PROPOS	SAL GRANT ID	TITLE	INV SHARE FY23	I NV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Abdalla, Ahmed					
AM220199	GR-00014187	Louisiana Water Resources Research 018	0	0	7, 621	
AM220199	GR-00014188	Determination of precise land subs 019	0	0	2, 859	
AM220199	GR-00014189	Catalytic Composite Ultrafiltratio 020	0	0	2, 859	
AM220199	GR-00014190	Forcing Harmful Algal Blooms in La 021	0	0	2, 930	
AM220199	GR-00014191	Time-lapse Electrical resistivity 022	0	0	2, 922	
AM220199	GR-00014192	Sub-k Louisiana Water Resources Research	0	0	2, 835	
AM240692	GR-00014515	IEI Phase I Shell - Assessing CO2 001	0	117, 564	0	
		TOTAL				
			0	117, 564	22, 026	139, 590

			I NV SHARE	INV SHARE FY24		
PROPOSA	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Abuaita, Basel					
47002-1	GR-00011931	Center for Lung Biology and Diseas 043	259, 000			
47002-1	GR-00012586	Center for Lung Biology and Diseas 050	259, 000			
		TOTAL				
			518, 000			

			INV SHARE	I NV SHARE	E FY24	
PROPO	SAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR	: Achar, Pramod N					
AM220361	GR-00010984	Sheaf-Theoretic Methods in Modular 001	240, 000			
AM221241	GR-00013242	RTG: Topology, Representation Theo 001	14, 962			
AM221241	GR-00013243					

				INV SHARE	INV SHARE FY24		
PROPOSAL GRANT	TID TITLE			FY23	NEW	CONT	TOTAL
INVESTIGATOR: Adams, Ph	nilip W						
AM230481 GR-000	013016 Equi pment:	Helium Recovery Equipme	001	211, 038			
			TOTAL				
				211, 038			

			INV SHARE	INV SHARE FY24		
PROPOSA	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR: /	Aghazadeh, Fereydoun					
AM220945	GR-00012646	Collaborative Research: FW-HTF-R: 001	126, 600			
			120, 000			
AM220945	GR-00012647	Sub-k Collaborative Research: FW-HTF-R:	17, 400			
			17, 400			
		TOTAL	144, 000			

PROPOS <i>i</i>	AL GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Aguilar, Maria					
AM221256	GR-00011842	Determining the Effects of Three D \mid 001	18,000			
AM240077	GR-00014075	Characterizing the Bacterial and F \mid 001	0	27, 531	0	
		ТОТА	L		0	27, 531

			I NV SHARE	INV SHAR	E FY24	
PROPOS	SAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Agullo Rodenas, Ivan					
AM210643	GR-00009673	Quantum Aspects of Matter Fields a 001	100, 000	0	100, 000	
AM210643	GR-00013288	Quantum Aspects of Matter Fields a 003	59, 972			
AM220411	GR-00013433	Global Clock Synchronization Using 002	25, 200			
AM230508	GR-00013399	Global Time Distribution via Satel 001	5 37 A 00			
	100, 000	100, 000				

PROPOSA	AL GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Ainsworth, Laura					
48386-1	GR-00011567	Louisiana Geriatric Workforce Enha 013	32, 245			
48386-1	GR-00011568	Louisiana Geriatric Workforce Enha 014	4, 000			
48386-1	GR-00011569	Sub-k Louisiana Geriatric Workforce Enha	36, 122			
48386-1	GR-00011570	Sub-k Louisiana Geriatric Workforce Enha	2, 500			
48386-1	GR-00012108	Louisiana Geriatric Workforce Enha 017	4, 750			
48386-1	GR-00013426	Louisiana Geriatric Workforce Enha 021	0	0	32, 497	
48386-1	GR-00013427	Louisiana Geriatric Workforce Enha 022	0	0	4, 000	
48386-1	GR-00013428	Sub-k Louisiana Geriatric Workforce Enha	0	0	36, 003	
48386-1	GR-00013429	Sub-k Louisiana Geriatric Workforce Enha	0	0	2, 500	
48386-1	GR-00014793	Louisiana Geriatric Workforce Enha 025	0	6, 850	0	
48386-1	GR-00014794	Sub-k Louisiana Geriatric Workforce Enha	Ü	0,000	J	

PROPOSAL GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY NEW	24 CONT	TOTAL
INVESTIGATOR: Akintomide, Akinbobola					
AM230741 GR-00014121	Geologic Mapping of Four 7.5' Quad 001	0	44, 243	0	
AM240278 GR-00014219					

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY: NEW	24 CONT	TOTAL
I NVESTI GATOR: A	i-Gombe, Aisha						
AM230219	GR-00012456	Machine Learning-Based Entity Fing	001	154, 526			
AM230888	GR-00013482	NCAE-C in Cybersecurity Education	001	517, 644			
AM231230	GR-00014564	CINA: Memory Forensics-Guided Exec	001	0	219, 884	0	
			TOTAL	672, 170	219, 884	0	219, 884

PROPOSAL GRANT ID		CDANT ID	TITLE	INV SHARE FY23	INV SHARE FY24 NEW CONT		TOTAL	
	PRUPUSAL	_ GRANT ID	TITLE	F123	NEW	CONT	TOTAL	
I	NVESTI GATOR: A	llaway, Heather						
	AM220789	GR-00013504	Insights into the impacts of conti 001	22 410	0	(0.100		
				32, 410	0	60, 188		
	AM220789	GR-00013505	Sub-k Insights into the impacts of conti	2, 590	0	4, 810		
	AM230719	GR-00014665	A time course of bone microarchite 001					
	7111200717	SIX 00011000	A trine course of bone in croar on te 501	0	12, 500	0		
	AM230719	GR-00014666	Sub-k A time course of bone microarchite					
				0	12, 500	0		
			TOTAL					
				35, 000	25, 000	64, 998	89, 998	

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
I NVESTI GATOR: AI	len, Michael					
AM231232	GR-00014800	Conference: Southern Regional Numb 001	0	900	0	
AM231232	GR-00014801	Conference: Southern Regional Numb 002	0	6, 100	0	
		TOTAL	0	7, 000	0	7, 000

				I NV SHARE	INV SH	INV SHARE FY24	
PROPOSAL	GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
				0	25, 990	0	
			TOTAL				
				220, 849	104, 935	12, 500	117, 435

PROPOSAL	GRANT ID	TITLE		INV SHA FY23	RE	INV SHAR NEW	E FY24 CONT	TOTAL	
I NVESTI GATOR: AI	y, Aly Mousaad								
AM220304	GR-00011518	Innovative Vibration and Fatigue M	001		0	0	51, 740		
AM240696	GR-00014537	IEI Phase I - Advancing Solar Depl	001		0	100, 000	0		
			TOTAL		0	100,000	51, 740	151, 740	

INV SHARE INV SHARE FY24
PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

INVESTIGATOR: Andrews, Frank ${\tt M}$

AM220482 GR-00012469

PROPOSAL GRANT ID	TITLE		INV SHARE FY23	INV SHARE F	Y24 CONT	TOTAL
INVESTIGATOR: Apcar, Leonard M						
AM231313 GR-00013640	Roy Howard Community Journalism Ce	001	0	1, 800	0	
		TOTAL				

				INV SHARE	INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
INVESTIGATOR: A	rbuthnot, Keena							
AM230642	GR-00014099	Cultural Sensitivity Review of Ass	001	0	3, 000	0		
			TOTAL -					
				0	3, 000	0	3, 000	

				INV SHARE	INV SHAR		
PROPOSAL	_ GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: A	Arges, Christopher G						
46764-1	GR-00003526	Advanced Device Fabrication for Sc	001	8, 638			
			TOTAL				
				8, 638			

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE F NEW	Y24 CONT	TOTAL
I NVESTI GATOR: Ar	rmbrust, Kevin Lawrence						
AM210084	GR-00011555	Technical Support Services for Ass	003	135, 000			
AM210084	GR-00013638	Technical Support Services for Ass	004	0	120, 000	0	
AM210096	GR-00008270	Building Regulatory Capacity Throu	001	45, 986			
AM220120	GR-00012719	Incorporating raw signal processin	001	74, 690			
AM220987	GR-00010978	Technical Support Services for Low	001	15, 576			
AM230275	GR-00012215	CAFE Oil Records Project 001		19, 721			
			TOTAL				
				290, 973	120, 000	0	120, 000

				INV SHARE		INV SHARE	FY24		
PROPOSAL	GRANT ID	TITLE		FY23		NEW	CONT	TOTAL	
I NVESTI GATOR: AL	ubanel, Marc								
AM240575	GR-00014717	Terrestrial laser scanning of mosq	001	C)	18, 233	0		
			TOTAL	(18, 233	0	18, 233	

			INV SHARE	INV SHARE FY24		
PROPOSAL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Austin, Christopher C						
AM230087 GR-00012642	Neurodi versi ty Inclusi on at the LS	001	880	0	-880	
		TOTAL				
			880	0	-880	-880

				INV SHARE	INV SHARE	FY24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: A	viles, Jose						
AM211076	GR-00011936	2021 Driving Change Learning Commu	002	2, 000			
			TOTAL				
			TOTAL	2, 000			

				INV SHARE	INV SHARE	FY24	
PROPOS	SAL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Bach, Jacqueline						
AM221337	GR-00011950	LSU NAS Gulf Renaissance Scholar P	001				
				33, 130	0	34, 202	
AM231144	GR-00013229	LSU Dual Enrollment Teacher Creden	001				
				68, 340			
			TOTAL			.=======	
				101, 470	0	34, 202	34, 202

PROPOSA	L GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: E	Baggili, Ibrahim						
AM230347	GR-00012523	In-Memory Object Recovery from the	001	80, 491			
AM230374	GR-00012463	SaTC: EDU: Expanding Digital Foren	001	32, 495			
AM230601	GR-00013263	Mixed Reality Visual Deception for	001	330, 000			
AM231147	GR-00014270	NCAE Cybersecurity Coalition for T	001	0	24, 975	0	
AM231147	GR-00014271	NCAE Cybersecurity Coalition for T	002	0	62, 500	0	
AM231230	GR-00014564	CINA: Memory Forensics-Guided Exec	001	0	12, 216	0	
			TOTAL				
				442, 986	99, 691	0	99, 691

				INV SHARE	INV SHARE	FY24	
PROPOSAL	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: E	Bai, Xiaojian						
AM230440	GR-00013371	Probing, Modeling and Tuning Hybri	001	53, 000			
			TOTAL	53, 000			
				33,000			

PROPOSAI	L GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: E	Bailey, Jahanna					
AM211382	GR-00010082	AWARE: LA School Mental Health Sup 001	30, 281			
AM211382	GR-00010083	Sub-k AWARE: LA School Mental Health Sup	4, 583			
AM230127	GR-00012371	Louisiana School Social Work Expan 001	224, 516			
AM230127	GR-00014762	Louisiana School Social Work Expan 002	0	56, 590	0	
AM230127	GR-00014775	Louisiana School Social Work Expan 003	0	71, 183	0	
		TOTAL -	259, 380	127, 773	0	127, 773

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY24 NEW	4 CONT	TOTAL
I NVESTI GATOR: Bake	r, Richard						
47365-1 G	R-00004478	Geaux Teach Math/Science Program C	001	10, 490			
47365-1 G	R-00004798	Geaux Teach Math/Science Program (002	5, 200			
47365-1 G	R-00004800	Geaux Teach Math/Science Program (003	270			
			TOTAL	15, 960			

PROPOSAL	GRANT ID	TITLE
I NVESTI GATOR: Ba	al asuri ya, Udeni	
48716-1	GR-00005276	Chronic Wasting Disease (CWD) Test 001
AM220856	GR-00011627	CVM VetLIRN Veterinary Diagnostic 001
AM221142	GR-00011841	EHV-1 Specific Immune Response to 001
AM221299	GR-00012000	USDA - NIFA - NAHLN - Level 1 Supp 001
AM230064	GR-00012859	PARTNERSHIP: Virus Replication Kin 001
AM230064	GR-00013167	Sub-k PARTNERSHIP: Virus Replication Kin
AM230181	GR-00013031	Insecticide Resistance Monitoring 001
AM231051	GR-00013953	

GR-00013953

				INV SHARE	INV SHA	ARE FY24	
PROPOSAL GF	RANT ID	TITLE		FY23	NEW	CONT	TOTAL
				0	800, 000	0	
			TOTAL				
				504, 118	943, 750	0	943, 750

			INV SHARE	INV SHARE	FY24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Ba	aldridge, Scott J					
AM221241	GR-00013242	RTG: Topology, Representation Theo 001	14, 962			
AM221241	GR-00013243	RTG: Topology, Representation Theo 002	90, 085			
AM221241						

PROPOSAL GRANT ID TITLE INV SHARE FY23

				INV SHARE	INV SHARE FY24		
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: E	Baran, Adam J						
AM221230	GR-00011945	Andromeda-4 001		2, 000			
			TOTAL	2, 000			

				INV SHARE	INV SHARE FY24		
PROPOSAL GRA	ANT ID	TI TLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Bargu A	Ates, Sibel						
AM221160 GR-C	00012555	Linking Watershed Phosphorus Disch	001	90, 875			
			TOTAL	90, 875			

				INV SHARE	INV SHARE FY24			
PROPOSAL	_ GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR: B	Bart, Sophie A							
AM230279	GR-00012226	Acquisition of Goods and Services	001	5, 400				
			TOTAL	5, 400				

PROPOSAL GRANT ID	TITLE		INV SHARE FY23	INV SHARE F'	Y24 CONT	TOTAL
INVESTIGATOR: Basirico, Laura Marie						
AM230350 GR-00012345	Assessing Avian Toxicity Resulting	001	10, 000			
		TOTAL	10, 000			

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY NEW	′24 CONT	TOTAL
I NVESTI GATOR: Ba	uer, Nichole						
49411-1	GR-00007191	Feminizing Political Institutions:	001	28, 080			
			TOTAL	28, 080			

PROPOSAL	GRANT ID	TITLE		INV SHA FY23	RE	INV SHARE F NEW	Y24 CONT	TOTAL
I NVESTI GATOR: B	aumgartner, Gerald							
AM231264	GR-00014774	Scheduling Optimization for Electr	001		0	150, 000	0	
			TOTAL		0	150, 000	0	150, 000

		INV SHARE	INV SHARE FY24		
TITLE		FY23	NEW	CONT	TOTAL
Defining the mechanism of lipid pe	001	161, 265	0	107, 265	
	TOTAL				
		Defining the mechanism of lipid pe 001	TITLE FY23 Defining the mechanism of lipid pe 001 161,265	TITLE FY23 NEW Defining the mechanism of lipid pe 001 161, 265 0 TOTAL	TITLE FY23 NEW CONT Defining the mechanism of lipid pe 001 161, 265 0 107, 265 TOTAL

			I NV SHARE		INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
INVESTIGATOR: Be	eck, Stephen D							
AM230491	GR-00013368	Immersive Sound in XR Studio Produ	001	37, 824				
			TOTAL					
				37, 824				

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2- NEW	4 CONT	TOTAL
I NVESTI GATOR: Be	ecnel, Andrew						
AM221225	GR-00012119	2023 LSU SAE Aero Advanced-Class A	001	4, 000			
AM221226	GR-00012090	2023 LSU SAE Aero Regular-Class Ai	001	4, 000			
AM221228	GR-00012116	2023 LSU SAE Aero Micro-Class Airc	001	4, 000			
AM221229	GR-00012081	2023 LSU NASA RASCAL Senior Design	001	4, 000			
			TOTAL	16, 000			

PROPOS <i>A</i>	AL GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
	Begat, Vanessa						
AM230112	GR-00012355	Improving Pre-Engineering and	Comp OO1				
7.111200772	SK 55512555	Timproving Tro Engrisoring and		59, 596			
AM230116	GR-00011989	Extern Agreement between LSU a	and P 001	14, 949			
AM240353	GR-00014447	Extern Agreement Between LSU a	and 001	, , . ,			
7.1112 10000		Extern Agreement Betheen 200 t	2 001	0	39, 960	0	
AM240400	GR-00014456	Extern Agreement between LSU a	and L 001	0	25, 990	0	
AM240689	GR-00014819	Extern Agreement between LSU a	and F 001	· ·	20,770	, and the second	
71112 10007	GIV GOOT TOT?	Extern Agreement between Est (a E 001	0	25, 990	0	
AM240691	GR-00014825	Extern Agreement between LSU a	and E 001	0	25, 990	0	
			TOTAL				
			TOTAL	74, 545	117, 930	0	117, 930

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
I NVESTI GATOR: Be	enfield, Mark C						
AM211410	GR-00010049	Advancing innovative convergence b	001	1			
AM221253	GR-00011939	Microplastics in Toledo Bend Lake	001	13, 857			
AM230450	GR-00012390	Field Measurement of Waterborne Pl	001	109, 968			
AM230798	GR-00013762	Better late than never: revisiting	001		25, 302	0	
			TOTAL				
				123, 826	25, 302	0	25, 302

				INV SHA	RE	INV SHARE FY2	24	
PROPOSAL	GRANT ID	TI TLE		FY23		NEW	CONT	TOTAL
I NVESTI GATOR: B	ennett, Krista							
AM230784	GR-00013719	Doctoral Dissertation Research: Es	001		0	7, 954	0	
			TOTAL		0	7, 954	0	 7, 954

PROPOSAI	- GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY NEW	24 CONT	TOTAL
I NVESTI GATOR: E	enoit, Edward Albert I	П					
AM220256	GR-00011953	PROTECCT-GLAM: Providing Risk of T	001	163, 951			
AM220256	GR-00011962	Sub-k PROTECCT-GLAM: Providing Ris	k of T	39, 565			
AM220256	GR-00012153	PROTECCT-GLAM: Providing Risk of T \mid	003	33, 058			
			TOTAL	236, 574			

			INV SHARE	INV SHARE		
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR: B	entley, Samuel J Sr					
AM221083	GR-00011368	Mississippi River Delta Survey and 001	29, 607			
AM230078	GR-00012310	University-Led Offshore Analysis o 001	509, 748			
AM230078	GR-00012373	Sub-k University-Led Offshore Analysis o	92, 817			
AM230078	GR-00012374	University-Led Offshore Analysis o 003	106, 648			
AM231171	GR-00014103	A Real-time System to Track Louisi 001	0	832, 524	0	
AM231171	GR-00014104	Sub-k A Real-time System to Track Louisi	0	36, 909	0	
AM231171	GR-00014206	A Real-time System to Track Louisi 003	0	30, 567	0	
AM231237	GR-00014291	The Mississippi River Delta Transi 001	0	396, 416	0	
AM231237	GR-00014292	The Mississippi River Delta Transi 002	0	25, 300	0	
AM231237	GR-00014293	The Mississippi River Delta Transi 003	0	19, 422	0	
AM231237	GR-00014294	Sub-k The Mississippi River Delta Transi	Ŭ	.,,	Ű	

				INV SHARE	INV SH	IARE FY24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
				0	29, 956	0	
			TOTAL				
				738, 820	1, 884, 813	0	1, 884, 813

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
I NVESTI GATOR: B	enton, Michael G						
AM230188	GR-00013447	REU Site: Developing next generati	001	46, 526			
AM230188	GR-00013448	REU Site: Developing next generati	002	54, 000			
AM230188	GR-00013449	REU Site: Developing next generati	003	37, 912			
AM240159	GR-00014790	PFI-TT: Chemical Synthesis of a Na	001	0 1	49, 991	0	
AM240159	GR-00014791	PFI-TT: Chemical Synthesis of a Na	002	0	15, 000	0	
			TOTAL	138, 438 1	 64, 991	0	164, 991

PROPOSAL GRANT ID	TITLE	INV SHARE FY23	INV SHAF NEW	RE FY24 CONT	TOTAL
INVESTIGATOR: Berryman, Cha	arles W				
AM221096 GR-0001231	5 Louisiana Partnership for Pollut	io 001 14, 728	0	16, 518	
AM221096 GR-0001231	6 Sub-k Louisiana Partnership fo	r Pollutio 20,685	0	20, 000	
AM221096 GR-0001231	7 Sub-k Louisiana Partnership fo	r Pollutio			
AM230077 GR-0001468	31 Southern Plains Transportation C	6, 103 en 007	0	4, 998	
		0	0	16, 500	
AM230456 GR-0001336	Towards Sustainable Robotic Cons	tr 001 26, 660			
AM230456 GR-0001336	Sub-k Towards Sustainable Robo	tic Constr 6,000			
		TOTAL 74, 176	0	58, 016	58, 016

			INV SHARE	INV SHARE F	Y24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: B	ethel, Matthew Byron					
AM220391	GR-00010615	E/MUR-01: LA Undergraduate Researc 008	11, 988			
AM220391	GR-00011311	R/PHT-07: Deciding to Seek Shelter 036	2, 500			
AM220391	GR-00011893	R/CH-06: Building Relationships an 034	44, 800			
AM220391	GR-00011917	Sub-k R/CH-06: Building Relationships an	25, 200			
AM221033	GR-00012058	ABooth_2023 Dean John A. Knauss Ma 001	66, 500			
AM221033	GR-00012059	ABooth_2023 Dean John A. Knauss Ma 002	5, 040			
AM221036	GR-00012060	SMorgan_2023 Dean John A. Knauss M 002	66, 500			
AM221036	GR-00012061	SMorgan_2023 Dean John A. Knauss M 001	5, 040			
AM221037	GR-00012062	CHammond_2023 Dean John A. Knauss 001	66, 500			
AM221037	GR-00012063	CHammond_2023 Dean John A. Knauss 002	20,000			
AM221038	GR-00012064	JMartinez_2023 Dean John A. Knauss 001				

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY	24 CONT	TOTAL
			66, 500			
AM221038	GR-00012065	JMartinez_2023 Dean John A. Knauss 002	20, 000			
AM221043	GR-00012066	ZTopor_2023 Dean John A. Knauss Ma 001	66, 500			
AM221043	GR-00012067					
AM221080	GR-00012149					
AM221080	GR-00012150					
AM221080	GR-00012151					
AM230949	GR-00013119					
AM231023	GR-00013901					
AM231023	GR-00013902					
AM231210	GR-00014393					
AM231210	GR-00014394					

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23

				INV SHARE	INV SHARE	FY24	
PROPOSAL	_ GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: E	hattacharya, Arup						
AM240698	GR-00014694	IEI Phase I - Utilizing the Sun fo	001	0	18, 844	0	
			TOTAL				
				0	18, 844	0	18, 844

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
I NVESTI GATOR: Bi	bby, Christin						
AM221241	GR-00013242	RTG: Topology, Representation Theo	001	14, 962			
AM221241	GR-00013243	RTG: Topology, Representation Theo	002	90, 085			
AM221241	GR-00013244	RTG: Topology, Representation Theo	003	25, 971			
			TOTAL	131, 018			

				INV SHARE	INV SHARE	FY24	
	PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I N	VESTI GATOR: Bi	rch, Traci					
	AM200020	GR-00007965	Collaborative Research: MRA: Scale 001	7, 905			
	AM220391	GR-00010618	R/CH-04: Documenting Food Practice 016	64, 020			
	AM220391	GR-00010619	Sub-k R/CH-04: Documenting Food Practice	35, 200			
	AM220391	GR-00010620	Sub-k R/CH-04: Documenting Food Practice	17, 816			
	AM220440	GR-00012408	DISES-RCN: Developing new strategi 001	54, 805			
	AM220661	GR-00011619	Developing Engineering Practices f 001	300, 073			
	AM220661	GR-00012449	Sub-k Developing Engineering Practices f	0			
	AM221236	GR-00011921	Studio Design Course Program 001	100, 570	0	128, 510	
	AM230379	GR-00014751	An Action Plan for Cultural Resour 001	0	24, 296	0	
	AM230638	GR-00012796	R/CH-08 Louisiana Community Resili 001	69, 654			
	AM230638	GR-00012803	R/CH-08 Louisiana Community Resili 002				

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
			6, 182			
AM231237	GR-00014291	The Mississippi River Delta Transi 001	0	138, 746	0	
AM231237	GR-00014292	The Mississippi River Delta Transi 002	0	8, 855	0	
AM231237	GR-00014293	The Mississippi River Delta Transi 003	0	6, 798	0	
AM231237	GR-00014294	Sub-k The Mississippi River Delta Transi	0	5, 419	0	
AM231237	GR-00014295	Sub-k The Mississippi River Delta Transi	0	11, 039	0	
AM231237	GR-00014296	Sub-k The Mississippi River Delta Transi	0	7, 183	0	
AM231237	GR-00014297	Sub-k The Mississippi River Delta Transi	0	15, 112	0	
AM231237	GR-00014298	Sub-k The Mississippi River Delta Transi	0	11, 011	0	
AM231237	GR-00014299	Sub-k The Mississippi River Delta Transi	0	5, 977	0	
AM231237	GR-00014300	Sub-k The Mississippi River Delta Transi	0	100, 218	0	
AM231237	GR-00014301	Sub-k The Mississippi River Delta Transi				

			INV SHARE	INV SH	ARE FY24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			0	7, 054	0	
AM231237	GR-00014302	Sub-k The Mississippi River Delta Trans	0	8, 715	0	
AM231237	GR-00014303	Sub-k The Mississippi River Delta Trans	0	556	0	
AM231237	GR-00014305	Sub-k The Mississippi River Delta Trans	0	7, 518	0	
AM231237	GR-00014306	Sub-k The Mississippi River Delta Trans	0	10, 485	0	
		TOTAL				
			656, 225	368, 982	128, 510	497, 492

PROPOSAL GRANT ID INV SHARE FY24

			INV SHARE	INV SHARE FY	24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			149, 800	63, 586	0	63, 586

				INV SHARE	INV SHARE I	FY24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Bo	ohnert, Adam						
AM220796	GR-00012415	Pexophagy regulation in live anima	001	297, 868	0	268, 081	
			TOTAL	297, 868	0	268, 081	268, 081

PROPOSAL	- GRANT ID	TITLE	I NV SHAI FY23	RE	INV SHA NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR: B	ou-Harb, Elias						
AM240239	GR-00014407	OAC Core: Data-driven Methods and 001		0	481, 693	0	
AM240255	GR-00014513	Collaborative Research: CyberTrain 001		0	291, 244	0	
AM240255	GR-00014514	Sub-k Collaborative Research: CyberTrain		0	92, 709	0	
		TOTAL		0	865, 646	0	865, 646

INV SHARE INV SHARE FY24

FY23 NEW CONT TOTAL

INVESTIGATOR: Boudreaux, Jason Jude

PROPOSAL GRANT ID

AM240069 GR-00014372 EDA Build. 7s. - RE FY24

TITLE

EDA5Build.7s.-MC 0/MCIEDBQAM220002 093d(EDA(INV SHAR-E)55EMC /TD &D 9 BDC -80.862 0 Td(EI

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY24 NEW CON		TOTAL	
PRUPUSAL	_ GRANT ID	IIILE		F Y Z 3	NEW	CONT	TUTAL	
I NVESTI GATOR: B	oyajian, Tabetha							
AM220552	GR-00011813	Characterizing exoplanet host star	001	339, 316				
AM230819	GR-00012715	Lunar-based Camera (L-CAM) program	001	335, 489				
				333, 469				
			TOTAL	674, 805				
				21.1,000				

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY NEW	24 CONT	TOTAL
I NVESTI GATOR:	Boykin, Kimberly Lynne					
AM221256	GR-00011842	Determining the Effects of Three D 001	18, 000			
AM240077	GR-00014075	Characterizing the Bacterial and F \mid 001	0	5, 900	0	
		TOTAL	18, 000	5, 900	0	5, 900

PROPOSAL GRANT ID TITLE INV SHARE FY1ARE

				I NV SHARE		INV SHARE FY24			
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL		
I NVESTI GATOR: E	Brenner, Susanne								
AM220627	GR-00011557	Finite Element Methods for Ellipti	001	180, 626					
			TOTAL -	180, 626					

				I NV SHARE		INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL		
I NVESTI GATOR: B	risini, Kellie								
AM230527	GR-00013421	Linking Relationship Parameters, P	001	53, 000					
			TOTAL						
				53, 000					

			INV SHARE		INV SHARE FY24			
PROPOS <i>A</i>	L GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR:	Brisson, Irene							
AM231003	GR-00012832	Kreyol Architectures: Design in di	001	0	60, 000	0		
			TOTAL					
				0	60,000	0	60, 000	

		INV SHARE	INV SHARE	FY24	
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Brophy, Juliet K					
AM240063 GR-00014792	Doctoral Dissertation Research: Pr 001	0	14, 951	0	
	TOTAL				
		0	14, 951	0	14, 951

				INV SHARE	INV SHARE F	/24	
PROPOSAL GRAM	IT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Brossoit	r, Rebecca						
AM231019 GR-00	0013961 Ca	ring for our Care Force 001		0	52, 102	0	
			TOTAL				
				0	52, 102	0	52, 102

PROPOS	AL GRANT ID	TITLE		I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Brown, Jeremy M						
AM220619	GR-00011963	RaMP: The Louisiana Graduate Netwo	001	321, 325			
AM220619	GR-00011964	RaMP: The Louisiana Graduate Netwo	002	204, 300			
AM220619	GR-00011965	RaMP: The Louisiana Graduate Netwo	003	74, 326			
			TOTAL -	599, 951			

			I NV SHARE	INV SHARE		
PROPOS	AL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Brown, Vincent					
AM210671	GR-00010024	Planning a Flood Resilient Future 001	35, 092			
AM210671	GR-00010025	Sub-k Planning a Flood Resilient Future	6, 260			
AM210671	GR-00010026	Sub-k Planning a Flood Resilient Future	6, 290			
AM211087	GR-00010434	Roadmap for developing resilient c 001	15, 606			
AM211087	GR-00010435	Sub-k Roadmap for developing resilient c	17, 980			
		TOTAL	81, 228			

		I NV SHARE	INV SHARE FY24		
PROPOSAL GRANT I) TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Brum, Jennif	rer				
AM220913 GR-000108	Si mons Early Career Investigator i 00	270, 000			
	TO [*]	TAL 270, 000			

		I NV SHARE	INV SHARE FY24			
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL	
INVESTIGATOR: Brumfield, Robb Tr	nomas					
AM220123 GR-00011566	Capturing ongoing diversification: 001	110, 640				
	TOTAL	110, 640				

				I NV SHARE	INV SHAR	E FY24	
PR0P0S	AL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Buch, Jason Dharmendra						
AM210667	GR-00011553	The Virtual Production Program a	at 005				
				12, 500			
AM210667	GR-00013756	The Virtual Production Program a	at 007				
				0	0	12, 500	
			TOTAL				
				12, 500	0	12, 500	12, 500

INV SHARE INV SHARE FY24
PROPOSAL GRANTID TITLE FY23 NEW CONT TOTAL TOT

PROPOSA	_ GRANT ID	TITLE		INV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: E	Burns, Andrew Robert						
AM230035	GR-00012524	Pay for Success Initiative 001		10, 413	0	12, 495	
AM231067	GR-00014318	LHSC Impaired Driving Project 001	ı	0	23, 995	0	
			TOTAL	10, 413	23, 995	12, 495	36, 490

PROPOSAL	_ GRANT ID	TITLE		I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: E	Burns, Eric						
AM210706	GR-00010262	The Antarctic Demonstrator for th	e 001	0	0	33, 888	
AM210782	GR-00014523	Single Source - Time-domain Astro	p 002	0	148, 337	0	
AM211028	GR-00010236	Fermi and the Search for Lost Mag	n 001	48, 470			
AM221289	GR-00013528	Improving GBM Localizations with	t 001	0	24, 609	0	
AM230631	GR-00012780	Moon Burst Energetics All-sky Mon	i 001	9, 999			
AM230976	GR-00012994	Heavy element formation in the br	i 001	19, 993			
AM231109	GR-00013336	The late time spectrum of a kilon	o 001	23, 280			
AM240663	GR-00014639	Maintaining the Fermi GBM in the	I 001	0	41, 427	0	
			TOTAL				
				101, 742	214, 373	33, 888	248, 261

PROPOSAL	L GRANT ID	TITLE	INV SHARE FY23	INV SHARE F	Y24 CONT	TOTAL
I NVESTI GATOR: E	Butler, Leslie G					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	8, 638			
47924-1	GR-00007711	RII Track-1: Louisiana Materials D 001	95, 668	0	95, 173	
47924-1	GR-00007838	RII Track-1: Louisiana Materials D 002	2, 800	0	2, 800	
47924-1	GR-00007840	RII Track-1: Louisiana Materials D 003	2, 800	0	2, 800	
47924-1	GR-00007844	RII Track-1: Louisiana Materials D 001	7, 700	0	7, 700	
AM210214	GR-00009748	IUCRC Phase 1: Center for Innovati 001	25, 000	0	75, 000	
AM210214	GR-00012009	IUCRC Phase 1 Center for Innovatio 003	1, 600			
AM210763	GR-00013431	Interferometry Imaging (2022-23) 002	189, 236			
AM211128	GR-00013502	COPD monitoring with high-sensitiv 001	48, 107 gD 40	O BDM		
AM220657	GR-00010361	IUCRC Phase 1 Center for Innovatio 001	-			
AM230418	GR-00013318	Plasma Enhanced Chemical Vapor Dep 001				

				INV SHARE	INV SHA	ARE FY24	
PROPOSAL	GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
				18, 550			
			TOTAL				
				435, 099	0	205, 973	205, 973

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

	PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
IN	VESTI GATOR: Ca	arossino, Mariano					
	47002-1	GR-00013175	Center for Lung Biology and Diseas 051	258, 812			
	AM230064	GR-00012859	PARTNERSHIP: Virus Replication Kin 001	510, 421			
	AM230064	GR-00013167	Sub-k PARTNERSHIP: Virus Replication Kin	209, 013			
	AM231149	GR-00013330	NAHLN Level I Cooperative Agreemen 001	27, 574			
			TOTAL	1, 005, 820			

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

			INV SHARE	INV SHARE FY2	24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Ca	vell, J Anthony					
47308-1	GR-00004480	LSU Support of Regional Geospatial 001	101, 973			
47308-1	GR-00004481	Sub-k LSU Support of Regional Geospatial	16, 000			
		TOTAL	117, 973			

				INV SHARE	INV SHARE	FY24	
PROPOSAI	_ GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: (Chaker, Nawar						
AM210450	GR-00009335	SEEDER FOR GROWTH LA - Strategic E	001	4, 322	0	1, 256	
			TOTAL				
			TOTAL	4, 322	0	1, 256	1, 256

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
I NVESTI GATOR: Ch	nampney, Roberto						
49427-1	GR-00012020	Proposed NACME and Louisiana State	004	7, 219			
49427-1	GR-00012701	Proposed NACME and Louisiana State	005	7, 013			
49427-1	GR-00013508	Proposed NACME and Louisiana State	006	8, 951			
49427-1	GR-00013509	Proposed NACME and Louisiana State	007	6, 806			
49427-1	GR-00013510	Proposed NACME and Louisiana State	008	825	0	5, 569	
			TOTAL	30, 814	0	5, 569	5, 569

INVESTIGATOR: Chancellor, Jeffery AM200004	PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHAF NEW	RE FY24 CONT	TOTAL
AM200004 GR-00009252 Sub-k Integration of in-silico and in-vi 373,580 AM200004 GR-00009253 Sub-k Integration of in-silico and in-vi 80,142 0 28,500 AM200326 GR-00011478 Develop a novel single-cell biodos 002 0 37,221 AM200594 GR-00008798 Using human stem-cell derived vasc 001 11,603 0 5,801 AM230982 GR-00013335 Development of Scientific Instrume 001 0 6,000 0 AM230983 GR-00013808 Improvement of radiobiological mod 001 0 10,000 0 AM230985 GR-00013779 Translating Space Radiation Genoto 001 0 10,000 0	I NVESTI GATOR: Ch	nancellor, Jeffery						
AM200004 GR-0009253 Sub-k Integration of in-silico and in-vi AM200326 GR-00011478 Develop a novel single-cell biodos 002 AM200594 GR-0008798 Using human stem-cell derived vasc 001 AM230982 GR-00013335 Development of Scientific Instrume 001 AM230983 GR-00013808 Improvement of radiobiological mod 001 AM230985 GR-00013779 Translating Space Radiation Genoto 001 TOTAL	AM200004	GR-00008554	Integration of in-silico and in-vi	001	336, 678	0	190, 000	
AM200326 GR-00011478 Develop a novel single-cell biodos 002 AM200594 GR-00008798 Using human stem-cell derived vasc 001 AM230982 GR-00013335 Development of Scientific Instrume 001 AM230983 GR-00013808 Improvement of radiobiological mod 001 AM230985 GR-00013779 Translating Space Radiation Genoto 001 TOTAL	AM200004	GR-00009252	Sub-k Integration of in-silico and	i n-vi	373, 580			
AM200594 GR-00008798 Using human stem-cell derived vasc 001 AM230982 GR-00013335 Development of Scientific Instrume 001 AM230983 GR-00013808 Improvement of radiobiological mod 001 AM230985 GR-00013779 Translating Space Radiation Genoto 001 TOTAL	AM200004	GR-00009253	Sub-k Integration of in-silico and	i n-vi	80, 142	0	28, 500	
AM230982 GR-00013335 Development of Scientific Instrume 001 AM230983 GR-00013808 Improvement of radiobiological mod 001 AM230985 GR-00013779 Translating Space Radiation Genoto 001 TOTAL	AM200326	GR-00011478	Develop a novel single-cell biodos	002	0	0	37, 221	
AM230983 GR-00013808 Improvement of radiobiological mod 001 0 10,000 0 AM230985 GR-00013779 Translating Space Radiation Genoto 001 0 10,000 0 TOTAL	AM200594	GR-00008798	Using human stem-cell derived vasc	001	11, 603	0	5, 801	
0 10,000 0 AM230985 GR-00013779 Translating Space Radiation Genoto 001 0 10,000 0 TOTAL	AM230982	GR-00013335	Development of Scientific Instrume	001	0	6, 000	0	
0 10,000 0 TOTAL	AM230983	GR-00013808	Improvement of radiobiological mod	001	0	10, 000	0	
	AM230985	GR-00013779	Translating Space Radiation Genoto	001	0	10, 000	0	
802 003 26 000 261 522 287 522				TOTAL	802, 003	26, 000	261, 522	287, 522

				INV SHARE	INV SHARE FY		
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: (Chapman, Anna Marie						
AM221142	GR-00011841	EHV-1 Specific Immune Response to	001				
				24, 266			
AM230069	GR-00012402	Mild/Moderate Asthma Study 2022 (P	001	18, 910			
				18, 910			
			TOTAL	43, 176			
				45, 170			

			INV SHARE	INV SHAR	FY24	
PROPOSAL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Chatzopoulos,	Emmanoui I					
AM200304 GR-00007978	Modeling The Nucleosynthetic Imp	ori 001	209, 000	0	66, 000	
		TOTAL				
			209, 000	0	66, 000	66, 000

PROPOSA	L GRANT ID	TITLE		INV SHARE FY23	INV SHARE F NEW	Y24 CONT	TOTAL
I NVESTI GATOR:	Chen, Chen						
47002-1	GR-00010710	Center for Lung Biology and Diseas	039	25, 408			
47002-1	GR-00012585	Center for Lung Biology and Diseas	049	258, 372			
			TOTAL -	283, 780			

				INV SHARE	I NV SHARE	FY24	
PROPOS <i>i</i>	AL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Chen, Feng						
AM220671	GR-00011670	Collaborative Research: SHF: Mediu	001	267, 074			
AM230667	GR-00014548	Collaborative Research: SHF: Mediu	001	0	228, 578	0	
			TOTAL				
			1017.2	267, 074	228, 578	0	228, 578

