

Combined Proposal and Award Activity Report

Prepared by Office of Sponsored Programs & Sponsored Program Accounting

February 2022

Comparison Charts of Proposal/Award/Expenditure for past 3 years: p. 2-5 Proposals Submitted by OSP: p. 6-8 Awards Budgeted by SPA: p. 9-12 Comparison of Proposal/Award/Expenditure Data for past 3 years: p. 13-15

SUMMARY February 1, 2022 through February 28, 2022

Proposals Submitted by OSP 84 \$ 41,920,1 Awards Budgeted by SPA 61 \$ 5,593,0	175 \$	333,401,411
Awards Budgeted by SPA 61 \$ 5,593.0		
	070 \$	118,323,038
Expenditures	\$	80,144,206

Awards by Sponsor February 2022

Number of Awards	Aw	arded Amount
12	\$	2,414,290
6	\$	674,286
1	\$	4,000
3	\$	52,000
1	\$	72,358
11	\$	253,055
0	\$	-
3	\$	121,000
6	\$	340,651
8	\$	1,281,472
10	\$	379,958
61	\$	5,593,070
	Number of Awards 12 6 1 3 1 11 0 3 6 8 10	Number of Awards Aw 12 \$ 6 \$ 1 \$ 3 \$ 1 \$ 3 \$ 11 \$ 0 \$ 3 \$ 6 \$ 8 \$ 10 \$





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



Comparison of Invention Disclosures

Cumulative as of February Fiscal Year Total

Comparison of Total U.S. Patent Applications





Comparison of Total U.S. Patents Issued

Comparison of Total Revenue for Licensing of Intellectual Property



Cumulative as of February 🛛 📕 Fiscal Year Total

Proposals Submitted by OSP

	Туре	Agency	Title		<u>Amount</u>
<u>Co-PI(s)</u> Moe, William M F	Р	NPC Services, Inc.	Evaluation of Current Remedy and Research into Advanced	\$	57,164.00
	P C	NPC Services, Inc.	Technologies for Remediation of the PPI Site	Ş	37,104.00
	P	Society of Industrial and Applied Mathematics (SIAM)	SIAM editor-in-chief	\$	46,800.00
Magana-Loaiza, Omar F	Р	US Department of Energy (DOE)	Multiphoton Quantum Simulation through the Control of Electromagnetic Near-Fields in Photonic Networks	\$	289,852.00
Wolfson, Wendy F	Р	Walker Animal Shelter	Shelter Medicine for Walker Animal Control Facility	\$	5,000.00
Holstein, Daniel F	Р	University of the Virgin Islands	VI-EPSCoR RII Track-1: Ridge to Reef Processes and Interdependent Drivers of Small Island Resilience	\$	72,002.00
Crawford, Melissa Bailey F	Ρ	LA Board of Regents (BOR)	Louis Stokes Science, Technology, Engineering, and Mathematics (STEM) Pathways and Research Alliances: Louis Stokes Louisiana Alliance for Minority	\$	40,000.00
DeLong, Kristine L	P C C	US Geological Survey (USGS)	Developing a Diverse Research Workforce with Expertise in Hydrological Climate Events in the Upland Watersheds of the Northern Gulf of Mexico (Hydroclimate-LSU)	\$	180,000.00
	С		(previously MADE-LSU)	ć	1 200 00
,,.	P	Stephenson Technologies Corporation (STC)	STC-LSU IWA FY22-001-CESER	\$	1,360.00
, 0	Р	LA Economic Development (LED)	LSU DXC FY22-23 Agreement	\$	1,700,000.00
Butler, Leslie GCChen, JianhuaCGuo, ShengminCMeng, Wen JinC	P C C C C	Lockheed Martin Corporation	IUCRC Phase 1 Center for Innovations in Structural Integrity Assurance (CISIA) - Members (Lockheed Martin)	\$	50,000.00
Butler, Leslie GCChen, JianhuaCGuo, ShengminCMeng, Wen JinC	P C C C C	Shell	IUCRC Phase 1 Center for Innovations in Structural Integrity Assurance (CISIA) - Members (Shell)	\$	50,000.00
Twilley, Robert RFBirch, TraciCFriedland, Carol JeanCHiatt, MatthewC	P C C C C	US Army Corps of Engineers	Developing Engineering practices for Ecosystem Design Solutions (DEEDS): Calibrating Ecosystem Services to Advance Performance of Natural Infrastructure in Military Operations	\$	8,755,429.00
Schneider, Gerald Johannes F	P C	National Science Foundation (NSF)	MsRI-Planning Workshop: X-ray and Neutron Instrumentation	\$	50,000.00
-	P	University of Louisiana at Lafayette (ULL)	Economic Impact of Access Management Treatments	\$	57,040.00
Rackin, Heather M F	Р	National Institutes of Health (NIH)	Baby bust or baby bump? County-level partisan divergence in fertility during the COVID-19 pandemic	\$	141,012.00
Penn, Arthur L C	P C	Medical College of Wisconsin	Radiogenic injury and dysbiosis of the intestines and lung: mitigation with a probiotic.	\$	322,100.00
Chen, Senlin F Guo, BeiBei C	O P C C	National Institutes of Health (NIH)	Dissemination of an Adolescent Obesity Prevention Intervention to Louisiana Schools	\$	451,182.00
Lam, Siu Ngan F	P C	National Science Foundation (NSF)	Collaborative Research: HNDS-I: A Cyberinfrastructure for Multiscale Human Dynamics and Resilience (HDR) Research	\$	495,006.00
Doerrler, William Jr F	Ρ	National Science Foundation (NSF)	Bacterial proton motive force, quorum sensing and a mitigation strategy to prevent bacterial panicle blight in rice	\$	656,987.00
Bart, Sophie A C	P C C	National Science Foundation (NSF)	Collaborative Research: Building the Gateway for Biotic Exchange in the Greater Caucasus Region: A Perspective from Tectonic-Topographic-Climatic Interactions	\$	1,150,878.00
	Р	National Institutes of Health (NIH)	Pexophagy regulation in live animals and its role in aging and longevity	\$	1,469,765.00
Oetting, Janna B F	Р	Harvard University	Pediatric HIV/AIDS Cohort Study Emerging Research Pilot:	\$	30,377.00
Buckner, Julia D F	Р	University of Houston (UH)	Exploration of Linguistic Biases within the CELF A Tailored Mobile Cannabis-Anxiety Treatment	\$	448,894.00
,	P	LA Workforce Commission	Unemployment Claims Forecast 2021-2022	\$	21,865.00
Romagnoli, Jose A F	Р	BASF	Integrated Machine Learning Approach for Unsupervised	\$	300,013.00

Huang, Haosheng Justic, Dubravko Mariatti Giulia	P C	National Science Foundation (NSF)	Collaborative Research: Methane Dynamics Across Microbe- to-Landscape Scales in Coastal Wetlands	\$ 424,905.00
Mariotti, Giulio Harrison, Cheryl	C P	National Science Foundation (NSF)	Collaborative Research: GCR: Generating Actionable Research to Investigate Combined Climate Intervention Strategies for Stakeholder Use	\$ 595,185.00
Patial, Sonika Saini, Yogesh	P P	National Institutes of Health (NIH)	Tristetraprolin: Molecular Regulator of Ozone-induced respiratory inflammation	\$ 2,922,479.00
Kunduk, Melda	Р	National Institutes of Health (NIH)	Investigation of Intermittency of Irregular Vocal Fold Vibration due to Vocal Fold Asymmetry	\$ 412,426.00
Francis, Joseph Leise, Britta Sigrid	P C	Blue Buffalo	Blue Buffalo Summer Scholarship	\$ 5,000.00
Vatta, Adriano F	P	Delaware State University	Reversing On-Farm Anthelmintic Resistance in Small Ruminant Gastrointestinal Nematodes (GINs)	\$ 45,000.00
Kargarian Marvasti, Amin	Ρ	National Science Foundation (NSF)	Collaborative Research: Learning-aided Linear Nonparametric Joint Chance Constraints for Security Action Scheduling under Interstate Import/Export Flow	\$ 308,664.00
Wang, Tuo	Ρ	National Institutes of Health (NIH)	Revealing the Cell Wall Organization of Fungal Pathogens and Structural Responses to Antifungal Drugs Using Cellular Solid-State NMR	\$ 1,811,690.00
Hulteen, Ryan	Р	Fayetteville State University	Preventing Physical Activity Decline During the Menopausal Transition: The Role of Motor Competence	\$ 156,446.00
Ogundele, Olalekan M	Ρ	National Institutes of Health (NIH)	Dysregulation of Ventral Tegmental Area (VTA) excitatory projections to the CA1 in Schizophrenia-like behavioral phenotypes.	\$ 1,805,925.00
Lam, Siu Ngan	Ρ	National Science Foundation (NSF)	Collaborative Research: GCR: Place-Based Convergence to Strengthen Rural Resilience	\$ 524,561.00
Tang, Xun	Р	National Science Foundation (NSF)	A Neural Network-based Optimal Control Framework for Colloidal Self-Assembly	\$ 262,535.00
Lee, Semin	Ρ	The Camille and Henry Dreyfus Foundation, Inc.	Development of Catalytic Systems for Synthesizing Giant Carbon Nanohoops	\$ 100,000.00
Rivas, Fatima	Р	National Institutes of Health (NIH)	Elucidating the mode of action of the abietanes to develop potential therapeutic agents	\$ 407,363.00
Haebig, Eileen Cox, Christopher	P O	National Institutes of Health (NIH)	Retrieval-Based Word Learning in Autism Spectrum Disorder	\$ 535,785.00
He, Songjie	Р	Louisiana Universities Marine Consortium (LUMCON)	Collaborative Research: Methane efflux from river influenced coastal marine sediments	\$ 294,756.00
Wilson, Carol	Р	National Science Foundation (NSF)	Collaborative Research: Relative Sea Level, River Morphodynamics, and Societal Resilience in the Ganges- Brahmaputra Delta (R3)	\$ 450,000.00
Nevarez, Javier G	Ρ	LA Department of Wildlife & Fisheries (LDWF)	Veterinary Services for the Louisiana Alligator Industry/Louisiana Department of Wildlife and Fisheries (LDWF)	\$ 90,768.00
Barbalata, Corina	Ρ	George Mason University	RI: Small: Computational Imaging for Underwater Exploration	\$ 186,000.00
Balasuriya, Udeni Peak, Laura	P C	Food and Drug Administration (FDA)	CVM VetLIRN Veterinary Dagnostic Laboratory Program (U18)	\$ 259,000.00
Guerrero-Plata, Antonieta Carossino, Mariano	P C	National Institutes of Health (NIH)	Exacerbation of Respiratory Syncytial Virus-Induced Disease	\$ 2,412,645.00
Liang, Junhong Trossman, David Wan, Xiaoliang	P C C	National Oceanic and Atmospheric Administration (NOAA)	Implementing and Testing of Physics-informed Data-based Parameterization for Upper-Ocean Mixing in the Unified Forecast System	\$ 741,255.00
Tan, Jiaqi	P	National Science Foundation (NSF)	Collaborative Research: Ecological and genomic mechanisms of plant-microbiome symbiosis under environmental stress	\$ 445,119.00
Rouse, Lawrence J Jr	Ρ	Louisiana Universities Marine Consortium (LUMCON)		\$ 23,000.00
Bentley, Samuel J Sr Peele, R Hampton	P C	The Water Institute of the Gulf (TWIG)	Louisiana Sediment Management Plan (LASMP): Central Coast Regional Sediment Inventory and Sediment Budget	\$ 85,500.00
Xu, Kehui Quirk, Tracy	C P	The Wetland Foundation	Program Conference travel grant - Daniel Pascucci	\$ 1,600.00
Wei, Hanyu	Ρ	Brookhaven Science Associates, LLC	Accelerating Experimental Neutrino Physics with High Performance Software	\$ 930,475.00
Reynolds, Emma	Р	Entergy Charitable Fundation	Crash Course	\$ 459.00
Chung, SeYeon	Ρ	National Institutes of Health (NIH)	Tube dimensional control by apical extracellular matrix	\$ 287,505.00
Liang, Junhong	Ρ	National Science Foundation (NSF)	Collaborative Research: Investigating Bubble-Mediated Gas Exchange in a Strongly Convective Ocean during the Bubble Exchange in the Labrador Sea (BELS) Experiment	\$ 323,283.00
Smiley, Kevin	Ρ	University of Maryland, Baltimore County	Understanding Place-Based Health Inequalities in Mid-Life	\$ 135,530.00

