

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

July 2021

Comparison Charts of Proposal/Award/Expenditure for past 3 years: p. 2-5 Proposals Submitted by OSP: p. 6-9 Awards Budgeted by SPA: p. 10-15 Comparison of Proposal/Award/Expenditure Data for past 3 years: p. 16-18

SUMMARY

July 1, 2021 through July 31, 2021

		J	uly 2021
Proposals Submitted by OSP	96	\$	56,884,638
Awards Budgeted by SPA	81	\$	22,750,073
Expenditures		\$	9,086,607.06

Awards by Sponsor July 2021

Sponsor Type	Number of Awards	Aw	arded Amount
Federal Agency	15	\$	3,455,199
For Profit Organization	5	\$	126,039
Foreign Sponsor	1	\$	1,195
Local Government Agency	4	\$	105,460
Non-Louisiana State Agency	0	\$	-
Non-Profit Organization	7	\$	516,220
Private University-For Profit	0	\$	-
Private University-Not For Profit	2	\$	61,619
Public University-Louisiana	2	\$	92,857
Public University-Non-Louisiana	2	\$	160,374
State Agency	43	\$	18,231,110
TOTAL	81	\$	22,750,073





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

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 July 🛛 📓 Fiscal Year Total

Proposals Submitted by OSP

July 2021

Deal, Ayman M P LA Transportation Research Center (LINC) Held Montoring and Measurements Education: A Model S	Principal Investigator Co-PI(s)	Type	Agency	Title	_	<u>Amount</u>
Hasas, Marva Molaned Berrynan, Califordia Gooper, Smarel Booth Electric Mottal A Molanmad, Loay N Wale, To Whitey US Department of Transportation States (TRANS-ECT) CONSOLTIUM OF SOUTH-CENTRAL Sectors States (TRANS-ECT) States (TRANS-ECT) Winde, Try Whitey P Federal Bureau of Investigation (FB) LE0 additional funds for travel \$ 3.3475 Winter, Try Whitey P Federal Bureau of Investigation (FB) LE0 additional funds for travel \$ 3.3475 Singuity, Anabo P National Science Foundation (NSF) Complex Stochastic Systems and the Effect of Discretine and Naturality Type \$ 3.0492 Tury, Whitey P National Science Foundation (NSF) Complex Stochastic Systems and the Effect of Discretine and Naturality Type \$ 3.04929 You, Nimin C National Science Foundation (NSF) Analyzical Sudies Uniq looi Liquids, GUMBIOS, and Naturality Type \$ 3.04929 Warer, Kevin S F Global Science Foundation (NSF) Analyzical Sudies Uniq looi Liquids, GUMBIOS, and Naturality Type \$ 3.04929 McCarter, Kevin S F Global Science Foundation (NSF) Analyzical Sudies Consoltation to the Louisian Or Motocharter Consoltation to the Louisian Consoltation NAAV MIS Sciena Products \$ 3.0		Р	LA Transportation Research Center (LTRC)	-	\$	8,797.00
Winter, Ty Whitney P Federal Bureau of Investigation (FBI) LED additional funds for travel \$ 3,747 Ganguly, Arnab P National Science Foundation (NSF) Complex Stochastic Systems and the Effect of Discretization \$ 32,923 Zhu, Yimin P National Science Foundation (NSF) REST Track, II: International Research Experience and Numer, Isiah \$ 300,939 Choi, Jin-Woo C National Science Foundation (NSF) Analycical Studies Using lineir Liquids, GUMBOS, and Science Foundation (NSF) \$ 300,4399 Choi, Jin-Woo C National Science Foundation (NSF) Analycical Studies Using lineir Liquids, GUMBOS, and Science A Technology, Inc. (GST) \$ <t< td=""><td>Berryman, Charles W Cooper, Samuel Booth Elseifi, Mostafa A Mohammad, Louay N Rupnow, Tyson</td><td>C C C C</td><td>US Department of Transportation</td><td>TRANSPORTATION CONSORTIUM OF SOUTH-CENTRAL</td><td>\$</td><td>2,583,300.29</td></t<>	Berryman, Charles W Cooper, Samuel Booth Elseifi, Mostafa A Mohammad, Louay N Rupnow, Tyson	C C C C	US Department of Transportation	TRANSPORTATION CONSORTIUM OF SOUTH-CENTRAL	\$	2,583,300.29
Ganguly, Arnab P National Science Foundation (NSF) Complex Stochastic Systems and the Effect of Discretization \$ 32.923 Zhu, Yimin P National Science Foundation (NSF) IRES Track III: International Research Experience and Professional Development in Built Environment \$ 50.000 Mitchell, Tyree C National Science Foundation (NSF) IRES Track III: International Research Experience and Professional Development in Built Environment \$ 304.999 MCATER, Kevin S C F Tail Timbers Research Station Reconstructing Past Fire Regimes in the Southeastern \$ 51.228 MCATER, Kevin S C C Calibration and Validation of NOAA VIRS Desan Products \$ 14.011 MCATER, Kevin S P LA Department of Health (LDH) Proving Statistical Consultation to the Louisian a Department of Health and Hospital/Office Olivbid Health/Statistical Consultation to the Louisian a Department of Health (LDH) \$ 23.200 Rizzub, Tracey Ellen P University of Houston (UH) External Review Letters in Promotion and Tenure Decision \$ 30.017 Cassidy, Jane W C C National Science Foundation (NSF) CAREER: Analytring the Role of Climate Change and Social I S	Winter, Ty Whitney	Р	Federal Bureau of Investigation (FBI)	N-DEx	\$	83,155.00
Turk Winin P National Science Foundation (NSF) RES Track III: International Research Experience and Professional Development in Built Environment Sustainability S S0,000 Warner, Isah M P National Science Foundation (NSF) Analytical Studies Using Ionic Liquids, GUMBOS, and anaGUMBOS S 304,999 McCatter, Kevin S C Tall Timbers Research Station Reconstructing Past Fire Regimes in the Southeastern Coastal Plain S 5,1,228 Gibbon, William J P Global Science & Technology, Inc. (GST Calibration on Validation on NDAA VIRS Ocean Products S 14,400 Gibbon, William J P Global Science & Technology, Inc. (GST Calibration of NDAA VIRS Ocean Products S 30,000 McCatter, Kevin S C Interpix-based Radiation Environment Monitor for SpaceX S 2,3,000 Chancelor, Jeffery P Baylor College of Medicine (BCM) Timepix-based Radiation Environment Monitor for SpaceX S 30,017 Casioly, Jane W C University of Houston (LDE) AWARE: LA School Mental Health Support Program - Data S 422,733 Moles, Junith Lee P LA Department of Education (LDE) AWAR	Winter, Ty Whitney	Р	Federal Bureau of Investigation (FBI)	LEO additional funds for travel	\$	3,747.00
Mitchell Construct Trace (Constructing Past Fire Regimes in the Southeastern) Southeastern Sou	Ganguly, Arnab	Ρ	National Science Foundation (NSF)	Complex Stochastic Systems and the Effect of Discretization	\$	32,923.12
Chou, Im-Woo C nanoGUMBOS Name Muffman, Jean M P Tall Timbers Research Station Reconstructing Past Fire Regimes in the Southeastern \$ 51,228 Platt, William J C Global Science & Technology, Inc. (GST) Calibration and Validation of NOAA VIRS Ocean Products \$ 14,101 Gisson, William J P Global Science & Technology, Inc. (GST) Calibration and Validation of NOAA VIRS Ocean Products \$ 14,101 McCarter, Kevin S P LA Department of Health (LDH) Providing Statistical Consultation to the Louisian \$ 23,200 Chancellor, Jeffery P Baylor College of Medicine (BCM) Timekrosy \$ 23,200 Rizzuto, Tracey Ellen C University of Houston (UH) External Review Letters in Promotion and Tenure Decision \$ 422,733 Moles, Judith Lee P LA Department of Education (LDDE) AWARE: LA School Mental Health Support Program - Data \$ 422,733 Moles, Judith Lee P LA Department of Education (LDDE) AWARE: LA School Mental Health Support Program - Data \$ 420,733 Moles, Judith Lee P National Institutes of Health (NIH) Collection School Ment	Mitchell, Tyree	С	National Science Foundation (NSF)	Professional Development in Built Environment	\$	50,000.00
Piett, William J C Costal Plain Costal Plain Gibson, William J P Giobal Science & Technology, Inc. (GST) Gibrardon and Validation of NOAA VIIRS Ocean Products \$ 14,101. McCarter, Kevin S P LA Department of Health (LDH) Providing Statistical Consultation to the Louisiana \$	Choi, Jin-Woo	С	National Science Foundation (NSF)		\$	304,999.84
Gibson, William J P Global Science & Technology, Inc. (GST) Calibration and Validation of NAA VIIRS Ocean Products \$ 14.101. McCarter, Kevin S P LA Department of Health (LDH) Providing Statistical Consultation to the Louisiana Department of Health and Hospital/Office of Public. Heilth/Section of Environment al Epidemispla/Office of Public. \$ 23.200. Chancellor, Jeffery P Baylor College of Medicine (BCM) Timepix-based Radiation Environment Monitor for SpaceX \$ 23.200. Crassidy, Jane P University of Houston (UH) External Review Letters in Promotion and Tenure Decision \$ 30.017. Rhodes, Judith Lee P LA Department of Education (LDOE) AWARE: LA School Mental Health Support Program - Data \$ 422.733. Moles, Aimee C Collection Collection 2 410.153. Rhodes, Judith Lee P LA Department of Education (LDOE) AWARE: LA School Mental Health Support Program - Data \$ 422.733. Rhodes, Judith Lee P National Institutes of Health (NIH) Accurate image guidance for VMAT using VMAT-CT \$ 1,161.936. Guo, Bellei C Collection Collection \$ 540.951. Inequalities in Sh			Tall Timbers Research Station		\$	51,228.00
McCarter, Kevin S P LA Department of Health (LDH) Providing Statistical Consultation to the Louisianal Office of Public Health And Hospitals/Office of Public Health And Hospitals/Offic			Global Science & Technology, Inc. (GST)	Calibration and Validation of NOAA VIIRS Ocean Products	\$	14,101.92
Rizzuto, Tracey Ellen P University of Houston (UH) External Review Letters in Promotion and Tenure Decision \$ 30.017. Riodes, Judith Lee P LA Department of Education (LDOE) AWARE: LA School Mental Health Support Program - Data \$ 422,733. Moles, Aimee C LA Department of Education (LDOE) AWARE: LA School Mental Health Support Program - Data \$ 410,153. Balley, Jahanna C LA Department of Education (LDOE) AWARE: LA School Mental Health Support Program - S \$ 410,153. Gou, Bellei C LA Department of Education (NDOE) AWARE: LA School Mental Health Support Program - S \$ \$ 1,161,936. Guo, Bellei C LA Board of Regents (NHH) Accurate image guidance for VMAT using VMAT-CT \$ 1,161,936. Matthews, Kenneth L C S S40,951. Inequalities in Shaping Flood Risks and Impacts \$ \$ 30.005. Johnson, Hayley P National Science Foundation (NSF) CAREER: Towards Polarimetric Visual Understanding \$ \$ \$ 30.005. Johnson, Hayley P National Science Foundation (NSF) CAREER: Towards Polarimetric Visual Understanding \$	McCarter, Kevin S	Ρ	LA Department of Health (LDH)	Providing Statistical Consultation to the Louisiana Department of Health and Hospitals/Office of Public Health/Section of Environmental Epidemiology and	\$	5,000.00
