

Combined Proposal and Award Activity Report Prepared by Office of Sponsored Programs & Sponsored Program Accounting

July 2025

Comparison Charts of Proposal/Award/Expenditure for past 3 years: p. 2-5

Proposals Submitted by OSP: p. 6-10

Awards Budgeted by SPA: p. 11-16

Comparison of Proposal/Award/Expenditure Data for past 3 years: p. 17-19

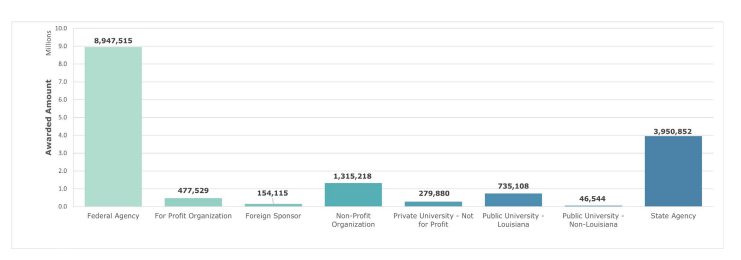
SUMMARY July 1, 2025 through July 31, 2025

July 2025

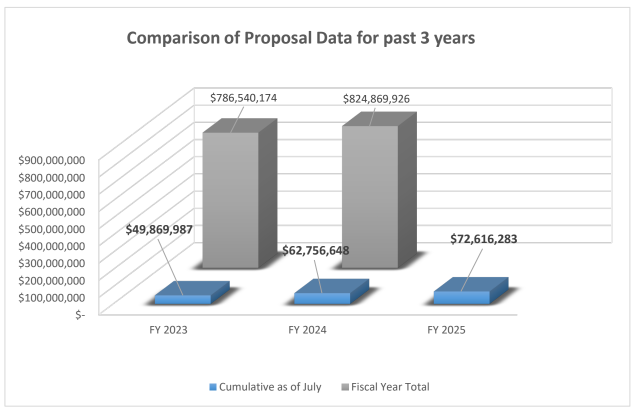
| Proposals Submitted by OSP | 104 | \$ 72,616,283 |
|----------------------------|-----|------------------|
| Awards Budgeted by SPA | 83 | \$ 15,906,761 |
| Expenditures | | \$ 13,410,954 |

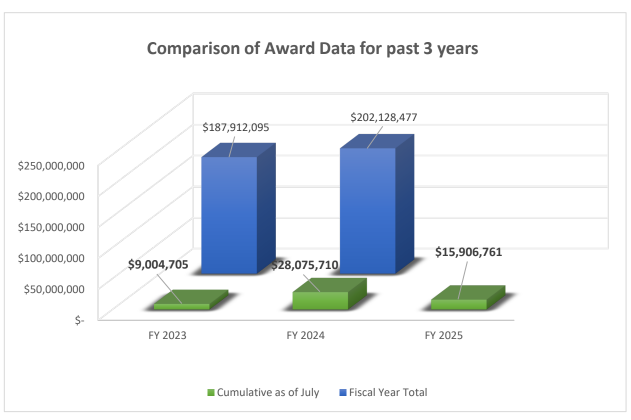
Awards by Sponsor July 2025

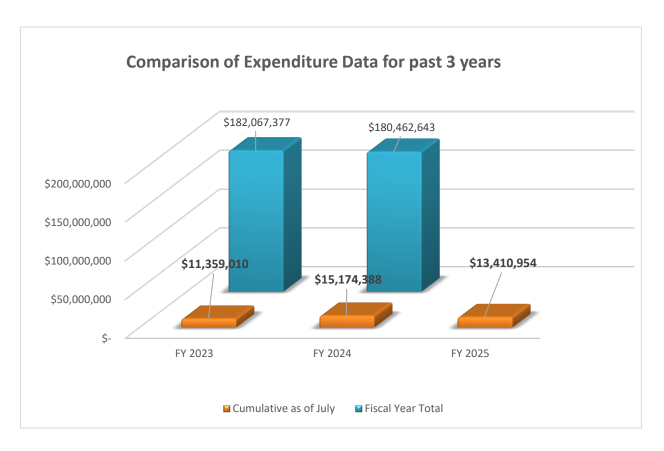
| Sponsor Type | Number of Awards | Α۱ | warded Amount |
|-------------------------------------|------------------|----|---------------|
| Federal Agency | 25 | \$ | 8,947,515 |
| For Profit Organization | 4 | \$ | 477,529 |
| Foreign Sponsor | 1 | \$ | 154,115 |
| Non-Profit Organization | 9 | \$ | 1,315,218 |
| Private University - Not for Profit | 2 | \$ | 279,880 |
| Public University - Louisiana | 2 | \$ | 735,108 |
| Public University - Non-Louisiana | 1 | \$ | 46,544 |
| State Agency | 39 | \$ | 3,950,852 |
| TOTAL | 83 | \$ | 15,906,761 |



Comparison of Proposal & Award & Expenditure Data for past 3 years



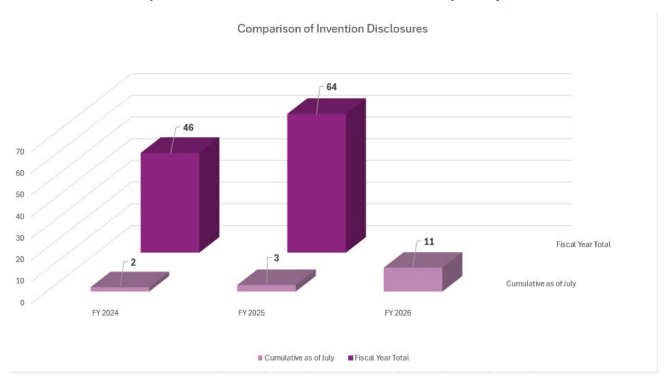


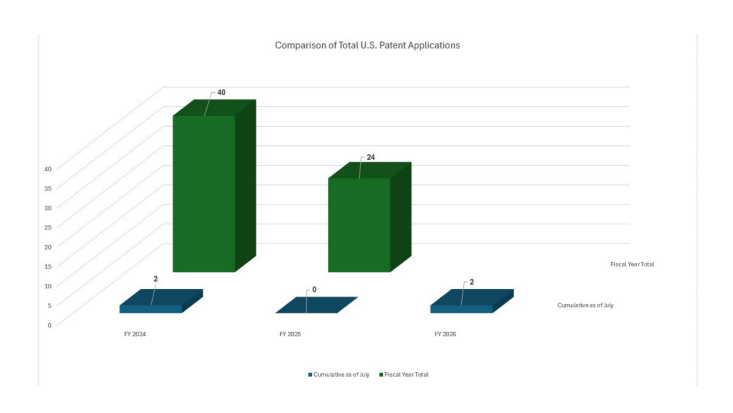


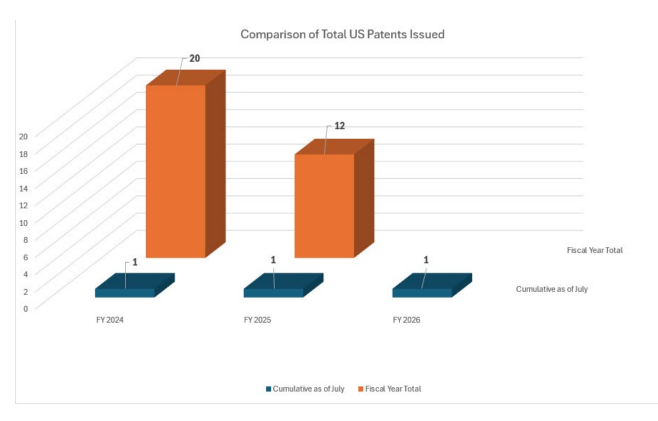
Report Footnotes: Proposal and award numbers are based off of project credit at time the report is generated.

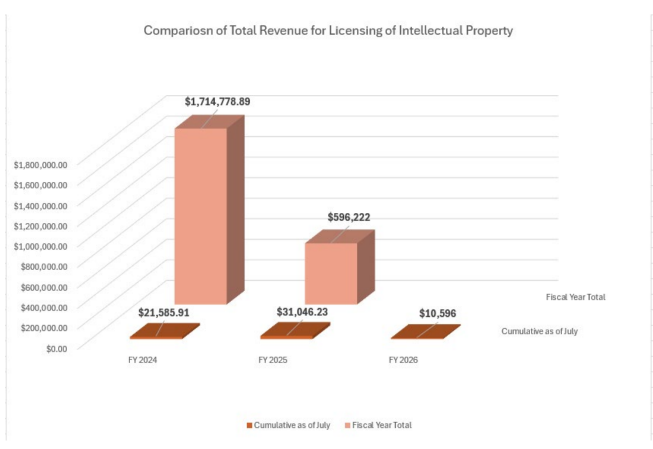
Expenditure numbers are based off of the cost center charged at time the report is generated.