Upber, Supervisition Comparison Biologene Addating an established computing stack to the spect of addating set of the spect set of the spect of the spect set of the spect of the spect set of the spece set of the spect set of the spect set	Dismukes, David E	Р	Entergy	Hurricane Restoration Analysis	\$	56,088.00
Alegos, Fanzado Control Englowerment Solutions. LLC Pychology Extern at Youth Englowerment Solutions. 5 27.692.00 Protecto, Sarah Ruis P National Institute of Corrections NIC P22 Correctional Industrie Leadership Training. 5 0.495.00.00 Long, Anan C C Cereer for Lineacy and Learning. L-SS-C: Advancing Meeningful Samiy School inggarene. 5 3.59.10.000 Long, Anan C C Cereer for Lineacy and Learning. L-SS-C: Advancing Meeningful Samiy School inggarene. 5 3.59.10.000 Kinnara C P National Science Foundation INSA Collaborative Research: LEIC CMT: Comparitive genemations mutative science Policity and Industries Control Printing Science Foundation INSA Solutional Interview Research: LEIC CMT: Comparitive genemations mutative science Policity and Industries Control Printing Science Foundation INSA Solutional Interview Research: LEIC CMT: Comparitive genemations mutative science Policity and Interview Research: LEIC CMT: Comparitive genematics Research LEIC CMT:	Upton, Gregory Brian Moreno, Juana	C P	National Science Foundation (NSF)	BRBytes: Adapting an established computing track to the	\$	1,999,990.00
Winkay, Zubal C Full Constrained Solutions, LLC Psychology Extern at Youth Empowerment Solutions S 27,582.00 Proctor, Staria Ruis P National Institute of Corrections NCF P22 Correctional Industries Leadership Training: S 94,925.00 Cone, Damia C	Alegre, Fernando					
Fisk, Paul Subseyh P Vaulti Engowarrent Sublism, LP Psychology Extern at Vaulti Engowarrent Sublism, S 27,022.00 Proctor, Sarah Nials P National Institute of Corrections Curriculum Conversion S 94,282.00 Cine, Banki C Center for Uteracy and Learning U-SFEC Advancing Meaningful Family-School Engagement S 27,020.000 Cine, Reling C Center for Uteracy and Learning U-SFEC Advancing Meaningful Family-School Engagement S 210,927.00 Cine, Reling C Antional Acconautics & Space Depositional History of the Vasitus Boreals Formation and Science Foundation (MSH) Collaborative Research EDGE CMT: Comparative genomics S 310,330 00 Cine, Lohn K P National Science Foundation (MSH) Collaborative Research EDGE CMT: Comparative genomics S 310,330 00 Cine, Charles P National Science Foundation (MSH) Collaborative Research Engineering S 44,880 00 Cine, Stand P National Institutes of Health (NH) Tracscription focat Advance of says throngon control formation genome networks S 42,880 00 Cine, Charles P National Institutes of Health (NH) Tracscription focat Advance sizes Interconnengineering anorechance size	,					
Curricular Conversion Curricular Conversion Signal S			Youth Empowerment Solutions, LLC	Psychology Extern at Youth Empowerment Solutions	\$	27,692.00
Choo Daph C Cark, Kelly C Wallmurth Devage, Suntit P Mational Accountics & Space Depositional history of the Vasitias Borealis Formation and Bates, Augustus Reld S 120,997.00 Galvez, Fernando P National Science Foundation (NSF) Collaborative Research: EDGE CMT: Comparative genomics S 510,230.00 Galvez, Fernando P National Science Foundation (NSF) Collaborative Research: EDGE CMT: Comparative genomics S 510,025.00 Unite, John R P National Science Foundation (NSF) Collaborative Research: EDGE CMT: Comparative genomics S 210,025.00 U. Churyan C Adaptive Maragement and Engineering. Infor Coastal Resource Initiators on the mosture resistance and performance S 240,000.00 Yao, Shaomain P National Institutes of Health (NHI) Transportation for ADama hone marrow stem S 325,82.00 Sinou, Yogesh P Praine View A&M University CSH=2TACH S 44,640.00 Sinou, Yogesh P Praine View A&M University CSH=2TACH S 45,650.00 Sinou, Yogesh P	Proctor, Sarah Rials	Ρ	National Institute of Corrections		\$	94,926.00
Clark, Rely C Administration (Arcanomics & Space Winner Developed Participation (NSA) Depositional history of the Visitias Borealis Formation and Steps, Augustors Reid Lorenzo, Juan M S 149,997.00 Kanara C Administration (NASA) Enablish of a lowlands ocean, Mars Sanoot theRovidy elassicity S 519,139.00 Kanara P National Science Foundation (NSF) Collaborative Research: EDGE CATI: Comparative genomics, sonoot theRovidy elassicity S 510,025.00 Vinite, John R P Adaptive Management and Engineering, LLC Developing (DTSecons Systems to Reduce Cost of Dredge, sonoot theRovidy elassicity S 44,880.00 Short, Adam P Adaptive Management and Engineering, LLC Developing (DTSecons Systems to Reduce Cost of Dredge, sonoot theRovidy elassicity S 44,880.00 Yao, Sharerian P National Institutes of Health (NHI) Transcription fraction sono systems to Reduce Cost of Dredge, sonoot sonoot so	-		Center for Literacy and Learning	LA-SFEC: Advancing Meaningful Family-School Engagement	\$	578,100.00
Kuman Kuman Biers, Augustin Beid (server), Jean M Galver, Jean M Callaborative Bescard): EDGE CMT: Comparative genomics S Signori Dendroty Classover integrated mechanism stat signori Dendrotive Bescard): EDGE CMT: Comparative genomics Signori Dendroty Classover integrated mechanism stat signori Dendrotive Bescard): EDGE CMT: Comparative genomics Signori Dendroty Classover integrated mechanism statSignori Signori Signori Signori Dendrotive Bescard): EDGE CMT: Comparative genomics Signori Dendroty Classover integrated mechanism statSignori Signori Signori Signori Dendrotive Bescard): EDGE CMT: Comparative genomics Signori Dendrotive Call Dendrotive Bescard): EDGE CMT: Comparative genomics Signori Dendrotive Call Dendrotive Bescard): EDGE CMT: Comparative genomics Signori Dendrotive Bescard): EDGE CMT: Comparative genomics Signori Dendrotive Bescard): EDGE CMT: Comparative genomics Signori Dendrotive Bescard: EDGE CMT: Comparative genomics Signori Dendrotive Dendrotive Signori Signori Dendrotive Bescard): EDGE CMT: Comparative genomics Signori Dendrotive Dendro	Clark, Kelly	С				4 40 007 00
Barter, Augurtus Reid Galves, Fernando C Ville, John R. National Science Foundation (NSF) Collaborative ResearC: EDGE CATC: Comparison transmiss that susport phenotypic plasticity Sill Sp. 319, 139, 00 Ville, John R. National Science Foundation (NSF) Collaborative ResearC: Projecting Future Carbon and Univelling: Hingh Respondence: Projecting Future Carbon and Li, Churyan Sill Sp. 319, 139, 00 Taylor, Charles P Adaptive Management and Engineering, Lic Charles Developing IOT Sensor Systems to Reduce Cost of Dradying Future Carbon Modeling Gale Sill Adaptive Hamaging spondence: Parative transmission for Cossal Metional Institutes of Health (NH) Transproton facture to assiss inferiomenterity of age- set (Engling Method Parative Sill Adaptive Future Carbon Method Parative Networks Sill Adaptive Hamaging spondence Adaptive Adaptive Management and Engineering, Induced Usalar Adaptive Management and Engintere Idaptive Management and Engineering, Induced Usala	-		-		Ş	149,997.00
Galvez, Fernando P National Science Foundation (NSF) Collaborative Research: 1002 CCNI: Comparative genemics \$ \$10,130.00 White, John R P National Science Foundation (NSF) Collaborative Research: Projecting Future Carbon and Nutrient Loss from Detaic Casatal Wetlands Today through \$ \$10,025.00 Li, Chunyan C National Science Foundation (NSF) Collaborative Research: Projecting Future Carbon and Nutrient Loss from Detaic Casatal Wetlands Today through \$ \$44.888.00 Endort, Adam P National Science Foundation (NSF) Developing IOT Sensor Systems to Reduce Cost of Gredging \$ \$40.700.00.00 Yao, Shaomian P National Institutes of Health (NH) Imaging approaches to assess interconnectivity of age- induced tubular lysosom networks \$ \$258.82.00 Onter, Adam P National Institutes of Health (NH) Regulation of Inflammatory mediators in allergic \$ \$ \$398.184.00 Sino, Yogesh P National Institutes of Health (NH) Regulation of Inflammatory mediators in allergic \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$						
and physiology to discour integrited mechanism shatWhite, John R Ly, ChuryanP CNational Science Foundation (NSP) Collaborative Research: Projecting Future Catopand Outwelling: Filling the Knowledge and Modeling Gap\$ <td></td> <td>Р</td> <td>National Science Foundation (NSE)</td> <td>Collaborative Research: EDGE CMT: Comparative genomics</td> <td>Ś</td> <td>519,139,00</td>		Р	National Science Foundation (NSE)	Collaborative Research: EDGE CMT: Comparative genomics	Ś	519,139,00
White, John R White, John R L, Chunyan Xue, ZuoP CNational Science Foundation (NSF) Collaborative Research: Projecting Future cathor and Nutrient Los form Delaic Costal Wetlands Today Infrasc Nutrient Los form Delaic Cost Deredging for Costal Resonation Infrasc for Partial Network Resonation Infrasc for Costal Resonation Infrasc for Reso		·		and physiology to discover integrated mechanisms that	Ŷ	515,155.00
Xue, Zuo C Outwelling: Filling the Knowledge and Modeling Gap Taylor, Charles P Adaptive Management and Engineering LLC Newloping 107 Sensor Systems to Reduce Cost of Deredging \$ 44,888.00 Bohner, Adam P National Institutes of Health (NIH) Imaging approaches to assess interconnectivity of age induced tubular hysosme networks \$ 400,0000 Yao, Shaamian P LA Transportation Research Center (TRO Sinking) Effect of Hiles on the moisture resistance and performance \$ 125,852.00 Sinking Operation Research Center (TRO Sinking) Praine View A&M University CS 12-TACH \$ 44,664.00 Sinking Operation Research Center (TRO Sinking) National Institutes of Health (NIH) Regulation of Information \$ 25,852.00 Sinking Operation Research Rese	White, John R	Р	National Science Foundation (NSF)		\$	510,025.00
