			INV SHARE	INV SHAR		
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: A	Abuaita, Basel					
47002-1	GR-00011931	Center for Lung Biology and Diseas 043	0	0	259, 000	
		TOTAL				
		101112	0	0	259, 000	259, 000

			INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: A	dkins, William A						
45273-1	GR-00003639	Recruitment of Superior Doctoral S 001	30, 000				
		TOTAL					
			30,000				

PROPOSITION TITLE	NEW		
PROPOSAL GRANT ID TITLE FY22	IVEW	CONT	TOTAL
INVESTIGATOR: Aguilar, Maria			
AM220537 GR-00010311 Preventing hypovitaminosis A in ex 001 17,997			
AM221256 GR-00011842 Determining the Effects of Three D 001	18, 000	0	
TOTAL 17. 997	18, 000		18, 000

PROPOSA	L GRANT ID	TITLE	INV SHARE FY22	I NV SHARI NEW	E FY23 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-00010673	Quantum Aspects of Matter Fields a 002	59, 520			
AM220411	GR-00010254	Global Clock Synchronization Using 001	21, 509			
		TOTAL	181, 029	0	100, 000	100, 000

PROPOSAL GRANT ID

INVESTIGATOR: Ainsworth, Laura

48386-1 GR-00009577

48386-1 GR-00009578

48386-1 GR-00009579

48386-1 GR-00009580

48386-1 GR-00010320

48386-1 GR-00011567

48386-1 GR-00011568

149.22EMC 435

149.81EMC 434GR-00011567 8 (GR-000-49.81EM 5 TjTSub-k | Louisiana Geriatric Workforce Enha 48386-1)-2344 (GR-00011567)JJEMC /P ≮MC2222

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2022 2

			INV SHARE	I NV	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	V CONT	TOTAL	
I NVESTI GATOR: AI	egre, Fernando						
AM221119	GR-00011357	FIREStarter 2: Developing Cyber Ta 001	l 68, 879	9			
		TOTAL	68, 87)			

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY22	INV SHARE FY NEW	23 CONT	TOTAL
INVESTIGATOR: AI	lison, Jesse Taggert					
AM210667	GR-00009653	The Virtual Production Program at 001	12, 500			
AM210667	GR-00011553	The Virtual Production Program at 005	0	0	12, 500	
AM220066	GR-00009837	Extern Agreement between LSU and L 001	19, 980			
AM221107	GR-00011265	Extern Agreement between LSU and E 001	13, 410			
AM221115	GR-00011273	Extern Agreement between LSU and E 001	13, 410			
		TOTAL				
			59, 300	0	12, 500	12, 500

PROPOSA	AL GRANT ID	TITLE	I NV SHARE FY22	INV SHA	ARE FY23 CONT	TOTAL
I NVESTI GATOR:	Almeida, Mauricio Aguia	-				
AM211513	GR-00010062	Wellbore Gas Migration Studies in 001	137, 869			
AM220705	GR-00010671	Behavior of Gas Influx in Riser an 001	43, 537			
		TOTAL	181, 406			

P	ROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE I NEW	FY23 CONT	TOTAL
I NVESTI G	ATOR: Al y	y, Aly Mousaad						
AM21	1305	GR-00009643	Large and Full-Scale Wind Testing	001	46, 269			
AM21	1536	GR-00009700	Effect of Solar Panel Installation	001	25, 000			
AM220	0304	GR-00011518	Innovative Vibration and Fatigue M	001	52, 240			
				TOTAL -	123, 509			

				INV SHARE	INV SHA	INV SHARE FY23		
PROPOSAI	_ GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Anderson, Kenneth Marti	n						
AM210480	GR-00008656	Stephenson Entrepreneurship Instit	001	1, 306				
		TO	OTAL					
		·	317.E	1, 306				

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE FY2 NEW	3 CONT	TOTAL
I NVESTI GATOR: Ar	ndrews, Frank M						
AM220251	GR-00011211	Development of a vectored vaccine	e 001	21, 526			
AM220420	GR-00010866	Development of a viral vectored v	ra 001	124			
AM221142	GR-00011841	EHV-1 Specific Immune Response to	0 001	0	40, 444	0	
			TOTAL -	21, 650	 40, 444	0	40, 444

INV SHARE

			INV SHARE	INV SHARE F	Y23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Ar	rges, Christopher G					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	13, 287	0	8, 638	
49124-1	GR-00007096	Machine Learning for Optimizing th 001	127, 052			
49124-1	GR-00007209	Sub-k Machine Learning for Optimizing th	32, 500			
AM210752	GR-00010190	RII Track-2 FEC: Fundamental Insig 001	48, 017			
AM210752	GR-00010191	Sub-k RII Track-2 FEC: Fundamental Insig	96, 200			
AM210752	GR-00010192	RII Track-2 FEC: Fundamental Insig 003	18, 310			
AM210752	GR-00010193	RII Track-2 FEC: Fundamental Insig 004	16, 905			
AM210752	GR-00010194	RII Track-2 FEC: Fundamental Insig 005	20, 566			



INV SHARE INV SHARE FY23

FY22 NEW CONT TOTAL

rmbrust, Kevin Lawrence INV SHARE

			!	INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: Aus	stin, Christopher C						
AM220669	GR-00010433	Simplifying species complexes with C	01	3, 964			
		TOTA	d				
				3, 964			

		INV SHARE	INV SHARE	FY23	
PROPOSAL GRANT ID	TI TLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Aviles, Jose					
AM211076 GR-00011936	2021 DCLC - Dr. Stacia Haynie (Sup 002	0	2, 000	0	
	TOTAL	0	2,000	0	2, 000

			INV SHARE	INV SH	ARE FY23	
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Babcock, Francis Grange	r				
AM220555	GR-00010304	Louisiana's Cancer Alley: The Figh 001	5, 000			
		TOTAL	5, 000			

PROPOSAL GRANT ID

		INV SHARE	INV SHAR	E FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Bailey, Jahan	nna				
AM211382 GR-0001008	82 AWARE: LA School Mental Health Su	ир 001 29, 176			
AM211382 GR-000100	83				

PROPOSAL	_ GRANT ID	TITLE	INV SHARE FY22	INV SH NEW	ARE FY23 CONT	TOTAL
I NVESTI GATOR: E	Baker, Richard					
47365-1	GR-00004478	Geaux Teach Math/Science Program 00	11 10, 314			
47365-1	GR-00004798	Geaux Teach Math/Science Program (002 5, 200			
47365-1	GR-00004800	Geaux Teach Math/Science Program (003			
AM220079	GR-00010081	Proposal to Conduct an Alignment S	001 91, 944			
		тот	AL 107, 728			

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: B	al asuri ya, Udeni					
45908-1	GR-00002545	CVM VetLIRN Veterinary Diagnostic 001	17, 640			
47109-1	GR-00004004	Whole genome sequencing laboratory 001	69, 375			
AM211172	GR-00010022	Insecticide Resistance Monitoring 001	84, 999			
AM211214	GR-00009394	SARS-Cov-2 Testing in Animals in L 001	34, 500			
AM211289	GR-00009897	NAHLN Level -1 (RFA 2021) 001	250, 000			
AM211540	GR-00010029	Development of multiplex real-time 001	34, 000			
AM220044	GR-00010533	Increasing Capacity Testing for Ch 001	305, 161			
AM220107	GR-00009951	FY21 LA NAHLN Infrastructure II 001	224, 960			
AM220251	GR-00011211	Development of a vectored vaccine 001	28, 701			
AM220420	GR-00010866	Development of a viral vectored va 001	373			
AM220856	GR-00011627	CVM VetLIRN Veterinary Diagnostic 001	0,0			

				INV SHARE	I NV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: Bara	n, Adam J						
AM211483 G	R-00010086	I carus Core-Burning (CB)-2 Rocket	:- 001	2, 000			
			TOTAL	2, 000			

PROPOSAL	. GRANT ID	TITLE	INV SHARE FY22	INV SHA NEW	RE FY23 CONT	TOTAL
I NVESTI GATOR: E	Barbalata, Corina					
AM200485	GR-00009566	Validation of transferable modern 001	1, 195			
AM210337	GR-00010224	Machine Learning for Automated Det 001	98, 682			
AM210825	GR-00009786	RI: Small: Computational Imaging f 001	249, 748			
AM220855	GR-00011450	RI: Small: Computational Imaging f 001	59, 535			
		TOTAL	409, 160			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY	23 CONT	TOTAL
I NVESTI GATOR: Ba	argu Ates, Sibel					
49694-1	GR-00010414	Enhancing the Capabilities of the 001	36, 679			
49694-1	GR-00010588	Enhancing the Capabilities of the 002	672			
49694-1	GR-00010589	Enhancing the Capabilities of the 003	7, 809			
AM210441	GR-00010016	NOAA LTL Monitoring Planning 001	14, 033			
AM220388	GR-00011359	Acquisition of a Laser Induced Bre 001	47, 653			
		TOTAL	106, 846			

			INV SHARE	INV SHARE FY2	!3	
PROPOSAL GF	RANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Bart,	Sophi e A					
AM210210 GR-	-00009904	Collaborative Research: Developing 001	91, 658			
AM220007 GR-	-00010021	JSDA-CENEX agreement to study the 001	7, 500			
AM220243		7, 500				

		INV SHARE	I NV SHARE	FY23	
PROPOSAL GRANT	ID TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Bauer, Nic	chol e				
49411-1 GR-0000	77191 Feminizing Political Institutions:	: 001			
		28, 080	0	28, 080	

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Ba	umgartner, Gerald					
AM221119	GR-00011357	FIREStarter 2: Developing Cyber Ta 001	68, 879			
		TOTAL	68, 879			

				INV SHARE	INV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: BO	ecnel, Andrew						
AM220426	GR-00011407	Omnidirectional Impact Absorption	001	13, 200			
			TOTAL -	13, 200			

INV SHARE

					INV SH	INV SHARE FY23			
PROPOSAL	_ GRANT ID	TITLE		FY22	NEW	CONT	TOTAL		
INVESTIGATOR: E	Benfield, Mark C								
AM211410	GR-00010049	Advancing innovative convergence	b 001	86, 400					
				25, 122					
AM211410	GR-00010051	Sub-k Advancing innovative con	vergence b	16, 761					
			TOTAL						
			· - · · · -	103, 161					

			600, 000	
AM220867	GR-00010705	Louisiana Sediment Management Plan 001	34, 200	
AM221028	GR-00010973	EDA Build Back Better Regional Cha 001	35, 000	
AM221083	GR-00011368	Mississippi River Delta Survey and 001	0	29, 607
			U	27,007

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Be	erryman, Charles W					
44545-1	GR-00000627	Transportation Consortium of South LSU Parent	101, 580			
44545-1	GR-00000875	Sub-k Transportation Consortium of South	26, 900			
44545-1	GR-00000876	Sub-k Transportation Consortium of South	10, 600			
44545-1	GR-00000877	Sub-k Transportation Consortium of South	12, 950			
44545-1	GR-00000878	Sub-k Transportation Consortium of South	17, 600			
44545-1	GR-00000879	Sub-k Transportation Consortium of South	26, 900			
44545-1	GR-00000880	Sub-k Transportation Consortium of South	21, 900			
44545-1	GR-00000881	Sub-k Transportation Consortium of South	31, 900			
44545-1	GR-00000882	Sub-k Transportation Consortium of South	4,000			
44545-1	GR-00000883	Sub-k Transportation Consortium of South	2,000			
44545-1	GR-00000884	Sub-k Transportation Consortium of South				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	I NV SHA	ARE FY23 CONT	TOTAL
INVESTIGATOR: Bet	hel, Matthew Byron					
48236-1	GR-00006195	Climate, culture, movement: Naviga 001	62, 159			
AM211135	GR-00009752	AKristan_2022 Dean John A. Knauss 001	61, 500			
AM211135	GR-00009753	AKristan_2022 Dean John A. Knauss 002	5, 000			
AM211137	GR-00009756	EGuti errez_2022 Dean John A. Knaus 001	61, 500			
AM211137	GR-00009757	EGuti errez_2022 Dean John A. Knaus 002	20, 000			
AM211139	GR-00009880	SGai nes_2022 Dean John A. Knauss M 001	61, 500			
AM211139	GR-00009881	SGai nes_2022 Dean John A. Knauss M 002	5, 000			
AM220391	GR-00010615	E/MUR-01: LA Undergraduate Researc 008	9, 520			
AM220391	GR-00011502	Sub-k R/HDR-01: UROP - Identifying acous	0			
		TOTAL	286, 179			

INV SHARE

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE F	FY23 CONT	TOTAL
I NVESTI GATOR: Bi	an, Ruijie					
4448-1	GRC-1276541310000000	LTRC Proposal for Support of Resea 002	852, 483			
48329-1	GR-00010869	Assessing the Economic Benefits of 004	10, 912			
AM221101	GR-00011286	2022 Gulf Research Program Early-C 001	56, 000			
AM221101	GR-00011287	2022 Gulf Research Program Early-C 002	20, 000			
		TOTAL	939, 395			

			INV SHARE	INV SHA	ARE FY23		
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Bibby, Christin						
AM220509	GR-00011304	Topology and combinatorics of arra 001	93, 065				
AM220509	GR-00011305	Topology and combinatorics of arra 001	93, 065				
		TOTAL	186, 130				

PROPO	SAL GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR	: Birch, Traci					
AM220306	GR-00010681	R/CH-04: Louisiana Community Resil 001	137, 636			
AM220306	GR-00010682	R/CH-04: Louisiana Community Resil 002	12, 364			
AM220391	GR-00010618	R/CH-04: Documenting Food Practice 016	59, 267			
AM220391	GR-00010619	Sub-k R/CH-04: Documenting Food Practice	41, 700			
AM220391	GR-00010620	Sub-k R/CH-O4: Documenting Food Practice	31, 683			
AM220661	GR-00011619	Developing Engineering Practices f 001	400, 155			
AM221236	GR-00011921	Studio Design Course Program 001	0	100, 570	0	
		TOTAL	682, 805	100, 570	0	100, 570

			INV SHARE	INV SHARE F	Y23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Blac	ckmon, Jeffery C Jr					
37839-1	GRC-1153061540000000 D	r. Wayne Newhauser as Chief of Me 001	235, 530	0	250, 740	
		TOTAL	235, 530	0	250, 740	250, 740

		INV SHARE	INV SHARE FY23		
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Blakeman, Haley					
AM211478 GR-00010054	CPRA Climigration Priority Receivi 001	49, 910			
	TOTAL	49, 910			

PROPOSAL GRANT ID TITLE INV SHARE FY23
FY22 NEW CONT TOTAL

INVESTIGATOR: Blanchard, Lesl 5Lt 40R: Blanchard, Lesl 5vi s INV SHARE

			INV SHARE	INV SHARE		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			4,000			
AM220543	GR-00010334	Myers-Briggs Type Indicator for Ce 001	3, 500			
AM220677	GR-00010503	LearnLADDER Delphi, Validation, an 001	8,000			
AM220685	GR-00010489	Proposal for Leadership Dispositio 001	24, 000			
AM220687	GR-00010454	Proposal for Leadership Dispositio 001	20, 000			
AM220724	GR-00010464	Proposal for Leadership Dispositio 001	4, 000			
AM220725	GR-00010446	Proposal for Leadership Dispositio 001	20, 000			
AM221042	GR-00011030	LDI Dispositions & Leadership Deve 001	1,000			
AM221168	GR-00011222	Proposal for Leadership Dispositio 001	9, 750			
AM221340	GR-00011937	Proposal for Leadership Dispositio 001	0	68, 400	0	
		TOTAL	297, 500	68, 400	0	68, 400

PROPOSAL GRANT ID TITLE INV SHARE FY23

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SH NEW	MARE FY23 CONT	TOTAL
I NVESTI GATOR: Bou	udreaux, Jason Jude					
43275-1	GRC-18230520000000000	I-Corps Sites: LSU Emerging Techno 001	17, 970			
AM220269	GR-00010286	LBTC's Louisiana SBDC Proposal 001	47, 261			
AM220386	GR-00010213	SBDC Cares Act 001	55, 845			
		TOTAL	121, 076			

			INV SHARE	I NV SHA	RE FY23	
PROPOS	GAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Boykin, Kimberly Lynne					
AM220537	GR-00010311	Preventing hypovitaminosis A in ex 001				
			17, 997			
AM221256	GR-00011842	Determining the Effects of Three D 001				
			0	18, 000	0	
		TOTAL				
			17, 997	18, 000	0	18, 000

			INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TI TLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: B	renner, Susanne						
AM220627	GR-00011557	Finite Element Methods for Ellipti 001	0	180, 626	0		
		TOTAL	0	180, 626	0	180, 626	

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY	723 CONT	TOTAL
I NVESTI GATOR: E	Brown, Vincent					
AM210671	GR-00010024	Planning a Flood Resilient Future 001	35, 764			
AM210671	GR-00010025	Sub-k Planning a Flood Resilient Future	6, 190			
AM210671	GR-00010026	Sub-k Planning a Flood Resilient Future	9, 403			
AM211087	GR-00010434	Roadmap for developing resilient c 001	7, 663			
AM211087	GR-00010435	Sub-k Roadmap for developing resilient c	26, 021			
		TOTAL	85, 041			

GR-000090 8	Graduate Fellows in Physics and As 001			

				INV SHARE	I NV SHA	RE FY23	
PROPOSAL GRA	ANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: Brum, J	Jenni fer						
AM220913 GR-C	00010863	Simons Early Career Investigator	i 001	222, 000			
			TOTAL	222, 000			

INV SHARE

PROPOSAL GRANT ID TITLE INV SHARE FY23

PROPOSAL GRANT ID TITLE FY22 NEW CONT

TOTAL

PROPOSAL	- GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR: E	Burns, Eric					
AM200845	GR-00009372	Unifying Access to Archival Gamma- 001	32, 027			
AM210706	GR-00010262	The Antarctic Demonstrator for the 001	66, 318			
AM210782	GR-00008808	Single Source - Time-domain Astrop 001	35, 597			
AM211028	GR-00010236	Fermi and the Search for Lost Magn 001	40,090			
		TOTAL	174, 032			

		INV SHARE INV		I NV SHARE	NV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: B	utler, Leslie G						
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	13, 287	0	8, 638		
46854-1	GR-00003011	Contrast-enhanced High-spatial Res 001	64, 545				
47924-1	GR-00007711	RII Track-1: Louisiana Materials D 001	142, 084	0	95, 668		
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	25, 000		
AM210214	GR-00011214	IUCRC Phase 1 Center for Innovatio 002	5, 000				
AM210763	GR-00010227	Interferometry Imaging 001	58, 525				
AM220369	GR-00011219	Lab-Based Small Angle Neutron Scre 001	30, 000				
AM220657	GR-00010361	IUCRC Phase 1 Center for Innovatio 001					

				INV SHARE	INV SHARE	FY23	
PROPOSA	L GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Byo, James L						
45852-1	GR-00010407	Kids Orchestra 2021-2023 003		31, 270			
			TOTAL				
				31, 270			

			INV SHARE	I NV SHA	ARE FY23	
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: (Caffey, Rex Hall					
AM220391	GR-00010610	A/EXT-01: Sea Grant Extension (AWD 003	318, 839			
		TOTAL				
			318, 839			

			1	NV SHARE	INV SHARE FY23			
PROPOSAL GF	RANT ID	TITLE		FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Calami	a, Matthew Ray							
48111-1 GR	-00005724 OL	OL - Clinical - Externs 2019 - 2	001	26, 007				
		1	TOTAL	 26, 007				
				20,007				

PROPOSAL	_ GRANT ID	TITLE		INV SHARE FY22	INV SHARE F	Y23 CONT	TOTAL
	Callam, Brian Randall	.,				33.11	
INVESTIGATOR. C	zarranı, biran kandarı						
AM211124	GR-00008863	The Production of Oyster Larvae a	an 001	36, 612			
AM221055	GR-00010919	Gulf of Mexico Genetics and Breed	i 001				
7.111.22.1000	o.		00.	49, 717			
			TOTAL -				
				86, 329			

				INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: C	ao, Dongmei						
AM210830	GR-00010099	MRI: Acquisition of High Frequency	/ 001				
				146, 282			
AM220593	GR-00010393	IFG-TO-05 - Green Synthesis of Met	001				
				178, 461			
AM220596	GR-00010394	IFG-TO-06 - Standardized Material	001				
				88, 522			
			TOTAL -				
				413, 265			

PROPOSAL	_ GRANT ID	TITLE		I NV SHARE FY22	INV SHARE F NEW	CONT	TOTAL
I NVESTI GATOR: (Cardin, Rhonda Diane						
AM200067	GR-00010711	Center for Pre-Clinical Cancer Res	018	55, 181			
AM200067	GR-00010717	Sub-k Center for Pre-Clinical Car	ncer Res	21, 000			
		7	TOTAL -	76, 181			

				INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
INVESTIGATOR: C	arlson, Douglas							
AM220078	GR-00010255	CO2 Geological Storage Site Evalu	ua 001	9, 994				
			TOTAL					
				9, 994				

PROPOSAL GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
INVESTIGATOR: Carossino, Mariano					
AM220044 GR-00010533	Increasing Capacity Testing for Ch 001	38, 145			
AM220251 GR-00011211					

		INV SHARE	INV SHAR	E FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Carter, Renee Thompson					
AM220673 GR-00010798	Utilizing polymeric antioxidant-lo 001	500			
	TOTAL	500			

			INV SHARE INV SHARE FY23				
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: C	assidy, Jane W						
AM210253	GR-00009613	External Review Letters in Tenure 001	12, 773				
		TOTAL					

PROPOS	AL GRANT ID	TITLE		INV SHARE FY22	INV SHA	ARE FY23 CONT	TOTAL
I NVESTI GATOR:	Castleberry, Meliss	sa Dufour					
46584-1	GR-00009769	E/ENV-09: Re-establi	shing Connecti 091	2, 520			
46584-1	GR-00010228	E/ENV-09: Re-establi	shing Connecti 092	7, 480			
			TOTAL	10, 000			