Comparison of Invention & Patent & Revenue for past 3 years









| Principal Investigator Co-PI(s) | Туре | Agency | <u>Title</u> | Amount |
|--|------------------|--|---|--------------------|
| Golden G Richard Anas Mahmoud Mingxuan Sun Jagannathan Ramanujam Rudolf a Hirschheim | P C C O | National Science Foundation (NSF) | SFS: Applied Cybersecurity Training | \$ 600,000.00 |
| Ty Whitney Winter | Р | United States Postal Service | FY 26 Hotline Services for US Postal Service Office of the Inspector General | \$ 348,107.00 |
| Robert R Twilley | Р | LSU Foundation | Institute for Energy Innovation Administrative Task - FY25 | \$ 631,820.00 |
| Marcia E Newcomer | Р | National Science Foundation (NSF) | Intergovernmental Personnel Act (IPA) assignment - Marcia Newcomer | \$ 7,190.00 |
| Basel Abuaita Britta Sigrid Leise | P C | Foundation for the Horse | Targeting lipopolysaccharide compositions of Salmonella enterica serovars to confer susceptibility to equine macrophage host defenses | \$ 49,999.00 |
| Huangen Ding | Р | National Institutes of Health (NIH) | Ferric uptake regulator (Fur) binds a [2Fe-2S] cluster to regulate iron homeostasis in bacteria | \$ 1,465,044.00 |
| John Jason Krause | Р | The Center for Rural Development, Inc. | Course Delivery for Rural and Tribal Communities | \$ 171,351.00 |
| Shallinie Thangadurai Alexander Murashov | P O | American Cancer Society | RNA codes of competition: Mei-P26 as a gatekeeper of cellular fitness | \$ 217,500.00 |
| Chunmin Lang Bruce Cameron Chuanlan Liu Sibei Xia | P C C | Cotton Incorporated | Understanding Greenhouse Gas Emissions and Life Cycle Assessment of Cotton: Engaging students' hands, heads, and hearts | \$ 40,000.00 |
| Cristiano G Moreira | Р | National Institutes of Health (NIH) | Deciphering Host Metabolite-Modulated Virulence Mechanisms in Invasive Non-Typhoidal Salmonella | \$ 1,833,370.00 |
| Patty Lathan | Р | IDEXX Laboratories, Inc. | Validation of an In-house Cortisol Assay for Diagnosis of Addison's Disease | \$ 10,500.00 |
| Shuangqing Wei Corina Barbalata Jian Zhang Xiaoliang Wan Gregory George Trahan | P C C C | Integer Technologies, LLC | Intelligent Data Management for Distributed Naval Platforms (Phase 2 and 3) | \$ 8,100,000.00 |
| Julia D Buckner | Р | National Institutes of Health (NIH) | Integrated Behavioral Treatment for Cannabis and Anxiety Disorders | \$ 2,874,329.00 |
| Seetharama D Jois Mariano Carossino | P C | National Institutes of Health (NIH) | Molecular mechanism of EGFRs protein-protein interaction inhibition by a grafted peptide in NSCLC | \$ 3,101,282.00 |
| Supratik Mukhopadhyay | Р | Federal Emergency Management Agency (FEMA) | Artificial Intelligence Framework for risk prediction and early detection of wildfires | \$ 549,900.00 |
| Edward S Shihadeh McKenzie Lucille Jossie | P C | Baton Rouge Police Department (BRPD) | Project Safe Neighborhoods (PSN) | \$ 54,398.00 |
| Ahmed Mohamed William Todd Monroe | P C | National Institutes of Health (NIH) | Neural mechanisms underlying environmental contaminant- mediated stress behaviors | \$ 3,159,438.00 |
| Sabarethinam Kameshwar | Р | National Science Foundation (NSF) | Collaborative Research: Fuel Security and Community Impact Under Catastrophic Events: A System-of-Systems Investigation for Interdependent Multimodal Fuel Distribution Nexus | \$ 288,111.00 |
| Alexander Murashov | Р | National Institutes of Health (NIH) | Western diet alters offspring brain mitochondrial bioenergetics and neurological risks. | \$ 3,114,072.00 |
| Basel Abuaita | Р | National Institutes of Health (NIH) | Regulation of neutrophil endoplasmic reticulum stress response by IRE1a | \$ 3,027,100.00 |
| Qi Cai | Р | US Department of the Army | Smart, Portable System for On-Demand Blood-Brain Barrier Modulation to Enhance Chemoimmunotherapy of Glioblastoma | \$ 1,099,596.00 |

| Hyunju Chung Irina Shport Janna B Oetting | P C C | National Science Foundation (NSF) | Determinants of developmental sound patterns in children in mixed-input environments | \$ 456,135.00 |
|---|-----------------------|---|--|--------------------|
| Wesley Monroe Shrum | Р | National Science Foundation (NSF) | Understanding AI Integration in Scientific Research: A Comparative Study | \$ 499,590.00 |
| Courtney Paige Taylor | Р | Entergy Charitable Foundation | 2026 LSU School of Art Statewide Juried High School Exhibition | \$ 4,550.00 |
| Joyoni Dey Kyungmin Ham | P C | National Institutes of Health (NIH) | Super Resolution X-ray Interferometry for Improved Lung Imaging | \$ 395,864.00 |
| Courtney A Barr Andrew Warren Shurtz Courtney Paige Taylor Lauren Cardenas Leslie Koptcho Luisa Fernanda Restrepo Perez Lynne Baggett | P C C C C | National Endowment for the Arts (NEA) | Print & Design Innovation Series | \$ 10,000.00 |
| Roger A Laine | Р | National Institutes of Health (NIH) | A serratia polysaccharide specifically elicits tumor hemorrhage. A potential alternate therapeutic. | \$ 1,875,000.00 |
| Gianluca Veggiani | Р | National Science Foundation (NSF) | CAREER: Decoding Phosphorylation Logic through Engineered Reader Domains and Multiplexed Profiling | \$ 1,366,363.00 |
| Nathaniel Carson Gilbert | Р | LSU Health Sciences Center-New Orleans | CREST Phase I Center for Adaptive Nanomotor Development | \$ 271,410.00 |
| Ryan Hulteen | Р | NIRSA Foundation | Observing and Exploring Muscle Strengthening Exercise of College Students | \$ 4,991.00 |
| Hsiao-Chun Wu | Р | National Science Foundation (NSF) | Collaborative Research: CPS: Small: Eye-Tracking-Based Human Intention Sensing and Vehicle Contactless Control | \$ 149,732.00 |
| Cherish D. van Mullem | Р | Internal Revenue Service (IRS) | 2026 LSU Law Center Low Income Tax Clinic | \$ 196,806.00 |
| Amy Jeanette Mikolajewski Nhi T. Hoang | P C | Psi Chi | Guilt and Shame Induction: Indigenous Asian Parenting Practices Predicting Internalizing and Externalizing Problems in Children and Adolescents | \$ 1,000.00 |
| Julie Ann Lively | Р | LA Department of Wildlife & Fisheries (LDWF) | Artificial Reef Research Assistantship Program (ARRAP) 2025-2028 | \$ 383,403.00 |
| Robert Herbert | Р | National Institutes of Health (NIH) | Soft, sensor-embedded, robotic vena cava testbed to evaluate inferior vena cava filters | \$ 569,895.00 |
| Isabelina Nahmens Mahathir Mohammad Bappy Robert V Rohli | P C C | US Department of Housing & Urban Development (HUD) | Rebuilding Smarter: Advancing Offsite Housing Solutions for Rapid, Resilient, and Affordable Post-Disaster Recovery | \$ 904,983.00 |
| Shang Su | Р | National Science Foundation (NSF) | CAREER: Degradation-Enabled Locus-Specific Proteomics to Unlock Gene Regulatory Networks | \$ 1,189,833.00 |
| Juhee Haam Ryoichi Teruyama | P P | National Institutes of Health (NIH) | Feasibility studies on postpartum depression model in mouse and in vivo fiber photometry recording from the sexually dimorphic oxytocin receptor neurons | \$ 147,090.00 |
| Frank M Andrews Anais Musso Chin-Chi Liu Frank Garza | P C C | Foundation for the Horse | Effects of a single osteopathic treatment on stress and well- being biomarkers and performance in racehorses | \$ 48,198.00 |
| Michela Negro | Р | National Aeronautics & Space Administration (NASA) | PROGENITOR-BASED CLASSIFICATION OF GAMMA-RAY BURSTS WITH MACHINE LEARNING | \$ 55,220.00 |
| Clifton Lewis Wagner | Р | National Science Foundation (NSF) | CAREER: Redox-Active Nitrogen-containing Polyaromatic Hydrocarbons as Scaffolds for Multimetallic Complexes | \$ 699,380.00 |
| Victor Garcia-Lopez | Р | National Science Foundation (NSF) | CAREER: Structure–Function Relationships of Photoswitchable Rotaxanes in Membrane Remodeling, Ion Transport, and Memristive Behavior | \$ 832,705.00 |
| Shawn Gilroy | Р | Organization for Autism Research | Enhancing evidence-based accommodations for autistic students in higher-education settings | \$ 44,604.00 |