Cassidy, Jane W C Making: Validity and Fairness, (Sloan foundation) Rhodes, Judith Lee P LA Department of Education (LDOE) AWARE: LA School Mental Health Support Program - Data \$ 422,733. Rhodes, Judith Lee C LA Department of Education (LDOE) AWARE: LA School Mental Health Support Program - Data \$ 422,733. Balley, Jahanaa C Collection AWARE: LA School Mental Health Support Program - S 410,153. Conrad, Brandi C National Institutes of Health (NIH) Accurate image guidance for VMAT using VMAT-CT \$ 540,951. Guo, BeiBei C National Science Foundation (NSF) CAREER: Analyzing the Role of Climate Change and Social \$ 540,951. Johnson, Hayley P LA Board of Regents (BOR) LOUIS Open Textbooks Pilot Grant \$ 32,000. Ounaway, David Jesse C P National Science Foundation (NSF) CAREER: Towards Polarimetric Visual Understanding \$ 540,955. Lee, Charles C P National Science Foundation (NSF) CAREER: A Longitudinal Investigation of Work-Family \$ 635,365. Joungele, Olalekan M C C Color in STEM: Living in the Era of the COVID-19 Pandemic	Chancellor, Jeffery	Ρ	Baylor College of Medicine (BCM)		\$	23,200.00
Moles, Aimee C Collection Collection Rhodes, Judith Lee P LA Department of Education (LDOE) AWARE: LA School Mental Health Support Program - \$ 410,153. Conrad, Brandi C C AWARE: LA School Mental Health Support Program - \$ 410,153. Conrad, Brandi C C National Institutes of Health (NIH) Accurate image guidance for VMAT using VMAT-CT \$ 1,161,936. Guo, Beilei C C C National Institutes of Health (NIH) Accurate image guidance for VMAT using VMAT-CT \$ 1,161,936. Smiley, Kevin P National Science Foundation (NSF) CAREER: Analyzing the Role of Climate Change and Social \$ 540,951. Johnson, Hayley P LA Board of Regents (BOR) LOUIS Open Textbooks Pilot Grant \$ 32,000. Smiler, Margaret A C C C 32,000. \$ 32,000. Simms. Sarah C C C Attional Science Foundation (NSF) CAREER: Towards Polarimetric Visual Understanding \$ 540,055. Lee, Charles C P National Institutes of Health (NIH) Bialeral integration of the auditory scene <			University of Houston (UH)		\$	30,017.52
Rhodes, Judith Lee P LA Department of Education (LDOE) AWARE: LA School Mental Health Support Program - technical assistance \$ 410,153. Bailey, Jahanan C C Technical assistance \$ 1,161,936. Guo, BeiBel C C C P National Institutes of Health (NIH) Accurate image guidance for VMAT using VMAT-CT \$ 1,161,936. Guo, BeiBel C C P National Science Foundation (NSF) CAREER: Analyzing the Role of Climate Change and Social Inequalities in Shaping Flood Risks and Impacts \$ 540,951. Johnson, Hayley P National Science Foundation (NSF) CAREER: Towards Polarimetric Visual Understanding \$<			LA Department of Education (LDOE)		\$	422,733.60
Zhang, Rui P National Institutes of Health (NIH) Accurate image guidance for VMAT using VMAT-CT \$ 1,161,936. Guo, BeiBei C<	Rhodes, Judith Lee Bailey, Jahanna	С	LA Department of Education (LDOE)		\$	410,153.99
Smiley, KevinPNational Science Foundation (NSF)CAREER: Analyzing the Role of Climate Change and Social Inequalities in Shaping Flood Risks and Impacts\$\$540,951.Johnson, HayleyPLA Board of Regents (BOR)LOUIS Open Textbooks Pilot Grant\$\$\$2,000.Dunaway, David JesseCCPNational Science Foundation (NSF)CAREER: Towards Polarimetric Visual Understanding\$\$40,055.Lee, Charles CPNational Institutes of Health (NIH)Bilateral integration of the auditory scene\$1,808,245.Ogundele, Olalekan MCCNational Science Foundation (NSF)CAREER: A Longitudinal Investigation of Work-Family Balance among Women Faculty and Women Faculty of Color in STEM: Living in the Era of the COVID-19 Pandemic\$\$34,920.Olorode, FemiPNorth Carolina State University (NC State) Transcriptome sequencing to describe the genomic basis for hypoxia tolerance in the eastern oyster\$\$34,920.Ahang, DonPNational Science Foundation (NSF)CAREER: Bad apples, good soldiers, or loose cannons? Examining the impact of risk takers at work Reamining the impact of risk takers at work\$\$34,920.Patial, Sonika Sain, YogeshPNational Institutes of Health (NIH)CAREER: Bad apples, good soldiers, or loose cannons? Examining the impact of risk takers at work\$\$34,920.Cov-2Cov-2Cov-2Cov-2Cov-2\$\$430,529.	Zhang, Rui Guo, BeiBei Li, Xin	P C C	National Institutes of Health (NIH)	Accurate image guidance for VMAT using VMAT-CT	\$	1,161,936.39
Dunaway, David Jesse C Miller, Margaret A C Simms. Sarah C Ye, Jinwei P National Science Foundation (NSF) CAREER: Towards Polarimetric Visual Understanding \$ 540,055. Lee, Charles C P Ogundele, Olalekan M C Jeong, Shinhee P National Science Foundation (NSF) CAREER: A Longitudinal Investigation of Work-Family \$ 635,365. Jeong, Shinhee P National Science Foundation (NSF) CAREER: A Longitudinal Investigation of Work-Family \$ 635,365. Olorode, Femi P National Science Foundation (NSF) CAREER: A Multiscale Study of Coupled Physical \$ 534,920. Mechanisms in the Subsurface Kelly, Morgan W P North Carolina State University (NC State) Transcriptome sequencing to describe the genomic basis \$ 10,000. Gr hypoxia tolerance in the eastern oyster CAREER: Bad apples, good soldiers, or loose cannons? \$ 475,907. Zhang, Don P National Science Foundation (NSF) CAREER: Bad apples, good soldiers, or loose cannons? \$ 430,529. Saini, Yogesh P National Institutes of Health (NIH) Chronic Ozone Exposure and Host Susceptibility to SARS- \$ 430,529. <td></td> <td></td> <td>National Science Foundation (NSF)</td> <td></td> <td>\$</td> <td>540,951.56</td>			National Science Foundation (NSF)		\$	540,951.56
Ye, JinweiPNational Science Foundation (NSF)CAREER: Towards Polarimetric Visual Understanding\$540,055.Lee, Charles CPNational Institutes of Health (NIH)Bilateral integration of the auditory scene\$1,808,245.Ogundele, Olalekan MCPNational Science Foundation (NSF)CAREER: A Longitudinal Investigation of Work-Family Balance among Women Faculty and Women Faculty of Color in STEM: Living in the Era of the COVID-19 Pandemic635,365.Olorode, FemiPNational Science Foundation (NSF)CAREER: A Multiscale Study of Coupled Physical Mechanisms in the Subsurface\$534,920.Kelly, Morgan WPNorth Carolina State University (NC State) Transcriptome sequencing to describe the genomic basis for hypoxia tolerance in the eastern oyster\$475,907.Zhang, DonPNational Science Foundation (NSF) CAREER: Bad apples, good soldiers, or loose cannons? Examining the impact of risk takers at work\$430,529.Patial, Sonika Saini, YogeshPNational Institutes of Health (NIH) Chronic Ozone Exposure and Host Susceptibility to SARS- COV-2\$430,529.	Dunaway, David Jesse Miller, Margaret A	C C	LA Board of Regents (BOR)	LOUIS Open Textbooks Pilot Grant	\$	32,000.00
Ogundele, Olalekan M C Jeong, Shinhee P National Science Foundation (NSF) CAREER: A Longitudinal Investigation of Work-Family Balance among Women Faculty and Women Faculty of Color in STEM: Living in the Era of the COVID-19 Pandemic \$ 635,365. Olorode, Femi P National Science Foundation (NSF) CAREER: A Multiscale Study of Coupled Physical Mechanisms in the Subsurface \$ 534,920. Kelly, Morgan W P North Carolina State University (NC State) Transcriptome sequencing to describe the genomic basis for hypoxia tolerance in the eastern oyster \$ 10,000. Zhang, Don P National Science Foundation (NSF) CAREER: Bad apples, good soldiers, or loose cannons? \$ 475,907. Patial, Sonika P National Institutes of Health (NIH) Chronic Ozone Exposure and Host Susceptibility to SARS- CoV-2 \$ 430,529.			National Science Foundation (NSF)	CAREER: Towards Polarimetric Visual Understanding	\$	540,055.00
Balance among Women Faculty and Women Faculty of Color in STEM: Living in the Era of the COVID-19 Pandemic Olorode, Femi P National Science Foundation (NSF) CAREER: A Multiscale Study of Coupled Physical \$ 534,920. Mechanisms in the Subsurface Mechanisms in the Subsurface \$ 10,000. for hypoxia tolerance in the eastern oyster \$ 10,000. Zhang, Don P National Science Foundation (NSF) CAREER: Bad apples, good soldiers, or loose cannons? \$ 475,907. Patial, Sonika P National Institutes of Health (NIH) Chronic Ozone Exposure and Host Susceptibility to SARS- \$ 430,529. Saini, Yogesh P CoV-2 CoV-2 \$ \$			National Institutes of Health (NIH)	Bilateral integration of the auditory scene	\$	1,808,245.00
Mechanisms in the Subsurface Kelly, Morgan W P North Carolina State University (NC State) Transcriptome sequencing to describe the genomic basis \$ 10,000. Zhang, Don P National Science Foundation (NSF) CAREER: Bad apples, good soldiers, or loose cannons? \$ 475,907. Patial, Sonika P National Institutes of Health (NIH) Chronic Ozone Exposure and Host Susceptibility to SARS- \$ 430,529. Saini, Yogesh P CoV-2 CoV-2 CoV-2 CoV-2	Jeong, Shinhee	Ρ	National Science Foundation (NSF)	Balance among Women Faculty and Women Faculty of	\$	635,365.40
Kelly, Morgan W P North Carolina State University (NC State) Transcriptome sequencing to describe the genomic basis \$ 10,000. Zhang, Don P National Science Foundation (NSF) CAREER: Bad apples, good soldiers, or loose cannons? \$ 475,907. Patial, Sonika P National Institutes of Health (NIH) Chronic Ozone Exposure and Host Susceptibility to SARS- \$ 430,529. Saini, Yogesh P CoV-2 CoV-2 CoV-2 CoV-2	Olorode, Femi	Ρ	National Science Foundation (NSF)		\$	534,920.00
Examining the impact of risk takers at work Patial, Sonika P National Institutes of Health (NIH) Chronic Ozone Exposure and Host Susceptibility to SARS- \$ 430,529. Saini, Yogesh P CoV-2	Kelly, Morgan W	Ρ	North Carolina State University (NC State)	Transcriptome sequencing to describe the genomic basis	\$	10,000.00
Saini, Yogesh P CoV-2	Zhang, Don	Ρ	National Science Foundation (NSF)			475,907.00
Huang, Weishan P National Institutes of Health (NIH) The role of allergic airway inflammation in SARS-CoV-2 \$ 407.000	Saini, Yogesh	Р		CoV-2		430,529.00
Carossino, Mariano C spike specific neutralizing antibody production	Huang, Weishan Carossino, Mariano		National Institutes of Health (NIH)	The role of allergic airway inflammation in SARS-CoV-2 spike specific neutralizing antibody production	\$	407,000.00