PROPOSAL	_ GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY NEW	24 CONT	TOTAL
INVESTIGATOR: C	hen, Ji anhua						
AM210214	GR-00009748	IUCRC Phase 1: Center for Innovati	001	25, 000	0	75, 000	
AM210214	GR-00012009	IUCRC Phase 1 Center for Innovatio	003				
				1, 600			
AM220657	GR-00010361	IUCRC Phase 1 Center for Innovatio	001	35, 000	0	22, 500	
AM231103	GR-00014392	A Scalable Cloud-based Platform to	001	0	71, 640	0	
			TOTAL				
				61, 600	71, 640	97, 500	169, 140

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FYZ NEW	24 CONT	TOTAL
INVESTIGATOR: C	hen, Li						
AM210882	GR-00009762	Topics on Functional Inequalities	001	8, 400	0	8, 400	
			TOTAL	8, 400	0	8, 400	8, 400

PROPOS <i>A</i>	AL GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Chen, Senlin					
AM220385	GR-00011302	Disseminating an Evidence-Based Ad 001	0	0	27, 975	
AM220791	GR-00013170	Dissemination of an Adolescent Obe 001	273, 420			
AM220791	GR-00013171	Sub-k Dissemination of an Adolescent Obe	42, 407			
AM230210	GR-00012596					

			INV SHARE	INV SHARE	FY24	
PR0P0S/	AL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Chen, Shengli					
AM230272	GR-00012542	Modelling/predictions of break-dow 001	259, 832			
AM230386	GR-00013989	Effects of Fluid Pressurization Ra 001	0	66, 000	0	
		TOTAL				
			259, 832	66, 000	0	66, 000

PROPOSAL GRANT ID TITLE

PROPOSAL	GRANT ID	TITLE	INV SHA FY23	RE	INV SHA NEW	RE FY24 CONT	TOTAL	
I NVESTI GATOR: CI	hen, Yuanhang							
AM230913	GR-00014261	Developing and Field-Testing of a 001		0	199, 174	0		
AM230913	GR-00014286	Sub-k Developing and Field-Testing of a		0	48, 300	0		
AM230913	GR-00014287	Sub-k Developing and Field-Testing of a		0	52, 500	0		
		TOTAL		0	299, 974	0	299, 974	

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: C	herry, Michael L						
48596-1	GR-00006668	CALET: Extended Mission and Flight	001	92, 500			
AM210706	GR-00010262	The Antarctic Demonstrator for the	001	0	0	33, 888	
			TOTAL	92, 500	0	33, 888	33, 888

				INV SHARE	INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR: Cho	o, Eunhan							
AM230673	GR-00012811	Pragmatic Trial Examining Oxygenat	001	0	16, 425	0		
			TOTAL					
				0	16, 425	0	16, 425	

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: C	hoe, Danbi						
AM220886	GR-00014780	LA-SFEC: Advancing Meaningful Fami	001	0	34, 686	0	
AM240214	GR-00014779	A Critical Examination of Teacher	001	0	13, 200	0	
			TOTAL	0	47, 886	0	47, 886

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHA NEW	ARE FY24 CONT	TOTAL
I NVESTI GATOR:	Choi, Jin-Woo					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001				
			8, 638			
AM221208	GR-00011796	Visual Notification and Awareness 001	25, 000			
		TOTAL				
			33, 638			

				INV SHARE	INV SHARE	FY24	
PROPO	SAL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR	: Chouljenko, Vladimir N						
AM221227	GR-00014030	Development of a Rapid, Non-invasi	001				
				0	33, 614	0	
AM230721	GR-00012732	Antiviral Polymers for Development	001				
			•	12, 500			
			TOTAL				
				12, 500	33, 614	0	33, 614

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
I NVESTI GATOR: C	nowdhury, Shafiqul						
AM230058	GR-00013316	Novel Pseudorabies Virus (PRV) Vec	001	288, 000			
AM230058	GR-00013317	Sub-k Novel Pseudorabi es Vi rus (PRV	V) Vec	432,000			
AM230317	GR-00013084	Construction and Characterization (002	3, 606	0	1, 202	
			TOTAL	723, 606	0	1, 202	1, 202

I NV SHARE FY24
PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

INVESTIGATOR: Christie, Kofi Shomari Shakir

AM220199 GR-00014187

			I NV SHARE	I NV SHARE	INV SHARE FY24		
PROPOSA	AL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Christofferson,	Rebecca Catherine					
AM231238	GR-00014309	Pathol ogi cal	Investigation and Cha 001	0	18,000	0	
			TOTAL				
				0	18, 000	0	18, 000

PROPOS <i>i</i>	AL GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Clark, Kelly						
AM220886	GR-00014780	LA-SFEC: Advancing Meaningful I	Fami 001	0	34, 686	0	
AM221024	GR-00011193	Psychology Externs at Iberville	e Pa 001	46, 153			
AM231016	GR-00013934	PREPaRE-ing School Mental Heal	th P 001	0	19, 960	0	
AM231213	GR-00013499	PSA Psychology Externs at Iber	/iII 001	0	46, 000	0	
			TOTAL				
				46, 153	100, 646	0	100, 646

PROPOSA	AL GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Clayton, Jeffrey C						
AM211349	GR-00012227	Shocks and expanding ejecta in Sup	001	9, 762			
AM211350	GR-00012543	Are Supernovae Dust Factories? O	01	9, 019			
			TOTAL	18, 781			

	PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY2	4 CONT	TOTAL
	PRUPUSAL	GRANT TD	TITLE	F123	INEW	CONT	TOTAL
INVEST	FI GATOR: CI	ift, Peter Dominic					
AM	M220778	GR-00011830	Collaborative Research: NSFGEO-NER 001				
				142, 058			
AM	M220778	GR-00011831	Sub-k Collaborative Research: NSFGEO-NER				
				53, 820			
			TOTAL				
				195, 878			

PROPOSA	AL GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY:	24 CONT	TOTAL
I NVESTI GATOR:	Climek, Michael Anthony						
AM220963	GR-00010804		001				
AW220963	GR-00010604	Louisiana BRFSS Phone Survey 2022	001	136, 546			
AM220963	GR-00011981	Louisiana BRFSS Phone Survey 2022	002	000 044			
				200, 964			
			TOTAL	337, 510			

TITLE		INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
LTRC Student Worker Program (FY202	002	0	147. 600	0	
LTRC Student Worker Program 001			·		
		147, 600			
	TOTAL	147, 600	147, 600	0	147, 600
		LTRC Student Worker Program (FY202 002	TITLE FY23 LTRC Student Worker Program (FY202 002 O LTRC Student Worker Program 001 TOTAL	TITLE	TITLE FY23 NEW CONT LTRC Student Worker Program (FY202 002 0 147,600 0 LTRC Student Worker Program 001 147,600

				INV SHARE	INV SHARE FY2		
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Co	olten, Craig E						
AM230172	GR-00012209	Navigating Tokelau's Diasporic Ima	001	3, 996			
			TOTAL	3, 996			

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
I NVESTI GATOR: Co	nrad, Brandi						
AM211382	GR-00010082	AWARE: LA School Mental Health Sup	001	30, 281			
AM211382	GR-00010083	Sub-k AWARE: LA School Mental Heal	th Sup	4, 583			
AM230127	GR-00012371	Louisiana School Social Work Expan	001	231, 320			
AM230127	GR-00014762	Louisiana School Social Work Expan	002	0 5	58, 305	0	
AM230127	GR-00014775	Louisiana School Social Work Expan	003	0	73, 340	0	
			TOTAL	266, 184	 31, 645	0	131, 645

I NV SHARE I NV SHARE FY24
PROPOSAL GRANT I D TITLE FY23 NEW CONT TOTAL

INVESTIGATOR: Cook, Jennifer

AM220391

PROPOSAL GRANT ID	TITLE
INVESTIGATOR: Cook, Robert L	
48128-1 GR-00012747	LSU Superfund Research Center - En 062
48128-1 GR-00012748	Sub-k LSU Superfund Research Center - En
48128-1 GR-00012749	LSU Superfund Research Center - En 064
48128-1 GR-00012750	Sub-k LSU Superfund Research Center - En
48128-1 GR-00012751	LSU Superfund Research Center - En 066
48128-1 GR-00012752	LSU Superfund Research Center - En 067
48128-1 GR-00012753	LSU Superfund Research Center - En 068
48128-1 GR-00012754	LSU Superfund Research Center - En 069
48128-1 GR-00012755	Sub-k LSU Superfund Research Center - En
48128-1 GR-00012756	Sub-k LSU Superfund Research Center - En
48128-1 GR-00012757	LSU Superfund Research Center - En 072

I NV SHARE I NV SHARE FY24 FY23 NEW N

NEW NEWTTD ≮MCID 28 BDC 8.ID 28 BD16067

			INV SHARE	INV SHARE F	Y24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			9, 832			
48128-1	GR-00012758	Sub-k LSU Superfund Research Center - En	5, 777			
48128-1	GR-00012759	Sub-k LSU Superfund Research Center - En	8, 416			
48128-1	GR-00012760	LSU Superfund Research Center - En 075	10, 767			
48128-1	GR-00012761	LSU Superfund Research Center - En 076	8, 097			
48128-1	GR-00012762	Sub-k LSU Superfund Research Center - En	717			
48128-1	GR-00012763	LSU Superfund Research Center - En 078	1, 042			
AM230481	GR-00013016	Equipment: Helium Recovery Equipme 001	105, 519			
		TOTAL				
			212, 883			

			INV SHARE	INV SHARE	FY24	
PROPOSA	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR: (Cormier, Stephania A					
48128-1	GR-00012042	Sub-k LSU Superfund Research Center - En	12, 600			
48128-1	GR-00012105	LSU Superfund Research Center - En 060	1, 480			
48128-1	GR-00012747	LSU Superfund Research Center - En 062	39, 821			
48128-1	GR-00012748	Sub-k LSU Superfund Research Center - En	27, 258			
48128-1	GR-00012749	LSU Superfund Research Center - En 064	18, 300			
48128-1	GR-00012750	Sub-k LSU Superfund Research Center - En	5, 574			
48128-1	GR-00012751	LSU Superfund Research Center - En 066	24, 955			
48128-1	GR-00012752	LSU Superfund Research Center - En 067	35, 131			
48128-1	GR-00012753	LSU Superfund Research Center - En 068	13, 309			
48128-1	GR-00012754	LSU Superfund Research Center - En 069	51, 289			
48128-1	GR-00012755	Sub-k LSU Superfund Research Center - En				

		INV SHARE	INV SHARE I	FY24	
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
		18, 453			
48128-1 GR-00012756	Sub-k LSU Superfund Research Center - En	16, 780			
48128-1 GR-00012757	LSU Superfund Research Center - En 072	39, 330			
48128-1 GR-00012758	Sub-k LSU Superfund Research Center - En	23, 106			
48128-1 GR-00012759	Sub-k LSU Superfund Research Center - En	33, 664			
48128-1 GR-00012760	LSU Superfund Research Center - En 075	43, 068			
48128-1 GR-00012761	LSU Superfund Research Center - En 076	32, 386			
48128-1 GR-00012762	Sub-k LSU Superfund Research Center - En	2, 867			
48128-1 GR-00012763	LSU Superfund Research Center - En 078	4, 166			
48519-1 GR-00008386	Combustion Generated Particulate P 001	330, 705			
AM230559 GR-00014012	Elucidating Mechanisms of Mucosal 001	0	364, 774	0	
AM230559 GR-00014013	Sub-k Elucidating Mechanisms of Mucosal				

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
			0	40, 480	0	
AM230559	GR-00014014	Sub-k Elucidating Mechanisms of Mucosal	0	107, 371	0	
AM230559	GR-00014015	Sub-k Elucidating Mechanisms of Mucosal	0	15, 131	0	
AM230658	GR-00013514	2023 Focus Meeting of the Pacific 001	0	25, 000	0	
		TOTAL		 552, 756		552, 756

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE F	Y24 CONT	TOTAL
I NVESTI GATOR: Co	ox, Christopher					
AM220449	GR-00011401	Decoding Contextualized Meaning fr 001	0	0	46, 701	
AM220846	GR-00012228	Retrieval-Based Word Learning in A 001	17, 860	0	17, 860	

TOTAL

				INV SHARE	INV SHAR		
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: CI	raipain, Bastien						
AM230665	GR-00012675	Patterns of Indiscipline: Anthropo	001	1, 500			
			TOTAL	1, 500			

PROPOS	SAL GRANT ID	TITLE		INV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Crawford, Melissa	Bai I ey					
AM211024	GR-00009033	Louis Stokes Science, Technology	, 001	9, 400			
AM211024	GR-00009034	Louis Stokes Science, Technology,	, 002	21, 600			
AM211024	GR-00010868	Louis Stokes Science, Technology,	, 003	9, 000			
			TOTAL	40, 000			

	PROPOSAL	GRANT ID	TITLE			I NV SHAF FY23	RE	INV SHARE FY	24 CONT	TOTAL
1	NVESTI GATOR: Cr	rissman, Kassandra Rave	n							
	AM231333	GR-00014259	Microbiome of Small	Ruminants in a	001		0	500	0	
	AM231333	GR-00014260	Microbiome of Small	Ruminants in a	002		0	2,000	0	
					TOTAL -		0	2,500	0	2, 500

PROPOS <i>A</i>	AL GRANT ID	TITLE		I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Cronin, James T						
AM220160	GR-00011808	Collaborative Research: Mathematic	001	70,000			
AM221370	GR-00012206	Roseau Cane Die-Back: Multidiscipl	001	70, 000			
				236, 340			
AM230256	GR-00012955	Collaborative Research: Mathematic	001	0	205, 944	0	
AM231283	GR-00013529	Roseau cane die-back: Integrating	001	0	106, 000	0	
			TOTAL				
				306, 340	311, 944	0	311, 944

				I NV SHARE		INV SHARE FY24		
PROPOS <i>i</i>	AL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR:	Cueto, Rafael							
47925-1	GR-00005213	Enhancing the Capabilities of the O	01	24, 959	0	24, 566		
		7	ΓΟΤΑL -					
				24, 959	0	24, 566	24, 566	

					INV SHARE	INV SHARE FY2	4	
	PROPOSAL	GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
I NVESTI	GATOR: Cup	it, Leanna						
AM2	200498	GR-00007234	Louisiana Emergency Grants to Addr	001				
					37, 200			
AM2	200543	GR-00011671	State Opioid Response (YR 3) 002					
					7, 685			
				TOTAL				
					44, 885			

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL THORAL

PROPOSAL	. GRANT ID	TITLE	I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: D	Sa, Eurico J					
AM211033	GR-00010467	Characterizing two decades of envi 001	150, 624	0	176, 348	
AM211033	GR-00010468	Sub-k Characterizing two decades of envi	33, 008	0	36, 807	
AM220576	GR-00012547	Sub-k Louisiana Deltaic Estuaries MBON:	2, 960	0	2, 960	
AM220576	GR-00012548	Sub-k Louisiana Deltaic Estuaries MBON:	10, 860	0	8, 460	
AM220576	GR-00012549	Sub-k Louisiana Deltaic Estuaries MBON:	16, 838	0	19, 056	
AM220576	GR-00012830	Louisiana Deltaic Estuaries MBON: 001	38, 840	0	39, 523	
AM220576	GR-00012831	Louisiana Deltaic Estuaries MBON: 005	500			
		TOTAL	253, 630	0	 283, 154	283, 154

PROPOSAL	GRANT ID	TITLE
I NVESTI GATOR: D	aigle, Melissa Troscla	r
AM220391	GR-00010612	A/L-01: Legal Advisory Services (A 005
AM220391	GR-00011870	A/SCE-05: Are You Hurri cane Ready? 032
AM220391	GR-00013898	A/SCE-07: Increasing Capacity in R 047
AM220391	GR-00013899	A/SCE-07: Increasing Capacity in R 048
AM221080	GR-00012149	Rising from the Storm: Planning fo 001
AM221080	GR-00012150	Sub-k Rising from the Storm: Planning fo
AM221080	GR-00012151	Sub-k Rising from the Storm: Planning fo
AM230419	GR-00012635	Facilitator Training and Implement 001
AM230558	GR-00012722	Coastal Response Research Center - 001
AM230558	GR-00012723	Coastal Response Research Center - 002
AM231210	1r Training	and Implemen98al8AC2r 0 4BDC 7.526 0 Td(GR-07Td(10sign approaDC -4.299 Td(AM2305)TjEMC /Td Impleme31.9520.d(RTjEMC SHARE1r Training au

AM220391

				I NV SHARE	INV SH	ARE FY24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
				0	49, 087	0	
AM231210	GR-00014394	Sub-k A living shore	eline design approach	0	7, 972	0	
AM231210	GR-00014395	Sub-k A living shore	eline design approach	0	26, 382	0	
AM231210	GR-00014396	Sub-k A living shore	eline design approach	0	16, 506	0	
AM231210	GR-00014397	Sub-k A living shore	eline design approach	0	9, 104	0	
AM231210	GR-00014398	Sub-k A living shore	eline design approach	0	3, 230	0	
			TOTAL				
				181, 019	160, 422	0	160, 422

				INV SHARE	INV SHARE	FY24	
	PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I	NVESTI GATOR: D	ance, Michael					
	AM210553	GR-00009052	Coupled Ecological Function of Sho 001	56, 950	0	45, 450	
	AM210812	GR-00010338	Habitat requirements and ecosystem 001	32, 121	0	23, 655	
	AM210812	GR-00010429	Habitat requirements and ecosystem 002	6, 911	0	5, 089	
	AM211146	GR-00012427	Greater Amberjack (Seriola dumeril 006	174, 096			
	AM211146	GR-00012428	Greater Amberjack (Seriola dumeril 007	66, 275			
	AM220576	GR-00012547	Sub-k Louisiana Deltaic Estuaries MBON:	2, 960	0	2, 960	
	AM220576	GR-00012548	Sub-k Louisiana Deltaic Estuaries MBON:	10, 860	0	8, 460	
	AM220576	GR-00012549	Sub-k Louisiana Deltaic Estuaries MBON:	16, 838	0	19, 056	
	AM220576	GR-00012830	Louisiana Deltaic Estuaries MBON: 001	38, 840	0	39, 523	
	AM220576	GR-00012831	Louisiana Deltaic Estuaries MBON: 005	500			
	AM230005	GR-00012808	Characterizing Movement of Invasiv 001				

PROPOSAL	. GRANT ID	TITLE	INV SHARE FY23	INV SHAF NEW	RE FY24 CONT	TOTAL
			195, 000			
AM230381	GR-00013890	A fresh set of tools: New informat 001	0	28, 583	0	
AM230612	GR-00014465	Post-release mortality and movemen 001	0	35, 157	0	
AM230675	GR-00013739	Restoring for bluefin tuna via fis 001	0	76, 815	0	
AM231065	GR-00013860	Characterizing and reducing post-r 001	0	87, 125	0	
AM231065	GR-00013861	Sub-k Characterizing and reducing post-r	0	44, 444	0	
AM231065	GR-00013862	Sub-k Characterizing and reducing post-r	0	48, 971	0	
		TOTAL	 601, 351	321, 095	144, 193	465, 288

PROPOSAL GRAN	NT ID TITLE				INV SHARE FY24 NEW	TOTAL
INVESTIGATOR: Dani, Pa	al I avi					
AM221241 GR-00	0013242 RTG: Topol ogg	y, Representation Theo	001	14, 980		
AM221241 GR-00	0013243 RTG: Topol ogg	y, Representation Theo	002	90, 193		
AM221241 GR-00	0013244 RTG: Topol og	y, Representation Theo	003	26, 002		
			TOTAL	 131, 175		

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT

			INV SHARE	INV SHARE FY2	24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Da	asbach, Oliver T					
48370-1	GR-00005602	Flat G-bundles, geometric Langland 001	0	0	8, 400	
					-,	
AM221241	GR-00013242	RTG: Topology, Representation Theo 001	11.0/0			
			14, 962			
AM221241	GR-00013243	RTG: Topology, Representation Theo 002				
			90, 085			
AM221241	GR-00013244	RTG: Topology, Representation Theo 003				
			25, 971			
AM230302						
AM221241		RTG: Topology, Representation Theo 002 RTG: Topology, Representation Theo 003	·			

PROPOS	AL GRANT ID	TITLE	I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Dassanayake, Maheshi					
AM211338	GR-00012102	Deciphering the Role of the Quorum 001	109, 830			
AM220135	GR-00011235	IOS Proposal: Selection experiment 001	124, 612			
AM220135	GR-00011419	IOS Proposal: Selection experiment 002	3, 967			
AM220970	GR-00012054	Using an evolutionary perspective 001	227, 179	0	225, 566	
AM231338	GR-00013946	Control of invasive species using 001	0	100, 548	0	

TOTAL 100, 548

2251,0506,6548

DDODOS AI	GRANT ID	TITLE	I NV SHARE FY23	INV SHA NEW	ARE FY24 CONT	TOTAL
FROFOSAL	GRAINT TD	IIILE	F123	INEW	CONT	TOTAL
INVESTIGATOR: De	Jesus Crespo, Rebeca					
AM211316	GR-00010823	Building Bridges and Capacity for 001	00.040			
			29, 940	0	29, 892	
AM230777	GR-00013871	Collaborative Research: RII Track- 001	0	88, 854	0	
			Ç	00,001	, and the second	
AM230777	GR-00013980	Collaborative Research: RII Track- 002	0	5, 610	0	
AM230777	GR-00013981	Collaborative Research: RII Track- 003				
7.111.233777	on dedicate		0	2, 211	0	
AM230777	GR-00013982	Collaborative Research: RII Track- 004				
			0	82, 690	0	
AM230777	GR-00013983	Collaborative Research: RII Track- 005				
			0	5, 610	0	
AM230777	GR-00013984	Collaborative Research: RII Track- 006	0	2, 211	0	
				2,211	Ü	
		TOTA	L 29, 940	187, 186	29, 892	217, 078

				INV SHARE	INV SHARI	E FY24	
PROPOS <i>i</i>	AL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Deibel, Catherine M						
7995-1	GR-00012041	Structure of Nuclei Far from Stabi	003	413, 200			
			TOTAL				
			TOTAL	413, 200			

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: De	eng, Zhi qi ang						
AM220199	GR-00014187	Louisiana Water Resources Research	018	0	0	7, 621	
AM220199	GR-00014188	Determination of precise land subs	019	0	0	2, 859	
AM220199	GR-00014189	Catalytic Composite UItrafiltratio	020	0	0	2, 859	
AM220199	GR-00014190	Forcing Harmful Algal Blooms in La	021	0	0	2, 930	
AM220199	GR-00014191	Time-lapse Electrical resistivity	022	0	0	2, 922	
AM220199	GR-00014192	Sub-k Louisiana Water Resources R	esearch	0	0	2, 835	
AM231190	GR-00013466	Monitoring Coastal Erosion in Loui	001	7, 500			
			TOTAL	7, 500	0	22, 026	22, 026

				I NV SHA	RE		SHARE FY24	_		
PROPOSAL	GRANT ID	TITLE		FY23		NEW	CON	ΙΤ	TOTAL	
INVESTIGATOR: De	evireddy, Ramachandra									
AM200718	GR-00009108	Fast Freezing Processes in Tissues	001							
					0	85, 311		0		
			TOTAL							
					0	85, 311		0	85, 311	

				INV SHARE	INV SHARE FY24			
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR: [Dey, Joyoni							
49552-1	GR-00007643	Breast Cancer Detection and Imagin	001	7, 037				
			TOTAL					
				7, 037				

			INV SHARE	INV SHA	RE FY24	
PROPOSAL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Dhasmana, Heena						
AM240409 GR-00014440	Impact of Concrete Mix Design and 001	1	0	39, 948	0	
	TO	OTAL	 0	39, 948	0	39, 948

			INV SHARE	INV SHAR		
PROPOS.	AL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	DiCarlo, Cynthia F					
47617-1	GR-00009035	Louisiana State University CCAMPIS 002	119, 991			
AM211023	GR-00008648	LSU Early Childhood Ancillary Cert 001	65, 960			
AM221058	GR-00012658	American Rescue Plan Act Stabiliza 001	452, 598			
AM221237	GR-00011797	COVID Childcare Teacher Performanc 001	750			
AM221364	GR-00012185	Two-Year Teacher Supplemental Pay 001	122, 108	0	101, 721	
AM230217	GR-00012109	Pointe Coupee Early Childhood Coal 001	20, 000	20, 000	0	
AM230728	GR-00012764	Early Childhood Dual Enrollment Pi 001	50, 000			
AM230763	GR-00012773	EBR Child Care Believe Grant 001	7, 000			
AM230958	GR-00013493	American Rescue Plan Act Stabiliza 001	162, 624			
AM240036	GR-00014463	American Rescue Plan Act Stabiliza 001	0	70, 291	0	
AM240117	GR-00014590	Early Childhood Education Pilot 001				

			INV SHARE	INV SHARE FY24			
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: [Diehl, Patrick						
AM221214	GR-00012152	POSE: Phase 1: Constellation: A Pa	AR Open-Sou	90, 000			
AM231392	GR-00014813	S4PST, Sustainability for Node Lev	001	0	9, 999	0	
			TOTAL				
				90, 000	9, 999	0	9, 999

		I NV SHARE	INV SHARE FY24		
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Dill, Roxanne Kearns					
AM231313 GR-00013640	Roy Howard Community Journalism Ce 001	0	3,000	0	
	TOTAL				
		0	3, 000	0	3, 000

				INV SHARE	INV SHARE FY24		
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: I	Dirikolu, Levent						
AM221357	GR-00011628	Race Horse testing for Louisiana S	001	1, 450, 000			
			TOTAL	1, 450, 000			

				INV SHARE	INV SHARE FY	24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: D	ismukes, David E						
AM220753	GR-00012050	Gulf Coast Sequestration Impact St	001	65, 177			
AM221265	GR-00011934	Environmental Justice Technical Wo	001	48, 000			
			TOTAL	 113, 177			

PROPOSAL	GRANT ID	TITLE		I NV SHA FY23	RE	INV SHA	ARE FY24 CONT	TOTAL
INVESTIGATOR: D	o, Bi ch							
AM231403	GR-00014091	Louisiana Attendance Alliance Init	001		0	54, 000	0	
AM240115	GR-00014128	Geaux Math! EBRPSS &LSU: Different	001		0	10, 000	0	
			TOTAL -		0	64, 000	0	64, 000

				INV SHARE	INV SHARE	FY24	
PROPOSA	L GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: I	Doering, Jonathon						
AM220429	GR-00011506	Towards Developing Mechanism-Based	001	0	0	48, 700	
AM230344	GR-00012347	Assessing Avian Toxicity Resulting	001	5, 000			
			TOTAL				
				5, 000	0	48, 700	48, 700

				INV SHARE	INV SHARE	INV SHARE FY24		
PROPOSAL	_ GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR: [Donaldson, Jeanne Marie							
AM231089	GR-00013200	PSA Psychology Externs at the Touc	001	7, 667	30, 667	0		
			TOTAL					
			1017.2	7, 667	30, 667	0	30, 667	

	PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FYZ NEW	24 CONT	TOTAL
1	NVESTI GATOR: Do	onnarumma, Fabrizio						
	47388-1	GR-00013129	MALDI MS Analysis Services In The	002	6, 800			
	47925-1	GR-00005213	Enhancing the Capabilities of the	001	24, 959	0	24, 566	
				TOTAL	31, 759	0	24, 566	24, 566

PROPOSA	L GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY	/24 CONT	TOTAL
I NVESTI GATOR: [Dooley, Kerry M						
AM220179	GR-00011948	Collaborative Research: The role o	001	151, 158			
AM230135	GR-00012251	Ammonia Oxidation Catalyst Develop	001	6, 600			
AM230188	GR-00013447	REU Site: Developing next generati	001	6, 203			
AM230188	GR-00013448	REU Site: Developing next generati	002	7, 200			
AM230188	GR-00013449	REU Site: Developing next generati	003	5, 055			
AM230850	GR-00012770	Continued assessment and understan	001	37, 499			
AM230850	GR-00012771	Sub-k Continued assessment and und	derstan	10, 708			
AM240159	GR-00014790	PFI-TT: Chemical Synthesis of a Na	001	0	199, 988	0	
AM240159	GR-00014791	PFI-TT: Chemical Synthesis of a Na	002	0	20, 000	0	
AM240190	GR-00014821	Single pass ammonia synthesis usin	001	0	30, 000	0	
			TOTAL				

			INV SHARE	INV SHARE	FY24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			224, 423	249, 988	0	249, 988

				INV SHARE	INV SHARE FY2		
PROPOSAL	_ GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: [oran, Peter						
AM220514	GR-00010556	NAI CAN 8: Oceans Across Space and	001				
				95, 962			
AM221006	GR-00014212	LTER: MCM6 - The roles of legacy a	001				
				0	136, 735	0	
			TOTAL				
				95, 962	136, 735	0	136, 735

PROPOS	AL GRANT ID	TITLE	INV SHARE FY23	INV SHA	ARE FY24 CONT	TOTAL
I NVESTI GATOR:	Dorman, James					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	8, 638			
AM220179	GR-00011948	Collaborative Research: The role o 001	3, 555			
		·	151, 158			
		TOTAL	159, 796			

INV SHARE INV SHARE FY24 PROPOSAL GRANT ID TITLE FY23 NEW

CONT TOTAL

INVESTIGATOR: Douthat, Thomas

Flooding, migration, and eco /TD #6TD #M <C <pre>#MCID 10 BDC 12.891 Tf6.7 3ANT2123 AM211230 GR-00011200

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
INVESTIGATOR: Dra	ayer, Jerry P						
AM220259	GR-00012836	First-Principle Nuclear Structure	001	50, 000			
			TOTAL	50, 000			

				INV SHARE INV SHARE FY24					
PROPOS <i>i</i>	AL GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL		
I NVESTI GATOR:	Drew, Christopher								
AM231313	GR-00013640	Roy Howard Community Journalism Ce	e 001	0	3, 000	0			
			TOTAL			-			
				0	3,-000				

PROPOSAL	_ GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY:	24 CONT	TOTAL
INVESTIGATOR: D	ugas, Tammy Renee					
47002-1	GR-00010959	Center for Lung Biology and Diseas 034	22, 782			
47002-1	GR-00012582	Center for Lung Biology and Diseas 046	360, 095			
47002-1	GR-00012777	Center for Lung Biology and Diseas 045	129, 594			
48128-1	GR-00012747	LSU Superfund Research Center - En 062	29, 865			
48128-1	GR-00012748	Sub-k LSU Superfund Research Center - En	20, 443			
48128-1	GR-00012749	LSU Superfund Research Center - En 064	20, 629, 865			
48128-1	GR-00012750	Sub-k LSU Superfund Research Center - En				
48128-1	GR-00012751	LSU Superfund Research Center - En 066				
48128-1	GR-00012752	LSU Superfund Research Center - En 067				
48128-1	GR-00012753	LSU Superfund Research Center - En 068				
48128-1	GR-00012754	LSU Superfund Research Center - En 069				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY24 NEW CONT		TOTAL
			38, 467			
48128-1	GR-00012755	Sub-k LSU Superfund Research Center - En	13, 840			
48128-1	GR-00012756	Sub-k LSU Superfund Research Center - En	12, 585			
48128-1	GR-00012757	LSU Superfund Research Center - En 072	29, 497			
48128-1	GR-00012758	Sub-k LSU Superfund Research Center - En	17, 330			
48128-1	GR-00012759	Sub-k LSU Superfund Research Center - En	25, 248			
48128-1	GR-00012760	LSU Superfund Research Center - En 075	32, 301			
48128-1	GR-00012761	LSU Superfund Research Center - En 076	24, 290			
48128-1	GR-00012762	Sub-k LSU Superfund Research Center - En	2, 150			
48128-1	GR-00012763	LSU Superfund Research Center - En 078	3, 125			
AM200067	GR-00012515	Center for Pre-Clinical Cancer Res 034	29, 569			
		TOTAL				

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

864, 132

PROPOS	AL GRANT ID	TITLE	I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Duncan, Susan					
48751-1	GR-00008003	Optimizing speech motor Learning w 001	0	0	17, 166	
49448-1	GR-00007765	Effects of Transcranial Direct Cur 001	145 200			
		TOTAL	145, 398			
			145, 398	0	17, 166	17, 166

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: EI	seifi, Mostafa A						
AM210026	GR-00011993	A New Generation of Porous Asphalt	: 002	17, 500			
AM230077	GR-00014200	Southern Plains Transportation Cer	1 001	0	175, 000	-228, 250	
AM230077	GR-00014678	Southern Plains Transportation Cer	004	0	0	15, 750	
AM230077	GR-00014679	Southern Plains Transportation Cer	005	0	0	37, 500	
AM230077	GR-00014680	Southern Plains Transportation Cer	1 006	0	0	56, 250	
AM230077	GR-00014682	Southern Plains Transportation Cer	008	0	0	37, 500	
AM230790	GR-00012997	Economic, Environmental, and Socia	1 001	50, 000			
AM230790	GR-00013005	IM CS		50, 000			
			TOTAL	 117, 500	175, 000		93, 750

				I NV SHARE	INV SHARE FY2		
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Es	sselstyn, Jacob A						
45566-1	GR-00012863	Collaborative Research: Rates of L	003	66, 000			
AM230152	GR-00013231	Collaborative Research: Are Bornea	001	342, 632			
AM231326	GR-00013714	Speciation in a Southeast Asian Sh	001	0	1, 750	0	
AM231398	GR-00014272	Assessing the conservation status	001	0 1	2, 500	0	
			TOTAL	408, 632 1	4, 250	0	14, 250

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL TOTAL CONT CONT CONT CONT

PROPOSAL	. GRANT ID	TITLE		I NV SHARE FY23	INV SHAR	RE FY24 CONT	TOTAL
FROFUSAL	GRANT ID	IIILE		F123	INCW	CONT	TOTAL
I NVESTI GATOR: F	al con, Cl are						
49247-1	GR-00011819	Geologic Review 2021 - 2024 001					
				90, 000			
			TOTAL				
				90, 000			

PROP	DSAL GRANT ID	TITLE	INV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR	R: Falgout, Julie					
AM22108	GR-00012149	Rising from the Storm: Planning fo 001	12, 440			
AM22108	GR-00012150	Sub-k Rising from the Storm: Planning fo	2, 520			
AM22108	GR-00012151	Sub-k Rising from the Storm: Planning fo	5, 040			
		TOTAL	20, 000			

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	I NV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: 1	arasat, Mehdi					
47742-1	GR-00004602	Training Entergy's Next-Generation 001	40, 480			
AM230382	GR-00013346	Building a Smart City Testbed for 001	5, 379			
AM231391	GR-00013965	Minimization of Size and Cost of B \mid 001	0	82, 921	0	
		TOTAL	45, 859	 82, 921	0	82, 921

INVESTIGATOR: Fava, COI een Hellen					I NV SHARE	INV SHAR	FY24	
49224-1 GR-0007404 2020 LaSPACE: Advancing the NASA M 004 49224-1 GR-00007408 2020 LaSPACE: Advancing the NASA M 003 49224-1 GR-00007417 2020 LaSPACE: Advancing the NASA M 002 49224-1 GR-00007422 2020 LaSPACE: Advancing the NASA M 001 49224-1 GR-00007422 2020 LaSPACE: Advancing the NASA M 001 49224-1 GR-00012614 2020 LaSPACE: Advancing the NASA M 002 49224-1 GR-00013771 2020 LaSPACE: Advancing the NASA M 002 49224-1 GR-00013771 2020 LaSPACE: Advancing the NASA M 108 0 22,500 0 AM210176 GR-00008299 Scientific and Technical Managemen 001 20,000 AM220149 GR-00010340 Scientific and Technical Managemen 001 20,000 0 25,000 AM221322 GR-00011888 NASA EPSCOR FY22 LA RID: Scientifi 001 25,000 0 25,000 AM230195 GR-00012343 Scientific and Technical Managemen 001 5,000		PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
14,600	I	NVESTI GATOR: F	ava, Colleen Helen					
113, 150 0 5, 350 49224-1 GR-0007417 2020 LaSPACE: Advancing the NASA M 002 49224-1 GR-00007422 2020 LaSPACE: Advancing the NASA M 001 49224-1 GR-00012614 2020 LaSPACE: Advancing the NASA M 092 49224-1 GR-00013771 2020 LaSPACE: Advancing the NASA M 108 0 22,500 0 AM210176 GR-00008299 Scientific and Technical Managemen 001 AM220149 GR-0001340 Scientific and Technical Managemen 001 AM221322 GR-00011888 NASA EPSCOR FY22 LA RID: Scientifi 001 AM230195 GR-00012343 Scientific and Technical Managemen 001 5,000		49224-1	GR-00007404	2020 LaSPACE: Advancing the NASA M 004	14, 600	0	3, 650	
151,579 0 9,990		49224-1	GR-00007408	2020 LaSPACE: Advancing the NASA M 003	113, 150	0	5, 350	
150,671 0 11,010 49224-1 GR-00012614 2020 LaSPACE: Advancing the NASA M 092 0 22,500 0 49224-1 GR-00013771 2020 LaSPACE: Advancing the NASA M 108 0 2,500 0 AM210176 GR-00008299 Scientific and Technical Managemen 001 20,000 AM220149 GR-00010340 Scientific and Technical Managemen 001 20,000 0 20,000 AM221322 GR-00011888 NASA EPSCOR FY22 LA RID: Scientifi 001 25,000 0 25,000 AM230195 GR-00012343 Scientific and Technical Managemen 001 5,000		49224-1	GR-00007417	2020 LaSPACE: Advancing the NASA M 002	151, 579	0	9, 990	
0 22,500 0 49224-1 GR-00013771 2020 LaSPACE: Advancing the NASA M 108 0 2,500 0 AM210176 GR-00008299 Scientific and Technical Managemen 001 20,000 AM220149 GR-00010340 Scientific and Technical Managemen 001 20,000 0 20,000 AM221322 GR-00011888 NASA EPSCOR FY22 LA RID: Scientifi 001 25,000 0 25,000 AM230195 GR-00012343 Scientific and Technical Managemen 001 5,000		49224-1	GR-00007422	2020 LaSPACE: Advancing the NASA M 001	150, 671	0	11, 010	
AM210176 GR-00008299 Scientific and Technical Managemen 001 20,000 AM220149 GR-00010340 Scientific and Technical Managemen 001 20,000 0 20,000 AM221322 GR-00011888 NASA EPSCor FY22 LA RID: Scientifi 001 25,000 0 25,000 AM230195 GR-00012343 Scientific and Technical Managemen 001 5,000		49224-1	GR-00012614	2020 LaSPACE: Advancing the NASA M 092	0	22, 500	0	
20,000 AM220149 GR-00010340 Scientific and Technical Managemen 001 20,000 0 20,000 AM221322 GR-00011888 NASA EPSCoR FY22 LA RID: Scientifi 001 25,000 0 25,000 AM230195 GR-00012343 Scientific and Technical Managemen 001 5,000		49224-1	GR-00013771	2020 LaSPACE: Advancing the NASA M 108	0	2, 500	0	
20,000 0 20,000 AM221322 GR-00011888 NASA EPSCoR FY22 LA RID: Scientifi 001 25,000 0 25,000 AM230195 GR-00012343 Scientific and Technical Managemen 001 5,000		AM210176	GR-00008299	Scientific and Technical Managemen 001	20, 000			
25,000 0 25,000 AM230195 GR-00012343 Scientific and Technical Managemen 001 5,000		AM220149	GR-00010340	Scientific and Technical Managemen 001	20, 000	0	20, 000	
AM230195 GR-00012343 Scientific and Technical Managemen 001 5,000		AM221322	GR-00011888	NASA EPSCoR FY22 LA RID: Scientifi 001	25, 000	0	25, 000	
		AM230195	GR-00012343	Scientific and Technical Managemen 001				
		AM240031	GR-00014279	Scientific and Technical Managemen 001	3, 000			