| Yongcheol Lee Marc Aubanel Yimin Zhu Yufeng Qian | P C C C | National Science Foundation (NSF) | Cultivating Holistic Thinking in AEC Undergraduates through Digital Twin-Integrated Learning Environment and Platform (DT-LEAP) | \$ 744,660.00 |
|--|-----------------------|---|---|--------------------|
| Daniel Capron | Р | Texas A&M University | Using Personalized Brain Mapping of Social Processing Disruptions to Better Understand and Prospectively Predict Real-Time Suicide Risk Dynamics Among Veterans | \$ 42,000.00 |
| David C. Shepherd Aakash Bansal Hunter Bryant Gilbert Luiz Felipe Fronchetti Dias Yufeng Qian Jason Jamerson | P C C C C | National Science Foundation (NSF) | Al-Assisted Robotics Training using Digital Twins in Mixed Reality | \$ 750,000.00 |
| Ali Kazemian | Р | National Science Foundation (NSF) | CAREER: New Frontiers in Digital Fabrication: Transformative Perception and Shared-Intelligence Schemes Enabling Large-Workspace Tele-Fabrication | \$ 626,820.00 |
| Yaxin An | Р | National Science Foundation (NSF) | CAREER: Electric-field response of polyzwitterion nanoparticles | \$ 549,500.00 |
| Sydney Mordoh Edmunds Basel Abuaita Britta Sigrid Leise | P C C | Foundation for the Horse | Equine Neutrophil Extracellular Trap Formation in Critical Illness: Mechanistic Insights and Diagnostic Test Design | \$ 20,000.00 |
| Matthew Brand Christopher Kees Linoj Rugminiamma Paul B Wolshon Peter Bacopoulos | P C C C | National Academy of Sciences (NAS) | Nuisance flooding in Louisiana: present and future SLR and mitigation scenarios quantification | \$ 1,174,294.00 |
| Christin Bibby | Р | National Science Foundation (NSF) | CAREER: Bridging Combinatorics, Topology, and Algebra Through Arrangements | \$ 581,326.00 |
| Jonathon Doering | Р | National Science Foundation (NSF) | CAREER: The Molecular and Endocrine Basis for Differences in Metamorphic Complexity Among Fishes and their Susceptibility to Disruption | \$ 677,922.00 |
| Opeoluwa Owoyele | Р | National Science Foundation (NSF) | CAREER: Physics-Constrained Latent Space Representations for Efficient Modeling of Turbulent Reacting Flows | \$ 555,415.00 |
| Umar Farooq | Р | National Science Foundation (NSF) | CAREER: Securing Software for the Quantum Era via Program Analysis-Guided AI Migration | \$ 506,020.00 |
| Matthew Byron Bethel Earl Joseph Melancon Melissa Trosclair Daigle Niki LeAnnette Pace | P C C | Coalition to Restore Coastal Louisiana | Pointe-au-Chien Community Living Shoreline Network | \$ 67,719.00 |
| Shawn Gilroy | Р | National Science Foundation (NSF) | CAREER: Risk and risk-taking in educational teams and organizations | \$ 516,725.00 |
| Prosper Ngabonziza | Р | National Science Foundation (NSF) | CAREER: Emergent Quantum Phenomena in Epitaxial Films and Superlattices of Layered Ruthenates | \$ 698,241.00 |
| Francisco Jose M Yniguez Laura Riggs Hall | P C | American Association of Equine Practitioners (AAEP) Foundati | Development of a New Technique Using a Synthetic Ligament to Add Support to the Suspensory Apparatus of the Fetlock in Horses | \$ 19,876.00 |
| Yao Wang | Р | Coalition to Restore Coastal Louisiana | Pointe-au-Chien Community Living Shoreline Network | \$ 60,074.00 |
| Xun Tang | Р | National Science Foundation (NSF) | CAREER: Design predictable, robust, and transferable RNA gene circuits | \$ 822,883.00 |
| Sabarethinam Kameshwar | Р | National Science Foundation (NSF) | CAREER: Hurricane surge, wave, and debris-induced forces in non-stationary urban shorelines | \$ 586,625.00 |
| Michelle Lynn Osborn | Р | Foundation for the Horse | Advancing the Dynamic 3D Horse Model: Development of A 4D Tool for Accurate Investigation of Posture and Movement | \$ 49,995.00 |
| Mahmood Jasim | Р | Google | False Sense of Security: Studying Teen Trust in Privacy Features on Snapchat and Telegram | \$ 100,000.00 |

| Huanping Huang | Р | National Science Foundation (NSF) | CAREER: Tropical Cyclone Precipitation in the Contiguous United States: Unraveling Patterns and Multiscale Drivers of Its Variability and Change | \$ 578,747.00 |
|---|-------------|--|--|--------------------|
| Gene Kopp | Р | National Science Foundation (NSF) | CAREER: Explicit class field theory from quantum modularity, subspace packings, and convolution identities | \$ 697,979.00 |
| Andrew Webb | Р | National Science Foundation (NSF) | CAREER: Mirror to the Machine: Reflective Tools for Analyzing Generative AI Use in Creative Tasks | \$ 601,963.00 |
| Zhihong Pang | Р | National Science Foundation (NSF) | CAREER: Enabling Scalable User Trust through Structured Privacy-Performance Tradeoffs in Data-Driven Communities | \$ 585,818.00 |
| Fan Yang | Р | National Science Foundation (NSF) | CAREER: Localization phenomenon and Related Spectral Problems | \$ 485,418.00 |
| Mahmood Jasim | Р | National Science Foundation (NSF) | CAREER: HCC: Supporting Data-Driven Decision-Making through AI-Collaborated Multimodal Collaborative Exploratory Data Analysis | \$ 699,250.00 |
| Reza Ghaiumy Anaraky | Р | National Science Foundation (NSF) | CAREER: Designing Context-Aware AI to Support Older Adults' Privacy Management | \$ 633,558.00 |
| Milton D Terrell | Р | LA Workforce Commission | Unemployment Claims 2025-2026 | \$ 22,070.00 |
| Jiaqi Tan | Р | National Science Foundation (NSF) | CAREER: Linking microbial distinctiveness to host responses | \$ 1,064,566.00 |
| Xiangyu Meng | Р | National Science Foundation (NSF) | CAREER: Model-Augmented Reinforcement Learning for Optimal Sampling and Control of Higher-Order Stochastic Systems | \$ 523,620.00 |
| Arup Bhattacharya | Р | National Science Foundation (NSF) | CAREER: Ventilation Optimization & Risk-mitigation Through Experimental & eXplainable (VORTEX) Modeling | \$ 618,092.00 |
| Neil Johannsen | Р | TigerAire | Miniaturization and Ruggedization of Self-Contained Airmen Cooling Unit for DAF Personnel | \$ 33,000.00 |
| Christine Lattin Marquise Henry | P C | Howard Hughes Medical Institute (HHMI) | HHMI 2025 Gilliam Fellows Competition: Marquise Henry and Christine Lattin | \$ 195,000.00 |
| Yen Fang Su | Р | National Science Foundation (NSF) | CAREER: Built for Extremes - Enabling Underwater Concrete Additive Manufacturing in Dynamic Marine Environments | \$ 688,110.00 |
| Andrei Tarfulea | Р | National Science Foundation (NSF) | CAREER: Asymptotic extrema in kinetic theory | \$ 517,319.00 |
| Milton D Terrell | Р | New Orleans UFC Host Committee, Inc. | UFC 318 Economic Impact | \$ 30,000.00 |
| Krishna Phani Kumar Vadrevu | Р | National Science Foundation (NSF) | CAREER: Leveraging Scambaiting Community Knowledge to Defend Against Interactive Social Engineering Attacks | \$ 630,105.00 |
| Shyam K Menon | Р | Continental Controls and Design, Inc. | Innovative control of venerable IC powered small gensets | \$ 75,000.00 |
| James Michael Ghawaly Jr. | Р | National Science Foundation (NSF) | CAREER: The Spike Atlas - Discovering and Leveraging Effective Spiking Neural Network Microcircuits for Low-power Intelligent Edge Sensing | \$ 632,915.00 |
| Soo Jeong Jo | Р | National Science Foundation (NSF) | CAREER: Environmental Sustainability of 3D-Printed Earth Construction in a Hot and Humid Climate | \$ 500,623.00 |
| Ali Kazemian | Р | US Department of Housing & Urban Development (HUD) | Affordable 3D-Printed Homes and Emergency Shelters: Leveraging AI and Engineered Materials for Rapid and Cost- effective Construction | \$ 885,076.00 |
| Aaron Bivins | Р | National Science Foundation (NSF) | CAREER: Quantitative Passive Sampling of Microorganisms from Water via Adsorptive Capture | \$ 690,386.00 |
| Linda M Hooper-Bui Sydney Moyo | P C | Coypu Foundation | LSU Rural Scholars: Mercury in Fishes Consumed by Residents in Rural Communities in Terrebonne and Lafourche Parishes | \$ 50,000.00 |
| Jennifer Curry Allie Jenkins Boquet David C. Shepherd | P C C | US Department of Education (DOED) | Immersive Futures: Unlocking STEM Potential with VR Career Development for Neurodiverse College Students | \$ 505,490.00 |