Schneider, Julie Oetting, Janna B	P C	National Science Foundation (NSF)	Informing Interventions: improving the measurement of children's vocabulary knowledge and caregiver input in the Deep South	\$ 365,766.00
Cohen, Alex S	Р	LA Department of Health (LDH)	Psychology Extern at Jackson State Hospital 2021-24	\$ 77,475.00
Scott, Jennifer L Lee, Natasha Marie	P C	Robert Wood Johnson Foundation	Health Policy Research Scholars Program	\$ 124,000.00
Guerrero-Plata, Antonieta	P	National Institutes of Health (NIH)	Exacerbation of Respiratory Syncytial Virus-Induced Disease	\$ 2,422,655.00
Jafari, Navid H	Ρ	National Science Foundation (NSF)	Collaborative Research: Integrated Numerical Modeling and Field Observations of Overland Flow and Impact to Natural and Hybrid Infrastructure during Hurricanes Laura and Delta	\$ 393,419.00
Monroe, William Todd	Р	Oleander Medical Technologies	Supporting Ph.D. student bioengineering research on targeted osmotic lysis	\$ 40,500.00
Blanchard, Leslie Davis	Ρ	Sabine Parish School District	Proposal for Leadership Disposition Coaching for Development- Sabine Parish Schools 2021-2022	\$ 32,000.47
Clayton, Jeffrey C Chatzopoulos, Emmanouil Demarco, Orsola Frank, Juhan Kaiser, Hartmut Marcello, Dominic Carlo Shiber, Sagiv	P C C C C C C	National Aeronautics & Space Administration (NASA)	Self-Consistent Lightcurve Simulations of Merging Stars	\$ 678,293.63
Blanchard, Leslie Davis	Ρ	West Baton Rouge Parish School Board (WBR)	Proposal for Leadership Disposition Coaching for Development - West Baton Rouge Schools 21-22	\$ 66,000.00
Franzen, Sarah Trepanier, Jill C	P C	University of Oklahoma (OU)	Assessing the Needs and Adaptation Practices of Small- Holding and Minority Farmers Facing Extreme Weather Events in Louisiana	\$ 273,699.04
Laine, Roger A	Ρ	National Institutes of Health (NIH)	Active Principal Ingredient (API) of PSI Tumor Hemorrhage Polysaccharide from Serratia Marcescens and Its Cell Surface Receptor	\$ 1,326,576.00
Birch, Traci	Ρ	University of Oklahoma (OU)	A Roadmap to Assist Coastal Cultural Resource Managers with Climate Adaptation	\$ 77,989.92
Murray, Kermit Macnaughtan, Megan A	P C	National Institutes of Health (NIH)	On-line Photochemical Oxidation Mass Spectrometry for Fast Protein Folding	\$ 397,841.60
Rivera-Monroy, Victor Hugo Maiti, Kanchan	P C	University of Oklahoma (OU)	Assessing hydrological impacts and eutrophication in Louisiana''s Jean Lafitte National Historical Park and Preserve (JELA) under climate change: A novel approach using a Spatially explicit WAter Monitoring system Management Priorities and Risks (SWAMMP-R)	\$ 299,318.00
Chun, Young Hak	Ρ	KBR, Inc.	Algorithms	\$ 40,639.00
Konsoer, Kory Matthew Jafari, Navid H Trepanier. Jill C	P C C	University of Oklahoma (OU)	0	\$ 293,296.52
DiMario, Patrick Joseph	P	Directorate for Biological Sciences/NSF	Mechanisms of Nucleolar Stress in Drosophila	\$ 524,333.68
Glaspie, Cassandra Dance, Michael Huang, Haosheng Justic, Dubravko	P C C C	University of Oklahoma (OU)	Linking Sediment Diversion Operation to Demersal Fisheries Production in Louisiana''s Deltaic Wetlands	\$ 300,678.40
Aly, Aly Mousaad	Ρ	Gulf States Renewable Energy Industries Association	Effect of Solar Panel Installation on the Performance of Low- Rise Buildings Under Wind Loads	\$ 25,000.16
Esselstyn, Jacob A	Ρ	National Science Foundation (NSF)	How do tropical mountains generate high diversity and endemism?	\$ 863,786.00
Vu, Luan	Ρ	National Institutes of Health (NIH)	The role of IL10 in the immunopathogenesis of SARS-CoV-2 infection during pregnancy	\$ 949,813.20
Balasuriya, Udeni Peak, Laura Strother, Keith Orville	P C C	Food and Drug Administration (FDA)	Development of multiplex real-time PCR assays for differentiating SARS-CoV-2 from other respiratory and enteric pathogens and an IgM/IgG ELISA for the serologic diagnosis of COVID-19 in dogs and cats	\$ 148,000.00
Owoyele, Opeoluwa	Ρ	US Air Force Office of Scientific Research (AFOSR)	Sparse and Adaptive Low-dimensional Manifolds for Turbulent Reacting Flow Simulations	\$ 449,999.16
Krause, John Jason	Ρ	US Civilian Research & Development Foundation (CRDF Global)	SME Support for Strengthening the Capabilities of Malaysian Law Enforcement and Industry to Prevent Toxic Gas and Rudimentary Chemical Weapon Attacks	\$ 24,657.00
Miller, Paul Hiatt, Matthew	P C	National Science Foundation (NSF)	Multi-scale Atmospheric Drivers of Sea Level Change in Coastal U.S. Waters	\$ 493,258.40
Kargarian Marvasti, Amin Jafari, Amirhosein	P C	National Science Foundation (NSF)	CPS: Small: Infusing Quantum Computing, Decomposition, and Learning for Addressing Cyber-Physical Systems Optimization Challenges	\$ 499,936.00