				INV SHARE	INV SHA	ARE FY24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
				0	5, 000	0	
AM240032	GR-00014278	Scientific and Technical Managemen	001	0	5, 000	0	
AM240034	GR-00014277	Scientific and Technical Managemen	001	0	5, 000	0	
			TOTAL				
				500, 000	40,000	75, 000	115, 000

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
I NVESTI GATOR: FI	ake, John C					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	8, 638			
AM210752	GR-00010190	RII Track-2 FEC: Fundamental Insig 001	72, 026			
AM210752	GR-00010191	Sub-k RII Track-2 FEC: Fundamental Insig	144, 300			
AM210752	GR-00010192	RII Track-2 FEC: Fundamental Insig 003	27, 465			
AM210752	GR-00010193	RII Track-2 FEC: Fundamental Insig 004	25, 357			
AM210752	GR-00010194	RII Track-2 FEC: Fundamental Insig 005	30, 849			
AM220134	GR-00010605	High Performance Copper-Epoxy Inte 001	86, 000	0	86, 000	
AM220994	GR-00012212	H2theFuture: A Transformative Ener 001	1, 200, 000			
AM220999	GR-00012522	H2theFuture: A Transformative Ener 001	600, 000			
AM230188	GR-00013447	REU Site: Developing next generati 001	6, 203			
AM230188	GR-00013448	REU Site: Developing next generati 002				

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
			0	0	273, 834	
AM240178	GR-00014098	Developing Multicellular Organoids 001	0	27, 000	0	
		TOTAL		27, 000	288, 690	315, 690

PR0P0S <i>A</i>	NL GRANT ID	TITLE	I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Franze, Carol D					
AM220391	GR-00011870	A/SCE-05: Are You Hurricane Ready? 032	21, 397			
AM230208	GR-00014256	Fostering Community Partnership an 001	21, 377			
			0	31, 398	0	
AM230208	GR-00014257	Sub-k Fostering Community Partnership an	0	21, 639	0	
AM230208	GR-00014258	Fostering Community Partnership an 003	0	3, 895	0	
		TOTAL				
			21, 397	56, 932	0	56, 932

			INV SHARE	INV SHARE	FY24	
PROPOSA	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Franzen, Sarah					
AM211523	GR-00012419	Assessing the Needs and Adaptation 001	64, 308			
AM211523	GR-00012420	Sub-k Assessing the Needs and Adaptation	14, 247			
44044500	00.00010401					
AM211523	GR-00012421	Sub-k Assessing the Needs and Adaptation	13, 640			
AM220427	GR-00012707	Managing Markets: Assessing the Im 001				
			61, 013			
AM230172	GR-00012209					

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	CONT	TOTAL
INVESTIGATOR: Fr	rick, Paul Joseph						
48111-1	GR-00013460	OLOL - Clinical - Externs 2019 - 2	002	29, 440			
AM220883	GR-00010674	Psychology Extern at Youth Empower	001	27, 692			
AM240185	GR-00014421	Psychophysi ol ogy and Soci al Proces	001	0	18, 576	0	
			TOTAL	 57, 132	 18, 576	0	18, 576

				INV SHARE	INV SHARE	FY24	
PROPOSA	L GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Fudickar, Robert Ernest						
AM240146	GR-00014519	Gulf Louisiana Offshore Wind (GLOW	001	0	153, 000	0	
			TOTAL -				
				0	153,000	0	153, 000

				INV SHAF	RE	INV SHARE	FY24	
PROPOSAL	. GRANT ID	TITLE		FY23		NEW	CONT	TOTAL
I NVESTI GATOR: F	urtner, Margaret							
AM240063	GR-00014792	Doctoral Dissertation Research: Pr	001		0	14, 951	0	
			TOTAL					
					0	14, 951	0	14, 951

				INV SHARE	INV SHARE FY2		
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: G	al vez, Fernando						
AM220299	GR-00011556	Collaborative Research: Comparativ	001				
				416, 339			
AM220299	GR-00011949	Collaborative Research: Comparativ	001				
				88, 000			
			TOTAL				
				504, 339			

PROPOSAL	. GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: G	ambill, Mahala					
AM230208	GR-00014256	Fostering Community Partnership an 001	0	31, 398	0	
AM230208	GR-00014257	Sub-k Fostering Community Partnership an	0	21, 639	0	
AM230208	GR-00014258	Fostering Community Partnership an 003	0	3, 895	0	
AM231029	GR-00014781	Education of Coastal Ecosystem and 001	0	5, 796	0	
		TOTAL				
			0	62, 728	0	62, 728

INV SHARE INV SHARE FY24
PROPOSAL GRANTID TITLE FY23 NEW CONT TOTAL

INVESTIGATOR: Garcia, Jennifer

AM231395 GR-00014186

				INV SHARE	INV SHARE F	Y24	
PROPOSAL	GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: G	arci a-Lopez, Victor						
AM220719	GR-00011994	MRI: Acquisition of A Single-Cryst	001				
				56, 886			
AM230211	GR-00012068	Support for travel to the annual S	001				
				3, 000			
			TOTAL				
				59, 886			

	I NV SHARE	INV SHARE	FY24		
TITLE	FY23	NEW	CONT	TOTAL	
Immune tolerance induction by AAV- 001	18, 684	0	22, 601		
TOTAL					
	18, 684	0	22, 601	22, 601	
	Immune tolerance induction by AAV- 001	TITLE FY23 Immune tolerance induction by AAV- 001 18,684 TOTAL	TITLE FY23 NEW Immune tolerance induction by AAV- 001 18,684 0 TOTAL	TITLE FY23 NEW CONT Immune tolerance induction by AAV- 001 18,684 0 22,601 TOTAL	TITLE FY23 NEW CONT TOTAL Immune tolerance induction by AAV- 001 18,684 0 22,601 TOTAL

	DDODOS A I	GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
	T KOT OSAL	GIANT TO	11111	F123	INCW	CONT	TOTAL
INV	'ESTI GATOR: Ga	arello, Dominique					
	AM231237	GR-00014291	The Mississippi River Delta Transi 001	0	138, 746	0	
	AM231237	GR-00014292	The Mississippi River Delta Transi 002	0	8, 855	0	
	AM231237	GR-00014293	The Mississippi River Delta Transi 003	0	6, 798	0	
	AM231237	GR-00014294	Sub-k The Mississippi River Delta Transi	0	5, 419	0	
	AM231237	GR-00014295	Sub-k The Mississippi River Delta Transi	0	11, 039	0	
	AM231237	GR-00014296	Sub-k The Mississippi River Delta Transi	0	7, 183	0	
	AM231237	GR-00014297	Sub-k The Mississippi River Delta Transi	0	15, 112	0	
	AM231237	GR-00014298	Sub-k The Mississippi River Delta Transi				
	AM231237	GR-00014299	Sub-k The Mississippi River Delta Transi	0	11, 011	0	
	AM231237	GR-00014300	Sub-k The Mississippi River Delta Transi	0	5, 977	0	
				0	100, 218	0	
	AM231237	GR-00014301	Sub-k The Mississippi River Delta Transi				

INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

0 7,054 0

AM231237 GRODO2030EMC2D888, 7EM024. 199 0 Td(7, 054 21MC /TH KMCID 16 BDC -72. 572 -2. 866 Td22M231237)Tj EMC /TD KMCID 17 BDC 7. 526 0 Td(GR-00023302)Tj EMC /TD /

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: Ga	rtia, Manas Ranjan					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	8, 638			
AM210092	GR-00008751	CAREER: Multimodal Approach for La 001	0	38, 961	0	
AM221029	GR-00012478	Nanomaterial -enhanced Multifunctio 001	118, 276			
AM221029	GR-00012479	Sub-k Nanomaterial -enhanced Multifunctio	56, 677			
AM221372	GR-00012826	Climate Resilient Innovations for 001	305, 000			
AM230297	GR-00013741	Spatial metabolomics with subcellu 001	0	375, 000	0	
AM230418	GR-00013318	Plasma Enhanced Chemical Vapor Dep 001	18, 550			
AM240724	GR-00014573	IEI Phase - Development and Fiel 001	0	249, 987	0	
		TOTAL				
			507, 141	663, 948	0	663, 948

					INV SHARE	INV SHARE FY2		
	PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INV	ESTI GATOR: Ga	schen, Frederic P						
	AM220564	GR-00011233	Long-Acting Mycophenolate in Dogs	001				
					45, 937			
	AM230544	GR-00012636	Evaluation of autologous fecal mic	001				
					15, 000			
				TOTAL				
					60, 937			

				INV SHARE		INV SHARE FY24		
PROPOSAL G	GRANT ID	TITLE		FY23		NEW	CONT	TOTAL
I NVESTI GATOR: Gauge	er, Jeff							
AM231313 GR	R-00013640	Roy Howard Community Journalism Ce	001		0	1, 800	0	
			TOTAL					
					0	1, 800	0	1, 800

			INV SHARE	INV SHARE	FY24	
PROPOSAL	_ GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: 0	George, Kevin					
AM220105	GR-00009883	Achieve! - ESSER II Incentive Fund 001	0	1, 120	0	
AM220895	GR-00011793	2022-2023 Super App - Title II 001	20, 926			
AM221118	GR-00011000	Achieve! ESSER III - ULS 001	3, 499, 121	265, 240	0	
AM221242	GR-00011822	EBRPSS-Eva Legard School of Enviro 001	61, 946			
AM221261	GR-00011884	ULS UTeach Computer Science 001	2, 000			
AM230106	GR-00012224	No More Red Ink at Louisiana Unive 001	7, 916			
AM230545	GR-00012369	Louisiana Education Excellence Fun 001	61, 908			
AM230845	GR-00013923	2023-2024 Super App - Title II 001	0	21, 739	0	
AM230846	GR-00012793	2022-2023 Super App - Title IV 001	10, 000			
AM240015	GR-00013922	Super App 23-24 - Title IV 001	0	9, 000	0	
AM240057	GR-00013863	Eva Legard School for Environmenta 001				

				INV SHARE	INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
				0	71, 947	0		
AM240151	GR-00014280	No More Red Ink at Louisiana Unive 00)1	0	12, 435	0		
AM240421	GR-00014376	Education Excellence Fund 2023-202 00)1	0	28, 950	0		
		TC	OTAL					
				3, 663, 817	410, 431	0	410, 431	

				INV SHARE	INV SHAR	E FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Ghawaly, James Micha	ael Jr					
AM230921	GR-00013746	CRAFTI: Compact Radiation Detection) 001	0	32,000	32, 000	
			TOTAL				
				0	32,000	32, 000	64, 000

			INV SHARE	INV SHARE	FY24	
PR0P0S/	AL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Giaime, Joseph A					
48396-1	GR-00005102	Head of Livingston Laser Interfero 001	211, 435			
AM240872	GR-00014824	Head of Livingston Laser Interfero 001	0	163, 021	0	
		TOTAL				
			211, 435	163, 021	0	163, 021

				INV SHARE	INV SHARE FY2	24	
PROPOSAL (GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Gi bbo	ons, Edward Allen						
AM230178 GF	R-00012556	Woman's Hospital - Graduate Indust	001	6, 037			
			TOTAL				
				6, 037			

			INV SHARE	INV SHARE FY2	24	
PROPOS <i>A</i>	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Gilbert, Hunter Bryant					
AM230850	GR-00012770	Continued assessment and understan 001				
			156, 246			
AM230850	GR-00012771	Sub-k Continued assessment and understan GISIA IUCR	RC Research: T Tda	acle-likinued a	assessmesessmen	t and un33, 500n

PROPOSAL G	RANT ID	TITLE		I NV SHARE FY23	INV SHARE FY24 NEW	1 CONT	TOTAL
INVESTIGATOR: Gilme	r, Patrick M						
47000-1 GR	-00004167	TQFT and Low dimensional topology	001	8, 400			
			TOTAL	8, 400			

				INV SHARE	INV SHARE FY24		
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: (Gilroy, Shawn						
AM220947	GR-00012145	Evaluation of Project Accelerate f	001	80, 432			
			TOTAL	80, 432			

PROPOS <i>A</i>	L GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Gines Zarza, Jose Alber	rto					
AM200067	GR-00012515	Center for Pre-Clinical Cancer Res	034	29, 569			
			TOTAL	29, 569			

PROPOSAI	_ GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY NEW	CONT	TOTAL
INVESTIGATOR: 0	Sittens, Oceann Stanley						
AM230753	GR-00012702	BE Mindful: Examining a Brief Mind	001	1, 580			
			TOTAL	 1, 580			

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
I NVESTI GATOR: Gi	vens, Joseph R						
AM221126	GR-00012235	LSU Ronald E. McNair Scholars Prog	001	242, 428			
AM221126	GR-00012236	LSU Ronald E. McNair Scholars Prog	002	61, 600			
AM221126	GR-00012237	LSU Ronald E. McNair Scholars Prog	003	17, 378			
			TOTAL	321, 406			

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE	E FY24 CONT	TOTAL
I NVESTI GATOR: Gi	vens, Stephanie Reber					
AM220815	GR-00011966	LSU Upward Bound-Tara High School 001	255, 483	0	254, 929	
AM220815	GR-00011967	LSU Upward Bound-Tara High School 002	34, 774	0	48, 232	
AM220815	GR-00011968	LSU Upward Bound-Tara High School 003	7, 340	0	6, 340	
AM220818	GR-00011976	LSU Upward Bound-Woodlawn High Sch 001	255, 483	0	254, 929	
AM220818	GR-00011977	LSU Upward Bound-Woodlawn High Sch 002	34, 774	0	48, 232	
AM220818	GR-00011978	LSU Upward Bound-Woodlawn High Sch 003	7, 340	0	6, 340	
AM220821	GR-00011973	LSU Upward Bound-Coastal Rural 001	211, 428	0	221, 703	
AM220821	GR-00011974	LSU Upward Bound-Coastal Rural (St 002	68, 769	0	70, 875	
AM220821	GR-00011975	LSU Upward Bound-Coastal Rural (Pa 003	7, 340	0	6, 460	
		TOTAL	882, 731	0	918, 040	918, 040

			INV SHARE	INV SHARE FY24		
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			0	45, 750	0	
AM230740	GR-00014264	Sub-k Biological Vulnerability to Hypoxi	0	11, 685	0	
AM230740	GR-00014265	Biological Vulnerability to Hypoxi 004	0	2, 700	0	
		TOTAL				
			762, 614	107, 396	338, 948	446, 344

				INV SHARE	INV SHAF	INV SHARE FY24	
PROPOSAL GF	RANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Glassn	nire, Andrea						
AM231283 GR-	-00013529	Roseau cane die-back: Integrating	001	0	106, 000	0	
			TOTAL				
				0	106, 000	0	106, 000

		I NV SHARE	I NV SHAR	INV SHARE FY24		
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL	
I NVESTI GATOR: GI eason, Evanna L						
AM211091 GR-00010395	Neuronal Role for a Multifunctiona O	01 499, 999				
	то	OTAL 499, 999				

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY: NEW	24 CONT	TOTAL
I NVESTI GATOR: Go	ol dgaber, Deborah						
AM221214	GR-00012152	POSE: Phase 1: Constellation: A Pa	AR Open-Sou	120, 000			
AM221337	GR-00011950	LSU NAS Gulf Renaissance Scholar P	001	1.25, 222			
				22, 086	0	22, 801	
			TOTAL	142, 086	0	22, 801	22, 801

				INV SHARE	INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
INVESTIGATOR: Go	nzalez, Gabriela							
AM210677	GR-00012634	Data Handling and Analysis Infrast	002	151, 826				
			TOTAL	 151, 826				

			INV SHARE	INV SHARE	FY24	
PROPOSAL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Green, Henry Walter III						
AM220961 GR-00011543	How We "Role" Pipeline Program (20	001	2, 550	1, 500	0	
		TOTAL				
		TOTAL	2, 550	1, 500	0	1, 500

			INV SHARE	INV SHARE	FY24	
PROPOS	AL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Greenwood, Bryan L					
AM230137	GR-00012557	2023 SBA SBDC Funding Opportunity 001	248, 161			
AM230137	GR-00012558	2023 SBA SBDC Funding Opportunity 002	131, 229			
AM230137	GR-00012560	Sub-k 2023 SBA SBDC Funding Opportunity	27, 275			
AM230137	GR-00012561	Sub-k 2023 SBA SBDC Funding Opportunity	43, 758			
AM230137	GR-00012562	Sub-k 2023 SBA SBDC Funding Opportunity	69, 258			
AM230137	GR-00012563	Sub-k 2023 SBA SBDC Funding Opportunity	53, 028			
AM230137	GR-00012564	Sub-k 2023 SBA SBDC Funding Opportunity	54, 493			
AM230137	GR-00012565	Sub-k 2023 SBA SBDC Funding Opportunity	50, 583			
AM230137	GR-00012566	Sub-k 2023 SBA SBDC Funding Opportunity	105, 864			
AM230137	GR-00012567	Sub-k 2023 SBA SBDC Funding Opportunity	69, 586			
AM230137	GR-00012568	Sub-k 2023 SBA SBDC Funding Opportunity				

			INV SHARE	INV SHARE	FY24	
PROPOSAL	GRANT ID	TI TLE	FY23	NEW	CONT	TOTAL
			41, 250			
AM230137	GR-00012961	2023 SBA SBDC Funding Opportunity 017	13, 123			
AM230431	GR-00012395	Louisiana Delta Community College 001	777, 522			
AM231204	GR-00013715	Regions Foundation SBDC Funding 001	0	65, 093	0	
AM231267	GR-00014476	Louisiana SBDC Network FY 2024 Pro 001	0	27, 120	43, 808	
AM231267	GR-00014477	Louisiana SBDC Network FY 2024 Pro 002	0	17, 396	28, 101	
AM231267	GR-00014480	Sub-k Louisiana SBDC Network FY 2024 Pro	0	4, 377	7, 071	
AM231267	GR-00014481	Sub-k Louisiana SBDC Network FY 2024 Pro	0	5, 689	9, 189	
AM231267	GR-00014482	Sub-k Louisiana SBDC Network FY 2024 Pro	0	10, 299	16, 637	
AM231267	GR-00014483	Sub-k Louisiana SBDC Network FY 2024 Pro	0	7, 993	12, 912	
AM231267	GR-00014484	Sub-k Louisiana SBDC Network FY 2024 Pro	0	8, 140	13, 150	
AM231267	GR-00014485	Sub-k Louisiana SBDC Network FY 2024 Pro				

PROPOSAL	. GRANT ID	TITLE	I NV SHARE FY23	INV SHA NEW	RE FY24 CONT	TOTAL
			0	6, 875	11, 106	
AM231267	GR-00014486	Sub-k Louisiana SBDC Network FY 2024 Pro	0	14, 115	22, 802	
AM231267	GR-00014487	Sub-k Louisiana SBDC Network FY 2024 Pro	0	10, 200	16, 477	
AM231267	GR-00014488	Sub-k Louisiana SBDC Network FY 2024 Pro	0	5, 786	9, 346	
		TOTAL	1, 685, 130	183, 083	190, 599	373, 682

			INV SHARE	INV SHARE FY24		
PROPOSAL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Griffin, Lauren Horn						
AM231205 GR-00013726	Louisiana History in Sacred Spaces	001	0	4, 900	0	
		TOTAL				
			0	4, 900	0	4, 900

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Guo, Bei Bei					
AM220266	GR-00011180	Accurate tracking of patient posit 001	55, 307			
AM220266	GR-00011181	Sub-k Accurate tracking of patient posit	7, 573			
AM220462	GR-00011420	Biomarker-Based Clinical Trial Des 001	0	0	36, 408	
AM220712	GR-00010792	Volumetric Modulated Arc Therapy-c 001	3, 700			
AM220791	GR-00013170	Dissemination of an Adolescent Obe 001	58, 590			
AM220791	GR-00013171	Sub-k Dissemination of an Adolescent Obe	9, 087			
		TOTAL				
			134, 257	0	36, 408	36, 408

PROPOSA	L GRANT ID	TITLE		INV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Guo, Shengmin						
47924-1	GR-00007711	RII Track-1: Louisiana Materials D	001	348, 506	0	441, 874	
47924-1	GR-00007838	RII Track-1: Louisiana Materials D	002	10, 200	0	13, 000	
47924-1	GR-00007840	RII Track-1: Louisiana Materials D	003	10, 200	0	13, 000	
47924-1	GR-00007844	RII Track-1: Louisiana Materials D	001	28, 050	0	35, 750	
AM210214	GR-00009748	IUCRC Phase 1: Center for Innovati	001	43, 750	0	131, 250	
AM210214	GR-00012009	IUCRC Phase 1 Center for Innovatio	003	2, 800			
AM210855	GR-00011029	RII Track-2 FEC: Rapid Qualificati	001	127, 968			
AM220657	GR-00010361	IUCRC Phase 1 Center for Innovatio	001	52, 500	0	33, 750	
AM230252	GR-00014251	Thermal property and microstructur	001	0	90, 000	0	
AM230580	GR-00012806	SURE-2023-Harding-Joining of dissi	001	4, 500			
AM230580	GR-00012807	SURE-2023-Harding-Joining of dissi	002				

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23

PROPOSAL	. GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: G	upta, Ipsita						
AM220199	GR-00012193	Louisiana Water Resources Researc	h 012	7, 008			
AM220199	GR-00012194	Al Based Automated Monitoring of	W 013	2, 484			
AM220199	GR-00012196	Monitoring Louisiana groundwater	s 014	2, 404			
		3 3		2, 700			
AM220199	GR-00012197	Efficient Screening for Antibioti	c 015	2, 699			
AM220199	GR-00012198	Sub-k Louisiana Water Resources	Research	2, 494			
AM220199	GR-00012199	Sub-k Louisiana Water Resources	Research	2, 681			
AM221125	GR-00012462	Estimating Future Oilfield Site R	e 001	36, 398	0	26, 707	
AM221125	GR-00012714	Sub-k Estimating Future Oilfiel	d Site Re	10, 309	0	7, 500	
AM221125	GR-00012946	Methane Measurement and Analysis	(003	103, 293	0	75, 793	
			TOTAL	170, 066	0	110, 000	110, 000
				170,000	O	110,000	110,000

				INV SHARE				
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
				20, 000	0	20, 000		
AM221322	GR-00011888	NASA EPSCoR FY22 LA RID: Scientifi	001	25, 000	0	25, 000		
AM230195	GR-00012343	Scientific and Technical Managemen	001	5, 000				
AM240031	GR-00014279	Scientific and Technical Managemen	001	0	5, 000	0		
AM240032	GR-00014278	Scientific and Technical Managemen	001	0	5, 000	0		
AM240034	GR-00014277	Scientific and Technical Managemen	001	0	5,000	0		
			TOTAL					
				1, 342, 500	40,000	75, 000	115, 000	

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: H	laebi g, Ei I een					
49424-1	GR-00007201	Word Knowledge in Young Children w 001	39, 908			
AM220846	GR-00012228	Retrieval-Based Word Learning in A 001	160, 736	0	160, 736	
		TOTAL	200, 644	0	160, 736	160, 736

				INV SHARE	INV SHAR	E FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Hagan, Gail Beverly						
AM220963	GR-00010804	Louisi ana BRFSS Phone Survey 2022	? 001	19, 507			
AM220963	GR-00011981	Loui si ana BRFSS Phone Survey 2022	? 002	28, 709			
			TOTAL	48, 216			

				I NV SHARI	E IN	IV SHARE FY24	
PROPOSAL	GRANT ID	TITLE		FY23	NE	EW CONT	TOTAL
INVESTIGATOR: Ha	all, Keith Bratton						
AM240693	GR-00014547	Application to LSU Institute for E	001		0 33, 3	361 ()
			TOTAL -				
			7077.2		0 33, 3	361	33, 361

PROPOS <i>A</i>	L GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY	/24 CONT	TOTAL
I NVESTI GATOR:	Hall, Laura Riggs						
AM230069	GR-00012402	Mild/Moderate Asthma Study 2022 (P	001	37, 821			
			TOTAL	 37, 821			

PROPOS <i>i</i>	AL GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2- NEW	4 CONT	TOTAL
I NVESTI GATOR:	Ham, Kyungmin						
49552-1	GR-00007643	Breast Cancer Detection and Imagin	001	4, 222			
AM211128	GR-00013502	COPD monitoring with high-sensitiv	001	48, 107			
			TOTAL	52, 329			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: F	an, Rui					
AM220033	GR-00010581	CAREER: Schrodinger Operators on L 001	130, 027	0	130, 832	
AM221241	GR-00013242	RTG: Topology, Representation Theo 001	14, 962			
AM221241	GR-00013243	RTG: Topology, Representation Theo 002	90, 085			
AM221241	GR-00013244	RTG: Topology, Representation Theo 003	25, 971			
		TOTAL	 261, 045	0	130, 832	130, 832

PROPOSAL	_ GRANT ID	TITLE	I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: H	anson, Tegan M					
AM230401	GR-00013519	Coastal Indigenous Fisheries Asses 001	0	21, 612	0	
AM230401	GR-00013520	Sub-k Coastal Indigenous Fisheries Asses	0	7, 876	0	

TOTAL

PROPOSAL GRANT ID	TITLE		INV SHAR FY23	E	INV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: Harmon, Brendan							
AM230946 GR-00014199	Recording African American Burial 00°	1		0	7,000	0	
	то	OTAL		0	7, 000	0	7, 000

PROPOSAL GRANT ID	TITLE	I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: Harrell, Jonathan Gabri	el				
AM221381 GR-00011807	Y'ALL Means All: Piloting a Distri 001	7, 950			
	TOTAL	 7, 950			

PROPOSAL GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
INVESTIGATOR: Harrell, Sarah					
AM231403 GR-00014091	Louisiana Attendance Alliance Init 001	0	54, 000	0	
	TOTAL	0	54, 000	0	54, 000

PROPOS	AL GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY NEW	CONT	TOTAL
I NVESTI GATOR:	Harrison, Cheryl						
AM220093	GR-00010677	SMART Subsea Cables: Climate Monit	001	67, 976	0	62, 914	
AM220387	GR-00012007	Climate Change Impacts on Reef Fis	001	85, 965			
AM220825	GR-00012053	Collaborative Research: GCR: Gener	001	224, 915			
			TOTAL	378, 856	0	62, 914	62, 914

	PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY24 NEW	TOTAL
INVES	STI GATOR: Har	vey, Craig M					
4	49427-1	GR-00012020	Proposed NACME and Louisiana State	004	7, 219		
4	49427-1	GR-00012701	Proposed NACME and Louisiana State	005	7, 013		
,	AM230226	GR-00013311	Extern Agreement between LSU and E	001	20, 400		
				TOTAL	34, 632		

	PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
LNV		assan, Marwa Mohamed		20		35.11	701712
1111	ESTITION TON. THE	133ari, mai wa moriamea					
	49427-1	GR-00013508	Proposed NACME and Louisiana State 006	8, 951			
	49427-1	GR-00013509	Proposed NACME and Louisiana State 007	6, 806			
				0, 800			
	49427-1	GR-00013510	Proposed NACME and Louisiana State 008	825	0	5, 569	
				023	O	3, 307	
	AM230077	GR-00014200	Southern Plains Transportation Cen 001				
				0	37, 500	0	
	AM230077	GR-00014681	Southern Plains Transportation Cen 007				
	AW230077	dK-00014001	Southern Frams Transportation Cen 007	0	0	16, 500	
	AM240409	GR-00014440	Impact of Concrete Mix Design and 001	0	/ /50	0	
				0	6, 658	0	
			TOTAL				
				16, 582	44, 158	22, 069	66, 227

PROPOSAL	GRANT ID	TITLE		I NV SHA FY23	RE	INV SHAR NEW	E FY24 CONT	TOTAL	
INVESTIGATOR: Ha									
AM240623	GR-00014622	IEI Phase I Funding (Shell) - Expe	001		0	200, 000	0		
			TOTAL		0	200, 000	0	200, 000	

				INV SHARE	INV SHARE	FY24	
PROPOSAI	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: 1	Haynie, Stacia Lyn						
AM211076	GR-00011936	2021 Driving Change Learning Commu	002	2, 000			
			TOTAL				
			TOTAL	2, 000			

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE F	Y24 CONT	TOTAL
INVESTIGATOR: He				2		99.11	70 11.2
AM220513	GR-00012962	Influence of salt marsh porewater	002				
			or sait marsh porewater 002				
AM220513	GR-00014640	Influence of salt marsh porewater	003	0	0	110, 462	
			TOTAL				
				6, 000	0	110, 462	110, 462

	PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
INVEST	I GATOR: Hen	derson, Michael Benjan	ni n					
AM	220963	GR-00010804	Louisiana BRFSS Phone Survey 2022	001	19, 507			
AM	220963	GR-00011981	Loui si ana BRFSS Phone Survey 2022	002	28, 709			
АМ	231313	GR-00013640	Roy Howard Community Journalism Ce	001	0	1, 800	0	
				TOTAL	48, 216	1, 800	0	1, 800

PROPOSAL GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: Heneghan, Dorota K						
AM221329 GR-00011817	Usury, Dante, and the Birth of Cap	001	1, 500			
		TOTAL	1, 500			

				INV SHARE	INV SHARE	FY24	
PROPOS <i>A</i>	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Herrmann, Achim						
AM230148	GR-00013340	Hafnium Isotopes of Detrital Zirco	001	12, 675			
			TOTAL				
				12, 675			

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
I NVESTI GATOR: Hi	att, Matthew					
AM200020	GR-00007965	Collaborative Research: MRA: Scale 001	18, 445			
AM220034	GR-00010840	CAREER: Dynamic Water Transport Ti 001	253, 113	E O BDC 9.	962 O Td(NEW -	E624.237 -7.164 Td(1jEMC /TD ≮MCID 4
AM220661	GR-00011619	Developing Engineering Practices f 001				
AM220661	GR-00012449	Sub-k Developing Engineering Practices f				
AM221083	GR-00011368	Mississippi River Delta Survey and 001				
AM221355	GR-00012110	Roseau cane die-back: Multidiscipl 001				
AM230739	GR-00012659	Monitoring waves, currents, and su 001				
AM231237	GR-00014291	The Mississippi River Delta Transi 001				
AM231237	GR-00014292	The Mississippi River Delta Transi 002				
AM231237	GR-00014293	The Mississippi River Delta Transi 003				
AM231237	GR-00014294	Sub-k The Mississippi River Delta Transi				

			INV SHARE	INV SHARE	FY24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			0	5, 419	0	
AM231237	GR-00014295	Sub-k The Mississippi River Delta Transi	0	11, 039	0	
AM231237	GR-00014296	Sub-k The Mississippi River Delta Transi	0	7, 183	0	
AM231237	GR-00014297	Sub-k The Mississippi River Delta Transi	0	15, 112	0	
AM231237	GR-00014298	Sub-k The Mississippi River Delta Transi	0	11, 011	0	
AM231237	GR-00014299	Sub-k The Mississippi River Delta Transi	0	5, 977	0	
AM231237	GR-00014300	Sub-k The Mississippi River Delta Transi	0	100, 218	0	
AM231237	GR-00014301	Sub-k The Mississippi River Delta Transi	0	7, 054	0	
AM231237	GR-00014302	Sub-k The Mississippi River Delta Transi	0	8, 715	0	
AM231237	GR-00014303	Sub-k The Mississippi River Delta Transi	0	556	0	
AM231237	GR-00014305	Sub-k The Mississippi River Delta Transi	0	7, 518	0	
AM231237	GR-00014306	Sub-k The Mississippi River Delta Transi	0	7,516	U	

				INV SHARE		INV SHARE FY24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
				0	10, 485	0	
AM231286	GR-00014445	Relationships between vegetation a	001	0	60, 867	0	
AM240614	GR-00014424	Collaborative Research: RAPID: Det	001	0	9, 200	0	
			TOTAL				
				799, 828	414, 753	70, 513	485, 266

PROPOSAL	GRANT ID	TITLE		I NV SHAR FY23	E	INV SHARE FY: NEW	24 CONT	TOTAL
I NVESTI GATOR: Hi	inkel, Natalie Rose							
AM240147	GR-00014667	Tracing Rocky Exoplanet Compositio	001		0	19, 339	0	
AM240150	GR-00014629	Chemical Assessment of M-dwarfs an	001		0	28, 825	0	
			TOTAL		0	48, 164	0	48, 164

PROPOS <i>i</i>	AL GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY	Y24 CONT	TOTAL
I NVESTI GATOR:	Hollier, Deborah Lynne						
AM200074	GR-00008020	SSS Grant Application 001		401, 131			
			TOTAL -	401, 131			

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY	724 CONT	TOTAL
I NVESTI GATOR: H	olstein, Daniel						
49430-1	GR-00007133	Deep Coral Reef Refuges in the Con	001	44, 250			
AM210604	GR-00009944	A multi-scale approach to predicti	001	81, 633	0	85, 333	
AM210812	GR-00010338	Habitat requirements and ecosystem	001	32, 121	0	23, 655	
AM210812	GR-00010429	Habi tat requirements and ecosystem	002	6, 911	0	5, 089	
AM230032	GR-00012459	Coral Larval Vertical Buoyancy/Beh	001	74, 023			
AM230832	GR-00012840	Collaborative Research: RAPID: A m	001	3, 921			
AM231112	GR-00014255	Tracking Bacterial, Viral, and Gen	001	0	49, 765	0	
			TOTAL				
				242, 859	49, 765	114, 077	163, 842

DDODOCAL	CDANT ID	THE	INV SHARE	INV SHARE		TOTAL
PROPOSAL	. GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR: H	ooper-Bui, Linda M					
AM221242	GR-00011822	EBRPSS-Eva Legard School of Enviro 001	61, 946			
AM221337	GR-00011950	LSU NAS Gulf Renaissance Scholar P 001	33, 130	0	34, 202	
AM230283	GR-00012663	Safeguarding Traditional Ecologica 001	5, 000			
AM230777	GR-00013871	Collaborative Research: RII Track- 001	0	88, 854	0	
AM230777	GR-00013980	Collaborative Research: RII Track- 002	0	5, 610	0	
AM230777	GR-00013981	Collaborative Research: RII Track- 003	0	2, 211	0	
AM230777	GR-00013982	Collaborative Research: RII Track- 004	0	82, 690	0	
AM230777	GR-00013983	Collaborative Research: RII Track- 005	0	5, 610	0	
AM230777	GR-00013984	Collaborative Research: RII Track- 006		·		
AM240057	GR-00013863	Eva Legard School for Environmenta 001	0	2, 211	0	
AM240084	GR-00014312	Coastal Trees, Rising Seas: Restor 001	0	71, 947	0	

				I NV SHARE	INV SHARE FY24		
PROPOSAL	GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
				0	49, 996	0	
			TOTAL				
				100, 076	309, 129	34, 202	343, 331

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: Ho	ormes, Franz J						
AM230929	GR-00014096	The LSU Mounds: An Analysis Using	001	0	15, 000	0	
AM240512	GR-00014462	Characterization of Food Supplemen	001	0	9, 725	0	
			TOTAL	0	24, 725	0	24, 725

			INV SHARE	INV SHARE	FY24	
PROPOSA	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Horn, Marty R					
AM220684	GR-00011951	Geologic Mapping Western Pontchart 001	90, 089			
AM230741	GR-00014121	Geologic Mapping of Four 7.5' Quad 001	0	47, 106	0	
		TOTAL				
			90, 089	47, 106	0	47, 106

PROPOSAL MO1yORRANT ID MO1yOTITLE NEW MO1yOCvesD 8e6MC /TD (NEW)Tj 8.2tGITLE

PROPOSAL GRANT ID	TITLE	I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
INVESTIGATOR: Huang, Haosheng					
AM220811 GR-00011847	EAR-Climate: Collaborative Researc 001	59, 494			
	TOTAL	 59, 494			

			INV SHARE	INV SHAR	E FY24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: H	luang, Weishan					
AM210235	GR-00012241	Detection and Automatic Privacy-Pr 003	54, 516			
AM210235	GR-00012242	Sub-k Detection and Automatic Privacy-Pr	280, 618			
AM210533	GR-00009795	Markers and regulation of regulato 001	346, 133	0	345, 505	
AM210533	GR-00009796	Sub-k Markers and regulation of regulato	18, 719	0	12, 996	
AM210533	GR-00010356	Sub-k Markers and regulation of regulato	17, 838	0	12, 943	
AM211064	GR-00010564	A Rapid and Sensitive Technology f 001	57, 128			
AM220527	GR-00012441	Biomaterials for Targeted Modulati 001	84, 273	0	82, 588	
AM220930	GR-00013776	Programming designer DNA nonostruc 001	0	119, 310	0	
AM220930	GR-00013777	Sub-k Programming designer DNA nonostruc	0	63, 524	0	
AM230326	GR-00012384	Antiviral therapies against COVID- 001	47, 300			
AM230655	GR-00012550	Detection and Automatic Privacy-Pr 001				

DDODOOM ODANIT LD				INV SHARE	INV SHARE FY24		TOTAL	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
				0	49, 727	0		
AM230655	GR-00013226	Detection and Automatic Privacy-Pr 001		0	29, 730	0		
		TOTAL						
				906, 525	262, 291	454, 032	716, 323	

PROPOSA	L GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Hughes, Richard G						
AM230049	GR-00012464	South Louisiana Site Characterizat	001	70, 000			
AM230266	GR-00014127	Louisiana Offshore CO2 Hub Repurpo	001	0	43, 454	0	
AM230266	GR-00014245	Louisiana Offshore CO2 Hub Repurpo	002	0	6, 655	0	
			TOTAL	70, 000	50, 109	0	50, 109

		I NV SHARE	INV SHARE FY24		
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Hymel, Thomas Michael					
AM230584 GR-00012688	Louisiana Fisheries Forward (LFF) 001	33, 315			
	TOTAL				
	TOTAL	33, 315			

PROPOSAL	_ GRANT ID	TITLE		I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: F	lynes, Robert						
AM211325	GR-00013949	Black Hole Jet Launching Physi	cs w 001	0	11, 422	0	
AM221109	GR-00011906	The Effects of X-rays on the O	ptic 001	8, 000			
AM231009	GR-00013729	Multiwavelength Studies of Bla	ck H 001	0	10, 000	0	
AM231341	GR-00014459	Testing the Jet Origin of the	Myst 001	0	20, 365	0	
			TOTAL	8, 000	 41, 787	0	41, 787

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	Ξ	INV SHARE F'	Y24 CONT	TOTAL
I KOI OSAL	GIVANT TD	11122		1123		INEW	CONT	TOTAL
I NVESTI GATOR: I	keda, Jin							
AM231321	GR-00014338	Hydrodynamic Modeling to Support N	001					
				(0 2	271, 252	0	
			TOTAL					271 252
					0 2	271, 252	0	271, 252

PROPOS <i>A</i>	AL GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Ikuma, Laura H					
AM220075	GR-00010478	Improving Asthma Outcomes through 001	2, 013			
AM230094	GR-00012039	Extern Agreement between LSU and L 001	39, 960			
AM240085	GR-00014804	FORTIFIED Elevated Manufactured Ho 001	0	87, 019	0	
AM240085	GR-00014805	Sub-k FORTIFIED Elevated Manufactured Ho	0	44, 806	0	
AM240529	GR-00014342	UItraPrep Operating Room Efficienc 001	0	6, 920	0	
		TOTAL	 41, 973		0	138, 745

PROPOSAL (GRANT ID
INVESTIGATOR: Irvii	ng, Jenni fer Kay
48128-1 G	R-00012747
48128-1 GI	R-00012748
48128-1 GI	R-00012749
48128-1 GI	R-00012750
48128-1 GI	R-00012751
48128-1 GI	R-00012752
48128-1 GI	R-00012753
48128-1 GI	R-00012754
48128-1 GI	R-00012755
48128-1 GI	R-00012756