| Ahmed Abdalla | Р | National Science Foundation (NSF) | CAREER: TIGER-Height: Time-variable Integrated Geodetic Elevation Reconstruction for Height Modernization in Dynamic Regions | \$ 625,015.00 |
|---|------------------|---|--|--------------------|
| Alma Faye Roy | Р | USDA Animal and Plant Health Inspection Service (APHIS) | a Task order for FAD Testing | \$ 1,000.00 |
| John Jason Krause | Р | US Department of State (DOS) | LSU NCBRT FY25 Submission - Countering Chemical Weapons Threats | \$ 1,424,925.00 |
| Yongcheol Lee | Р | Oklahoma State University (OSU) | Leveraging Al for Regulatory Burden Reduction in Housing Construction through Predictive Lifecycle Modeling and Compliance Automation | \$ 179,994.00 |
| Holly L. Peterson | Р | National Science Foundation (NSF) | CAREER: Exploring Policy Entrepreneurship in Nested Subsystems: Louisiana's Coastal Policy Subsystem | \$ 593,050.00 |
| Shengmin Guo Christopher Marvel Dorel Moldovan Leslie G Butler Wen Jin Meng | P C C C | Louisiana Tech University (LA Tech) | E-RISE: Multidisciplinary Engineering Team for Advanced Alloys in Louisiana | \$ 2,539,428.00 |
| Michael M Khonsari Anurag Mandalika Gregory Brian Upton | P C C | University of Louisiana at Lafayette (ULL) | E-RISE: SHINE-LOUISIANA: Sustainable Hydrogen Initiative for a New Economy in Louisiana Via The Louisiana Green Hydrogen (LGH2) Collaboratory | \$ 1,174,997.00 |
| Yongcheol Lee Isabelina Nahmens Kisung Lee | P C C | US Department of Housing & Urban Development (HUD) | Al-Powered HUD SmartCode: Automated Code Compliance Checking, Optimization, and Reform for Chassis-Free, Affordable Manufactured Housing | \$ 546,072.00 |
| Cheryl Harrison | Р | Environmental Defense Fund, Inc. | Developing a Data-Driven Global Predictive Bleaching Model to Assess Impacts of Stratospheric Aerosol Injection | \$ 149,525.00 |
| John Jason Krause | Р | US Department of State (DOS) | LSU NCBRT FY25 Submission - Addressing Development and Use of Chemical and Biological Weapons by Russia | \$ 807,090.00 |
| Cassandra D Chaney | Р | Fathers on a Mission (F.O.A.M.) | Project Family Build | \$ 1,856,747.00 |
| Jerry T Monier | Р | University of Florida (UF) | Emergency Operations Center and Policy Group Table Top Exercises | \$ 25,558.00 |
| Debnath Maji | Р | Edward Mallinckrodt Jr. Foundation | Probing Clot Contraction Kinetics with Dielectric Spectroscopy: A New Window into Thrombus Mechanics | \$ 225,000.00 |
| Eric Burns | Р | National Aeronautics & Space Administration (NASA) | Physical Classification of Gamma-ray Bursts from Prompt Observations | \$ 4,475.00 |
| Eric Burns | Р | National Aeronautics & Space Administration (NASA) | Validating the New Wayfinder System of the InterPlanetary Network | \$ 4,490.00 |
| Clinton S Willson Kristine L DeLong | P C C | University of Oklahoma (OU) | A Proposal to Host the Department of the Interior's South Central Climate Adaptation Science Center | \$ 17,960.00 |
| Victor Hugo Rivera-Monroy John Jason Krause | P | US Department of State (DOS) | LSU NCBRT FY25 Submission - Countering U.S. Adversary WMD and Drone Threats in Iraq | \$ 496,898.00 |

\$ 72,616,283.00

| Award ID | Principal Investigator Co- PI(s) | Туре | <u>Award Name</u> | <u>Agency</u> | New | | Contin | nuing | <u>Total</u> | |
|------------|---|-----------------------|---|--|-----|------------|--------|------------|--------------|------------|
| AWD-002255 | Robert P Lipton | Р | LSUAM Predicting and Controlling the Response of Particulate Systems through Grain-Scale Engineering | California Institute of Technology - Caltech | \$ | - | \$ | 73,875.00 | \$ | 73,875.00 |
| AWD-003162 | Shahab Mehraeen | Р | LSUAM Underwater Electrical Power System Modeling | Chevron USA, Inc | \$ | 110,000.00 | \$ | - | \$ | 110,000.00 |
| AWD-003702 | Andrew Kuo Andrew Long Courtney Szocs Dan H Rice Jianan Wu Kristina Lindsey Hall Nawar Chaker | A A A A C | LSUAM SEEDER FOR GROWTH LA - Strategic Eye-tracking and Emotional Designs in Experimental Research For Optimally Reinforcing and Growing Research &Outreach Wins That Help LA | LA Board of Regents 03 | \$ | - | \$ | 25,126.00 | \$ | 25,126.00 |
| AWD-003793 | Frederick W Ostrenko Hye Yeon Nam Jason Dharmendra Buch Jason Jamerson Jesse Taggert Allison Roderick A Parker Xin Li | C C C C C | LSUAM The Virtual Production Program at LSU - Training and Reskilling Future Filmmakers of Louisiana in Emerging Media | LA Dept of Economic Development (LED) 09 | \$ | - | \$ | 250,000.00 | \$ | 250,000.00 |
| AWD-003837 | Christopher Marvel Hunter Bryant Gilbert Michael M Khonsari | C P P | LSUAM IUCRC Phase 1: Center for Innovations in Structural Integrity Assurance (CISIA) | National Science Foundation (NSF) | \$ | 24,000.00 | \$ | - | \$ | 24,000.00 |
| AWD-003856 | Weishan Huang | P | LSUAM Markers and regulation of regulatory CD8+ T cells during influenza-induced lung immunopathology | NIH-National Institute of Allergy and Infectious Diseases | \$ | - | \$ | 370,901.00 | \$ | 370,901.00 |
| AWD-004255 | Charles C Lee | Р | LSUAM Bilateral integration of the auditory scene | NIH-National Institute on Deafness & Other Communication Disorders | \$ | - | \$ | 361,649.00 | \$ | 361,649.00 |
| AWD-004283 | Matthew Hiatt | P | LSUAM CAREER: Dynamic Water Transport Timescales: Quantifying Hydrodynamic Responses to Perturbations Across Time and Space in a River Delta | National Science Foundation (NSF) | \$ | - | \$ | 84,845.00 | \$ | 84,845.00 |
| AWD-004330 | Konstantin G Kousoulas | P | LSUAM National IDeA Symposium of Biomedical Research Experience - NISBRE | NIH-National Institute of General Medical Sciences (NIGMS) | \$ | 75,000.00 | \$ | - | \$ | 75,000.00 |
| AWD-004627 | Janet L McDonald Janna B Oetting | P P | LSUAM Disorder within Dialects: An Expanded Test of Tense and Agreement in Sentence Recall for Children with DLD | NIH-National Institute on Deafness & Other Communication Disorders | \$ | - | \$ | 569,880.00 | \$ | 569,880.00 |
| AWD-004653 | Dubravko Justic Giulio Mariotti Haosheng Huang | C C P | LSUAM EAR-Climate: Collaborative Research: Methane Dynamics Across Microbe-to-Landscape Scales in Coastal Wetlands | National Science Foundation (NSF) | \$ | - | \$ | 103,264.00 | \$ | 103,264.00 |
| AWD-004667 | Colleen Helen Fava | Р | LSUAM NASA EPSCoR FY22 LA RID: Scientific and Technical Management | LA Board of Regents 11 | \$ | - | \$ | 50,000.00 | \$ | 50,000.00 |