Mariotti, Giulio Polito, Michael John	P C	University of Oklahoma (OU)	A decision support tool to optimize ecological services and climate-change resilience in coastal marsh creation projects	\$ 299,902.84
McPeak, Kevin Michael Snow, Samuel David	P C	National Science Foundation (NSF)	PFI-TT: Robust Photocatalytic Water Treatment for Multi- Contaminant Removal	\$ 250,000.00
Cronin, James T	P	Louisiana State University Agricultural Center	Integrating the Effects of Environmental Stressors, Above and Belowground Interactions and Plant Genetics to Understand Roseau Cane Die-off and Restoration	\$ 271,201.00
DiCarlo, Cynthia F	Р	LA Department of Education (LDOE)	ECELP Teacher Support	\$ 48,000.00
Blanchard, Leslie Davis	Ρ	Louisiana School Board Association	Leadership Disposition Development PILOT-Louisiana School Board Association (LSBA)	\$ 1,750.00
Dance, Michael	Ρ	Bonefish & Tarpon Trust	Development of acoustic telemetry infrastructure to monitor migratory patterns of Atlantic Tarpon near the Mississippi River Delta	\$ 15,000.00
Chung, SeYeon	Р	National Science Foundation (NSF)	Mechanisms underlying epithelial tube formation	\$ 971,585.28
Clift, Peter Dominic	Ρ	National Science Foundation (NSF)	Collaborative Research: Exploring the Evidence-Based and Learner-Based Earth Science Video Education Strategy for Different Learners: The Asian Monsoon Example	\$ 34,774.08
Knapp, Gerald M	Р	Metanoia, Inc.	I.T. Assistance to Metanoia Manor	\$ 10,202.22
Quirk, Tracy	Ρ	Louisiana State University Agricultural Center	Integrating the Effects of Environmental Stressors, Above and Belowground Interactions and Plant Genetics to Understand Roseau Cane Die-off and Restoration	\$ 231,904.00
Mahmoud, Anas	Р	Google	A framework for Generating Nondiscrimination Policies in	\$ 60,000.00
Barbalata, Corina	Р	National Science Foundation (NSF)	the Digital Sharing Economy CAREER: Lightweight underwater vehicle-manipulator systems: modeling and control with uncertainty quantification	\$ 491,805.68
Meng, Xuelian	Ρ	Louisiana State University Agricultural Center	Integrating the Effects of Environmental Stressors, Above and Belowground Interactions and Plant Genetics to Understand Roseau Cane Die-off and Restoration	\$ 161,540.00
Khonsari, Michael M	Р	Mide Technology Corporation	Evaluation of Contamination Effects in Tribo-Pair	\$ 10,000.00
Chen, Yu	Р	National Science Foundation (NSF)	CAREER: Levelling the Playing Field in STEM: Post-transfer Success for Underrepresented Racial Minority Community College Transfers	\$ 497,712.60
Mayne, Jeffrey S	Р	US Department of Homeland Security (DHS)	FY21 Homeland Security National Training Program (HSNTP)	\$ 22,000,000.00
Zhu, Jiuyi	Ρ	National Science Foundation (NSF)	CAREER: Quantitative Studies of Some Partial Differential Equations	\$ 407,779.72
Winter, Ty Whitney	Р	Federal Bureau of Investigation (FBI)	FBI.gov (Year 14)	\$ 152,618.00
Geymonat, Ludovico	Ρ	University of Notre Dame	Ludovico Geymonat University of Notre Dame Subvention	\$ 40,000.00
Chancellor, Jeffery	Р	LSU Health Sciences Center in Shreveport	Investigating Lunar Stress and Parkinson's Disease Using an Alpha-Synuclein Yeast Model	\$ 7,499.16
Khonsari, Michael M	Р	LA Board of Regents (BOR)	NSF Project Director 2021-22	\$ 325,341.00
Krause, John Jason	Р	Commonwealth Trading Partners, Inc.	ISN/WMDT Tabletop Exercise Development	\$ 216,024.48
Han, Rui	Р	National Science Foundation (NSF)	CAREER: Schrodinger Operators on Lattices	\$ 464,836.40
Hiatt, Matthew	Р	National Science Foundation (NSF)	CAREER: Dynamic water transport timescales: Quantifying hydrodynamic responses to perturbations across time and space in a river delta	\$ 492,780.00
Ding, Kunlun	Ρ	National Science Foundation (NSF)	CAREER: Understanding and Mitigating the Structural Heterogeneity of Supported Intermetallic Catalysts	\$ 502,680.00
Zhu, Yimin Beck, Melissa R Emami Nilaufar	P C C	National Science Foundation (NSF)	Exploring the Impact of Cognitive Processing Styles on Multidisciplinary Learning in Building Design and Engineering	\$ 300,000.00
Emami, Niloufar Park, Kidong	P	Advanced Regenerative Manufacturing	Rolled Scaffold Dialysis Bioreactor for vaccine production	\$ 770,452.00
Long, Anna C	Ρ	Institute, Inc. University of Missouri	with minimum media consumption Evaluation of the K-5 Second Step Social-Emotional Learning Program & Bully Prevention Unit: Impact on Youth	\$ 700,000.08
Lee, Yongcheol	Ρ	National Science Foundation (NSF)	with and At-Risk for Disability Identification CAREER: LEGOrizing Modular House Design with Adaptive Engineering and Resilience for Post-Disaster Housing Mass Production	\$ 513,838.12
Mari, Will	Ρ	Middle Tennessee State University	1 for All MTSU Free Speech Center speaker grant	\$ 1,000.00

Vicente, Lecia	Ρ	National Science Foundation (NSF)	CAREER: Small Business Grit in a Time of Systemic Shock: Passion, Perseverance, and Perception of Legal and Regulatory Policy Across Three Distinct Political Geographies and Cultures.	\$ 526,803.60
Duncan, Susan	Ρ	University of New Orleans (UNO)	Combined tDCS and Speech Therapy in Children with ASD with Severe Language Deficits	\$ 16,488.00
Bulut, Aynur	Ρ	National Science Foundation (NSF)	CAREER: New Perspectives on Long-time Dynamics of Nonlinear Dispersive Partial Differential Equations and Fluid Models	\$ 518,640.04
Kelley, Mary L	Р	Baton Rouge Clinic	Baton Rouge Clinic Externs 2021-2022	\$ 64,600.00
Ozdemir, Celalettin	Ρ	National Science Foundation (NSF)	CAREER: Identifying the Wave-driven Sediment Transport Regimes in Vegetated Beds	\$ 555,952.00
Lattin, Christine	Ρ	National Science Foundation (NSF)	CAREER: The Neurobiology of Neophobia in a Wild Songbird	\$ 886,562.36
Gilbert, Hunter Bryant	Ρ	National Science Foundation (NSF)	CAREER: Transformative Modeling Enables Safe and Performant Continuum Robots	\$ 525,750.00
He, Songjie	Ρ	Wayne State University	US GEOTRACES GP17-ANT: Polonium-210 and Lead-210 as tracers of scavenging and partitioning processes in the Amundsen Sea Sector of the Antarctic Continental Margin	\$ 191,475.00
Li, Bin	Ρ	University of Louisiana at Lafayette (ULL)	Weather parameter prediction for Kentucky Mesonet data project	\$ 10,000.36
Launey, Kristina Dimitrova Draayer, Jerry P Marley, Scott T	P C C	National Nuclear Security Administration (NNSA)	Beta-Delayed Neutron Emission Technique for Stellar Neutron-Capture Rates: Validation and Application	\$ 884,063.95
Sun, Mingxuan	Ρ	University of Iowa	FAI: Advancing Optimization for Threshold-Agnostic Fair AI Systems	\$ 239,909.16
Krause, John Jason Beck, Melissa R Cohen, Alex S	P O O	Los Angeles Police Department	Smart Policing Initiative (SPI) LAPD 2021	\$ 315,031.51
Ikuma, Laura H	Ρ	Livingston Parish Public Schools	Livingston Parish School Pre-engineering Extern	\$ 39,960.32
Rivas, Fatima	Ρ	Universidad Central Del Caribe, Inc	Erperox: A Novel and Selective Therapeutic for Triple Negative Breast Cancer Patients	\$ 30,000.00
Zeidouni, Mehdi Carlson, Douglas Hughes, Richard G	P C C	Carbonvert	CO2 Geological Storage Site Evaluation in Offshore Louisiana	\$ 39,976.96
Zulgarnain, Muhammad Total	С			\$ 56,884,638