Taylor, Charles P Adaptive Management and Engineering. LLC Developing (DT Sensor Systems to Reduce Cord D Dredging S 44.88.80 Bohnert, Adam P National Institutes of Health (NH) Imaging approaches to assess interconnectivity of age- induced tubular /stocome networks 6407.000.00 Yao, Shaomian P National Institutes of Health (NH) Transcription factor AP2 alphs (AP2a) upregulation impairs \$ 338,184.00 wen, Xue D LA Transportation Research Center (ITRG) Effect of files on the molsture resistance and performance \$ 125,852.00 Gibbinson, Petra P Prairie View A&M University CSH2-TACH \$ 44,640.00 Solin, Yogesh P Prairie View A&M University CSH2-TACH \$ 44,660.00 Sono, Samuel David C VIS Alf-Force Office of Stentific Research CSH2-TACH \$ 44,660.00 Sono, Samuel David P National Institutes of Health (NH) Regulation of Inflammatory mediators in allergic \$ 393,368.00 McMarkani C VIS Alf-Force Office of Stentific Research CAth and Repeat. Reusable, label-free identification of \$ \$ 659,562.00 McMarkani C VIS Alf-Force Office of Technology - Let Tororade Risk, Public						
LLC for Castal Restoration Initiatives Bohnert, Adam P National Institutes of Health (NIH) Imaging approaches to assess interconnectivity of age- induced tubular / syosome networks \$ 407,000.00 Yao, Shaomian P National Institutes of Health (NIH) Transcription factor AP2 alpha (A22) upregulation impairs \$ 338,184.00 Wen, Xue O O Simon Shaomic differentiation of human bone marrow stem cells (hBMSCs) \$ 125,852.00 Eleffi, Mostafa A P LA Transportation Research Center (ITR) (Ffect of fallers on the moisture resistance and performance \$ \$ 125,852.00 Sono, Samuel David P National Institutes of Health (NIH) Regulation of inflammatory mediators in allergic inflammation \$ 639,562.00 Sono, Samuel David P National Docanic and Atmospheric (AcrOSR) Changes of the Pontchartain Basin: Historical and \$ 79,135.00 Brum, Jennifer P Simons Foundation Simons Early Carcer investigator in Marine Microbial \$ 666,000.00 Cook, Jennifer P Simons Foundation Simons Early Carcer investigator in Marine Microbial \$ 2,500.00 Dai, Chunil	Xue, 200	C		Outweining. Finning the knowledge and Modeling Gap		
Induced tubular lysosome networksYao, Shaomian Wen, XuePNational institutes of Health (NH) ostogenic differentiation of human bore marrow stem cells (hMXGS)398,184.00 ostafa AElseffi, Mostafa APLA Transportation Research Center (ITRC) of HMAFiled (hMMSGS)5Elseffi, Mostafa APLA Transportation Research Center (ITRC) of HMASaini, Yogesh patial, SonikaS44,640.00Sonov, Samuel David McPeak, Kevin Michael Cook, JenniferPNational Institutes of Health (NH) control file of Scientific Research cath and Repeat: Reusable, label-free identification of waterborne viruses5659,562.00McPeak, Kevin Michael Cook, JenniferPSaini force Office of Scientific Research cath cath and Repeat: Reusable, label-free identification of sonov, Samuel David Cook, JenniferS666,000.00Dai, Chunil Simons FoundationSimons Foundation Propulsion laboratoSimons Foundation cath sortation (NOAA)Simons Early Career Investigator in Marine Microbial Simony Startic sciele of projectionsS666,000.00Dai, Chunil Simons FoundationCalifornia Institute of Echology - Jett Propulsion laboratoTransdo Risk, Public Perceptions, and Misconceptions: An Sistafor Solution AwardS350,000.00Kerjinski, Marina Simole, KewinPSociety for the Study of Evolution (SS) Starter Solution (SS)Transdo Risk, Public PerceptionsS2,500.00Matoria HistoricePSociety for the Study of Evolution (SS) Starter Solution (SS)Transdo Risk, Public PerceptionsS350,000.00<	Taylor, Charles	Р			\$	44,888.00
Wen, Xue O ostagenic differentiation of human bone marrow stem cells (hBMSCS) Elsefil, Mostafa A P LA Transportation Research Center (LTC) (TRC) Effects of fillers on the moisture resistance and performance of HMA \$ 125,852.00 of HMA Solinson, Petra P Prairie View A&M University CSI-TEACH \$ 44,640.00 Saini, Yogesh P National institutes of Health (NIH) Regulation of inflammatory mediators in allergic inflammation \$ 659,562.00 Sonov, Samuel David P US Air Force Office of Scientific Research Cath And Repeat: Reusable, label-free identification of Administration (NOAA) \$ 669,9562.00 McPeak, Kevin Michael C (ArOSR) Simons Foundation \$ 666,000.00 Cook, Jennifer P Simons Foundation Simons Early Career Investigator in Marine Microbial \$ 666,000.00 Dai, Chunil P California Institute of Technology - Jet Propulsion Laborato Tormado Risk, Public Perceptions and Misconceptions: An Sisters \$ 124,654.00 Keim, Barry David P Russell'Sage Foundation Torrado Risk, Public Perceptions and Misconceptions: An Sisters \$ 2,500.00 <t< td=""><td>Bohnert, Adam</td><td>Ρ</td><td>National Institutes of Health (NIH)</td><td></td><td>\$</td><td>407,000.00</td></t<>	Bohnert, Adam	Ρ	National Institutes of Health (NIH)		\$	407,000.00
cells (hBMSCs)Elself), Mostafa APLA Transportation Research Center (LTRC) Effect of fillers on the moisture resistance and performance \$125,852.00Robinson, PetraPPrairie View A&M UniversityCS:H2-TEACH\$44,640.00Patial, SonikaCNational Institutes of Health (NIH)Regulation of inflammatory mediators in allergic inflammator\$389,368.00Patial, SonikaCUS Air Force Office of Scientific ResearchCatch and Repest: Reusable, label-free identification of sciences Due to Climate Change\$559,562.00Ock, JenniferPNational Oceanic and Atmospheric Administration (NAANCological Differences Due to Climate Change\$666,000.00Dai, ChunilPCalifornia institute of Technology - Jet propulsion LaboratoFrom grounding lines to coastlines: an integrated approach to barystatic sea-level projections\$8,661.00Adaronistration (NAAN)CSociety for the Study of Evolution (SES) rores Catce's County Warning Areas in the Southeast United States\$2,500.00Mason, Nicholas A Vander Pluym, David Lassen, HanyPStantec Consulting Services, Inc. Test effectiveness Evaluation (IDQC CONTRACTS S States\$3,50,000.00Mason, Pierder P Dugas, Tammy Renee Luvely, Julié AnnPCalifornia and Atmospheric Comparative Gastroenterology Society Comparative Gastroenterology Society Comparative Gastroenterology Society Comparative Gastroenterology Society Comparative Gastroenterology Society Comparative Gastroenterology Society Collaboration Researcher P National Science Foundation (NGSF)Th	Yao, Shaomian	Р	National Institutes of Health (NIH)	Transcription factor AP2 alpha (AP2a) upregulation impairs	\$	398,184.00
Elsefi, Mostafa APLA Transportation Research Center (LTRC)Effect of Hars on the moisture resistance and performance\$125,852.00 of HAARobinson, PetraPPrairie View A&M UniversityCS:H2-TACH\$44,640.00Saini, YogeshPNational Institutes of Health (NIH)Regulation of inflammatory mediators in allergic\$383,368.00 inflammationSomo, Samuel DavidPUS Air Force Office of Scientific ResearchCatch and Repeat: Reusable, label-free identification of\$659,562.00MCPeak, Kevin MichaelC(AFOSB)Matonal Oceanic and AtmosphericChanges of the Pontchartrain Basin: Historical and Ecology and Evolution Award\$666,000.00Dai, ChunilPCalifornia Institute of Technology -Jet Propulsion LaboratoFrom grounding lines to cossilibility in High- Risk Mational Weather Sarries County Warning Areas in the Southeast United Sartes\$2,500.00Mason, Nicholas A Vander Pluym, DavidPSociety for the Study of Evolution (SSE) The role of altitudinal migration in tropical diversification of RAPE/Searchertorogy Society Veterinary Student Society for Safters\$2,500.00Gaschen, Frederic P Dugas, Tammy Renee Leyb, Julie And C (GS)PSainee Consulting Services, Inc. Task 40.3fety Effectiveness Evaluation (IDIQ CONTRACTS Society Veterinary Student Searce County Warning Areas in the Southeast United Searce Sciety Contracts Sciety Contracts FOR SAFETY STUDIES)\$3,50,000.00Gaschen, Frederic P Dugas, Tammy Renee Leyb, Julie And Gaschen, Frederic P National Oceanic and Atmospheric National Coea	Wen, Xue	0		•		
Robinson, PetraPPrairie View A&M UniversityCS:H2-TEACH\$44,640.00Saint, YogeshPNational Institutes of Health (NIH)Regulation of inflarmatory mediators in allergic\$389,368.00Patial, SonikaCUS Air Force Office of Scientific ResearchCatch and Repeat: Reusable, label-free identification of\$659,562.00McPeak, Kevin MicheelC(AFOSR)Catch and Repeat: Reusable, label-free identification of\$79,136.00Cook, JenniferPNational Oceanic and Atmospheric Administration (NOAA)Changes of the Pontchartrain Basin: Historical and Ecological Differences Due to Climate Change\$79,136.00Dai, ChuniPCalifornia Institute of Technology - Jet Propulsion LaboratoFrom grounding lines to coatlines: an integrated approach Strikes and the Specific Propulsions\$8,610.00Rason, Nicholas APSociety for the Study of Evolution (SSE)Tornado Risk, Public Perceptions, and Misconceptions: An Analysis of Vulnerability in high- Risk National Weather States\$9,000.00Vander Pluym, DavidCComparative Gastroenterology Society Warring Areas in the Southeast United States\$9,000.00Vander Pluym, ReneCComparative Gastroenterology Society Society Veterinary Student\$9,000.00Vander Pluym, NawidePState Consulting Services, Inc.Task 4.0 - Safety Effectiveness Evaluation (IDIQ CONTRACTS\$9,000.00Gaschen, Frederic PPComparative Gastroenterology Society Society Veterinary Student\$9,000.00 <t< td=""><td>Elseifi, Mostafa A</td><td>Р</td><td>LA Transportation Research Center (LTRC)</td><td>Effect of fillers on the moisture resistance and performance</td><td>\$</td><td>125,852.00</td></t<>	Elseifi, Mostafa A	Р	LA Transportation Research Center (LTRC)	Effect of fillers on the moisture resistance and performance	\$	125,852.00
Saini, Yogesh Patid, Sonika Sono, Samuel David McPeak, Kevin MichaelP LNational Institutes of Health (NIH) InflammationRegulation of inflammatory mediators in allergic inflammation\$389,368.00Sonow, Samuel David McPeak, Kevin MichaelUS Air Force Office of Scientific Research C Adronsitration (NOAA)Catch and Repeat: Reusable, label-free identification of waterborne viruses\$659,562.00Cook, JenniferPNational Oceanic and Atmospheric Administration (NOAA)Cathand Repeat: Reusable, label-free identification of sciences Due to Climate Change\$79,136.00Brum, JenniferPSimons FoundationSimons Early Career Investigator in Marine Microbial to barystatic sea-level projections\$666,000.00Dai, ChunliPCalifornia Institute of Technology - Jet Propulsion Laborato science Science S	Robinson, Petra	Р	Prairie View A&M University		\$	44,640.00