GR-00012757

48128-1

TITLE

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY	24 CONT	TOTAL
			9, 832			
48128-1	GR-00012758	Sub-k LSU Superfund Research Center - En	5, 777			
48128-1	GR-00012759	Sub-k LSU Superfund Research Center - En	8, 416			
48128-1	GR-00012760	LSU Superfund Research Center - En 075	10, 767			
48128-1	GR-00012761	LSU Superfund Research Center - En 076	8, 097			
48128-1	GR-00012762	Sub-k LSU Superfund Research Center - En	717			
48128-1	GR-00012763	LSU Superfund Research Center - En 078	1, 042			
		TOTAL	107, 364			

				INV SHARE	INV SHARE FY24		
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Jackson, Percy						
AM230306	GR-00012344	Vote Your Voice College Grants Pro	001	13, 000			
			TOTAL				
			TOTAL	13, 000			

PROPOSAI	_ GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY NEW	24 CONT	TOTAL
I NVESTI GATOR:	Jafari, Amirhosein						
AM220948	GR-00012161	FW-HTF-P: Fostering Transferable S	001	44, 996			
AM230499	GR-00013387	Developing a Smart Occupant-Centri	001	53, 000			
AM240392	GR-00014370	Conference: US-Japan Workshop: Re-	001	0	7, 510	0	
AM240392	GR-00014371	Conference: US-Japan Workshop: Re-	002	0	12, 480	0	
			TOTAL	 97, 996	 19, 990	0	 19, 990

PROPOSAI	L GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	E FY24 CONT	TOTAL
PROPOSAI	L GRANT ID	TITLE	FY23	NEW	CONT	TUTAL
I NVESTI GATOR:	Jafari, Navid H					
AM211532	GR-00012725	Managing the Impacts of Climate Ch 001	17, 532	0	17, 941	
AM211532	GR-00012726	Managing the Impacts of Climate Ch 002	1, 250	0	1, 250	
AM211532	GR-00012727	Sub-k Managing the Impacts of Climate Ch	7, 272	0	5, 703	
AM211532	GR-00012728	Sub-k Managing the Impacts of Climate Ch	12, 422	0	9, 954	
AM221244	GR-00012685	NSF Convergence Accelerator Track 001	89, 829	0	89, 829	
AM230078	GR-00012310	University-Led Offshore Analysis o 001	313, 691	, and the second	07/027	
AM230078	GR-00012373	Sub-k University-Led Offshore Analysis o				
AM230078	GR-00012374	University-Led Offshore Analysis o 003	57, 118			
AM230143	GR-00013521	Automated and Robotic Inspection o 001	65, 629			
AM231237	GR-00014291	The Mississippi River Delta Transi 001	0	84, 454	0	
AWZ31Z37	un-00014291		0	138, 746	0	
AM231237	GR-00014292	The Mississippi River Delta Transi 002				

DDODOCAL	CDANT ID	TITLE	INV SHARE FY23			TOTAL	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TUTAL	
			0	8, 855	0		
AM231237	GR-00014293	The Mississippi River Delta Transi 003	0	6, 798	0		
AM231237	GR-00014294	Sub-k The Mississippi River Delta Transi	0	5, 419	0		
AM231237	GR-00014295	Sub-k The Mississippi River Delta Transi	0	11, 039	0		
AM231237	GR-00014296	Sub-k The Mississippi River Delta Transi	0	7, 183	0		
AM231237	GR-00014297	Sub-k The Mississippi River Delta Transi	0	15, 112	0		
AM231237	GR-00014298	Sub-k The Mississippi River Delta Transi	0	11, 011	0		
AM231237	GR-00014299	Sub-k The Mississippi River Delta Transi	0	5, 977	0		
AM231237	GR-00014300	Sub-k The Mississippi River Delta Transi	0	100, 218	0		
AM231237	GR-00014301	Sub-k The Mississippi River Delta Transi	0	7, 054	0		
AM231237	GR-00014302	Sub-k The Mississippi River Delta Transi	0	8, 715	0		
AM231237	GR-00014303	Sub-k The Mississippi River Delta Transi		·			

			I NV SHARE	INV SHA	INV SHARE FY24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			0	556	0	
AM231237	GR-00014305	Sub-k The Mississippi River Delta Transi	0	7, 518	0	
AM231237	GR-00014306	Sub-k The Mississippi River Delta Transi	0	10, 485	0	
AM240167	GR-00014604	I-Corps: X-Roots X-ray Computed To 001	0	50, 000	0	
AM240603	GR-00014654	Marsh Futures Mapper - Delaware Ba 001	0	28, 000	0	
		TOTAL				
			564, 743	507, 140	124, 677	631, 817

PROPOS.	AL GRANT ID	TITLE	I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Jamerson, Jason					
AM231186	GR-00013699	Phase 2: Digital Twins: Forging Ne 001	684, 420			
AM231186	GR-00013700	Sub-k Phase 2: Digital Twins: Forging Ne	730, 290			
AM231186	GR-00013701	Sub-k Phase 2: Digital Twins: Forging Ne	235, 290			
		TOTAL	1, 650, 000			

				INV SHA	RE	INV SHARE	E FY24	
PROPOSAL	GRANT ID	TITLE		FY23		NEW	CONT	TOTAL
I NVESTI GATOR: J	asim, Mahmood							
AM230077	GR-00014679	Southern Plains Transportation Cen	005		0	0	12, 500	
			TOTAL					
					0	0	12, 500	12, 500

PROPOSAL GRANT ID	TITLE		INV SHARE FY23	INV SHARE F	Y24 CONT	TOTAL
INVESTIGATOR: Jelesijevic, Tomislav						
47002-1 GR-00012583	Center for Lung Biology and Diseas	047	66, 711			
		TOTAL	 66, 711			

				INV SHARE	INV SHARE FY24		
PROPOSAL	GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Je	eon, Hyun Woo						
AM211211	GR-00011903	Louisiana State University-Industr	004	95, 273			
			TOTAL	 95, 273			

		INV SHARE	INV SHARE FY24		
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Jeong, Shinhee					
AM220948 GR-00012161	FW-HTF-P: Fostering Transferable S 001	22, 498			
	TOTAL				
		22, 498			

PROF	POSAL GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY:	24 CONT	TOTAL
I NVESTI GATO	DR: Jeyaseelan, Samithamby	1					
46890-1	1 GR-00003383	Innate Immunity in Lung Infection	- 001	585, 488			
47002-1	1 GR-00010959	Center for Lung Biology and Diseas	s 034	22, 782			
47002-1	1 GR-00011546	Center for Lung Biology and Diseas	s 038	25, 631			
47002-1	1 GR-00011547	Center for Lung Biology and Diseas	s 040	-220, 343			
47002-1	1 GR-00012582	Center for Lung Biology and Diseas	s 046	360, 095			
47002-1	1 GR-00012777	Center for Lung Biology and Diseas	s 045	129, 594			
AM20052	23 GR-00009057	Host Immunity in Sepsis-Induced Sy	y 001	586, 587			
			TOTAL	1, 489, 834			

				INV SHARE	INV SHARE FY24			
PROPOSA	L GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR:	Jin, Rongying							
46764-1	GR-00003526	Advanced Device Fabrication for Sc	001	8, 638				
			TOTAL	 8, 638				

				INV SHARE	INV SHARE	FY24		
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
INVESTIGATOR: Jo	o, Soo Jeong							
AM240698	GR-00014694	IEI Phase I - Utilizing the Sun fo	001	0	18, 844	0		
			TOTAL					
				0	18, 844	0	18, 844	

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY NEW	CONT	TOTAL
I NVESTI GATOR: J	ohannsen, Nei I						
47364-1	GR-00005077	Molecular Basis of Exercise-induce	001	16, 336			
AM200810	GR-00007580	Study in Parkinson Disease of Exer	001	10, 880	0	21, 761	
AM221087	GR-00011848	Effect of Beverage Consumption on	001	117, 663			
AM230099	GR-00011952	Physical &Mental Resilience in Fem	001	35, 145			
AM230802	GR-00012739	Effect of Beverage Consumption on	001	136, 285			
			TOTAL	316, 309	0	21, 761	21, 761

PROPOSAI	L GRANT ID	TITLE		I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Johnson, Al yssa						
49270-1	GR-00007735	Tubular Lysosomes in health and o	ii 001	354, 944	0	354, 944	
49270-1	GR-00013833	Tubular Lysosomes in health and o	ii 002	0	206, 419	0	
AM240096	GR-00014626	Tubular Lysosomes as a therapeuti	c 001	0	29, 144	0	
AM240096	GR-00014627	Tubular Lysosomes as a therapeuti	c 002	0	4, 550	0	
			TOTAL	 354, 944	240, 113	354, 944	595, 057

PROPO	SAL GRANT ID	TITLE		INV SHARE FY23	INV SHA	ARE FY24 CONT	TOTAL
I NVESTI GATOR	: Johnston, Andrea						
AM200067	GR-00012518	Center for Pre-Clinical Cancer Res	s 037	243, 250			
AM220564	GR-00011233	Long-Acting Mycophenolate in Dogs	001	45, 937			
AM220814	GR-00011267	Validating shear wave elastography	y 001	1, 500			
			TOTAL	290, 687			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	E FY24 CONT	TOTAL
INVESTIGATOR: J	ois, Seetharama D					
AM231187	GR-00013495	Molecular mechanism of EGFRs prote 001	241, 895			
AM231187	GR-00013496	Sub-k Molecular mechanism of EGFRs prote	20, 187			
AM231187	GR-00013497	Sub-k Molecular mechanism of EGFRs prote	71, 572			
		TOTAL	333, 654			

		I NV SHARE	INV SHARE FY24	
PROPOSAL GRANT ID	TITLE	FY23	NEW CONT	TOTAL
INVESTIGATOR: Jones, Kathe A				
AM210015 GR-00008004	FY20 State Fire Training Grant 001	-933		
	TOTAL			
		-933		

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT

TOTAL ≮MCIDsEMC /TD x Jones, Sarah

TOTAL

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHAF NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR: Ka	aiser, Carola					
AM211321	GR-00010188	MuSiKAL: Multiphysics Simulations 001	99, 968	0	99, 968	
AM231135	GR-00014268	BIL: Enhancements to NOS Storm Sur 001	0	175, 730	0	
		TOTAL	99, 968	175, 730	99, 968	275, 698

PROPOSA	L GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
I NVESTI GATOR:	Kaiser, Hartmut						
AM200334	GR-00012012	Integration of the HPX programming	002	400, 294			
AM211321	GR-00010188	MuSiKAL: Multiphysics Simulations	001	99, 968	0	99, 968	
			TOTAL	500, 262	0	99, 968	99, 968

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY NEW	24 CONT	TOTAL
I NVESTI GATOR: K	am, Seung						
AM230116	GR-00011989	Extern Agreement between LSU and P	001	14, 949			
			TOTAL	14, 949			

	PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY	′24 CONT	TOTAL
	PRUPUSAL	GRANT TD	TITLE	F123	INEW	CONT	TUTAL
I	NVESTI GATOR: Ka	ameshwar, Sabarethi nam					
	AM210525	GR-00009348	Flood Performance of Above Ground 001	52. 751	0	52, 401	
				52, 751	U	52, 401	
	AM211195	GR-00012805	Risk-based Multi-Threat Decision-s 001	54, 688			
	AM220365	GR-00011544	Collaborative Research: Experiment 001				
	7111220000	GR 00011014	Soft about the Research. Experiment 001	352, 460			
	AM230461	GR-00013338					

ı	PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
INVESTIC	GATOR: Kar	rgarian Marvasti, Amin						
477	12-1	GR-00004602	Training Entergy's Next-Generation	001	40, 480			
AM2	30095	GR-00014196	Toward Equitable Power Infrastruct	001	0 :	272, 889	0	
AM2	30674	GR-00014220	CPS: Small: Infusing Quantum Compu	001	0 :	314, 945	0	
AM2	10298	GR-00014799	LSU Clean Energy and Sustainabilit	001	0	4, 000	0	
				TOTAL	40, 480	 591, 834	 0	591, 834
					40, 400	J71, UJ4	U	371, 034

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
I NVESTI GATOR: Ka	rki, Bijaya B						
44283-1	GRC-1272140070000000	Expansi on of LSU's Computer Scienc	001	507, 975			
AM200679	GR-00009783	A Combined Chemical and Physical I	001	85, 585	0	87, 886	
AM221062	GR-00013328	CRII: RI: General Surface Reconstr	001	0	9, 296	0	
AM230190	GR-00013313	Extern Agreement between LSU and E	001	30, 600			
			TOTAL	624, 160	 9, 296	 87, 886	97, 182

		I NV SHARE	I NV SH	INV SHARE FY24			
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL		
INVESTIGATOR: Kartika, Rendy Gregory							
46976-1 GR-00004044	New Synthetic Chemistries Enabled 001	28, 153					
AM230258 GR-00012165	2022/2023 Astronaut Scholarship Fo 001	3, 861					
	ТОТ	AL 32, 014					

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT

				INV SHARE	INV SHARE	SHARE FY24		
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
INVESTIGATOR: K	awakubo, Yuta							
48596-1	GR-00006668	CALET: Extended Mission and Flight	001	92, 500				
			TOTAL	92, 500				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHAI NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR: K	ees, Christopher					
AM210020	GR-00008037	Anticipating Threats to Natural Sy 001	0	0	1, 156, 458	
AM220199	GR-00012193	Louisiana Water Resources Research 012	7, 008			
AM220199	GR-00012194	Al Based Automated Monitoring of W 013	2, 484			
AM220199	GR-00012196	Monitoring Louisiana groundwater s 014	2, 700			
AM220199	GR-00012197	Efficient Screening for Antibiotic 015	2, 699			
AM220199	GR-00012198	Sub-k Louisiana Water Resources Research	2, 494			
AM220199	GR-00012199	Sub-k Louisiana Water Resources Research	2, 681			
AM220470	GR-00011453	Modeling the Mechanics of Fluid-Be 001	0	0	57, 979	
AM221177	GR-00012154	ESLR 2021 Coastal Resilience: Livi 001	316, 100			
AM240692	GR-00014515	IEI Phase I Shell - Assessing CO2 001	0	117, 564	0	
AM240698	GR-00014694	IEI Phase I - Utilizing the Sun fo 001				

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL GRANT ID

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: K	eim, Barry David					
47807-1	GR-00012028	A Proposal to Host the Department 009	7, 615			
47807-1	GR-00012029	A Proposal to Host the Department 010	7, 500			
47807-1	GR-00013484	A Proposal to Host the Department 011	0	0	7, 824	
47807-1	GR-00013485	A Proposal to Host the Department 012	0	0	7, 706	
AM210671	GR-00010024	Planning a Flood Resilient Future 001	36, 155			
AM210671	GR-00010025	Sub-k Planning a Flood Resilient Future	6, 450			
AM210671	GR-00010026	Sub-k Planning a Flood Resilient Future	6, 481			
AM210973	GR-00010472	Southern Climate Impacts Planning 001	474, 805	0	446, 104	
AM211087	GR-00010434	Roadmap for developing resilient c 001	15, 606			
AM211087	GR-00010435	Sub-k Roadmap for developing resilient c	17, 980			
		TOTAL				

			I NV SHARE		INV SHARE FY24		
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL	
			572, 592	0	461, 634	461, 634	

	PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE F NEW	Y24 CONT	TOTAL
INVES	STI GATOR: Ke	ller, Roy						
	AM210237	GR-00008284	SBIR/STTR Phase Zero Program Outre	001	30, 000			
	AM211010	GR-00008799	LED LTTO Proposal 001		341, 426	0	341, 426	
,	AM211010	GR-00012243	LED LTTO Proposal (Supplement With	004	120, 000			
,	AM211010	GR-00012244	LED LTTO Proposal (Supplement With	005	30, 000			
	AM211323	GR-00012346	Federal and State Technology Partn	003	125, 000			
	AM211379	GR-00013270	LBTC Contract with LED for EDA CAR	002	15, 331			
				TOTAL	 661, 757	0	341, 426	341, 426

PROPOSAL	GRANT ID	TITLE	I NV FY23	SHARE	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: K	elley, Mary L						
48111-1	GR-00013460	OLOL - Clinical - Externs 2019 - 2 0		29, 440			
AM221393	GR-00011868	Baton Rouge Clinic Externs 2022-20		57, 600			
AM221393	GR-00011869	Baton Rouge Clinic Externs 2022-20	002	7, 000			
AM231070	GR-00013498	Baton Rouge Clinic Psychology PSA O	01	0	61, 333	0	
AM231070	GR-00013706	Baton Rouge Clinic Psychology PSA O)2	0	7, 000	0	
			TOTAL	 94, 040	68, 333	0	68, 333

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
I NVESTI GATOR: Ke	elly, Morgan W						
AM220135	GR-00011235	IOS Proposal: Selection experiment	001	124, 649			
AM220135	GR-00011419	IOS Proposal: Selection experiment	002	3, 968			
AM220619	GR-00011963	RaMP: The Louisiana Graduate Netwo	001	321, 325			
AM220619	GR-00011964	RaMP: The Louisiana Graduate Netwo	002	204, 300			
AM220619	GR-00011965	RaMP: The Louisiana Graduate Netwo	003	74, 326			
			TOTAL	 728, 568			

				INV SHARE	INV SHARE	E FY24	
PR0P0SAL	_ GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: K	Celly, Tosha						
AM230939	GR-00012948	Operation Brainstorm: Developing M	001	6, 000			
			TOTAL -				
				6, 000			

		INV SHARE	INV SHARE FY	24	
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Keniston, Daniel					
AM240693 GR-00014547	Application to LSU Institute for E 001	0	32, 380	0	
	TOTAL	0	32, 380	0	32, 380

			INV SHARE	INV SHAR	E FY24	
PROP	POSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATO	R: Khachatryan, Lavrent					
48128-1	GR-00012747	LSU Superfund Research Center - En 062	19, 910			
48128-1	GR-00012748	Sub-k LSU Superfund Research Center - En	13, 629			
48128-1	GR-00012749	LSU Superfund Research Center - En 064	9, 150			
48128-1	GR-00012750	Sub-k LSU Superfund Research Center - En	2, 787			
48128-1	GR-00012751	LSU Superfund Research Center - En 066	12, 477			
48128-1	GR-00012752	LSU Superfund Research Center - En 067	17, 565			
48128-1	GR-00012753	LSU Superfund Research Center - En 068	6, 655			
48128-1	GR-00012754	LSU Superfund Research Center - En 069	25, 645			
48128-1	GR-00012755	Sub-k LSU Superfund Research Center - En	9, 227			
48128-1	GR-00012756	Sub-k LSU Superfund Research Center - En	8, 390			
48128-1	GR-00012757	LSU Superfund Research Center - En 072				

			I NV SHARE	INV SHARE FY	/24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			19, 665			
48128-1	GR-00012758	Sub-k LSU Superfund Research Center - En	11, 553			
48128-1	GR-00012759	Sub-k LSU Superfund Research Center - En	16, 832			
48128-1	GR-00012760	LSU Superfund Research Center - En 075	21, 534			
48128-1	GR-00012761	LSU Superfund Research Center - En 076	16, 193			
48128-1	GR-00012762	Sub-k LSU Superfund Research Center - En	1, 433			
48128-1	GR-00012763	LSU Superfund Research Center - En 078	2, 083			
		TOTAL -	214, 728			

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY24 NEW	4 CONT	TOTAL
			49, 999			
AM230833	GR-00012731	CISIA IUCRC Research: Remaining Us 001 AM240088 GR-00014452 CISIA	10/08000Re866sis o103.എയം-Pair	0013		
AM231248	GR-00013455	NLGI Travel Funds 001	5, 500			
AM231363	GR-00013744	Comparative analysis of Tribo-Pair 001		0, 000	0	
AM240088	GR-00014452					

				INV SHARE	INV SHARE	FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Kim, Joomyeong						
48519-1	GR-00008386	Combustion Generated Particulate P	001	18, 373			
			TOTAL				
				18, 373			

				I NV SHAI	RE	I NV SHA	ARE FY24	
PROPOSAL	GRANT ID	TITLE		FY23		NEW	CONT	TOTAL
INVESTIGATOR: Kim	, Nayong							
AM230930	GR-00014214	CC* Data Storage: Tiger Den: susta	001		0	99, 663	0	
			TOTAL					
					0	99, 663	0	99, 663

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
I NVESTI GATOR: K	irshner, David H						
47365-1	GR-00004478	Geaux Teach Math/Science Program	001	41, 958			
47365-1	GR-00004798	Geaux Teach Math/Science Program (002	20, 800			
47365-1	GR-00004800	Geaux Teach Math/Science Program (003	1, 080			
48627-1	GR-00006156	A Modern Approach to the Integrati	001	337, 835			
			TOTAL	 401, 673			

				INV SHARE	INV SHARE FY	24	
PROPOSAL G	RANT ID	TI TLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Knapp,	Gerald M						
AM200543 GR-	-00011671	State Opioid Response (YR 3) 002		7, 685			
			TOTAL				
				7, 685			

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Konsoer, Kory Matthew					
AM211532	GR-00012725	Managing the Impacts of Climate Ch 001	35, 065	0	35, 883	
AM211532	GR-00012726	Managing the Impacts of Climate Ch 002	2, 500	0	2, 500	
AM211532	GR-00012727	Sub-k Managing the Impacts of Climate Ch	14, 545	0	11, 406	
AM211532	GR-00012728	Sub-k Managing the Impacts of Climate Ch	24, 844	0	19, 908	
AM221355	GR-00012110	Roseau cane die-back: Multidiscipl 001	62, 302			
AM230900	GR-00013827	Collaborative Research: Unraveling 001	0	216, 906	0	
AM231286	GR-00014445	Relationships between vegetation a 001	0	60, 867	0	
AM240223	GR-00014049	Analyses of USDA Flood Control Res 001	0	175, 000	0	
		TOTAL				
			139, 256	452, 773	69, 697	522, 470

			INV SHARE	INV SHARE FY24			
PROPOSAL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
INVESTIGATOR: Koottaparambil, Lijesh							
AM240021 GR-00014173	A thermodynamic approach for estim	001	0	7, 500	0		
		TOTAL	3				

				INV SHARE	INV SHARE	FY24	
	PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I	I NVESTI GATOR: K	ousoulas, Konstantin G					
	47002-1	GR-00010961	Center for Lung Biology and Diseas 036	25, 419			
	47002-1	GR-00012584	Center for Lung Biology and Diseas 048	213, 585			
	48298-1	GR-00008322	CS 2020 Louisiana Biomedical Research	229, 600	0	229, 600	
	48591-1	GR-00013248	2020 Louisiana Biomedical Research 062	1, 770, 686			
	48591-1	GR-00013249	2020 Louisiana Biomedical Research 063	21, 608			
	AM200067	GR-00012513	Center for Pre-Clinical Cancer Res 032	89, 861			
	AM200067	GR-00012514	Center for Pre-Clinical Cancer Res 033	244, 015			
	AM200067	GR-00012516	Center for Pre-Clinical Cancer Res 035	267, 719			
	AM200067	GR-00012519	Sub-k Center for Pre-Clinical Cancer Res	84, 000			
	AM200067	GR-00013506	Center for Pre-Clinical Cancer Res 039	100, 000			
	AM210714	GR-00012842	National IDeA Symposium of Biomedi 003				

			I NV SH		INV SHAR	SHARE FY24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
				32, 643			
AM230389	GR-00013935	A novel prophylactic and therapeut	001	0	67, 500	0	
AM230721	GR-00012732	Antiviral Polymers for Development	001	12, 500			
AM231238	GR-00014309	Pathological Investigation and Cha	001	0	2, 000	0	
			TOTAL	3, 091, 636	69, 500	229, 600	299, 100

PROPOSAL	GRANT ID	TITLE	FY23
I NVESTI GATOR: Kr	rause, John Jason		
AM211126	GR-00010670	EXBS Online Learning Cooperative A 001	
AM220844	GR-00012210	LSU Support for FY22 CTR Threat Re 001	
AM220844	GR-00012211	LSU Support for FY22 CTR Threat Re 002	
AM230281	GR-00012055	Moldova Travel Support - Chemical 001	
AM230433	GR-00012453	Cross-Border Infectious Disease Pr 001	
AM230434	GR-00012454	Cross-Border Infectious Disease Pr 001	
AM230479	GR-00012455	Enhanced Interoperability of GOI/K 001	
AM230854	GR-00014530	LSU Support for FY23 CTR Threat Re 001	
AM230854	GR-00014531	LSU Support for FY23 CTR Threat Re 002	
AM230969	GR-00012823	Strengthening Capabilities of Mala 001	
AM231126	GR-00013873	Golden Triangle Interdiction Cours 001	

INV SHARE

INV SHARE FY24

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE F NEW	CONT	TOTAL
			0	65, 935	0	
AM231376	GR-00014418	Virtual Reality De-escalation Site 001	0	479, 117	0	
AM240100	GR-00013907	Cross-Border Infectious Disease Pr 001	0	30, 326	0	
AM240803	GR-00014594	Equipment Training - Cyprus 001	0	38, 542	0	

TOTAL

				INV SHARE	INV SHARE FY24		
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Kro	on, Roy E III						
AM220391	GR-00010611	A/P-01: Publications &Information	004	125, 536			
			TOTAL	 125, 536			

			I NV SHARE	INV SHAR	E FY24	
PROPOS.	AL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Kumar, Avinash					
48128-1	GR-00012105	LSU Superfund Research Center - En 060	40.000			
			13, 320			
AM230437	GR-00012597	NORC P &F - Investigating the Role 001				
			33, 000			
		TOTAL				
			46, 320			

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHAF NEW	RE FY24 CONT	TOTAL
			2 5		30	
I NVESTI GATOR:	Kumar, Revati					
AM211186	GR-00010052	Bridging the length scales in ioni 001	165, 920	0	168, 902	
AM211186	GR-00010053	Sub-k Bridging the length scales in ioni	134, 080	0	131, 098	
AM220755	GR-00012304	Structure and Dynamics of Solvate 001	130, 906	0	105, 926	
AM230651	GR-00013998	Data-Driven Software Infrastructur 001	0	197, 540	0	
AM230651	GR-00014025	Data-Driven Software Infrastructur 002	0	8, 000	0	
AM230651	GR-00014026	Data-Driven Software Infrastructur 003	0	37, 800	0	
		TOTAL				
			430, 906	243, 340	405, 926	649, 266

				INV SHARE	INV SHARE	FY24	
PROPOSAI	_ GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: k	íuo, Andrew						
AM210450	GR-00009335	SEEDER FOR GROWTH LA - Strategic E C	001	8, 644	0	2, 513	
		т	OTAL -				
			OTAL	8, 644	0	2, 513	2, 513

				INV SHARE	INV SHARE	FY24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: K	uroda, Dani el						
AM220755	GR-00012304	Structure and Dynamics of Solvate	001	130, 906	0	105, 926	
			TOTAL				
				130, 906	0	105, 926	105, 926

			INV SHARE	INV SHARE	FY24	
PROPOSAL GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Kurtz, Richard L						
AM220392 GR-00011361	In Situ Size and Shape Characteriz	001	44, 098			
		TOTAL				
			44, 098			

				INV SHARE	INV SHAF	E FY24	
PROPOSAL	_ GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: k	Cutter, Thomas J						
39646-1	GR-00004429	Maintenance and Upgrades of Side M	002	6, 000	6, 000	0	
40594-1	GR-00008101	Research in Elementary Particle Ph	002	227, 500	0	227, 500	
48320-1	GR-00006346	Proposal for US Participation in t	001	0	10, 817	0	
49073-1	GR-00006341	ProtoDUNE II Mechanical Mock-Up an	001	84, 323	182, 010	0	
AM230627	GR-00013920	Collaborative Research: WoU-MMA: P	001	0	200, 000	0	
AM230734	GR-00014328	Deep Underground Neutrino Experime	001	0	161, 067	0	
			TOTAL				
				317, 823	559, 894	227, 500	787, 394

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY24 NEW	1 CONT	TOTAL
INVESTIGATOR: La	gomarsino, Laura P					
AM220619	GR-00011963	RaMP: The Louisiana Graduate Netwo 001	321, 325			
AM220619	GR-00011964	RaMP: The Louisiana Graduate Netwo 002	204, 300			
AM220619	GR-00011965	RaMP: The Louisiana Graduate Netwo 003	74, 326			
AM221316	GR-00011844	Gilliam Fellowship for Advanced St 001	0	18, 000	0	
AM221316	GR-00011845	Gilliam Fellowship for Advanced St 002	0	8, 500	0 V66hyl c	ogeny, Biogeography, and Rship for Ac
AM230122	GR-00014215					

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY NEW	24 CONT	TOTAL
I NVESTI GATOR: La	nine, Roger A						
AM240159	GR-00014790	PFI-TT: Chemical Synthesis of a Na	001	0	149, 991	0	
AM240159	GR-00014791	PFI-TT: Chemical Synthesis of a Na	002	0	15, 000	0	
			TOTAL	0	164, 991	0	 164, 991

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: La	m, Siu Ngan						
AM230777	GR-00013871	Collaborative Research:	RII Track- 001	0	91, 547	0	
AM230777	GR-00013980	Collaborative Research:	RII Track- 002	0	5, 780	0	
AM230777	GR-00013981	Collaborative Research:	RII Track- 003	0	2, 278	0	
AM230777	GR-00013982	Collaborative Research:	RII Track- 004	0	85, 196	0	
AM230777	GR-00013983	Collaborative Research:	RII Track- 005	0	5, 780	0	
AM230777	GR-00013984	Collaborative Research:	RII Track- 006	0	2, 278	0	
AM230834	GR-00013900	Collaborative Research: I	HNDS-I: A 001	0	248, 494	0	
			TOTAL	0		0	441, 353

			INV SHARE	INV SHAF	RE FY24	
PROPOSA	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Lancaster, Robert E II					
AM221343	GR-00012257	FY22 Post Conviction Testing of DN 001	99, 024			
AM221343	GR-00012259	Sub-k FY22 Post Conviction Testing of DN	450, 976			
		TOTAL	550, 000			

				INV SHARE		INV SHARE FY24			
PROPOSA	L GRANT ID	TI TLE		FY23	N	IEW	CONT	TOTAL	
I NVESTI GATOR:	Landry, Shauna								
AM200074	GR-00008020	SSS Grant Application 001		C)	0	417, 176		
			TOTAL						
				()	0	417, 176	417, 176	

				INV SHARE	INV SHARE FY24	4	
PROPOSAL GRA	ANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Lane, E	Elizabeth						
AM230118 GR-0	00012170 Ru	unning for Justice? Understanding	001	2, 250			
			TOTAL				
				2, 250			

PROPOS	SAL GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2- NEW	4 CONT	TOTAL
I NVESTI GATOR:	Lattin, Christine						
AM230002	GR-00012820	CAREER: The Neurobi ol ogy of Neopho	001	684, 553			
AM230002	GR-00012821	CAREER: The Neurobi ol ogy of Neopho	002	18, 000			
			TOTAL	702, 553			

PROPOSAL	. GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
I NVESTI GATOR: L	auney, Kristina Dimitr	ova					
48230-1	GR-00011823	Ab Initio Nuclear Structure and Re	002	53, 961			
AM211451	GR-00013001	Quantum simulations of emergent co	001	51, 840			
AM220259	GR-00012836	First-Principle Nuclear Structure	001	50, 000			
AM220635	GR-00011886	First-Principle Nuclear Structure	001	300, 000			
AM240739	GR-00014575	CENTAUR: Nuclear Science in Servic	001	0	70, 000	0	
			TOTAL	455 901	70,000		70,000
				455, 801	70, 000	0	70, 000

PROPOSAL	. GRANT ID	TITLE		INV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: L	awrence, Jimmy						
49466-1	GR-00007196	Multifunctional Precision Polymers	001	58, 100			
AM230324	GR-00013991	Discrete Polymer-based, Metal-free	001	0	364, 360	0	
			TOTAL	58, 100	364, 360	0	364, 360

				INV SHARE	INV SHAR	E FY24	
PROPOSAL	GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Le	ea, Kathryn Elizabeth						
AM220391	GR-00010615	E/MUR-01: LA Undergraduate Researc	008	11, 635			
			TOTAL				
			–	11, 635			

			IN	V SHARE	INV SHARE FY24		
PROPOSAL	GRANT ID	TI TLE	FY2	:3	NEW	CONT	TOTAL
INVESTIGATOR: Le	ee, Charles C						
AM211438	GR-00010669	Bilateral integration of the audit 00		343, 567	0	361, 649	
		TO	TAL				
			;	343, 567	0	361, 649	361, 649

PROPOSAL GRANT ID	TITLE	INV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
INVESTIGATOR: Lee, Hwang					
46511-1 GR-00004300	Quantum Control Based on Real-time 001	0	0	236, 700	
4821200004300					

PROPOSAL	GRANT ID	TITLE		INV SHA FY23	RE	INV SHARE	FY24 CONT	TOTAL
FRUFUSAL	GRANT TD	11111		F123		INLW	CONT	TOTAL
I NVESTI GATOR: Le	ee, Junho							
AM230703	GR-00013921	Reinventing Wastewater Treatment P	001		0	40 474	21 227	
					0	42, 474	-21, 237	
			TOTAL		0	42, 474	 -21, 237	21, 237

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT

			INV SHARE	INV SHARE FY2	4	
PROPOSAL GRAN	T ID TITLE	ı	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Lee, Nat	asha Marie					
AM211512 GR-00	009820 Health Policy Research So	Scholars Pr 001	29, 450	0	29, 450	
		TOTAL				
			29, 450	0	29, 450	29, 450

PROPOSAL	_ GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY	Y24 CONT	TOTAL
I NVESTI GATOR: L	ee, Semin						
AM210492	GR-00009408	Fighting Fire with Innovation: App	001	24, 068	0	24, 068	
AM210492	GR-00009410	IM CS		12, 190	0	12, 190	
AM220719	GR-00011994	MRI: Acquisition of A Single-Cryst	001	56, 886			
			TOTAL	93, 144	0	36, 258	36, 258

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	I NV SHAF NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR: L	ee, Yongcheol					
48594-1	GR-00006592	Data Interoperability for Smart Ci 001	0	0	68, 682	
AM211198	GR-00011306	Al-Based Roadway Flooding Digital 001	70, 000			
AM220391	GR-00010657	R/CH-05: Economic, Social, and Pol 012	8, 716			
AM220391	GR-00010658	R/CH-05: Economic, Social, and Pol 015	9, 436			
AM220391	GR-00010659	Sub-k R/CH-05: Economic, Social, and Pol	31, 978			
AM220391	GR-00011210	Sub-k R/CH-05: Economic, Social, and Pol	53, 418			
AM221208	GR-00011796	Visual Notification and Awareness 001	25, 000			
		TOTAL		0	68, 682	68, 682

				INV SHARE	INV SHARE F	Y24	
PROPOS.	AL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Leise, Britta Sigrid						
AM230546	GR-00012934	2023 The Boehringer Ingelheim Vete	001				
				26, 000			
AM230546	GR-00012935	2023 The Boehringer Ingelheim Vete	002				
				4, 800			
			TOTAL				
				30, 800			

	PROPOSAL	_ GRANT ID	TITLE	INV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
IN	VESTI GATOR: L	emieux, Catherine M					
	48386-1	GR-00011567	Louisiana Geriatric Workforce Enha 013	96, 734			
	48386-1	GR-00011568	Louisiana Geriatric Workforce Enha 014	12, 000			
	48386-1	GR-00011569	Sub-k Louisiana Geriatric Workforce Enha	108, 367			
	48386-1	GR-00011570	Sub-k Louisiana Geriatric Workforce Enha	7, 500			
	48386-1	GR-00012108	Louisiana Geriatric Workforce Enha 017	14, 250			
	48386-1	GR-00013426	Louisiana Geriatric Workforce Enha 021	0	0	97, 490	
	48386-1	GR-00013427	Louisiana Geriatric Workforce Enha 022	0	0	12, 000	
	48386-1	GR-00013428	Sub-k Louisiana Geriatric Workforce Enha	0	0	108, 010	
	48386-1	GR-00013429	Sub-k Louisiana Geriatric Workforce Enha	0	0	7, 500	
	48386-1	GR-00014793	Louisiana Geriatric Workforce Enha 025	0	20, 551	0	
	48386-1	GR-00014794	Sub-k Louisiana Geriatric Workforce Enha	Ü	20, 331	J	

			INV SHARE	INV SHAR	E FY24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			0	16, 052	0	
AM210842	GR-00010995	Charting a Course for Economic Mob 001	50, 268			
AM210842	GR-00013127	Charting a Course for Economic Mob 004	52, 425			
		TOTAL				
			341, 544	36, 603	225, 000	261, 603

				INV SHARE	INV SHAF	RE FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Leupi n, Al exandre						
AM221092	GR-00012342	CFFS Center of Excellence 2022 Ann	001	1, 750			
			TOTAL	1, 750			

				INV SHARE	INV SHARE FY2		
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Le	ewin, Andrew						
AM221178	GR-00011300	Sentrx Sponsorship of Student Vete 00	01	2, 280			
AM230389	GR-00013935	A novel prophylactic and therapeut 00	01	0	7, 500	0	
		ТО	OTAL	2, 280	7, 500	0	7, 500

PROPO:	SAL GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Lewis, Amanda B						
AM210671	GR-00010024	Planning a Flood Resilient Future	001	35, 092			
AM210671	GR-00010025	Sub-k Planning a Flood Resilien	t Future	6, 260			
AM210671	GR-00010026	Sub-k Planning a Flood Resilien	t Future	6, 290			
			TOTAL	47, 642			

			INV SHARE	INV SHA	RE FY24	
PR0P0	SAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR	Li, Bin					
AM220777	GR-00013099	Trends of disparities in breast ca 001				
			51, 661			
AM231103	GR-00014392	A Scalable Cloud-based Platform to 001				
			0	68, 830	0	
		TOTA	L			
			51, 661	68, 830	0	68, 830

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHA	RE FY24 CONT	TOTAL
I NVESTI GATOR: Li	, Chunyan						
49173-1	GR-00006415	Calibration and Validation of NOAA 0	01	1, 191			
AM210044	GR-00010497	Sustain and advance critical obser 0	02	75, 000	75, 000	0	
AM221025	GR-00012718	Hurricane damage repair project fo 0	01	426, 167			
AM230300	GR-00013280	Supplemental Support for Ship and 00	1	10, 000			
AM230336	GR-00012216	Maintenance of the AeroNET-OC at S \mid O	01	32, 307	16, 296	0	
AM231171	GR-00014103	A Real-time System to Track Louisi 0	01	0	1, 063, 781	0	
AM231171	GR-00014104	Sub-k A Real-time System to Track Lo	ui si	0	47, 161	0	
AM231171	GR-00014206	A Real-time System to Track Louisi 0	03	0	39, 058	0	
		Tı	OTAL				
				544, 665	1, 241, 296	0	1, 241, 296

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: L	₋i, Guoqi ang					
47001-1	GR-00004435	Louis Stokes Regional Center of Ex Center for	57, 900			
47001-1	GR-00005944	Louis Stokes Regional Center of Ex Center for	6, 000			
47924-1	GR-00007711	RII Track-1: Louisiana Materials D 001	157, 169	0	156, 355	
47924-1	GR-00007838	RII Track-1: Louisiana Materials D 002	4, 600	0	4, 600	
47924-1	GR-00007840	RII Track-1: Louisiana Materials D 003	4, 600	0	4, 600	
47924-1	GR-00007844	RII Track-1: Louisiana Materials D 001	12, 650	0	12, 650	
AM210492	GR-00009408	Fighting Fire with Innovation: App 001	24, 068	0	24, 068	
AM210492	GR-00009410	IM CS	12, 190	0	12, 190	
AM211455	GR-00011672	Temperature-Sensitive Hydraulic Co 001	166, 666	0	166, 667	
AM220377	GR-00012130	LSAMP BD: LSU BD 9 2022 Cohort, LA 001	3, 194			
AM220377	GR-00012131	LSAMP BD: LSU BD 9 2022 Cohort, LA 002				