| AWD-004869 | Cassandra Glaspie Kehui Xu Samuel J Bentley Zuo Xue | C C C P | LSUAM University-Led Offshore Analysis of Seafloor Instability and Sediments (OASIS Partnership) with Applications to Offshore Safety and Marine Archeology | US Department of Interior-BOEM 06 | \$ | - | \$ 701,479.00 | \$ 701,479.00 |
|------------|--|------------------|--|---|-------|----------|------------------|------------------|
| AWD-004885 | R. Eugene Turner | P | LSUAM Large-Scale COPEHub: Rising Voices, Changing Coasts: The National Indigenous and Earth Sciences Convergence Hub | | \$ | - | \$ 63,271.00 | \$ 63,271.00 |
| AWD-004938 | Cynthia F DiCarlo | P | LSUAM Pointe Coupee Early Childhood Coalition Coaching | Pointe Coupee Early Childhood Coalition, Inc. | \$ 44 | 1,482.00 | \$ - | \$ 44,482.00 |
| AWD-005017 | Justin Wilson | Р | LSUAM CAREER: Active Feedback to Control Dynamic Quantum Phases | National Science Foundation (NSF) | \$ | - | \$ 102,574.00 | \$ 102,574.00 |
| AWD-005038 | Brian F Snyder Gregory Brian Upton Kanchan Maiti | C P P | LSUAM Estimating Future Oilfield Site Restoration Costs and Methane Emissions from Orphaned and Idle Wells in Louisiana | LA Dept of Natural Resources 11 | \$ | - | \$ 733,334.00 | \$ 733,334.00 |
| AWD-005281 | Ali Kazemian Charles W Berryman | C P | LSUAM Towards Sustainable Robotic Construction: Concrete 3D Printing with Quarry By- products and Low Portland Cement Content | LA Board of Regents 03 | \$ | - | \$ 70,700.00 | \$ 70,700.00 |
| AWD-005283 | Xiaojian Bai | P | LSUAM Probing, Modeling and Tuning Hybridized Quasi- particles in Quantum Magnets | LA Board of Regents 03 | \$ | - | \$ 53,000.00 | \$ 53,000.00 |
| AWD-005291 | Amirhosein Jafari | P | LSUAM Developing a Smart Occupant-Centric Energy Management System for Office Buildings | LA Board of Regents 03 | \$ | - | \$ 53,000.00 | \$ 53,000.00 |
| AWD-005296 | Jiaqi Tan | P | LSUAM Investigation of the Ecological Impacts of Nanomaterial Stress on Species Interactions in Freshwater Ecosystems | LA Board of Regents 03 | \$ | - | \$ 37,200.00 | \$ 37,200.00 |
| AWD-005303 | Yaxin An | P | LSUAM Computational Investigation of Nanoparticles for Targeted Drug Delivery | LA Board of Regents 03 | \$ | - | \$ 50,000.00 | \$ 50,000.00 |
| AWD-005307 | Anastasios Vourekas | P | LSUAM tRNA Fragments as Guides of mRNA Regulation by RNase P | LA Board of Regents 03 | \$ | - | \$ 42,255.00 | \$ 42,255.00 |
| AWD-005309 | Kellie Brisini | P | LSUAM Linking Relationship Parameters, Partner Communications, and Mental Health during Major Life Transitions | LA Board of Regents 03 | \$ | - | \$ 27,147.00 | \$ 27,147.00 |
| AWD-005324 | Samuel Berwyn Robison | P | LSUAM CAHSD CCBHC Project | Capital Area Human Service District (CAHSD) 02 | \$ | - | \$ 142,000.00 | \$ 142,000.00 |
| AWD-005374 | Heather Lucas Melissa R Beck | C P | LSUAM Enhancing STEM Success: A Multi-modal Investigating of Spatial Reasoning and Training in Undergraduate Education | National Science Foundation (NSF) | \$ | - | \$ 557,950.00 | \$ 557,950.00 |
| AWD-005619 | Brian F Snyder Margaret Anne Reams Richard G Hughes | C C P | LSUAM Louisiana Offshore CO2 Hub Repurposing Infrastructure to Decrease Greenhouse Emissions | Southern States Energy Board (SSEB) 01 | \$ | - | \$ 200,435.00 | \$ 200,435.00 |

| AWD-005660 | Rhonda Guy Norwood | Р | LSUAM Title IV-E Child Welfare Project, 2023-2026 | Northwestern State University 03 | \$ - | \$ 703,884.00 | \$ 703,884.00 |
|------------|---|-------------|--|---|---------|------------------|------------------|
| AWD-005836 | Robert V Rohli | Р | LSUAM Natural Risk Assessment for Louisiana | LSU Ag Center 05 | \$ - | \$ 31,224.00 | \$ 31,224.00 |
| AWD-005839 | Heather Allaway | P | LSUAM A time course of bone microarchitectural and material property changes in male and female mice during simulated unloading and spaceflight | | \$ - | \$ 20,000.00 | \$ 20,000.00 |
| AWD-005874 | Jimmy Lawrence | Р | LSUAM CAREER: Elucidating the Impact of Side-Chain Topology on the Structure- Property Relationship in Bottlebrush Polymers | National Science Foundation (NSF) | \$ - | \$ 79,750.00 | \$ 79,750.00 |
| AWD-005946 | Elizabeth Routon | Р | LSUAM DPS&C Intern Stipend Program | LA Dept of Public Safety & Corrections (DPS&C) 03 | \$ - | \$ 40,000.00 | \$ 40,000.00 |
| AWD-006029 | Aimee Moles Kristina Little Stacey Renee Terrio | C C P | LSUAM Louisiana Cooperative Agreement to Improve 988 Capacity | LA Dept of Health & Hospitals-Office of Behavioral Health 12 | \$ - | \$ 114,065.00 | \$ 114,065.00 |
| AWD-006037 | Samuel Berwyn Robison | Р | LSUAM Louisiana Zero Suicide Initiative 2.0 | LA Dept of Health & Hospitals-Office of Behavioral Health 13 | \$ - | \$ 18,631.00 | \$ 18,631.00 |
| AWD-006053 | Corina Barbalata | Р | LSUAM CAREER: Autonomous underwater vehicle-manipulator robots adaptable to the unforeseen | | \$ - | \$ 50,000.00 | \$ 50,000.00 |
| AWD-006057 | Andrew Robert Burns Elizabeth A Winchester Kristina Little Samuel Berwyn Robison | C C C | LSUAM Louisiana State Opioid Response (LASOR III) | LA Dept of Health & Hospitals-Office of Behavioral Health 14 | \$ - | \$ 284,784.00 | \$ 284,784.00 |
| AWD-006080 | Umar Farooq | Р | LSUAM A Unified Framework for Static Analysis of Multi- Language Mobile Applications | LA Board of Regents 03 | \$ - | \$ 60,000.00 | \$ 60,000.00 |
| AWD-006082 | Qi Cai | Р | LSUAM Elucidating the Role of Laminin-411 in Glioblastoma Cell Migration | LA Board of Regents 03 | \$ - | \$ 25,793.00 | \$ 25,793.00 |
| AWD-006100 | Fan Zhang | Р | LSUAM Unlocking the remedial potential of soil microbiome near a hazardous waste thermal treatment site | LA Board of Regents 03 | \$ - | \$ 37,114.00 | \$ 37,114.00 |
| AWD-006101 | Sviatoslav Baranets | P | LSUAM Design and Characterization of Narrow- Bandgap Heteroanionic Oxypnictide Semiconducting Materials for Thermoelectric Applications | LA Board of Regents 03 | \$ - | \$ 36,000.00 | \$ 36,000.00 |
| AWD-006106 | Benjamin Joseph Fehrman | Р | LSUAM Fluctuating Systems, Random Environments, and Stochastic Algorithms | LA Board of Regents 03 | \$ - | \$ 58,235.00 | \$ 58,235.00 |
| AWD-006108 | Ethan Anderson | Р | LSUAM Reducing Addiction- Like Behavior via Cell-Type and Synapse-Specific Targeting in the Nucleus Accumbens | LA Board of Regents 03 | \$ - | \$ 60,000.00 | \$ 60,000.00 |
| | | | | | | | |