Awards Budgeted by SPA

Structural Couping of MainchainFoundation (NSF) and Sidechain Racing in the Structures of Amphiphilic Col- Derming sidechain Racing in the Structures of Col- Derming sidechain Racing in the Derming sidechain Racing in the Structures of Col- Derming sidechain Racing in the Derming sidechain Ra	Award ID	Principal Investigator Co-	Type	Award Name	Agency	New		Contin	uing	<u>Total</u>	
AWD-002187 Eferski, Kevin Michael Reget, Christpher Bhart, Bhurnesh C, Cho, Jin-Woo C,	AWD-000274		Ρ	Structural Coupling of Mainchain and Sidechain Packing in the Structures of Amphiphilic Coil- Comb Block Copolymers with		\$	23,974.00	\$	-	\$	23,974.00
AWD-001462 McFeak, Kevin Michael P LSUAM Advanced Device LA Board of S - S 199,504.00 S 199,504 AWD-001462 McFeak, Kevin Michael C Engineering Research and Regents 03 S - S 199,504.00 S 199,504 Butt, Islei G C C Education at Louisiana State National Science S 32,923.00 S - S 40,476.00	AWD-000865	Lopata, Kenneth Andrew	Ρ	Nonadiabatic Attosecond	•	\$	89,099.00	\$	-	\$	89,099.00
AWD-002187Elgrishi, NoemiePLSUAM Catalytic Reduction of Hexavalent Chromium to Reclaim Regents J 03LA Board of SS-S40,476.00S40,476AWD-002189Chen, ShengliPLSUAM Catalytic Reduction of Vellbore Stability Problems and Simulation Tool DevelomentLA Board of Regents J 03S-S61,079.00S61,079AWD-002191Lattin, ChristinePLSUAM Elastoplastic Modelling and Simulation Tool DevelomentLA Board of Regents J 03S-S38,105.00S38,107AWD-002201Chen, YuanhangPLSUAM Transport Processes of Hydrocarbon Influxes in Non- Aqueous Muds and the Application in Riser Gas ManagementLA Board of Regents J 03S-S51,100.00S51,101AWD-002210Chen, YuanhangPLSUAM Transport Processes of Energy Storage and Catalysis Lower Gas ManagementLA Board of Regents J 03S-S51,100.00S51,101AWD-002210Chambers, MatthewPLSUAM Transport Processes of Lenergy Storage and Catalysis Lenergy Storage and Catalysis Lenergy Storage and CatalysisLA Board of Regents J 03-S45,76552,475.00S52,475.00S52,475.00S52,475.00S52,475.00S52,475.00S52,475.00S52,475.00S52,475.00S52,475.00S52,475.00S52,475.00S52,475.00S52,475.00S	AWD-001462	Arges, Christopher G Bharti, Bhuvnesh Butler, Leslie G Choi, Jin-Woo Dorman, James Flake, John C Gartia, Manas Ranjan Jin, Rongying Melvin, Adam Thomas Nesterov, Evgueni E Park, Kidong	с с с с с с с с с с с с с с с с с с с	LSUAM Advanced Device Fabrication for Science and Engineering Research and Education at Louisiana State		\$		\$ 1	.99,504.00	\$	199,504.00
AWD-002189Chen, ShengliPLSUAM Elastoplastic Modelling of Wellbore Stability Problems and Simulation Tool DevelopmentLA Board of Regents 03S-S61,079.00S61,079AWD-002191Lattin, ChristinePLSUAM Elastoplastic Modelling of Wellbore Stability Problems and Simulation Tool DevelopmentLA Board of Regents 03S-S61,079.00S61,079AWD-002191Lattin, ChristinePLSUAM The Neurobiology of Resilience to Environmental Aqueous Muds and the Application in Riser Gas ManaaementLA Board of Regents 03S-S51,100.00S51,100AWD-002210Chambers, MatthewPLSUAM Developing Molecular Photoelectrodes for Renewable Regents 03LA Board of Regents 03-S45,785.00S45,785AWD-002215Plaisance, CraigPLSUAM Developing Molecular Investigation of Transition Metal Regents 03LA Board of Regents 03-S52,475.00S52,475AWD-002215Plaisance, CraigPLSUAM Computational Investigation of Transition Metal Regents 03LA Board of Regents 03-S51,251.00S52,475AWD-002217Lin, HaiPLSUAM Enhancing Mycelium- Applications in Building Support and DesignLA Board of Regents 03S-S51,251.00S51,25	AWD-002149	Ganguly, Arnab	Ρ	Systems and the Effect of		\$	32,923.00	\$	-	\$	32,923.00
of Wellbore Stability Problems and Simulation Tool DevelopmentRegents 03Simulation Simulation Simulation Tool DevelopmentRegents 03AWD-002191Lattin, ChristinePLSUAM The Neurobiology of Resilience to Environmental ChallengesLA Board of Regents 03-\$38,105.00\$38,10AWD-002201Chen, YuanhangPLSUAM Transport Processes of Hydrocarbon Influxes in Non- Aqueous Muds and the Application in Riser Gas ManaæmentLA Board of Regents 03-\$\$1,100.00\$\$1,100AWD-002210Chambers, MatthewPLSUAM Developing Molecular Photoelectrodes for Rnewable RenewableLA Board of Regents 03-\$\$45,785.00\$45,785AWD-002215Plaisance, CraigPLSUAM Computational Investigation of Transition Metal Sulfides for Overcoming the Challenges of Electrocatalytic CO2 ReductionLA Board of Regents 03-\$\$2,475.00\$\$2,475AWD-002217Lin, HaiPLSUAM Enhancing Mycelium- Applications in Building Support and DesignLA Board of Regents 03-\$\$1,251.00\$\$1,254	AWD-002187	Elgrishi, Noemie	Ρ	Hexavalent Chromium to Reclaim		\$	-	\$	40,476.00	\$	40,476.00
AWD-002191Lattin, ChristinePLSUAM The Neurobiology of Resilience to Environmental ChallengesLA Board of Regents 03-\$38,105.00\$38,107AWD-002201Chen, YuanhangPLSUAM Transport Processes of Hydrocarbon Influxes in Non- Aqueous Muds and the Application in Riser Gas ManazementLA Board of Regents 03-\$\$1,100.00\$\$1,100AWD-002210Chambers, MatthewPLSUAM Developing Molecular Photoelectrodes for Renewable Energy Storage and CatalysisLA Board of Regents 03-\$\$45,785AWD-002215Plaisance, CraigPLSUAM Developing Mycelium- CO2 ReductionLA Board of Regents 03\$-\$\$2,475.00\$\$AWD-002217Lin, HaiPLSUAM Computational Based Biocomposite for Novel Applications in Building Support and DesignLA Board of Regents 03\$-\$\$1,251.00\$\$2,473	AWD-002189	Chen, Shengli	Ρ	of Wellbore Stability Problems and Simulation Tool		\$	-	\$	61,079.00	\$	61,079.00
AWD-002201Chen, YuanhangPLSUAM Transport Processes of Hydrocarbon Influxes in Non- Aqueous Muds and the Application in Riser Gas ManagementLA Board of Regents 03-\$\$1,100.00\$\$1,100AWD-002210Chambers, MatthewPPLSUAM Developing Molecular Photoelectrodes for Renewable Energy Storage and CatalysisLA Board of Regents 03\$-\$45,785.00\$45,785AWD-002215Plaisance, CraigPLSUAM Computational Investigation of Transition Metal Sulfides for Overcoming the Challenges of Electrocatalytic CO2 ReductionLA Board of Regents 03\$-\$\$2,475.00\$\$52,475AWD-002217Lin, HaiPLSUAM Enhancing Mycelium- Applications in Building Support and DesignLA Board of Regents 03\$-\$\$1,251.00\$\$1,251.	AWD-002191	Lattin, Christine	Ρ	LSUAM The Neurobiology of Resilience to Environmental		\$	-	\$	38,105.00	\$	38,105.00
AWD-002210 Chambers, Matthew P LSUAM Developing Molecular Photoelectrodes for Renewable Energy Storage and Catalysis LA Board of Regents 03 \$ - \$ 45,785.00 \$ 45,785 AWD-002215 Plaisance, Craig P LSUAM Computational Investigation of Transition Metal Sulfides for Overcoming the Challenges of Electrocatalytic CO2 Reduction LA Board of Regents 03 - \$ 52,475.00 \$ 52,475 AWD-002217 Lin, Hai P LSUAM Enhancing Mycelium- Based Biocomposite for Novel Applications in Building Support and Design LA Board of Regents 03 \$ - \$ 51,251.00 \$ 51,2	AWD-002201	Chen, Yuanhang	Ρ	LSUAM Transport Processes of Hydrocarbon Influxes in Non- Aqueous Muds and the Application in Riser Gas		\$	-	\$	51,100.00	\$	51,100.00
AWD-002215 Plaisance, Craig P LSUAM Computational Investigation of Transition Metal Sulfides for Overcoming the Challenges of Electrocatalytic CO2 Reduction LA Board of \$ - \$ 52,475.00 \$ 52,475 AWD-002217 Lin, Hai P LSUAM Enhancing Mycelium- Based Biocomposite for Novel Applications in Building Support and Design LA Board of \$ - \$ \$1,251.00 \$ \$1,251.00 \$ \$1,251.00 \$	AWD-002210	Chambers, Matthew	Ρ	LSUAM Developing Molecular Photoelectrodes for Renewable		\$	-	\$	45,785.00	\$	45,785.00
Based Biocomposite for Novel Regents 03 Applications in Building Support and Design	AWD-002215	Plaisance, Craig	Ρ	LSUAM Computational Investigation of Transition Metal Sulfides for Overcoming the Challenges of Electrocatalytic		\$	-	\$	52,475.00	\$	52,475.00
AWD-002238 Glaspie, Cassandra P LSUAM Ecosystem Impacts of LA Board of \$ - \$ 46.700.00 \$ 46.70	AWD-002217	Lin, Hai	Ρ	Based Biocomposite for Novel Applications in Building Support		\$		\$	51,251.00	\$	51,251.00
Invasive Lionfish in Shallow and Regents 03 Mesophotic Reefs in the Gulf of Mexico	AWD-002238	Glaspie, Cassandra	Ρ	Mesophotic Reefs in the Gulf of	LA Board of Regents 03	\$	-	\$	46,700.00	\$	46,700.00
AWD-002239 Chung, SeYeon P LSUAM Spatial Regulation of LA Board of \$ - \$ 51,028.00 \$ 51,02 Myosin Dynamics During Tubular Regents 03 Organ Formation	AWD-002239	Chung, SeYeon	Ρ	Myosin Dynamics During Tubular		\$	-	\$	51,028.00	\$	51,028.00