				INV SHARE	INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
				153, 600				
AM220377	GR-00012132	LSAMP BD: LSU BD 9 2022 Cohort, LA	003	58, 206				
AM231184	GR-00013523	Machi ne Learni ng Assi sted Di scover	001	0	7, 500	0		
AM231337	GR-00014092	Machi ne Learni ng-Gui ded Exploratio	001	0	11, 999	0		
			TOTAL					
				660, 843	19, 499	381, 130	400, 629	

PROPOSAL GRANT ID	TITLE		INV SHARE FY23	INV SHARE F	FY24 CONT	TOTAL
INVESTIGATOR: Li, Shisheng						
AM210974 GR-00010438	Implication of histone H4 LRS muta	001	71, 216			
		TOTAL	 71, 216			

DDOD	OSAL GRANT ID	TITLE	INV SHARE	INV SHARE		TOTAL
PROP(USAL GRANTID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR	R: Li, Xin					
47924-1	GR-00007711	RII Track-1: Louisiana Materials D 001	95, 668			
47924-1	GR-00007838	RII Track-1: Louisiana Materials D 002	2, 800			
47924-1	GR-00007840	RII Track-1: Louisiana Materials D 003	2, 800			
47924-1	GR-00007844	RII Track-1: Louisiana Materials D 001	7, 700			
AM21066	7 GR-00011553	The Virtual Production Program at 005	12, 500			
AM21066	7 GR-00013756	The Virtual Production Program at 007	0	0	12, 500	
AM22026	6 GR-00011180	Accurate tracking of patient posit 001	82, 960			
AM22026	6 GR-00011181	Sub-k Accurate tracking of patient posit	11, 360			
AM22038	5 GR-00011302	Disseminating an Evidence-Based Ad 001	0	0	9, 325	
AM220712	2 GR-00010792	Volumetric Modulated Arc Therapy-c 001	3, 700			
AM22079	1 GR-00013170	Dissemination of an Adolescent Obe 001	2, 130			

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
			58, 590			
AM220791	GR-00013171	Sub-k Dissemination of an Adolescent Obe	9, 087			
		TOTAL	287, 165	0	21, 825	21, 825

PROPOSAL	. GRANT ID	TITLE		INV SHARE FY23	INV SHARE F NEW	Y24 CONT	TOTAL	
I NVESTI GATOR: L	iffmann, Michael M							
AM231082	GR-00013805	Determining Outcomes of Post-Hurri	001	0	100, 000	0		
			TOTAL	0	100,000	0	100, 000	

PROPOSAL	GRANT ID	TITLE	I NV SHA FY23	.RE	INV SHARE FY: NEW	24 CONT	TOTAL
I NVESTI GATOR: Li	n, Li-Hsiang						
AM211230	GR-00011200	Flooding, migration, and economic 001		0	6, 918	0	
AM220462	GR-00011420	Biomarker-Based Clinical Trial Des 001		0	0	15, 603	
		TOTAL -		0	6, 918	15, 603	22, 521

				INV SHARE INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Li	ndsey Hall, Kristina						
AM210450	GR-00009335	SEEDER FOR GROWTH LA - Strategic E	001	25, 932	0	7, 538	
			TOTAL	25, 932	0	7, 538	7, 538

PROPOSA	L GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY	/24 CONT	TOTAL
I NVESTI GATOR:	Lipton, Robert P						
47835-1	GR-00006030	Predicting and Controlling the Res 00	02	153, 875	0	34, 000	
48366-1	GR-00013232	DMREF/Collaborative Research: Desi 00	02	44, 000			
		TO	OTAL	197, 875	0	34, 000	34, 000

			I NV SHARE	INV SHAR	INV SHARE FY24	
PROPOSAL GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Listi, Ginesse Adrien	ne					
AM230784 GR-00013719	Doctoral Dissertation Research: Es	001	0	7, 954	0	
		TOTAL				
			0	7, 954	0	7, 954

PROPO	SAL GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR	: Little, Kristina					
AM200498	GR-00007234	Louisiana Emergency Grants to Addr 001	37, 200			
AM200543	GR-00011671	State Opioid Response (YR 3) 002	7, 685			
AM221172	GR-00012048	LCTF - SREC 2022-2023 Partnership 001	33, 330			
AM221179	GR-00012370	CAHSD CCBHC Project (Year 1 - PO # 001	21, 300			
AM231039	GR-00013764	Baton Rouge Hospital Violence Inte 001	0	7, 800	0	
AM231180	GR-00013761	LCTF - SREC 2023-2024 Partnership 001	0	29, 330	0	
		TOTAL				
			99, 515	37, 130	0	37, 130

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
INVESTIGATOR: Li	u, Kam-Biu						
AM230157	GR-00012810	Doctoral Dissertation Research: St	001	24, 900			
			TOTAL	24, 900			

			INV SHARE	INV SHARE		
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR: L	ively, Julie Ann					
AM210364	GR-00008428	A/MTR-01 Better Bycatch Reduction 001	430, 806			
AM211125	GR-00010257	Reef Fish Extension Subaward to Lo 001	28, 148	0	28, 148	
AM211125	GR-00010258	Reef Fish Extension Subaward to Lo 002	1, 125	0	1, 125	
AM220391	GR-00010608	M/A-01: Program Administration (AW 001	142, 032			
AM220391	GR-00010609	M/A-02: Program Development (AWD-0 002	168, 697			
AM220391	GR-00011209	Sub-k R/CEH-15: Seed to Seagrass: Planti	31, 176			
AM220391	GR-00012137	Sub-k R/OA-24: Continuous measurement of	62, 145			
AM221143	GR-00011892	Artificial Reef Research Assistant 001	138, 000			
AM230208	GR-00014256	Fostering Community Partnership an 001	0	39, 660	0	
AM230208	GR-00014257	Sub-k Fostering Community Partnership an	0	27, 333	0	
AM230208	GR-00014258	Fostering Community Partnership an 003				

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE NEW	E FY24 CONT	TOTAL
				0	4, 920	0	
AM230584	GR-00012688	Louisiana Fisheries Forward (LFF)	001	33, 315			
AM230949	GR-00013119	Coastal Science Assistantship Prog	001	180, 000			
AM231117	GR-00014282	Return 'Em Right: Growing a progra	001	0	9, 994	0	
			TOTAL	1, 215, 444	81, 907	29, 273	111, 180

PROPOS	SAL GRANT ID	TITLE	I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Liorens, Jared James					
AM221014	GR-00011325	CS (2023) Louisiana State University	21, 260	0	21, 260	
AM221014	GR-00011326	CS (2023) Louisiana State University	2, 434	0	1, 217	
AM221014	GR-00011327	CS Sub-k	6, 063	0	3, 032	
AM221014	GR-00011328	CS Sub-k	4, 096	0	2, 048	
AM221014	GR-00011329	CS Sub-k	7, 343	0	3, 672	
AM221014	GR-00011330	CS Sub-k	6, 926	0	3, 463	
AM221014	GR-00011331	CS Sub-k	10, 833	0	5, 416	
AM221014	GR-00011332	CS Sub-k	12, 748	0	6, 374	
AM221014	GR-00011333	CS Sub-k	17, 455	0	8, 728	
AM221014	GR-00011334	CS Sub-k	7, 901	0	3, 951	
AM221014	GR-00011335	CS Sub-k				

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
			2, 940	0	1, 470	
AM221014	GR-00013834	CS (2024) Louisiana State University	0	0	1, 217	
AM221014	GR-00013835	CS Sub-k	0	0	3, 032	
AM221014	GR-00013836	CS Sub-k	0	0	2, 048	
AM221014	GR-00013837	CS Sub-k	0	0	3, 672	
AM221014	GR-00013838	CS Sub-k	0	0	3, 463	
AM221014	GR-00013839	CS Sub-k	0	0	5, 416	
AM221014	GR-00013840	CS Sub-k	0	0	6, 374	
AM221014	GR-00013841	CS Sub-k	0	0	8, 728	
AM221014	GR-00013842	CS Sub-k	0	0	3, 951	
AM221014	GR-00013843	CS Sub-k	0	0	1, 470	
		ТО	TAL			

		I NV SHARE	INV SHARE FY24		
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
		99, 999	0	100, 002	100, 002

			INV SHARE	INV SHAR	E FY24	
PROP	OSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATO	R: Lomnicki, Slawomir					
48128-1	GR-00012747	LSU Superfund Research Center - En 062	19, 910			
48128-1	GR-00012748	Sub-k LSU Superfund Research Center - En	13, 629			
48128-1	GR-00012749	LSU Superfund Research Center - En 064	9, 150			
48128-1	GR-00012750	Sub-k LSU Superfund Research Center - En	2, 787			
48128-1	GR-00012751	LSU Superfund Research Center - En 066	12, 477			
48128-1	GR-00012752	LSU Superfund Research Center - En 067	17, 565			
48128-1	GR-00012753	LSU Superfund Research Center - En 068	6, 655			
48128-1	GR-00012754	LSU Superfund Research Center - En 069	25, 645			
48128-1	GR-00012755	Sub-k LSU Superfund Research Center - En	9, 227			
48128-1	GR-00012756	Sub-k LSU Superfund Research Center - En	8, 390			
48128-1	GR-00012757	LSU Superfund Research Center - En 072				

				INV SHARE	INV SHARE FY24		
PROPOSAL	_ GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: L	ong, Andrew						
AM210450	GR-00009335	SEEDER FOR GROWTH LA - Strategic E	001	4, 322	0	1, 256	
			TOTAL				
			TOTAL	4, 322	0	1, 256	1, 256

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: Lo	opata, Kenneth Andrew					
41653-1	GR-00001165	Sub-k Time Resolved High Harmonic Spectr	-78, 210			
41653-1	GR-00001166	Sub-k Time Resolved High Harmonic Spectr	-78, 210			
41653-1	GR-00011552	Time Resolved High Harmonic Spectr 007	99, 000	0	99, 000	
41653-1	GR-00012219	Sub-k Time Resolved High Harmonic Spectr	152, 460	0	74, 250	
41653-1	GR-00012220	Sub-k Time Resolved High Harmonic Spectr	152, 460	0	74, 250	
48563-1	GR-00006249	Probing Nuclear and Electronic Dyn 001	120, 029			
48563-1	GR-00014468	Probing Nuclear and Electronic Dyn 002	0	163, 129	0	
AM230870	GR-00014125	Triggering and Probing Attosecond 001	0	140, 000	0	
		TOTAL	 367, 529	303, 129	247, 500	550, 629

PROPOSAI	_ GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
I NVESTI GATOR: L	opez, Mandi J						
AM200067	GR-00012515	Center for Pre-Clinical Cancer Res	034	206, 984			
AM220420	GR-00011382	Preclinical Testing of Novel Neoti	003	4, 184			
AM230307	GR-00012947	Stem Cell Neotissue Implants for E	001	98, 890			
AM230767	GR-00013348	Preclinical Evaluation of Equine N	001	19, 620			
			TOTAL	329, 678			

PRO	POSAL GRANT ID	TITLE	I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GAT	OR: Lorenzo, Juan M					
AM2201	99 GR-00014187	Louisiana Water Resources Research 018	0	0	7, 621	
AM2201	99 GR-00014188	Determination of precise land subs 019	0	0	2, 859	
AM2201	99 GR-00014189	Catalytic Composite Ultrafiltratio 020	0	0	2, 859	
AM2201	99 GR-00014190	Forcing Harmful Algal Blooms in La 021	0	0	2, 930	
AM2201	99 GR-00014191	Time-lapse Electrical resistivity 022	0	0	2, 922	
AM2201	99 GR-00014192	Sub-k Louisiana Water Resources Research	0	0	2, 835	
AM2401	75 GR-00014753	CAN23-163 Characterization of the 001	0	11, 334	0	
		TOTAL				
			0	11, 334	22, 026	33, 360

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
INVESTIGATOR: Lu				1120	NE.	00111	101712
49447-1	GR-00007241	Neural Dynamics of the Interplay B	001	40, 780			
AM230273	GR-00013527	Enhancing STEM Success: A Multi-mo	001	0	259, 282	0	
			TOTAL	40, 780	 259, 282	0	259, 282

				INV SHARE	INV SHARE FY	'24	
PROPOS <i>i</i>	AL GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Luttrell, Karen M						
46189-1	GR-00012326	Reconciling Stress Heterogeneity W	012	00.000			
				30, 302			
AM231085	GR-00013469	Broadening Access to the SCEC Comm	001				
				25, 646			
			TOTAL				
				55, 948			

			INV SHARE	INV SHARE		
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			157, 097	0	78, 548	
AM221014	GR-00011334	CS Sub-k	71, 112	0	35, 556	
AM221014	GR-00011335	CS Sub-k	26, 460	0	13, 230	
AM221014	GR-00013834	CS (2024) Louisiana State University	0	0	10, 954	
AM221014	GR-00013835	CS Sub-k	0	0	27, 284	
AM221014	GR-00013836	CS Sub-k	0	0	18, 433	
AM221014	GR-00013837	CS Sub-k	0	0	33, 044	
AM221014	GR-00013838	CS Sub-k	0	0	31, 167	
AM221014	GR-00013839	CS Sub-k	0	0	48, 748	
AM221014	GR-00013840	CS Sub-k	0	0	57, 366	
AM221014	GR-00013841	CS Sub-k	0	0	78, 548	
AM221014	GR-00013842	CS Sub-k				

			INV SHARE	INV SHARE		
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			0	0	35, 556	
AM221014	GR-00013843	CS Sub-k	0	0	13, 230	
AM221046	GR-00011296	CS LSU Innovation Park Roadway Access	350, 000			
AM221165	GR-00012587	NSF I-Corps Hub (Track 1): Southwe 001	335, 001	0	340, 813	
AM221165	GR-00012588	NSF I-Corps Hub (Track 1): Southwe 002	15, 003	0	9, 187	
AM221187	GR-00011909	Louisiana Economic Development Pat 001	26, 000			
AM221187	GR-00013491	Louisiana Economic Development Pat 002	26, 000			
AM230137	GR-00012557	2023 SBA SBDC Funding Opportunity 001	248, 161			
AM230137	GR-00012558	2023 SBA SBDC Funding Opportunity 002	131, 229			
AM230137	GR-00012560	Sub-k 2023 SBA SBDC Funding Opportunity	27, 275			
AM230137	GR-00012561	Sub-k 2023 SBA SBDC Funding Opportunity	43, 758			
AM230137	GR-00012562	Sub-k 2023 SBA SBDC Funding Opportunity				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE F NEW	Y24 CONT	TOTAL
			69, 258			
AM230137	GR-00012563	Sub-k 2023 SBA SBDC Funding Opportunity	53, 028			
AM230137	GR-00012564	Sub-k 2023 SBA SBDC Funding Opportunity	54, 493			
AM230137	GR-00012565	Sub-k 2023 SBA SBDC Funding Opportunity	50, 583			
AM230137	GR-00012566	Sub-k 2023 SBA SBDC Funding Opportunity	105, 864			
AM230137	GR-00012567	Sub-k 2023 SBA SBDC Funding Opportunity	69, 586			
AM230137	GR-00012568	Sub-k 2023 SBA SBDC Funding Opportunity	41, 250			
AM230137	GR-00012961	2023 SBA SBDC Funding Opportunity 017	13, 123			
AM230626	GR-00012447	2022-2023 LBIA Grant 001	25, 000			
AM231267	GR-00014476	Louisiana SBDC Network FY 2024 Pro 001	0	27, 120	43, 808	
AM231267	GR-00014477	Louisiana SBDC Network FY 2024 Pro 002	0	17, 396	28, 101	
AM231267	GR-00014480	Sub-k Louisiana SBDC Network FY 2024 Pro				

DDODOCAL	CDANT ID	TITLE	INV SHARE	INV SHARE		TOTAL
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			0	4, 377	7, 071	
AM231267	GR-00014481	Sub-k Louisi ana SBDC Network FY 2024 Pro	0	5, 689	9, 189	
AM231267	GR-00014482	Sub-k Louisiana SBDC Network FY 2024 Pro	0	10, 299	16, 637	
AM231267	GR-00014483	Sub-k Louisiana SBDC Network FY 2024 Pro	0	7, 993	12, 912	
AM231267	GR-00014484	Sub-k Louisiana SBDC Network FY 2024 Pro	0	8, 140	13, 150	
AM231267	GR-00014485	Sub-k Louisiana SBDC Network FY 2024 Pro	0	6, 875	11, 106	
AM231267	GR-00014486	Sub-k Louisiana SBDC Network FY 2024 Pro	0	14, 115	22, 802	
AM231267	GR-00014487	Sub-k Louisiana SBDC Network FY 2024 Pro	0	10, 200	16, 477	
AM231267	GR-00014488	Sub-k Louisiana SBDC Network FY 2024 Pro	0	5, 786	9, 346	
AM231345	GR-00013526	Louisiana State-Based Support to N 001	0	75, 375	0	
AM240605	GR-00014386	2023-2024 LBIA Student Incubator 001	0	18, 819	0	
AM240609	GR-00014368	2023-2024 LBIA LSU Innovation Park 001	Ü	10, 017	Ü	

				I NV SHARE	I NV SI	HARE FY24	
PROPOSAL	GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
				(25,000	0	
			TOTAL				
				2, 584, 613	337, 184	1, 470, 599	1, 807, 783

PROPOSA	L GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY NEW	CONT	TOTAL
I NVESTI GATOR:	Maccio, Elaine						
AM220311	GR-00010976	EBR Better Futures Project - FY202	001	44, 402			
AM220311	GR-00011631	Sub-k EBR Better Futures Project	- FY202	22, 368	0	20, 983	
AM220311	GR-00013028	EBR Better Futures Project - FY202	002	155, 140			
AM220311	GR-00013782	EBR Better Futures Project - FY202	004	0	0	156, 525	
			TOTAL	221, 910	0	 177, 508	177, 508

				INV SHARE	INV SHARE FY24			
PR0P0S#	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR:	Macnaughtan, Megan A							
AM221367	GR-00013331	Protein-protein interactions and s	001	424 250				
				431, 259				
AM230481	GR-00013016	Equipment: Helium Recovery Equipme	001	105, 519				
				103, 317				
			TOTAL	 536, 778				
				555, 776				

INV SHARE INV SHARE FY24
PROPOSAL GRANTID TITLE FY23 NEW CONT TOTAL

CONT

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHAF NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR:	Magana-Loaiza, Omar					
49656-1	GR-00011990	Multiphoton Quantum Simulation thr 002	196, 011	0	93, 841	
AM211451	GR-00013001	Quantum simulations of emergent co 001	71, 280			
AM220118	GR-00011451	Quantum Control of Multiphoton Dyn 001	214, 235			
AM221304	GR-00012162	ExpandQISE:Track 1: Photonic Latti 001	60, 000	0	60, 000	
AM230674	GR-00014220	CPS: Small: Infusing Quantum Compu 001	0	89, 984	0	
AM231015	GR-00013745	Metrology for Continuous Variable 001	0	25, 480	0	
		TOTAL	 541, 526	115, 464	153, 841	269, 305

INV SHARE INV SHARE FY24

FY23 NEW CONT TOTAL

INVESTIGATOR: Mahmoud, Anas

49031-1 GR-00006450

PROPOSAL GRANT ID

TITLE

IN47S: 000645@Rs00**986**4592IIN470\$pe08@6454ty, \$P@DDin2T-0DDp0645OurPR9PSB3Bn7/77|9802004450T24, 01649031-1

PROPOSA	L GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Mahmoudi, Ali						
AM230071	GR-00012246	Thermodynamic Framework for Additi	001	6, 500			
AM230105	GR-00012247	Thermodynamic Framework for Additi	001	2,000			
AM240712	GR-00014664	Investigation of Fatigue in Additi	001	0	1, 000	0	
			TOTAL	8, 500	1, 000	0	1, 000

PROPOSAL GI	RANT ID	TITLE	INV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
I NVESTI GATOR: Mahone	ey, Lisa M					
AM230384 GR	-00012379	Waste Wizard-Recycling Search Engi 001	5, 000			
AM230733 GR	-00012743	Beautification Grant 001	5, 000			
AM231273 GR	-00013735	EV Volkswa@ian-0000/1279/aBeauEnT7c5026/balDMyjF56M6a/TDSeMict	:D 11.5g 8 D&1 Be51216 Ø	TDd&MG2D(\$50 BD	C) I5026 DO ≮MGB QO	G 21 &B CO 6 02) 892/ TDT&M62B726 \$ JC36M64/{

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
INVESTIGATOR: N	laiti, Kanchan					
AM220513	GR-00012962	Influence of salt marsh porewater 002	6, 000			
AM220513	GR-00014640	Influence of salt marsh porewater 003	0	0	110, 462	
AM220850	GR-00012799	Collaborative Research: Methane ef 001	294, 756			
AM221125	GR-00012462	Estimating Future Oilfield Site Re 001	84, 929	0	62, 317	
AM221125	GR-00012714	Sub-k Estimating Future Oilfield Site Re	24, 055	0	17, 500	
AM221125	GR-00012946	Methane Measurement and Analysis (003	241, 017	0	176, 850	
AM221205	GR-00012651	Impact of Transient Events on Ecos 001	130, 361			
AM221205	GR-00012652	Sub-k Impact of Transient Events on Ecos	55, 576			
AM221205	GR-00012653	Sub-k Impact of Transient Events on Ecos	60, 016			
AM240651	GR-00014563	Fugitive emissions from deteriorat 001	0	2, 595	0	
		TOTAL				

			INV SHARE	INV SHARE FY24		
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			896, 710	2, 595	367, 129	369, 724

			I NV SHARE	INV SHARE FY24		
PROPOSAL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Mamp, Michael	Eugene					
AM230405 GR-0001343	Fashion and Textile Artifact Acq	qui 001	109, 493			
		TOTAL	109, 493			

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW

PROPOS	AL GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Mariotti, Giulio					
AM220811	GR-00011847	EAR-Climate: Collaborative Researc 001	57, 744			
AM230142	GR-00012809	Developing a Framework for Assessi 001	225, 441			
AM230739	GR-00012659	Monitoring waves, currents, and su 001	136, 279			
AM231237	GR-00014291	The Mississippi River Delta Transi 001	0	138, 746	0	
AM231237	GR-00014292	The Mississippi River Delta Transi 002	0	8, 855	0	
AM231237	GR-00014293	The Mississippi River Delta Transi 003	0	6, 798	0	
AM231237	GR-00014294	Sub-k The Mississippi River Delta Transi	0	5, 419	0	
AM231237	GR-00014295	Sub-k The Mississippi River Delta Transi	0	11, 039	0	
AM231237	GR-00014296	Sub-k The Mississippi River Delta Transi	0	7, 183	0	
AM231237	GR-00014297	Sub-k The Mississippi River Delta Transi	0	15, 112	0	
AM231237	GR-00014298	Sub-k The Mississippi River Delta Transi				

	PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
INV	ESTIGATOR: Ma	ırley, Scott T						
	45968-1	GR-00014366	Center of Excellence in Low Energy	002	0	56, 883	0	
	49227-1	GR-00007869	Investigating the Structure and De	001	140, 000			
	49227-1	GR-00014052	Investigating the Structure and De	002	0	65, 000	0	
	49647-1	GR-00010370	Decay Spectroscopy of Neutron-Rich	002	25, 830	13, 120	0	
	AM240072	GR-00014001	Internal Conversion Electron Spect	001	0	15, 120	0	
	AM240739	GR-00014575	CENTAUR: Nuclear Science in Servic	001	0	70, 000	0	
				TOTAL	145 820			
					165, 830			

				INV SHARE	INV SHARE FY24	ļ.	
PROPOSAL GRA	NT ID TI	ITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Martin,	Elizabeth Carol						
AM210454 GR-0	00009919 Eval u	uating How Fluid Shear Stress O	01	35, 068			
AM230294 GR-0	00012172 2022/	/2023 Astronaut Scholarship Fo	001	5, 000			
			TOTAL				
				40, 068			

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHAF NEW	E FY24 CONT	TOTAL
			1123	WE!	00141	TOTAL
INVESTIGATOR:	Marvel, Christopher					
AM221352	GR-00012864	Lightweight High Entropy Metallic 001	100,000			
AM221352	GR-00014354	Lightweight High Entropy Metallic 002	0	0	600, 000	
AM230349	GR-00012574	Literature Review of Metal Dusting 001	9, 999			
AM230609	GR-00012721	Collaborative Research: DMREF: Acc 001	44, 403			
AM231182	GR-00013195	CISIA IUCRC Research: Development 001	20, 000			
AM231383	GR-00014184	Development of Friction Stir Powde 001	0	9, 994	0	
AM240647	GR-00014474	CISIA IUCRC Research: Development 001	0	50, 000	0	
		TOTA	۸L			
			174, 402	59, 994	600, 000	659, 994

PROPOSA	L GRANT ID	TITLE		INV SHARE FY23	INV SHARE F NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Marx, Philip						
AM230783	GR-00013490	Cognitive Economics at Work 001		80, 626			
			TOTAL	80, 626			

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
INVESTIGATOR: Mas	son, Ni chol as A						
AM220619	GR-00011963	RaMP: The Louisiana Graduate Netwo	001	321, 325			
AM220619	GR-00011964	RaMP: The Louisiana Graduate Netwo	002	204, 300			
AM220619	GR-00011965	RaMP: The Louisiana Graduate Netwo	003	74, 326			
AM230861	GR-00013464	Comparative Phylogeography of Bird	001	2, 500			
AM230862	GR-00013461	Structures, spectra, and bioclimat	001	2, 495			
AM231215	GR-00013234	The role of altitudinal migration (001	3, 000			
AM231222	GR-00013233	Comparative Phylogeography of Bird	001	3, 000			
AM240071	GR-00013852	Comparative Phylogeography of Bird	001	0	2, 500	0	
			TOTAL	 610, 946	 2, 500	0	2, 500

INV SHARE INV SHARE FY24
PROPOSAL GRANTID TITLE FY23 NEW CONT TOTAL

INVESTIGATOR: Matthews, Austin

AM221179 GR-00012370

				INV SHARE	INV SHARE INV SHARE FY24			
PROPOS <i>A</i>	AL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR:	Matthews, Bobby Lynn							
41352-1	GRC-1842142550000000	Pre-Assessment Notary Test 001		42, 660	0	16, 380		
			TOTAL					
				42, 660	0	16, 380	16, 380	

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY: NEW	24 CONT	TOTAL
INVESTIGATOR: N	atthews, Kenneth L II					
49552-1	GR-00007643	Breast Cancer Detection and Imagin 001	1, 407			
AM220266	GR-00011180	Accurate tracking of patient posit 001	55, 307			
AM220266	GR-00011181	Sub-k Accurate tracking of patient posit	7, 573			
AM220712	GR-00010792	Volumetric Modulated Arc Therapy-c 001	3, 700			
		TOTAL -	67, 987			

				INV SHARE	INV SHA	RE FY24	
PROPOSA	L GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Mauger, Francois						
AM220538	GR-00011970	Theory of Dynamical Correlated-Ele	001	75, 000			
AM220538	GR-00011971	Theory of Dynamical Correlated-Ele	001	75, 000			
			TOTAL	150, 000			

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHAR	E FY24 CONT	TOTAL
INVESTIGATOR: Ma	ung-Dougl ass,	Emily Suzanne					
47713-1	GR-00004605	Coastal Science Research, Data Dev	001	45, 417			
AM220391	GR-00010613	E/ENV-10: Education & Engagement (A	006	24, 594			
AM220391	GR-00010614	Sub-k E/ENV-10: Education &Engage	ment (U	4, 023			
AM220391	GR-00010615	E/MUR-01: LA Undergraduate Researc	008	11, 635			
AM220391	GR-00011870	A/SCE-05: Are You Hurricane Ready?	032	21, 397			
AM220628	GR-00012327	Plastics on parade: Cultivating re	001	43, 200			
AM230209	GR-00013275	R/HAZ-03: Consider Litter: Data-Dr	001	100, 374			
AM230209	GR-00013276	Sub-k R/HAZ-03: Consider Litter:	Data-Dr	40, 750			
AM230209	GR-00013483	R/HAZ-03: Consider Litter: Data-Dr	003	6, 750			
			TOTAL	298, 140			

PROPOSAL GRANT ID TITLE INV SHARE FY23

			INV SHARE	INV SHARE FY		
PROPOSA	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Mayne, Jeffrey S					
AM230057	GR-00012260	FY22 HSNTP - Salaries 001	7, 971, 959			
AM230057	GR-00012261	FY22 HSNTP - Admi n 002	116, 909			
AM230057	GR-00012262	FY22 HSNTP - IT 003	354, 117			
AM230057	GR-00012263	FY22 HSNTP - Technical Assistance 004	44, 264			
AM230057	GR-00012264	FY22 HSNTP - Outreach 005	461, 872			
AM230057	GR-00012265	FY22 HSNTP - Development 006	1, 543, 265			
AM230057	GR-00012266	FY22 HSNTP - Bio Aware 007	185, 166			
AM230057	GR-00012267	FY22 HSNTP - ERDBI 008	164, 854			
AM230057	GR-00012268	FY22 HSNTP - Sampling 009	756, 617			
AM230057	GR-00012269	FY22 HSNTP - P&C 010	249, 242			
AM230057	GR-00012270	FY22 HSNTP - P&D - C 011	2.77.2.2			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY:	24 CONT	TOTAL
			147, 359			
AM230057	GR-00012271	FY22 HSNTP - SPOT 012	114, 916			
AM230057	GR-00012272	FY22 HSNTP - SPOT - C 013	45, 438			
AM230057	GR-00012273	FY22 HSNTP - Criminal Intel 014	172, 077			
AM230057	GR-00012274	Sub-k FY22 HSNTP - Criminal Intel (Natio	46, 500			
AM230057	GR-00012277	FY22 HSNTP - Document Inspection 016	170, 858			
AM230057	GR-00012278	FY22 HSNTP - DVE 017	170, 683			
AM230057	GR-00012280	FY22 HSNTP - Integrated Response 018	203, 018			
AM230057	GR-00012281	FY22 HSNTP - Tac Ops 019	477, 800			
AM230057	GR-00012282	FY22 HSNTP - Forensics 020	334, 548			
AM230057	GR-00012283	FY22 HSNTP - LASER 021	1, 364, 691			
AM230057	GR-00012284	FY22 HSNTP - LASER - C 022				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY	'24 CONT	TOTAL
			1, 414, 941			
AM230057	GR-00012285	FY22 HSNTP - CCTA 023	823, 119			
AM230057	GR-00012286	FY22 HSNTP - ATIRC 024	1, 665, 790			
AM230057	GR-00012287	FY22 HSNTP - Active Threat 025	128, 232			
AM230057	GR-00012288	FY22 HSNTP - Run Hi de Fi ght 026	464, 024			
AM230057	GR-00012289	FY22 HSNTP - Campus Integrated Res 027	365, 309			
AM230057	GR-00012290	FY22 HSNTP - Active Shooter 028	652, 602			
AM230057	GR-00012291	FY22 HSNTP - Threat Evaluation 029	157, 933			
AM230057	GR-00012292	FY22 HSNTP - De-Escalation 030	154, 950			
AM230057	GR-00012293	FY22 HSNTP - Campus Emergencies 031	171, 972			
AM230057	GR-00012294	FY22 HSNTP - Campus Emergencies - 032	191, 264			
AM230057	GR-00012295	FY22 HSNTP - Foodborne Outbreak 033	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

			INV SHARE	INV SHARE F	Y24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			12, 045			
AM230057	GR-00012296	FY22 HSNTP - Food Mgmt 034	11, 558			
AM230057	GR-00012297	FY22 HSNTP - CAMEO 035	205, 952			
AM230057	GR-00012298	FY22 HSNTP - IDW 036	393, 158			
AM230057	GR-00012299	FY22 HSNTP - IDW - C 037	45, 982			
AM230057	GR-00012300	FY22 HSNTP - RTIPP 038	45, 016			
AM231293	GR-00014131	FY23 HSNTP - IT 003	0	355, 956	0	
AM231293	GR-00014132	FY23 HSNTP - Tac Ops 019	0	384, 289	0	
			O	304, 207	O	
AM231293	GR-00014133	FY23 HSNTP - IDW - C O37	0	21, 722	0	
AM231293	GR-00014134	FY23 HSNTP - Development 006	0	1, 221, 816	0	
AM231293	GR-00014135	FY23 HSNTP - SPOT - C 013				
			0	34, 852	0	
AM231293	GR-00014136	FY23 HSNTP - Food Mgmt 034				

PROPOSAL	GRANT ID	TITLE	INV SHARE INV SHARE FY24 FY23 NEW CONT			TOTAL
			0	32, 962	0	
AM231293	GR-00014138	FY23 HSNTP - Document Inspection 028	0	122, 774	0	
AM231293	GR-00014139	FY23 HSNTP - Admin 002	0	82, 177	0	
AM231293	GR-00014140	FY23 HSNTP - ERDBI 008	0	95, 143	0	
AM231293	GR-00014141	FY23 HSNTP - Instructor Pay 039	0	5, 590, 180	0	
AM231293	GR-00014142	FY23 HSNTP - Campus Integrated Res 027	0	144, 698	0	
AM231293	GR-00014143	FY23 HSNTP - SPOT 012	0	148, 075	0	
AM231293	GR-00014144	FY23 HSNTP - Community Healthcare 040	0	21, 143	0	
AM231293	GR-00014145	FY23 HSNTP - Foodborne Outbreak 033	0	35, 230	0	
AM231293	GR-00014146	FY23 HSNTP - De-Escalation 030	0	76, 356	0	
AM231293	GR-00014147	FY23 HSNTP - Run, Hide, Fight - C 016	0	60, 404	0	
AM231293	GR-00014148	FY23 HSNTP - Sampling 009				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY NEW		
			0	530, 712	0	TOTAL
AM231293	GR-00014149	FY23 HSNTP - RTIPP 038	0	48, 460	0	
AM231293	GR-00014150	FY23 HSNTP - Run Hide Fight 026	0	200, 113	0	
AM231293	GR-00014151	FY23 HSNTP - LASER 2-Day 029	0	465, 507	0	
AM231293	GR-00014152	FY23 HSNTP - Forensics 020	0	162, 666	0	
AM231293	GR-00014153	FY23 HSNTP - Campus Emergencies 031	0	72, 500	0	
AM231293	GR-00014154	FY23 HSNTP - IDW 036	0	80, 136	0	
AM231293	GR-00014155	FY23 HSNTP - LASER - C 022	0	155, 786	0	
AM231293	GR-00014156	FY23 HSNTP - P&C 010	0	103, 761	0	
AM231293	GR-00014157	FY23 HSNTP - Outreach 005	0	435, 223	0	
AM231293	GR-00014158	FY23 HSNTP - LASER 021	0	1, 347, 106	0	
AM231293	GR-00014159	FY23 HSNTP - Active Threat - C 004				

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE F NEW	Y24 CONT	TOTAL
			0	97, 713	0	
AM231293	GR-00014160	FY23 HSNTP - CCTA O23	0	241, 996	0	
AM231293	GR-00014161	FY23 HSNTP - Criminal Intel 014	0	64, 336	0	
AM231293	GR-00014162	FY23 HSNTP - P&D - C 011	0	19, 505	0	
AM231293	GR-00014163	FY23 HSNTP - Campus Emergencies - 032	0	17, 086	0	
AM231293	GR-00014164	FY23 HSNTP - CAMEO 035	0	272, 765	0	
AM231293	GR-00014165	FY23 HSNTP - DVE 017	0	76, 356	0	
AM231293	GR-00014166	FY23 HSNTP - Integrated Response 018	0	181, 591	0	
AM231293	GR-00014167	FY23 HSNTP - Bio Aware 007	0	91, 552	0	
AM231293	GR-00014168	FY23 HSNTP - Salaries 001		7, 956, 002	0	
AM231293	GR-00014169	FY23 HSNTP - ATIRC 024				
AM231293	GR-00014170	FY23 HSNTP - Active Threat 025	0	756, 832	0	

				INV SHARE	INV SHARE FY2	.4	
PROPOSAL G	RANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: McCar	ter, Kevin S						
AM230111 GR	-00012733	Providing Statistical Consultation	001	5, 544			
			TOTAL				
				5, 544			

				I NV SHARE	INV SHARE	FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	McClendon, William Hut	chi nson IV					
AM211323	GR-00014118	Federal and State Technology Partr	n 004	0	125, 000	0	
			TOTAL				
				0	125, 000	0	125, 000

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE I NEW	FY24 CONT	TOTAL
INVESTIGATOR: McDonald, Janet L						
AM210322	GR-00011621	Disorder within Dialects: An Expan 001	287, 443	0	278, 791	
AM210322	GR-00011622	Sub-k Disorder within Dialects: An Expan	16, 721	0	7, 539	
		TOTAL	304, 164	0	286, 330	286, 330

PROPOSAL GRANT ID	TITLE
INVESTIGATOR: McPeak, Kevin Michael	
46764-1 GR-00003526	Advanced Device Fabrication for Sc 001
AM210752 GR-00010190	RII Track-2 FEC: Fundamental Insig 001
AM210752 GR-00010191	SOB-@rge∦POØMC)¶TB: Fundame3TLE
AM210752 GR-00010192	
AM210752 GR-00010193	
AM210752 GR-00010194	
AM220002 GR-00011367	
AM230188 GR-00013447	
AM230188 GR-00013448	
AM230188 GR-00013449	

AM230418 GR-00013318

			INV SHARE FY24	
PROPOSAL GRANT ID T	TITLE	FY23	NEW CONT	TOTAL
		55, 651		
	TOTAL	 302, 713		

				INV SHARE INV SHARE		E FY24	
PROPOSAL	_ GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: N	lehraeen, Shahab						
AM200253	GR-00010389	Underwater Electrical Power System OC)3	0	60, 000	0	
		TO	TAL				
				0	60,000	0	60, 000

PROPOS <i>i</i>	AL GRANT ID	TITLE		I NV SHA FY23	RE	I NV SHA NEW	ARE FY24 CONT	TOTAL
I NVESTI GATOR:	Melancon, Earl Joseph	Jr .						
AM230043	GR-00013708	Louisiana Clams: Foundation of Nov	001		0	74, 143	0	
AM240453	GR-00014339	Extension and Outreach efforts for	001		0	386, 582	0	
			TOTAL		0	460, 725	0	460, 725

				INV SHARE	INV SHARE	FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Melancon, Heidi L						
AM230432	GR-00012398	Louisiana Delta Community College	001	11, 683			
AM230596	GR-00012700	LED Louisiana SBDC Network Small B	001				
				20, 000			
			TOTAL -	31, 683			

				INV SHARE		INV SHARE FY24		
PROPOSAL	_ GRANT ID	TITLE		FY23		NEW	CONT	TOTAL
INVESTIGATOR: N	Melton, Christopher Wi	Iliam						
8149-1	GR-00014809	Assistant Manager, Electronic Medi	003		0	465, 742	0	
			TOTAL					
					0	465, 742	0	465, 742

I NV SHARE I NV SHARE FY24
PROPOSAL GRANT I D TITLE FY23 NEW CONT TOTAL

INVESTIGATOR: Melvin, Adam Thomas

PROPOSA	L GRANT ID	TITLE		INV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Meng, Wen Jin						
47924-1	GR-00007711	RII Track-1: Louisiana	Materials D 001	95, 668	0	95, 173	
47924-1	GR-00007838	RII Track-1: Louisiana	Materials D 002	2, 800	0	2, 800	
47924-1	GR-00007840	RII Track-1: Louisiana	Materials D 003	2, 800	0	2, 800	
47924-1	GR-00007844	RII Track-1: Louisiana	Materials D 001	7, 700	0	7, 700	
AM210214	GR-00009748	IUCRC Phase 1: Center	for Innovati 001	81, 250	0	131, 250	
AM210214	GR-00012009	IUCRC Phase 1 Center f	for Innovatio 003	5, 200			
AM210855	GR-00011029	RII Track-2 FEC: Rapid	Qualificati 001	95, 976			
AM220657	GR-00010361	IUCRC Phase 1 Center f	or Innovatio 001	52, 500	0	33, 750	
AM230641	GR-00012500	Understanding plastici	ty, failure, 001	2, 000, 000			
			TOTAL	2, 343, 894	0	273, 473	273, 473