			INV SHARE	INV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Ca	avell, 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 FY23			
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: (Chaker, Nawar					
AM210450	GR-00009335	SEEDER FOR GROWTH LA - Strategic E 001	0	0	4, 322	
		TOTAL				
			0	0	4, 322	4, 322

			INV SHARE	INV SHARE	RE FY23		
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Chambers, Matthew						
48042-1	GR-00005114	Developing Molecular Photoelectrod 001	45, 785				
AM210255	GR-00009288	Cationic Carbonylation Catalyst De 001	75, 254	0	70, 254		
		TOTAL					
			121, 039	0	70, 254	70, 254	

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Ch	apman, Anna Marie					
AM221142	GR-00011841	EHV-1 Specific Immune Response to 001	0	24, 266	0	
		TOTAL				
		TOTAL	0	24, 266	0	24, 266

		INV SHARE	INV SHA	ARE FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Chatzopoulos, Emmanouil					
AM200304 GR-00007978	Modeling The Nucleosynthetic Impri 001				
		228, 000			
AM221120 GR-00011189	ParkZen: The Democratization of Pa 001				
		49, 745			
	TOTAL				
		277, 745			

		INV SHARE	INV SHAR	E FY23	
PROPOSAL GRANT I D	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Chen, Chen					
47002-1 GR-00010480	Center for Lung Biology and Diseas 032				
	0 05	88, 840			

			11	NV SHARE	INV SHARE F	Y23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: C	hen, Feng						
AM220671	GR-00011670	Collaborative Research: SHF: Mediu	001	0	136, 224	0	
		ī	ΓΟΤΑL				
				0	136, 224	0	136, 224

PROPOSA	L GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	E FY23 CONT	TOTAL
I NVESTI GATOR:	Chen, Ji anhua					
AM210214	GR-00009748	IUCRC Phase 1: Center for Innovati 001	25, 000	0	25, 000	
AM210214	GR-00011214	IUCRC Phase 1 Center for Innovatio 002	5, 000			
AM220657	GR-00010361	IUCRC Phase 1 Center for Innovatio 001	40, 000			
		TOTAL	70, 000	0	25, 000	25, 000

			INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Ch	nen, Li					
AM210882	GR-00009762	Topics on Functional Inequalities 001	8, 400			
		TOTAL				

				INV SHARE	INV SHARE FY23			
PROPOSA	L GRANT ID	TI TLE		FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Chen, Senlin							
AM220303	GR-00010264	Forging Under-Privileged Ecuador (C 001	20, 000				
				20,000				
AM220385	GR-00011302	Disseminating an Evidence-Based Ad	d 001					
				34, 907				
			TOTAL -					
				54, 907				

			INV SHARE	INV SHARE FY23				
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL		
I NVESTI GATOR:	Chen, Shengli							
48015-1	GR-00005287	Elastoplastic Modelling of Wellbor 001	61, 079					
AM210860	GR-00009940	Collaborative Research: Nano-Engin 001	24, 780					
		TOTAL	 85, 859					

			INV SHARE	INV SH	INV SHARE FY23		
PROPOSAI	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: (Chen, Yu						
AM220020	GR-00010695	CAREER: Leveling the Playing Field 001					
			0	152, 888	0		
		TOTAL					
		IOTAL	0	152, 888	0	152, 888	

			INV SHARE	INV SHARE FY23			
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Chen, Yuanhang						
47994-1	GR-00005093	Transport Processes of Hydrocarbon 001	51, 100				
AM211513	GR-00010062	Wellbore Gas Migration Studies in 001	91, 912				
		TOTAL	 143, 012				

	PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHA	RE FY23 CONT	TOTAL
INVESTI	GATOR: Che	erry, Michael L						
485	596-1	GR-00006668	CALET: Extended Mission and Flight C	001	93, 750			
AM2	210706	GR-00010262	The Antarctic Demonstrator for the 0	001	66, 318			
AM2	211496	GR-00010265	Si mul taneous Observations of TGFs \mid OC	01	60,000			
			ТОТА	AL	220, 068			

PROPOSA	L GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR:	Choi, Jin-Woo					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	13, 287	0	8, 638	
48036-1	GR-00005891	Analytical Studies Using Ionic Liq 001	76, 250			
AM220713	GR-00010945	Deep Reinforcement Learning-based 001	20, 000			
AM221208	GR-00011796	Visual Notification and Awareness 001	0	25, 000	0	
		TOTAL				
			109, 537	25, 000	8, 638	33, 638

				INV SHARE	INV SHAR	E FY23	
PROPOSAL GR	RANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: Choulj	enko, Vladimir N						
AM211054 GR-	00008920	BAC Cloning into VZV Genome 001		-7, 500			
			TOTAL	-7, 500			

		INV SHARE	INV SHARE FY23		
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Christofferson	n, Rebecca Catherine				
45738-1 GR-00010293	GeoHealth: A Geospatial Surveillan 002				
		39, 464			

PROPO	SAL GRANT ID	TITLE	INV SHARE FY22	INV SH NEW	ARE FY23 CONT	TOTAL
I NVESTI GATOR	: Chung, SeYeon					
48057-1	GR-00005224	Spatial Regulation of Myosin Dynam 001	51, 028			
AM220010	GR-00011037	Mechanisms underlying epithelial t 001	721, 585			
AM220010	GR-00011224	Mechanisms underlying epithelial t 001	250, 000			
		TOTAL	1, 022, 613			

			INV SHARE	INV SHA	INV SHARE FY23		
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Clark, Kelly						
AM221024	GR-00011193	Psychology Externs at Iberville Pa 001					
			0	46, 153	0		
		TOTAL					
			0	46, 153	0	46, 153	

		INV SHARE	INV SHARE FY23		
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Clayton, Jeffrey C					
46212-1 GR-00004916	A First Investigation of the UV Ex 001	15, 832			
	TOTAL				
		15, 832			

			INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: (Clift, Peter Dominio					
45274-1	GR-00003166	Recruitment of Superior Graduate S 001	18, 480			
AM221163	GR-00011282	U.S. Science Program Office associ 001	9, 903			
		TOTAL	28, 383			

PROPOSAI	_ GRANT ID	TITLE	I NV SHARE FY22	INV SI NEW	HARE FY23 CONT	TOTAL
I NVESTI GATOR:	Climek, Michael A					
AM200398	GR-00008616	Loui si ana BRFSS Phone Survey 2020 005	118, 700			
AM220963	GR-00010804	Louisiana BRFSS Phone Survey 2022 001	0	136, 546	0	
AM220963	GR-00011981	Loui si ana BRFSS Phone Survey 2022 002	0	0	200, 964	
		TOTAL	118, 700	136, 546	200, 964	337, 510

				INV SHARE	INV SHARE FY2:	3	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: Cod	co, Mary Leah						
1719-1	GRC-1276541330000000	LTRC Student Worker Program 00	1	147, 600	147, 600	0	
			TOTAL	147, 600	147, 600	0	147, 600

DDODOCAL CDANT ID		71715	INV SHARE	INV SHARE FY23		TOTAL	
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Cohen, Alex S						
48111-1	GR-00005724	OLOL - Clinical - Externs 2019 - 2 001					
			26, 007				
AM211511	GR-00009870	Psychology Extern at Jackson State 001					
	3 33		25, 825	0	25, 825		
AM220072	GR-00010525	Evaluating Depression-Spectrum Sym 001					
			26, 876				
AM220569	GR-00010603	Vulnerable Adult Abuse and Neglect 001					
			15, 000				
		TOTAL					
			93, 708	0	25, 825	25, 825	

		INV SHARE	INV SHARE	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Conrad, Brandi					
AM211382 GR-00010082	AWARE: LA School Mental Health Sup 001	29, 176			
AM211382 GR-00010083					

			INV SHARE	I NV SHA	INV SHARE FY23			
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL		
I NVESTI GATOR:	Cook, Jennifer							
AM220391	GR-00010613	E/ENV-10: Education & Engagement (006	24, 594					
AM220391	GR-00010614	Sub-k E/ENV-10: Education & Engagement (4, 082					
		TOTAL	20 474					
		TOTAL	28, 676					

PROPOSAL	_ GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
INVESTIGATOR: (Cook, Robert L					
48128-1	GR-00010023	Research Supplements to Promote Di 040	14, 583			
48128-1	GR-00010824	LSU Superfund Research Center - En 043	16, 842			
48128-1	GR-00010825	Sub-k LSU Superfund Research Center - En	6, 667			
48128-1	GR-00010826	LSU Superfund Research Center - En 045	4, 576			
48128-1	GR-00010827	Sub-k LSU Superfund Research Center - En	1, 392			
48128-1	GR-00010828	LSU Superfund Research Center - En 047	5, 837			
48128-1	GR-00010829	LSU Superfund Research Center - En 048	8, 833			
48128-1	GR-00010830	LSU Superfund Research Center - En 049	2, 125			
48128-1	GR-00010831	LSU Superfund Research Center - En 050	8, 362			
48128-1	GR-00010832	Sub-k LSU Superfund Research Center - En	5, 487			
48128-1	GR-00010833	Sub-k LSU Superfund Research Center - En	3, 407			

			INV SHARE	INV SH	IARE FY23	
PR0P0SAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			4, 168			
48128-1	GR-00010834	LSU Superfund Research Center - En 053	8, 656			
48128-1	GR-00010835	Sub-k LSU Superfund Research Center - En	5, 777			
48128-1	GR-00010836	Sub-k LSU Superfund Research Center - En	8, 416			
48128-1	GR-00010837	LSU Superfund Research Center - En 056	10, 371			
48128-1	GR-00010838	LSU Superfund Research Center - En 057	7, 808			
48128-1	GR-00010839	Sub-k LSU Superfund Research Center - En	717			
48128-1	GR-00010917	Research Supplements to Promote Di 059	23, 618			
AM210830	GR-00010099	MRI: Acquisition of High Frequency 001	43, 885			
		TOTAL	188, 120			

				INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
				2,000			
44545-1 G	GR-00000884	Sub-k Transportation Consortium	of South	2, 000			
			TOTAL	 			
				5, 222, 993			

	PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	I NV SHA NEW	ARE FY23 CONT	TOTAL
	PROPUSAL	GRANT TD	TITLE	1122	NLW	CONT	TOTAL
INVE	ESTI GATOR: Co	orbitt, Thomas R					
	AM210628	GR-00009675	Quantum Optomechanics at the Stand 001	400, 000			
				480, 000			
	AM220195	GR-00010490	REU Site: Research in Physics and 001	35, 924			
	AM220195	GR-00010491	REU Site: Research in Physics and 002				
	AW220173	UK-00010471	NEU Sitte. Research III Higsites and 002	69, 584			
	AM220195	GR-00010492	REU Site: Research in Physics and 003				
				57, 900			
			TOTAL				
				643, 408			

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Co	ormier, Stephania A					
48128-1	GR-00010023	Research Supplements to Promote Di 040	7, 291			
48128-1	GR-00010220	NOSI to Support Enhancement of Sof 041	26, 824			
48128-1	GR-00010221	Sub-k NOSI to Support Enhancement of Sof	18, 570			
48128-1	GR-00010824	LSU Superfund Research Center - En 043	67, 368			
48128-1	GR-00010825	Sub-k LSU Superfund Research Center - En	26, 670			
48128-1	GR-00010826	LSU Superfund Research Center - En 045	18, 304			
48128-1	GR-00010827	Sub-k LSU Superfund Research Center - En	5, 570			
48128-1	GR-00010828	LSU Superfund Research Center - En 047	23, 348			
48128-1	GR-00010829	LSU Superfund Research Center - En 048	35, 331			
48128-1	GR-00010830	LSU Superfund Research Center - En 049	8, 500			
48128-1	GR-00010831	LSU Superfund Research Center - En 050				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY NEW	23 CONT	TOTAL
			33, 447			
48128-1	GR-00010832	Sub-k LSU Superfund Research Center - En	21, 950			
48128-1	GR-00010833	Sub-k LSU Superfund Research Center - En	16, 672			
48128-1	GR-00010834					
48128-1	GR-00010835					
48128-1	GR-00010836					
48128-1	GR-00010837					
48128-1	GR-00010838					
48128-1	GR-00010839					
48128-1	GR-00010917					
48519-1	GR-00008386					
AM210578	GR-00010015					

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHAF NEW	RE FY23 CONT	TOTAL
			20, 000			
AM220083	GR-00010970	19th International Conference of t 001	50, 000			
AM220178	GR-00010891	The 17th International Congress on 001	21, 000			
		TOTAL	910, 546			

		INV SHARE	INV SHARE FY23		
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Cox, Christophe	er				
AM220449 GR-00011401	Decoding Contextualized Meaning fr 001	51, 201			
	TOTAL	51, 201			

PR	OPOSAL (GRANT ID	TITLE			INV SHARE FY22	INV SHA	RE FY23 CONT	TOTAL
I NVESTI GA	TOR: Craw	ford, Melissa Bailey							
AM211	024 GI	R-00009033	Louis Stokes Science,	Technol ogy,	001	12, 200			
AM211	024 GI	R-00009034	Louis Stokes Science,	Technol ogy,	002	28, 800			
AM211	024 GI	R-00010868	Louis Stokes Science,	Technol ogy,	003	9, 000			
					TOTAL -	50, 000			

			INV SHARE	INV SHA		
PR0P0SA	AL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Cronin, James T					
AM220003	GR-00010066	Integrating the Effects of Environ 001				
			271, 201			
AM220160	GR-00011808	Collaborative Research: Mathematic 001				
			0	70, 000	0	
		TOTAL				
			271, 201	70, 000	0	70, 000

			INV SHARE	I NV SHARI	E FY23		
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Cueto, Rafael						
47925-1	GR-00005213	Enhancing the Capabilities of the 001	16, 660	0	24, 959		
AM210830	GR-00010099	MRI: Acquisition of High Frequency 001	43, 885				
		TOTAL					
			60, 545	0	24, 959	24, 959	

		INV SHARE	INV SHAR	E FY23	
PROPOSAL GRANT I	D TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Cupit, Lear	nna				
AM200498 GR-00007	Louisiana Emergency Grants to Addr Of	01 7, 100			
AM200543 GR-00008	3203				

PROPOSAL GRANT ID INV SHARE FY23

			I NV SHARE		INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: D'	Elia, Christopher F						
47807-1	GR-00010063	A Proposal to Host the Department 007	15, 440				
47807-1	GR-00010064	A Proposal to Host the Department 008	15, 208				
AM220071	GR-00010801	Developing a Diverse Research Work 001	30, 008				
AM220071	GR-00010871	Developing a Diverse Research Work 002	5, 250				
AM220071	GR-00010872	Developing a Diverse Research Work 003	9, 743				
AM221094	GR-00011223	NSF Workshop Proposal to Develop a 001	24, 567				
AM221094	GR-00011509	NSF Workshop Proposal to Develop a 002	400				
		TOTAL	100, 616				

				INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Dai	i , Chunl i							
AM220916	GR-00010688	From grounding lines to coastline	es 001	68, 740				
			TOTAL	68, 740				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY2 NEW	23 CONT	TOTAL
I NVESTI GATOR: Da	igle, Melissa Trosclai	r				
48144-1	GR-00006745	The New First Line of Defense: Bui 001	15, 176			
AM211089	GR-00009109	Sea Turtle Small Bar Spacing TED P 001	6, 215			
AM211089	GR-00009110	Sea Turtle Small Bar Spacing TED P 002	1, 367			
AM220193	GR-00010189	Evaluating Community Resilience in 001	10, 000			
AM220391	GR-00010612	A/L-01: Legal Advisory Services (A 005	77, 938			
		TOTAL	110, 696			

			INV SHARE INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Da	allas, Tad					
AM200214	GR-00007736	BII-Design: Exploring the ecology 001	18, 707			
		TOTAL	18, 707			

			INV SHARE	INV SHARE INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Da	ınce, Mi chael					
AM210553	GR-00009052	Coupled Ecological Function of Sho	001	0	56, 950	
AM210812	GR-00010338	Habitat requirements and ecosystem	001 211, 338			
AM210812	GR-00010429	Habitat requirements and ecosystem	002 24,000			
AM211146	GR-00010408	Greater Amberjack (Seriola dumeril	001 250, 504			
AM211146	GR-00010557	Greater Amberjack (Seriola dumeril	002 72, 875			
AM220009	GR-00009564	Development of acoustic telemetry	001 15, 000			
		ТО	TAL			
			573, 717	0	56, 950	56, 950

			INV SHARE	INV SHA	INV SHARE FY23		
PROPOSAL	GRANT ID	TI TLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: Da	niels-Race, Theda M						
AM211167	GR-00010195	Improving Student Success in Engin 001	136, 677				
AM211167	GR-00010196	Improving Student Success in Engin 002	234, 000				
		TOTAL					
			370, 677				

			INV SHARE	NV SHARE I NV SHARE FY23			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Dari	r, Joshua						
AM220571 (GR-00011834	Partnership with Local News to Red 001	0	200, 000	0		
		TOTAL					
			0	200, 000	0	200, 000	

			INV SHARE	I NV SHA	RE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: [Dassanayake, Maheshi					
48721-1	GR-00006279	Discovering Innovations in Stress 001	125, 600			
AM200354	GR-00007439	Mining seagrasses to develop salt- 001	45, 000			
AM220135	GR-00011235	IOS Proposal: Selection experiment 001	302, 131			
AM220135	GR-00011419	IOS Proposal: Selection experiment 002	3, 967			
AM220388	GR-00011359	Acquisition of a Laser Induced Bre 001	47, 653			
		TOTAL	 524, 351			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FYZ NEW	23 CONT	TOTAL
I NVESTI GATOR: De	eLong, Kristine L					
47807-1	GR-00010063	A Proposal to Host the Department 007	19, 454			
47807-1	GR-00010064	A Proposal to Host the Department 008	19, 162			
AM210431	GR-00009206	Collaborative Research: P2C2Cora 001	417, 928			
AM220071	GR-00010801	Developing a Diverse Research Work 001	30, 008			
AM220071	GR-00010871	Developing a Diverse Research Work 002	5, 250			
AM220071	GR-00010872	Developing a Diverse Research Work 003	9, 743			
		TOTAL	501, 545			

			INV SHARE			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Dh	asmana, Heena					
AM220741	GR-00010988	Airfield Pavement Management Frame 001	13, 332			
		TOTAL				
			13, 332			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR: Di	Carlo, Cynthia F					
47617-1	GR-00009035	Louisiana State University CCAMPIS 002	92, 301			
AM211023	GR-00008648	LSU Early Childhood Ancillary Cert 001	61, 692			
AM211454	GR-00009697	Louisiana Child Care Assistance Pr 001	172, 800			
AM220004	GR-00010604	ECELP Teacher Support 001	38, 400			
AM220139	GR-00010067	American Rescue Plan Act Stabiliza 001	332, 790			
AM220572	GR-00010330	EBR COVID Community Child Care Rec 001	4, 212			
AM220751	GR-00010531	Diane Toups Goyette Sponsored Rese 001	40, 000			
AM221237	GR-00011797	COVID Childcare Teacher Performanc 001	0	750	0	
		TOTAL	 742, 195		0	750

PROPOSAL GRANT ID

			INV SHARE	I NV SHA	ARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
			49, 189				
AM220391	GR-00010614	Sub-k E/ENV-10: Education & Engagement (8, 164				
		TOTAL					
			332, 813				

			INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: [DiMario, Patrick Joseph						
AM211533	GR-00010404	Mechanisms of Nucleolar Stress in 001	524, 334				
		TOTAL	 524, 334				

		INV SHARE	INV SHARE FY23			
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Ding, Huangen						
AM210830 GR-00010099	MRI: Acquisition of High Frequency 001	73, 141				
	TOTAL	73, 141				

				INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Di	rikolu, Levent							
AM211504	GR-00009649	Race Horse Testing for Louisiana	S 001	1, 389, 185				
			TOTAL	1, 389, 185				

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: D	ismukes, David E					
46260-1	GR-00009723	Offshore CCS FOA 1734/SSEB - Year 018	3, 047			
46260-1	GR-00009724	Offshore CCS FOA 1734/SSEB - Year 019	1, 460			
46260-1	GR-00009725	Offshore CCS FOA 1734/SSEB - Year 020	2, 848			
46260-1	GR-00009726	Offshore CCS FOA 1734/SSEB - Year 021	22, 773			
46260-1	GR-00009727	Offshore CCS FOA 1734/SSEB - Year 022	82, 100			
46260-1	GR-00009728	Offshore CCS FOA 1734/SSEB - Year 023	16, 724			
46260-1	GR-00009729	Offshore CCS FOA 1734/SSEB - Year 024	10, 367			
46260-1	GR-00009730	Offshore CCS FOA 1734/SSEB - Year 025	5, 732			
46260-1	GR-00009731	Offshore CCS FOA 1734/SSEB - Year 026	18, 712			
49688-1	GR-00006999	EMPC Economic Impact Analysis 001	36, 383			
AM220788	GR-00010881	Renewable Fuel Standard Small Refi 001				

				INV SH	IARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			12, 500			
AM220880	GR-00010887	Hurricane Restoration Analysis 001	28, 044			
		TOTAL				
			240, 690			

	PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE FY2 NEW	3 CONT	TOTAL
INVEST	I GATOR: Doe	ring, Jonathon						
AM	1220429	GR-00011506	Towards Developing Mechanism-Based	001	52, 291			
AM	1220968	GR-00010865	Effects of Polycyclic Aromatic Hyd	001	10, 000			
			то	OTAL	62, 291			

		INV SHARE	I NV SHAR	E FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Domaracki, Cullen					
AM210344 GR-00009705	Is "one session, one skill" always 001	496			
	TOTAL	 496			