AWD-002240	Midway, Stephen R	Р	LSUAM Macroscale Pattern of	LA Board of	\$ -	\$ 44,799.00	\$ 44,799.00
			CO2 in US Flowing Waters	Regents 03			
AWD-002241	Rivera-Laos, Mario E Cueto, Rafael Donnarumma, Fabrizio Schneider, Gerald Johannes Vinyard, David Zhang, Donghui	P C C C C	LSUAM Enhancing the Capabilities of the Shared Laboratory for Macro- and Bio- Macromolecular Research [SLMBR]	LA Board of Regents 03	\$ -	\$ 100,000.00	\$ 100,000.00
AWD-002346	Huang, Weishan	Ρ	LSUAM Regulation of IL10 production in CD8+ T cells during Flu infection by tyrosine kinase Itk	Cornell University	\$ -	\$ 42,912.00	\$ 42,912.00
AWD-002358	Wilks, Scott E Ainsworth, Laura Lemieux, Catherine M	P C C	LSUAM Louisiana Geriatric Workforce Enhancement Program (LA-GWEP): Improving Quality of Integrated Primary Care among Persons with Dementia and Caregivers	US Department of Health & Human Services-HRSA	\$ -	\$ 749,479.00	\$ 749,479.00
AWD-002457	Guzik, T Gregory Fava, Colleen Helen	P C	LSUAM Louisiana NASA EPSCOR Scientific and Technical Management for the "In-Space Manufacturing (ISM-LMA)" FY19 Research Project	LA Board of Regents 02	\$ -	\$ 40,000.00	\$ 40,000.00
AWD-002650	Gibson, William J	Ρ	LSUAM Calibration and Validation of NOAA VIIRS Ocean Products for Monitoring Oceans	Global Science & Technology, Inc. 02	\$ -	\$ 14,102.00	\$ 14,102.00
AWD-002868	Climek, Michael A Henderson, Michael Benjamin Hagan, Gail Beverly Means, Maxwell Clayton Williamson, Cynthia Jean	P C A A	LSUAM Louisiana BRFSS Phone Survey 2020	LA Dept of Health & Hospitals 07	\$ -	\$ 197,835.00	\$ 197,835.00
AWD-002916	Penny, Matthew	Ρ	LSUAM Measuring the Impact of Alpha-Element Abundances on Giant Planet Occurrence Rates	LA Board of Regents 03	\$ -	\$ 47,451.00	\$ 47,451.00
AWD-002920	Lawrence, Jimmy	Ρ	LSUAM Multifunctional Precision Polymers for Metal- Free Magnetic Resonance Imaging and Sensing	LA Board of Regents 03	\$ -	\$ 60,600.00	\$ 60,600.00
AWD-002923	Haebig, Eileen	Ρ	LSUAM Word Knowledge in Young Children with Autism Spectrum Disorders: The Developing Lexicon	LA Board of Regents 03	\$ -	\$ 41,808.00	\$ 41,808.00
AWD-002928	Holstein, Daniel	Ρ	LSUAM Deep Coral Reef Refuges in the Contexts of Emergent Disease and Reproduction Capacity	LA Board of Regents 03	\$ -	\$ 60,701.00	\$ 60,701.00
AWD-002929	Bauer, Nichole	Ρ	LSUAM Feminizing Political Institutions: Does increasing the number of women in politics change how citizens stereotype political institutions?	LA Board of Regents 03	\$ -	\$ 28,080.00	\$ 28,080.00
AWD-002937	Lucas, Heather	Ρ	LSUAM Neural Dynamics of the Interplay Between Memory and Information Sampling Across the Adult Lifesoan	LA Board of Regents 03	\$ -	\$ 49,315.00	\$ 49,315.00
AWD-002940	Wang, Chen	Ρ	LSUAM Smart Anti-Visual- Hacking Methods to Protect Mobile Device Screen Privacy	LA Board of Regents 03	\$ -	\$ 55,250.00	\$ 55,250.00
AWD-002952	Park, Kidong	Ρ	LSUAM Rolled Scaffold Bioreactor for Biopharmaceutic Production	LA Board of Regents 03	\$ -	\$ 59,000.00	\$ 59,000.00

AWD-002971	Rao, Dandina N	Ρ	LSUAM Development of Gas- Assisted Gravity Drainage [GAGD] Process for Improving Oil Recovery from Tuscaloosa Marine Shale [TMS] Resource in Louisiana	LA Board of Regents 03	\$ -	\$ 86,031.00	\$ 86,031.00
AWD-003039	Liang, Nan	Ρ	LSUAM From model to action: An interactive training and data acquisition tool for high- reliability safety culture	Portland State University	\$ -	\$ 128,442.00	\$ 128,442.00
AWD-003126	Magana-Loaiza, Omar	Ρ	LSUAM Multiphoton Quantum Simulation through the Control of Electromagnetic Near-Fields in Photonic Networks	US Department of Energy (DOE)	\$ -	\$ 154,001.00	\$ 154,001.00
AWD-003128	Francis, Joseph	Ρ	LSUAM Mechanistic Insights to A Translatable Therapy for Acute Reperfused Hemorrhagic Myocardial Infarctions		\$ -	\$ 295,138.00	\$ 295,138.00
AWD-003231	Nahmens, Isabelina	Ρ	LSUAM A New State-of-the-Art: Zero Energy Modular Factory and Multifamily Housing Construction System	Investment	\$ 61,354.00	\$ -	\$ 61,354.00
AWD-003239	Marley, Scott T	Ρ	LSUAM Investigating the Structure and Decay of Unstable Nuclei	US Department of	\$ -	\$ 119,000.00	\$ 119,000.00
AWD-003354	Palardy, Genevieve	Ρ	LSUAM CAREER: Understanding Ultrasonic Processing of Layered Polymer Composites Across Length Scales		\$ 585,950.00	\$ -	\$ 585,950.00
AWD-003417	Mooney, Paul	Ρ	LSUAM Textbook support for students in grades 1-5 elementary and special education (dual degree) teacher certification program	West Baton Rouge Parish School Board 01	\$ 25,000.00	\$ -	\$ 25,000.00
AWD-003450	Reling, Timothy Thomas	Ρ	LSUAM Targeted Interventions to Greater Enhance Re-entry (TIGER) Risk-Needs-Responsivity	LA Dept of Public Safety & Corrections 01	\$	\$ 5,388.00	\$ 5,388.00
AWD-003509	Keller, Roy	Р	LSUAM LED LTTO Proposal	LA Dept of Economic Development 03	\$ 341,426.00	\$ -	\$ 341,426.00
AWD-003547	Robison, Samuel Berwyn Cupit, Leanna Little, Kristina	P C C	LSUAM Louisiana Emergency Grants to Address Mental and Substance Use Disorders During COVID-19	LA Dept of Health & Hospitals-Office of Behavioral Health 08	\$ -	\$ 28,400.00	\$ 28,400.00
AWD-003598	Hassan, Hany	Ρ	LSUAM Studying the Impacts of Vehicle-to-Infrastructure (V2I) Technologies on Drivers' Behaviors and Traffic Safety	LA Transportation Research Center (LTRC)	\$ 30,000.00	\$ -	\$ 30,000.00
AWD-003625	Lively, Julie Ann Daigle, Melissa Trosclair	P C	LSUAM Sea Turtle Small Bar Spacing TED Project: Sea Grant's Role	US Department of Commerce-NOAA	\$ 15,474.00	\$ -	\$ 15,474.00
AWD-003634	Tarfulea, Andrei	Ρ	LSUAM Diffusive Regularization in Kinetic and Fluid Equations	05 National Science Foundation (NSF)	\$ 198,664.00	\$ -	\$ 198,664.00
AWD-003638	Zhang, Hongchao	Ρ	LSUAM Optimization Methods for Nonconvex Structured Optimization	National Science Foundation (NSF)	\$ 150,000.00	\$ -	\$ 150,000.00
AWD-003642	Schneider, Julie	Ρ	LSUAM Informing Interventions: Pinpointing how linguistic input contributes to vocabulary variability in the Deep South	Society for Research in Child Development (SRCD)	\$ 7,500.00	\$ -	\$ 7,500.00

AWD-003649	Mitchell, Tyree	Ρ	LSUAM We are One or We Need Each Other? The Role of Intergroup Leadership in Intergroup Negotiations	Negotiation Team Resources (NTR)	\$ 4,200.00	\$ -	\$ 4,200.00
AWD-003652	DeLong, Kristine L	Ρ	LSUAM Collaborative Research: P2C2Coral Proxy and Climate Model Comparison to understand Climate Variability in the Intra-Americas Sea Region	National Science Foundation (NSF)	\$ 417,928.00	\$ -	\$ 417,928.00
AWD-003654	McPeak, Kevin Michael Shelton, William Allison Jr Sprunger, Phillip	P C C	LSUAM Collaborative Research: OP: Transition Metal Alloys: Emergent Properties for Near- Infrared Hot-Carrier Optoelectronics	National Science Foundation (NSF)	\$ 422,203.00	\$ -	\$ 422,203.00
AWD-003680	Keller, Roy	Ρ	LSUAM LBTC Contract with LED for EDA CARES Act Funding	LA Dept of Economic Development (LED) 08	\$ 75,000.00	\$ -	\$ 75,000.00
AWD-003726	Chambers, Matthew	Ρ	LSUAM Cationic Carbonylation Catalyst Development for Safer and More Efficient Chemical Processes at Lower Pressures	LA Board of Regents 03	\$ 75,254.00	\$ -	\$ 75,254.00
AWD-003736	Sharma, Jyotsna Tyagi, Mayank	P C	LSUAM Application of Distributed Fiber Optic Sensing for Sand Detection in Offshore Production	LA Board of Regents 03	\$ 88,351.00	\$ -	\$ 88,351.00
AWD-003737	Balasuriya, Udeni	Ρ	LSUAM SARS-Cov-2 Testing in Animals in Louisiana	LA Dept of Health & Hospitals-Office of Public Health 03	\$ 34,500.00	\$ -	\$ 34,500.00
AWD-003738	Mehraeen, Shahab	Ρ	LSUAM A Bipolar Hybrid Circuit Breaker for Low-Voltage DC Circuit		\$ 46,588.00	\$ -	\$ 46,588.00
AWD-003743	Esselstyn, Jacob A	Ρ	LSUAM Sulawesi After Wallace: Elucidating the role of mountains in shaping native mouse diversity on Sulawesi Island, Indonesia	Systematic	\$ 3,000.00	\$ -	\$ 3,000.00
AWD-003745	Givens, Joseph R	Ρ	LSUAM Council for Opportunity in Education/Comcast Virtual Internship Program	Council for Opportunity in Education (COE)	\$ 5,000.00	\$ -	\$ 5,000.00
AWD-003753	Lattin, Christine	Ρ	LSUAM Uncovering the success of a global invader: the role of hippocampal D2R and ERB in mediating neophobia behavior	Animal Behavior Society (ABS)	\$ 2,000.00	\$ -	\$ 2,000.00
AWD-003761	Crawford, Melissa Bailey Warner, Isiah M Williams, Tyrslai Menyaee'	P C C	LSUAM Louis Stokes Science, Technology, Engineering, and Mathematics (STEM) Pathways and Research Alliances: Louis Stokes Louisiana Alliance for Minority Participation (LS-LAMP) 2020-2025	LA Board of Regents 11	\$ 25,000.00	\$ -	\$ 25,000.00
AWD-003763	Willson, Clinton S	Ρ	LSUAM LSU Center for River Studies Operations	Coastal Protection & Restoration Authority (CPRA) 15	\$ 323,635.00	\$ -	\$ 323,635.00
AWD-003764	Barbalata, Corina	Ρ	LSUAM Marine robotics research infrastructure network - EUMarineRobots (EUMR) [Validation of transferable modern control architectures for underwater manipulation]	Heriot-Watt University	\$ 1,195.00	\$ -	\$ 1,195.00
AWD-003771	Dismukes, David E	Р	LSUAM EMPC Economic Impact Analysis	ExxonMobil Pipeline Company	\$ 36,383.00	\$ -	\$ 36,383.00