				INV SHARE FY2			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: M	eng, Xi angyu						
AM230382	GR-00013346	Building a Smart City Testbed for	001				
				80, 685			
AM231216	GR-00013811	Planetary exploration for autonomo	001				
				0	4, 000	0	
			TOTAL				
				80, 685	4,000	0	4, 000

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
INVESTIGATOR: Mer							
AM221391	GR-00012207	Roseau Cane Die-Back: Multidiscipl	001	158, 330			
AM231315	GR-00014446	Roseau Cane Die Back: Integrating 0	001	0 1	65, 319	0	
			TOTAL	158, 330 1	65, 319	0	 165, 319

PROPOSAL	. GRANT ID	TITLE	I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
INVESTIGATOR: M	enon, Shyam K					
AM220752	GR-00012321	A small volume, property measureme 001	70, 666	0	75, 276	
AM220752	GR-00012322	Sub-k A small volume, property measureme	29, 334	0	24, 724	
AM221150	GR-00013015	Laser surface profilometer and inf 001	76, 132			
AM221230	GR-00011945	Andromeda-4 001	2, 000			
AM230061	GR-00012544	CAREER: Towards Understanding and 001	454, 996			
AM230850	GR-00012770	Continued assessment and understan 001	137, 496			
AM230850	GR-00012771	Sub-k Continued assessment and understan	39, 264			
		TOTAL	809, 888	0	100, 000	100, 000

				I NV SHARE	INV SHARE	FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: N	Mercenne, Alexis						
AM211451	GR-00013001	Quantum simulations of emergent co	001	21, 600			
AM231047	GR-00014453	RII Track-4: NSF: Exploring the Eme	001	0	300, 000	0	
			TOTAL	21, 600			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
INVESTIGATOR: M	idway, Stephen R					
AM200020	GR-00007965	Collaborative Research: MRA: Scale 001	26, 350			
AM211146	GR-00012427	Greater Amberjack (Seriola dumeril 006	142, 442			
AM211146	GR-00012428	Greater Amberjack (Seriola dumeril 007	54, 225			
AM221253	GR-00011939	Microplastics in Toledo Bend Lake 001	13, 857			
AM230381	GR-00013890	A fresh set of tools: New informat 001	0	35, 729	0	
AM230401	GR-00013519	Coastal Indigenous Fisheries Asses 001	0	21, 612	0	
AM230401	GR-00013520	Sub-k Coastal Indigenous Fisheries Asses	0	7, 876	0	
AM231224	GR-00013959	Nighttime and Private Creel Estima 001	0	164, 931	0	
		TOTAL	226 974	220 140		220 149
			236, 874	230, 148	0	230, 148

				INV SHARE	INV SHARE		
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Mi	ikolajewski, Amy Jeane	tte					
AM240185	GR-00014421	Psychophysi ol ogy and Soci al Proces	001	0	74, 304	0	
			TOTAL				
				0	74, 304	0	74, 304

PROPOSAL	. GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: M	iller, Paul					
49453-1	GR-00007737	Understanding the Mechanisms Leadi 001	64, 773			
49568-1	GR-00008388	Towards Conceptualization and Pred 001	66, 513	0	28, 117	
AM230017	GR-00012617	CAREER: From Dust to Drought: Unde 001	0	253, 581	0	
AM230381	GR-00013890	A fresh set of tools: New informat 001	0	57, 166	0	
AM231171	GR-00014103	A Real-time System to Track Louisi 001	0	832, 524	0	
AM231171	GR-00014104	Sub-k A Real-time System to Track Louisi	0	36, 909	0	
AM231171	GR-00014206	A Real-time System to Track Louisi 003	0	30, 567	0	
AM231196	GR-00014240	Modeling Hurricane Winds in the Gu 001	0	10, 813	0	
AM231237	GR-00014291	The Mississippi River Delta Transi 001	0	138, 746	0	
AM231237	GR-00014292	The Mississippi River Delta Transi 002	0	8, 855	0	
AM231237	GR-00014293	The Mississippi River Delta Transi 003				

			I NV SHARE	INV SHAR		
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			467, 141	-94, 349	0	
AM230823	GR-00012814	STC-LSU IWA FY23-002-BIRD 001	70, 695			
AM230921	GR-00013746	CRAFTI: Compact Radiation Detectio 001	0	4, 000	4, 000	
AM230944	GR-00013095	LANG-LMD TO 01-2023 Building Autom 001	200, 000			
AM231291	GR-00013456	LANG LMD YCP Database Enhancement 001	0	214, 354	0	
AM240454	GR-00014663	LANG-LMD T0-03-2024 GISe and Envir 001	0	368, 410	0	
AM240705	GR-00014525	Sparkhound TO-01-2023-Scott Equipm 001	0	13, 865	0	
AM240780	GR-00014599	Sparkhound TO-01-24 Bernhard Fract 001	0	276, 800	0	
		TOTAL	 4, 174, 945	783, 080	704, 744	1, 487, 824

			INV SHARE	INV SHAR	E FY24	
PROPOSA	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Mitchell, Mark					
AM220591	GR-00010644	Zoological Medicine Residency Trai 001	31, 788			
			,			
AM221256	GR-00011842	Determining the Effects of Three D 001	4, 000			
AM231056	GR-00013192	Determining the Pharmacokinetic Pr 001				
		-	5, 000			
AM240077	GR-00014075	Characterizing the Bacterial and F \mid 001				

PROPOSAL GRANTID TITE	LE	INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
INVESTIGATOR: Mitchell, Roland W					
49263-1 GR-00007116 Board o	of Regents Graduate Fellows 001	1, 000			
49263-1 GR-00007117 Board o	of Regents Graduate Fellows 002	500			
AM210336 GR-00009339 Board (of Regents Graduate Fellow P 001	1, 500	0	1, 500	
AM210336 GR-00009340 Board (of Regents Graduate Fellow P 002	750	0	750	
AM220406 GR-00011388 Board (of Regents Graduate Fellow 2 001	1, 000	0	1, 000	
AM220406 GR-00011389 Board (of Regents Graduate Fellow P 002	750	0	500	
AM230471 GR-00013320 Board (of Regents Graduate Fellow P 001	0	1, 000	0	
AM230471 GR-00013321 Board (of Regents Graduate Fellow P 002	0	750	0	
	TOTAL	5, 500	1, 750	3, 750	5, 500

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
I NVESTI GATOR: Moe	e, William M						
17990-1	GRC-1277061040000000	Evaluation of Current Remedy and R \mid	127706104	51, 558			
AM220914	GR-00011814	Application of Molecular Biologica	001	31, 500			
AM220914	GR-00013269	Application of Molecular Biologica	002	75, 000	50, 000	0	
			TOTAL	158, 058	 50, 000	0	50, 000

PROPOSA	L GRANT ID	TITLE		INV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: M	Mohamed, Ahmed						
AM220473	GR-00011455	Arsenic-Induced Alterations to th	e 001	0	0	42, 990	
AM221213	GR-00011835	Effects of developmental exposure	001	40, 000			
AM230317	GR-00013083	Lead (Pb) accumulation in the bra	i 001	7, 212	0	2, 404	
			TOTAL	47, 212	0		45, 394

PROPOSAL PROPOSAL PROPOSAL

	INV SHARE	INV SHARE F	Y24	
TITLE	FY23	NEW	CONT	TOTAL
Bi otechnol ogy Resource Center for 001	21, 154	0	21, 154	
TOTAL				
	21, 154	0	21, 154	21, 154
	Bi otechnol ogy Resource Center for 001	TITLE FY23 Bi otechnology Resource Center for 001 21, 154 TOTAL	TITLE FY23 NEW Bi otechnol ogy Resource Center for 001 21,154 0 TOTAL	TITLE FY23 NEW CONT Bi otechnol ogy Resource Center for 001 21, 154 0 21, 154 TOTAL

				INV SHARE	INV SHAR	E FY24	
PROPOSAL	_ GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: N	loles, Aimee						
AM211116	GR-00009621	Strategic Prevention Framework -	P 001	146, 915	0	20, 000	
AM211381	GR-00010079	AWARE: LA School Mental Health Su	ıp 001	42, 273			
AM230035	GR-00012524	Pay for Success Initiative 001		10, 413	0	12, 495	
AM230276	GR-00012590	Assessing Alternative Payment Mod	le 001	25, 144	0	50, 287	
AM231067	GR-00014318	LHSC Impaired Driving Project ()01	0	29, 994	0	
			TOTAL				
				224, 745	29, 994	82, 782	112, 776

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
INVESTIGATOR: M	onier, Jerry T Jr					
AM231073	GR-00013238	Run. Hide. Fight Video Production 001	64, 428			
AM240327	GR-00014311	Vulnerability Assessment Program 001	0	99, 691	0	
		TOTAL	64, 428	99, 691	0	99, 691

PROPOSAL (GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2	4 CONT	TOTAL
INVESTIGATOR: Monro	oe, William Todd						
AM211517 GF	R-00011991	Supporting Ph.D. student bioengine	002	45, 920 2	22, 960	0	
AM221217 GF	R-00012353	A microfluidic chip for evaluating	001	40, 000			
AM231011 GF	R-00013018	Proof-of-Concept for Smart Sense A	001	37, 500			
AM231095 GF	R-00014241	Optimization of an Impedance-Based	001	0 4	9, 973	0	
			TOTAL	123, 420	 /2, 933	0	72, 933

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	E	INV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: Mo	ooney, Paul							
AM230706	GR-00013765	LSU Integrative Community Studies	001		0	80, 000	0	
AM230749	GR-00013222	Doing LIFE Together: Learning Inde	001		0	250, 000	0	
			TOTAL		0	330, 000	0	330, 000

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	I NV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: Mc	oreno, Juana						
47365-1	GR-00004478	Geaux Teach Math/Science Pr	ogram 001	31, 469			
47365-1	GR-00004798	Geaux Teach Math/Science Pr	ogram (002	15, 600			
47365-1	GR-00004800	Geaux Teach Math/Science Pr	ogram (003	810			
48627-1	GR-00006156	A Modern Approach to the Ir	tegrati 001	1, 013, 506			
AM240514	GR-00014815	Extern Agreement between LS	U and E 001	0	25, 990	0	
AM240523	GR-00014814	Extern Agreement between LS	U and E 001	0	25, 990	0	
AM240524	GR-00014827	Extern Agreement between LS	U and E 001	0	25, 990	0	
AM240526	GR-00014449	Extern Agreement Between LS	U and P 001	0	28, 921	0	
AM240531	GR-00014585	Extern Agreement between LS	U and P 001	0	28, 921	0	
			TOTAL		 135, 812		 135, 812

				INV SHARE	INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
INVESTIGATOR: Mo	oroney, James V							
46869-1	GR-00012248	RIPE - Realizing Increased Photosy	004	117, 138				
			TOTAL	 117, 138				

				INV SHARE	INV SHARE FY	24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: M	orris, Samuel L						
AM231089	GR-00013200	PSA Psychology Externs at the Touc	001	7, 667	30, 667	0	
			TOTAL				
				7, 667	30, 667	0	30, 667

				INV SHARE FY24			
PROPOSAL GRANT	ID TITLE		FY23	NEW	CONT	TOTAL	
INVESTIGATOR: Murashov,	Al exander						
AM240002 GR-0001	Role of miRNAs in the transmi	ssion 001					
			0	211, 063	0		
		TOTAL					
			0	211, 063	0	211, 063	

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT

PROPOS	SAL GRANT ID	TITLE		INV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Murray, Gwendol yn						
AM220350	GR-00010358	AWARE II: LA School Mental Health OC	1	107, 410	0	107, 410	
AM220893	GR-00012043	LA Attendance Alliance 2022-2023 001		108, 323			
AM231403	GR-00014091	Louisiana Attendance Alliance Init C	01	0	78, 000	0	
		Т	OTAL	215, 733	78, 000	107, 410	185, 410

PROPOSAL GRANT ID TITLE

PROPOSAL	GRANT ID	TITLE		INV SHA FY23	RE	I NV SHAF NEW	RE FY24 CONT	TOTAL	
INVESTIGATOR: My	yhand, Judith D								
AM211074	GR-00010484	Louisiana Farm to School Program (001		0	64, 484	0		
			TOTAL		0	64, 484	0	64, 484	

PROPOSAL	_ GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: N	lahmens, Isabelina					
48987-1	GR-00007620	State-of-the-Art Zero Energy Modul 001	63, 054			
AM220075	GR-00010478	Improving Asthma Outcomes through 001	2, 013			
AM240085	GR-00014804	FORTIFIED Elevated Manufactured Ho 001	0	87, 019	0	
AM240085	GR-00014805	Sub-k FORTIFIED Elevated Manufactured Ho	0	44, 806	0	
		TOTAL	 65, 067	131, 825	0	131, 825

PROPOSA	L GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
I NVESTI GATOR:	Nandakumar, Krishnaswam <u></u>	у					
AM210767	GR-00009345	Ocean Energy Safety Institute 2 (T	001	3, 560			
AM210767	GR-00010342	Ocean Energy Safety Institute 2 (T	002	21, 360			
AM210767	GR-00010343	Ocean Energy Safety Institute 2 (T	003	3, 560			
AM210767	GR-00010344	Ocean Energy Safety Institute 2 (T	004	7, 120			
			TOTAL	35, 600			

PROPOSAL GRANT ID	TITLE	I NV SHARE FY23	INV SHARE F	Y24 CONT	TOTAL
INVESTIGATOR: Naquin, Elisa					
AM221381 GR-00011807	Y'ALL Means All: Piloting a Distri 001	7, 950			
	TOTAL	7, 950			

PROPOSAL	GRANT ID	TITLE	I NV SHAI FY23	RE	INV SHARE FY2 NEW	24 CONT	TOTAL
I NVESTI GATOR: No	egro, Michela						
AM240128	GR-00014771	IXPE sources: a quick-look databas 001		0	58, 968	0	
AM240128	GR-00014772	Sub-k IXPE sources: a quick-look databas		0	86, 400	0	
AM240133	GR-00014562	A Search for Dark Matter in Ultra- 001		0	17, 059	0	
		TOTAL		0 1	 162, 427	0	162, 427

				INV SHARE	INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR: N	esterov, Evgueni E							
46764-1	GR-00003526	Advanced Device Fabrication for Sc	001	8, 638				
			TOTAL	8, 638				

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
INVESTIGATOR: N	evarez, Javi er G						
AM220591	GR-00010644	Zoological Medicine Residency Trai 00	1	63, 575			
AM220854	GR-00011207	Veterinary Services for the Louisi 00	1	20, 171			
AM220854	GR-00011686	Veterinary Services for the Louisi 00	2	60, 512			
AM230246	GR-00013964	Veterinary Services for the Baton 00°		0	30, 000	0	
		то	TAL	 144, 258	30, 000		30, 000

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: N	lewhauser, Wayne D					
49552-1	GR-00007643	Breast Cancer Detection and Imagin 001	1, 407			
AM200004	GR-00008554	Integration of in-silico and in-vi 001	17, 720	0	10, 000	
AM200004	GR-00009252	Sub-k Integration of in-silico and in-vi	19, 662			
AM200004	GR-00009253	Sub-k Integration of in-silico and in-vi	4, 218	0	1, 500	
AM221152	GR-00011826	Simulating space radiation-induced 001	8, 000			
		TOTAL	51, 007	0	11, 500	11, 500

				INV SHARE INV		IV SHARE FY24		
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR:	Ngabonzi za, Prosper							
AM230418	GR-00013318	Plasma Enhanced Chemical Vapor Dep	001	18, 550				
			TOTAL					
				18, 550				

				INV SHARE FY24			
PROPOSAL	_ GRANT ID	TITLE	FY23	NEW	CONT	TOTAL	
INVESTIGATOR: N	lguyen, Phuc C						
AM230805	GR-00013885	Nonlinear potential theory and par 001	0	42, 000	0		
		TOTAL					
			0	42,000	0	42,000	

PROPOSA	L GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY NEW	24 CONT	TOTAL
I NVESTI GATOR: 1	Nickerson, Kathleen Sea	rless					
AM221210	GR-00012475	NSF Convergence Accelerator Track	001	86, 910	0	46, 010	
AM230053	GR-00012444	Understanding Election Administrat	001	24, 988			
AM230550	GR-00012403	Understanding the Efficacy of Byst	001	50, 000			
			TOTAL	161, 898	0	46, 010	46, 010

			INV SHARE	INV SHARE FY24	1	
PROPOSAL GR	ANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Nikito	poulos, Dimitris E					
0/444 4 000	40740/400000000	L				
36141-1 GRC	-1274061200000000 Med	chanical Engineering Capstone De 127406120				
			6, 000	0		

			I NV SHARE	INV SHAR	E FY24	
PROPOSAL	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: N	Noel, Alexandra					
48125-1	GR-00012774	Cardi opul monary Effects Induced by	006 169, 925			
48125-1	GR-00014724	Cardi opul monary Effects Induced by	007 0	0	169, 925	
48128-1	GR-00012747	LSU Superfund Research Center - En	062 9, 955			
48128-1	GR-00012748	Sub-k LSU Superfund Research Cent	ter - En 6,814			
48128-1	GR-00012749	LSU Superfund Research Center - En	064 4, 575			
48128-1	GR-00012750	Sub-k LSU Superfund Research Cent	ter - En 1,393			
48128-1	GR-00012751	LSU Superfund Research Center - En	066 6, 239			
48128-1	GR-00012752	LSU Superfund Research Center - En	067 8, 783			
48128-1	GR-00012753	LSU Superfund Research Center - En	068 3, 327			
48128-1	GR-00012754	LSU Superfund Research Center - En	069 12, 822			
48128-1	GR-00012755	Sub-k LSU Superfund Research Cent	ter - En			

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY	724 CONT	TOTAL
			4, 613			
48128-1	GR-00012756	Sub-k LSU Superfund Research Center - En	4, 195			
48128-1	GR-00012757	LSU Superfund Research Center - En 072	9, 832			
48128-1	GR-00012758	Sub-k LSU Superfund Research Center - En	5, 777			
48128-1	GR-00012759	Sub-k LSU Superfund Research Center - En	8, 416			
48128-1	GR-00012760	LSU Superfund Research Center - En 075	10, 767			
48128-1	GR-00012761	LSU Superfund Research Center - En 076	8, 097			
48128-1	GR-00012762	Sub-k LSU Superfund Research Center - En	717			
48128-1	GR-00012763	LSU Superfund Research Center - En 078	1, 042			
		TOTAL	 277, 289	0	 169, 925	169, 925

PROPOSAL GRANT	T ID TITLE	I N' FY2	V SHARE	INV SHARE FY24 NEW		TOTAL
PROPOSAL GRAINT	TILE	FTZ	23	INEW	CONT	TOTAL
INVESTIGATOR: Nolan, St	tuart Glenn					
AM210227 GR-000	Pocused CoPe: Enabling holis	stic de 001	77.0/0			
			77, 869			
AM230321 GR-000	O13886 Archeological Investigations	s Near 001	0 26	5, 556	0	
AM230401 GR-000	013519 Coastal Indigenous Fisheries	os Assos 001				
AW230401 GR-000	713317 Coastal Hidrgehous Fisherres	S ASSES 001	0 2	I, 612	0	
AM230401 GR-000	D13520 Sub-k Coastal Indigenous F	Fi sheri es Asses				
			0	7, 876	0	
		TOTAL				
			77, 869 56	5, 044	0	56, 044

INV SHARE INV SHARE FY24
PROPOSAL GRANT ID TITLE FY23 NEW CONT

TOTAL

INVESTIGATOR: Noorvand, Hassan

AM230077 GR-00014681 Southern Plains Transportation Cen | 007

			INV SHARE FY24			
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL	
INVESTIGATOR: Noto, Danielle Renee						
AM240166 GR-00014028	U.S. Science Support Program Offic 001	0	12, 573	0		
	TOTAL					
		0	12, 573	0	12, 573	

INV SHARE INV SHARE FY24

FY23 NEW CONT TOTAL

PROPOSAL GRANT ID

INVESTIGATOR: OBrien, David Borue

46022-1 123,760GR-0000Yr 0 Dd4 0 Td-75M1Ed Td0.19BDC 70GR-0000Yr 0 Dd4 0 Td-85M1Ed Tgat7NT

TITLE

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: (Detting, Janna B					
AM210322	GR-00011621	Disorder within Dialects: An Expan 001	287, 443	0	278, 791	
AM210322	GR-00011622	Sub-k Disorder within Dialects: An Expan	16, 721	0	7, 539	
AM211510	GR-00011932	Informing Interventions: Improving 001	70, 915			
AM211510	GR-00011933	Informing Interventions: Improving 001	57, 104			
AM220801	GR-00011559	Pediatric HIV/AIDS Cohort Study Em 001	17, 820			
AM230102	GR-00012240	Pediatric HIV/AIDS Cohort Study (P 001	18, 824			
AM230269	GR-00013010	Testing the Efficiency and Predict 001	13, 134	0	26, 268	
AM231335	GR-00014227	Pediatric HIV/AIDS Cohort Study (P 001	0	19, 320	0	
AM240205	GR-00014437	Pediatric HIV/AIDS Cohort Study Em 001	0	26, 791	0	
		TOTAL	481, 961	46, 111	312, 598	358, 709

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY NEW	CONT	TOTAL
INVESTIGATOR: 0	gundele, Olalekan Micha	nel					
AM211438	GR-00010669	Bilateral integration of the audit	001	18, 082			
AM230255	GR-00013778	The role of excitatory VTA project	001	0	365, 310	0	
AM230444	GR-00013342	Decoding Hypertension in the Hypot	001	20, 000			
			TOTAL	38, 082	365, 310	0	365, 310

PROPOS.	AL GRANT ID	TITLE	INV SHARE FY23	I NV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Okeil, Ayman M					
AM230077	GR-00014200	Southern Plains Transportation Cen 001	0	37, 500	0	
AM230850	GR-00012770	Continued assessment and understan 001	18, 749			
AM230850	GR-00012771	Sub-k Continued assessment and understan	5, 354			
AM240328	GR-00014592	UI tra High Performance Concrete (U \mid 001	0	162, 497	0	
		TOTAL	24, 103	 199, 997		199, 997

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
INVESTIGATOR: 0	lafsson, Gestur						
47034-1	GR-00004166	Symmetric spaces, quantum field th	001	8, 400			
AM221241	GR-00013242	RTG: Topology, Representation Theo	001	14, 980			
AM221241	GR-00013243	RTG: Topology, Representation Theo	002	90, 193			
AM221241	GR-00013244	RTG: Topology, Representation Theo	003	26, 002			
			TOTAL	139, 575			

PROPOSA	L GRANT ID	TITLE	INV SHARE FY23	INV SHAF NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR:	Olson, James M					
AM230622	GR-00012468	STC-LSU IWA FY23-001-STC-CE0-C00 001	90, 720			
AM230921	GR-00013746	CRAFTI: Compj7oMRadiation Detectio 001	0	4, 000	4, 000	
		TOTAL	 90, 720	4, 000	4, 000	8, 000

PROPOS	SAL GRANT ID	TITLE	INV SHARE FY23	INV SHA	ARE FY24 CONT	TOTAL
I NVESTI GATOR:	Osborne, Randy L					
47308-1	GR-00004480	LSU Support of Regional Geospatial 001	101, 973			
47308-1	GR-00004481	Sub-k LSU Support of Regional Geospatial	16, 000			
		TOTAL	 117, 973			

PROPOSAL	GRANT ID	TITLE		INV SHA FY23	RE	INV SHARE FY: NEW	24 CONT	TOTAL
INVESTIGATOR: 0	ster, Anthony L							
AM240612	GR-00014778	Pre-Allied Health Advising Between	001		0	5, 000	0	
			TOTAL		0	5, 000	0	5, 000

PROPOSAL GRANT ID	TITLE	I NV SHARE FY23	INV SHARE NEW	E FY24 CONT	TOTAL
INVESTIGATOR: Ostrenko, Frederick W	ı				
AM210667 GR-00011553	The Virtual Production Program at 005	93, 750			
AM210667 GR-00013756	The Virtual Production Program at 007	0	0	93, 750	
AM231186 GR-00013699	Phase 2: Digital Twins: Forging Ne 001	352, 580			
AM231186 GR-00013700	Sub-k Phase 2: Digital Twins: Forging Ne	376, 210			
AM231186 GR-00013701	Sub-k Phase 2: Digital Twins: Forging Ne	121, 210			
	TOTAL	943, 750	0	93, 750	93, 750

PROPOSAL GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: Otamendi, Ana Maria						
AM221138 GR-00012618	The Collaborative Piano Institute:	001	10, 000			
		TOTAL	10, 000			

			INV SHARE	INV SHARE	FY24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: P	ace, Niki LeAnnette					
AM220391	GR-00010612	A/L-01: Legal Advisory Services (A 005	77, 938			
AM220391	GR-00011311	R/PHT-07: Deciding to Seek Shelter 036	2, 500			
AM220391	GR-00011870	A/SCE-05: Are You Hurricane Ready? 032	21, 397			
AM220391	GR-00013898	A/SCE-07: Increasing Capacity in R 047	0	46, 395	0	
AM220391	GR-00013899	A/SCE-07: Increasing Capacity in R 048	0	330	0	
AM221080	GR-00012149	Rising from the Storm: Planning fo 001	12, 440			
AM221080	GR-00012150	Sub-k Rising from the Storm: Planning fo	2, 520			
AM221080	GR-00012151	Sub-k Rising from the Storm: Planning fo	5, 040			
AM221271	GR-00012372	Understanding and Navigating the L 001	9, 801			
AM230558	GR-00012722	Coastal Response Research Center - 001	37, 938			
AM230558	GR-00012723	Coastal Response Research Center - 002				

D8,

PROPOSAL GRANT ID

				I NV SHARE	INV SHAF	RE FY24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
				39, 264			
AM231166	GR-00013887	Mechanical Performance of Additive	e 001	0	35, 000	0	
			TOTAL	323, 894	50, 000	108, 473	158, 473

PROPOSAL	. GRANT ID	TITLE		I NV SHAR FY23	E	INV SHARE FY	/24 CONT	TOTAL
I NVESTI GATOR: P	ang, Zhi hong							
AM240103	GR-00014728	Promoting Energy Efficiency and Re	001		0	40, 123	0	
AM240698	GR-00014694	IEI Phase I - Utilizing the Sun fo	001		0	18, 844	0	
			TOTAL		0	58, 967	0	58, 967

INV SHARE INV SHARE FY24
PROPOSAL GRANTID TITLE FY23 NEW CONT TOTAL

INVESTIGATOR: Pardue, John Howard

17990-1 GRC-1277061040000000 Evaluation of Current Remedy and R | 127706104

9, 098

AM231243 GR-00014284

			INV SHARE	INV SHARE		
PROPOSAL	_ GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: P	ark, Ki dong					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	8, 638			
47621-1	GR-00005263	CAREER: Rolled Scaffold for High-D 001	97, 426			
47621-1	GR-00013738	CAREER: Rolled Scaffold for High-D 002	0	8,000	0	
AM230418	GR-00013318	Plasma Enhanced Chemical Vapor Dep 001	18, 550			
AM230439	GR-00013325	Validation of Hollow Microcarrier 001	40, 000			
		TOTAL				
			164, 614	8,000	0	8, 000

PROPOS <i>i</i>	NL GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY	/24 CONT	TOTAL
I NVESTI GATOR:	Park, Seung-Jong						
AM210798	GR-00008651	Intergovernmental Personnel Act (I	001	19, 006			
			TOTAL	 19, 006			

PROPOSAL GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	E FY24 CONT	TOTAL
INVESTIGATOR: Park, Sunyoung					
AM220739 GR-00011474	DCFS Turnover Intention Research P 001	60, 562			
	TOTAL	60, 562			

			INV SHARE	INV SHARE INV SHARE FY24		
PR0P0S	AL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Parker, Roderick A					
AM210667	GR-00011553	The Virtual Production Program at 005				
			93, 750			
AM210667	GR-00013756	The Virtual Production Program at 007				
			0	0	93, 750	
		ТОТ	AL			
			93, 750	0	93, 750	93, 750

PROPOSA	L GRANT ID	TITLE		INV SHARE FY23	INV SHARE F	FY24 CONT	TOTAL
I NVESTI GATOR: F	Paul, Linda						
AM220482	GR-00012469	Bile Acid Profiling of Pyloric Gas	001	15, 954			
			TOTAL	15, 954			

PROPOS	AL GRANT ID	TITLE		I NV SHARE FY23	INV SHA NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR:	Paulsell, Robert Lynn						
AM220684	GR-00011951	Geologic Mapping Western Pontchart	001	30, 030			
AM230741	GR-00014121	Geologic Mapping of Four 7.5' Quad	001	53, 552			
				0	38, 778	0	
			TOTAL -	30, 030	38, 778	0	38, 778

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHAF NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR:	Peak, Laura					
AM220856	GR-00011627	CVM VetLIRN Veterinary Diagnostic 001	88, 800			
AM231051	GR-00013953	Vet-LIRN Network Capacity-Building 001	0	56, 250	0	
		TOTAL	88, 800	56, 250	0	56, 250

PROPO	SAL GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
I NVESTI GATOR	Peng, Lu					
AM210235	GR-00012241	Detection and Automatic Privacy-Pr 003	24, 791			
AM210235	GR-00012242	Sub-k Detection and Automatic Privacy-Pr	127, 613			
		TOTAL	152, 404			

PROPOS	AL GRANT ID
I NVESTI GATOR:	Penn, Arthur L
48128-1	GR-00012747
48128-1	GR-00012748
48128-1	GR-00012749
48128-1	GR-00012750
48128-1	GR-00012751
48128-1	GR-00012752

48128-1 GR-00012753

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY	24 CONT	TOTAL
			9, 832			
48128-1	GR-00012758	Sub-k LSU Superfund Research Center - En	5, 777			
48128-1	GR-00012759	Sub-k LSU Superfund Research Center - En	8, 416			
48128-1	GR-00012760	LSU Superfund Research Center - En 075	10, 767			
48128-1	GR-00012761	LSU Superfund Research Center - En 076	8, 097			
48128-1	GR-00012762	Sub-k LSU Superfund Research Center - En	717			
48128-1	GR-00012763	LSU Superfund Research Center - En 078	1, 042			
		TOTAL	107, 364			

				INV SHARE	INV SHAR	E FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Penny, Matthew						
49477-1	GR-00007187	Measuring the Impact of Alpha-Elem	n 001				
		39, 625					
AM230819	GR-00012715	Lunar-based Camera (L-CAM) program	n 001				
				37, 277			
			TOTAL				
				76, 902			

PROPOSAL GRANT ID	TITLE		INV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
INVESTIGATOR: Persaud, Patri	ci a					
AM210038 GR-00008925	CAREER: Fluid-driven Deformation	i 001	83, 616			
		TOTAL -	83, 616			

PROPOS	AL GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY	Y24 CONT	TOTAL
I NVESTI GATOR:	Peterson, Cynthia B						
AM211076	GR-00011936	2021 Driving Change Learning Commu	002	2, 000			
AM221309	GR-00012626	LSU Beckman Scholars Program (Part	001	36, 400			
AM221309	GR-00012627	LSU Beckman Scholars Program (Rese	002	15, 600			
			TOTAL -	54, 000			

INV SHARE INV SHARE FY24
PROPOSAL GRANT ID TITLE FY23 NEW CONT

TOTAL

INVESTIGATOR: Peterson, Holly L

AM231227 GR-00013518

			I NV SHARE		INV SHARE FY24			
PROPOSAL	GRANT ID	TI TLE		FY23		NEW	CONT	TOTAL
INVESTIGATOR: Pi	iestrzynski, Laura							
AM231297	GR-00013709	Carver Cubs Summer Reading Camp -	001		0	400	0	
			TOTAL		0	400	0	400

PROPOS	SAL GRANT ID	TITLE	I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Plaisance, Craig					
AM210939	GR-00010078	Development of an integrated multi 001	178, 870	0	178, 870	
AM230188	GR-00013447	REU Site: Developing next generati 001	6, 203			
AM230188	GR-00013448	REU Site: Developing next generati 002	7, 200			
AM230188	GR-00013449	REU Site: Developing next generati 003	5, 055			
		TOTAL	 197, 328	0	 178, 870	178, 870

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY NEW	24 CONT	TOTAL
INVESTIGATOR: PI	etcher, Isaac						
AM210667	GR-00011553	The Virtual Production Program at	005	12, 500			
AM210667	GR-00013756	The Virtual Production Program at	007	0	0	12, 500	
			TOTAL	12, 500	0	12, 500	12, 500

	PROPOSAL	. GRANT ID	TITLE	INV SHARE FY23	I NV SHARI NEW	E FY24 CONT	TOTAL
IN	/ESTI GATOR: P	ojman, John Anthony					
	47924-1	GR-00007711	RII Track-1: Louisiana Materials D 001	95, 668	0	95, 173	
	47924-1	GR-00007838	RII Track-1: Louisiana Materials D 002	2, 800	0	2, 800	
	47924-1	GR-00007840	RII Track-1: Louisiana Materials D 003	2, 800	0	2, 800	
	47924-1	GR-00007844	RII Track-1: Louisiana Materials D 001	7, 700	0	7, 700	
	AM210492	GR-00009408	Fighting Fire with Innovation: App 001	24, 068	0	24, 068	
	AM210492	GR-00009410	IM CS	12, 190	0	12, 190	
	AM231255	GR-00014027	Skyfall Formulation Project 001	0	91, 704	0	
			TOTAL	145 22/	01 704	144 721	224 425
				145, 226	91, 704	144, 731	236, 435

PROPOS	SAL GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY24 NEW CO	NT TOTAL
I NVESTI GATOR:	Polito, Michael John				
AM200514	GR-00010162	Sub-k Planning for a fresher future: Imp	50, 632		
AM200514	GR-00010163	Sub-k Planning for a fresher future: Imp	6, 797		
AM200514	GR-00010164	Sub-k Planning for a fresher future: Imp	33, 223		
AM200514	GR-00010165	Sub-k Planning for a fresher future: Imp	19, 631		
AM200514	GR-00012038	Planning for a fresher future: Imp 006	73, 223		
AM211299	GR-00012001	Collaborative Research: Using mult 001	55, 048		
AM221321	GR-00012801	Diets and Detectability of Invasiv 001	4, 068		
		TOTAL			
			242, 622		

PROPOSA	L GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: F	Proctor, Sarah Rials						
AM220885	GR-00012126	NIC FY22 Correctional Industries L	001	94, 926			
AM231005	GR-00013948	Incident Command System for Correc	001	0	174, 922	0	
AM240066	GR-00014185	FY23 Correctional Industries Leade	001	0	86, 973	0	
			TOTAL	94, 926	 261, 895	0	261, 895

				INV SHARE	INV SHAF	RE FY24	
PROPOSAL	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: 0	Di an, Yufeng						
AM220948	GR-00012161	FW-HTF-P: Fostering Transferable S	001	22, 498			
			TOTAL				
				22, 498			

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	I NV SHAR NEW	E FY24 CONT	TOTAL
			0	7, 183	0	
AM231237	GR-00014297	Sub-k The Mississippi River Delta Transi	0	15, 112	0	
AM231237	GR-00014298	Sub-k The Mississippi River Delta Transi	0	11, 011	0	
AM231237	GR-00014299	Sub-k The Mississippi River Delta Transi	0	5, 977	0	
AM231237	GR-00014300	Sub-k The Mississippi River Delta Transi	0	100, 218	0	
AM231237	GR-00014301	Sub-k The Mississippi River Delta Transi	0	7, 054	0	
AM231237	GR-00014302	Sub-k The Mississippi River Delta Transi	0	8, 715	0	
AM231237	GR-00014303	Sub-k The Mississippi River Delta Transi	0	556	0	
AM231237	GR-00014305	Sub-k The Mississippi River Delta Transi	0	7, 518	0	
AM231237	GR-00014306	Sub-k The Mississippi River Delta Transi	0	10, 485	0	
AM231329	GR-00014239	Roseau Cane Die-Back: Integrating 001	0	225, 884	0	
		TOTAL				

			I NV SHARE	INV SHARE F	Y24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			286, 431	605, 669	0	605, 669

				INV SHARE	INV SHARE	FY24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: R	ademacher, Nathalie						
AM220814	GR-00011267	Validating shear wave elastography	001	3, 750			
			TOTAL				
				3, 750			

				INV SHARE	INV SHARE F	Y24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Ra	agains, Justin R						
AM210304	GR-00012645	Leveraging Protecting Groups, Lewi	003	49, 820			
			TOTAL	 49, 820			

		INV SHARE	INV SHAR	E FY24			
PROPOSAL GRANT ID	TI TLE	FY23	NEW	CONT	TOTAL		
INVESTIGATOR: Ramos, Carolina Silva							
AM240221 GR-00014238	Training in Theriogenology at Char 001	0	21, 074	0			
	TOTAL						
		0	21, 074	0	21, 074		

			INV SHARE INV SHARE FY24		FY24	
PROPOSAI	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR: F	Reams, Margaret Anne					
48128-1	GR-00012747	LSU Superfund Research Center - En 062	19, 910			
48128-1	GR-00012748	Sub-k LSU Superfund Research Center - En	13, 629			
48128-1	GR-00012749	LSU Superfund Research Center - En 064	9, 150			
48128-1	GR-00012750	Sub-k LSU Superfund Research Center - En	2, 787			
48128-1	GR-00012751	LSU Superfund Research Center - En 066	12, 477			
48128-1	GR-00012752	LSU Superfund Research Center - En 067	17, 565			
48128-1	GR-00012753	LSU Superfund Research Center - En 068	6, 655			
48128-1	GR-00012754	LSU Superfund Research Center - En 069	25, 645			
48128-1	GR-00012755	Sub-k LSU Superfund Research Center - En	9, 227			
48128-1	GR-00012756	Sub-k LSU Superfund Research Center - En	8, 390			
48128-1	GR-00012757	LSU Superfund Research Center - En 072				

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE	FY24 CONT	TOTAL
1 101 03/12	GIVIII 15			19, 665		OON	TOTAL
48128-1	GR-00012758	Sub-k LSU Superfund Research Center	- En	11, 553			
48128-1	GR-00012759	Sub-k LSU Superfund Research Center	- En	16, 832			
48128-1	GR-00012760	LSU Superfund Research Center - En 0	075	21, 534			
48128-1	GR-00012761	LSU Superfund Research Center - En 0	076	16, 193			
48128-1	GR-00012762	Sub-k LSU Superfund Research Center	- En	1, 433			
48128-1	GR-00012763	LSU Superfund Research Center - En 0	078	2, 083			
AM221337	GR-00011950	LSU NAS Gulf Renaissance Scholar P 0	001	11, 043	0	11, 401	
AM230266	GR-00014127	Louisiana Offshore CO2 Hub Repurpo (001	0	65, 180	0	
AM230266	GR-00014245	Louisiana Offshore CO2 Hub Repurpo (002	0	9, 983	0	
		٦	TOTAL	225, 771	75, 163	11, 401	86, 564

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23

			I NV SHARE	INV SHAR	E FY24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			0	24, 499	0	
AM231403	GR-00014091	Louisiana Attendance Alliance Init 001	0	60, 000	0	
AM240115	GR-00014128	Geaux Math! EBRPSS &LSU: Different 001	0	10, 000	0	
		TOTAL	690, 300	324, 923	267, 254	592, 177

				INV SHARE	INV SHARE	NV SHARE FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL		
INVESTIGATOR: R	ice, Dan H								
AM210450	GR-00009335	SEEDER FOR GROWTH LA - Strategic E 0	001	30, 254	0	8, 794			
		7	ΓΟΤΑL						
			101712	30, 254	0	8, 794	8, 794		

PROPOSAL	_ GRANT ID	TITLE	I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: R	Richard, Golden G III					
49031-1	GR-00006450	SFS: Applied Cybersecurity Trainin O	01 64, 042			
49031-1	GR-00006451	SFS: Applied Cybersecurity Trainin O	02 54, 060			
49031-1	GR-00006452	SFS: Applied Cybersecurity Trainin O	262, 464			
AM221214	GR-00012152	POSE: Phase 1: Constellation: A Pa Al	R Open-Sou 90, 000			
AM230888	GR-00013482	NCAE-C in Cybersecurity Education 00	369, 746			
AM231230	GR-00014564	CINA: Memory Forensics-Guided Exec O	0	12, 216	0	
		TO)TAL			
			840, 312	12, 216	0	12, 216

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: R	ivera-Laos, Mario	E				
47925-1	GR-00005213	Enhancing the Capabilities of the 001	25, 019	0	24, 625	
AM211374	GR-00010634	Small molecules for perturbing iro 001	242, 774	0	221, 713	
AM211374	GR-00010635	Sub-k Small molecules for perturbing iro	84, 414	0	76, 270	
AM211374	GR-00010636	Sub-k Small molecules for perturbing iro	55, 080	0	49, 928	
AM211374	GR-00010637	Sub-k Small molecules for perturbing iro	104, 468	0	94, 401	
AM211374	GR-00010638	Sub-k Small molecules for perturbing iro	96, 157	0	86, 879	
AM230407	GR-00013452	A New Multi-Flow Liquid Chromatogr 001	94, 093			
		TOTAL	702, 005	0	 553, 816	 553, 816

INV SHARE INV SHARE FY24 MOTS

I ESTI GATOR: Ri vera-Monroy, Vi cgatoHugoRE

INV SHARE INV SHARE FY24
PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

INVESTIGATOR: Rizzuto, Tracey Ellen

				INV SHARE	INV SHARE	FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL		
INVESTIGATOR: Robe	erts, Frank Richard								
AM230149 G	GR-00014250	Immersive Professional Development	001	0	6, 276	0			
			TOTAL						
				0	6, 276	0	6, 276		

	PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23		NV SHARE FY24 EW	1 CONT	TOTAL
11	NVESTI GATOR: Ro	binson, Elizabeth							
	AM230043	GR-00013708	Louisiana Clams: Foundation of Nov	001	0	74,	143	0	
	AM230851	GR-00013196	Gulf of Mexico Oyster Genetics and	001	46, 044				
	AM231364	GR-00014340	The Production of Oyster Larvae an	001	0	1, 728,	972	0	
				TOTAL	46, 044	1, 803,	 115	0	1, 803, 115

					INV SHARE	I NV SHA	RE FY24	
PR0	P0SAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GAT	OR: Ro	bbinson, Petra						
AM2207	39	GR-00011474	DCFS Turnover Intention Research P	001				
					60, 562			
AM2306	42	GR-00014099	Cultural Sensitivity Review of Ass	001				
			,	•	0	12,000	0	
				TOTAL				
					60, 562	12,000	0	12, 000

DDODOCAL CDANT LD		71.71.5	INV SHARE	INV SHARE FY24		
PROPOSAL	_ GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR: R	obison, Samuel Berwyn					
AM200498	GR-00007234	Louisiana Emergency Grants to Addr 001				
			74, 400			
AM200543	GR-00011671	State Opioid Response (YR 3) 002				
			17, 931			
AM211116	GR-00009621	Strategic Prevention Framework - P 001				
			220, 373	0		

	PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
INVES	STI GATOR: Ro	ohli, Robert V					
	47963-1	GR-00006183	Fire Effects in Gulf of Mexico Mar 001	3, 936	0	6, 853	
	AM220391	GR-00010657	R/CH-05: Economic, Social, and Pol 012				
	AM220391	GR-00010658					
	AM220391	GR-00010659					
	AM220391	GR-00011210					
ı	AM230159	GR-00012323					
,	AM231013	GR-00014561					
	AM231018	GR-00013892					

CONTs.