| AWD-006109 | Hyun Kyung Kim | Р | LSUAM Muscle-Centric Approach to Personalized Prevention of Patellar Tendinopathy: Wearable Sensors, Muscle Function, and Al Integration | LA Board of Regents 03 | \$ - | \$ 52,576.00 | \$ 52,576.00 |
|------------|--|------------------|--|---|---------|------------------|------------------|
| AWD-006111 | Constantin R. Schrade | Р | LSUAM Quantum Material Josephson Junctions for Quantum Simulations and Computation | LA Board of Regents 03 | \$ - | \$ 58,000.00 | \$ 58,000.00 |
| AWD-006112 | Huanping Huang | Р | LSUAM Developing an Empirical Model for Estimating Landfalling Hurricane Wind Speeds in a Changing Climate | LA Board of Regents 03 | \$ - | \$ 55,934.00 | \$ 55,934.00 |
| AWD-006113 | Zhiyu Wang | Р | LSUAM Analyzing Graph Properties and Community Detection via Ricci Curvature | LA Board of Regents 03 | \$ - | \$ 43,804.00 | \$ 43,804.00 |
| AWD-006114 | Amitava Roy Crystal N Johnson Ipsita Gupta Kanchan Maiti | C C C P | LSUAM Microbially Mediated Hydrogen-Brine-Cement-Rock Interactions for Underground Hydrogen Storage | LA Board of Regents 03 | \$ - | \$ 84,178.00 | \$ 84,178.00 |
| AWD-006235 | Bryan L. Greenwood | P | LSUAM CS Louisiana SBDC Network LED FY2024-27 | LA Dept of Economic Development (LED) 06 | \$ - | \$ 500,001.00 | \$ 500,001.00 |
| AWD-006257 | Ivan Agullo Rodenas | Р | LSUAM Quantum Aspects of Matter Fields and Matter | National Science Foundation (NSF) | \$ - | \$ 100,000.00 | \$ 100,000.00 |
| AWD-006259 | Parampreet Singh | P | LSUAM Explorations in Quantum Gravity: Cosmological and Black Hole Spacetimes | National Science Foundation (NSF) | \$ - | \$ 90,000.00 | \$ 90,000.00 |
| AWD-006320 | Catherine M Lemieux Judith Rhodes Laura Ainsworth Scott E Wilks | C C C P | LSUAM Louisiana-Mississippi Geriatrics Workforce Enhancement Program (LAMS- GWEP) | US Department of Health & Human Services-HRSA | \$ - | \$ 152,000.00 | \$ 152,000.00 |
| AWD-006328 | Sibel Bargu Ates | Р | LSUAM Integrating remote sensing and numerical modeling technology to detect and manage current and future harmful algal blooms in Louisiana's coastal and tidal waters | | \$ - | \$ 183,503.00 | \$ 183,503.00 |
| AWD-006439 | Suniti Kumara Walimuni Devage | Р | LSUAM 23-EARTH23-0347 - Advancing dynamic multi- (hazard-) risk assessment method for a massive refugee camp in Bangladesh | NASA-Goddard Space Flight Center 03 | \$ - | \$ 49,982.00 | \$ 49,982.00 |
| AWD-006484 | Michael L Cherry Michela Negro T Gregory Guzik | C C P | LSUAM CALET: Transforming Astroparticle Physics with Extended Operations and Analysis | NASA-Goddard Space Flight Center 03 | \$ - | \$ 580,000.00 | \$ 580,000.00 |
| AWD-006578 | Brandon Shuck | P | LSUAM Collaborative Research: A seismic experiment to investigate mantle dynamics during the early stages of seafloor spreading in the Atlantic | National Science Foundation (NSF) | \$ - | \$ 228,066.00 | \$ 228,066.00 |
| AWD-006579 | Slawomir Lomnicki | Р | LSUAM Changes in Exposures to Per- and polyfluoroalkyl substances (PFAS), Metals, Dioxins, and Furans following Cessation of Open Burning of Munitions Wastes of a Hazardous Waste Thermal Treatment Facility | North Carolina State University 11 | \$ - | \$ 46,544.00 | \$ 46,544.00 |

| AWD-006597 | Alex S Cohen | P | LSUAM Psychology Externs at Jackson State Hospital 2024-27 | LA Dept of Health & Hospitals-Office of Behavioral Health 15 | \$ - | \$ 65,658.00 | \$ 65,658.00 |
|------------|--|------------------|--|---|--------------------|------------------|--------------------|
| AWD-006702 | Robert E Lancaster | Р | LSUAM 2025 Louisiana State University Low Income Taxpayer Clinic Proposal | Internal Revenue Service (IRS) | \$ - | \$ 76,660.00 | \$ 76,660.00 |
| AWD-006763 | Alex S Cohen Amy Jeanette Mikolajewski Elia F Soto Julia D Buckner Matthew Ray Calamia Paul Joseph Frick Raymond Tucker Ryan Michael Hill | C C C C P | LSUAM Psychology Externs at OLOL 2025-2027 | Our Lady of the Lake Physician Group, LLC 02 | \$ 711,717.00 | \$ - | \$ 711,717.00 |
| AWD-006779 | Aimee Moles Hillary Colleen Sinclair | C P | LSUAM Pay for Success Initiative 2025 | LA Dept of Public Safety & Corrections 02 | \$ - | \$ 69,372.00 | \$ 69,372.00 |
| AWD-006786 | Eileen Haebig Nicholas E Fears | C P | LSUAM Pilot Clinical Trial of an App-Based Motor Skills Intervention for Reducing Motor Difficulties in Autistic Children | Research | \$ 763,171.00 | \$ - | \$ 763,171.00 |
| AWD-006854 | Ashley S. Tillison Elizabeth A Winchester Kristina Little Samuel Berwyn Robison | A C C P | LSUAM Louisiana Partnerships for Success (LaPFS) III Evaluation Services | · · · · · · · · · · · · · · · · · · · | \$ - | \$ 135,420.00 | \$ 135,420.00 |
| AWD-006935 | Anthony C. Engler Anurag Mandalika Craig Plaisance Frank Richard Roberts Gregory Brian Upton Ingmar Michael Schoegl John C Flake Kerry M Dooley Lavrent Khachatryan Opeoluwa Owoyele Shyam K Menon | A A A A A A A P | LSUAM Collaborative Research: E-RISE RII: Use of a Louisiana Bio-Electric Fuel Incubator to Create Liquid Transportation Fuels from Agricultural Residues | National Science Foundation (NSF) | \$ 2,941,672.00 | \$ - | \$ 2,941,672.00 |
| AWD-006938 | Amy Jeanette Mikolajewski Paul Joseph Frick Ryan Michael Hill | C C P | LSUAM Baton Rouge Clinic Psychology Externs - 2025-26 | The Baton Rouge Clinic (AMC) | \$ 72,658.00 | \$ - | \$ 72,658.00 |
| AWD-006949 | Hillary Colleen Sinclair Judith Rhodes | C P | LSUAM Dreambox Product Feature Testing - ENCORE Cohort 2 | Discovery Education, Inc. | \$ 45,000.00 | \$ - | \$ 45,000.00 |
| AWD-006951 | Brent Oja Claire Zvosec | C P | LSUAM Cardiovascular Disease Risk and Sport Employees' Occupational Physical Activity: Evaluating the Physiological Outcomes of Grit | North American Society For Sport Management (NASSM) | \$ 1,100.00 | \$ - | \$ 1,100.00 |
| AWD-006952 | Xiaoliang Wan | Р | LSUAM Adaptive sampling for scientific machine learning: algorithms and applications | National Science Foundation (NSF) | \$ 285,669.00 | \$ - | \$ 285,669.00 |
| AWD-006953 | Rebeca De Jesus Crespo | Р | LSUAM Hurricanes and mosquito-borne disease risk: Integrating social and environmental dynamics into predictive models | Burroughs Wellcome Fund (BWF) 02 | \$ 48,871.00 | \$ - | \$ 48,871.00 |