Snow, Samuel David P US Air Force Office of Scientific Research Catch and Repeat: Reusable, label-free identification of S 659,562.00 McPeak, Kevin Michael C (AFOSR) Charges of the Pontchartrain Basin: Historical and S 79,136.00 Brum, Jennifer P Simons Foundation Simons Early Career Investigator in Marine Microbial S 666,000.00 Dai, Chunii P California Institute of Technology -Jet Propublics Laborato From grounding lines to coastlines: an integrated approach S 154,654.00 Keim, Barry David P Russell Sage Foundation Torado Risk, Public Pereptions, and Misconceptions: An S 8,610.00 Karpinski, Marisa C Society for the Study of Evolution (SE) The role of altitudinal migration in tropical diversification and speciation S 2,500.00 Mason, Nicholas A P Society for the Study of Evolution (SE) The role of altitudinal migration in tropical diversification and speciation S 2,500.00 Gaschen, Frederic P P Comparative Gastroenterology Society Veterinary Student S 9,000.00 Dugas, Tammy Rene C CS State Consulting Services, Inc. S 9,000.00 Gaschen, Frederic P P Comparative Gastroen	Saini, Yogesh	Р	National Institutes of Health (NIH)	Regulation of inflammatory mediators in allergic		389,368.00
McPeak, Kevin Michael C (AFOSR) waterborne viruses Antional Oceanic and Atmospheric Cook, Jennifer P Simons Foundation Changes of the Pontcharrain Basin: Historical and Atmospheric Administration (NOAA) Brum, Jennifer P Simons Foundation Simons Early Career Investigator in Marine Microbial \$ 666,000.00 Dai, Chunli P California Institute of Technology - Jet From grounding lines to coastlines: an integrated approach \$ 154,654.00 Keim, Barry David P Russell Sage Foundation Tornado Risk, Public Perceptions, and Misconceptions: An Analysis of Vulnerability in High- Risk National Weather Service's County Warning Areas in the Southeast United States \$ 2,500.00 Mason, Nicholas A P Society for the Study of Evolution (SSE) The role of altitudinal migration in tropical diversification a speciation \$ 2,500.00 Hassan, Hany P Stantec Consulting Services, Inc. Task 4.0 - Safety Effectiveness Evaluation (IDIQ CONTRACTS SOGIETY STUDICS) \$ 9,000.00 Gaschen, Frederic P P Comparative Gastroenterology Society Veterinary Student \$ 9,000.00 Jueek, Julie Ann P National Oceanic and Atmospheric (CGS) MirS/Sea Grant Population and E						
Cook, JenniferPNational Oceanic and Atmospheric Administration (NOAA)Changes of the Pontchartain Basin: Historical and Ecological Differences Due to Climate Change79,136.00Brum, JenniferPSimons FoundationSimons Early Career Investigator in Marine Microbial Ecology and Evolution Award\$666,000.00Dai, ChunliPCalifornia Institute of Technology - Jet Propulsion LaboratoFrom grounding lines to coastlines: an integrated approach to barystatic sea-level projections\$154,654.00Keim, Barry David Karpinski, Marias Smiley, KevinPRussell Sage FoundationTornado Risk, Public Perceptions, and Misconceptions: An Analysis of Vulnerability in High-Risk National Weather Service's County Warning Areas in the Southeast United States\$2,500.00Wason, Nicholas A Vander Pluym, David CPSociety for the Study of Evolution (SSE)The role of altitudinal migration in tropical diversification and speciation\$2,500.00Gaschen, Frederic P C (CGS)CComparative Gastroenterology Society Summer ScholarSimmer Scholar\$9,000.00Juely, Julie And Levely, Julie And C (CGS)PComparative Gastroenterology Society Veterinary Student\$9,000.00Juely, Julie And Levely, Julie And C (CGS)PNMK5/Spea Grant Population and Ecosystem Dynamics Graduate Fellowship III Tupita: Environmental DNA (cPAN) metabarcoding III Tupita: Environmental DNA (cPAN) metabarcoding III Tupita: Environmental DNA (cPAN) metabarcoding Coordinated\$249,995.00Kaiser, CarolaPNational Oceanic and Atmospheric G					Ş	659,562.00
Ecology and Evolution AwardDai, ChuniiPCalifornia Institute of Technology - Jet to barystatic scal-vel projections\$154,654.00Keim, Barry DavidPRussell Sage FoundationTornado Risk, Public Perceptions, and Misconceptions: An Analysis of Vulnerability in High- Risk National Weather Service's County Warning Areas in the Southeast United States\$8,610.00Mason, Nicholas APSociety for the Study of Evolution (SSE)The role of altitudinal migration in tropical diversification and speciation\$2,500.00Gaschen, Frederic PPComparative Gastroenterology Society (CGS)Task 4.0 - Safety Effectiveness Evaluation (IDIQ CONTRACTS Summer Scholar\$9,000.00Gaschen, Frederic PPComparative Gastroenterology Society (CGS)Tomarative Gastroenterology Society Veterinary Student (eDNA) metabarcoding to measure estuarine community structure and key trophic linkages in Barataria\$108,078.00Malisoff, Michael APNational Science Foundation (NSF)Enhancements to NOS Storm Surge Model Forecast Guidance Plepawing Coordinated Autonomy of Bio-inspired AUVs for Marine Life Monitoring\$249,995.00Kaiser, CarolaPLA Highway Safety CommissionEnhancements to NOS Storm Surge Model Forecast System (CARS)\$85,313.00SunderPLincoln Institute of Land PolicyThe Impact of Municipal Administrative Center Relocation\$6,000.00Kaiser, CarolaPLA Highway Safety CommissionEvaluation of the Computerized Assessment and Referral System (CARS)\$6,000.00 <td< td=""><td></td><td></td><td>National Oceanic and Atmospheric</td><td>Changes of the Pontchartrain Basin: Historical and</td><td>\$</td><td>79,136.00</td></td<>			National Oceanic and Atmospheric	Changes of the Pontchartrain Basin: Historical and	\$	79,136.00
Dai, ChunliPCalifornia Institute of Technology - Jet Propulsion LaboratoFrom grounding lines to coastlines: an integrated approach to barystatic sea-level projectionsS154,654.00Keim, Barry DavidPRussell Sage FoundationTornado Risk, Public Perceptions, and Misconceptions: An Analysis of Vulnerability in High- Risk National Weather Service's County Warning Areas in the Southeast United\$8,610.00Smiley, KevinCSociety for the Study of Evolution (SSE) The role of altitudinal migration in tropical diversification FOR SAFETY STUDIES)\$2,500.00 and speciationMasson, Nicholas A Pusson, Nicholas A Pusson, Hassan, HanyPStantec Consulting Services, Inc. Tex Consulting Services, Inc.Task 4.0 - Safety Effectiveness Evaluation (IDIQ CONTRACTS FOR SAFETY STUDIES)\$350,000.00 FOR SAFETY STUDIES)Gaschen, Frederic P Dugas, Tammy Renee C Lively, Julie Ann Glaspie, CassandraPNational Oceanic and Atmospheric C Mississippi State University (Miss State)NMFS/Sea Grant Population and Ecosystem Dynamics Graduate Fellowship Jill Tupitza: Environmental DNA Guidance Display Tools for Disaster Preparedness, Continuity of Operations, and Coastal Resilience\$249,995.00Kaiser, CarolaPLA Highway Safety CommissionEvaluation of the Computerized Assessment and Referral System (CARS)\$\$Su, JuniPLA Highway Safety CommissionEvaluation of the Computerized Assessment and Referral System (CARS)\$\$Su, JuniPLa Highway Grey CommissionEvaluation of the Computerized Assessment and Referral System (CARS) </td <td>Brum, Jennifer</td> <td>Р</td> <td></td> <td>Simons Early Career Investigator in Marine Microbial</td> <td>\$</td> <td>666,000.00</td>	Brum, Jennifer	Р		Simons Early Career Investigator in Marine Microbial	\$	666,000.00
Keim, Barry David Karpinski, Marisa Smiley, KevinPRussell Sage FoundationTornado Risk, Public Perceptions, and Misconceptions: An Analysis of Vulnerability in High- Risk National Weather Service's County Warning Areas in the Southeast United\$<	Dai, Chunli	Ρ		From grounding lines to coastlines: an integrated approach	\$	154,654.00
Smiley, KevinCService's County Warning Areas in the Southeast United StatesMason, Nicholas A Vander Pluym, DavidPSociety for the Study of Evolution (SE)The role of altitudinal migration in tropical diversification\$2,500.00Hassan, HanyPStantec Consulting Services, Inc.Task 4.0 - Safety Effectiveness Evaluation (IDIQ CONTRACTS\$350,000.00Gaschen, Frederic P Dugas, Tammy Renee Lively, Julie Ann Glaspie, CassandraPComparative Gastroenterology Society (CGS)Comparative Gastroenterology Society Summer Scholar9,000.00Ilvely, Julie Ann Glaspie, CassandraPNational Oceanic and Atmospheric (CGS)NMF5/Sea Grant Population and Ecosystem Dynamics Graduate Fellowship Jill Tupitza: Environmental DNA (eDNA) metabarcoding to measure estuarine community structure and key trophic linkages in Barataria108,078.00Malisoff, Michael A PPNational Science Foundation (NSF)Collaborative Research: NRI: Developing Coordinated Autonomy of Bio-inspired AUVs for Marine Life Monitoring\$249,995.00Kaiser, CarolaPLA Highway Safety CommissionEvaluation of the Computerized Assessment and Referral System (CARS)\$6,000.00Su, MinPLincoln Institute of Land Policy on Urban Public Finance and Public Service Provision\$12,000.00Winter, Ty WhitneyPFederal Bureau of Investigation (FBI)InfraGard 2022\$355,853.00	Keim, Barry David	Р	-		\$	8,610.00
StatesMason, Nicholas APSociety for the Study of Evolution (SSE)The role of altitudinal migration in tropical diversification\$2,500.00Massan, HanyPStantec Consulting Services, Inc.Task 4.0 - Safety Effectiveness Evaluation (IDIQ CONTRACTS\$350,000.00FOR SAFETY STUDIES)Comparative Gastroenterology SocietyComparative Gastroenterology Society Comparative Gastroenterology Society Veterinary Student\$9,000.00Gaschen, Frederic PPComparative Gastroenterology Society Comparative Gastroenterology Society Comparative Gastroenterology Society Veterinary Student\$9,000.00Juely, Julie AnPNational Oceanic and AtmosphericNMFS/Sea Grant Population and Ecosystem Dynamics\$108,078.00Glaspie, CassandraCAdministration (NOAA)Graduate Fellowship Jill Tupitza: Environmental DNA (eDNA) metabarcoding to measure estuarine community structure and key trophic linkages in Barataria249,995.00Malisoff, Michael APNational Science Foundation (NSF)Collaborative Research: NRI: Developing Coordinated\$249,995.00Kaiser, CarolaPMississippi State University (Miss State)Enhancements to NOS Storn Surge Model Forecast System (CARS)\$6,000.00System (CARS)PLA Highway Safety CommissionEvaluation of the Computerized Assessment and Referral System (CARS)\$6,000.00System (CARS)PLincoln Institute of Land PolicyThe Impact of						