AWD-003780	Dallas, Tad	Ρ	LSUAM BII-Design: Exploring the ecology and evolution of the global virome with big data and machine learning	Georgetown University	\$ 18,707.00	\$ -	\$ 18,707.00
AWD-003781	Krause, John Jason	Ρ	LSUAM COVID-19 Training Support for PNNL Weapons of Mass Destruction Counterproliferation Program	Battelle Memorial Institute-Pacific Northwest National Laboratory (PNNL)	\$ 198,582.00	\$ -	\$ 198,582.00
AWD-003789	Lewin, Andrew	Ρ	LSUAM Phylogenomic assessment of Feline herpesvirus type 1 (FHV-1) in cheetahs (Acinonyx jubatus)	Morris Animal Foundation	\$ 5,000.00	\$ -	\$ 5,000.00
AWD-003791	Aly, Aly Mousaad	Ρ	LSUAM Large and Full-Scale Wind Testing of Ecofriendly Energy Production Infrastructure	LSU Board of Supervisors	\$ 46,269.00	\$ -	\$ 46,269.00
AWD-003793	Parker, Roderick A Allison, Jesse Taggert Buch, Jason Dharmendra Li, Xin Nam, Hye Yeon Ostrenko, Frederick W Pletcher, Isaac	P 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-003799	Rizzuto, Tracey Ellen Cassidy, Jane W	P C	LSUAM External Review Letters in Promotion and Tenure Decision Making: Validity and Fairness	University of Houston 02	\$ 31,932.00	\$ -	\$ 31,932.00
AWD-003800	Gaarde, Mette B	Ρ	LSUAM Theory of High Harmonic Generation in Solids and Gases, at the Microscopic and Macroscopic Level	National Science Foundation (NSF)	\$ 299,998.00	\$ •	\$ 299,998.00
AWD-003804	Singh, Parampreet	Ρ	LSUAM Explorations in Quantum Gravity: Cosmological and Black Hole Spacetimes	National Science Foundation (NSF)	\$ 90,000.00	\$ -	\$ 90,000.00
AWD-003807	Neubrander, Frank M	Ρ	LSUAM Extern Agreement between East Baton Rouge Parish School System and LSU - Ryan Holland	East Baton Rouge Parish School System 08	\$ 26,820.00	\$ -	\$ 26,820.00
AWD-003808	Neubrander, Frank M	Ρ	LSUAM Extern Agreement between East Baton Rouge Parish School System and LSU - Tate Carson	East Baton Rouge Parish School System 08	\$ 26,820.00	\$ -	\$ 26,820.00
AWD-003810	Khonsari, Michael M	Ρ	LSUAM Evaluation of Contamination Effects in Tribo- Pair	Mide Technology Corporation 02	\$ 10,000.00	\$ -	\$ 10,000.00
AWD-003812	Neubrander, Frank M	Ρ	LSUAM Extern Agreement between East Baton Rouge Parish School System and LSU - William Thompson		\$ 26,820.00	\$ -	\$ 26,820.00
AWDC-000039	Coco, Mary Leah	Ρ	LSUAM LTRC Student Worker Program	LA Transportation Research Center (LTRC)	\$ 147,600.00	\$ -	\$ 147,600.00
AWDC-000228	Gilman, Samuel D	Ρ	LSUAM Enzyme-Activatable Substrate Probes for Fluorescence Imaging and Quantification in Cells	National Science Foundation (NSF)	\$ 106,507.00	\$ -	\$ 106,507.00
AWDC-000528	Cooper, Samuel Booth	Ρ	LSUAM Transportation Training and Education Center (TTEC) Administration	LA Transportation Research Center (LTRC)	\$ 4,964,663.00	\$ -	\$ 4,964,663.00
AWDC-000529	Melton, Christopher William	Ρ	LSUAM Assistant Manager, Electronic Media (Video Production)	LA Transportation Research Center (LTRC)	\$ 365,974.00	\$ -	\$ 365,974.00
AWDC-000530	Wolfe, Emily	Ρ	LSUAM Assistant Manager, Information Technology/Web Production Specialist/Analyst	LA Transportation Research Center (LTRC)	\$ 420,986.00	\$ -	\$ 420,986.00

AWDC-000531	Gilbert, Jenny Gautreaux	Ρ	LSUAM Assistant Manager, Communications & Technical Publications	LA Transportation Research Center (LTRC)	\$ 466,402.00	\$	\$ 466,402.00
AWDC-000533	Abu-Farsakh, Murad Yusuf	Ρ	LSUAM Geotechnical Engineering Research Laboratory	LA Transportation Research Center (LTRC)	\$ 2,177,904.00	\$ -	\$ 2,177,904.00
AWDC-000534	Mohammad, Louay N	Ρ	LSUAM Pavement Materials Research Using Special Equipment at the Engineering Materials Characterization Facility (EMCRE)	LA Transportation Research Center (LTRC)	\$ 2,844,050.00	\$ -	\$ 2,844,050.00
AWDC-001001	Wu, Zhong	Ρ	LSUAM LSU Support for the Management & Operations of the Pavement Research Facility	LA Transportation Research Center (LTRC)	\$ 3,205,727.00	\$ -	\$ 3,205,727.00
AWDC-001003	Bian, Ruijie	Ρ	LSUAM Proposal for Support of Research & Development in Transportation Planning	LA Transportation Research Center (LTRC)	\$ 852,483.00	\$ -	\$ 852,483.00
Grand Total					\$ 19,704,845	\$ 3,045,235	\$ 22,750,080

Comparison of Proposal Data for past 3 years

July 2021

	Cumulative as	of July 2019	Cumulative as	of July 2020	Cumulative as of July 2021			
	Proposals	Funds	Proposals	Funds	Proposals	Funds		
Colleges	Submitted	Requested	Submitted	Requested	Submitted	Requested		
Academic Services	1.10 \$	697,716.00	0.00 \$	-	0.00 \$	-		
Administrative	1.00 \$	2,099,013.00	0.00 \$	-	0.40 \$	12,007		
Athletic Department	0.00 \$	-	0.00 \$	-	0.00 \$	-		
Auxiliaries	0.00 \$	-	0.00 \$	-	0.00 \$	-		
Center for Computation and Technology	0.00 \$	-	1.00 \$	134,999.60	0.00 \$	-		
Center for Energy Studies	0.00 \$	-	0.00 \$	-	0.00 \$	-		
Centers and Institutes	0.00 \$	-	0.00 \$	-	0.25 \$	9,994		
College of Agriculture	0.00 \$	-	1.00 \$	600.00	2.20 \$	161,694		
College of Art and Design	1.00 \$	49,990.00	0.00 \$	-	2.33 \$	217,980		
College of Business	0.20 \$	881,807.40	4.00 \$	496,785.00	1.00 \$	40,639		
College of Engineering	35.70 \$	24,537,995.00	9.01 \$	2,802,156.05	24.34 \$	9,930,133		
College of Human Sciences and Education	4.00 \$	3,667,525.00	8.13 \$	869,042.17	10.10 \$	2,280,727		
College of Humanities and Social Sciences	11.20 \$	3,214,843.80	4.97 \$	1,302,547.83	10.58 \$	3,153,905		
College of Music and Dramatic Arts	0.40 \$	15,984.00	1.00 \$	18,274.00	0.00 \$	-		
College of Science	21.00 \$	6,561,561.22	19.04 \$	7,570,650.03	21.29 \$	10,325,191		
College of the Coast and Environment	14.90 \$	7,615,705.80	10.20 \$	2,519,349.17	9.00 \$	2,338,419		
Continuing Education	0.72 \$	749,664.00	1.00 \$	634,485.00	0.00 \$	-		
Facility and Property Oversight	0.00 \$	-	0.00 \$	-	0.00 \$	-		
Graduate School	1.00 \$	414,000.00	0.00 \$	-	0.00 \$	-		
Information Technology Services	0.00 \$	-	0.00 \$	-	0.00 \$	-		
Libraries	0.00 \$	-	0.00 \$	-	1.00 \$	32,000		
Louisiana Sea Grant	1.00 \$	74,955.00	2.40 \$	685,818.34	0.00 \$	-		
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 \$	-	0.00 \$	-	1.00 \$	526,804		
School of Mass Communication	0.00 \$	-	2.20 \$	52,951.32	1.00 \$	1,000		
School of Veterinary Medicine	14.50 \$	6,182,319.40	8.05 \$	7,281,616.57	5.00 \$	5,216,429		
SNCSRT	2.00 \$	147,675.00	5.00 \$	6,587,017.84	6.50 \$	22,637,717		
Student Services	0.00 \$	-	0.00 \$	-	0.00 \$	-		
University College	0.00 \$	-	0.00 \$	-	0.00 \$	-		
VP Research and Economic Development	0.00 \$	-	0.00 \$	-	0.00 \$	-		
VP Strategic Initiatives	0.00 \$	-	0.00 \$	-	0.00 \$	-		
Total as of July	110.00 \$	57,202,290.62	77.00 \$	30,956,292.92	96.00 \$	56,884,638		
Total of Fiscal Year	1441.00 \$	527,677,215	1296.00 \$	512,193,123				