| AWD-006954 | Ivan Agullo Rodenas | P | LSUAM Enrico Fermi Fellowships - Cross-Training in theoretical and experimental fundamental science | Center for SpaceTime and the Quantum (CSTQ) | \$ 154,115.00 | \$ | - | \$ 154,115.00 |
|-------------|---|--------|--|---|------------------|------|----------|------------------|
| AWD-006955 | Lisa A Verma | P | LSUAM Incumbent Worker Training Program - Cajun Industries, LLC #4 | LA Workforce Commission 01 | \$ 29,024.00 | \$ | - | \$ 29,024.00 |
| AWD-006957 | Golden G Richard | Р | LSUAM ADP#90: Development of File and Block Validators for the Scalpel3 Data Carving Architecture | NextFlex | \$ 249,871.00 | \$ | - | \$ 249,871.00 |
| AWD-006960 | Xiaoqi Huang | Р | LSUAM Harmonic Analysis on Manifolds | National Science Foundation (NSF) | \$ 215,830.00 | \$ | - | \$ 215,830.00 |
| AWD-006961 | Juhee Haam | Р | LSUAM Role of the Entorhinal Cortical Delta Oscillations in Systems Consolidation | NIH-National Institute of Mental Health | \$ 363,173.00 | \$ | - | \$ 363,173.00 |
| AWD-006962 | Bijan Mohammadi Sangjouey Michael M Khonsari | C P | LSUAM Crystal Plasticity-Based Modeling of Fatigue in High- Entropy Alloys - BOR Portion | LA Board of Regents 19 | \$ 19,990.00 | \$ | - | \$ 19,990.00 |
| AWD-006963 | Bijan Mohammadi Sangjouey Michael M Khonsari | C P | LSUAM Crystal Plasticity-Based Modeling of Fatigue in High- Entropy Alloys - NSF Portion | LA Board of Regents 19 | \$ 20,000.00 | \$ | - | \$ 20,000.00 |
| AWD-006965 | Guoqiang Li Yaxin An | C P | LSUAM Computational Design of Electroactive SMPs Assisted with Machine Learning | LA Board of Regents 19 | \$ 39,992.00 | \$ | - | \$ 39,992.00 |
| AWD-006966 | Mahathir Mohammad Bappy | P | LSUAM Physics-Informed Machine Learning for Process Defect Detection and Fatigue Modeling in WAAM-Fabricated Complex Concentrated Detection | LA Board of Regents 19 | \$ 39,999.00 | \$ | - | \$ 39,999.00 |
| AWD-006973 | BeiBei Guo | P | LSUAM Accurate Tracking of Patient Position and Dose During VMAT Based on VMAT- CT | Baylor College of Medicine 01 | \$ 206,005.00 | \$ | - | \$ 206,005.00 |
| AWD-006974 | Colleen Helen Fava | P | LSUAM CS Regents Support of Louisiana Space Grant Opportunities in NASA STEM FY 2025-2028 (LaSPACE) | LA Board of Regents 19 | \$ 250,000.00 | \$ | - | \$ 250,000.00 |
| AWD-006975 | Robert Herbert | P | LSUAM Multiscale Additive Manufacturing of Flexible Materials for Passive Lunar Dust Mitigation | LA Board of Regents 19 | \$ 40,000.00 | \$ | - | \$ 40,000.00 |
| AWD-006976 | Milton D Terrell | P | LSUAM UFC 318 Economic Impact | New Orleans UFC Host Committee, Inc. | \$ 30,000.00 | \$ | - | \$ 30,000.00 |
| AWDC-000039 | Mary Leah Coco | P | LSUAM LTRC Student Worker Program | LA Transportation Research Center (LTRC) | \$ 175,000.00 | \$ | - | \$ 175,000.00 |
| AWDC-000562 | Jeffery C Blackmon | P | LSUAM Dr. Wayne Newhauser as Chief of Medical Physics at MBPCC | Mary Bird Perkins Cancer Center | \$ - | \$ 3 | 1,839.00 | \$ 31,839.00 |
| AWDC-000642 | Bobby Lynn Matthews | Р | LSUAM Pre-Assessment Notary Test | Office of the Secretary of State of Louisiana | \$ - | \$ | 3,520.00 | \$ 3,520.00 |

\$ 15,906,761.00

| | Cumulative as | of July 2023 | Cumulative as | of July 2024 | Cumulative as of July 2025 | | | | |
|---|---------------|---------------|---------------|---------------|----------------------------|---------------|--|--|--|
| | Proposals | Funds | Proposals | Funds | Proposals | Funds | | | |
| Colleges | Submitted | Requested | Submitted | Requested | Submitted | Requested | | | |
| Academic Affairs | 0.00 \$ | - | 1.00 \$ | 1,776.00 | 0.00 \$ | - | | | |
| Administrative | 0.00 \$ | - | 0.00 \$ | - | 0.00 \$ | - | | | |
| Athletics | 0.00 \$ | - | 0.00 \$ | - | 0.00 \$ | - | | | |
| Centers and Institutes | 2.15 \$ | 1,549,370.85 | 1.00 \$ | 374,611.00 | 1.65 \$ | 1,200,784.80 | | | |
| College of Agriculture | 0.50 \$ | 6,918.00 | 1.20 \$ | 189,999.80 | 1.00 \$ | 40,000.00 | | | |
| College of Art and Design | 1.00 \$ | 400,000.00 | 3.60 \$ | 103,209.40 | 4.10 \$ | 650,247.00 | | | |
| College of Business | 1.00 \$ | 150,000.00 | 1.13 \$ | 866,854.38 | 3.10 \$ | 705,120.00 | | | |
| College of Engineering | 30.32 \$ | 18,332,264.73 | 19.88 \$ | 15,417,723.66 | 34.00 \$ | 28,448,119.74 | | | |
| College of Human Sciences and Education | 12.40 \$ | 2,231,180.90 | 5.45 \$ | 261,589.80 | 4.05 \$ | 2,485,829.00 | | | |
| College of Humanities and Social Sciences | 4.50 \$ | 1,021,016.20 | 7.50 \$ | 1,449,073.50 | 9.38 \$ | 5,074,263.00 | | | |
| College of Music and Dramatic Arts | 0.00 \$ | - | 0.00 \$ | - | 0.00 \$ | - | | | |
| College of Science | 25.00 \$ | 12,456,303.00 | 13.90 \$ | 9,342,505.10 | 19.38 \$ | 13,212,621.00 | | | |
| College of the Coast and Environment | 4.53 \$ | 6,672,151.92 | 10.00 \$ | 6,495,190.00 | 4.38 \$ | 1,597,068.60 | | | |
| Graduate School | 1.00 \$ | 465,667.00 | 0.00 \$ | - | 0.00 \$ | - | | | |
| Honors College | 0.00 \$ | - | 0.00 \$ | - | 0.00 \$ | - | | | |
| Information Technology Services | 0.00 \$ | - | 0.00 \$ | - | 0.00 \$ | - | | | |
| Libraries | 0.00 \$ | - | 1.00 \$ | 1,300.00 | 0.00 \$ | - | | | |
| Louisiana Sea Grant | 0.00 \$ | - | 0.00 \$ | - | 2.00 \$ | 451,122.00 | | | |
| Paul M. Hebert Law Center | 0.00 \$ | - | 1.00 \$ | 178,810.00 | 1.00 \$ | 196,806.00 | | | |
| School of Mass Communication | 1.00 \$ | 15,000.00 | 0.00 \$ | - | 0.00 \$ | - | | | |
| School of Veterinary Medicine | 7.00 \$ | 3,473,031.00 | 9.20 \$ | 1,990,079.80 | 13.97 \$ | 15,280,372.86 | | | |
| SNCSRT | 3.60 \$ | 1,777,083.40 | 2.00 \$ | 20,881,439.00 | 6.00 \$ | 3,273,929.00 | | | |
| VP Engagement, Civil Rights, and Title IX | | | 0.00 \$ | - | 0.00 \$ | - | | | |
| VP Enrollment Management and Student Success | 0.00 \$ | - | 6.15 \$ | 1,552,486.60 | 0.00 \$ | - | | | |
| VP Online and Distance Education | 0.00 \$ | - | 0.00 \$ | - | 0.00 \$ | - | | | |
| VP Research and Economic Development | 2.00 \$ | 1,320,000.00 | 3.00 \$ | 3,650,000.00 | 0.00 \$ | - | | | |
| Total of July | 96.00 | \$49,869,987 | 87.00 | \$62,756,648 | 104.00 | \$72,616,283 | | | |
| Total of Fiscal Year | 1357.00 | \$786,540,174 | 1309.00 | \$824,869,926 | | | | | |