Mason, Nicholas A Vander Pluym, David CPSociety for the Study of Evolution (SSE) and speciationThe role of altitudinal migration in tropical diversification and speciation\$2,500.00 and speciationHassan, HanyPStantec Consulting Services, Inc.Task 4.0 - Safety Effectiveness Evaluation (IDIQ CONTRACTS\$350,000.00 pCR SAFETY STUDIES)Gaschen, Frederic P Dugas, Tammy Renee Lively, Julie Ann Glaspie, CassandraPComparative Gastroenterology Society (CGS)Comparative Gastroenterology Society Summer ScholarComparative Gastroenterology Society Veterinary Student summer Scholar\$9,000.00 summer ScholarMalisoff, Michael A Renee Lively, Julie AnnPNational Oceanic and Atmospheric Administration (NOAA)NMFS/Sea Grant Population and Ecosystem Dynamics Graduate Fellowship Jill Tupitza: Environmental DNA (eDNA) metabarcoding to measure estuarine community structure and key trophic linkages in Barataria\$249,995.00Malisoff, Michael A PPNational Science Foundation (NSF)Enhancements to NOS Storm Surge Model Forecast Guidance Display Tools for Disaster Preparedness, Continuity of Operations, and Coastal Resilience\$6,000.00Schneider, HelmutPLA Highway Safety Commission Stafety Continuity of Operations, and Coastal Resilience\$6,000.00Su, MinPLincoln Institute of Land Policy on Urban Public Finance and Public Service Provision\$249,000.00Winter, Ty WhitneyPFederal Bureau of Investigation (FBI)InfraGard 2022\$355,853.00	Smiley, Kevin	C				
Hassan, HanyPStantec Consulting Services, Inc.Task 4.0 - Safety Effectiveness Evaluation (IDIQ CONTRACTS \$350,000.00Gaschen, Frederic PPComparative Gastroenterology SocietyComparative Gastroenterology Society\$9,000.00Dugas, Tammy ReneeCC(CGS)Summer Scholar\$108,078.00Cledspie, CassandraCAdministration (NOAA)MFS/Sea Grant Population and Ecosystem Dynamics Graduate Fellowship Jill Tupitza: Environmental DNA (eDNA) metabarcoding to measure estuarine community structure and key trophic linkages in Barataria\$249,995.00Malisoff, Michael APNational Science Foundation (NSF)Collaborative Research: NRI: Developing Coordinated Guidance Display Tools for Disaster Preparedness, Continuity of Operations, and Coastal Resilience\$\$Schneider, HelmutPLA Highway Safety CommissionEvaluation of the Computerized Assessment and Referral System (CARS)\$6,000.00Su, MinPLincoln Institute of Land Policy on Urban Public Finance and Public Service Provision\$12,000.00Winter, Ty WhitneyPFederal Bureau of Investigation (FBI)InfraGard 2022\$355,853.00			Society for the Study of Evolution (SSE)	The role of altitudinal migration in tropical diversification	\$	2,500.00
FOR SAFETY STUDIES)Gaschen, Frederic P Dugas, Tammy Renee Lively, Julie Ann Glaspie, CassandraPComparative Gastroenterology Society (CGS)Comparative Gastroenterology Society Summer ScholarSummer Scholar\$9,000.00Juyely, Julie Ann Glaspie, CassandraPNational Oceanic and Atmospheric Administration (NOAA)NMFS/Sea Grant Population and Ecosystem Dynamics Graduate Fellowship Jill Tupitza: Environmental DNA (eDNA) metabarcoding to measure estuarine community structure and key trophic linkages in Barataria108,078.00Malisoff, Michael APNational Science Foundation (NSF)Collaborative Research: NRI: Developing Coordinated Autonomy of Bio-inspired AUVs for Marine Life Monitoring\$249,995.00Kaiser, CarolaPMississippi State University (Miss State) State University (Miss State)Enhancements to NOS Storm Surge Model Forecast Guidance Display Tools for Disaster Preparedness, Continuity of Operations, and Coastal Resilience\$6,000.00Su, MinPLincoln Institute of Land PolicyThe Impact of Municipal Administrative Center Relocation on Urban Public Finance and Public Service Provision\$12,000.00Winter, Ty WhitneyPFederal Bureau of Investigation (FBI)InfraGard 2022\$355,853.00			Stantec Consulting Services Inc.	-	Ś	350 000 00
Dugas, Tammy ReneeC(CGS)Summer ScholarLively, Julie AnnPNational Oceanic and AtmosphericNMFS/Sea Grant Population and Ecosystem Dynamics\$108,078.00Glaspie, CassandraCAdministration (NOAA)Graduate Fellowship Jill Tupitza: Environmental DNA (eDNA) metabarcoding to measure estuarine community structure and key trophic linkages in Barataria\$249,995.00Malisoff, Michael APNational Science Foundation (NSF)Collaborative Research: NRI: Developing Coordinated Autonomy of Bio-inspired AUVs for Marine Life Monitoring\$249,995.00Kaiser, CarolaPMississippi State University (Miss State)Enhancements to NOS Storm Surge Model Forecast Guidance Display Tools for Disaster Preparedness, Continuity of Operations, and Coastal Resilience\$6,000.00Su, MinPLincoln Institute of Land PolicyEvaluation of the Computerized Assessment and Referral System (CARS)\$12,000.00Winter, Ty WhitneyPFederal Bureau of Investigation (FBI)InfraGard 2022\$355,853.00		•			Ŷ	
Lively, Julie Ann Glaspie, CassandraPNational Oceanic and Atmospheric Administration (NOAA)NMFS/Sea Grant Population and Ecosystem Dynamics Graduate Fellowship Jill Tupitza: Environmental DNA (eDNA) metabarcoding to measure estuarine community structure and key trophic linkages in Barataria108,078.00Malisoff, Michael APNational Science Foundation (NSF)Collaborative Research: NRI: Developing Coordinated Autonomy of Bio-inspired AUVs for Marine Life Monitoring\$249,995.00Kaiser, CarolaPMississippi State University (Miss State) Guidance Display Tools for Disaster Preparedness, Continuity of Operations, and Coastal Resilience\$85,313.00Schneider, HelmutPLA Highway Safety CommissionEvaluation of the Computerized Assessment and Referral System (CARS)\$6,000.00Su, MinPLincoln Institute of Land PolicyThe Impact of Municipal Administrative Center Relocation on Urban Public Finance and Public Service Provision\$355,853.00Winter, Ty WhitneyPFederal Bureau of Investigation (FBI)InfraGard 2022\$355,853.00					\$	9,000.00
(eDNA) metabarcoding to measure estuarine community structure and key trophic linkages in BaratariaMalisoff, Michael APNational Science Foundation (NSF)Collaborative Research: NRI: Developing Coordinated Autonomy of Bio-inspired AUVs for Marine Life Monitoring\$ 249,995.00Kaiser, CarolaPMississippi State University (Miss State) continuity of Operations, and Coastal Resilience\$ 85,313.00Schneider, HelmutPLA Highway Safety Commission System (CARS)Evaluation of the Computerized Assessment and Referral System (CARS)\$ 6,000.00Su, MinPLincoln Institute of Land Policy Winter, Ty WhitneyPFederal Bureau of Investigation (FBI)InfraGard 2022\$ 355,853.00			. ,		\$	108,078.00
Structure and key trophic linkages in BaratariaMalisoff, Michael APNational Science Foundation (NSF)Collaborative Research: NRI: Developing Coordinated Autonomy of Bio-inspired AUVs for Marine Life Monitoring\$ 249,995.00Kaiser, CarolaPMississippi State University (Miss State)Enhancements to NOS Storm Surge Model Forecast Guidance Display Tools for Disaster Preparedness, Continuity of Operations, and Coastal Resilience\$ 85,313.00Schneider, HelmutPLA Highway Safety CommissionEvaluation of the Computerized Assessment and Referral System (CARS)\$ 6,000.00Su, MinPLincoln Institute of Land Policy Winter, Ty WhitneyP Federal Bureau of Investigation (FBI)InfraGard 2022\$ 355,853.00	Glaspie, Cassandra	С	Administration (NOAA)			
Malisoff, Michael APNational Science Foundation (NSF)Collaborative Research: NRI: Developing Coordinated Autonomy of Bio-inspired AUVs for Marine Life Monitoring\$249,995.00Kaiser, CarolaPMississippi State University (Miss State)Enhancements to NOS Storm Surge Model Forecast Guidance Display Tools for Disaster Preparedness, Continuity of Operations, and Coastal Resilience\$85,313.00Schneider, HelmutPLA Highway Safety CommissionEvaluation of the Computerized Assessment and Referral System (CARS)\$6,000.00Su, MinPLincoln Institute of Land Policy Winter, Ty WhitneyFederal Bureau of Investigation (FBI)InfraGard 2022\$355,853.00						
Kaiser, CarolaPMississippi State University (Miss State)Enhancements to NOS Storm Surge Model Forecast Guidance Display Tools for Disaster Preparedness, Continuity of Operations, and Coastal Resilience\$85,313.00Schneider, HelmutPLA Highway Safety CommissionEvaluation of the Computerized Assessment and Referral System (CARS)\$6,000.00Su, MinPLincoln Institute of Land PolicyThe Impact of Municipal Administrative Center Relocation on Urban Public Finance and Public Service Provision\$12,000.00Winter, Ty WhitneyPFederal Bureau of Investigation (FBI)InfraGard 2022\$355,853.00	Malisoff, Michael A	Р	National Science Foundation (NSF)	, , , , , , , , , , , , , , , , , , , ,	\$	249,995.00
Guidance Display Tools for Disaster Preparedness, Continuity of Operations, and Coastal Resilience Schneider, Helmut P LA Highway Safety Commission Evaluation of the Computerized Assessment and Referral \$ 6,000.00 Su, Min P Lincoln Institute of Land Policy The Impact of Municipal Administrative Center Relocation \$ 12,000.00 Winter, Ty Whitney P Federal Bureau of Investigation (FBI) InfraGard 2022 \$ 355,853.00				Autonomy of Bio-inspired AUVs for Marine Life Monitoring		
Continuity of Operations, and Coastal Resilience Schneider, Helmut P LA Highway Safety Commission Evaluation of the Computerized Assessment and Referral \$ 6,000.00 System (CARS) \$ 12,000.00 Su, Min P Lincoln Institute of Land Policy The Impact of Municipal Administrative Center Relocation on Urban Public Finance and Public Service Provision \$ 12,000.00 Winter, Ty Whitney P Federal Bureau of Investigation (FBI) InfraGard 2022 \$ 355,853.00	Kaiser, Carola	Р	Mississippi State University (Miss State)	Enhancements to NOS Storm Surge Model Forecast	\$	85,313.00
Su, Min P Lincoln Institute of Land Policy The Impact of Municipal Administrative Center Relocation on Urban Public Finance and Public Service Provision \$ 12,000.00 Winter, Ty Whitney P Federal Bureau of Investigation (FBI) InfraGard 2022 \$ 355,853.00						
Su, MinPLincoln Institute of Land PolicyThe Impact of Municipal Administrative Center Relocation on Urban Public Finance and Public Service Provision12,000.00Winter, Ty WhitneyPFederal Bureau of Investigation (FBI)InfraGard 2022\$ 355,853.00	Schneider, Helmut	Р	LA Highway Safety Commission		\$	6,000.00
Winter, Ty Whitney P Federal Bureau of Investigation (FBI) InfraGard 2022 \$ 355,853.00	Su, Min	Р	Lincoln Institute of Land Policy	The Impact of Municipal Administrative Center Relocation	\$	12,000.00
				on Urban Public Finance and Public Service Provision		
Total \$ 41,920,175	Winter, Ty Whitney	Р	Federal Bureau of Investigation (FBI)	InfraGard 2022	\$	355,853.00
	Total				\$	41,920,175