		INV SHARE	INV SHARE FY23			
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Dooley, Kerry M						
AM220218 GR-00010586	Controlled Depolymerization of Mix 001	37, 500				
	TOTAL	37, 500				

			INV SHARE	INV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: D	oran, Peter					
44321-1	GR-00010876	LTER: Ecosystem Response to Amplif 002	30, 780			
46083-1	GR-00005072	NAI CAN 8: Oceans Across Space and 001	-5, 631			
AM210750	GR-00010210	FSML: Minding the Gap - Improving 001	272, 858			
		TOTAL	298, 007			

PROPOSA	L GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR:	Dorman, James					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	13, 287	0	8, 638	
AM211209	GR-00010666	RII Track-4: NSF: Inhibition of Ca 001	155, 532			
AM220218	GR-00010586	Controlled Depolymerization of Mix 001	37, 500			
AM220433	GR-00011414	Controlled Depolymerization of Was 001	40, 000			
		TOTAL	246, 319	 O	 8, 638	8, 638

			INV SHARE	INV SHARE FY	/23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Dou	uthat, Thomas					
AM210701	GR-00010198	Building tools for coastal hazard 001	25, 922			
AM211230	GR-00011200	Flooding, migration, and economLA			INV SHAR FY22	

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: D	ugas, Tammy Renee					
47002-1	GR-00004727	Center for Lung Biology and Diseas 002	-126, 786			
47002-1	GR-00006377	Center for Lung Biology and Diseas 015	-73, 335			
47002-1	GR-00010959	Center for Lung Biology and Diseas 034	0	0	22, 782	
47002-1	GR-00010960	Center for Lung Biology and Diseas 035	163, 556			
48128-1	GR-00010023	Research Supplements to Promote Di 040	7, 291			
48128-1	GR-00010824	LSU Superfund Research Center - En 043	50, 526			
48128-1	GR-00010825	Sub-k LSU Superfund Research Center - En	20, 002			
48128-1	GR-00010826	LSU Superfund Research Center - En 045	13, 728			
48128-1	GR-00010827	Sub-k LSU Superfund Research Center - En	4, 177			
48128-1	GR-00010828	LSU Superfund Research Center - En 047	17, 511			
48128-1	GR-00010829	LSU Superfund Research Center - En 048				

PROPOSAL GRANT ID

48128-1 GR-00010830

48128-1 GR-00010831

48128-1 GR-00010832

48128-1 GR-00010833

48128-1 GR-00010834

48128-1 GR-00010835

48128-1 GR-00010836

48128-1 GR-00010837

48128-1 GR-00010838

48128-1 GR-00010839

48128-1 GR-00010917

			INV SHARE	INV SHA	ARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
			11, 809				
AM200067	GR-00010712	Center for Pre-Clinical Cancer Res 019	37, 225				
		TOTAL	337, 863	0	22, 782	22, 782	

		INV SHARE	I NV SHAF	RE FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Dunaway, David Jesse					
AM211417 GR-00009787	LOUIS Open Textbooks Pilot Grant 001	8, 000			
	TOTAL	8, 000			

			INV SHARE	INV SHARE FY23		
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: [Ouncan, Leah					
AM221381	GR-00011807	Y'ALL Means All: Piloting a Distri 001	0	7, 950	0	
		TOTAL				
			0	7, 950	0	7, 950

PROPOSAL	_ GRANT ID	TITLE	INV SHARE FY22	INV SHA NEW	RE FY23 CONT	TOTAL	
INVESTIGATOR: [Duncan, Susan						
48751-1	GR-00008003	Optimizing speech motor learning w 001	75, 480				
49448-1	GR-00007765	Effects of Transcranial Direct Cur 001	145, 398				
		TOTAL	220, 878				

		INV SHARE	INV SH	IARE FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Dutrow, Barbara L					
43286-1 GRC-11540518300000	00 Collaborative Research: A New Appr 115405183	21, 774			
	TOTAL	21, 774			

			I NV SHARE		INV SHARE FY23		
PROPOS <i>A</i>	AL GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Edwards, Jay D						
AM211377	GR-00010324	Lafon Deconstructed 001		15, 082			
			TOTAL				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY NEW	CONT	TOTAL
I NVESTI GATOR: EI	grishi, Noemie					
48047-1	GR-00005113	Catalytic Reduction of Hexavalent 001	40, 476			
AM210117	GR-00008908	CAREER: CAS: Confined Nano-Environ 001	275, 200			
AM210752	GR-00010190	RII Track-2 FEC: Fundamental Insig 001	48, 017			
AM210752	GR-00010191	Sub-k RII Track-2 FEC: Fundamental Insig	96, 200			
AM210752	GR-00010192	RII Track-2 FEC: Fundamental Insig 003	18, 310			
AM210752	GR-00010193	RII Track-2 FEC: Fundamental Insig 004	16, 905			
AM210752	GR-00010194	RII Track-2 FEC: Fundamental Insig 005	20, 566			
		TOTAL	515, 674			

DDODOCAL CDANT LD			INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			2,000			
AM210911	GR-00009567	A Deep Learning Tool for the Asses 001	20, 000			
AM210912	GR-00009598	A New Generation of Dense-Graded A 001	20, 000			
AM220709	GR-00011031	A New Generation of Multi-Function 001				
		,	39, 999			
AM220904	GR-00011458	Effect of Fillers on the Moisture 001				
			170, 491			
		TOTAL				
			508, 820			

DDODOS	AL GRANT ID	TITLE	INV SHARE FY22		ARE FY23 CONT	TOTAL
PROPOS <i>A</i>	AL GRANTID	ITILE	FYZZ	NEW	CONT	TOTAL
I NVESTI GATOR:	Esselstyn, Jacob A					
AM211371	GR-00009402	Sulawesi After Wallace: Elucidatin 001				
			3,000			
AM221279	GR-00011301	Speciation in a Shrew Radiation fr 001				
			3, 000			
AM221294	GR-00011516	Speciation in a Shrew Radiation fr 001				
			2, 500			
AM221319	GR-00011409	Research Interests: Fungal Phyloge 001				
			3,000			
		TOTAL				
			11, 500			

PROPOSA	_ GRANT ID	TITLE		INV SHARE FY22	INV SHA	ARE FY23 CONT	TOTAL
I NVESTI GATOR:	aircloth, Brant C						
44798-1	GR-00001555	Collaborative Research: All Birds	: 001	54, 702			
AM220135	GR-00011235	IOS Proposal: Selection experimen	t 001	302, 131			
AM220135	GR-00011419	IOS Proposal: Selection experimen	t 002	3, 967			
			TOTAL	360, 800			

			INV SHARE	INV SHARE	FY23	
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: I	Falcon, Clare					
49247-1	GR-00011819	Geologic Review 2021 - 2024 001	0	90, 000	0	
		TOTAL				
			0	90, 000	0	90, 000

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: F	ava, Colleen Helen					
48770-1	GR-00006043	Scientific and Technical Managemen 001	20, 000			
49224-1	GR-00007404	2020 LaSPACE: Advancing the NASA M 004	10, 950			
49224-1	GR-00007408	2020 LaSPACE: Advancing the NASA M 003	107, 800			
49224-1	GR-00007417	2020 LaSPACE: Advancing the NASA M 002	141, 589			
49224-1	GR-00007422	2020 LaSPACE: Advancing the NASA M 001	139, 661			
AM210176	GR-00008299	Scientific and Technical Managemen 001	20, 000			
AM220128	GR-00010230	Scientific and Technical Managemen 001	5, 000			
AM220133	GR-00010326	Scientific and Technical Managemen 001	5, 000			
AM220149	GR-00010340	Scientific and Technical Managemen 001	20, 000			
AM220698	GR-00010696	Scientific and Technical Managemen 001	10, 355			
AM221322	GR-00011888	NASA EPSCoR FY22 LA RID: Scientifi 001				

				INV SHARE	INV SH	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
				0	25, 000	0	
			TOTAL				
				480, 355	25, 000	0	25, 000

PROPOSAI	L GRANT ID	TITLE	INV SHARE FY22	INV SHA NEW	RE FY23 CONT	TOTAL	
I NVESTI GATOR: I	Feng, Jiming						
46254-1	GR-00008293	Mouse and Guinea Pig Models for Cy 004	427				
46254-1	GR-00010555	Mouse and Guinea Pig Models for Cy 005	6, 855				
		TOTAL	 7, 282				

			INV SHARE	INV SHAR	E FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: F	eng, Xi ami ng					
AM220641	GR-00010702	Upcycling thermoplastics into fire 001	7, 500			
		TOTAL	7, 500			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE F	/23 CONT	TOTAL
I NVESTI GATOR: FI	ake, John C					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	13, 287	0	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			
AM211170	GR-00010672	Sub-k Solution processable ionomers for	62, 620			
AM220134	GR-00010605	High Performance Copper-Epoxy Inte 001	86, 000			
		TOTAL	 461, 904		8, 638	 8, 638

				/ SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: F	orte, Adam							
AM220451	GR-00011432	Exploring the Utility of Paired U- O		19, 647				
		ТОТА		19, 647				

PROPOSAL	_ GRANT ID	TITLE				
INVESTIGATOR: F	Francis, Joseph					
47349-1	GR-00004931	Bi omedical Research	Experience for 002			
47349-1	GR-00006835	Bi omedical Research	Experience for 003			
47349-1	GR-00006836	Bi omedi cal Research	Experience for 004			
47349-1	GR-00010937	Bi omedi cal Research	Experience for 007			
47349-1	GR-00010938	Bi omedical Research	Experience for 008			
48509-1	GR-00006867	Mechanistic Insig ßℝ s	0 001.093 E i2.iM6T4EjEMC /T	ho3a2 On 4.299 TD() Tj T ' (9(0

			INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			15,000			
AM221215	GR-00011411	2022 The Boehringer Ingelheim Vete 002	3, 150			
		TOTAL				
			769, 034	0	1, 546	1, 546

PROPOSAL GRANT ID TITLE INV SHARE FY23

PROPOSAL GRANT ID TITLE FY22 NEW CONT

DDODOCAL	CDANT ID	71.71.5	INV SHARE		RE FY23	TOTAL
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Fr	riedland, Carol Jean					
41906-1	GR-00010485	Integrated Approaches to Creating 003	99, 912			
48134-1	GR-00006348	Place Matters: How Smarter Decisio 001	15, 292			
AM220391	GR-00010657	R/CH-05: Economic, Social, and Pol 012	15, 890			
AM220391	GR-00010658	R/CH-05: Economic, Social, and Pol 015	16, 380			
AM220391	GR-00010659	Sub-k R/CH-05: Economic, Social, and Po	I 23, 579			
AM220391	GR-00011210	Sub-k R/CH-05: Economic, Social, and Po	I 16, 397			
AM220661	GR-00011619	Developing Engineering Practices f 001	400, 155			
		TOTAL	587, 605			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY2 NEW	23 CONT	TOTAL
I NVESTI GATOR: Ga	arde, Mette B					
38894-1	GRC-1153051860000000	Transient Absorption and Reshaping 001	77, 500			
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	91, 080			
AM210574	GR-00009585	Theory of High Harmonic Generation 001	299, 998			
		TOTAL	624, 998			

INV SHARE INV SHARE FY23
PROPOSAL GRANT ID TITLE FY22 NEW CONT

TOTAL

INVESTIGATOR: Galvez, Fernando

AM220299 GR-00011556 Collaborative Research: Comparativ | 001

		INV SHARE	INV SHARE FY23			
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Ganguly, Arnab						
47843-1 GR-00005191	Complex Stochastic Systems and the 001	32, 923				
	TOTAL					
		32, 923				

			INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: Ga	arci a-Lopez, Victor						
AM220653	GR-00010573	Synthesis of Multi-Stimuli Respons 001	10, 000				
		TOTAL	10, 000				

			INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: G	arden, Oliver						
AM220553	GR-00010597	Immune tolerance induction by AAV- 001	17, 698				
		TOTAL	 17, 698				

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY22	INV SHARE FY2 NEW	CONT	TOTAL
I NVESTI GATOR: Ga	nrtia, Manas Ranjan						
46764-1	GR-00003526	Advanced Device Fabrication for S	Sc 001	13, 287	0	8, 638	
AM211418	GR-00009766	High-resolution gamma-ray detecto	or 001	34, 716			
AM220321	GR-00011236	LSU Nuclear Multidisciplinary Sch	no 001	50, 000			
			TOTAL -	98, 003	0	8, 638	8, 638

				INV SHARE	INV SHAR	E FY23	
PROPOSAL G	RANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: Gasch	en, Frederic P						
AM220564 GR	2-00011233	Long-Acting Mycophenolate in Dogs	001	45, 937			
		ТС	OTAL	45, 937			

			INV SHARE	I NV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: G	eorge, Kevin					
AM210969	GR-00010689	2021-22 Super App, Title II 001	4, 458			
AM220105	GR-00009883	Achieve! - ESSER II Incentive Fund 001	1, 414, 600			
AM220116	GR-00010246	No More Red Ink at Louisiana Unive 001	7, 998			
AM220518	GR-00010245	Louisiana Education Excellence Fun 001	25, 516			
AM221066	GR-00011014	ELC Reopening Schools: Support for 001	14, 500			
AM221118	GR-00011000	Achi eve! ESSER III - ULS 001	0	3, 499, 121	0	
AM221242	GR-00011822	EBRPSS-Eva Legard School of Enviro 001	0	61, 946	0	
AM221261	GR-00011884	ULS UTeach Computer Science 001				

				INV SHARE	INV SH	INV SHARE FY23			
PROPOSAL GF	RANT ID	TITLE		FY22	NEW	CONT	TOTAL		
INVESTIGATOR: Geymor	nat, Ludovi co								
AM220028 GR-	-00009690	Ludovico Geymonat University of No O)01	40, 000					
		ТОТА	\ L∙	40, 000					

PROPOS <i>i</i>	AL GRANT ID	TITLE	INV SHARE FY22	INV SHAF NEW	RE FY23 CONT	TOTAL
I NVESTI GATOR:	Giaime, Joseph A					
48396-1	GR-00005102	Head of Livingston Laser Interfero 001	143, 879			
AM210630	GR-00009717	LIGO Instrument and Data Character 001	363, 000			
		TOTAL	506, 879			

			INV SHARE	INV SHAR	E FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Gi	bson, Bill					
49173-1	GR-00006415	Calibration and Validation of NOAA 001	14, 102			
		TOTAL	14, 102			

		INV SHARE	I NV SHARE	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Giger, Andreas					
AM220812 GR-00010641	Pietro Mascagni's 1890 Opera "Cava 001	60,000			
	TOTAL	60,000			

				INV SHARE	INV SHAR	E FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Gi	lbert, Jenny Gautreaux						
15611-1	GRC-1276541350000000	Assistant Manager,	Communications 002	466, 402			
			TOTAL	466, 402			

PROPOSAL GRA	ANT ID	TITLE			INV SHARE FY23	TOTAL
INVESTIGATOR: Gilman,	Samuel D					
42370-1 GRC-	-1152051960000000 E	nzyme-Activatable Substrate Probe	115205196	106, 507		
45125-1 GR-C	00003614 G	raduate Fellowships in Chemistry	001	38, 400		
		-	TOTAL	144, 907		

			INV SHARE	INV SHARE	FY23	
PROPOSAI	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: (Gilmer, Patrick M					
47000-1	GR-00004167	TQFT and Low dimensional topology 001	8, 400			
		TOTAL				
		TOTAL	8, 400			

			INV SHARE	I NV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Gi	Iroy, Shawn					
AM211263	GR-00009771	Psychology Extern at Democracy Pre 001	12, 405			
		TOTAL				
			12, 405			

			INV SHARE	I NV SHARE	E FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: 0	i nes Zarza, Jose Alber	rto				
AM200067	GR-00010712	Center for Pre-Clinical Cancer Res 019	37, 225			
		TOTAL	37, 225			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHA NEW	ARE FY23 CONT	TOTAL
	vens, Stephanie Reber					
45390-1	GR-00010200	FY 2017 Application for Grants Und 00	4 240, 450			
45390-1	GR-00010201	FY 2017 Application for Grants Und 00	5 20, 637			
45390-1	GR-00010202	FY 2017 Application for Grants Und 00	6, 750			
45393-1	GR-00010203	FY 2017 Application for Grants Und 00	4 240, 450			
45393-1	GR-00010204	FY 2017 Application for Grants Und 00	5 6, 750			
45393-1	GR-00010205	FY 2017 Application for Grants Und 00	5 20, 637			
		TOTAL	 535, 674			

PROPO	SAL GRANT ID	TITLE	INV SHARE FY22	INV SHARI NEW	E FY23 CONT	TOTAL
I NVESTI GATOR	: Glaspie, Cassandra					
48046-1	GR-00005075	Ecosystem Impacts of Invasive Lion 001	46, 700			
AM210441	GR-00010016	NOAA LTL Monitoring Planning 001	14, 033			
AM220454	GR-00010708	Environmental and Human Exposure t 001	65, 935			
		TOTAL	126, 668			

				INV SHARE	INV SHA	RE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: GI	eason, Evanna L						
AM211091	GR-00010395	Neuronal Role for a Multifunctiona	a 001	0	499, 999	0	
			TOTAL	0	499, 999	0	499, 999

			INV SHARE	INV SHAR	RE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: G	ol dgaber, Deborah					
AM220405	GR-00011503	Embedding Ethics in STEM @ LSU 001	103, 900			
		TOTAL	103, 900			

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHA	ARE FY23 CONT	TOTAL
INVESTIGATOR: 0	Gonthier, Keith Alan						
AM211484	GR-00009926	2022 LSU SAE Aero Regular-Class Ai	001	4, 000			
AM211485	GR-00009923	2022 LSU SAE Aero Advanced-Class A	001	4, 000			
AM211486	GR-00009930	2022 LSU SAE Aero Micro-Class Airc	001	·			
			TOTAL -	4, 000			
			101712	12,000			

INV SHARE

			INV SHARE	INV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: G	reen, Henry Walter III					
AM220961	GR-00011543	How We "Role" Pipeline Program (20 001	1, 275			
		TOTAL	 1, 275			

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: 0	Grove, Anne					
AM220212	GR-00011510	Purine catabolites as inducers of 001	756, 396			
		TOTAL	 756, 396			

PROPOSAL GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	E FY23 CONT	TOTAL
INVESTIGATOR: Gunderson, Anna					
AM211045 GR-00009790	Breaking the Brass Ceiling: Do Fem 001	17, 496			
AM211045 GR-00009791					

			INV SHARE	I NV SHARE		
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Guo, Bei Bei					
AM220266	GR-00011180	Accurate tracking of patient posit 001				
			0	55, 307	0	
AM220266	GR-00011181	Sub-k Accurate tracking of patient posit	0	7 572	0	
			0	7, 573	0	
AM220462	GR-00011420	Biomarker-Based Clinical Trial Des 001	50.044			
			52, 011			
AM220712	GR-00010792	Volumetric Modulated Arc Therapy-c 001				
			0	3, 700	0	
		TOTAL				
			52, 011	66, 580	0	66, 580

			INV SHARE	INV SHAR	E FY23	
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: 0	Guo, Shengmin					
47614-1	GR-00006200	Integrated Computational and Exper 001	75, 000			
47614-1	GR-00006202	Integrated Computational and Exper 001	63, 000			
47924-1	GR-00007711	RII Track-1: Louisiana Materials D 001	517, 592	0	348, 506	
47924-1	GR-00007838	RII Track-1: Louisiana Materials D 002	10, 200	0	10, 200	
47924-1	GR-00007840	RII Track-1: Louisiana Materials D 003	10, 200	0	10, 200	
47924-1	GR-00007844	RII Track-1: Louisiana Materials D 001	28, 050	0	28, 050	
49582-1	GR-00008193	Thermal and Mechanical Properties 001	1, 361			
AM210214	GR-00009748	IUCRC Phase 1: Center for Innovati 001	43, 750	0	43, 750	
AM210214	GR-00011214	IUCRC Phase 1 Center for Innovatio 002	8, 750			
AM210855	GR-00011029	RII Track-2 FEC: Rapid Qualificati 001	127, 968			
AM220657	GR-00010361	IUCRC Phase 1 Center for Innovatio 001				

PROPOSAL GRANT ID TITLE

INVESTIGATOR: Guzik, T Gregory

48596-1

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			5,000			
AM220149	GR-00010340	Scientific and Technical Managemen 001	20,000			
AM220698	GR-00010696	Scientific and Technical Managemen 001	10, 355			
AM221322	GR-00011888	NASA EPSCoR FY22 LA RID: Scientifi 001	0	25, 000	0	
		TOTAL				
			904, 105	25, 000	0	25, 000

INV SHARE INV SHARE FY23

PROPOSAL GRANT ID IN2 INV SHARE

			INV SHARE	INV SHAR	RE FY23	
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Haberlie, Alex					
48017-1	GR-00005394	Building a Climatology of Mesoscal 001	0			
		TOTAL	0			

		INV SHARE	INV SHARE		
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Haebig, Eileen					
49424-1 GR-00007201	Word Knowledge in Young Children w 001	41, 808	0	39, 908	
	TOTAL				
		41, 808	0	39, 908	39, 908

	PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE NEW	E FY23 CONT	TOTAL
I NVES	ΓI GATOR: Hag	gan, Gail Beverly						
AM	M200398	GR-00008616	Louisiana BRFSS Phone Survey 2020 C	005	9, 892			
AM	M220963	GR-00010804	Louisiana BRFSS Phone Survey 2022 C	001	0	19, 507	0	
AM	M220963	GR-00011981	Louisiana BRFSS Phone Survey 2022 C	002	0	0	28, 709	
			ТОТ	AL -	9, 892	19, 507	28, 709	48, 216

