications via Advanced Additive Manufacturing	\$1,380,000.00
Zeng, Congyuan	LSU	Technology for Mitigation of Hydrogen Embrittlement	\$26,000.00
		FEC: Thermodynamic Characterization and Structural Integrity of Carbon	
Zeng, Congyuan	LSU	Dioxide Transport and Injection Systems	\$398,410.30
		Evaluation of Strain-Hardened 316L Stainless Steel for Hydrogen	
		Embrittlement Resistance using SEM, XRD, and TEM at LSU Shared	
Zeng, Congyuan	LA BOR	Instrument Facility	\$2,000.00
		EPSCoR Research Fellows: NSF: Advancing Dissimilar Metal Joints with	
		Multi-Material Laser Powder Bed Fusion: Integrated Characterization and	
Zeng, Congyuan	NSF	Modeling	\$30,000.00
		Acquisition of an Advanced Spherical Metal Powder Production System	
		for Research and Education in Laser Powder-Based Additive	
Zeng, Congyuan	U.S. Department of the Army	Manufacturing	\$999,999.18
TOTAL - 115			\$65,378,309.80



## Proposals Funded July 1, 2024 - June 30, 2025

Principal Investigator	Agency	Title	Amount
		Southern University and A&M College Campus Entrepreneurship	
Andrews, Donald	U.S. Department of Commerce	Institute for Strengthening Innovation and Venture Creation	\$600,711.00
Andrews, Donald	U.S. Department of Commerce	University Center for Economic and Entrepreneurial Development	\$130,000.00
		Alliance Insurance Foundation Degree Program of Risk Management	
		and Insurance in the College of Business at Southern University and	
Andrews, Donald	Alliant Insurance Foundation	A&M College	\$254,877.00
	National Renewable Energy	Using Modular Microgrids and DC Nanogrids to Provide Emergency	
Belu, Radian	Laboratory	Service in the Aftermath of Extremen Events	\$10,500.00
	Novartis Institutes for BioMedical	Predicting Patient Safety and Survival with Machine Learning Methods	
Berry, Jasmine	Research, Inc.	and Digital Endpoints and Biomaker Data	\$29,678.77
Brister, Jr., Herman	LA DoEd	Title I 2024-25	\$2,217,098.00
Brister, Jr., Herman	LA DoEd	Title II 2024-25	\$148,142.00
Brister, Jr., Herman	LA DoEd	Title IV 2024-25	\$168,007.00
Brown, Sandra	LA BOR	Nursing Capitation Program	\$294,000.00
Brown, Sandra	LA BOR	Allied Health Capitation Program	\$112,000.00
Campbell, Yolanda	LSU	Louisiana Community Journalism Initiative - Luce Foundation	\$10,761.00
Campbell, Yolanda	LSU	Louisiana Community Journalism Initiative - McArthur Foundation	\$19,130.00
		Harnessing the Potential of Pharmalogical Small Molecules to	
Chamcheu, Jean Christopher	NIH	Amplify VSV-based Oncolytic Viral Therapy	\$408,966.00
	Novartis Institutes for BioMedical		
Chamcheu, Jean Christopher	Research, Inc.	Computational Biology of Animal Models for Scleroderma	\$33,792.37