Awards Budgeted by SPA

Award ID	Principal Investigator Co-PI(s)	Туре	Award Name	Agency	<u>New</u>		Continuing	<u>Total</u>	
AWD-000800	Winter, Ty Whitney	Р	LSUAM LEO Phase XXIV	Federal Bureau of Investigation	\$	-	\$ 41,578.00	\$	41,578.00
AWD-000906	Wolshon, Paul B	Ρ	LSUAM UTC Tier 1 Center: Cooperative Mobility for Competitive Megaregions	University of Texas at Austin 05	\$	-	\$ 135,340.00	\$	135,340.00
AWD-002196	Lipton, Robert P	Ρ	LSUAM SIAM Editor-In-Chief	Society for Industrial and Applied Mathematics (SIAM)	\$	-	\$ 15,600.00	\$	15,600.00
AWD-002231	Park, Kidong	Ρ	LSUAM Experimental Evaluation of Rolled Scaffold	Johnson & Johnson Services, Inc. (JJSI)	\$	109,724.00	\$ -	\$	109,724.00
AWD-002255	Lipton, Robert P	Ρ	LSUAM Predicting and Controlling the Response of Particulate Systems through Grain-Scale Engineering	California Institute of Technology - Caltech	\$	-	\$ 84,000.00	Ş	84,000.00
AWD-002521	Guo, Shengmin	Ρ	LSUAM Integrated Computational and Experimental Optimization of Materials and Methods for In-Space Manufacturing of Lightweight Metal Alloys (ISM-LMA)	University of Louisiana at Lafayette (ULL)	\$	-	\$ 75,000.00	ı \$	75,000.00
AWD-002522	Guo, Shengmin	Ρ	LSUAM Integrated Computational and Experimental Optimization of Materials and Methods for In-Space Manufacturing of Lightweight Metal Alloys (ISM-LMA)	University of Louisiana at Lafayette (ULL)	\$	-	\$ 63,000.00	\$	63,000.00
AWD-002583	Xu, Kehui	Ρ	LSUAM Responses of Ecological Function of the Ship Shoal Biological Communities Subjected to Dredging	University of Louisiana at Lafayette (ULL)	\$	-	\$ 78,597.00	\$	78,597.00
AWD-002731	Cherry, Michael L Kawakubo, Yuta Wefel, John P Guzik. T Gregory	C P	LSUAM CALET: Extended Mission and Flight Data Analysis	NASA-Goddard Space Flight Center 03	\$	-	\$ 375,000.00	\$	375,000.00
AWD-003223	Hagen, Scott Willson, Clinton S Twilley, Robert R	C P	LSUAM Anticipating Threats to Natural Systems (ACTIONS): Dynamic Computational Tools to Increase Coastal Resilience for Military Operations	US Army Corps of Engineers-ERDC 02	\$	-	\$ 269,880.00	\$	269,880.00
AWD-003840	Russo, Adelaide M	Ρ	LSUAM CFFS Center of Excellence 2021 Annual Agreement	Embassy of France	\$	-	\$ 4,000.00	\$	4,000.00
AWD-003922	Mitchell, Brant Dylan	Ρ	LSUAM STC-LSU IWA FY22-001- CESER	Stephenson Technologies Corporation (STC) 02	\$	6,499.00	\$-	\$	6,499.00
AWD-004071	Butler, Leslie G Chen, Jianhua Guo, Shengmin Meng, Wen Jin Khonsari, Michael M	C P	LSUAM IUCRC Phase 1 Center for Innovations in Structural Integrity Assurance (CISIA) - Members	CISIA Participating Companies	\$	-	\$ 150,000.00	\$	150,000.00
AWD-004112	Bethel, Matthew Byron	Ρ	LSUAM SGaines _ 2022 DEAN JOHN A. KNAUSS MARINE POLICY FELLOWSHIP	US Department of Commerce	\$	66,500.00	\$-	\$	66,500.00
AWD-004116	Wolfson, Wendy	Ρ	LSUAM World Spa Day	The Humane Society of the United States (HSUS) 02	\$	1,000.00	\$-	\$	1,000.00

AWD-004139	Blanchard, Leslie Davis	Ρ	LSUAM Proposal for Leadership Disposition Coaching for Development - St. John the Paptiet Parish	St. John the Baptist Parish Public Schools	\$	20,000.00	\$ -	\$	20,000.00
AWD-004158	Bethel, Matthew Byron	Ρ	Baptist Parish LSUAM EGutierrez_2022 DEAN JOHN A. KNAUSS MARINE POLICY FELLOWSHIP	US Department of Commerce	\$	81,500.00	\$ -	\$	81,500.00
AWD-004159	Sluyter, Andrew Edwards, Jay D	C P	LSUAM Lafon Deconstructed	LA Dept of Culture, Recreation & Tourism 01	\$	18,853.00	\$ -	\$	18,853.00
AWD-004160	Lopez, Mandi J	Ρ	LSUAM Shoe Configuration Effects on the Third Phalanx Motion: In-Situ Biomechanical Investigation in Unaffected and Laminitic Equine Hooves	Sigma Xi 01	\$	1,000.00	\$ -	\$	1,000.00
AWD-004162	He, Songjie Maiti, Kanchan	C P	LSUAM Influence of salt marsh porewater chemistry on coastal carbon cycling	US Department of Interior-USGS 03	\$	23,994.00	\$ -	\$	23,994.00
AWD-004163	Blanchard, Leslie Davis	Ρ	LSUAM Proposal for Leadership Disposition Coaching for Development - Calcasieu Parish Schools - Clanton	Calcasieu Parish School Board 02	\$	24,000.00	\$ -	\$	24,000.00
AWD-004165	Francis, Joseph	Ρ	LSUAM The function of Runx1 in cardiac fibroblasts and post- myocardial infarction tissue repair	LSU Ag Center 05	\$	15,614.00	\$ -	\$	15,614.00
AWD-004166	Midway, Stephen R Dance, Michael	C P	LSUAM Greater Amberjack (Seriola dumerili) Abundance, Distribution and Movement in the South Atlantic and Gulf of Mexico	University of South Alabama	\$ 5	587,962.00	\$ -	\$!	587,962.00
AWD-004167	Li, Bin	Ρ	LSUAM Weather Parameter Prediction for Kentucky Mesonet Data Project	University of Louisiana at Lafayette (ULL) 01	\$	10,000.00	\$ -	\$	10,000.00
AWD-004172	Huang, Weishan	Ρ	LSUAM A Rapid and Sensitive Technology for Direct Sensing of Intact SARS-CoV-2 Virions Using Designer DNA Nanostructure Probes and Smartphone Fluorimeter	University of Illinois 05	\$	48,248.00	\$ -	\$	48,248.00
AWD-004173	DiCarlo, Cynthia F	Ρ	LSUAM Diane Toups Goyette Sponsored Research Fund	Diane and Henry Goyette	\$	40,000.00	\$ -	\$	40,000.00
AWD-004174	Lee, Hwang	Ρ	LSUAM MURI: Robust entanglement distribution in quantum networks - network science and architectures for novel quantum information processing	University of California-Los Angeles (UCLA) 02	\$	55,000.00	\$ -	\$	55,000.00
AWD-004176	Garcia-Lopez, Victor	Ρ	LSUAM Synthesis of Multi- Stimuli Responsive Monomers for 3D Printed Polymeric Materials	LA Board of Regents 11	\$	10,000.00	\$ -	\$	10,000.00
AWD-004177	Sprunger, Phillip	Ρ	LSUAM In-situ synchrotron characterization if levitated aerospace alloys under dynamic processes for optimization of advanced manufacturing methods	University of Louisiana at Lafayette (ULL) 02	\$	23,440.00	\$ -	\$	23,440.00
AWD-004178	Young, David P	Ρ	LSUAM Support of PhD Student, Joanna Blawat	University of South Carolina 04	\$	44,041.00	\$ -	\$	44,041.00
AWD-004181	Dooley, Kerry M Dorman, James	C P	LSUAM Controlled Depolymerization of Mixed Plastic Waste	LSU Board of Supervisors	\$	75,000.00	\$ -	\$	75,000.00