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY NEW	CONT	TOTAL
I NVESTI GATOR: H	agen, Scott					
48324-1	GR-00008016	EESLR 2019: Integrated Modeling of 001	77, 994			
48324-1	GR-00008558	Sub-k EESLR 2019: Integrated Modeling of	81, 984			
AM210020	GR-00008037	Anticipating Threats to Natural Sy 001	793, 731			
AM211049	GR-00010661	Coastal Flood Transition Zone Advi 001	14, 489			
		TOTAL	968, 198			

			INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: Ha	ales, Brian						
AM210830	GR-00010099	MRI: Acquisition of High Frequency 001	43, 885				
		TOTAL					
			43, 885				

			INV SHARE	INV SHARE FY23			
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Ham, Kyungmi n						
49552-1	GR-00007643	Breast Cancer Detection and Imagin 001	37, 997	0	4, 222		
	TOTAL				.======		
		1017/2	37, 997	0	4, 222	4, 222	

				INV SHARE	INV SHA	RE FY23		
PROPOSA	L GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Harmon, Brendan							
AM220448	GR-00011396	A Pilot Study on Indoor Living W	al 001	8, 000				
AM220621	GR-00010481	Rosedown Plantation 3D Scan and	Di 001	1, 157				
			TOTAL					
				9, 157				

PROPOSAL GRANT ID TITLE INV SHARE FY23

PROPOSAL GRANT ID TITLE FY22 NEW CONT

TOTAL

PROPOSAL GRANT ID TITLE INV SHARE FY22

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY2 NEW	CONT	TOTAL
INVESTIGATOR: Ha	ssan, Hany					
AM210876	GR-00009029	Studying the Impacts of Vehicle-to 001	30,000			
AM210879	GR-00009574	Examining drivers' behaviors to co 001	25,000			
AM220469	GR-00011434	Maximizing the Positive Impacts of 001	65, 406			
AM220740	GR-00011022	Exploring older adults' mobility c 001	29, 999			
AM221067	GR-00011883	Safety and Traffic Operations at C 001	0 1:	30, 000	0	
		TOTAL	150, 405	 30, 000	0	130, 000

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TI TLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: H	assan, Marwa Mohamed					
44545-1	GR-00000627	Transportation Consortium of South LSU Parent	406, 320			
44545-1	GR-00000875	Sub-k Transportation Consortium of South	107, 600			
44545-1	GR-00000876	Sub-k Transportation Consortium of South	42, 400			
44545-1	GR-00000877	Sub-k Transportation Consortium of South	51, 800			
44545-1	GR-00000878	Sub-k Transportation Consortium of South	70, 400			
44545-1	GR-00000879	Sub-k Transportation Consortium of South	107, 600			
44545-1	GR-00000880	Sub-k Transportation Consortium of South	87, 600			
44545-1	GR-00000881	Sub-k Transportation Consortium of South	127, 600			
44545-1	GR-00000882	Sub-k Transportation Consortium of South	16, 000			
44545-1	GR-00000883	Sub-k Transportation Consortium of South	8, 000			
44545-1	GR-00000884	Sub-k Transportation Consortium of South				

PROPOSAL GRANT ID TITLE INV SHARE FY23

PROPOSAL GRANT ID TITLE FY22 NEW CONT

TOTAL

			INV SHARE	INV SHARE FY	23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Ha	aynie, Stacia Lyn					
AM211076	GR-00011936	2021 DCLC - Dr. Stacia Haynie (Sup 002	0	2, 000	0	
		TOTAL	0	2, 000	0	2, 000

		INV SHARE	INV SHARE	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Heinrich, Paul Victor					
AM210683 GR-00010178	LA-LGS Statemap 2021-2022 Geologic 001	40, 229			
	TOTAL				
		40, 229			

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL	
I NVESTI GATOR: He	enderson, Michael Benja	ami n						
AM200398	GR-00008616	Louisi ana BRFSS Phone Survey 2020	005	49, 459				
AM220963	GR-00010804	Louisi ana BRFSS Phone Survey 2022	001	0	19, 507	0		
AM220963	GR-00011981	Louisiana BRFSS Phone Survey 2022	002	0	0	28, 709		
			TOTAL -	49, 459	19, 507	28, 709	48, 216	

			INV SHARE	INV SHARE FY	23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: He	eneghan, Dorota K					
AM221329	GR-00011817	Usury, Dante, and the Birth of Cap 001	0	1, 500	0	
		TOTAL	0	1, 500	0	1, 500

				INV SHARE	INV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: He	nry, Darrell J						
43286-1	GRC-1154051830000000	Collaborative Research: A New App	or 115405183	7, 258			
			TOTAL				
				7, 258			

		INV SHARE	INV SHARE FY23		
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Herrmann, Achim					
AM220388 GR-00011359	Acquisition of a Laser Induced Bre 001	47, 653			
	TOTAL				
		47, 653			

PROPO	SAL GRANT ID	TITLE	INV SHARE FY22	INV SHA NEW	ARE FY23 CONT	TOTAL
I NVESTI GATOR	: Hiatt, Matthew					
AM220034	GR-00010840	CAREER: Dynamic Water Transport Ti 001	0	253, 113	0	
AM220661	GR-00011619	Developing Engineering Practices f 001	400, 155			
AM221083	GR-00011368	Mississippi River Delta Survey and 001	0	29, 616	0	
		TOTAL	400, 155	282, 729	0	282, 729

		INV SHARE INV SHARE FY23				
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Hicks, Emmy M						
AM211272 GR-00009759	Agricultural Sciences Professional 001	10, 000				
	TOTAL					
		10, 000				

F	PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE FY	/23 CONT	TOTAL
I NVESTI G	GATOR: Hir	rschheim, Rudolfa						
4903	31-1	GR-00006450	SFS: Applied Cybersecurity Trainin	001	16, 011			
4903	31-1	GR-00006451	SFS: Applied Cybersecurity Trainin	002	9, 551			
4903	31-1	GR-00006452	SFS: Applied Cybersecurity Trainin	003	57, 292			
			7	TOTAL -	82, 854			

				INV SHARE INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: H	dollier, Deborah Lynne						
AM200074	GR-00008020	SSS Grant Application 001		401, 131			
			TOTAL	401, 131			

			INV SHARE	INV SHARE FY23		
PROPOSAL	. GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: H	olstein, Daniel					
49430-1	GR-00007133	Deep Coral Reef Refuges in the Con 001	60, 701	0	44, 250	
AM210144	GR-00009740	Collaborative Research: Larval ori 001	307, 831			
AM210144	GR-00009741	Sub-k Collaborative Research: Larval ori	153, 186			

		INV SHARE	INV SHARE INV SHARE FY23			
PROPOSAL GRANT	D TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Holt, Danie	el T					
AM210480 GR-0000	Stephenson Entrepreneurship Instit 00	1, 306				
	TOTAL					
		1, 306				

INV SHARE INV SHARE FY23

PROPOSAL GRANT ID TITLE FY22 NEW CONT TOTAL

		INV SHARE	INV SHARE INV SHARE FY23			
PROPOSAL GRANT	ID TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Horn, Mar	cy R					
AM210683 GR-000	0178 LA-LGS Statemap 2021-2022 Geologic	001 30, 172				
	ТОТ	AL30, 172				

PROPOSAL GRANT ID		TITLE		INV SHARE FY22	INV SH NEW	INV SHARE FY23 NEW CONT TOTA	
I NVESTI GATOR:	Huang, Haosheng						
AM211185	GR-00009782	Marsh edge erodibility (Modeling)	001	57, 114			
AM211185	GR-00009788	Marsh edge erodibility (Fieldwork) 002	67, 348			
			TOTAL				
				124, 462			

PROPOSAL	. GRANT ID	TITLE		I NV SHARE FY22	INV SHARE	FY23 CONT	TOTAL
INVESTIGATOR: H							
48989-1	GR-00006729	Regulation of IL10 produc	tion in C 002	85, 824			
49670-1	GR-00006568	Signaling Regulation of I	mmune Hom 001	-142, 436			
49670-1	GR-00010285	Signaling Regulation of I	mmune Hom 002	74, 176			
AM210235	GR-00010441	DNU Detection and Autom	atic Privacy-Pr	0			
AM210235	GR-00010442	DNU Sub-k		0			
AM210235	GR-00010939	Detection and Automatic P	ri vacy-Pr 001	90, 539			
AM210235	GR-00010940	Sub-k Detection and Aut	omatic Privacy-Pr	62, 879			
AM210533	GR-00009795	Markers and regulation of	regulato 001	346, 740	0	346, 133	
AM210533	GR-00009796	Sub-k Markers and regul	ation of regulato	18, 241	0	18, 719	
AM210533	GR-00009797	Sub-k Markers and regul	ation of regulato	17, 384			
AM210533	GR-00010356	Sub-k Markers and regul	ation of regulato				

			INV SHARE	INV SHA	RE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			0	0	17, 838	
AM211064	GR-00010564	A Rapid and Sensitive Technology f 001	48, 248			
AM211106	GR-00009659	ITK signaling in tissue resident m 001	25, 836			
		TOTAL				
			627, 431	0	382, 690	382, 690

				INV SHARE	INV SH	INV SHARE FY23		
PROPOSAL	GRANT ID	TI TLE		FY22	NEW	CONT	TOTAL	
INVESTIGATOR: F	luffman, Jean M							
48986-1	GR-00005744	Reconstructing Past Fire Regimes	i 001	51, 228				
			TOTAL	51, 228				

			INV SHARE	INV SHAR	E FY23	
PROPOS <i>A</i>	AL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Hughes, Richard G					
46260-1	GR-00009723	Offshore CCS FOA 1734/SSEB - Year 018				
			2, 031			
46260-1	GR-00009724	Offshore CCS FOA 1734/SSEB - Year 019				
			973			
46260-1	GR-00009725	Offshore CCS FOA 1734/SSEB - Year 020				
			1, 899			
46260-1	GR-00009726	Offshore CCS FOA 1734/SSEB - Year 021				
			15, 182			
46260-1	GR-00009727	Offshore CCS FOA 1734/SSEB - Year 022				
			54, 733			

PROPOSAL GRANT ID TITLE INV SHARE FY23

PROPOSAL GRANT ID TITLE FY22 NEW CONT TOTAL

119, 169

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY22	INV SHARE FY2 NEW	23 CONT	TOTAL
I NVESTI GATOR: Hu	tchinson, Cory John					
48602-1	GR-00010170	Louisiana Traffic Records Systems 003	360, 965			
AM211090	GR-00010176	Development of Louisiana's GIS Roa 002	190, 223			
AM211267	GR-00010166	CARTS Traffic Records Support 2022 001	231, 051			
AM211267	GR-00010739	Sub-k CARTS Traffic Records Support 2022	81, 400			
AM211267	GR-00010740	Sub-k CARTS Traffic Records Support 2022	449, 704			
		TOTAL	1, 313, 343			

PROPOSA	L GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR:	Ikuma, Laura H					
AM220069	GR-00009836	Livingston Parish School Pre-engi 001	39, 960			
AM220075	GR-00010478	Improving Asthma Outcomes through 001	2, 013	0	2, 013	
AM220579	GR-00010507	Careers Development in the Transpo 001	15, 000			
		TOTAL	56, 973		2, 013	2, 013

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
INVESTIGATOR: Ir	ving, Jennifer Kay					
48128-1	GR-00010824	LSU Superfund Research Center - En 043	16, 842			
48128-1	GR-00010825	Sub-k LSU Superfund Research Center - En	6, 667			
48128-1	GR-00010826	LSU Superfund Research Center - En 045	4, 576			
48128-1	GR-00010827	Sub-k LSU Superfund Research Center - En	1, 392			
48128-1	GR-00010828	LSU Superfund Research Center - En 047	5, 837			
48128-1	GR-00010829	LSU Superfund Research Center - En 048	8, 833			
48128-1	GR-00010830	LSU Superfund Research Center - En 049	2, 125			
48128-1	GR-00010831	LSU Superfund Research Center - En 050	8, 362			
48128-1	GR-00010832	Sub-k LSU Superfund Research Center - En	5, 487			
48128-1	GR-00010833	Sub-k LSU Superfund Research Center - En	4, 168			
48128-1	GR-00010834	LSU Superfund Research Center - En 053	4, 100			

PROPOSAL	. GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY	Y23 CONT	TOTAL
			8, 656			
48128-1	GR-00010835	Sub-k LSU Superfund Research Center - En	5, 777			
48128-1	GR-00010836	Sub-k LSU Superfund Research Center - En	8, 416			
48128-1	GR-00010837	LSU Superfund Research Center - En 056	10, 371			
48128-1	GR-00010838	LSU Superfund Research Center - En 057	7, 808			
48128-1	GR-00010839	Sub-k LSU Superfund Research Center - En	717			
AM220643	GR-00011197	Shining Light on Pollution (2022) 001	3, 300			
		TOTAL	109, 334			

	PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE FY2 NEW	3 CONT	TOTAL
I NVEST	IGATOR: Jaf	ari, Amirhosein						
AM	210857	GR-00009676	Comparative Analysis of 3D Printed	d 001	10,000			
AM	211222	GR-00009942	Collaborative Research: Next Gener	r 001	18, 893			
AM	211222	GR-00009943	Collaborative Research: Next Gener	r 002	25, 100			
				TOTAL	53, 993			

			INV SHARE	INV SHAR	E FY23	
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR:	Jafari, Navid H					
49051-1	GR-00006016	Developing Composite Time Series R 001	9, 046			
49051-1	GR-00006017	Sub-k Developing Composite Time Series R	9, 519			
49051-1	GR-00006018	Sub-k Developing Composite Time Series R	11, 373			
49686-1	GR-00006685	Developing Live Load Distribution 001	11, 981			
AM210901	GR-00009656	Resiliency of Transportation Infra 001	25, 000			
AM211268	GR-00010247	Improving the Design and Construct 001	47, 880			
AM211498	GR-00009828	Investigation of Auto Shredder Res 001	44, 000			
AM211516	GR-00010852	Collaborative Research: Integrated 001	393, 419			
AM220357	GR-00010471	RAPID: Quantifying Wetland Root St 001	49, 770			
AM220404	GR-00010359	RAPID: Hurricane-induced Shelf Sed 001	27, 193			
AM220746	GR-00010992	Investigating the Efficacy of Natu 001	2.,			

			INV SHARE	I NV SHAF	RE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			40, 000			
AM221185	GR-00011437	Railroad Washout During Hurricane 001	30, 500			
		TOTAL	699, 681			

PROPOS.	AL GRANT ID	TITLE	INV SHARE FY22	INV SHAR NEW	E FY23 CONT	TOTAL
I NVESTI GATOR:	Jeong, Yongi ck					
AM210005	GR-00007763	Diversity Fellowship in Conservati 001	13, 227			
AM211378	GR-00009570	Board of Regents Communications Gr 001	31, 286			
		TOTAL	44, 513			

PROPOS	SAL GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR:	Jeyaseel an, Sami thamb	ру				
46890-1	GR-00003383	Innate Immunity in Lung Infection- 001	585, 488			
47002-1	GR-00004726	Center for Lung Biology and Diseas 001	19, 536			
47002-1	GR-00004732	Center for Lung Biology and Diseas 007	124, 037			
47002-1	GR-00005047	Center for Lung Biology and Diseas 008	-3, 233			
47002-1	GR-00006376	Center for Lung Biology and Diseas 014	-111, 036			
47002-1	GR-00006383	Center for Lung Biology and Diseas 020	-182, 209			
47002-1	GR-00008996	Center for Lung Biology and Diseas 028	-88, 840			
47002-1	GR-00009001	Center for Lung Biology and Diseas 022	-54, 036			
47002-1	GR-00010959	Center for Lung Biology and Diseas 034	403, 978	0	22, 782	
47002-1	GR-00011546	Center for Lung Biology and Diseas 038	0	0	25, 631	
47002-1	GR-00011547	Center for Lung Biology and Diseas 040				

			INV SHARE	INV SHAR	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
			354, 411	0	-220, 343		
AM200523	GR-00009057						

			INV SHARE	INV SHARE	FY23	
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Jin, Rongying					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	13, 287	0	8, 638	
		TOTAL				
			13, 287	0	8, 638	8, 638

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE FY2 NEW	CONT	TOTAL
I NVESTI GATOR: Jo	ohannsen, Nei I						
AM211436	GR-00009614	The Effects of a Commercial Elect	r 001	1, 504			
AM220039	GR-00009884	Effect of beverage composition or	n 001	98, 047			
AM221087	GR-00011848	Effect of Beverage Consumption or	n 001	0	117, 663	0	
			TOTAL	99, 551	 117, 663	0	117, 663

				INV SHARE	INV SH	ARE FY23	
PROPOSA	L GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Johari khatoonabad, Kar	i m					
AM220461	GR-00011398	Effect of High-Definition Transc	cra 001	44, 852			
			TOTAL	44, 852			

			INV SHARE	INV SHARE FY23				
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: Jo	ohnson, Al yssa							
49270-1	GR-00007735	Tubular Lysosomes in health and o	di 001	354, 944	0	354, 944		
			TOTAL	354, 944	0	354, 944	354, 944	

			INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Jo	ohnson, Crystal N						
AM220797	GR-00010730	Carbon Dioxide Removal Through Bio 001	14, 820				
		TOTAL	 14, 820				

INV SHARE INV SHARE FY23

PROPOSAL GRANT ID TITLE FY22 NEW CONT TOTAL

INVESTIGATOR: Johnson, Hayley

AM211417 GR-00009787 LOUIS OpaSr, 3C4xtbooks PilD 13 BDC BT6. 7 0 0 6. 7 251. 0418 466. 5556 Tm(LOUIS OpaSr, 3C4xtbooks PilD sC2 826ant | 0.9 m6MC t2C1251

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE FY2 NEW	3 CONT	TOTAL
INVESTIGATOR: Jo	ohnston, Andrea						
AM200067	GR-00010716	Center for Pre-Clinical Cancer Re	es 023	221, 821			
AM220564	GR-00011233	Long-Acting Mycophenolate in Dogs	001	45, 937			
AM220814	GR-00011267	Validating shear wave elastograph	y 001	0	1, 500	0	
			TOTAL -	267, 758	1, 500	0	1, 500

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR: J	ones, Sarah Cooley						
45321-1	GR-00003616	Board of Regents Fellowships in Er	n 001	45, 000			
AM211167	GR-00010195	Improving Student Success in Engir	n 001	109, 342			
AM211167	GR-00010196	Improving Student Success in Engir	n 002	187, 200			
			TOTAL -	341, 542			

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE FY:	23 CONT	TOTAL
I NVESTI GATOR: J	ustic, Dubravko						
47616-1	GR-00004311	Multi-model Hindcasting of Summer	001	30, 000			
AM211185	GR-00009782	Marsh edge erodibility (Modeling)	001	57, 114			
AM211185	GR-00009788	Marsh edge erodibility (Fieldwork) 002	67, 348			
			TOTAL -	 154, 462			,

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHA NEW	RE FY23 CONT	TOTAL
I NVESTI GATOR: Ka	ni ser, Carol a					
AM211321	GR-00010188	MuSiKAL: Multiphysics Simulations 001	99, 968			
AM220335	GR-00010977	Generating a compound flood hazard 001				
			25, 175			
AM220933	GR-00011467	Enhancements to NOS Storm Surge Mo 001	85, 313			
		TOTAL	 210, 456			

PROPOSAL GRANT I	D TITLE	INV SHARE FY22	INV SHARE NEW	E FY23 CONT	TOTAL
INVESTIGATOR: Kaiser, Har	tmut				
AM200334 GR-00007	7226 Integration of the HPX programming	001 181, 630			
AM211321 GR-00010	0188				

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Ka	m, Seung					
AM230116	GR-00011989	Extern Agreement between LSU and P 001	0	14, 949	0	
		TOTAL	0	14, 949	0	14, 949

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
INVESTIGATOR: k	Kameshwar, Sabarethi nar	1				
AM210525	GR-00009348	Flood Performance of Above Ground 001	0	0	52, 751	
AM210794	GR-00010841	SRS-RN Planning Grant: Integrated 001	9, 768			
AM220365	GR-00011544	Collaborative Research: Experiment 001	0	352, 460	0	
		TOTAL	9, 768		52, 751	405, 211

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE FY2 NEW	3 CONT	TOTAL
I NVESTI GATOR: Kar	rki, Bijaya B						
44283-1	GRC-1272140070000000	Expansi on of LSU's Computer Scienc	001	407, 295			
AM200679	GR-00009783	A Combined Chemical and Physical I	001	83, 350			
AM221116	GR-00011281	Extern Agreement between LSU and E	001	26, 820			
		то	OTAL	517, 465			

		INV SHARE	I NV SHA	INV SHARE FY23		
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Kartika, Rendy Gregory						
46976-1 GR-00004044	New Synthetic Chemistries Enabled 001	253, 371	0	28, 153		
	TOTAL					

			INV SHARE	INV SHARE FY23			
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Kawakubo, Yuta						
48596-1	GR-00006668	CALET: Extended Mission and Flight 001	93, 750				
		TOTAL					
		10 ME	93, 750				

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
INVESTIGATOR: Ka	azemian, Ali						
AM210833	GR-00009190	An Innovative Reinforcement A	oproa 001	12, 000			
AM210851	GR-00009189	Resilient 3D-Printed Civil In	frast 001	13, 200			
AM210857	GR-00009676	Comparative Analysis of 3D Pr	inted 001	10, 000			
AM211421	GR-00009732	Construction 3D Printing for	Extra 001	34, 525			
AM220475	GR-00011438	ISRU-Based Planetary Construc	tion 001	59, 450			
AM220722	GR-00010934	Automated Curing and Strength	Moni 001	20,000			
AM220727	GR-00010873	Robotic Construction on the M	oon a 001	40,000			
AM220781	GR-00010966	3D Printed Transportation Inf	rastr 001	0	30, 000	0	
			TOTAL	189, 175	30, 000	0	30, 000