| | Cumulative as of July 2023 | | | | | | | Cum | tive as of July | 4 | Cumulative as of July 2025 | | | | | | | |
|---|-----------------------------------|--------------|-------------------|-------------------------------|----|--------------|----|---------------------|-------------------|-------------------|----------------------------|---------------|----|---------------------|-------------------|--------------|----|---------------|
| | July - Continuing | | | | | | Ju | | July - Continuing | | | | | | July - Continuing | | | |
| College | July - New (2023) (2023) July - T | | ly - Total (2023) | Total (2023) July - New (2024 | | (2024) | | July - Total (2024) | | July - New (2025) | | (2025) | | July - Total (2025) | | | | |
| Academic Affairs | \$ | - | \$ | - | \$ | - | \$ | 1,776.00 | \$ | - | \$ | 1,776.00 | \$ | - | \$ | - | \$ | - |
| Administrative | \$ | 36,000.00 | | | \$ | 36,000.00 | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| Athletics | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| Centers and Institutes | \$ | - | \$ | - | \$ | - | \$ | 156,712.00 | \$ | 256,667.00 | \$ | 413,379.00 | \$ | 367,709.00 | \$ | 273,503.00 | \$ | 641,212.00 |
| College of Agriculture | \$ | - | \$ | 52,011.00 | \$ | 52,011.00 | \$ | - | \$ | 101,644.00 | \$ | 101,644.00 | \$ | 353,089.00 | \$ | - | \$ | 353,089.00 |
| College of Art and Design | \$ | - | \$ | 200,000.00 | \$ | 200,000.00 | \$ | - | \$ | 212,500.00 | \$ | 212,500.00 | \$ | - | \$ | 212,500.00 | \$ | 212,500.00 |
| College of Business | \$ | - | \$ | 25,126.00 | \$ | 25,126.00 | \$ | - | \$ | 89,010.00 | \$ | 89,010.00 | \$ | 30,000.00 | \$ | 25,126.00 | \$ | 55,126.00 |
| College of Engineering | \$ | 855,828.00 | \$ | 794,719.00 | \$ | 1,650,547.00 | \$ | 17,473,912.00 | \$ | 690,307.00 | \$ | 18,164,219.00 | \$ | 2,998,647.00 | \$ | 477,105.00 | \$ | 3,475,752.00 |
| College of Human Sciences and Education | \$ | 137,540.00 | \$ | 1,055,463.00 | \$ | 1,193,003.00 | \$ | - | \$ | 1,645,872.00 | \$ | 1,645,872.00 | \$ | 777,436.00 | \$ | 1,732,732.00 | \$ | 2,510,168.00 |
| College of Humanities and Social Sciences | \$ | 598,875.00 | \$ | 1,013,038.00 | \$ | 1,611,913.00 | \$ | 340,152.00 | \$ | 894,218.00 | \$ | 1,234,370.00 | \$ | 860,692.00 | \$ | 1,289,069.00 | \$ | 2,149,761.00 |
| College of Music and Dramatic Arts | \$ | - | \$ | 25,000.00 | \$ | 25,000.00 | \$ | - | \$ | 12,500.00 | \$ | 12,500.00 | \$ | - | \$ | 12,500.00 | \$ | 12,500.00 |
| College of Science | \$ | 590,879.00 | \$ | 638,811.00 | \$ | 1,229,690.00 | \$ | 800,000.00 | \$ | 624,800.00 | \$ | 1,424,800.00 | \$ | 1,415,871.00 | \$ | 1,966,565.00 | \$ | 3,382,436.00 |
| College of the Coast and Environment | \$ | 120,000.00 | \$ | 228,153.00 | \$ | 348,153.00 | \$ | - | \$ | 546,425.00 | \$ | 546,425.00 | \$ | 48,871.00 | \$ | 1,588,591.00 | \$ | 1,637,462.00 |
| Graduate School | \$ | - | \$ | 670,363.00 | \$ | 670,363.00 | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| Honors College | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| Information Technology Services | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| Libraries | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| Louisiana Sea Grant | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| Paul M. Hebert Law Center | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | 76,660.00 | \$ | 76,660.00 |
| School of Mass Communication | \$ | 460,000.00 | \$ | - | \$ | 460,000.00 | \$ | - | \$ | 1,168,000.00 | \$ | 1,168,000.00 | \$ | - | \$ | - | \$ | - |
| School of Veterinary Medicine | \$ | 282,606.00 | \$ | 803,492.00 | \$ | 1,086,098.00 | \$ | 1,561,895.00 | \$ | 815,737.00 | \$ | 2,377,632.00 | \$ | 75,000.00 | \$ | 792,550.00 | \$ | 867,550.00 |
| SNCSRT | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| VP Engagement, Civil Rights, and Title IX | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - |
| VP Enrollment Management and Student Success | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | - | \$ | 3,520.00 | \$ | 3,520.00 |
| VP Online and Distance Education | \$ | - | \$ | - | \$ | - | \$ | 146,081.00 | \$ | 37,500.00 | \$ | 183,581.00 | \$ | 29,024.00 | \$ | - | \$ | 29,024.00 |
| VP Research and Economic Development | \$ | 75,375.00 | \$ | 341,426.00 | \$ | 416,801.00 | \$ | 500,002.00 | \$ | - | \$ | 500,002.00 | \$ | - | \$ | 500,001.00 | \$ | 500,001.00 |
| Total Count of July | | 27 | | 45 | | 72 | | 31 | | 52 | | 83 | | 25 | | 58 | | 83 |
| Total Amount of Fiscal Year | \$ | 3,157,103.00 | \$ | 5,847,602.00 | \$ | 9,004,705.00 | \$ | 20,980,530.00 | \$ | 7,095,180.00 | \$ | 28,075,710.00 | \$ | 6,956,339.00 | \$ | 8,950,422.00 | \$ | 15,906,761.00 |
| Total of Fiscal Year | | | \$1 | 87,912,095.00 | | | | | \$2 | 202,128,477.00 | | | | | | | | |

| First Level Cost Center Hierarchy | | Jul-2023 | FY 2024 | | | Jul-2024 | FY 2025 | Jul-2025 | |
|--|----|------------|---------|-------------|----|------------|-------------------|------------------|--|
| Academic Affairs | \$ | 84,526 | \$ | 3,584,085 | \$ | 247,490 | \$ 3,280,378 | \$ 349,256 | |
| Administrative | \$ | - | \$ | 12,999 | \$ | - | \$ 62,299 | \$ 12,794 | |
| Athletics | \$ | - | \$ | - | \$ | - | \$ 37,272 | \$ - | |
| Centers and Institutes | \$ | 315,784 | \$ | 4,482,117 | \$ | 320,701 | \$ 5,387,840 | \$ 277,262 | |
| Centralized Expenditures | \$ | - | \$ | (13,571) | \$ | - | \$ - | \$ - | |
| College of Agriculture | \$ | 45,473 | \$ | 414,083 | \$ | 51,799 | \$ 234,312 | \$ 34,227 | |
| College of Art and Design | \$ | 9,664 | \$ | 642,402 | \$ | 78,481 | \$ 822,086 | \$ 44,457 | |
| College of Business | \$ | 501,810 | \$ | 5,940,660 | \$ | 433,681 | \$ 5,315,289 | \$ 479,183 | |
| College of Engineering | \$ | 2,218,549 | \$ | 30,871,619 | \$ | 2,792,937 | \$ 33,606,733 | \$ 2,805,466 | |
| College of Human Sciences and Education | \$ | 724,794 | \$ | 10,715,854 | \$ | 469,963 | \$ 7,596,981 | \$ 372,156 | |
| College of Humanities and Social Sciences | \$ | 362,815 | \$ | 4,505,586 | \$ | 308,145 | \$ 5,520,795 | \$ 541,884 | |
| College of Music and Dramatic Arts | \$ | - | \$ | 43,827 | \$ | 2,625 | \$ 100,683 | \$ - | |
| College of Science | \$ | 2,136,645 | \$ | 28,408,311 | \$ | 2,463,761 | \$ 30,744,308 | \$ 2,540,219 | |
| College of the Coast and Environment | \$ | 1,004,399 | \$ | 13,863,566 | \$ | 3,056,344 | \$ 16,371,229 | \$ 1,098,121 | |
| Graduate School | \$ | 34,795 | \$ | 1,417,110 | \$ | 11,378 | \$ 966,569 | \$ 45,751 | |
| Honors College | \$ | - | \$ | 590 | \$ | - | \$ - | \$ - | |
| Information Technology Services | \$ | 101,940 | \$ | 3,357,132 | \$ | 245,851 | \$ 3,264,643 | \$ 6,268 | |
| Libraries | \$ | 12,230 | \$ | 45,943 | \$ | - | \$ 8,755 | \$ 5,976 | |
| Louisiana Sea Grant | \$ | 260,524 | \$ | 4,766,479 | \$ | 234,801 | \$ 4,252,543 | \$ 328,887 | |
| Paul M. Hebert Law Center | \$ | - | \$ | 174,248 | \$ | 5,576 | \$ 266,719 | \$ - | |
| SNCSRT | \$ | 2,242,093 | \$ | 39,407,569 | \$ | 2,640,418 | \$ 33,004,131 | \$ 1,822,929 | |
| School of Mass Communication | \$ | - | \$ | 551,800 | \$ | 75,702 | \$ 885,112 | \$ 20,339 | |
| School of Veterinary Medicine | \$ | 728,243 | \$ | 17,029,465 | \$ | 1,202,144 | \$ 15,431,391 | \$ 1,037,295 | |
| VP Engagement, Civil Rights, and Title IX | \$ | - | \$ | (328) | \$ | - | \$ 2,448 | \$ - | |
| VP Enrollment Management and Student Success | \$ | 52,782 | \$ | 847,476 | \$ | 103,272 | \$ 705,346 | \$ 71,423 | |
| VP Online and Distance Education | \$ | 24,430 | \$ | 1,177,359 | \$ | 20,567 | \$ 894,381 | \$ 19,855 | |
| VP Research and Economic Development | \$ | 497,512 | \$ | 9,820,996 | \$ | 408,752 | \$ 11,700,400 | \$ 1,497,206 | |
| Total | \$ | 11,359,010 | \$ | 182,067,377 | \$ | 15,174,388 | \$ 180,462,643 | \$ 13,410,954 | |

Report Footnote: Expenditure numbers are based off of the cost center charged at time the report is generated.