Principal Investigator	Agency	Title	Amount
Chamcheu, Jean Christopher	LSU	Pre-Clinical Cancer Research	\$91,440.00
Chappell, Christopher	USDA	ECO LEADERS: Building a Workforce Pipeline through Natural Resource Leadership, Recruitment, and Career Skill Enhancement	\$299,888.00
Chappell, Christopher	Wildlife Mississippi	Urban Forestry Occupation Readiness Training and Research Extension Stewardship Program (UFOR TREES) in Underserved Communities of the Lower Mississippi River Valley	\$750,000.00
Clark, Karen	Thurgood Marshall College Fund  Modern Language Association of	Breastfeeding Attitudes, Knowledge, and Intention among African American Women in a WIC Program Creating a Career Readiness Program for English Majors and Minors	\$12,500.00
Clickenbeard, Mary	America (MLA)	at Southern University and A&M College	\$10,000.00
Cobb-Marshall, Mary	Thurgood Marshall College Fund	Supply Chain Learning System and Network Development	\$25,000.00
Dawan, Fareed	NASA	NASA MPLAN24: X-Ray 3D Printing (XRP) of Nanocomposites for AME	\$50,000.00
Dawan, Fareed	U.S. DOE	Energizing Minds through Advanced Energy Education (EMACE) - Partnerships	\$400,000.00
Dawan, Fareed	U.S. DOE	Energizing Minds through Advanced Clean Energy Education (EMACE) Inspires	\$10,000.00
Doucet, Patricia	U.S. DoEd	Talent Search Classic - Southern University and A&M College	\$567,134.00
Doucet, Patricia	U.S. DoEd	Talent Search Excel - Southern University and A&M College	\$288,470.00
Ephrom, Desiree	U.S. DoEd	Experience Upward Bound	\$296,958.00
Ephrom, Desiree	U.S. DoEd	Ascension Upward Bound	\$299,038.00
Flowers, Donetta	U.S. DoEd	Columbia: Upward Bound Math and Science	\$299,038.00
Flowers-Benton, Susan	University of Iowa	Project PEER (Prevent, Egage, Empower and Respond)	\$95,437.00
Gadson-Moses, Nadia	Institute of International Education, Inc.	IIE American Passport Project	\$4,125.00
Hossain, Md Ekhtear	LSU	Role of the SARS-CoV-2 Spike (S1) Protein on LOX-1 Receptor Expression in Macrophages	\$64,755.00
Ismail, Yasser	University of Notre Dame	SII-Center: SpectrumX - An NSF Innovation Center	\$26,213.00
Ismail, Yasser	NSF	Targeted Infusion Project: Enhancing a Successful STEM Educational Model in the Electrical Engineering Program at Southern University and A&M College	\$399,998.00

Principal Investigator	Agency	Title	Amount
		Improving Hardware Implementation Skills and Knowledge of	
		Students in the Collegiate and K12 Space through Workshops and	
Ismail, Yasser	Thurgood Marshall College Fund	Training	\$50,000.00
Ismail, Yasser	University of Notre Dame	SII-Center: SpectrumX - An NSF Innovation Center	\$41,000.00
	Education Credit Management		
Jackson, Anthony	Corporation (ECMC)	ECMC FAFSA Student Support Strategy	\$150,000.00
		Handling Everyday Life Problems for Students Microgrant Program	
Jackson, Anthony	Student Freedom Initiative, Inc.	(HELPS)	\$10,000.00
		A Partner of the New Orleans Louisiana Teacher Quality Partnership	
Jackson-Osagie, Emily	SUNO	(NOLA TQP)	\$228,617.00
Jackson-Osagie, Emily	BSCS Science Learning	ESLO - Engaging Science Learning with OpenSciEd	\$55,282.00
Jenkins, Rasheedah	LA BOR	Mindset Meauxtivators	\$4,231.00
		FY24 Southern University and A&M College LEA Safer Outcomes	
Johnson, Joycelyn	U.S. DoJ	Award	\$350,000.00
	Institute of Museum and Library		
Kight, Dawn	Services (IMLS)	HBCU Louisiana Libraries Collaborative (HBCU-LLC)	\$149,603.00
Lawson, Huey	U.S. DoEd	Title III Part B, Strengthening HBCUs Program	\$8,417,066.00
Li, Guoqiang	LA BOR	Louisiana Materials Design Alliance (LAMDA)	\$227,684.00
Mackie, Kenneth	U.S. DoEd	Inspire Upward Bound	\$299,038.00
Mackie, Kenneth	U.S. DoEd	Endeavour: Upward Bound Math and Science Program	\$309,505.00
		Excellence in Research/Collaborative Research: Smart Technology-	
		enabled Nutrient Lifecycle and Supply Chain Management for	
Martin, Lealon	NSF	Microgreens	\$249,192.00
McComb, Jacqueline	LSU	The Mississippi River Delta Transition Initiative (MissDelta)	\$121,431.00
		Hayden Hall Arts Initiative: Developing Arts Spaces for	
McDonald, Bonny	LA BOR	Multidisciplinary Innovation	\$294,995.00
		Land Grant Scholarships for Students at Southern University and A&M	
McMeans, Orlando	USDA	College	\$1,010,526.32
Mellieon-Williams, Francesca	LA DOTD	2025 Southern University Summer Transportation Institute	\$50,000.00
Mensah, Patrick	LA BOR	SU-SREB/Board of Regents Fellowship Program	\$17,500.00
		MRI Track 1: Acquisition of a Multi-material Laser Powder Bed Fusion	
		Equipment for Advanced Manufacturing Research and Education in	
Mensah, Patrick	NSF	Multi-Material Manufacturing	\$1,172,990.00