PROPOSAI	_ GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY23 NEW CONT	TOTAL
I NVESTI GATOR: I	Kees, Christopher				
AM220199	GR-00010069	Louisiana Water Resources Research 001	3, 877		
AM220199	GR-00010070	Well Log Interpretation for Louisi 002	2, 434		
AM220199	GR-00010071	A bounds-preserving, higher-order 003	2, 598		
AM220199	GR-00010072	Estimating cyanobacterial regrowth 004	2, 655		
AM220199	GR-00010073	Sub-k Louisiana Water Resources Research	2, 481		
AM220199	GR-00010074	Sub-k Louisiana Water Resources Research	2, 454		
AM220199	GR-00010075	Sub-k Louisiana Water Resources Research	2, 250		
AM220470	GR-00011453	Modeling the Mechanics of Fluid-Be 001	57, 979		
		TOTAL			
			76, 728		

	PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY NEW	23 CONT	TOTAL
IN	VESTI GATOR: Ke	eim, Barry David					
	47807-1	GR-00010063	A Proposal to Host the Department 007	7, 411			
	47807-1	GR-00010064	A Proposal to Host the Department 008	7, 300			
	AM210671	GR-00010024	Planning a Flood Resilient Future 001	36, 848			
	AM210671	GR-00010025	Sub-k Planning a Flood Resilient Future	6, 378			
	AM210671	GR-00010026	Sub-k Planning a Flood Resilient Future	9, 688			
	AM210973	GR-00010472	Southern Climate Impacts Planning 001	317, 221			
	AM211087	GR-00010434	Roadmap for developing resilient c 001	7, 663			
	AM211087	GR-00010435	Sub-k Roadmap for developing resilient c	26, 021			
			TOTAL	418, 530			
				410, 330			

PROPOSA	L GRANT ID	TITLE	INV SHARE FY22	INV SHAR NEW	E FY23 CONT	TOTAL
I NVESTI GATOR:	Keller, Roy					
AM210237	GR-00008284	SBIR/STTR Phase Zero Program Outre 001	30, 000	0	30, 000	
AM211010	GR-00008799	LED LTTO Proposal 001	431, 426	0	341, 426	
AM211323	GR-00009915	Federal and State Technology Partn 001	125, 000			
AM211379	GR-00009293	LBTC Contract with LED for EDA CAR 001	75, 000			
		TOTAL	661, 426	0	 371, 426	371, 426

				INV SHARE	INV SHA	RE FY23	
PROPOSA	L GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Kelley, Mary L						
48111-1	GR-00005724	OLOL - Clinical - Externs 2019 -	2 001	26, 007			
AM220049	GR-00009698	Baton Rouge Clinic Externs 2021-	20 001	57, 600			
AM220049	GR-00009699	Baton Rouge Clinic Externs 2021-	20 002	7,000			
			TOTAL	90, 607			

			INV SHARE	INV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Ke	elly, Morgan W					
AM210124	GR-00010808	RUI: Collaborative research: Under 001	30, 750			
AM210124	GR-00010809	RUI: Collaborative research: Under 002	10, 000			
AM210124	GR-00010810	RUI: Collaborative research: Under 003	9, 160			
AM211482	GR-00009602	Transcriptome Sequencing to Descri 001	10, 000			
AM220135	GR-00011235	IOS Proposal: Selection experiment 001				
AM220135	GR-00011419	IOS Proposal: Selection experiment 002	302, 221			
		TOTAL	3, 968			
		TOTAL	366, 099			

				INV SHARE	HARE INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Ke	nnedy, Eugene							
AM220079	GR-00010081	Proposal to Conduct an Alignment	S 001	91, 944				
			TOTAL	91, 944				

			INV SHARE	INV SHARE	FY23	
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Khachatryan, Lavrent					
48128-1	GR-00010824	LSU Superfund Research Center - En 043	33, 684			
48128-1	GR-00010825	Sub-k LSU Superfund Research Center - En	13, 335			
48128-1	GR-00010826	LSU Superfund Research Center - En 045	9, 152			
48128-1	GR-00010827	Sub-k LSU Superfund Research Center - En	2, 785			
48128-1	GR-00010828	LSU Superfund Research Center - En 047	11, 674			
48128-1	GR-00010829	LSU Superfund Research Center - En 048	17, 665			
48128-1	GR-00010830	LSU Superfund Research Center - En 049	4, 250			
48128-1	GR-00010831	LSU Superfund Research Center - En 050	16, 723			
48128-1	GR-00010832	Sub-k LSU Superfund Research Center - En	10, 975			
48128-1	GR-00010833	Sub-k LSU Superfund Research Center - En	8, 336			
48128-1	GR-00010834	LSU Superfund Research Center - En 053				

			INV SHARE	INV SHA	ARE FY23	
PR0P0SAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			17, 313			
48128-1	GR-00010835	Sub-k LSU Superfund Research Center - En	11, 553			
48128-1	GR-00010836	Sub-k LSU Superfund Research Center - En	16, 832			
48128-1	GR-00010837	LSU Superfund Research Center - En 056	20, 742			
48128-1	GR-00010838	LSU Superfund Research Center - En 057	15, 616			
48128-1	GR-00010839	Sub-k LSU Superfund Research Center - En	1, 433			
AM210830	GR-00010099	MRI: Acquisition of High Frequency 001				
		TOTAL	117, 026			
			329, 094			

			INV SHARE	INV SHARE		
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: k	Khonsari, Michael M					
49582-1	GR-00008193	Thermal and Mechanical Properties 001	1, 361			
AM210079	GR-00008295	RII Track 1: Louisiana Materials D 001	240, 000			
AM210214	GR-00009748	IUCRC Phase 1: Center for Innovati 001	75, 000	0	75, 000	
AM210214	GR-00011214	IUCRC Phase 1 Center for Innovatio 002	14, 999			
AM210469	GR-00011177	Development of Solid-State Electro 001	286, 503			
AM210855	GR-00011029	RII Track-2 FEC: Rapid Qualificati 001	95, 976			
AM220018	GR-00009879	ASME Journal - Editor FY22 001	46, 000			
AM220019	GR-00009687	Evaluation of Contamination Effect 001	10, 000			
AM220030	GR-00009650	NSF Project Director 2021-22 (SGF 002	216, 894			
AM220030	GR-00009651	NSF Project Director 2021-22 (BOR 001	108, 447			
AM220657	GR-00010361	IUCRC Phase 1 Center for Innovatio 001	·			

				INV SHARE	INV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
				200,000			
AM220952	GR-00011034	CISIA IUCRC Research: Re	emaining Us 001	120, 000			
AM221171	GR-00011288	CISIA IUCRC Research: De	esign and d 001	12, 500			
			TOTAL				
				1, 427, 680	0	75, 000	75, 000

		INV SHARE	INV SHARE	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Kim, Jeong Hyun					
AM220710 GR-00010483	Too Feminine to Lead? Identifying 001	11, 713			
	TOTAL				
		11, 713			

		INV SHARE	I NV SHARI	E FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Kim, Joomyeong					
48519-1 GR-00008386	Combustion Generated Particulate P 001	18, 384			
	TOTAL				
		18, 384			

			INV SHARE	INV SH	ARE FY23	
PROPOSAL	GRANT ID	TI TLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Ki	m, Yong-ha					
AM220321	GR-00011236	LSU Nuclear Multidisciplinary Scho 001	50, 000			
		TOTAL	50, 000			

PR	DPOSAL GRANT ID	TITLE		INV SHARE FY22	INV SHA	ARE FY23 CONT	TOTAL
I NVESTI GA	ΓΟR: Kirshner, David H						
47365	-1 GR-00004478	Geaux Teach Math/Science Program	001	41, 254			
47365	-1 GR-00004798	Geaux Teach Math/Science Program (002	20, 800			
47365	-1 GR-00004800	Geaux Teach Math/Science Program (003	1, 080			
		7	TOTAL -	63, 134			

INV SHARE INV SHARE FY23
PROPOSAL GRANT ID TITI■ ■ ■ ■ FY22 NEW CONT

TOTAL

INVESTIGATOR: Kizilkaya, Orhan

AM210752 GR-00010190

PROPOSAL GRANT ID

PROPOS.	AL GRANT ID
I NVESTI GATOR:	Kousoulas, Konstantin G
47002-1	GR-00004728
47002-1	GR-00006378
47002-1	GR-00010961
48298-1	GR-00008322
48591-1	GR-00008957
48591-1	GR-00008974
48591-1	GR-00008975
48591-1	GR-00011039
48591-1	GR-00011040
AM200067	GR-00010711

GR-00010713

AM200067

TITLE

			INV SHARE		ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			306, 677			
AM200067	GR-00010717	Sub-k Center for Pre-Clinical Cancer Res	42,000			
AM210714	GR-00010862	National IDeA Symposium of Biomedi 001	96, 622			
AM210714	GR-00010931	Sub-k National IDeA Symposium of Biomedi	0			
AM211054	GR-00008920	BAC Cloning into VZV Genome 001	-10,000			
AM220251	GR-00011211	Development of a vectored vaccine 001	21, 526			
AM220420	GR-00010866	Development of a viral vectored va 001	124			
		TOTAL	2, 802, 533	0	255, 019	255, 019

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY	/23 CONT	TOTAL
I NVESTI GATOR: Ki	rause, John Jason					
AM210920	GR-00010089	LSU-NCBRT Support for FY21 CTR Act 001	150, 320			
AM210920	GR-00010090	LSU-NCBRT Support for FY21 CTR Act 002	17, 680			
AM211020	GR-00008903	Iraq Western Border Security Integ 001	83, 389			
AM211126	GR-00010670	EXBS Online Learning Cooperative A 001	500, 709			
AM211457	GR-00009612	COVID-19 Training Support for PNNL 001	198, 582			
AM211543	GR-00009966	Strengthening the Capabilities of 001	24, 657			
AM220780	GR-00010626	Kenya-Remote Training on Rudimenta 001	9, 934			
AM221258	GR-00011541	National WMD Evidence and Investig 001	174, 186			
AM221275	GR-00011538	PNNL WMD Counterproliferation Prog 001	59, 724			
		TOTAL	1, 219, 181			

PROPOS <i>A</i>	L GRANT ID	TITLE		INV SHARE FY22	INV SHARE I NEW	FY23 CONT	TOTAL
I NVESTI GATOR:	Kroeger, Rhi annon						
49289-1	GR-00008672	Determining Longitudinal Trends a	in 001	21, 040			
AM221020	GR-00010915	Determining longitudinal trends a	in 001	24, 244			
			TOTAL -	45, 284			

				INV SHARE	INV SH	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Kr	on, Roy E III						
AM220391	GR-00010611	A/P-01: Publications & Information	004	125, 536			
		тот	AL -	125, 536			

			INV SHARE	INV SHA	RE FY23	
PROPOSA	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Kumar, Revati					
AM211186	GR-00010052	Bridging the length scales in ioni 001	300, 000			
AM220245	GR-00011194	Collaborative Research: Structure 001	169, 709			
		TOTAL	469, 709			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE F NEW	Y23 CONT	TOTAL
I NVESTI GATOR: Ku	o, Andrew					
AM210450	GR-00009335	SEEDER FOR GROWTH LA - Strategic E 001	0	0	8, 644	

			INV SHARE	I NV SHARE	FY23	
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Kuroda, Dani el					
46163-1	GR-00002936	CAREER: Molecular Characterization 001	17, 982			
AM220245	GR-00011194	Collaborative Research: Structure 001	169, 709			
		TOTAL				
			187, 691			

	PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE FY	/23 CONT	TOTAL
I NVES	TI GATOR: Kut	ter, Thomas J						
3	9646-1	GR-00004429	$\mbox{\it Maintenance}$ and $\mbox{\it Upgrades}$ of $\mbox{\it Side}$ $\mbox{\it M}$	002	6, 000			
4	0594-1	GR-00008101	Research in Elementary Particle Ph	002	273, 000			
4	8320-1	GR-00006346	Proposal for US Participation in t	001	42, 128			
			т	OTAL -	321, 128			

		INV SHARE	INV SHA	ARE FY23		
PROPOSAL GRANT I D	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Kwon, Yongchan						
AM210830 GR-00010099	MRI: Acquisition of High Frequency 001	73, 141				
	TOTAL	 73, 141				

PROPOS.	AL GRANT ID	TITLE		INV SHARE FY22	INV SHA	ARE FY23 CONT	TOTAL
I NVESTI GATOR:	Lagomarsino, Laura P						
AM210216	GR-00008860	Collaborative Research: Disentar	ngl 001	690, 212			
AM210216	GR-00008861	Collaborative Research: Disentar	ngl 002	4, 500			
AM210216	GR-00008862	Collaborative Research: Disenta	ngl 003	15, 000			
			TOTAL	709, 712			

				INV SHARE	I NV SH	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: L	.am, Siu Ngan						
AM200571	GR-00007245	Sub-k RAPID: Investigating Pu	ıblic Health	8,000			
			TOTAL	8, 000			

	PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHAF NEW	RE FY23 CONT	TOTAL
I NVE	ESTI GATOR: La	ngohr, Ingeborg						
	47002-1	GR-00004727	Center for Lung Biology and Diseas	002	-63, 393			
	47002-1	GR-00006377	Center for Lung Biology and Diseas	015	-36, 668			
	47002-1	GR-00010960	Center for Lung Biology and Diseas	035	81, 778			
			-	TOTAL -	-18, 283			

PR	OPOSAL GRANT ID	TITLE	INV SE FY2		INV SHARE FY2 NEW	3 CONT	TOTAL
I NVESTI GA	TOR: Lattin, Christine						
48064	-1 GR-00005225	The Neurobiology of Resilience to 00		, 105			
AM200	827 GR-00007879	Merck Awardee of the Life Sciences 0		, 000			
AM211	294 GR-00009415	Uncovering the success of a global 0	2,	, 000			
		тоти		, 105			

PRO	OPOSAL G	GRANT ID	TITLE		INV SHARE FY22	INV SHARE FY2: NEW	3 CONT	TOTAL
I NVESTI GA	TOR: Laune	ey, Kristina Dimitrov	а					
48230	-1 GR	R-00011823	Ab Initio Nuclear Structure and R	e 002	0	53, 961	0	
AM220	635 GR	R-00011886	First-Principle Nuclear Structure	001	0	300, 000	0	
				TOTAL -	0	353, 961		 353, 961

			INV SHARE	INV SHARE	FY23	
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Lawrence, Jimmy					
49466-1	GR-00007196	Multifunctional Precision Polymers 001				
			60, 600	0	58, 100	
AM210348	GR-00010256	Rational Design of Precision Polym 001				
			110, 000			
		TOTAL				
			170, 600	0	58, 100	58, 100

			INV SHARE	INV SHARE F	:Y23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Law	s, Edward A					
AM211410	GR-00010049	Advancing innovative convergence b 001	86, 400			
AM211410	GR-00010051	Sub-k Advancing innovative convergence b	16, 761			

				INV SHARE	INV SHA	RE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: L	ea, Kathryn Elizabeth						
AM211285	GR-00010444	Collaborative Reporting: A Sea G	ra 001	1, 000			
AM220391	GR-00010615	E/MUR-01: LA Undergraduate Resea	rc 008	9, 240			
AM220391	GR-00011502	Sub-k R/HDR-01: UROP - Identify	ying acous	·			
			TOTAL -	0			
			TOTAL	10, 240			

				INV SHARE	INV SHARE		
PROPOSA	L GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Lee, Charles C						
44768-1	GR-00002011	CAREER: Functional Organization	of 001	2, 960			
44768-1	GR-00009794	CAREER: Functional Organization	of 002	21, 292			
AM210156	GR-00009922	Chronic heart failure in forebr	rain 001	148, 000			
AM211438	GR-00010669	Bilateral integration of the au	dit 001	0	343, 567	0	
			TOTAL				
				172, 252	343, 567	0	343, 567

PROPOS <i>i</i>	AL GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY NEW	'23 CONT	TOTAL
I NVESTI GATOR:	Lee, Hwang					
48212-1	GR-00005875	Development and Demonstration Cavi 001	20, 875			
AM210211	GR-00010384	Design of Quantum Network Architec 001	55, 000			
		TOTAL	75, 875			

			INV SHARE	INV SH	ARE FY23	
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: I	_ee, Ki sung					
AM200571	GR-00007245	Sub-k RAPID: Investigating Public Health	8,000			
AM221190	GR-00011512	Automated Disaster and Resilience 001	25, 000			
		TOTAL				
			33, 000			

			INV SHARE	INV SHARE	FY23	
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: L	_ee, Matthew Raleigh					
AM220654	GR-00010726	LED - DXC Higher Education Plan / 001				
			996, 423			
AM220654	GR-00010727	LED - DXC Higher Education Plan / 002				
		j	450, 000			
AM220654	GR-00010728	LED - DXC Higher Education Plan / 003				
			164, 172			
AM220654						
7 WIZ Z 000 T						

		INV SHARE	INV SHARE	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Lee, Natasha Marie					
AM211512 GR-00009820	Health Policy Research Scholars Pr 001	29, 450			
	TOTAL				
		29, 450			

PROPOSA	L GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	E FY23 CONT	TOTAL
I NVESTI GATOR:	Lee, Semin					
AM210492	GR-00009408	Fighting Fire with Innovation: App 001	0	0	24, 068	
AM210492	GR-00009410	IM CS	Ü	Ü	21,000	
		·	0	0	12, 190	
AM220235	GR-00010354	GEM PhD Fellowship - Marvin Stewar 001	20, 000			
		TOTAL				
			20, 000	0	36, 258	36, 258

PROPOSAL	_ GRANT ID	TITLE		INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
INVESTIGATOR: L	_ee, Yongcheol						
48594-1	GR-00006592	Data Interoperability for Smart	Ci 001	69, 288			
AM210929	GR-00009630	A Bridge Digital Twin for Enhan	cin 001	10,000			
AM220391	GR-00010657	R/CH-05: Economic, Social, and	Pol 012	15, 423			
AM220391	GR-00010658	R/CH-05: Economic, Social, and	Pol 015	15, 898			
AM220391	GR-00010659	Sub-k R/CH-05: Economic, Soci	al, and Pol	22, 885			
AM220391	GR-00011210	Sub-k R/CH-05: Economic, Soci	al, and Pol	15, 915			
AM220713	GR-00010945	Deep Reinforcement Learning-bas	ed 001	20, 000			
AM221190	GR-00011512	Automated Disaster and Resilien	ce 001	25, 000			
AM221208	GR-00011796	Visual Notification and Awarene	ss 001	0	25, 000	0	
			TOTAL	194, 409	25, 000	0	25, 000

			INV SHARE	INV SH	IARE FY23	
PROPOSAL GRA	NT ID TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: Leichma	n, Jeffrey M					
AM220494 GR-C	00011444 Screen Scene	s: Theatre and Selfin 001	42, 097			
		TOTAL	42, 097			

INV SHARE INV SHARE FY23

PROPOSAL GRANT ID TITLE FY22 NEW CONT TOTAL

INVESTIGATOR: Lemieux, Catherine M

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHA	RE FY23 CONT	TOTAL
I NVESTI GATOR: L	i, Bin					
48128-1	GR-00010220	NOSI to Support Enhancement of Sof 041	40, 236			
48128-1	GR-00010221	Sub-k NOSI to Support Enhancement of So	f 27, 855			
AM220060	GR-00010560	Weather Parameter Prediction for K 001	10, 000			
		TOTAL	78, 091			

			INV SHARE	INV SHA	ARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: Li	, Chunyan						
49173-1	GR-00006415	Calibration and Validation of NOAA 00	1 3, 390				
AM210044	GR-00010497	Sustain and advance critical obser 00	2 75, 000				
		TOTAL	78, 390				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
PROPOSAL	GRANT TD	TITLE	FTZZ	NEW	CONT	TOTAL
I NVESTI GATOR: Li	, Xi n					
47924-1	GR-00007711	RII Track-1: Louisiana Materials D 001	142, 084	0	95, 668	
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	
AM210667	GR-00009653	The Virtual Production Program at 001	12, 500			
AM210667	GR-00011553	The Virtual Production Program at 005	0	0	12, 500	
AM210723	GR-00010310	SRS RN: Multiscale RECIPES 001	99, 605			
AM220266	GR-00011180	Accurate tracking of patient posit 001	0	82, 960	0	
AM220266	GR-00011181	Sub-k Accurate tracking of patient posit	0	11, 360	0	
AM220385	GR-00011302	Disseminating an Evidence-Based Ad 001	11, 636	,	-	
AM220712	GR-00010792	Volumetric Modulated Arc Therapy-c 001	11,030			

				INV SHARE	INV SH	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
				0	3, 700	0	
			TOTAL				
				279, 125	98, 020	121, 468	219, 488

			INV SHARE	INV SHARE FY23		
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Li ang, Junhong					
48969-1	GR-00007429	CAREER: Mechanistic Modeling of Tu 001	90, 352	0	87, 640	
		TOTAL				
		IOTAL	90, 352	0	87, 640	87, 640

			INV SHARE	INV SHARE FY23			
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Li ang, Nan						
48680-1	GR-00009230	From model to action: An interacti 002	207, 637				
		TOTAL	207, 637				

PROF	POSAL GRANT ID	TITLE	I NV SHARE FY22	I NV SHA	ARE FY23 CONT	TOTAL
I NVESTI GATO	DR: Lin, Hai					
48044-1	GR-00005462	Enhancing Mycelium-Based Biocompos 001	51, 251			
AM21086	oO GR-00009940	Collaborative Research: Nano-Engin 001	223, 020			
AM21092	26 GR-00009283	Development of Soil Biochar Mixtur 001	20,000			
		TOTAL	294, 271			

			17	NV SHARE	INV SHA	INV SHARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: Li	n, Li-Hsi ang						
AM211230	GR-00011200	Flooding, migration, and economic 00)1	55, 166			
		ТОТА	\L	 55, 166			