AWD-004184	Cupit, Leanna Murray, Gwendolyn Smith, Jada Thomas Rhodes, Judith	C P	LSUAM Healthy Schools: Supporting 21st Century Community Learning Centers	LA Dept of Education 31	\$	49,976.00	\$ -	\$ 49,976.00
AWD-004185	Holstein, Daniel	Ρ	LSUAM Extending biophysical and epidemiological simulations of larval connectivity and SCTLD spread to inform mitigation and restoration	State of Florida Department of Environmental Protection 01	\$	72,358.00	\$ -	\$ 72,358.00
AWD-004187	Bargu Ates, Sibel	Ρ	LSUAM Enhancing the Capabilities of the 3rd Generation Environmental Sample Processor (3G ESP) for HAB Toxin Detection Through Integration with an Autonomous Surface Vehicle (ASV)	University of Michigan 01	\$	45,160.00	\$	\$ 45,160.00
AWD-004188	Penny, Matthew	Ρ	LSUAM WFIRST Science Investigation Teams and Adjutant Scientists	Ohio State University (OSU) 05	\$	48,500.00	\$ -	\$ 48,500.00
AWD-004192	Garden, Oliver	Ρ	LSUAM Immune tolerance induction by AAV-FVIII gene therapy for canine hemophilia A with inhibitors	The Children's Hospital of Philadelphia	\$	17,698.00	\$ -	\$ 17,698.00
AWD-004194	Marazzato, Frederic	Ρ	LSUAM Machine Learning based design or origami inspired AM-compatible TSMP structures	LA Board of Regents 11	\$	7,500.00	\$ -	\$ 7,500.00
AWD-004195	Vinyard, David	Ρ	LSUAM RII Track-4:NSF: Tracking assembly intermediates of the Photosystem II oxygen- evolving complex	National Science Foundation (NSF)	\$:	151,647.00	\$ -	\$ 151,647.00
AWD-004196	D'Sa, Eurico J	Ρ	LSUAM Characterizing two decades of environmental and climate impacts on a river- dominated coastal ecosystem using ocean color biogeochemical indicators	NASA-Goddard Space Flight Center 03	\$:	221,329.00	\$ -	\$ 221,329.00
AWD-004198	Zhou, Xiangwei	Ρ	LSUAM Real-Time in Situ Defect Detection and Process Monitoring in Additive Manufacturing	LA Board of Regents 11	\$	10,000.00	\$ -	\$ 10,000.00
AWD-004199	Cohen, Alex S	Ρ	LSUAM Vulnerable Adult Abuse and Neglect Project	Social Entrepreneurs, Inc.	\$	15,000.00	\$ -	\$ 15,000.00
AWD-004200	Wang, Hao	Ρ	LSUAM Optimizing Additive Manufacturing with Deep Reinforcement Learning	LA Board of Regents 11	\$	10,000.00	\$ -	\$ 10,000.00
AWD-004202	Krause, John Jason	Ρ	LSUAM Kenya-Remote Training on Rudimentary Chemical Threat Mitigation for High-Risk Sectors	US Civilian Research & Development Foundation (CRDF Global) 04	\$	9,934.00	\$ -	\$ 9,934.00
AWD-004203	Mitchell, Brant Dylan	Ρ	LSUAM Paperless Cyber Planning and PenTest	Paperless Environments	\$	116,681.00	\$ -	\$ 116,681.00
AWD-004204	Baker, Richard Kennedy, Eugene	C P	LSUAM A Proposal to Conduct an Alignment Study of the ACT College New Readiness Assessment with Louisiana Student Standards	LA Dept of Education 32	\$	183,888.00	\$ -	\$ 183,888.00
AWD-004205	Blanchard, Leslie Davis	Ρ	LSUAM Proposal for Leadership Disposition Coaching for Development - St. Leo-Seton Catholic School	Sts. Leo-Seton Catholic School	\$	4,000.00	\$ -	\$ 4,000.00
AWD-004206	Cohen, Alex S	Ρ	LSUAM Psychology Extern at Jackson State Hospital 2021 - 24	LA Dept of Health & Hospitals-Office of Behavioral Health 06	\$	25,825.00	\$ -	\$ 25,825.00

AWD-004208	Flake, John C	Р	LSUAM High Performance Copper-Epoxy Interfaces for High Frequency Inter-die and Off- package Signal Transmission	Semiconductor Research Corporation (SRC)	\$	86,000.00	\$	-	\$ 86,000.00
AWD-004210	DiCarlo, Cynthia F	Р	LSUAM ECELP Teacher Support	LA Dept of Education	\$	38,400.00	\$	-	\$ 38,400.00
AWD-004211	Wylie, Kathleen Bardy	Ρ	LSUAM SSA-OIG Hotline Services FY22	Social Security Administration- Office of the Inspector General	\$ 7	710,311.00	\$	-	\$ 710,311.00
AWD-004212	Laws, Edward A Benfield, Mark C	C P	LSUAM Advancing innovative convergence between fisheries and offshore energy to drive adaptive stewardship of fisheries habitat in a dynamic blue economy	Blue Latitudes, LLC	\$ 2	206,322.00	\$	-	\$ 206,322.00
AWD-004213	Magana-Loaiza, Omar	Ρ	LSUAM Adaptive high- dimensional quantum cryptography in optical fiber networks	Cisco Systems, Inc.	\$	51,559.00	\$	-	\$ 51,559.00
AWD-004214	Wolfson, Wendy	Ρ	LSUAM Antigen discovery for an improved serologic diagnostic of Trypanosoma cruzi infection in dogs		\$	12,000.00	\$	-	\$ 12,000.00
AWD-004215	Quirk, Tracy	Ρ	LSUAM Conference travel grant - Daniel Pascucci	The Wetland Foundation	\$	1,600.00	\$	-	\$ 1,600.00
AWD-004216	Giger, Andreas	Ρ	LSUAM Pietro Mascagni's 1890 Opera "Cavalleria rusticana": A Critical Edition with Commentary and Historical Introduction	Endowment for	\$	60,000.00	\$	-	\$ 60,000.00
AWD-004217	Keim, Barry David	Ρ	LSUAM Southern Climate Impacts Planning Program (SCIPP) Phase IV: Planning for Long Term Change in a Short Term World	University of Oklahoma 04	\$ 3	817,221.00	\$		\$ 317,221.00
AWD-004218	George, Kevin	Ρ	LSUAM Louisiana Education Excellence Fund (EEF) - ULAB, 2021 - 2022	LA Dept of Education	\$	25,516.00	\$	-	\$ 25,516.00
AWD-004219	Upton, Gregory Brian Jr	Ρ	LSUAM Considering a Federal Program to Permanently Plug and Abandon Offshore Oil and Gas Wells, Number 2	Columbia University 03	\$	25,000.00	\$	-	\$ 25,000.00
AWD-004223	Bharti, Bhuvnesh	Ρ	LSUAM RII Track-4: NSF: Understanding the role of surface interactions in co- assembly of spherical and rod- shaped colloids	National Science Foundation (NSF)	\$ 1	162,551.00	\$	-	\$ 162,551.00
AWD-004224	Snow, Samuel David McPeak, Kevin Michael	C P	LSUAM PFI-TT: A Rapid Multi- Contaminant Degradation System for Water Wells	National Science Foundation (NSF)	\$2	250,000.00	\$	-	\$ 250,000.00
AWDC-000559	Wolfson, Wendy	Ρ	LSUAM Iberville Parish Support for Shelter Medicine	Iberville Parish Council	\$	8,000.00	\$	-	\$ 8,000.00
AWDC-000562	Blackmon, Jeffery C Jr	Ρ	LSUAM Dr. Wayne Newhauser as Chief of Medical Physics at MBPCC	Mary Bird Perkins Cancer Center	\$	-	\$ 9	94,724.00	\$ 94,724.00
Grand Total					\$	4,206,351	\$ 1	1,386,719	\$ 5,593,070

Comparison of Proposal Data for past 3 years

February 2022

	Cumulative as of	February 2020	Cumulative as of	February 2021	Cumulative as of February 202					
	Proposals	Funds	Proposals	Funds	Proposals	Funds				
Colleges	Submitted	Requested	Submitted	Requested	Submitted	Requested				
Academic Services	4.40 \$	830,448.68	2.20 \$	69,537.50	6.00 \$	1,464,139				
Administrative	1.25 \$	2,163,512.20	0.45 \$	52,609.28	1.45 \$	1,721,507				
Athletic Department	0.00 \$	-	2.00 \$	140,000.00	0.00 \$	-				
Auxiliaries	0.00 \$	-	0.00 \$	-	0.00 \$	-				
Center for Computation and Technology	3.10 \$	871,489.00	4.30 \$	1,016,452.45	0.50 \$	247,928				
Center for Energy Studies	6.00 \$	732,024.29	1.70 \$	977,958.77	3.83 \$	1,004,220				
Centers and Institutes	5.16 \$	657,611.65	13.77 \$	2,858,091.24	7.30 \$	1,791,022				
College of Agriculture	6.50 \$	2,043,127.60	10.88 \$	1,333,072.20	9.06 \$	1,999,136				
College of Art and Design	21.29 \$	3,193,480.53	6.82 \$	2,949,269.17	9.21 \$	2,476,736				
College of Business	12.15 \$	3,537,444.66	15.20 \$	3,437,514.51	10.10 \$	1,367,595				
College of Engineering	293.07 \$	93,633,000.27	246.69 \$	144,508,952.36	210.30 \$	57,304,047				
College of Human Sciences and Education	50.99 \$	28,776,749.02	48.63 \$	15,954,877.23	58.30 \$	31,554,163				
College of Humanities and Social Sciences	83.27 \$	14,301,256.64	71.55 \$	17,007,446.24	74.17 \$	20,423,812				
College of Music and Dramatic Arts	3.70 \$	164,638.00	6.50 \$	741,128.80	7.50 \$	279,391				
College of Science	215.45 \$	81,669,010.80	201.89 \$	75,481,197.06	217.81 \$	84,898,659				
College of the Coast and Environment	95.53 \$	52,334,388.17	85.31 \$	27,811,334.32	77.23 \$	38,316,780				
Continuing Education	2.72 \$	1,866,066.65	4.00 \$	945,954.14	1.00 \$	450,000				
Facility and Property Oversight	0.00 \$	-	0.00 \$	-	0.00 \$	-				
Graduate School	1.90 \$	495,000.00	0.90 \$	121,500.00	3.90 \$	888,067				
Honors College					1.00 \$	5,000				
Information Technology Services	1.50 \$	229,380.00	1.00 \$	2,054,591.00	1.50 \$	1,414,302				
Libraries	2.00 \$	53,285.00	1.30 \$	3,100.00	2.00 \$	75,445				
Louisiana Sea Grant	70.25 \$	4,278,855.98	12.80 \$	7,558,095.34	21.87 \$	3,817,601				
LSU Online	0.28 \$	291,536.00	0.00 \$	-	0.00 \$	-				
Museums	0.00 \$	-	0.00 \$	-	0.00 \$	-				
Paul M. Hebert Law Center	0.00 \$	-	2.00 \$	809,597.70	1.00 \$	526,804				
School of Mass Communication	10.11 \$	358,847.51	7.45 \$	559,020.39	4.75 \$	688,124				
School of Veterinary Medicine	90.92 \$	46,004,943.06	81.80 \$	37,134,527.06	73.75 \$	34,796,402				
SNCSRT	32.65 \$	7,762,896.90	28.95 \$	13,218,147.86	37.25 \$	34,655,137				
Student Services	0.00 \$	-	0.00 \$	-	0.00 \$	-				
University College	4.00 \$	1,338,702.00	2.00 \$	326,407.00	1.00 \$	326,428				
VP Research and Economic Development	0.45 \$	119,989.00	3.17 \$	654,165.73	10.40 \$	2,815,473				
VP Strategic Initiatives	3.36 \$	2,636,213	1.75 \$	290,913	0.81 \$	8,093,492				
Total as of February	1022.00 \$	350,343,896.20	865.00 \$	358,015,460.10	853.00 \$	333,401,411.30				
Total of Fiscal Year	1441.00 \$	527,677,215.00	1296.00 \$	512,193,123.00						