Principal Investigator	Agency	Title	Amount
		Acquisition of a Multi-material Laser Powder Bed Fusion Equipment	
Mensah, Patrick	U.S. Department of the Army	for Advanced Manufacturing Research and Education	\$739,699.82
		Louis Stokes Science, Technology, Engineering and Mathematics	
		(STEM) Pathways and Research Alliances at Southern University -	
Mensah, Patrick	LA BOR	Baton Rouge	\$220,615.00
		Louis Stokes Science, Technology, Engineering and Mathematics	
		(STEM) Pathways and Research Alliances at Southern University and	
Mensah, Patrick	LA BOR	A&M College	\$47,000.00
Myer, GiGi	LA BOR	Work-Based Learning Plus (WBLE+)	\$12,000.00
		The GREEN LAB - Generating Resource for Environmental Excellence	
		Network (GREEN) toward Leadership and Advancement Building	
Ning, Zhu	USDA	(LAB)	\$9,504,066.00
G,			. ,
		Enhancing Research Skills, Graduate School Readiness, and	
Ning, Zhu	USDA	Workforce Preparedness through Research Capacity Building	\$78,500.00
		Educating the Next Generation of Leaders in Forestry, Environment	¥1 5,255155
Ning, Zhu	USDA	and Natural Resources	\$25,000.00
		NSF POSE: Phase II: Nexus: Harnessing Open High Performance	¥==,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
No, Sung	LSU	Computing (HPC) through HPX	\$220,000.00
	U.S. Department of Homeland		<b>+</b> ,
Perry, Kristie	Security	Targeted Violence and Terrorism Prevention Grant Program	\$350,000.00
,,	Delta Research and Educational	3	<b>*</b>
Perry, Kristie	Foundation	All of Us Research Program	\$10,000.00
Pugh, Eric	U.S. DoEd	Apollo: Upward Bound Math and Science	\$299,038.00
1 38.1, 2.13	3.3.232	JAG-U: Joining Abilities and Growth University - Inclusive Education	<b>\$200,000.00</b>
Reed, Misty	LA BOR	on the Bluff	\$80,000.00
Robinson, Rhonda	U.S. DoEd	Mercury Upward Bound	\$299,038.00
	3.3.2323	Southern University and A&M College Ronald E. McNair Post-	Ţ <b></b>
Robinson, Rhonda	U.S. DoEd	baccalaureate Achievement Program	\$272,364.00
Ross, Alisa	LA BOR	Meauxmentum Scholars	\$7,500.00
11000,711100	Broom	Al-Enhanced Learning for Student Success: A General Education	Ψ7,000.00
Ross, Alisa	LA BOR	Transformation Initiative	\$100,000.00
11033, 71130	LADON	Hansion initiative	Ψ100,000.00