				INV SHARE	INV SHARE FY23			
PROPOSAL GF	RANT ID	TITLE		FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Lindse	ey Hall, Kristina							
AM210450 GR-	-00009335	SEEDER FOR GROWTH LA - Strategic E	001	0	0	25, 932		
			TOTAL					
			TOTAL	0	0	25, 932	25, 932	

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE F	Y23 CONT	TOTAL
INVESTIGATOR: L	ipton, Robert P						
47835-1	GR-00006030	Predicting and Controlling the Res	002	125, 000	0	101, 000	
48759-1	GR-00005413	SIAM Editor-In-Chief 001		15, 600			
		Т	OTAL -				
				140, 600	0	101, 000	101, 000

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR: L	ittle, Kristina					
AM200498	GR-00007234	Louisiana Emergency Grants to Addr 001	7, 100			
AM200543	GR-00008203	State Opioid Response (Yrs 1 & 2) 001	58, 983			
AM200543	GR-00011671	State Opioid Response (Year 3) 002	0	0	7, 685	
AM200682	GR-00009896	Louisiana COVID-19 Emergency Respo 002	47, 908			
AM210074	GR-00007654	Louisiana Strategic Prevention Fra 001	3, 190			
AM211080	GR-00009772	LCTF 2021-2022 Evaluation and Tech 001	30, 780			
		TOTAL				
			147, 961	0	7, 685	7, 685

PROPOSAI	L GRANT ID	TITLE	I NV SHARE FY22	INV SHARE FY23 NEW C	CONT	TOTAL
I NVESTI GATOR:	Lively, Julie Ann					
46584-1	GR-00009722	Food from the Sea: a regional Gulf 093	27, 320			
46584-1	GR-00010234	Food from the Sea: a regional Gulf 094	3,000			
46584-1	GR-00010235	Sub-k Food from the Sea: a regional Gulf	25, 109			
46584-1	GR-00010237	Sub-k Food from the Sea: a regional Gulf	25, 132			
AM200217	GR-00007102	Coastal Science Assistantship Prog 001	300, 000			
AM210364	GR-00008428	A/MTR-01 Better Bycatch Reduction 001	430, 477			
AM210364	GR-00011244	A/MTR-01 Better Bycatch Reduction 002	5, 580			
AM211089	GR-00009109	Sea Turtle Small Bar Spacing TED P 001	6, 469			
AM211089	GR-00009110	Sea Turtle Small Bar Spacing TED P 002	1, 423			
AM211125	GR-00010257	Reef Fish Extension Subaward to Lo 001	37, 530			
AM211125	GR-00010258	Reef Fish Extension Subaward to Lo 002				

			INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
			1, 500				
AM211503	GR-00009774	Promoting Sustainable Angling and 001	23, 646				
AM220391	GR-00010608	M/A-01: Program Administration (AW 001	58, 177				
AM220391	GR-00010609	M/A-02: Program Development (AWD-0 002	93, 500				
AM220391	GR-00011209	Sub-k R/CEH-15: Seed to Seagrass: Planti	51, 459				
		TOTAL					
			1, 090, 322				

PROPOSAL GRANT ID

INVESTIGATOR: Liorens, Jared James

AM220457 GR-00010498

AM220457 GR-00010590

AM220457 GR-00011059

AM220457 GR-00011060

AM220457 GR-00011061

AM220457 GR-00011062

AM220457 GR-00011063

AM220457 GR-00011064

AM220457 GR-00011066

AM220457 GR-00011067

AM220457 GR-00011068

				TINV STIMILE	TINV SHAILE I I	23	
	PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOT. 7 OGR-00011321
	AM221014	GR-00010864					
	AM221014	GR-00011291					
	AM204044	CD 0001121/					
•	AM221014	GR-00011316					
	AM221014	GR-00011317					
	AM221014	GR-00011318					
	AM221014	GR-00011319					
,	AW221014	UK-00011319					
	AM221014	GR-00011320					
	AM221014	GR-00011321					
	AM221014	GR-00011322					
		1131.1022					
	AM221014	GR-00011323					
	AM221014	GR-00011324					

INV SHARE

INV SHARE FY23

				INV SHARE		IARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
				0	0	2, 940	
			TOTAL				
				220, 566	0	99, 999	99, 999

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Lo	omnicki, Slawomir					
48128-1	GR-00010824	LSU Superfund Research Center - En 043	33, 684			
48128-1	GR-00010825	Sub-k LSU Superfund Research Center - En	13, 335			
48128-1	GR-00010826	LSU Superfund Research Center - En 045	9, 152			
48128-1	GR-00010827	Sub-k LSU Superfund Research Center - En	2, 785			
48128-1	GR-00010828	LSU Superfund Research Center - En 047	11, 674			
48128-1	GR-00010829	LSU Superfund Research Center - En 048	17, 665			
48128-1	GR-00010830	LSU Superfund Research Center - En 049	4, 250			
48128-1	GR-00010831	LSU Superfund Research Center - En 050	16, 723			
48128-1	GR-00010832	Sub-k LSU Superfund Research Center - En	10, 975			
48128-1	GR-00010833	Sub-k LSU Superfund Research Center - En	8, 336			
48128-1	GR-00010834	LSU Superfund Research Center - En 053				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY NEW	23 CONT	TOTAL
			17, 313			
48128-1	GR-00010835	Sub-k LSU Superfund Research Center - En	11, 553			
48128-1	GR-00010836	Sub-k LSU Superfund Research Center - En	16, 832			
48128-1	GR-00010837	LSU Superfund Research Center - En 056	20, 742			
48128-1	GR-00010838	LSU Superfund Research Center - En 057	15, 616			
48128-1	GR-00010839	Sub-k LSU Superfund Research Center - En	1, 433			
48519-1	GR-00008386	Combustion Generated Particulate P 001	18, 384			
AM210830	GR-00010099	MRI: Acquisition of High Frequency 001	219, 423			
AM220178	GR-00010891	The 17th International Congress on 001	21, 000			
AM220590	GR-00010392	IFG-TO-04 - Method development and 001	60, 189			
		TOTAL	531, 064			

			INV SHARE	INV SHARE FY23			
PROPOSAI	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Long, Andrew						
AM210450	GR-00009335	SEEDER FOR GROWTH LA - Strategic E 001	0	0	4, 322		
		TOTAL					
		TOTAL	0	0	4, 322	4, 322	

PROPOSAL	_ GRANT ID	TITLE	INV SHARE FY22	I NV SHARE NEW	FY23 CONT	TOTAL
I KUI USAL	_ GRANT TD	TITLE	1122	IVEW	CONT	TOTAL
I NVESTI GATOR: L	_ong, Anna C					
AM211143	GR-00008926	Kipp School Extern 2021-2023 001	45, 484			
			43, 404			
AM211144	GR-00008930	Lusher School Extern 2021-2022 001	22, 742			
AM211340	GR-00009377	Psychology Externs with ICARE Prog 001	11, 371			
			11, 371			
AM220281	GR-00010357	AWARE II - Behavioral Health Suppo 001	67, 772			
AM220281	GR-00011225	Sub-k Behavioral Health Support Program				
AW220201	GR-00011225	Sub-k Beriavi di ai neai tii Suppoi t Fi ogi aiii	11, 832			
AM221232	GR-00011818	Psychology Extern at the Willow Ch 001	0	50.754	0	
			0	50, 754	0	
		TOTAL				
			159, 201	50, 754	0	50, 754

PROPOSAL I NV SHARE I NEWSHARE FY23

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR: I	opez, Mandi J					
49533-1	GR-00007914	Molecular basis for the loss of di 001	30, 870			
AM200067	GR-00010712	Center for Pre-Clinical Cancer Res 019	223, 348			
AM211163	GR-00009714	Stem Cell Neotissue Implants for E 001	6, 476			
AM220343	GR-00010544	Shoe Configuration Effects on the 001	1, 000			
AM220420	GR-00011382	Preclinical Testing of Novel Neoti 003	117	0	4, 184	
		TOTAL	241 011	 0	4 104	4 104
			261, 811	U	4, 184	4, 184

			INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Luc	cas, Heather					
49447-1	GR-00007241	Neural Dynamics of the Interplay B 001	49, 315	0	40, 780	
		TOTAL	49, 315	0	40, 780	40, 780

PROPOS.	AL GRANT ID	TITLE		I NV SHARE FY22	INV SHARE FY2 NEW	23 CONT	TOTAL
I NVESTI GATOR:	Lundberg, Ni col e						
46584-1	GR-00009769	E/ENV-09: Re-establishing Connec	ti 091	2, 520			
46584-1	GR-00010228	E/ENV-09: Re-establishing Connec	eti 092	7, 480			
			TOTAL	10, 000			

			INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: L	uttrell, Karen M					
46189-1	GR-00009126	Crustal Stress Heterogeneity and t 011	29, 782			
		TOTAL	29, 782			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY NEW	23 CONT	TOTAL
			131, 805			
AM220457	GR-00011068	Sub-k Louisiana State University's SBDC	78, 750			
AM220486	GR-00011464	Technol ogy-Based Ventures Techni ca 001	45, 000			
AM220771	GR-00010523	2021-2022 Loui si ana Busi ness Assoc 001	25, 000			
AM221014	GR-00010864					
AM221014	GR-00011291					
AM221014	GR-00011316					
AM221014	GR-00011317					
AM221014	GR-00011318					
AM221014	GR-00011319					
AM221014	GR-00011320					
AM221014	GR-00011321					

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			47, 805			
AM221014	GR-00011322	CS Sub-k	65, 457			
AM221014	GR-00011323	CS Sub-k	29, 630			
AM221014	GR-00011324	CS Sub-k	11, 025			
			,			
AM221014	GR-00011325	CS Louisiana State University's SBDC	0	0	191, 340	
AM221014	GR-00011326	CS Louisiana State University's SBDC	0	0	21, 908	
AM221014	GR-00011327	CS Sub-k	0	0	54, 567	
AM221014	GR-00011328	CS Sub-k	0	0	36, 867	
			U	U	30, 007	
AM221014	GR-00011329	CS Sub-k	0	0	66, 088	
AM221014	GR-00011330	CS Sub-k	0	0	62, 334	
AM221014	GR-00011331	CS Sub-k	0	0	97, 496	
AM221014	GR-00011332	CS Sub-k	U	Ü	71, 470	

			INV SHARE	INV SHAR	E FY23	
PR0P0SAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			0	0	114, 732	
AM221014	GR-00011333	CS Sub-k	0	0	157, 097	
AM221014	GR-00011334	CS Sub-k	0	0	71, 112	
AM221014	GR-00011335	CS Sub-k	0	0	26, 460	
AM221046	GR-00011296	CS LSU Innovation Park Roadway Access	406, 075			
AM221180	GR-00011531	Louisiana State-Based Support to N 001	73, 125			
AM221187	GR-00011909	Louisiana Economic Development Pat 001	0	26, 000	0	
		TOTAL				
		TOTAL	2, 576, 200	26, 000	900, 001	926, 001

PR	0P0SAL	GRANT ID	TITLE		INV SHARE FY22	INV SHAR NEW	E FY23 CONT	TOTAL
I NVESTI GA	TOR: Ma	adden, James J						
47365	-1	GR-00004478	Geaux Teach Math/Science Program	n 001	10, 314			
47365	-1	GR-00004798	Geaux Teach Math/Science Program	1 (002	5, 200			
47365	-1	GR-00004800	Geaux Teach Math/Science Program	1 (003	270			
				TOTAL	15, 784			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY NEW	CONT	TOTAL
INVESTIGATOR: Ma	agana-Loaiza, Omar					
49656-1	GR-00007383	Multiphoton Quantum Simulation thr 001	154, 001			
49656-1	GR-00011990	Multiphoton Quantum Simulation thr 002	0	196, 011	0	
AM220118	GR-00011451	Quantum Control of Multiphoton Dyn 001	13, 471			
AM220699	GR-00010639	Adaptive high-dimensional quantum 001	51, 559			
AM221075	GR-00011276	EAGER: Smart single-pixel quantum 001	75, 451			
		TOTAL	 294, 482	 196, 011		196, 011

PROPOSAL GRANT ID	TITLE	INV SHARE FY22	INV SHA NEW	RE FY23 CONT	TOTAL
INVESTIGATOR: Mahmoud, Anas					
49031-1 GR-00006450	SFS: Applied Cybersecurity Trainin 001				
		16, 011			
49031-1 GR-00006451	SFS: Applied Cybersecurity Trainin 002	9, 551			
49031-1 GR-00006452	SFS: Applied Cybersecurity Trainin 003	57, 292			
AM221119 GR-00011357	FIREStarter 2: Developing Cyber Ta 001	51,272			
	, , ,	68, 879			
	TOTAL	151, 733			

INV SHARE INV SHARE FY23

PROPOSAL GRANTID TITLE FY22 NEW CONT TOTAL

INVESTIGATOR: Maiti, Kanchan

45274-1 GR-00003166 Recruitment of Superior Graduate S | 001

2/Tm(≮MCI ₱5204BDC BTENTEM39933079446 19,090090040

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE I NEW	FY23 CONT	TOTAL
INVESTIGATOR: Ma	lisoff, Michael A						
49530-1	GR-00010522	Collaborative Research: Designs an	002	8, 000			
AM200699	GR-00011015	Interval Observers for Enhanced Sh	001	79, 167			
		1	TOTAL	87, 167			

			INV SHARE	INV SHARE FY23			
PROPOSAI	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: 1	Malone, John B Jr						
45738-1	GR-00010293	GeoHealth: A Geospatial Surveillan 002	78, 929				
		TOTAL					
			78, 929				

				INV SHARE	INV SHA	INV SHARE FY23	
PROPOSAL	GRANT ID	TI TLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: Ma	nthei, Larry Paul Jr						
AM210969	GR-00010689	2021-22 Super App, Title II 00	1	18, 307			
			TOTAL	18, 307			

INV SHARE INV SHARE FY23
TITLE FY22 NEW CONT

TOTAL

INVESTIGATOR: Marazzato, Frederic

PROPOSAL GRANT ID

AM220598 GR-00010585 Machine Learning based design of o | 001

			INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Ma	nri, Will					
AM220042	GR-00009852	1 for AII - MTSU Free Speech Cente 001	1, 000			
		TOTAL	1, 000			

PROPOSAL	. GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY	/23 CONT	TOTAL
INVESTIGATOR: N	Mariotti, Giulio					
48706-1	GR-00007893	Tidal channel network dynamics and 001	31, 074			
AM210940	GR-00009633	Ecogeomorphological consequences o 001	241, 461			
AM211185	GR-00009782	Marsh edge erodibility (Modeling) 001	57, 114			
AM211185	GR-00009788	Marsh edge erodibility (F 4 a3n97.92 380.	1457 Tm(A19H)Tj E 19 E	BDC BT6.7 0 0 6	o. 3R 97. tr6coge31EU68 BDC BT6. 7 0 0 6.

			INV SHARE	INV SHARE FY23		
PROPOSAL	_ GRANT II	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: N	Marley, Scott					
45968-1	GR-00003341	Center of Excellence in Low Energy 001	64, 620			
49227-1	GR-00007869	Investigating the Structure and De 001				

		INV SHARE INV SHARE FY23				
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Martin, Elizabeth Car	ol					
AM200067 GR-00010715	Center for Pre-Clinical Cancer Res 022	222, 000				
AM210454 GR-00009919	Evaluating How Fluid Shear Stress 001	35, 068				
	TOTAL					
		257, 068				

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SH NEW	ARE FY23 CONT	TOTAL
I NVESTI GATOR: M	atthews, Austin						
AM211041	GR-00008677	LA Attendance Alliance 001		-89, 693			
			TOTAL	 -89, 693			

				INV SHARE	I NV SH	INV SHARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: M	atthews, Bobby Lynn						
41352-1	GRC-1842142550000000	Pre-Assessment Notary Test 001		52, 600			
			TOTAL	52, 600			
				52, 600			

PROPOSAL	PROPOSAL GRANT ID TITLE			INV SHARE FY22	INV SHARE FY: NEW	23 CONT	TOTAL
		TITLE		1 122	INEW	CONT	TOTAL
INVESTIGATOR: M	atthews, Kenneth L II						
49552-1	GR-00007643	Breast Cancer Detection and Imagi	in 001	12, 666	0	1, 407	
AM220266	GR-00011180	Accurate tracking of patient pos	it 001	0	55, 307	0	
AM220266	GR-00011181	Sub-k Accurate tracking of pat	ient posit	0	7, 573	0	
AM220712	GR-00010792	Volumetric Modulated Arc Therapy	-c 001	0	3, 700	0	
			TOTAL	12, 666	66, 580	1, 407	67, 987

			INV SHARE	INV SHARE	FY23	
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Mayne, Jeffrey S					
AM220021	GR-00010113	FY21 HSNTP - Salaries 001	7, 457, 915			
AM220021	GR-00010114	FY21 HSNTP - Admin 002	220, 613			
AM220021	GR-00010115	FY21 HSNTP - IT 003	321, 357			
AM220021	GR-00010116	FY21 HSNTP - Technical Assistance 004	43, 314			
AM220021	GR-00010117	FY21 HSNTP - Development 006	1, 493, 074			
AM220021	GR-00010118	FY21 HSNTP - Outreach 005	392, 370			
AM220021	GR-00010119	FY21 HSNTP - Bio Aware 007	249, 577			
AM220021	GR-00010120	FY21 HSNTP - ERDBI 008	117, 785			
AM220021	GR-00010121	FY21 HSNTP - Sampling 009	634, 032			
AM220021	GR-00010122	FY21 HSNTP - Community Healthcare 010	60, 480			
AM220021	GR-00010123	FY21 HSNTP - P&D 011				

PROPOSAL GRANT ID

AM220021 GR-00010126

AM220021 GR-00010127

AM220021 GR-00010128

AM220021 GR-00010129

AM220021 GR-00010130

AM220021 GR-00010131

AM220021 GR-00010132

AM220021 GR-00010133

AM220021 GR-00010134

AM220021 GR-00010135

AM220021 GR-00010136

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY22	INV SHARE FY23 NEW CO
AM220021	GR-00010137			
AM220021	GR-00010138			
AM220021	GR-00010139			
AM220021	GR-00010140			
AM220021	GR-00010141			
AM220021	GR-00010142			
AM220021	GR-00010143			
AM220021	GR-00010144			
AM220021	GR-00010145			
AM220021	GR-00010146			
AM220021	GR-00010147			

CONT

TOTAL

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHA	ARE FY23 CONT	TOTAL
			75, 600			
AM220021	GR-00010149	FY21 HSNTP - RTIPP 037	9, 299			
AM220021	GR-00010150	FY21 HSNTP - Instructor Pay 038	5, 057, 299			
AM220203	GR-00010014	U.S. Department of Education Schoo 001	854, 149			
		TOTAL	22, 854, 149			

			INV SHARE	INV SHA	ARE FY23		
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: N	McCarley, Robin L						
47627-1	GR-00004363	Intergovernmental Personnel Act	(I 001	303, 777			
			TOTAL	303, 777			

			INV SHARE	INV SHA	ARE FY23	
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	McCarter, Kevin S					
48036-1	GR-00005891	Analytical Studies Using Ionic Liq 001	30, 500			
AM211184	GR-00009853	Providing Statistical Consultation 001	10, 000			
		TOTAL	40, 500			

PROPOSAL GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
INVESTIGATOR: McDonald, Janet L					
AM210322 GR-00011621	Disorder within Dialects: An Expan 001	0	287, 443	0	
AM210322 GR-00011622	Sub-k Disorder within Dialects: An Expan	0	16, 721	0	
	TOTAL	0	304, 164	0	304, 164

				INV SHARE	INV SH	IARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
				0			
			TOTAL				
				681, 521	0	17, 406	17, 406

PROPOSAL GRANT ID TITLE INV SHARE FY23

PROPOSAL GRANT ID TITLE FY22 NEW CONT

TOTAL

			INV SHARE	INV SHARE	FY23	
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: N	Melvin, Adam Thomas					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	13, 287	0	8, 638	
AM210454	GR-00009919	Evaluating How Fluid Shear Stress 001	35, 068			
		TOTAL				
			48, 355	0	8, 638	8, 638

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHA	RE FY23 CONT	TOTAL
INVESTIGATOR: M	elvin, Elizabeth M						
AM210050	GR-00008657	Leaders in Entrepreneurship (2021) 001	5, 286			
AM211167	GR-00010195	Improving Student Success in Engi	n 001	109, 342			
AM211167	GR-00010196	Improving Student Success in Engi	n 002	187, 200			
			TOTAL -	301, 828			

			INV SHARE	INV SHARE F	Y23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: M	eng, Wen Jin					
47924-1	GR-00007711	RII Track-1: Louisiana Materials D 001	142, 084	0	95, 668	
47924-1 4	GR-00007838	RII Track-1: Louisiana Materials D 002 312.90D/541.5806 370.5446 Tm(0)TjETEMC /TD <pre>//dl</pre>	CI 0 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				

				INV SHARE	I NV SHAF	RE FY23		
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Mer	ng, Xi angyu							
AM220735	GR-00010941	Eco-Driving of Connected and Auton	001	40, 000				
		тот.	TAL					
				40,000				

INV SHARE

		INV SHARE	I NV SHAR	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Michael, Isaac					
AM220645 GR-00011283	LSU Math Circle: AMS Epsilon Fund 001	2, 500			
	TOTAL				
		2, 500			

			INV SHARE		ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: M	idway, Stephen R					
48053-1	GR-00005074	Macroscale Patterns of CO2 in US F 001	44, 799			
AM200704	GR-00010035	One from Many: Combining State Cre 002	99, 373			
AM211146	GR-00010408	Greater Amberjack (Seriola dumeril 001	204, 958			
AM211146	GR-00010557	Greater Amberjack (Seriola dumeril 002	59, 625			
AM220454	GR-00010708	Environmental and Human Exposure t 001	65, 935			
		TOTAL	 474, 690			