Comparison of Award Data for past 3 years

July 2021

		Cumulative as of July 2019						Cun	ative as of July	0	Cumulative as of July 2021							
	Jul - Continuing					Jul - Continuing						Jul - Continuing						
College	Jul	- New (2019)		(2019)	Jul	l - Total (2019)	Ju	l - New (2020)		(2020)	Ju	ul - Total (2020)	J	ul - New (2021)		(2021)	Ju	- Total (2021)
Academic Services	\$	-	\$	45,475.00	\$	45,475.00	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Administrative	\$	-	\$	15,000.00	\$	15,000.00	\$	-	\$	-	\$	-	\$	12,773.00	\$	-	\$	12,773.00
Athletics	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Auxiliaries	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Center for Computation and Technology	\$	-	\$	-	\$	-	\$	427,321.00	\$	-	\$	427,321.00	\$	-	\$	-	\$	-
Center for Energy Studies	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	36,383.00	\$	-	\$	36,383.00
Centers and Institutes	\$	-	\$	-	\$	-	\$	71,537.00	\$	-	\$	71,537.00	\$	-	\$	-	\$	-
College of Agriculture	\$	-	\$	35,489.00	\$	35,489.00	\$	600.00	\$	-	\$	600.00	\$	-	\$	-	\$	-
College of Art and Design	\$	-	\$	-	\$	-	\$	-	\$	(5,600.00)	\$	(5,600.00)	\$	200,000.00	\$	-	\$	200,000.00
College of Business	\$	647,579.00	\$	-	\$	647,579.00	\$	-	\$	-	\$	-	\$	-	\$	128,442.00	\$	128,442.00
College of Engineering	\$	1,146,932.00	\$	820,467.00	\$	1,967,399.00	\$	578,804.00	\$	803,629.00	\$	1,382,433.00	\$	16,934,507.00	\$	623,142.00	\$	17,557,649.00
College of Human Sciences and Education	\$	106,543.00	\$	240,000.00	\$	346,543.00	\$	12,890.00	\$	1,166,483.00	\$	1,179,373.00	\$	48,359.00	\$	783,267.00	\$	831,626.00
College of Humanities and Social Sciences	\$	234,437.00	\$	200,380.00	\$	434,817.00	\$	36,097.00	\$	272,859.00	\$	308,956.00	\$	437,928.00	\$	119,203.00	\$	557,131.00
College of Music and Dramatic Arts	\$	-	\$	32,000.00	\$	32,000.00	\$	-	\$	-	\$	-	\$	25,000.00	\$	-	\$	25,000.00
College of Science	\$	752,051.00	\$	2,132,694.00	\$	2,884,745.00	\$	773,616.00	\$	1,576,673.00	\$	2,350,289.00	\$	1,309,913.00	\$	688,994.00	\$	1,998,907.00
College of the Coast and Environment	\$	66,387.00	\$	126,049.00	\$	192,436.00	\$	114,032.00	\$	195,848.00	\$	309,880.00	\$	-	\$	166,302.00	\$	166,302.00
Continuing Education	\$	-	\$	-	\$	-	\$	-	\$	300,000.00	\$	300,000.00	\$	-	\$	-	\$	-
Facility and Property Oversight	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Graduate School	\$	-	\$	621,000.00	\$	621,000.00	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Information Technology Services	\$	-	\$	-	\$	-	\$	199,380.00	\$	-	\$	199,380.00	\$	-	\$	-	\$	-
Libraries	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Louisiana Sea Grant	\$	-	\$	15,000.00	\$	15,000.00	\$	-	\$	-	\$	-	\$	15,474.00	\$	-	\$	15,474.00
LSU Online	\$	-	\$	-	\$	-	\$	-	\$	699,999.00	\$	699,999.00	\$	-	\$	-	\$	-
Museums	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Paul M. Hebert Law Center	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
School of Mass Communication	\$	-	\$	-	\$	-	\$	14,044.00	\$	181,900.00	\$	195,944.00	\$	-	\$	197,835.00	\$	197,835.00
School of Veterinary Medicine	\$	794,260.00	\$	221,701.00	\$	1,015,961.00	\$	591,519.00	\$	48,866.00	\$	640,385.00	\$	39,500.00	\$	338,050.00	\$	377,550.00
SNCSRT	\$	18,721.00	\$	(2,366.00)	\$	16,355.00	\$	255,803.00	\$	500,000.00	\$	755,803.00	\$	198,582.00	\$	-	\$	198,582.00
Student Services	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
University College	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	5,000.00	\$	-	\$	5,000.00
VP Research and Economic Development	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	416,426.00	\$	-	\$	416,426.00
VP Strategic Initiatives	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	25,000.00	\$	-	\$	25,000.00
Total Count as of July		35		57		92		25		42		67		49		32		81
Total Amount as of July	\$	3,766,910.00	\$	4,502,889.00	\$	8,269,799.00	\$	3,075,643.00	\$	5,740,657.00	\$	8,816,300.00	\$	19,704,845.00	\$	3,045,235.00	\$	22,750,080.00
Total of Fiscal Year				\$145,010,976						\$166,143,557								

Comparison of Expenditure Data for past 3 years

First Level Cost Center Hierarchy	Jul-2019		FY 2020	Jul-2020	FY 2021	Jul-2021
Athletics	\$	-	\$ -	\$ -	\$ -	\$ -
Assoc VP Administration and IT/CIO	\$	-	\$ -	\$ -	\$ -	\$ -
Center for Academic Success	\$	556	\$ 156,278	\$ 31,808	\$ 124,292	\$ 459
Center for Computation and Technology	\$	306,631	\$ 2,446,090	\$ 216,644	\$ 1,739,488	\$ 217,601
Center for Energy Studies	\$	25,518	\$ 288,262	\$ 62,569	\$ 174,234	\$ 11,358
Centers and Institutes	\$	135,046	\$ 1,362,025	\$ 109,594	\$ 3,803,480	\$ 198,797
College of Agriculture	\$	7,762	\$ 235,843	\$ 4,750	\$ 306,764	\$ 21,362
College of Art and Design	\$	-	\$ 19,321	\$ 2,933	\$ 66,538	\$ 6,465
College of Business	\$	295,866	\$ 4,560,850	\$ 297,722	\$ 4,480,394	\$ 356,337
College of Engineering	\$	1,941,973	\$ 22,477,973	\$ 1,772,062	\$ 23,349,317	\$ 1,728,489
College of Human Sciences and Education	\$	294,720	\$ 3,963,979	\$ 245,745	\$ 3,987,884	\$ 478,547
College of Humanities and Social Sciences	\$	235,663	\$ 3,029,342	\$ 190,634	\$ 2,554,719	\$ 174,058
College of Music and Dramatic Arts	\$	-	\$ 62,531	\$ -	\$ 56,435	\$ -
College of Science	\$	2,069,735	\$ 24,203,262	\$ 2,315,456	\$ 25,448,123	\$ 1,945,390
College of the Coast and Environment	\$	537,009	\$ 7,360,480	\$ 437,318	\$ 6,088,136	\$ 601,390
Continuing Education	\$	53,833	\$ 1,323,863	\$ 34,929	\$ 1,062,654	\$ 6,835
Dean of Students	\$	-	\$ -	\$ -	\$ -	\$ -
Executive VP and Provost	\$	-	\$ -	\$ -	\$ -	\$ -
Facility and Property Oversight	\$	-	\$ -	\$ -	\$ -	\$ -
Graduate School	\$	23,118	\$ 664,466	\$ 49,146	\$ 666,647	\$ 34,720
Human Resource Management	\$	-	\$ -	\$ -	\$ -	\$ -
Information Technology Services	\$	134,744	\$ 3,149,313	\$ 142,608	\$ 2,408,829	\$ 180,733
Innovation and Ecosystem Development	\$	48,240	\$ 759,468	\$ 30,690	\$ 542,104	\$ 67,103
International Programs	\$	-	\$ 64,774	\$ 122	\$ 122	\$ -
LSU Online	\$	-	\$ 155,160	\$ 45,420	\$ 1,121,726	\$ 130,861
LSU Police	\$	-	\$ -	\$ -	\$ 13,883	\$ 3,454
Libraries	\$	-	\$ 52,175	\$ -	\$ 4,131	\$ -
Louisiana Sea Grant	\$	202,148	\$ 3,046,795	\$ 239,462	\$ 3,189,940	\$ 305,732
NCBRT	\$	1,898,020	\$ 23,734,890	\$ 683,445	\$ 13,057,955	\$ 886,691
Paul M. Hebert Law Center	\$	-	\$ (21)	\$ -	\$ -	\$ -
SNCSRT	\$	683,357	\$ 9,395,548	\$ 681,412	\$ 10,642,343	\$ 760,512
School of Mass Communication	\$	7,719	\$ 329,605	\$ 13,873	\$ 662,655	\$ 9,168
School of Veterinary Medicine	\$	978,077	\$ 12,036,763	\$ 588,038	\$ 13,494,561	\$ 730,494
Senior VProvost Academic Affairs	\$	-	\$ -	\$ -	\$ 127,777	\$ -
Student Health Center	\$	-	\$ 907	\$ -	\$ 4,419	\$ -
University College	\$	72,660	\$ 693,222	\$ 70,639	\$ 683,463	\$ 57,172
VP Research and Economic Development	\$	-	\$ 233,491	\$ -	\$ 59,042	\$ -
VP Strategic Initiatives	\$	68,228	\$ 1,526,424	\$ 118,532	\$ 990,878	\$ 168,474
VP Student Affairs	\$	-	\$ 33,862	\$ 2,025	\$ 21,532	-
VProvost Academic Programs and Support Services	\$	71,271	782,515	32,370	328,325	4,401
Total	\$	10,091,894	\$ 128,149,455	\$ 8,419,946	\$ 121,262,786	\$ 9,086,607

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