Comparison of Award Data for past 3 years

February 2022

		Cum	ulati	ve as of Februa	y 202	.0		Cumu	ulati	ve as of Februar	y 20	21		Cum	ulati	ive as of February	/ 202	22
			Fe	b - Continuing			Feb - Continuing						Feb - Continuing					
College	Fe	b - New (2020)		(2020)	Feb	- Total (2020)	Fe	b - New (2021)		(2021)	Fe	b - Total (2021)	Feb	o - New (2022)		(2022)	Feb	- Total (2022)
Academic Services	\$	293,118.00	\$	132,146.00	\$	425,264.00	\$	137,777.00	\$	66,115.00	\$	203,892.00	\$	16,335.00	\$	98,395.00	\$	114,730.00
Administrative	\$	2,250.00	\$	2,114,013.00	\$	2,116,263.00	\$	149,729.00	\$	5,250.00	\$	154,979.00	\$	15,023.00	\$	2,250.00	\$	17,273.00
Athletics	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Auxiliaries	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Center for Computation and Technology	\$	-	\$	74,913.00	\$	74,913.00	\$	432,132.00	\$	74,229.00	\$	506,361.00	\$	99,968.00	\$	-	\$	99,968.00
Center for Energy Studies	\$	211,247.00	\$	-	\$	211,247.00	\$	27,232.00	\$	-	\$	27,232.00	\$	81,383.00	\$	163,763.00	\$	245,146.00
Centers and Institutes	\$	431,896.00	\$	1,773,561.00	\$	2,205,457.00	\$	1,316,223.00	\$	18,000.00	\$	1,334,223.00	\$	623,831.00	\$	-	\$	623,831.00
College of Agriculture	\$	100,635.00	\$	35,489.00	\$	136,124.00	\$	279,580.00	\$	35,262.00	\$	314,842.00	\$	156,754.00	\$	30,000.00	\$	186,754.00
College of Art and Design	\$	127,200.00	\$	55,804.00	\$	183,004.00	\$	73,137.00	\$	(5,600.00)	\$	67,537.00	\$	292,224.00	\$	-	\$	292,224.00
College of Business	\$	4,818,039.00	\$	8,833.00	\$	4,826,872.00	\$	780,411.00	\$	3,727,750.00	\$	4,508,161.00	\$	847,583.00	\$	3,853,645.00	\$	4,701,228.00
College of Engineering	\$	7,211,391.00	\$	6,965,035.00	\$	14,176,426.00	\$	14,963,305.00	\$	2,548,410.00	\$	17,511,715.00	\$	29,611,715.00	\$	7,329,030.00	\$	36,940,745.00
College of Human Sciences and Education	\$	4,055,233.00	\$	1,660,508.00	\$	5,715,741.00	\$	3,153,276.00	\$	2,104,810.00	\$	5,258,086.00	\$	3,792,354.00	\$	1,312,240.00	\$	5,104,594.00
College of Humanities and Social Sciences	\$	1,371,306.00	\$	562,215.00	\$	1,933,521.00	\$	1,258,533.00	\$	1,089,048.00	\$	2,347,581.00	\$	1,551,409.00	\$	757,124.00	\$	2,308,533.00
College of Music and Dramatic Arts	\$	15,984.00	\$	24,800.00	\$	40,784.00	\$	35,389.00	\$	-	\$	35,389.00	\$	136,250.00	\$	-	\$	136,250.00
College of Science	\$	15,096,805.00	\$	8,746,247.00	\$	23,843,052.00	\$	18,105,669.00	\$	7,179,070.00	\$	25,284,739.00	\$	11,009,248.00	\$	5,631,854.00	\$	16,641,102.00
College of the Coast and Environment	\$	2,233,268.00	\$	470,089.00	\$	2,703,357.00	\$	4,163,064.00	\$	511,846.00	\$	4,674,910.00	\$	6,082,694.00	\$	2,142,354.00	\$	8,225,048.00
Continuing Education	\$	1,287,141.00	\$	250,000.00	\$	1,537,141.00	\$	50,000.00	\$	300,000.00	\$	350,000.00	\$	925,231.00	\$	-	\$	925,231.00
Facility and Property Oversight	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Graduate School	\$	40,500.00	\$	555,167.00	\$	595,667.00	\$	27,000.00	\$	96,667.00	\$	123,667.00	\$	953,472.00	\$	133,333.00	\$	1,086,805.00
Honors College													\$	5,000.00	\$	-	\$	5,000.00
Information Technology Services	\$	-	\$	-	\$	-	\$	2,253,971.00	\$	-	\$	2,253,971.00	\$	-	\$	1,166,374.00	\$	1,166,374.00
Libraries	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	34,300.00	\$	-	\$	34,300.00
Louisiana Sea Grant	\$	500,471.00	\$	836,218.00	\$	1,336,689.00	\$	772,438.00	\$	158,165.00	\$	930,603.00	\$	591,151.00	\$	118,885.00	\$	710,036.00
LSU Online							\$	-	\$	699,999.00	\$	699,999.00	\$	-	\$	-	\$	-
Museums	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Paul M. Hebert Law Center	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
School of Mass Communication	\$	2,000.00	\$	11,220.00	\$	13,220.00	\$	208,772.00	\$	181,900.00	\$	390,672.00	\$	45,513.00	\$	197,835.00	\$	243,348.00
School of Veterinary Medicine	\$	6,939,311.00	\$	985,638.00	\$	7,924,949.00	\$	6,136,425.00	\$	1,562,494.00	\$	7,698,919.00	\$	3,711,966.00	\$	1,001,622.00	\$	4,713,588.00
SNCSRT	\$	30,912,937.00	\$	2,472,624.00	\$	33,385,561.00	\$	32,710,453.00	\$	2,697,000.00	\$	35,407,453.00	\$	30,180,931.00	\$	1,759,632.00	\$	31,940,563.00
Student Services	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
University College	\$	-	\$	698,104.00	\$	698,104.00	\$	401,131.00	\$	5,000.00	\$	406,131.00	\$	5,000.00	\$	401,131.00	\$	406,131.00
VP Research and Economic Development	\$	-	\$	-	\$	-	\$	1,105,000.00	\$	41,999.00	\$	1,146,999.00	\$	979,947.00	\$	30,000.00	\$	1,009,947.00
VP Strategic Initiatives	\$	5,000.00	\$	987,667.00	\$	992,667.00	\$	-	\$	362,424.00	\$	362,424.00	\$	73,365.00	\$	370,924.00	\$	444,289.00
Total Count of February		288		161		449		298		170		468		396		156		552
Total Count of Fiscal Year	\$	75,655,732.00	\$	29,420,291.00	\$	105,076,023.00	\$	88,540,647.00	\$	23,459,838.00	\$	112,000,485.00	\$	91,822,647.00	\$	26,500,391.00	\$	118,323,038.00
Total of Fiscal Year			\$	145,010,976.00					\$	166,143,557.00								

Comparison of Expenditure Data for past 3 years

First Level Cost Center Hierarchy	Feb-2020	FY 2020	Feb-2021	FY 2021	Feb-2022
Athletics	\$ -	\$ -	\$ -	\$ -	\$ -
Assoc VP Administration and IT/CIO	\$ -	\$ -	\$ -	\$ -	\$ -
Center for Academic Success	\$ 137,473	\$ 156,278	\$ 86,463	\$ 124,292	\$ 132,542
Center for Computation and Technology	\$ 1,667,262	\$ 2,446,090	\$ 1,215,350	\$ 1,739,488	\$ 762,779
Center for Energy Studies	\$ 127,595	\$ 288,262	\$ 110,977	\$ 174,234	\$ 72,117
Centers and Institutes	\$ 1,393,920	\$ 1,362,025	\$ 2,720,334	\$ 3,803,480	\$ 710,439
College of Agriculture	\$ 193,932	\$ 235,843	\$ 153,327	\$ 306,764	\$ 118,952
College of Art and Design	\$ 2,605	\$ 19,321	\$ 26,338	\$ 66,538	\$ 220,870
College of Business	\$ 2,448,465	\$ 4,560,850	\$ 2,439,925	\$ 4,480,394	\$ 3,409,023
College of Engineering	\$ 14,428,672	\$ 22,477,973	\$ 14,669,707	\$ 23,349,317	\$ 14,681,648
College of Human Sciences and Education	\$ 2,531,287	\$ 3,963,979	\$ 2,114,280	\$ 3,987,884	\$ 4,241,270
College of Humanities and Social Sciences	\$ 2,051,990	\$ 3,029,342	\$ 1,598,590	\$ 2,554,719	\$ 1,892,696
College of Music and Dramatic Arts	\$ 47,710	\$ 62,531	\$ 16,484	\$ 56,435	\$ 15,276
College of Science	\$ 15,071,393	\$ 24,203,262	\$ 15,790,697	\$ 25,448,123	\$ 15,254,060
College of the Coast and Environment	\$ 4,836,800	\$ 7,360,480	\$ 3,248,018	\$ 6,088,136	\$ 5,056,814
Continuing Education	\$ 639,771	\$ 1,323,863	\$ 555,751	\$ 1,062,654	\$ 311,692
Dean of Students	\$ -	\$ -	\$ -	\$ -	\$ -
Executive VP and Provost	\$ -	\$ -	\$ -	\$ -	\$ -
Facility and Property Oversight	\$ -	\$ -	\$ -	\$ -	\$ (119)
Graduate School	\$ 488,914	\$ 664,466	\$ 476,114	\$ 666,647	\$ 1,141,215
Human Resource Management	\$ -	\$ -	\$ -	\$ -	\$ -
Information Technology Services	\$ 1,868,647	\$ 3,149,313	\$ 1,496,769	\$ 2,408,829	\$ 680,639
Innovation and Ecosystem Development	\$ -	\$ -	\$ -	\$ -	\$ 572,912
International Programs	\$ -	\$ 64,774	\$ 122	\$ 122	\$ -
LSU Online	\$ 155,160	\$ 155,160	\$ 700,829	\$ 1,121,726	\$ 1,030,469
LSU Police	\$ -	\$ -	\$ 3,674	\$ 13,883	\$ 22,768
Libraries	\$ 27,623	\$ 52,175	\$ 4,131	\$ 4,131	\$ 17,138
Louisiana Sea Grant	\$ 1,965,402	\$ 3,046,795	\$ 2,014,525	\$ 3,189,940	\$ 2,348,294
NCBRT	\$ 18,003,058	\$ 23,734,890	\$ 6,795,091	\$ 13,057,955	\$ 10,658,643
Paul M. Hebert Law Center	\$ (21)	\$ (21)	\$ -	\$ -	\$ 159,809
SNCSRT	\$ 6,261,709	\$ 9,395,548	\$ 6,828,373	\$ 10,642,343	\$ 6,850,607
School of Mass Communication	\$ 288,023	\$ 329,605	\$ 472,213	\$ 662,655	\$ 242,041
School of Veterinary Medicine	\$ 8,472,436	\$ 12,036,763	\$ 9,083,796	\$ 13,494,561	\$ 9,041,614
Senior VProvost Academic Affairs	\$ -	\$ -	\$ 127,777	\$ 127,777	\$ 5,000
Student Health Center	\$ 2,559	\$ 907	\$ (1,804)	\$ 4,419	\$ -
University College	\$ 468,523	\$ 693,222	\$ 449,754	\$ 683,463	\$ 485,823
VP Research and Economic Development	\$ 16,747	\$ 992,959	\$ 70,544	\$ 601,146	\$ 7,177
VP Strategic Initiatives	\$ 998,458	\$ 1,526,424	\$ 559,976	\$ 990,878	\$ -
VP Student Affairs	\$ 26,702	\$ 33,862	\$ 17,000	\$ 21,532	\$ -
VProvost Academic Programs and Support Services	\$ 294,830	782,515	160,866	328,325	-
Total	\$ 84,917,645	\$ 128,149,456	\$ 74,005,993	\$ 121,262,786	\$ 80,144,206

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