			INV SHARE	INV SHARE FY2	13	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Mi	tchell, Brant Dylan					
AM200726	GR-00007095	LDH OPH COVID-19 Response and Cont 001	0			
AM200726	GR-00010437	LDH OPH COVID-19 Response and Cont 003	57, 537			
AM210668	GR-00008340	Sparkhound - T0 01-2020 LGH Social 001	3, 150			
AM210730	GR-00008342	Sparkhound - Brown and Root Cyber 001	16, 064			
AM220089	GR-00009887	STC-LSU IWA FY22-001-CESER 001	97, 243	39, 243	0	
AM220122	GR-00010422	New Orleans Recovery Plan 001	14, 000			
AM220287	GR-00010167	Sparkhound TO-01 2021-City of Alex 001	9, 862			
AM220307	GR-00010168	Sparkhound TO-02 2021 - Bernhard C 001	27, 682			
AM220468	GR-00010315	Sparkhound TO-03 2021 Bernhard Cyb 001	199, 999			
AM220484	GR-00010303	St Bernard Parish School System - 001	141, 845			
AM220686	GR-00010678	LANG-LMD - TO 01-2022 GISe and Env 001				

			INV SHARE	INV SH	ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			317, 854			
AM220711	GR-00010447	Sparkhound TO 04-2021 - Brown and 001	29, 335			
AM220714	GR-00010448	Paperless Cyber Planning and PenTe 001	116, 681			
AM221123	GR-00011623	State of Louisiana Emergency Opera 001	54, 925			
		TOTAL				
		10 ME	1, 086, 177	39, 243	0	39, 243

				INV SHARE	INV SHARE FY2		
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: M	itchell, Mark						
AM220537	GR-00010311	Preventing hypovitaminosis A in e	ex 001	3, 999			
AM220591	GR-00010644	Zoological Medicine Residency Tra	ai 001	0	31, 788	0	
AM220673	GR-00010798	Utilizing polymeric antioxidant-l	o 001				
		0 .		500			
AM221256	GR-00011842	Determining the Effects of Three	D 001				
				0	4, 000	0	
			TOTAL				
				4, 499	35, 788	0	35, 788

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22
I NVESTI GATOR: Mi	tchell, Roland W		
48018-1	GR-00005442		
48018-1	GR-00005443		
49263-1	GR-00007116		
49263-1	GR-00007117		
AM210336	GR-00009339		
AM210336	GR-00009340		
AM220406	GR-00011388		
AM220406	GR-00011389		

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE FY2 NEW	3 CONT	TOTAL
INVESTIGATOR: Mo	phamed, Ahmed						
AM220420	GR-00010867	Lead-induced disruptions to the a	ac 002	6, 217			
AM220473	GR-00011455	Arsenic-Induced Alterations to th	ne 001	44, 950			
AM221213	GR-00011835	Effects of developmental exposure	e 001	0	40, 000	0	
			TOTAL	51, 167	40, 000	0	40, 000

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Mo	ohammad, Louay N					
44545-1	GR-00000627	Transportation Consortium of South LSU Parent	101, 580			
44545-1	GR-00000875	Sub-k Transportation Consortium of South	26, 900			
44545-1	GR-0000876	Sub-k Transportation Consortium of South	10, 600			
44545-1	GR-0000877	Sub-k Transportation Consortium of South	12, 950			
44545-1	GR-0000878	Sub-k Transportation Consortium of South	17, 600			
44545-1	GR-00000879	Sub-k Transportation Consortium of South	26, 900			
44545-1	GR-00000880	Sub-k Transportation Consortium of South	21, 900			
44545-1	GR-00000881	Sub-k Transportation Consortium of South	31, 900			
44545-1	GR-00000882	Sub-k Transportation Consortium of South	4,000			
44545-1	GR-00000883	Sub-k Transportation Consortium of South	2,000			
44545-1	GR-00000884	Sub-k Transportation Consortium of South				

			INV SHARE	INV SHARE		
PROPOSAL	. GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: M	lohapatra, Bijoyaa					
AM221052	GR-00011624	Implementation and evaluation of a 001	0	10, 000	0	
		TOTAL				
			0	10, 000	0	10, 000

		INV SHARE		INV SHARE FY23		
PROPOSAL GRANT	ID TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: Mol dovan,	Dorel					
AM200670 GR-0001	0821 Bi otechnology Resource Center for 001	18, 235				
	TOTAL	 18, 235				

PROPOS	AL GRANT ID	TITLE	INV SHARE FY22	INV SHA	ARE FY23 CONT	TOTAL
I NVESTI GATOR:	Monroe, William Tode	d				
AM211517	GR-00009905	Supporting Ph.D. student bioengine 001	40, 500			
AM220545	GR-00010369	Evaluating an Electrical Sensor of 001	59, 572			
		TOTAL	100, 072			

			INV SHARE	INV SHARE FY23		
PROPOSA	AL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Mooney, Paul					
AM210878	GR-00008583	Textbook support for students in g \mid 001	0			
AM210878	GR-00010500	Textbook support for students in g \mid 002	25, 000			
		TOTAL	25, 000			

		I NV SHARE	I NV SHARE	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Moreno, Juana	3				
47365-1 GR-0000447	Geaux Teach Math/Science Program 00	01 30, 941			
47365-1 GR-0000479	98				

		INV SHARE	INV SHARE FY23		
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Mugnier, Clifford J					
47308-1 GR-00004480	LSU Support of Regional Geospatial 001	101, 973			
47308-1 GR-00004481					

PRO)POSAL	GRANT ID	TITLE		I NV SHARE FY22	INV SHA	RE FY23 CONT	TOTAL
I NVESTI GAT	ΓOR: Mukh	opadhyay, Supratik						
AM2101	198 G	R-00010242	Graph Neural Networks for Document	002	60, 000			
AM2110	090 G	R-00010175	Use of causal analysis for driver	001	208, 631			
AM2110	090 G	R-00010176	Development of Louisiana's GIS Roa	002	190, 223			
				TOTAL	458, 854			

				INV SHARE	INV SHA	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Mur	rphy, Michael C							
AM220995	GR-00010822	Bi otechnology Resource Center for	001	182, 662				
			TOTAL	182, 662				

			INV SHARE	INV SHARE FY23			
PROPOSA	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: I	Murray, Gwendol yn						
AM220138	GR-00010065	Healthy Schools: Supporting 21st C 001	9, 995				
AM220350	GR-00010358	AWARE II: LA School Mental Health 001	80, 558				
		TOTAL	90, 553				

PROPOSAL GRANT ID INV SHARE FY23

			INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: My	yhand, Judith D					
AM211074	GR-00010484	Louisiana Farm to School Program (001	38, 163			
		TOTAL				
			38, 163			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE F	CONT	TOTAL
INVESTIGATOR: N	lahmens, Isabelina					
48987-1	GR-00007620	State-of-the-Art Zero Energy Modul 001	61, 354			
AM220075	GR-00010478	Improving Asthma Outcomes through 001	2, 013	0	2, 013	
AM220579	GR-00010507	Careers Develooe-o/TDmG Tm(Careers Develooe-o6.7	0 0 6.7 ≮MCID 22 B4	. 7	≮MCID 22 B4	. TH6. 7 ≮MCID 233333333333

					INV SHARE FY23		
PROPOS <i>A</i>	AL GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Nam, Hye Yeon						
AM210667	GR-00009653	The Virtual Production Prog	ram at 001				
				12, 500			
AM210667	GR-00011553	The Virtual Production Prog	ram at 005				
				0	0	12, 500	
			TOTAL				
				12, 500	0	12, 500	12, 500

PROPOSAL	_ GRANT ID	TITLE	INV SHARE FY22	I NV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR: N	Nandakumar, Krishnasw	vamy				
AM210767	GR-00009345	Ocean Energy Safety Institute 2 (T 001	21, 360			
AM210767	GR-00010342	Ocean Energy Safety Institute 2 (T 002	3, 560			
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			

		INV SHARE	INV SHARE	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Naquin, Elisa					
AM221381 GR-00011807	Y'ALL Means All: Piloting a Distri 001	0	7, 950	0	
	TOTAL	0	7, 950	0	7, 950

				INV SHARE	I NV SH	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: No	ehiba, Cody Scott						
AM220788	GR-00010881	Renewable Fuel Standard Small Re	efi 001	12, 500			
			TOTAL	12, 500			

PROPOSAL GRANT ID	TITLE	INV SHARE FY22	INV SHA	ARE FY23 CONT	TOTAL
INVESTIGATOR: Nesterov, Evgueni E					
46764-1 GR-00003526	Advanced Device Fabrication for Sc 001	13, 287	0	8, 638	
	TOTAL				
		13, 287	0	8, 638	8, 638

	PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SH NEW	HARE FY23 CONT	TOTAL
I N\	/ESTI GATOR: Ne	ubrander, Frank M					
	47365-1	GR-00004478	Geaux Teach Math/Science Program 001	10, 314			
	47365-1	GR-00004798	Geaux Teach Math/Science Program (002	5, 200			
	47365-1	GR-00004800	Geaux Teach Math/Science Program (003	270			
	AM211358	GR-00009720	Extern Agreement between East Bato 001	26, 820			
	AM211359	GR-00009680	Extern Agreement between East Bato 001	26, 820			
	AM211360	GR-00009681	Extern Agreement between East Bato 001	26, 820			
	AM211361	GR-00009689	Extern Agreement between East Bato 001	26, 820			
	AM220066	GR-00009837	Extern Agreement between LSU and L 001	19, 980			
	AM220198	GR-00010316	Cooprrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr	5, 200	1rUtdeav-49	(CE	170, 0
	AM220399	GR-00010209					

AM221107

GR-00011265

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			13, 410			
AM221115	GR-00011273	Extern Agreement between LSU and E 001	13, 410			
		TOTAL				
			346, 199			

INVESTIGATOR: Nevarez, Javier G	
32152-1 GRC-1662061450000000 LSU Bird and Zoo and Exotic Animal 001 21,585	
AM220591 GR-00010644 Zoological Medicine Residency Trai 001 0 63,575 0	
AM220854 GR-00011207 Veterinary Services for the Louisi 001 10,085	
AM220854 GR-00011686 Veterinary Services for the Louisi 002 0 0 30,256	
TOTAL	

				INV SHARE	I NV SHA	ARE FY23	
PROPOSAL	_ GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: N	Newcomer, Marcia E						
47315-1	GR-00003266	Intergovernmental Personnel Act	(001	291, 676			
			TOTAL	291, 676			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
INVESTIGATOR: N	lewhauser, Wayne D					
49552-1	GR-00007643	Breast Cancer Detection and Imagin 001	12, 666	0	1, 407	
AM200004	GR-00008554	Integration of in-silico and in-vi 001	2, 520			
AM200004	GR-00009252	Sub-k Integration of in-silico and in-vi	7, 706			
AM200004	GR-00009253	Sub-k Integration of in-silico and in-vi	4, 974			
AM221152	GR-00011826	Simulating space radiation-induced 001	0	8, 000	0	
		TOTAL				
			27, 866	8, 000	1, 407	9, 407

			INV SHARE	INV SHAF	RE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: N	lickerson, Kathleen Sea	rl ess				
AM211446	GR-00010820	NSF Convergence Accelerator Track 001	47, 520			
		TOTAL	47, 520			

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR: N	ikitopoulos, Dimitris E					
36141-1	GRC-1274061200000000	Mechanical Engineering Capstone De 127406120	22, 650			
47924-1	GR-00007711	RII Track-1: Louisiana Materials D 001	142, 084	0	95, 668	
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	
		TOTAL	178, 034	 0	108, 968	108, 968

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: N	oel, Alexandra					
48125-1	GR-00010479	Cardiopul monary Effects Induced by 005	169, 925			
48128-1	GR-00010824	LSU Superfund Research Center - En 043	16, 842			
48128-1	GR-00010825	Sub-k LSU Superfund Research Center - En	6, 667			
48128-1	GR-00010826	LSU Superfund Research Center - En 045	4, 576			
48128-1	GR-00010827	Sub-k LSU Superfund Research Center - En	1, 392			
48128-1	GR-00010828	LSU Superfund Research Center - En 047	5, 837			
48128-1	GR-00010829	LSU Superfund Research Center - En 048	8, 833			
48128-1	GR-00010830	LSU Superfund Research Center - En 049	2, 125			
48128-1	GR-00010831	LSU Superfund Research Center - En 050	8, 362			
48128-1	GR-00010832	Sub-k LSU Superfund Research Center - En	5, 487			
48128-1	GR-00010833	Sub-k LSU Superfund Research Center - En	5, 407			

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			4, 168			
48128-1	GR-00010834	LSU Superfund Research Center - En 053	8, 656			
48128-1	GR-00010835	Sub-k LSU Superfund Research Center - En	5, 777			
48128-1	GR-00010836	Sub-k LSU Superfund Research Center - En	8, 416			
48128-1	GR-00010837	LSU Superfund Research Center - En 056	10, 371			
48128-1	GR-00010838	LSU Superfund Research Center - En 057	7, 808			
48128-1	GR-00010839	Sub-k LSU Superfund Research Center - En	717			
		TOTAL	275, 959			

		INV SHARE	INV SHAR	E FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Nolan, Stuart Glenn					
AM210227 GR-00010372	Focused CoPe: Enabling holistic de 001	81, 649			

TOTAL

200000	AL CDANT ID	TITLE	INV SHARE	I NV SHARE		TOTAL
PROPOS.	AL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Noorvand, Hassan					
AM220337	GR-00010885	A Comprehensive Workforce Developm 001	4, 500			
AM220722	GR-00010934	Automated Curing and Strength Moni 001	15, 000			
AM220736	GR-00011008	Calcined Clays as Alternative Supp 001	24, 000			
AM220737	GR-00010986	Characterization of Regular Concre 001	30, 000			
AM220738	GR-00010990	Evaluation of Alternative Sources 001	30, 000			
		TOTAL	103, 500			

				INV SHARE	I NV SHARE	E FY23	
PROPOSA	_ GRANT ID	TI TLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: (O'Brien, David Borue						
46022-1	GR-00001417	Louisiana Notary Exam 001		226, 015			
			TOTAL	226, 015			

PROPOS	SAL GRANT ID	TITLE	INV SHARE FY22	I NV SHARE NEW	FY23 CONT	TOTAL
	Ogundele, Olalekan Mich					
AM211123	GR-00010587	Unraveling VTA modulation of hippo 001				
			548, 445			
AM211438	GR-00010669	Bilateral integration of the audit 001	0	18, 082	0	
		TOTAL				
			548, 445	18, 082	0	18, 082

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHAF NEW	RE FY23 CONT	TOTAL
I NVESTI GATOR: Ok	eil, Ayman M					
41378-1	GRC-1271540070000000	Field Monitoring and Measurements 127154007	8, 797			
49686-1	GR-00006685	Developing Live Load Distribution 001	27, 957			
AM210789	GR-00010281	Guidelines for the Design of Prest 001	32, 500			
		TOTAL	69, 254			

			INV SHARE	INV SHARE	E FY23	
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: (Olorode, Femi					
AM220797	GR-00010730	Carbon Dioxide Removal Through Bio 001	14, 820			
		TOTAL	14, 820			

			INV SHARE	INV SHARE FY23		
PROPOS	SAL GRANT ID	TITLE	FY22	NEW	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 SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR: 0	strenko, Frederick W					
AM210667	GR-00009653	The Virtual Production Program at 001	93, 750			
AM210667	GR-00011553	The Virtual Production Program at 005	0	0	93, 750	
AM221203	GR-00011562	Digital Twins: The New Frontier in 001	2, 328, 300			
AM221203	GR-00011563	Sub-k Digital Twins: The New Frontier in	725, 850			
AM221203	GR-00011564	Sub-k Digital Twins: The New Frontier in	1, 445, 850			

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
INVESTIGATOR: Pa	al ardy, Genevi eve					
47924-1	GR-00007711	RII Track-1: Louisiana Materials D 001	142, 084	0	95, 668	
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	
AM210127	GR-00008372	CAREER: Understanding UI trasonic P 001	585, 950			
AM211444	GR-00009735	Lightweight Composite Continuum Ro 001	4, 887			
AM211464	GR-00010388	IFG-TO-02 - Assessment and underst 001	123, 198			
AM220426	GR-00011407	Omnidirectional Impact Absorption 001	13, 200			
AM220731	GR-00010877	Exploring Free-Standing Additive M 001	40, 000			
AM220828	GR-00010668	Exploring Traditional and Novel Ma 001	5, 000			
		TOTAL				

			INV SHARE	INV SHAR	E FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			927, 619	0	108, 968	108, 968

				INV SHARE	ARE INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
INVESTIGATOR: P	ardue, John Howard							
17990-1	GRC-1277061040000000	Evaluation of Current Remedy and I	R 127706104	8, 575				
			TOTAL					
				8, 575				

				INV SHARE	INV SHARE	FY23	
PROPOSA	L GRANT ID	TI TLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Park, Ki dong						
46764-1	GR-00003526	Advanced Device Fabrication for S	c 001	13, 287	0	8, 638	
47621-1	GR-00005263	CAREER: Rolled Scaffold for High-	D 001	97, 426			
47699-1	GR-00005496	Experimental Evaluation of Rollec	001	109, 724			
49375-1	GR-00007273	Rolled Scaffold Bioreactor for Bi	o 001	59, 000			
			TOTAL				
				279, 437	0	8, 638	8, 638

			INV SHARE	INV SHA	IRE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: P	ark, Seung-Jong					
45738-1	GR-00010293	GeoHealth: A Geospatial Surveillan 002	39, 464			
AM210798	GR-00008651	Intergovernmental Personnel Act (I 001	465, 432			
		TOTAL				

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: F	Park, Sunggook					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	13, 287	0	8, 638	
AM200670	GR-00010821	Biotechnology Resource Center for 001	164, 111			
AM220651	GR-00010848	High Throughput Manufacturing of B 001	5, 000			
AM220732	GR-00011885	Single-Molecule Exonuclease Time-o 001	0	879, 410	0	
AM221141	GR-00011791	Controlled fabrication of solid-st 001	0	4, 700	0	
		TOTAL				
		10 ME	182, 398	884, 110	8, 638	892, 748

		INV SHARE	SHARE INV SHARE		FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Park, Sunyoung						
AM220739 GR-00011474	DCFS Turnover Intention Research P 001	63, 992				
	TOTAL					
		63, 992				

			INV SHARE	INV SHAR	INV SHARE FY23		
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Parker, Roderick A						
AM210667	GR-00009653	The Virtual Production Program at 001	93, 750				
AM210667	GR-00011553	The Virtual Production Program at 005	0	0	93, 750		
		TOTAL					
			93, 750	0	93, 750	93, 750	

PROPOSAI	_ GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY	/23 CONT	TOTAL
I NVESTI GATOR: I	Patial, Sonika					
47002-1	GR-00004730	Center for Lung Biology and Diseas 005	730			
47002-1	GR-00010962	Center for Lung Biology and Diseas 037	231, 817	0	25, 638	
		TOTAL	232, 547	0	25, 638	25, 638

		INV SHARE	INV SH	ARE FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Paulsell, Robert Lynn					
AM210683 GR-00010178	LA-LGS Statemap 2021-2022 Geologic 001	30, 172			
	TOTAL				
		30, 172			

			INV SHARE	INV SHA	RE FY23	
PROPOSAL (GRANT ID	TI TLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Peel	e, R Hampton					
AM220867 GF	R-00010705	Louisiana Sediment Management Plan 001	8, 550			
		TOTAL				
			8, 550			

			INV SHARE	INV SHARE		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: P	eng, Lu					
48128-1	GR-00010220	NOSI to Support Enhancement of Sof 041	67, 060			
48128-1	GR-00010221	Sub-k NOSI to Support Enhancement of Sof	46, 425			
49031-1	GR-00006450	SFS: Applied Cybersecurity Trainin 001	16, 011			
49031-1	GR-00006451	SFS: Applied Cybersecurity Trainin 002	9, 551			
49031-1	GR-00006452	SFS: Applied Cybersecurity Trainin 003	57, 292			
AM210235	GR-00010441	DNU Detection and Automatic Privacy-Pr	0			
AM210235	GR-00010442	DNU Sub-k	0			
AM210235	GR-00010939	Detection and Automatic Privacy-Pr 001	90, 539			
AM210235	GR-00010940	Sub-k Detection and Automatic Privacy-Pr	62, 879			
		TOTAL	 349, 757			

PROPOSAL	GRANT ID	TITLE
I NVESTI GATOR: Pe	enn, Arthur L	
48128-1	GR-00010824	LSU Superfund Research Center - En 043
48128-1	GR-00010825	Sub-k LSU Superfund Research Center - En
48128-1	GR-00010826	LSU Superfund Research Center - En 045
48128-1	GR-00010827	Sub-k LSU Superfund Research Center - En
48128-1	GR-00010828	LSU Superfund Research Center - En 047
48128-1	GR-00010829	LSU Superfund Research Center - En 048
48128-1	GR-00010830	LSU Superfund Research Center - En 049
48128-1	GR-00010831	LSU Superfund Research Center - En 050
48128-1	GR-00010832	Sub-k LSU Superfund Research Center - En
48128-1	GR-00010833	Sub-k LSU Superfund Research Center - En
48128-1	GR-00010834	LSU Superfund Research Center - En 053

			INV SHARE	I NV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			8, 656			
48128-1	GR-00010835	Sub-k LSU Superfund Research Center - En	5, 777			
48128-1	GR-00010836	Sub-k LSU Superfund Research Center - En	8, 416			
48128-1	GR-00010837	LSU Superfund Research Center - En 056	10, 371			
48128-1	GR-00010838	LSU Superfund Research Center - En 057	7, 808			
48128-1	GR-00010839	Sub-k LSU Superfund Research Center - En	717			
		TOTAL	106, 034			

			INV SHARE	INV SHARE FY	23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Penr	ny, Matthew					
49477-1	GR-00007187	Measuring the Impact of Alpha-Elem 001	47, 451	0	39, 625	
AM211224 (GR-00010385	WFIRST Science Investigation Teams 001	48, 500			

PRO	POSAL GRANT ID	TITLE	INV SHARE FY22	INV SHA	ARE FY23 CONT	TOTAL
I NVESTI GAT	OR: Persaud, Patricia					
46189-	1 GR-00009127	Updating CVM-S 4.26 in Salton Trou 010	28, 847			
AM2105	21 GR-00009716	Collaborative Research: A New 3-D 001	204, 597			
AM2112	96 GR-00009609	Tracking Groundwater Storage in th 001	8, 000			
		TOTAL	241, 444			

		INV SHARE	INV SHARE	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Peterson, Cynthia B					
AM211076 GR-00011936	2021 DCLC - Dr. Stacia Haynie (Sup 002	0	2, 000	0	
	TOTAL				
		0	2, 000	0	2, 000

PROPOSAL GRANT ID INV SHARE FY23

INV SHARE

INV SHARE-!