Principal Investigator	Agency	Title	Amount
		Michigan Retirement and Disability Research Center: Developing a	
Ruiz, Derek	University of Michigan	Survey to Understand Barriers to Applying for Disability Insurance	\$95,000.00
Scott-Stewart, Erin	LA BOR	Wraparound Educational Supports for Teacher Candidates [WEST-C]	\$200,000.00
	National Renewable Energy		
Smith, Deanna	Laboratory	SU POWER C4: The Future of HBCU Contract Readiness	\$150,000.00
Spurlock, Wanda	LA Department of Health	LA Women, Infants and Children (WIC) Program	\$118,723.00
		2024 Space and Planetary Science at the Timbuktu Academy (2024	
Stewart, Anthony	LSU	SPS-TA)	\$25,000.00
		Reaching an Advanced Computing Technologies Workforce through	
		Education Initiatives in Quantum Information Science and	
Stewart, Anthony	U.S. DOE	Engineering	\$150,000.00
	South Dakota School of Mines and	RII Track-2 FEC: The IceCube EPSCoR Initiative (IEI) - IceCube and	
Stewart, Anthony	Technology	the Data Revolution	\$175,295.00
		IBM-HBCU Quantum Center: Southern University-The Timbuktu	
Stewart, Anthony	Howard University	Academy	\$50,000.00
Tolbert, Catrice	Office of Behavorial Health	Statewide Louisiana Center for Prevention Resources (LCPR)	\$552,230.00
Tolbert, Catrice	Office of Behavorial Health	Mental Health Promotion and Suicide Prevention Training	\$388,920.00
		Collaborative Research: CISE MSI: RPEP: OAC: Macroscopic and	
		Microscopic Inference and Analysis of Vulnerabilities within EV	
Trivedi, Sudhir	NSF	Charging Management Systems	\$280,000.00
Turner, Julius	U.S. DoEd	Empower Upward Bound	\$299,038.00
Turner, Julius	U.S. DoEd	Concordia Upward Bound	\$299,038.00
		CIU: Implementation: Medium: Computational and Data Science	
Vincent-Finley, Rachel		Curriculum Exchange (C2Exhange) Faculty Community of Practice	\$110,001.00
-	LA Department of Economic	Interagency Cooperative Agreement: Increase Computer Science	
Vincent-Finley, Rachel	·	and Related Field Graduates	\$359,375.00
		Southern University System and Grambling State University	·
		Intelligence Community Center for Academic Excellence (SUS-GSU	
Walton, Rachel	Intelligence	IC-CAE)	\$400,000.00
,		Synthesis of Plasmonic Nanoparticles with Tunable Optical	
Wang, Weihua	LA BOR	Properties	\$10,000.00
Wilkes, Greta	American Lung Association	Breathe Well, Live Well	\$5,000.00

Principal Investigator	Agency	Title	Amount
Williams, Timothy	U.S. DoEd	Enterprise Upward Bound	\$309,504.00
Williams, Timothy	U.S. DoEd	Discovery: Upward Bound Math and Science Program	\$309,505.00
Womack-Bell, Ada	LSU	Small Business Development Centers	\$34,630.00
Womack-Bell, Ada	LSU	Small Business Developent Centers 2025	\$61,660.00
		Customizing Fire-Resistant Shape Memory Vitrimer with Machine	
Yan, Cheng	LA BOR	Learning Innovations	\$39,264.00
		Physics-Informed Machine Learning for Constitutive Modeling of	
Yan, Cheng	LA BOR	Thermoset Shape Memory Polymers	\$9,000.00
		RII Track-2 FEC: Advancing Climate Neutrality in Farming	
		Communities through Upcycling Natual Fiber Reinforced Fireproof	
Yan, Cheng	NSF	Vitrimer Composites	\$3,000,000.00
		Acquisition of Raman Spectroscope for Extreme Environment	
Yang, Shizhong	U.S. Department of the Army	Materials Characterization	\$251,937.00
		Nuclear Security, Advanced Manufacturing Enhanced by Machine	
Yang, Shizhong	Elizabeth City State University	Learning Phase II (NSAM-ML2)	\$170,000.00
		An Integrated Machine Learning Study on Materials under Extreme	
Yang, Shizhong	U.S. Department of the Army	Environments	\$999,994.00
		Evaluation of Strain-Hardened 316L Stainless Steel for Hyrdogen	
		Embrittlement Resistance using SEM, XRD, and TEM at LSU Shared	
Zeng, Congyuan	LA BOR	Instrument Facility	\$2,000.00
		Electric Field Polarization on Heteroatoms Doped Carbon Nano-	
Zhao, Guang-Lin	U.S. Department of the Army	materials and Their Electrocatalytic Properties	\$217,127.96
TOTAL - 99			\$42,973,380.24