INV SHARE INV SHARE FY24

FY23 NEW CONT TOTAL

INVESTIGATOR: Romagnoli, Jose A

PROPOSAL GRANT ID

38017-1 GR-00014358 Adaptive Fault Diagnosis/Data Pre- | 004

TITLE

PROPOSAL GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: Rouse, Lawrence J Jr						
AM230770 GR-00012839	CWPPRA Academic Assistance - PPL 3	001	22, 000			
		TOTAL	22, 000			

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHAF NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR: I	Rovaris, Dereck Jo	oseph Sr				
49263-1	GR-00007116	Board of Regents Graduate Fellows 001	1, 000			
49263-1	GR-00007117	Board of Regents Graduate Fellows 002	500			
AM210336	GR-00009339	Board of Regents Graduate Fellow P 00	1, 500	0	1, 500	
AM210336	GR-00009340	Board of Regents Graduate Fellow P 002	750	0	750	
		ТОТ	AL		2, 250	2, 250

				INV SHARE	INV SHA	RE FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Roy, Alma Faye						
AM221299	GR-00012000	USDA - NIFA - NAHLN - Level 1 S	upp 001	125, 000			
AM231132	GR-00013891	USDA - NIFA - NAHLN - Level 1 S	upp 001	0	125, 000	0	
AM231149	GR-00013330	NAHLN Level I Cooperative Agree	men 001	6, 894			
			TOTAL				
			TOTAL	131, 894	125, 000	0	125, 000

				INV SHARE	INV SHAF	RE FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Roy, Amitava						
AM230388	GR-00013353	Micro-X-ray Absorption Spectroscop	001	52, 345			
			TOTAL				
				52, 345			

PROPOSA	L GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
I NVESTI GATOR:	Sage, Dani el S						
48370-1	GR-00005602	Flat G-bundles, geometric Langland	001	8, 400			
AM221241	GR-00013242	RTG: Topology, Representation Theo	001	14, 980			
AM221241	GR-00013243	RTG: Topology, Representation Theo	002	90, 193			
AM221241	GR-00013244	RTG: Topology, Representation Theo	003	26, 002			
			TOTAL	139, 575			

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

NVESTIGATOR: Saini, Yogesh 47002-1 GR-00010960 Center for Lung Biology and Diseas 035 27,881 200,133 47002-1 GR-00012583 Center for Lung Biology and Diseas 047 200,133 47107-1 GR-00004752 Understanding the role of myeloid 001 498,614 498,614 420,266 AM220946 GR-00012853 Sub-k Modulation of RNA Binding Proteins 001 420,266 44,120 44,12					INV SHARE	INV SHARE FY24			
47002-1 GR-00010960 Center for Lung Biology and Diseas 035 27, 881 47002-1 GR-00012583 Center for Lung Biology and Diseas 047 200, 133 47107-1 GR-00004752 Understanding the role of myeloid 001 498, 614 AM220946 GR-00012852 Modulation of RNA Binding Proteins 001 420, 266 AM220946 GR-00012853 Sub-k Modulation of RNA Binding Proteins 44, 120 AM221021 GR-00012667 Pathogenesis of mucous cell metapl 001		PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL	
27, 881 47002-1 GR-00012583 Center for Lung Biology and Diseas 047 200, 133 47107-1 GR-00004752 Understanding the role of myeloid 001 498, 614 AM220946 GR-00012852 Modulation of RNA Binding Proteins 001 420, 266 AM220946 GR-00012853 Sub-k Modulation of RNA Binding Proteins 44, 120 AM221021 GR-00012667 Pathogenesis of mucous cell metapl 001	I	NVESTI GATOR: Sa	ai ni , Yogesh						
200, 133 47107-1 GR-00004752 Understanding the role of myeloid 001 498, 614 AM220946 GR-00012852 Modulation of RNA Binding Proteins 001 420, 266 AM220946 GR-00012853 Sub-k Modulation of RNA Binding Proteins 44, 120 AM221021 GR-00012667 Pathogenesis of mucous cell metapl 001		47002-1	GR-00010960	Center for Lung Biology and Diseas 035	27, 881				
AM220946 GR-00012852 Modulation of RNA Binding Proteins 001 420, 266 AM220946 GR-00012853 Sub-k Modulation of RNA Binding Proteins 44, 120 AM221021 GR-00012667 Pathogenesis of mucous cell metapl 001		47002-1	GR-00012583	Center for Lung Biology and Diseas 047	200, 133				
420, 266 AM220946 GR-00012853 Sub-k Modulation of RNA Binding Proteins 44, 120 AM221021 GR-00012667 Pathogenesis of mucous cell metapl 001		47107-1	GR-00004752	Understanding the role of myeloid 001	498, 614				
44,120 AM221021 GR-00012667 Pathogenesis of mucous cell metapl 001		AM220946	GR-00012852	Modulation of RNA Binding Proteins 001	420, 266				
		AM220946	GR-00012853	Sub-k Modulation of RNA Binding Proteins	44, 120				
		AM221021	GR-00012667	Pathogenesis of mucous cell metapl 001	220, 409				

INV SHARE INV SHARE FY24

FY23 NEW CONT TOTAL

PROPOSAL GRANT ID

INVESTIGATOR: Sanders, Meghan Shara

AM211378 GR-00009570 Board of Regents Communications Gr \mid 001

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				INV SHARE	INV SHA	RE FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Sansom, Rockford						
AM230608	GR-00013441	Voice Work: Art and Science in Cha	001	50, 000			
			TOTAL				
				50, 000			

PROPOSAL GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
INVESTIGATOR: Sasser, Charles Edward					
AM220362 GR-00011007	Coastwide Vegetation Survey 2021 001	12, 808			
	TOTAL	12, 808			

PROPOSAL GRANT ID		TITLE	INV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL	
I NVESTI GATOR: S	Sauls, James						
AM211451	GR-00013001	Quantum simulations of emergent co 001	71, 280				
AM230033	GR-00013279	Dynamics of superconducting device 001	218, 450				
AM230033	GR-00013315	Sub-k Dynamics of superconducting device	68, 963				
AM231319	GR-00014211	(MQC) Material Interfaces and Defe 001	0 1	13, 117	0		
		TOTAL	358, 693 1	 13, 117	0	 113, 117	

			INV SHARE	INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL	
INVESTIGATOR: Schafer, Kenneth J							
38894-1	GR-00014924	Transient Absorption and Reshaping 002	0	87, 500	0		
41653-1	GR-00001165	Sub-k Time Resolved High Harmonic Spectr	-80, 580				
41653-1	GR-00001166	Sub-k Time Resolved High Harmonic Spectr	-80, 580				
41653-1	GR-00011552	Time Resolved High Harmonic Spectr 007	102,000	0	102, 000		
41653-1	GR-00012219	Sub-k Time Resolved High Harmonic Spectr	157, 080	0	76, 500		
41653-1	GR-00012220	Sub-k Time Resolved High Harmonic Spectr	157, 080	0	76, 500		
		TOTAL					
			255, 000	87, 500	255, 000	342, 500	

				I NV SHARE		INV SHARE FY24		
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
INVESTIGATOR:	Schmid, Alexander							
AM221329	GR-00011817	Usury, Dante, and the Birth of Cap	001	1, 500				
			TOTAL	1, 500				

PROPOSAL GRANT ID TITLE INV SHARE FY24
FY23 NEW CONT TOTAL

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PROPOSA	_ GRANT ID	TITLE	INV SHARE FY23	INV SHARE F NEW	Y24 CONT	TOTAL
I NVESTI GATOR:	Schoegl, Ingmar Michael					
AM220752	GR-00012321	A small volume, property measureme 001	53, 000	0	56, 457	
AM220752	GR-00012322	Sub-k A small volume, property measureme	22, 000	0	18, 543	
		TOTAL	75, 000	0	75, 000	75, 000

PROPOSAL	. GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY24 NEW CO	NT TOTAL
I NVESTI GATOR: S	chreve, Kevin				
AM220363	GR-00011638	Homological Growth of Groups and A 001	89, 300		
AM220363	GR-00011639	Homological Growth of Groups and A 001	89, 299		
AM221241	GR-00013242	RTG: Topology, Representation Theo 001	14, 962		
AM221241	GR-00013243	RTG: Topology, Representation Theo 002	90, 085		
AM221241	GR-00013244	RTG: Topology, Representation Theo 003	25, 971		
		TOTAL	309, 617		

PROPOSAL	_ GRANT ID	TITLE	I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: S	Scott, Jennifer L					
AM211512	GR-00009820	Health Policy Research Scholars Pr 001	1, 550	0	1, 550	
AM220391	GR-00011311	R/PHT-07: Deciding to Seek Shelter 036	5, 000			
AM220652	GR-00011461	Reducing Disparities in Disaster-R 001	162, 639			
AM220652	GR-00011462	Sub-k Reducing Disparities in Disaster-R	54, 486			
AM220652	GR-00011463	Sub-k Reducing Disparities in Disaster-R	126, 835			
AM230941	GR-00013178	Community Research for Organizing 001	2, 000			
		TOTAL	252 510		1 550	1 550
			352, 510	0	1, 550	1, 550

PROPOSAL	. GRANT ID	TITLE		INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: S	cully, Clare Michelle						
AM231333	GR-00014259	Microbiome of Small Ruminants in a	001	0	500	0	
AM231333	GR-00014260	Microbiome of Small Ruminants in a	002	0	2,000	0	
			TOTAL	0	2, 500	0	2, 500

PROPOSAL GRANT ID

	INVESTI	GATOR:	Sei bert,	Domi ni que
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AM211125 GR-00010257

AM211125 GR-00010258

AM220391 GR-00011870

AM230208 GR-00014256

AM230208 GR-00014257

AM230208 GR-00014258

AM230584 GR-00012688

PROPOSA	L GRANT ID	TITLE
I NVESTI GATOR:	Sharma, Jyotsna	
AM200415	GR-00008400	Quantum-Enhanced Fiber Optic Sensi 001
AM210499	GR-00009392	Application of Distributed Fiber 0 001
AM221029	GR-00012478	Nanomaterial -enhanced Multifunctio 001
AM221029	GR-00012479	Sub-k Nanomaterial-enhanced Multifunctio
AM230913	GR-00014261	Developing and Field-Testing of a 001
AM230913	GR-00014286	Sub-k Developing and Field-Testing of a
AM230913	GR-00014287	Sub-k Developing and Field-Testing of a
AM230994	GR-00013117	

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE PROPOSAL

PROPOSAL GRANT ID TITLE STATE FF1Nh7o05TITLE

PROPOSA	L GRANT ID	TITLE		I NV SHARE FY23	INV SHARE NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Shepherd, David C						
AM240075	GR-00014275	Collaborative Research: Minoritize	001	0	196, 808	0	
AM240144	GR-00014273	Development of a Novel Virtual Rea	001	0	184, 394	0	
AM240332	GR-00014549	Collaborative Research: Supporting	001	0	138, 601	0	
			TOTAL	0	519, 803	0	519, 803

		INV SHARE	INV SHAR	E FY24	
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Shinn, Jeremiah					
AM211076 GR-00011936	2021 Driving Change Learning Commu 002	2, 000			
	TOTAL				
		2, 000			

		I NV SHARE	INV SHAR	E FY24	
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Silva, Gregory Thom					
AM230430 GR-00013378	The Genomic Architecture Behind th 001	53, 000			
	TOTAL				
	13.112	53, 000			

PROPOSA	_ GRANT ID	TITLE	I NV SHARE FY23	INV SHAI NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR: S	Sinclair, Hillary	Col I een				
AM230035	GR-00012524	Pay for Success Initiative 001	10, 413	0	12, 495	
AM230245	GR-00012650	R&D Partnerships for Math Equity 001	0	166, 968	0	
AM230264	GR-00012711	MSU Open Source Exploitation Syste 001	53, 000	13, 679	0	
AM240115	GR-00014128	Geaux Math! EBRPSS &LSU: Different 001	0	10, 000	0	
		TOTAL	63, 413	190, 647	12, 495	203, 142

		I NV SHARE	INV SHARI	E FY24	
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Singh, Parampreet					
AM210649 GR-00009652	Explorations in Quantum Gravity: C 001	90, 000			
	TOTAL				
		90, 000			

		INV SHARE	INV SHARE	FY24	
PROPOSAL GRANT ID	TI TLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Skinner, Kimberley					
AM231297 GR-00013709	Carver Cubs Summer Reading Camp - 001	0	400	0	
	TOTAL				
		0	400	0	400

				INV SHARE	INV SHARE	FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Slack, Timothy A						
AM220629	GR-00010975	Extreme Weather Events, Changing C	001	9, 997			
			TOTAL				
				9, 997			

				I NV SHA	RE	INV SHA	ARE FY24	
PROPOSA	L GRANT ID	TI TLE		FY23		NEW	CONT	TOTAL
I NVESTI GATOR:	Slocum, Angela Jeanette							
AM220963	GR-00013214	Louisiana BRFSS Phone Survey 2022	003		0	230, 000	0	
			TOTAL		0	230, 000	0	230, 000

			I NV SHARE	INV SHAF	RE FY24	
PROPOSA	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Sluyter, Andrew					
AM220561	GR-00011889	Slavery and Higher Education: New 001	200, 000			
		TOTA				
			200, 000			

PROPOSAL	_ GRANT ID	TITLE	I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: S	Smiley, Kevin					
AM220629	GR-00010975	Extreme Weather Events, Changing C 001	9, 997			
AM230268	GR-00013750	Social Responses to Climate Change 001	0	299, 897	0	
AM230268	GR-00014925	Sub-k Social Responses to Climate Change	0	62, 500	0	
AM230410	GR-00013445	Understanding Governance Challenge 001	20, 000			
AM231094	GR-00014584	Contribution of Longitudinal Neigh 001	0	51, 815	0	
		TOTAL		414, 212		414, 212

				INV SHARE FY24			
PROPOSAL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
INVESTIGATOR: Smith, Brand	ye S						
AM240134 GR-000143	13 NAHLN: CO Animal Health Diagnostic	001	0	50, 000	0		
		TOTAL					
			0	50, 000	0	50, 000	

				INV SHARE	INV SHARE FY24				
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL		
I NVESTI GATOR: Sr	nith, Jada Thomas								
AM220893	GR-00012043	LA Attendance Alliance 2022-2023 C	001	108, 323					
AM221172	GR-00012048	LCTF - SREC 2022-2023 Partnership	001	33, 340					
AM230090	GR-00012217	2022 - 2023 Louisiana Youth For Ex	001	25, 000					
AM231180	GR-00013761	LCTF - SREC 2023-2024 Partnership	001	0	29, 339	0			
AM231403	GR-00014091	Louisiana Attendance Alliance Init	001	0	54, 000	0			
AM240461	GR-00014361	LYFE 2023-24 Evaluation and Techni	001	0	29, 500	0			
			TOTAL						
				166, 663	112, 839	0	112, 839		

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY NEW	CONT	TOTAL
I NVESTI GATOR: S	mith, Michael						
AM221348	GR-00012694	Clinical Trial in Support of Traum	001	50, 840			
AM221348	GR-00012695	Clinical Trial in Support of Traum	002	30, 750	-17, 000	0	
AM221348	GR-00013732	Clinical Trial in Support of Traum	003	0	17, 000	0	
			TOTAL	81, 590	0	0	0

DDODOC	AL CRANT ID	TITLE	I NV SHARE	INV SHARE		TOTAL
PROPOS <i>i</i>	AL GRANT ID	ITTLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Snow, Samuel David					
AM220002	GR-00011367	PFI-TT: A Rapid Multi-Contaminant 003	4, 800			
AM220199	GR-00012193	Louisiana Water Resources Research 012	7, 008			
AM220199	GR-00012194	Al Based Automated Monitoring of W 013	2, 484			
AM220199	GR-00012196	Monitoring Louisiana groundwater s 014	2, 700			
AM220199	GR-00012197	Efficient Screening for Antibiotic 015	2, 699			
AM220199	GR-00012198	Sub-k Louisiana Water Resources Research	2, 494			
AM220199	GR-00012199	Sub-k Louisiana Water Resources Research	2, 681			
		TOTAL	24, 866			

PROPOSAL	. GRANT ID	TITLE	I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: S	nyder, Brian F					
AM220753	GR-00012050	Gulf Coast Sequestration Impact St 001	14, 484			
AM221125	GR-00012462	Estimating Future Oilfield Site Re 001	36, 398	0	26, 707	
AM221125	GR-00012714	Sub-k Estimating Future Oilfield Site Re	10, 309	0	7, 500	
AM221125	GR-00012946	Methane Measurement and Analysis (003	103, 293	0	75, 793	
AM221265	GR-00011934	Environmental Justice Technical Wo 001	48, 000			
AM230266	GR-00014127	Louisiana Offshore CO2 Hub Repurpo 001	0	65, 180	0	
AM230266	GR-00014245	Louisiana Offshore CO2 Hub Repurpo 002	0	9, 983	0	
AM240651	GR-00014563	Fugitive emissions from deteriorat 001	0	2, 595	0	
		TOTAL				
			212, 484	77, 758	110, 000	187, 758

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE I	FY24 CONT	TOTAL
INVESTIGATOR: So	ones, Jennifer Liford						
48351-1	GR-00010599	The Role of Maternal Obesity-drive	005	222, 000			
48351-1	GR-00012797	The Role of Maternal Obesity-drive	006	0	0	222, 000	
AM210593	GR-00010352	Mechanisms for Human TLR8 induced	001	4, 983			
AM230291	GR-00012314	Effects of maternal obesity on ooc	001	50, 000			
AM231333	GR-00014259	Microbiome of Small Ruminants in a	001	0	1, 000	0	
AM231333	GR-00014260	Microbiome of Small Ruminants in a	002	0	4, 000	0	
			TOTAL				
				276, 983	5,000	222, 000	227, 000

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23		INV SHARE FY2 NEW	4 CONT	TOTAL
I NVESTI GATOR: So	oni, Anmol							
AM230621	GR-00012798	Energy Efficiency Program Evaluati	001	0	76	5, 938	0	
AM240674	GR-00014526	IEI Phase I Funding (Shell) - Util	001	0	93	3, 914	0	
			TOTAL	0	170), 852	0	 170, 852

PROPOSAL GRANT ID TITLE INV SHARE FY23

				I NV SHARE	INV SHARE	E FY24	
PROPOSAL	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: 5	Spencer, James						
49263-1	GR-00007116	Board of Regents Graduate Fo	ellows 001	15, 000			
49263-1	GR-00007117	Board of Regents Graduate Fo	ellows 002	7, 500			
AM210336	GR-00009339	Board of Regents Graduate Fo	ellow P 001	22, 500	0	22, 500	
AM210336	GR-00009340	Board of Regents Graduate Fo	ellow P 002	11, 250	0	11, 250	
AM220244	GR-00010333	Graduate Research Fellowshi	o Progr 001	295, 800	0	670, 363	
AM220377	GR-00012130	LSAMP BD: LSU BD 9 2022 Cohe	ort, LA 001	4, 791			
AM220377	GR-00012131	LSAMP BD: LSU BD 9 2022 Coho	ort, LA 002	230, 400			
AM220377	GR-00012132	LSAMP BD: LSU BD 9 2022 Coho	ort, LA 003	87, 309			
AM220406	GR-00011388	Board of Regents Graduate Fo	ellow 2 001	15, 000	0	15, 000	
AM220406	GR-00011389	Board of Regents Graduate Fo	ellow P 002	11, 250	0	7, 500	
AM230471	GR-00013320	Board of Regents Graduate Fo	ellow P 001				

PROPOSAL	GRANT ID	TITLE
I NVESTI GATOR: Sp	ielmann, Guillaume	
47211-1	GR-00006990	Characterizing the Baselines of SI 001
AM211190	GR-00011571	Adaptive Randomization of Aerobic 001
AM211190	GR-00014346	Adaptive Randomization of Aerobic 002
AM211452	GR-00010504	Level 1 Trauma Center - Collaborat 001
AM220810	GR-00014109	Metabolic Dysfunction, Viral Persi 001
AM221087	GR-00011848	Effect of Beverage Consumption on 001
AM230099	GR-00011952	Physical &Mental Resilience in Fem 001
AM230673	GR-00012811	Pragmatic Trial Examining Oxygenat 001
AM230802	GR-00012739	Effect of Beverage Consumption on 001

			INV SHARE	INV SHARE FY24		
PROPOS.	AL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Spi vak, Davi d					
AM210492	GR-00009408	Fighting Fire with Innovation: App 001				
			24, 068	0	24, 068	
AM210492	GR-00009410	IM CS				
		1.77	12, 190	0	12, 190	
		TOTAL				
		TOTAL	36, 258	0	36, 258	36, 258

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE F	FY24 CONT	TOTAL
INVESTIGATOR: Sp	oivey, James Jerome						
AM211111	GR-00012580	CBET-EPSRC: Direct methane convers	001	158, 011			
AM211111	GR-00012581	CBET-EPSRC: Direct methane convers	002	141, 989			
AM220124	GR-00012307	Intensified Alkenyl Benzenes Produ	001	98, 813	0	202, 623	
			TOTAL	398, 813	0	202, 623	202, 623

		INV SHARE	INV SHARE	FY24	
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
		9, 982			
48128-1 GR-00012754	LSU Superfund Research Center - En 069	38, 467			
48128-1 GR-00012755	Sub-k LSU Superfund Research Center - En	13, 840			
48128-1 GR-00012756	Sub-k LSU Superfund Research Center - En	12, 585			
48128-1 GR-00012757	LSU Superfund Research Center - En 072	29, 497			
48128-1 GR-00012758	Sub-k LSU Superfund Research Center - En	17, 330			
48128-1 GR-00012759	Sub-k LSU Superfund Research Center - En	25, 248			
48128-1 GR-00012760	LSU Superfund Research Center - En 075	32, 301			
48128-1 GR-00012761	LSU Superfund Research Center - En 076	24, 290			
48128-1 GR-00012762	Sub-k LSU Superfund Research Center - En	2, 150			
48128-1 GR-00012763	LSU Superfund Research Center - En 078	3, 125			
AM210752 GR-00010190	RII Track-2 FEC: Fundamental Insig 001				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY:	24 CONT	TOTAL
I KOI OSAL	CICANT TD	TITLE	1123	INLW	CONT	TOTAL
			36, 013			
AM210752	GR-00010191	Sub-k RII Track-2 FEC: Fundamental Insig				
			72, 150			
AM210752	GR-00010192	RII Track-2 FEC: Fundamental Insig 003				
			13, 733			
AM210752	GR-00010193	RII Track-2 FEC: Fundamental Insig 004	40 (70			
			12, 679			

				INV SHARE	INV SHARE F	Y24	
PROPOSAL	GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: S1	adler, Shane						
40051-1	GR-00011900	Magnetocaloric and Multifunctional	002	163, 355	0	153, 493	
			TOTAL	163, 355	0	153, 493	153, 493

PROPOSAI	_ GRANT ID	TITLE	INV SHARE FY23	INV SHARE F NEW	CONT	TOTAL
I NVESTI GATOR: S	Stannard, Casey Rhea					
AM220391	GR-00010616	R/A-63: Identifying Value-Added Ma 009	20, 840			
AM220391	GR-00010617	Sub-k R/A-63: Identifying Value-Added Ma	27, 400			
AM220945	GR-00012646	Collaborative Research: FW-HTF-R: 001	63, 300			
AM220945	GR-00012647	Sub-k Collaborative Research: FW-HTF-R:	8, 700			
AM230405	GR-00013438	Fashion and Textile Artifact Acqui 001	29, 862			
		TOTAL	150, 102			

PROPOS	AL GRANT ID	TITLE		INV SHARE FY23	INV SHAI NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR:	Stevens, Lauren Coppins						
AM230803	GR-00012656	Jefferson Parish 01-2022 TO#1 EOP	001	48, 240			
AM240309	GR-00014126	Tangi pahoa Parish Emergency Operat	001	0	46, 000	0	
AM240634	GR-00014450	Plaquemines Parish Emergency Opera	001	0	37, 000	0	
			TOTAL	 48, 240	83, 000	0	83, 000

				INV SHA	RE	INV SHA	ARE FY24	
PROPOSAL	_ GRANT ID	TITLE		FY23		NEW	CONT	TOTAL
INVESTIGATOR: S	stewart, Michael							
AM230930	GR-00014214	CC* Data Storage: Tiger Den: susta	001		0	99, 663	0	
			TOTAL -		0	99, 663	0	99, 663

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY	24 CONT	TOTAL
I NVESTI GATOR: 5	Stone, Megan J					
AM230176	GR-00012146	Professional Service Contract with 001	61, 500			
AM230212	GR-00013277	Extern Agreement between LSU and E 001	30, 600			
AM230213	GR-00013307	Extern Agreement between LSU and E 001	30, 600			
AM230220	GR-00013300	Extern Agreement between LSU and E 001	30, 600			
AM230221	GR-00013302	Extern Agreement between LSU and E 001	10, 200			
AM230223	GR-00013309	Extern Agreement between LSU and E 001	5, 100			
AM230225	GR-00013310	Extern Agreement between LSU and E 001	20, 400			
AM230553	GR-00012720	Public Service Contract with East 001	69, 854			
AM230896	GR-00012860	Extern Agreement between LSU and P 001	13, 590			
AM230897	GR-00012858	Extern Agreement between LSU and P 001	15, 692			
AM230916	GR-00013290	Extern Agreement between LSU and E 001				

				INV SHARE	I NV SHAF	RE FY24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
				11, 334			
AM240113	GR-00014016	Professional Service Contract with	001	0	61, 500	0	
AM240690	GR-00014820	Extern Agreement between LSU and E	001	0	25, 990	0	
AM240779	GR-00014817	Extern Agreement between LSU and E	001	0	6, 498	0	
			TOTAL -				
				299, 470	93, 988	0	93, 988

			INV SHARE	INV SHARE FY24			
PROPOS <i>A</i>	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL	
I NVESTI GATOR:	Streete, Annicia						
AM230946	GR-00014199	Recording African American Burial 001	0	7, 000	0		
		TOTAL					
			0	7, 000	0	7, 000	

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT

FY23

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TOTAL

INV SHARE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

				INV SHARE	INV SHARE	FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Strother, Keith Orville						
AM240134	GR-00014313	NAHLN: CO Animal Health Diagnostic	001	0	50, 000	0	
			TOTAL				
				0	50, 000	0	50, 000

PROPOSAL	_ GRANT ID	TITLE		I NV SHA FY23	RE	INV SHA NEW	RE FY24 CONT	TOTAL
INVESTIGATOR: S	Su, Yen Fang							
AM230817	GR-00013227	Development of Durable Self-Sensin	001		0	30, 000	C	
AM231098	GR-00014229	FMSG: Cyber: Toward Future Underwa	001		0	291, 100	C	
AM240328	GR-00014592	UItra High Performance Concrete (U	001		0	87, 498	C	
			TOTAL		0	408, 598	C	408, 598

			INV SHARE	INV SHA	RE FY24	
PROPOSAL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Sullivan, Jas Michael						
AM230572 GR-00013418	African American Racial Trauma and	001	50, 000			
		TOTAL	50, 000			

PROPOSA	AL GRANT ID	TITLE		I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Sumners, Glenn E						
AM230295	GR-00012843	Internal Auditing Education Partne	001	9, 000			
AM230888	GR-00013482	NCAE-C in Cybersecurity Education	001	147, 898			
AM240363	GR-00014675	Internal Auditing Education Partne	001	0	9, 000	0	
			TOTAL	 156, 898	9, 000	0	9, 000

				INV SHARE	INV SHARE		
PROPOSA	IL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Sun, Chao						
AM221254	GR-00012255	Improved Substation Bus Analysis	P 001	75, 000			
AM230082	GR-00012644	Creating safe offshore energy inf	r 001	76, 000			
AM231196	GR-00014240	Modeling Hurricane Winds in the G	u 001	0	97, 316	0	
			TOTAL				
				151, 000	97, 316	0	97, 316

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23

				INV SHARE	INV SHAR	E FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Sung, Li-yeng						
AM220627	GR-00011557	Finite Element Methods for Ellipti	001	180, 626			
			TOTAL	 180, 626			

				I NV SHA	ARE	INV SHAF	RE FY24		
PROPOSAL	L GRANT ID	TITLE		FY23		NEW	CONT	TOTAL	
I NVESTI GATOR: S	Svensson, Per								
44508-1	GR-0000010	Model City Research Project 001			0	0	-4, 250		
			TOTAL		0		-4, 250	 -4, 250	
					Ü	Ü	1, 200	1, 200	

				INV SHARE	INV SHARE FY	24	
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Szoo	cs, Courtney						
AM210450 (GR-00009335	SEEDER FOR GROWTH LA - Strategic E \mid	001	8, 644	0	2, 513	
			TOTAL				
				8, 644	0	2, 513	2, 513

PROPOSAL	GRANT ID	TITLE	I NV SHAF FY23		INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: T	an, Ji aqi						
AM230278	GR-00013850	Collaborative Research: Synthetic 001		0 294	, 120	0	
AM230278	GR-00013851	Sub-k Collaborative Research: Synthetic		0 30	, 135	0	
AM230459	GR-00013247	Investigation of the ecological im 001	53, 00	00			
		TOTAL	53, 00	 00 324	 , 255	0	324, 255

PROPO	SAL GRANT ID	TITLE		INV SHARE FY23	INV SHARE FYZ NEW	24 CONT	TOTAL
I NVESTI GATOR	: Tang, Xun						
AM220631	GR-00011525	Comparative study of machine learn	001	58, 212			
AM220838	GR-00011935	A Neural Network-based Optimal Con	001	262, 535			
AM220950	GR-00011839	EAGER: Design of an RNA-based Dual	001	171, 950			
AM220950	GR-00011840	Sub-k EAGER: Design of an RNA-base	ed Dual	127, 829			
AM230188	GR-00013447	REU Site: Developing next generati	001	6, 203			
AM230188	GR-00013448	REU Site: Developing next generati	002	7, 200			
AM230188	GR-00013449	REU Site: Developing next generati	003	5, 055			
			TOTAL	638, 984			

				INV SHARE	INV SHARE FY2		
PROPOSAL	_ GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: 1	aylor, Charles						
AM221093	GR-00011930	Bracket Debonding Study 001					
				5, 000			
AM240957	GR-00014840	Dental Material Testing (2023 - 20 00	01	•	7.000	•	
				0	7, 000	0	
		TC	OTAL				
				5, 000	7, 000	0	7, 000

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE F NEW	Y24 CONT	TOTAL
INVESTIGATOR: Te	errell, Milton D					
AM210768	GR-00008516	Louisiana Health Insurance Survey 001	20, 109			
AM230417	GR-00012409	2022 Louisiana State Fair Survey 001	7, 500			
AM230534	GR-00012951	2023 Louisiana Health Insurance St 001	546, 565	0	99, 375	
AM230905	GR-00012944	2023 Labor Force Participation Stu 001	82, 200			
AM240001	GR-00014011	2023-24 Unemployment Claims Foreca 001	0	21, 865	0	
AM240606	GR-00014602	Major Events Incentive Fund Studie 001	0	300, 000	0	
AM240606	GR-00014603	Sub-k Major Events Incentive Fund Studie	0	306, 500	0	
		TOTAL				
			656, 374	628, 365	99, 375	727, 740

				INV SHARE	INV SHARE FY		T0T41
PROPOSA	_ GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	errio, Stacey Renee						
AM221179	GR-00012370	CAHSD CCBHC Project (Year 1 - PO #	001	21, 300			
				21, 300			
AM240115	GR-00014128	Geaux Math! EBRPSS &LSU: Different 001		0	10, 000	0	
			TOTAL	21, 300	10, 000	0	10, 000

				I NV SHARI	E INV S	HARE FY24	
PROPOS <i>A</i>	AL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Thieulent, Come Julia	n Maxence					
AM240134	GR-00014313	NAHLN: CO Animal Health Diagnosti	c 001		0 100, 000	0	
			TOTAL				
					0 100, 000	0	100, 000

PROPO	SAL GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
I NVESTI GATOR:	: Thompson, Karsten E						
42203-1	GRC-1274561380000000	Valve Performance Clearinghouse (V	001	15, 000			
AM220994	GR-00012212	H2theFuture: A Transformative Ener	001	1, 200, 000			
AM220999	GR-00012522	H2theFuture: A Transformative Ener	001	600, 000			
AM230945	GR-00013367	CS H2theFuture: A Transformative	Ener	1, 200, 000			
			TOTAL	3, 015, 000			

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE F'	Y24 CONT	TOTAL
I NVESTI GATOR: T	hrasher, Shawndaya					
AM220281	GR-00010357	AWARE II - Behavioral Health Suppo 001	69, 722	0	69, 722	
AM220281	GR-00011225	Sub-k Behavioral Health Support Program	9, 882	0	9, 882	
		TOTAL	79, 604	0	79, 604	79, 604

		INV SHARE	INV SHARE FY24			
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL	
INVESTIGATOR: Thune, Ronald L						
AM210321 GR-00012458	Excellence in Research: Role of th 001	133, 533				
	TOTAL	133, 533				

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT

PROPOSA	L GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY	Y24 CONT	TOTAL
I NVESTI GATOR:	Tobin, Kerri						
AM230725	GR-00013246	Flori da McKinney-Vento Evaluation	001	140, 000			
			TOTAL	140, 000			

				INV SHARE	I NV SHAI	RE FY24	
PROPOSAL	GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: T	otaro, Nicholas Patrick	\$					
AM231011	GR-00013018	Proof-of-Concept for Smart Sense A	001	37, 500			
			TOTAL				
				37, 500			

				INV SHARE	INV SHARE FY24			
PROPOS	AL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR:	Trahan, Gregory George							
AM230290	GR-00012474	Cybersecurity PSA Project - Octobe	001	5, 000				
AM240146	GR-00014519	Gulf Louisiana Offshore Wind (GLOW	001	0	148, 500	0		
			TOTAL					
			TOTAL	5, 000	148, 500	0	148, 500	

			INV SHARE INV		V SHARE FY24		
PROPOSA	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL	
I NVESTI GATOR:	Γrepanier, Jill C						
AM211523	GR-00012419	Assessing the Needs and Adaptation 001	42, 872				
AM211523	GR-00012420	Sub-k Assessing the Needs and Adaptation	9, 498				
AM211523	GR-00012421	Sub-k Assessing the Needs and Adaptation	9, 094				
AM211532	GR-00012725	Managing the Impacts of Climate Ch 001	17, 532	0	17, 941		
AM211532	GR-00012726	Managing the Impacts of Climate Ch 002	1, 250	0	1, 250		
AM211532	GR-00012727	Sub-k Managing the Impacts of Climate Ch	7, 272	0	5, 703		
AM211532	GR-00012728	Sub-k Managing the Impacts of Climate Ch	12, 422	0	9, 954		
AM220256	GR-00011953	PROTECCT-GLAM: Providing Risk of T 001	163, 951				
AM220256	GR-00011962	Sub-k PROTECCT-GLAM: Providing Risk of T	39, 565				
AM220256	GR-00012153	PROTECCT-GLAM: Providing Risk of T 003	33, 058				
AM230401	GR-00013519	Coastal Indigenous Fisheries Asses 001					

			I NV SHARE	INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL	
			0	21, 612	0		
AM230401	GR-00013520	Sub-k Coastal Indigenous Fisheries Asses	0	7, 876	0		
		TOTAL					
			336, 514	29, 488	34, 848	64, 336	

			INV SHARE	INV SHARE	FY24	
PROPOSAL	_ GRANT ID	TI TLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR: T	sai, Frank Tsung-Chen					
49715-1	GR-00008080	RII Track-2 FEC: IGDM Southeast: A 001	200, 000	0	200, 000	
AM220166	GR-00013947	Developing geological models of th 002	0	0	50, 000	
AM220199	GR-00012193	Louisiana Water Resources Research 012	25, 694			
AM220199	GR-00012194	Al Based Automated Monitoring of W 013	9, 108			
AM220199	GR-00012196	Monitoring Louisiana groundwater s 014	9, 900			
AM220199	GR-00012197	Efficient Screening for Antibiotic 015	9, 896			
AM220199	GR-00012198	Sub-k Louisiana Water Resources Research	9, 145			
AM220199	GR-00012199	Sub-k Louisiana Water Resources Research	9, 830			
AM220199	GR-00014187	Louisiana Water Resources Research 018	0	0	20, 322	
AM220199	GR-00014188	Determination of precise land subs 019	0	0	7, 624	
AM220199	GR-00014189	Catalytic Composite Ultrafiltratio 020				

			0	0	7, 624
AM220199	GR-00014190	Forcing Harmful Algal Blooms in La 021	0	0	7, 813
AM220199	GR-00014191	Time-lapse Electrical resistivity 022	0	0	7, 792
AM220199	GR-00014192	Sub-k Louisiana Water Resources Research	0	0	7, 561
AM221160	GR-00012555	0 ☑j ñ& lng WatersfBDC 12.8WO6hosphorus DO Td(Time-lapse ElectrcO2	2.8W06hosp8	21 -1. 430Ti	me-lapse Electrical r3MCID 26 p33.77BDC 6.285 0 20,

PROPOSAL GRANT ID

TITLE

INV SHARE

FY23

INV SHARE FY24

CONT

TOTAL

NEW

				INV SHARE	INV SHARE		
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: T	u, Fang-Ting						
49303-1	GR-00008385	Southern Regional Number Theory Co	001	5, 610			
AM230335	GR-00013397	The Arithmetic Properties of Modul	001	0	164, 633	0	
AM231232	GR-00014800	Conference: Southern Regional Numb	001	0	900	0	
AM231232	GR-00014801	Conference: Southern Regional Numb	002	0	6, 100	0	
			TOTAL -				
				5, 610	171, 633	0	171, 633

		INV SHARE	INV SHAR	E FY24	
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Tucker, Raymon	nd				
48111-1 GR-00013460	0 OLOL - Clinical - Externs 2019 - 2	002 29, 440			
AM221330 GR-00012710	6				

			I NV SHARE	INV SH	IARE FY24	
PR0P0SAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			43, 500			
AM231136	GR-00013925	Annual Implementation and Maintena 001	0	85, 121	0	
AM231136	GR-00013926	Sub-k Annual Implementation and Maintena	0	81, 500	0	
AM240146	GR-00014519	Gulf Louisiana Offshore Wind (GLOW 001	0	148, 500	0	
AM240338	GR-00014310	Institute for Energy Innovation Ad 001	0	380, 000	0	
		TOTAL				
			1, 720, 643	695, 121	1, 541, 944	2, 237, 065

PROPOSAI	L GRANT ID	TITLE		I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: 1	「zanov, Martin Mihaylov						
40594-1	GR-00008101	Research in Elementary Particle Ph	002	22, 500	0	22, 500	
48320-1	GR-00006346	Proposal for US Participation in t	001	0	10, 817	0	
AM221315	GR-00012411	Research in Neutrino Physics 001		140, 000			
			TOTAL	162, 500	10, 817	22, 500	33, 317

				INV SHARE	INV SHARE	FY24	
PROPOSAL GR	ANT ID	TI TLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Upadhy	ay, Kshitiz						
AM231337 GR-	00014092 Ma	achi ne Learni ng-Gui ded Explorati o	001	0	27, 997	0	
			TOTAL				
				0	27, 997	0	27, 997

PROPOS	SAL GRANT ID	TITLE	INV SHARE FY23	INV SHAR NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR:	Upton, Gregory Brian Jr					
AM220707	GR-00012075	Economic Impacts of Amite Solar Pr 001	30, 000			
AM220753	GR-00012050	Gulf Coast Sequestration Impact St 001	65, 177			
AM221125	GR-00012462	Estimating Future Oilfield Site Re 001	84, 929	0	62, 317	
AM221125	GR-00012714	Sub-k Estimating Future Oilfield Site Re	24, 055	0	17, 500	
AM221125	GR-00012946	Methane Measurement and Analysis (003	241, 017	0	176, 850	
AM221344	GR-00012413	Economic Impacts of Royal Road Pro 001	30, 000			
AM230214	GR-00012305	Economic Impacts of ibV Projects i 001	60, 000			
AM230577	GR-00012466	Economic Impacts of Diamond Offsho 001	35, 000			
AM240042	GR-00014056	Economic Impacts of Mondu Solar Pr 001	0	27, 000	0	
AM240050	GR-00014097	Economic Impacts of Coastal Prairi 001	0	27, 000	0	
AM240104	GR-00013990	Presentation of Estimating Future 001	Ü	21,000	U	

PROPOSAL	GRANT ID	TITLE			INV SHAF FY23	RE	INV SHAI	RE FY24 CONT	TOTAL	
I NVESTI GATOR: Va	drevu, Krishna Phani K	umar								
AM240420	GR-00014796	Collaborative Research:	SaTC: CORE	001		0	216, 751	0		
AM240420	GR-00014927	Collaborative Research:	SaTC: CORE	002		0	1, 600	0		
AM240420	GR-00014928	Collaborative Research:	SaTC: CORE	003		0	6, 812	0		
				TOTAL		0	225, 163	0	225, 163	

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
I NVESTI GATOR: Va	n Scotter, James R						
49031-1	GR-00006450	SFS: Applied Cybersecurity Trainin	001	16, 011			
49031-1	GR-00006451	SFS: Applied Cybersecurity Trainin	002	13, 515			
49031-1	GR-00006452	SFS: Applied Cybersecurity Trainin	003	65, 616			
			TOTAL	95, 142			

				INV SHARE	I NV SHARI	E FY24	
PROPOSA	L GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Van, Victoria						
AM220814	GR-00011267	Validating shear wave elastography	001	2, 250			
			TOTAL				
				2, 250			

PR0P0S <i>A</i>	AL GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Veggi ani, Gi anl uca					
AM220930	GR-00013776	Programming designer DNA nonostruc 001				
			0	13, 257	0	
AM220930	GR-00013777	Sub-k Programming designer DNA nonostruc	0	7, 058	0	
		TOTAL				
			0	20, 315	0	20, 315

PROPOSAL GRANT ID TITLE SY2%nvestigator

PROPOS.	AL GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY NEW	'24 CONT	TOTAL
I NVESTI GATOR:	Vela-Vick, David Shea						
AM221241	GR-00013242	RTG: Topol ogy, Represe	ntation Theo 001	14, 980			
AM221241	GR-00013243	RTG: Topol ogy, Represe	ntation Theo 002	90, 193			
AM221241	GR-00013244	RTG: Topol ogy, Represei	ntation Theo 003	26, 002			
			TOTAL	131, 175			

			INV SHARE	INV SHARE F	/24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			1, 009, 083	1, 188, 107	150, 000	1, 338, 107

PROPOSA	L GRANT ID	TITLE		I NV SHARE FY23	INV SHA NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR: \	Vicente, Maria da	Graca H					
48748-1	GR-00013296	Maximizing Access to Research Care 013	3	208, 526			
48748-1	GR-00013297	Maximizing Access to Research Care 014	1	88, 997			
48748-1	GR-00013298	Maximizing Access to Research Care 019	5	27, 540			
48748-1	GR-00013299	Maximizing Access to Research Care 010	5	28, 253			
		ТОТ	AL	353, 316			

		I NV SHARE	I NV SHARE	FY24	
PROPOSAL GRANT	ID TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Vinci, Pame	ela P				
AM230405 GR-0001	Fashion and Textile Artifact Acqui	001 59, 724			
		TOTAL			
		59, 724			

PROPOSAL GRANT ID TITLE INV SHARE FY24
FY23 NEW CONT TOTAL

INVESTIGATOR: Vinyard, David

			INV SHARE	INV SHAR	E FY24	
PROPOSAL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Vourekas, Anastasios						
AM230539 GR-00013416	tRNA Fragments as Guides of mRNA R	001	53, 000			
		TOTAL				
			53, 000			

			INV SHARE	I NV SHARE	E FY24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR: V	oyiadjis, George Z					
47308-1	GR-00004480	LSU Support of Regional Geospatial 001	305, 919			
47308-1	GR-00004481	Sub-k LSU Support of Regional Geospatial	48, 000			
AM231296	GR-00014660	A cost-benefit analysis of green-g 001 sis of gr3sis	s0			

PROPOSAL GRANT ID	TITLE	I NV SHARE FY23	INV SHAF NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR: Vu, Luan					
AM230559 GR-00014012	Elucidating Mechanisms of Mucosal 001	0	40, 530	0	
AM230559 GR-00014013	Sub-k Elucidating Mechanisms of Mucosal	0	4, 498	0	
AM230559 GR-00014014	Sub-k Elucidating Mechanisms of Mucosal	0	11, 930	0	
AM230559 GR-00014015	Sub-k Elucidating Mechanisms of Mucosal	0	1, 681	0	
	TOTAL	0	58, 639	0	58, 639

PROPOSAL GRANT ID TITLE

INVESTIGATOR: Walimuni Devage, Suniti Kumara

AM231338 GR-00013946

INV SHARE INV SHARE FY24

FY23 NEW CONT TOTAL

				INV SHARE	INV SHARE F	/24	
PROPOSAL GRA	ANT ID	TITLE		FY23	NEW	CONT	TOTAL
INVESTIGATOR: Walker,	Shawn W						
AM210664 GR-C	00009638	Controlling Geometry: Applications	001	114, 927	0	115, 537	
			TOTAL	 114, 927	0	115, 537	 115, 537

TITLE U.MEW CONT

			INV SHARE	INV SHAR	E FY24	
PROPOSA	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Nang, Chao					
AM211211	GR-00011903	Louisiana State University-Industr 004	154, 864	0	191, 250	
AM220945	GR-00012646	Collaborative Research: FW-HTF-R: 001	316, 500			
AM220945						

			INV SHARE	INV SHAR	E FY24	
PROPOSA	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Wang, Chen					
49480-1	GR-00007227	Smart Anti-Visual-Hacking Methods 001	55, 250			
		TOTAL				
			55, 250			

PROPOSA	NL GRANT ID	TITLE		I NV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR:	Wang, Hao						
AM220241	GR-00012664	CRII: OAC: High-Efficiency Se	rverl 002	16, 000			
AM230660	GR-00014218	Collaborative Research: SaTC:	CORE 001	10, 000			
				0	200, 000	0	
AM230984	GR-00014384	RII Track-4: NSF: Federated An	al yti 001	0	299, 999	0	
AM231214	GR-00013997	Optimizing Additive Manufactu	ring 001	0	40, 000	0	
			TOTAL				
				16, 000	539, 999	0	539, 999

				INV SHARE	INV SHARE FY:		
PROPOSAI	_ GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: V	<i>l</i> ang, Lei						
AM230199	GR-00013486	River Flow Velocity, Discharge, an	001	38, 886			
				30, 000			
AM230821	GR-00014315	CIROH: Advancing Water Quality Mon	001	0	49, 284	0	
			TOTAL				
			TOTAL	38, 886	49, 284	0	49, 284

PROPOSAL GRANT ID	TITLE	I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
INVESTIGATOR: Wang, Qingyang					
AM221188 GR-00011816	Experimental Performance Study of 001	19, 000			
	TOTAL	19, 000			

				INV SHARE	INV SHARE F	Y24	
PROPOS <i>i</i>	AL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Wang, Tuo						
48973-1	GR-00006385	CAREER: Functional Structure and D	001	84, 789			
				·			
AM200383	GR-00007998	Atomic Resolution of Lignin-Carboh	001	169, 237			
			TOTAL	254, 026			

				INV SHARE	INV SHARE FY2	:4	
	PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVEST	IGATOR: Wa	ng, Yi ng					
AM	221287	GR-00011985	Safe and Sustainable Non-metal Rec 001	34, 961			
АМ	230188	GR-00013447	REU Site: Developing next generati 001	6, 203			
АМ	230188	GR-00013448	REU Site: Developing next generati 002	7, 200			
AM	230188	GR-00013449	REU Site: Developing next generati 003	5, 055			
AM	231100	GR-00013830	Novel Self-charging Batteries for 001	0			
AM	240426	GR-00014355					
AM	240426	GR-00014356					

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CO

NEW CONT/TD ≮MCI*1gSoOHm32 1.433 Td(INV SHARE INV S450

				INV SHA	RE	INV SHARE FY2	24	
PROPOSAL	_ GRANT ID	TITLE		FY23		NEW	CONT	TOTAL
INVESTIGATOR: W	Jatson, Kamille							
AM240580	GR-00014535	Let's Be Healthy Grant 001			0	1, 250	0	
			TOTAL		0	1, 250	0	1, 250

PROPOSAL	- GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	4 CONT	TOTAL
INVESTIGATOR: W	atts, Evelyn Gutierrez						
AM230584	GR-00012688	Louisiana Fisheries Forward (LFF)	001	33, 315			
AM230632	GR-00012673	LA Fisheries Forward 2023 Summit (001	15, 000			
			TOTAL	48, 315			

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Webb, Andrew					
AM220447	GR-00011364	Towards Mixed-Reality Environments 001	0	0	59, 000	
AM220948	GR-00012161	FW-HTF-P: Fostering Transferable S 001	22, 498			
AM230601	GR-00013263	Mixed Reality Visual Deception for 001	270, 000			
		TOTAL	 292, 498	0	59, 000	59, 000

				INV SHARE	INV SHARE FY24			
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR:	Wefel, John P							
48596-1	GR-00006668	CALET: Extended Mission and Flight	001	92, 500				
			TOTAL -					
				92, 500				

PROPOSAL	GRANT ID	TITLE		INV SHA FY23	RE	INV SHARE FY2 NEW	24 CONT	TOTAL
INVESTIGATOR: W	lei, Hanyu							
AM230691	GR-00013737	Experimental Neutrino Physics Rese	001		0	50, 000	0	
			TOTAL		0	50, 000	0	50, 000

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23		INV SHARE FY: NEW	24 CONT	TOTAL
I NVESTI GATOR: Wei , Shuangqi ng								
AM220444	GR-00011422	Neural Transceiver Design and Deve	001	0		0	82, 759	
AM220444	GR-00011424	IM CS		0		0	6, 680	
			TOTAL	0		0	89, 439	89, 439

				INV SHARE	INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
INVESTIGATOR: We	il, Frederick D							
AM230095	GR-00014196	Toward Equitable Power Infrastruct	001	0	90, 963	0		
			TOTAL					
				0	90, 963	0	90, 963	

				INV SHARE	INV SHARE FY24			
PROPOSAL	L GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR: V	Ven, Xue							
47002-1	GR-00010960	Center for Lung Biology and Diseas	035	9, 294				
			TOTAL	9, 294				

				0	•	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Wick	ks, Carol M					
49263-1	GR-00007116	Board of Regents Graduate Fellows 001	3, 000			
49263-1	GR-00007117	Board of Regents Graduate Fellows 002	1,5 s/TD ≮M	CI G R4 0/98892100 65:	s1,5 s/TD &blac hd	0 07 1249313116839111446 Fel Pows Bo2001

INV SHARE

INV SHARE FY24

INV SHARE INV SHARE FY24
PROPOSAL GRANTID TITLE FY23 NEW CONT TOTAL

INVESTIGATOR: Wilkins, James Gillespie

PROPOSA	L GRANT ID	TITLE	INV SHARE FY23	I NV SHAF NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR:	Wilks, Scott E					
48386-1	GR-00011567	Louisiana Geriatric Workforce Enha 013	193, 468			
48386-1	GR-00011568	Louisiana Geriatric Workforce Enha 014	24, 000			
48386-1	GR-00011569	Sub-k Louisiana Geriatric Workforce Enha	216, 734			
48386-1	GR-00011570	Sub-k Louisiana Geriatric Workforce Enha	15, 000			
48386-1	GR-00012108	Louisiana Geriatric Workforce Enha 017	28, 500			
48386-1	GR-00013426	Louisiana Geriatric Workforce Enha 021	0	0	194, 980	
48386-1	GR-00013427	Louisiana Geriatric Workforce Enha 022	0	0	24, 000	
48386-1	GR-00013428	Sub-k Louisiana Geriatric Workforce Enha	0	0	216, 019	
48386-1	GR-00013429	Sub-k Louisiana Geriatric Workforce Enha	0	0	15, 000	
48386-1	GR-00014793	Louisiana Geriatric Workforce Enha 025	0	41, 102	0	
48386-1	GR-00014794	Sub-k Louisiana Geriatric Workforce Enha	Ü	71, 102	O	

				INV SHARE	I NV SHA	ARE FY24		
PROPOSAL	GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL	
				0	32, 104	0		
			TOTAL -					
				477, 702	73, 206	449, 999	523, 205	

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE I	FY24 CONT	TOTAL
			0	94, 500	0	
AM231237	GR-00014291	The Mississippi River Delta Transi 001	0	138, 746	0	
AM231237	GR-00014292	The Mississippi River Delta Transi 002	0	8, 855	0	
AM231237	GR-00014293	The Mississippi River Delta Transi 003	0	6, 798	0	
AM231237	GR-00014294	Sub-k The Mississippi River Delta Transi	0	5, 419	0	
AM231237	GR-00014295	Sub-k The Mississippi River Delta Transi	0	11, 039	0	
AM231237	GR-00014296	Sub-k The Mississippi River Delta Transi	0	7, 183	0	
AM231237	GR-00014297	Sub-k The Mississippi River Delta Transi	0	15, 112	0	
AM231237	GR-00014298	Sub-k The Mississippi River Delta Transi	0	11, 011	0	
AM231237	GR-00014299	Sub-k The Mississippi River Delta Transi	0	5, 977	0	
AM231237	GR-00014300	Sub-k The Mississippi River Delta Transi	0	100, 218	0	
AM231237	GR-00014301	Sub-k The Mississippi River Delta Transi	Ü	100, 210	Ü	

PROPOSAL	. GRANT ID	TITLE	INV SHARE FY23	INV SHARE NEW	FY24 CONT	TOTAL
			0	7, 054	0	
AM231237	GR-00014302	Sub-k The Mississippi River Delta Transi	0	8, 715	0	
AM231237	GR-00014303	Sub-k The Mississippi River Delta Transi	0	556	0	
AM231237	GR-00014305	Sub-k The Mississippi River Delta Transi	0	7, 518	0	
AM231237	GR-00014306	Sub-k The Mississippi River Delta Transi	0	10, 485	0	
		TOTAL -	760, 974	444, 086	0	444, 086

PROPOSA	L GRANT ID	TITLE	INV SHARE FY23	INV SHA NEW	RE FY24 CONT	TOTAL
I NVESTI GATOR:	Willson, Clinton S					
AM210020	GR-00008037	Anticipating Threats to Natural Sy 001	0	0	1, 156, 458	
AM211129	GR-00012822	LSU Center for River Studies Opera 003	342, 213			
AM220661	GR-00011619	Developing Engineering Practices f 001	300, 073			
AM220661	GR-00012449	Sub-k Developing Engineering Practices f	0			
AM221337	GR-00011950	LSU NAS Gulf Renaissance Scholar P 001	11, 043	0	11, 401	
AM231243	GR-00014284	Modification of Disturbed Wetland 001	0	205, 344	0	
		TOTAL	653, 329	205, 344	1, 167, 859	1, 373, 203

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY	724 CONT	TOTAL
INVESTIGATOR: W	ilson, Carol					
AM230738	GR-00012686	Subsidence related to subsurface s 001	29, 435			
AM231237	GR-00014291	The Mississippi River Delta Transi 001	0	138, 746	0	
AM231237	GR-00014292	The Mississippi River Delta Transi 002	0	8, 855	0	
AM231237	GR-00014293	The Mississippi River Delta Transi 003	0	6, 798	0	
AM231237	GR-00014294	Sub-k The Mississippi River Delta Transi	0	5, 419	0	
AM231237	GR-00014295	Sub-k The Mississippi River Delta Transi	0	11, 039	0	
AM231237	GR-00014296	Sub-k The Mississippi River Delta Transi	0	7, 183	0	
AM231237	GR-00014297	Sub-k The Mississippi River Delta Transi	0	15, 112	0	
AM231237	GR-00014298	Sub-k The Mississippi River Delta Transi	0	11, 011	0	
AM231237	GR-00014299	Sub-k The Mississippi River Delta Transi	0	5, 977	0	
AM231237	GR-00014300	Sub-k The Mississippi River Delta Transi				

			I NV SHARE	INV SHARE		
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			0	100, 218	0	
AM231237	GR-00014301	Sub-k The Mississippi River Delta Transi	0	7, 054	0	
AM231237	GR-00014302	Sub-k The Mississippi River Delta Transi	0	8, 715	0	
AM231237	GR-00014303	Sub-k The Mississippi River Delta Transi	0	556	0	
AM231237	GR-00014305	Sub-k The Mississippi River Delta Transi	0	7, 518	0	
AM231237	GR-00014306	Sub-k The Mississippi River Delta Transi	0	10, 485	0	
		TOTAL				
			29, 435	344, 686	0	344, 686

			I NV SHARE	INV SHAR	E FY24	
PROPOS <i>A</i>	AL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Wilson, Gemma					
7995-1	GR-00012041	Structure of Nuclei Far from Stabi 003	3 43, 600			
		TOT	AL			
			43, 600			

PROPOSAL	GRANT ID	TITLE		INV SHA FY23	RE	INV SHA NEW	ARE FY24 COM	ΝT	TOTAL
INVESTIGATOR: W	ilson, Justin								
AM230025	GR-00012676	CAREER: Active Feedback to Control	001		0	297, 750		0	
			TOTAL		0	 297, 750		0	297, 750

PROPOSAL GRANTID	IIILE	
INVESTIGATOR: Wilson-Kennedy	, Zaki ya Sheni	
47001-1 GR-00004435	Louis Stokes Regional	Center of Ex Cente

47001-1	GR-00004435	Louis Stokes Regional Center of Ex Center for
47001-1	GR-00005944	Louis Stokes Regional Center of Ex Center for
AM211076	GR-00011936	2021 Driving Change Learning Commu 002
AM220377	GR-00012130	LSAMP BD: LSU BD 9 2022 Cohort, LA 001
AM220377	GR-00012131	LSAMP BD: LSU BD 9 2022 Cohort, LA 002
AM220377	GR-00012132	LSAMP BD: LSU BD 9 2022 Cohort, LA 003
AM220619	GR-00011963	RaMP: The Louisiana Graduate Netwo 001
AM220619	GR-00011964	RaMP: The Louisiana Graduate Netwo 002
AM220619	GR-00011965	RaMP: The Louisiana Graduate Netwo 003
AM231395	GR-00014186	Postdoctoral Fellowship: STEMEdIPR 001

TOTAL

			INV SHARE	INV SHARE FY	24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			880, 851	172, 542	0	172, 542

			INV SHARE	INV SHA	RE FY24	
PROPOS <i>A</i>	AL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Winter, Ty Whitney					
20087-1	GR-00013999	National Center for Disaster Fraud 009	0	0	1, 071, 924	
43465-1	GR-00014000	AOC OIG Hotline - FY 24 009	0	0	2, 485	
AM200023	GR-00014101	Hotline Services for US Department 005	0	374, 004	0	
AM210690	GR-00014020	DHS OIG Disaster Hotline - FY 2024 007	0	0	295, 471	
AM210690	GR-00014021	DHS OIG Non Disaster Hotline - FY 008	0	0	265, 762	
AM220962	GR-00010584	InfraGard 2022 002	278, 508			
AM221276	GR-00011309	N-DEx Help Desk 002	44, 185			
AM221276	GR-00011310	LEEP/LEO Help Desk 001	6, 150, 000			
AM230091	GR-00012186	FBI.gov - Year 15 001	160, 246			
AM230795	GR-00012661	N-DEx (2023-2024) 001	137, 858			
AM230795	GR-00013845	LSU FBI Support Center Services - 002	137, 858			

			INV SHARE	INV SH	IARE FY24	
PROPOSAL	. GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			0	5, 815, 559	0	
AM230927	GR-00012775	InfraGard FY2023 001	341, 078			
AM230927	GR-00012815	InfraGard FY2023 (Travel) 002	6, 500			
AM231342	GR-00014102	Hotline Services for United States 002	0	0	130, 913	
AM240023	GR-00013954	FBI.gov 2023 Year 16 001	0	168, 259	0	
AM240946	GR-00014725	InfraGard FY2024 001	0	358, 585	0	
AM240946	GR-00014798	InfraGard FY2024 (Travel) 002	0	3,000	0	
		TOTAL				
		IVIAL	7, 118, 375	6, 719, 407	1, 766, 555	8, 485, 962

		I NV SHARE	INV SHAR	E FY24	
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Winwood, Dav	ri d				
47680-1 GR-000048	CS LSU Innovation Park Roadway Access	-406, 075			
	TOT.	۱L			
		-406, 075			

			INV SHARE	INV SHARE FY24			
PROPOS <i>i</i>	AL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL	
I NVESTI GATOR:	Withers, Sita						
AM200067	GR-00012517	Center for Pre-Clinical Cancer Res 036					
			292, 674				
AM240301	GR-00014601	Phase I dose escalation study of c 001					
			0	2, 600	0		
		TOTAL					
			292, 674	2, 600	0	2, 600	

PROPOSAL GRANT ID TITLE

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE FY	Y24 CONT	TOTAL
I NVESTI GATOR: Wol f	fson, Wendy					
36899-1	GRC-1662042010000000	Iberville Parish Support for Shelt 166204201	0	0	15, 500	
AM200282 C	GR-00007391	Agreement between LSU Veterinary S 001	5, 000			
AM230051 C	GR-00011916	LSU Shelter Medicine and Companion 001	5, 000			
AM230816 C	GR-00012703	World Spay Day 2023 001	1, 000			
AM240783 C	GR-00014688	World Spay Day 2024 001	0	1, 000	0	
		TOTAL	11, 000	1, 000	15, 500	16, 500

PROPOSAL	GRANT ID	TITLE	I N\ FY2	/ SHARE 3	INV SHARE NEW	FY24 CONT	TOTAL
I NVESTI GATOR: Wo	Ishon, Paul B						
44468-1	GR-00010253	Maritime Transportation Research a 019	,	0	0	-12, 400	
44468-1	GR-00011295	Sub-k Maritime Transportation Research	а	0	0	12, 400	
AM230009	GR-00014721	Tier 1: Maritime Transportation Re 001		0	265, 000	0	
		тот	AL	0	 265, 000	0	265, 000

	PROPOSAL	GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
I	NVESTI GATOR: Wo	ng, Chuen Ming Mike						
	AM230019	GR-00011824	Floer invariants, cobordisms	s, and 001	21, 198			
	AM230019	GR-00012125	Floer Invariants, Cobordisms	s, and 001	21, 198			
				TOTAL -	42, 396			

PROPOSAL	. GRANT ID	TITLE		I NV SHARE FY23	INV SHARE FYZ NEW	24 CONT	TOTAL
INVESTIGATOR: W	ornat, Mary Julia						
44283-1	GRC-1. 11 mTCS5HHHHHHH	Expansi on of LSU's Computer Scienc	001	507, 975			
			TOTAL	507, 975			

				INV SHARE	INV SHARE FY24			
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL	
INVESTIGATOR: W	lu, Ji anan							
AM210450	GR-00009335	SEEDER FOR GROWTH LA - Strategic E	001	4, 322	0	1, 256		
			TOTAL					
			TOTAL	4, 322	0	1, 256	1, 256	

INV SHARE INV SHARE FY24
PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

INVESTIGATOR: Wylie, Kathleen Bardy

20087-1 GR-00011912

INV SHARE INV SHARE FY24

FY23 NEW CONT TOTAL

INVESTIGATOR: Xia, Sibei

PROPOSAL GRANT ID

TITLE

AM220945 GR-00012646 COLIaborative Research: FW-HTF-R: 76EMCQ 12.892 T6ID A007-0.306 -1.43(/Oh: FW-aOR: Xia, Sibei)Tj EMC1 /TD ≮-54ID 58 BDC 2.436 -2.866 ↑

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY NEW	24 CONT	TOTAL
I NVESTI GATOR: Xu	ı, Amy						
AM211099	GR-00012049	Dilution-induced complex coacervat	001	300, 000			
AM220392	GR-00011361	In Situ Size and Shape Characteriz	001	44, 098			
			TOTAL	344, 098			

PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	-	INV SHARE FY	/24 CONT	TOTAL
I NVESTI GATOR: X	u, Jian							
AM230655	GR-00012550	Detection and Automatic Privacy-Pr	001	C)	49, 727	0	
AM230655	GR-00013226	Detection and Automatic Privacy-Pr	001	C)	29, 730	0	
			TOTAL	C		79, 457	0	79, 457

PROPOSAL	GRANT ID	TITLE
I NVESTI GATOR: Xu,	Kehui	
48683-1 G	GR-00012385	Responses of Ecological Function o 002
48752-1 G	GR-00008058	Investigation of an Ancient Bald C 008
AM211042 G	SR-00009968	Coupled Ocean Modeling Testbed (CO 001
AM211042 G	GR-00009971	Sub-k Coupled Ocean Modeling Testbed (CO
AM211042 G	SR-00009972	Sub-k Coupled Ocean Modeling Testbed (CO
AM221083		

PROPOSAL	GRANT ID	TITLE	INV SHARE FY23	INV SHARE F NEW	Y24 CONT	TOTAL
			0	47, 161	0	
AM231171	GR-00014206	A Real-time System to Track Louisi 003	0	39, 058	0	
AM231237	GR-00014291	The Mississippi River Delta Transi 001	0	138, 746	0	
AM231237	GR-00014292	The Mississippi River Delta Transi 002	0	8, 855	0	
AM231237	GR-00014293	The Mississippi River Delta Transi 003	0	6, 798	0	
AM231237	GR-00014294	Sub-k The Mississippi River Delta Transi	0	5, 419	0	
AM231237	GR-00014295	Sub-k The Mississippi River Delta Transi	0	11, 039	0	
AM231237	GR-00014296	Sub-k The Mississippi River Delta Transi	0	7, 183	0	
AM231237	GR-00014297	Sub-k The Mississippi River Delta Transi	0	15, 112	0	
AM231237	GR-00014298	Sub-k The Mississippi River Delta Transi	0	11, 011	0	
AM231237	GR-00014299	Sub-k The Mississippi River Delta Transi				
AM231237	GR-00014300	Sub-k The Mississippi River Delta Transi	0	5, 977	0	

PROPOSAL	GRANT ID	TITLE	FY23		NEW
				0	100, 218
AM231237	GR-00014301				
AM231237	GR-00014302				
AM231237	GR-00014303				
AM231237	GR-00014305				
AM231237	GR-00014306				

INV SHARE

INV SHARE FY24

CONT

0

TOTAL

				INV SHARE	INV SHARE FY24			
PROPOSAL	GRANT ID	TI TLE		FY23	NEW	CONT	TOTAL	
I NVESTI GATOR: XI	ı, Ye							
AM220453	GR-00011941	Collaborative Research Elucidation	001	260, 703				
			TOTAL	260, 703				

PROPOSAL	GRANT ID	TITLE		INV SHA FY23	RE	INV SHAI NEW	RE FY24 CONT	TOTAL	
I NVESTI GATOR: Xu	ı, Yi -j un								
AM240692	GR-00014515	IEI Phase I Shell - Assessing CO2	001		0	117, 564	0		
			TOTAL		0	117, 564	0	117, 564	

PROPOSAL GRANT ID

INVESTIGATOR: Xue, Zuo

AM210033 GR-00009042

AM211042 GR-00009968

AM211042 GR-00009971

AM211042 GR-00009972

AM221205 GR-00012651

AM221205 GR-00012652

AM221205 GR-00012653

AM230078 GR-00012310

AM230078 GR-00012373

AM230078 GR-00012374

AM230930 GR-00014214

			INV SHARE	INV SHAR	E FY24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Ya	ao, Huili					
AM211374	GR-00010634	Small molecules for perturbing iro 001	60, 694	0	55, 428	
AM211374	GR-00010635	Sub-k Small molecules for perturbing iro	21, 104	0	19, 068	
AM211374	GR-00010636	Sub-k Small molecules for perturbing iro	13, 770	0	12, 482	
AM211374	GR-00010637	Sub-k Small molecules for perturbing iro	26, 117	0	23, 600	
AM211374	GR-00010638	Sub-k Small molecules for perturbing iro	24, 039	0	21, 720	
		TOTAL	 145, 724	0	132, 298	132, 298

				INV SHARE	INV SHAR	E FY24	
PROPOS <i>A</i>	AL GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Yao, Shaomian						
AM200067	GR-00012515	Center for Pre-Clinical Cancer Res	034	29, 569			
			TOTAL				
				29, 569			

		I NV SHARE	INV SHA	ARE FY24	
PROPOSAL GRANT I	D TI TLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Young, Alli	son				
AM230599 GR-00013	The Work and the World: Gavin Jant 001	45, 423			
	ТОТ	AL 45, 423			

				INV SHARE	INV SHAR	E FY24	
PROPOSA	L GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR:	Young, David P						
AM220228	GR-00012507	Support of LSU PhD Student, Joanna	002	43, 075			
			TOTAL				
			1017.2	43, 075			

INV SHARE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

INVESTIGATOR: Zang, Zhengchen

AM230906 GR-00013223 Model Assessment of Sea ScY-t2(TOTAL)Tj EMC /THvRAr | 10 BDC 12.892 0 Tdn

	PROPOSAL	GRANT ID	TITLE		INV SHARE FY23	INV SHARE F NEW	Y24 CONT	TOTAL
ı	NVESTI GATOR: Ze	idouni, Mehdi						
	AM221076	GR-00012589	Assessment and Planning of Decarbo	001	46, 500			
	AM230049	GR-00012464	South Louisiana Site Characterizat	001	70, 000			
	AM240688	GR-00014507	Pressure/Temperature Monitoring to	001	0	252, 160	0	
				TOTAL	116, 500	252, 160	0	252, 160

PROPO	SAL GRANTID	TITLE		INV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR	: Zeitlin, Anton Mikha	ai I ovi ch					
AM221241	GR-00013242	RTG: Topol ogy, Represer	ntation Theo 001	14, 962			
AM221241	GR-00013243	RTG: Topol ogy, Represer	ntation Theo 002	90, 085			
AM221241	GR-00013244	RTG: Topol ogy, Represer	ntation Theo 003	25, 971			
			TOTAL	131, 018			

PROPOSA	L GRANT ID	TITLE	I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GATOR: 2	Zhang, Don					
47001-1	GR-00004435	Louis Stokes Regional Center of Ex Center for	57, 900			
47001-1	GR-00005944	Louis Stokes Regional Center of Ex Center for	6, 000			
AM211500	GR-00011812	CAREER: Understanding workplace ri 001	170, 515	0	100, 540	
		TOTAL -	234, 415	0	100, 540	100, 540

PROPOSA	L GRANT ID	TITLE		I NV SHARE FY23	INV SHAR NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Zhang, Donghui						
47925-1	GR-00005213	Enhancing the Capabilities of	the 001	24, 959	0	24, 566	
49369-1	GR-00013430	Investigating the Effect of C	orona 002	25, 592			
AM221011	GR-00012844	Origins of the Principle of S	urvi v 001	218, 499	0	118, 140	
AM240275	GR-00014380	Gulf Coast Polymer Conference	: Emp 001	0	4, 000	0	
			TOTAL	269, 050	4, 000	142, 706	146, 706

PROPOSAL GRANT ID	TITLE	I NV SHARE FY23	INV SHARE FY2	4 CONT	TOTAL
INVESTI GATOR: Zhang, Hongchao					
AM230636 GR-00013398	Acceleration, Complexity and Imple 001	0	236, 770	0	
	TOTAL	0	 236, 770	0	236, 770

PROPOSA	L GRANT ID	TITLE		I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Zhang, Ji an						
47924-1	GR-00007711	RII Track-1: Louisiana I	Materials D 001	95, 668	0	95, 173	
47924-1	GR-00007838	RII Track-1: Louisiana I	Materials D 002	2, 800	0	2, 800	
47924-1	GR-00007840	RII Track-1: Loui si ana I	Materials D 003	2, 800	0	2, 800	
47924-1	GR-00007844	RII Track-1: Louisiana I	Materials D 001	7, 700	0	7, 700	
			TOTAL	108, 968	0	108, 473	108, 473

				INV SHARE	INV SHARE FY24		
PROPOSAL	GRANT ID	TITLE		FY23	NEW	CONT	TOTAL
I NVESTI GATOR: Z	hang, Ji andi						
46764-1	GR-00003526	Advanced Device Fabrication for Sc	: 001	8, 638			
			TOTAL				
				8, 638			

PROPOS	AL GRANT ID	TITLE	I NV SHARE FY23	INV SH. NEW	ARE FY24 CONT	TOTAL
I NVESTI GATOR:	Zhang, Rui					
AM220266	GR-00011180	Accurate tracking of patient posit 001	497, 760			
AM220266	GR-00011181	Sub-k Accurate tracking of patient posit	68, 160			
AM220712	GR-00010792	Volumetric Modulated Arc Therapy-c 001	25, 900			
		TOTAL	591, 820			

				INV SHA	RE	INV SHARE	FY24	
PROPOSAL	. GRANT ID	TITLE		FY23		NEW	CONT	TOTAL
I NVESTI GATOR: Z	hou, Xi angwei							
AM231211	GR-00013872	Collaborative Research: SII-NRDZ-S	001		0	150, 000	0	
			TOTAL		0	150, 000	0	150, 000

			INV SHARE	INV SHARE FY24			
PROPOSA	L GRANT ID	TITLE	FY23	NEW	CONT	TOTAL	
I NVESTI GATOR: 2	Zhu, Ji uyi						
AM220275	GR-00011688	Quantitative Studies of Solutions 001	207, 931				
		TOTAL	207, 931				

		INV SHARE	INV SHARE	FY24	
PROPOSAL GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
INVESTIGATOR: Zhu, Yimin					
AM220948 GR-00012161	FW-HTF-P: Fostering Transferable S 001	37, 497			
AM230382 GR-00013346					

PROPOS	AL GRANT ID	TITLE	I NV SHARE FY23	INV SHARI NEW	E FY24 CONT	TOTAL
I NVESTI GATOR:	Zhuang, Guangsheng					
AM220778	GR-00011830	Collaborative Research: NSFGEO-NER 001	331, 468			
AM220778	GR-00011831	Sub-k Collaborative Research: NSFGEO-NER	125, 581			
AM230233	GR-00012457	Understanding the impact of Tibeta 001	2, 500			
		TOTAL	 459, 549			

PROPOSAL	_ GRANT ID	TITLE		INV SHARE FY23	INV SHARE FY2 NEW	24 CONT	TOTAL
I NVESTI GATOR: Zi egl er, Sophi a							
AM221381	GR-00011807	Y'ALL Means All: Piloting a Distri	001	7, 950			
			TOTAL	7, 950			

PROPOSAL GRANT ID	TITLE		I NV SHARE FY23	INV SHARE NEW	E FY24 CONT	TOTAL
INVESTIGATOR: Zulqarnain, Muhammad						
AM230049 GR-00012464	South Louisiana Site Characterizat	001	70, 000			
		TOTAL	70, 000			

PROPOSAL GRANT ID TITLE INV SHARE FY24

PROPOSAL GRANT ID TITLE FY23 NEW CONT TOTAL

			I NV SHARE	E INV SI	HARE FY24	
PROPOSAL	GRANT ID	TITLE	FY23	NEW	CONT	TOTAL
			GRAND TOTAL =======	=======	=======	=======
			186, 651, 319	95, 641, 194	39, 520, 313	135, 161, 507