PROPOSAL	GRANT ID	TITLE			FY22
I NVESTI GATOR: Po	ojman, John Anthony				
47924-1	GR-00007711	RII Track-1: ARE	FY22	GR-	[B IRY 72.91 F(44.4) T5 <i>29</i> 3 8882 2 3 Td(F32233 3 T3 ENE2 33 EXY 2.2 6
47924-1	GR-00007838				
47924-1	GR-00007840				
47924-1	GR-00007844				
AM210492	GR-00009408				
AM210492	GR-00009410				

AM220121

GR-00009827

PROPOSAL GRANT ID

11(01 00)	TE CIVILLI ID	
I NVESTI GATOR:	Polito, Michael John	
49026-1	GR-00007812	
49026-1	GR-00007813	
49026-1	GR-00007814	
49026-1	GR-00007815	
AM200514	GR-00010161	
AM200514	GR-00010162	
AM200514	GR-00010163	
AM200514	GR-00010164	
AM200514	GR-00010165	
AM210441	GR-00010016	

GR-00010799

AM220098

			INV SHARE	INV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			8, 066			
AM220522	CD 00011201	Limbian Community, and Food Wah. Ann. J. 001				
AM220532	GR-00011201	Linking Community and Food-Web App 001	38, 371			
			36, 371			
AM220532	GR-00011202	Sub-k Linking Community and Food-Web App				
		and the property of the control of t	31, 266			
AM220532	GR-00011203	Sub-k Linking Community and Food-Web App				
			12, 774			
AM220522	CD 00011204	Cub Is I Limbian Community and Food Web Ann				
AM220532	GR-00011204	Sub-k Linking Community and Food-Web App	12, 663			
			12,003			
AM220532	GR-00011443	Linking Community and Food-Web App 005				
		3 3 11 1	132			
		TOTAL				
			344, 358			

			INV SHARE	I NV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: P	roctor, Sarah Rials					
AM211401	GR-00009981	Curriculum Conversion & Train the 001	99, 985			
		TOTAL				
		101112	99, 985			

			INV SHARE	I NV SHARE	FY23	
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Pucheu-Haston, Cheri	e Marie				
AM210573	GR-00009763	Intradermal immunotherapy with a h 001	5, 700			
		TOTAL				
		TOTAL	5, 700			

			INV SHARE	INV SHAR	E FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: P	ullin, Jorge					
AM211508	GR-00011806	Midisuperspace Laboratories for Lo 001				
			0	540, 000	0	
		TOTAL				
			0	540, 000	0	540, 000

PROPOSAL	. GRANT ID	TITLE	INV SHARE FY22	INV SHAF	RE FY23 CONT	TOTAL
INVESTIGATOR: 0	uirk, Tracy					
AM210712	GR-00009873	Planning for a future of marsh cre 001	43, 404			
AM210712	GR-00009874	Sub-k Planning for a future of marsh cre	33, 856			
AM210712	GR-00010040	Planning for a future of marsh cre 003	1, 000			
AM210940	GR-00009633	Ecogeomorphological consequences o 001	241, 461			
AM211185	GR-00009782	Marsh edge erodibility (Modeling) 001	57, 114			
AM211185	GR-00009788	Marsh edge erodibility (Fieldwork) 002	67, 348			
AM220013	GR-00010181	Integrating the Effects of Environ 001	231, 904			
AM220391	GR-00010621	R/MMR-38: Evaluating ecological fu 019	59, 799			
AM220391	GR-00010622	Sub-k R/MMR-38: Evaluating ecological fu	14, 187			
AM220869	GR-00010624	Conference travel grant - Daniel P 001	1, 600			
		TOTAL				

PROPOSAL GRANT ID TITLE INV SHARE FY23

FY22 NEW CONT TOTAL

751, 673

		INV SHARE	INV SHA	IRE FY23		
PROPOSAL GRANT I	D TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Rademacher,	Nathalie					
AM220814 GR-00011	267 Validating shear wave elastography	001				
		0	3, 750	0		

				INV SHARE	INV SHA	RE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: Raç	gains, Justin R						
AM210304	GR-00010415	Leveraging Protecting Groups, Lewi	002	49, 290			
			TOTAL	49, 290			

		INV SHARE	I NV SHARE	E FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Rains, Emily					
AM220498 GR-00011440	Negotiating Informality, Negotiati 001	48, 240			
	TOTAL				
		48, 240			

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY22	I NV SHA NEW	RE FY23 CONT	TOTAL
I NVESTI GATOR: Ra	amanujam, Jagannathan					
49031-1	GR-00006450	SFS: Applied Cybersecurity Trainin 001	16, 011			
49031-1	GR-00006451	SFS: Applied Cybersecurity Trainin 002	9, 551			
49031-1	GR-00006452	SFS: Applied Cybersecurity Trainin 003	57, 292			
		TOTAL	82, 854			

		INV SHARE	I NV SHAR	E FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Rao, Dandina N					
49398-1 GR-00007301	Development of Gas-Assisted Gravit 001	86, 031	0	83, 531	
	TOTAL				
		86, 031	0	83, 531	83, 531

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: F	eams, Margaret Anne					
48128-1	GR-00010824	LSU Superfund Research Center - En 043	33, 684			
48128-1	GR-00010825	Sub-k LSU Superfund Research Center - En	13, 335			
48128-1	GR-00010826	LSU Superfund Research Center - En 045	9, 152			
48128-1	GR-00010827	Sub-k LSU Superfund Research Center - En	2, 785			
48128-1	GR-00010828	LSU Superfund Research Center - En 047	11, 674			
48128-1	GR-00010829	LSU Superfund Research Center - En 048	17, 665			
48128-1	GR-00010830	LSU Superfund Research Center - En 049	4, 250			
48128-1	GR-00010831	LSU Superfund Research Center - En 050	16, 723			
48128-1	GR-00010832	Sub-k LSU Superfund Research Center - En	10, 975			
48128-1	GR-00010833	Sub-k LSU Superfund Research Center - En	8, 336			
48128-1	GR-00010834	LSU Superfund Research Center - En 053				

			INV SHARE	I NV SHARE	FY23	
PR0P0SAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			17, 313			
48128-1	GR-00010835	Sub-k LSU Superfund Research Center - En	11, 553			
48128-1	GR-00010836	Sub-k LSU Superfund Research Center - En	16, 832			
48128-1	GR-00010837	LSU Superfund Research Center - En 056	20, 742			
48128-1	GR-00010838	LSU Superfund Research Center - En 057	15, 616			
48128-1	GR-00010839	Sub-k LSU Superfund Research Center - En	1, 433			
AM220643	GR-00011197	Shining Light on Pollution (2022) 001				
		TOTAL	1, 700			
			213, 768			

			INV SHARE	INV SHARE	FY23	
PROPOS	AL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Reling, Timothy Thomas					
AM200393	GR-00007030	Targeted Interventions to Greater 001	5, 388			
AM200396	GR-00008242	Louisiana Zero Suicide Initiative 001	50, 003			
AM200396	GR-00011617	Louisiana Zero Suicide Initiative 002	49, 263			
AM200396	GR-00011618	Louisiana Zero Suicide Initiative 003	49, 263			
AM220413	GR-00010217	Targeted Interventions to Greater 001	16, 164	0	5, 388	
		TOTAL	 170, 081		 5, 388	 5, 388
			170,001	U	5, 500	5, 500

PROPOSAL GRANT ID	TITLE		INV SHARE FY22	INV SH NEW	IARE FY23 CONT	TOTAL
INVESTIGATOR: Reynolds, Emma						
AM220871 GR-00011185	Crash Course 001		459			
		TOTAL	 459			

		INV SHARE	INV SH	ARE FY23		
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Rice, Dan H						
AM210450 GR-000093	35 SEEDER FOR GROWTH LA - Strategic E	001	0	30, 254		
	TO	OTAL				
		0	0	30, 254	30, 254	

PROPOSAL GRANT ID TITLE INV SHARE FY23

			INV SHARE	I NV SHARE	FY23	
PROPOSA	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Rider, Paul J					
49086-1	GR-00010405	Center for Translational Viral Onc 003	150, 000			
		TOTAL	150, 000			

PROPOSAL

			INV SHARE	I NV SHARE		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: R	ivera-Laos, Mario E					
47925-1	GR-00005213	Enhancing the Capabilities of the 001	16, 700	0	25, 019	
AM211374	GR-00010634	Small molecules for perturbing iro 001	242, 774			
AM211374	GR-00010635	Sub-k Small molecules for perturbing iro	94, 014			
AM211374	GR-00010636	Sub-k Small molecules for perturbing iro	64, 680			
AM211374	GR-00010637	Sub-k Small molecules for perturbing iro	114, 068			
AM211374	GR-00010638	Sub-k Small molecules for perturbing iro	105, 757			
		TOTAL				
			637, 993	0	25, 019	25, 019

			INV SHARE	I NV SHARE	Ē FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: R	i vera-Monroy, Vi	ctor Hugo				
47807-1	GR-00010063	A Proposal to Host the Department 007	19, 454			
47807-1	GR-00010064	A Proposal to Host the Department 008	19, 162			
AM220071	GR-00010801	Developing a Diverse Research Work 001	30, 008			
AM220071	GR-00010871	Developing a Diverse Research Work 002	·			
AM220071	GR-00010872	Developing a Diverse Research Work 003	5, 250			
7.00220071	GR 55510072	bever opining a briver se Research work 000	9, 743			
		TOTAL	83, 617			

GR-00009613	External Review Letters in Tenure 001		

PROPOS	SAL GRANT ID	TITLE	INV SHARE FY22	INV SHAR NEW	E FY23 CONT	TOTAL
I NVESTI GATOR:	Robison, Samuel B	erwyn				
AM200396	GR-00008242	Louisiana Zero Suicide Initiative 001	75, 005			
AM200396	GR-00011617	Louisiana Zero Suicide Initiative 002	73, 895			
AM200396	GR-00011618	Louisiana Zero Suicide Initiative 003	73, 895			
AM200498	GR-00007234	Louisiana Emergency Grants to Addr 001	14, 200			
AM200543	GR-00008203	State Opioid Response (Yrs 1 & 2) 001	137, 627			
AM200543	GR-00011671	State Opioid Response (Year 3) 002	0	0	17, 931	
AM200682	GR-00009896	Louisiana COVID-19 Emergency Respo 002	31, 938			
AM210074	GR-00007654	Louisiana Strategic Prevention Fra 001	9, 569			
AM211116	GR-00009621	Strategic Prevention Framework - P 001	220, 373	0	220, 373	
		TOTAL				
			636, 502	0	238, 304	238, 304

			INV SHARE	I NV SHARE	FY23	
PROPOSAL	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: F	Rohli, Robert V					
47963-1	GR-00006183	Fire Effects in Gulf of Mexico Mar 001	9, 053			
AM220391	GR-00010657	R/CH-05: Economic, Social, and Pol 012	15, 423			
AM220391	GR-00010658	R/CH-05: Economic, Social, and Pol 015	15, 898			
AM220391	GR-00010659	Sub-k R/CH-05: Economic, Social, and Pol	22, 885			
AM220391	GR-00011210	Sub-k R/CH-05: Economic, Social, and Pol	15, 915			
		TOTAL				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHA	ARE FY23 CONT	TOTAL
FROFOSAL	GRANT TD	TITLE	F122	INLW	CONT	TOTAL
I NVESTI GATOR: Ro	omagnoli, Jose A					
38017-1	GR-00000944	Adaptive Fault Diagnosis/Data Pre- 003	141, 572			
49124-1	GR-00007096	Machine Learning for Optimizing th 001				
.,,,_,		mashine Esaming tell optimizing the post-	68, 412			
49124-1	GR-00007209	Sub-k Machine Learning for Optimizing th	17, 500			
			17,500			
AM211186	GR-00010052	Bridging the length scales in ioni 001	200, 000			
AM220809	GR-00011275	Integrated Machine Learning Approa 001				
			50, 000			
		TOTAL	477 404			
			477, 484			

		INV SHARE	INV SHARE	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Rouse, Lawrence J Jr					
AM220866 GR-00010929	CWPPRA Academic Assistance - PPL 3 001	23, 000			
	TOTAL	23, 000			

			INV SHARE	INV SHA	RE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: F	lovai, Andre					
AM200850	GR-00007977	Increasing Human Resilience Throug 001	0	6, 000	0	
		TOTAL				
			0	6, 000	0	6, 000

				INV SHARE	INV SHARE	FY23	
	PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
1	NVESTI GATOR: R	Rovaris, Dereck Josep	oh Sr				
	48018-1	GR-00005442	Board of Regents Graduate Fellow P 001	1, 500			
	48018-1	GR-00005443	Board of Regents Graduate Fellow P 002	750			
	49263-1	GR-00007116	Board of Regents Graduate Fellows 001	1,000	0	1, 000	
	49263-1	GR-00007117	Board of Regents Graduate Fellows 002	500	0	500	
	AM210336	GR-00009339	Board of Regents Graduate Fellow P 001	1, 500	0	1, 500	
	AM210336	GR-00009340	1, 500		48018-1	GR-00005443	

		INV SHARE	I NV SHARE	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Roy, Alma Faye					
AM220044 GR-00010533	Increasing Capacity Testing for Ch 001	38, 145			
	TOTAL				
		38, 145			

			INV SHARE	INV SH	IARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: R	Ruffin, Maurice					
AM220499	GR-00011427	Ady Mockingbird Tree, A Novel 001	46, 839			
		тоти	AL 46, 839			

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: RI	upnow, Tyson					
44545-1	GR-0000627	Transportation Consortium of South LSU Parent	101, 580			
44545-1	GR-00000875	Sub-k Transportation Consortium of South	26, 900			
44545-1	GR-0000876	Sub-k Transportation Consortium of South	10, 600			
44545-1	GR-0000877	Sub-k Transportation Consortium of South	12, 950			
44545-1	GR-00000878	Sub-k Transportation Consortium of South	17, 600			
44545-1	GR-00000879	Sub-k Transportation Consortium of South	26, 900			
44545-1	GR-00000880	Sub-k Transportation Consortium of South	21, 900			
44545-1	GR-00000881	Sub-k Transportation Consortium of South	31, 900			
44545-1	GR-00000882	Sub-k Transportation Consortium of South	4,000			
44545-1	GR-00000883	Sub-k Transportation Consortium of South	2,000			
44545-1	GR-0000884	Sub-k Transportation Consortium of South				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHA	ARE FY23 CONT	TOTAL
I NVESTI GATOR: R	usso, Adelaide M					
49667-1	GR-00006721	French Textbooks 001	5, 000			
AM211145	GR-00009761	CFFS Center of Excellence 2021 Ann 001	3, 500			
AM211145	GR-00010563	CFFS Center of Excellence Special 002	4, 000			
		TOTAL				

			INV SHARE	INV SHARE	FY23	
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Sage, Dani el S					
48370-1	GR-00005602	Flat G-bundles, geometric Langland 001	8, 400			
		TOTAL	8, 400			

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: S	antos, Otto Luiz					
AM211513	GR-00010062	Wellbore Gas Migration Studies in 001	91, 912			
		TOTAL	91, 912			

				INV SHARE	I NV SHAF	RE FY23	
PROPOSAL PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: Sa	asser, Charles Edward						
AM220362	GR-00011007	Coastwide Vegetation Survey 2021	001	0	12, 808	0	
			TOTAL				
				0	12, 808	0	12, 808

			INV SHARE	INV SHARE FY2	23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: S	chmid, Alexander					
AM221329	GR-00011817	Usury, Dante, and the Birth of Cap 001	0	1, 500	0	
		TOTAL				
			0	1, 500	0	1, 500

			INV SHARE	INV SHAR	E FY23	
PROPOSAL GRANT ID	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
			337, 455	0	204, 004	204, 004

				INV SHARE	I NV SH	INV SHARE FY23		
PROPOSA	L GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Schneider, Julie							
AM211402	GR-00009162	Informing Interventions: Pinpoir	nti 001	7, 500				
			TOTAL	7, 500				

				INV SHARE	INV SHARE FY23			
PROPOSA	L GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Schreve, Kevin							
AM220363	GR-00011638	Homological Growth of Groups and	I A 001	0	89, 300	0		
AM220363	GR-00011639	Homological Growth of Groups and	I A 001	0	89, 299	0		
			TOTAL					
				0	178, 599	0	178, 599	

				INV SHARE	INV SHARE FY23		
PROPOSA	_ GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Schwarz, Andrew						
48769-1	GR-00005115	LSU College of Business LED-DXC	Hi 001	38, 761			
			TOTAL	38, 761			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY2 NEW	23 CONT	TOTAL
I NVESTI GATOR: Se	cott, Jennifer L					
AM211512	GR-00009820	Health Policy Research Scholars Pr 001	1, 550			
AM220652	GR-00011461	Reducing Disparities in Disaster-R 001	144, 507			
AM220652	GR-00011462	Sub-k Reducing Disparities in Disaster-R	63, 422			
AM220652	GR-00011463	Sub-k Reducing Disparities in Disaster-R	139, 135			
AM221074	GR-00011346	2022 Early-Career Research Fellows 001	76, 000			
		TOTAL	424, 614			

		INV SHARE	INV SHAR	E FY23		
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Segura, Erin						
AM220162 GR-00010382	Louisiana French Oral Histories: t 001	7, 000				
	TOTAL	7, 000				

				INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: S	Serrano, Ni chol as						
AM220621	GR-00010481	Rosedown Plantation 3D Scan and	Di 001	1, 157			
			TOTAL				
			TOTAL	1, 157			

			INV SHARE	INV SHA	RE FY23	
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Shah, Rahul					
AM211411	GR-00010292	EAGER: CCF: AF: Sublinear Data Struct 001	225, 768			
		TOTAL	225, 768			

		INV SHARE	INV S	INV SHARE FY23		
PROPOSAL GRANT	ID TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Sheehy, D	ani el E					
AM220559 GR-000	Novel Phases of Confined Cold Atom	· ·				
		0	200, 000	0		
		TOTAL				
		0	200, 000	0	200, 000	

			INV SHARE	INV SHARE FY23			
PROPOSA	_ GRANT ID	TI TLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Shelton, William Alliso	n Jr					
AM210673	GR-00009030	Collaborative Research: OP: Transi	001	139, 327			
			TOTAL	139, 327			

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR: S	hi, Jonathan						
44592-1	GR-00000140	Louisiana State University - Indus	001	66, 463			
44592-1	GR-00000873	Sub-k Louisiana State University	- Indus	6, 371			
AM211211	GR-00010722	DNU Louisiana State University-Ir	ndustr	112, 000			
		1	TOTAL -	184, 834			

		INV SHARE	INV SHARE INV SHARE FY23			
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Shinn, Jeremiah						
AM211076 GR-00011936	2021 DCLC - Dr. Stacia Haynie (Sup 002	0	2, 000	0		
	TOTAL					
		0	2,000	0	2, 000	

			INV SHARE	INV SHARE FY	23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Sh	nipman, Stephen P					
AM220557	GR-00011179	Phenomena of Periodic Layered Medi 001	0	264, 000	0	
		TOTAL	0	264, 000	0	264, 000

			INV SHARE	I NV SHAF	RE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: S	Simms, Sarah					
AM211417	GR-00009787	LOUIS Open Textbooks Pilot Grant 001	8, 000			
		TOTAL	8, 000			

				INV SHARE	INV SHARE FY23			
PROPOSAL G	RANT ID	TITLE		FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: Si ngh	, Parampreet							
AM210649 GR	-00009652	Explorations in Quantum Gravity:	C 001	180, 000				
			TOTAL	180, 000				

			INV SHARE	INV SHARE	FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: SI	ack, Timothy A						
AM220629	GR-00010975	Extreme Weather Events, Changing C 001	0	9, 997	0		
		TOTAL	0	9, 997	0	9, 997	

			INV SHARE	INV SH	INV SHARE FY23		
PROPOSAI	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR:	Sluyter, Andrew						
AM211377	GR-00010324	Lafon Deconstructed 001					
			3, 771				
AM220561	GR-00011889	Slavery and Higher Education: New 001					
		, , , , , , , , , , , , , , , , , , ,	0	200, 000	0		
		TOTAL					
		10 ME	3, 771	200, 000	0	200, 000	

			INV SHARE	INV SHARE F	Y23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Smi	iley, Kevin					
AM220629	GR-00010975	Extreme Weather Events, Changing C 001	0	9, 997	0	
		TOTAL	0	9, 997	0	9, 997

			INV SHARE	INV SH	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: Sr	nith, Aaron P						
AM220388	GR-00011359	Acquisition of a Laser Induced Bre 001	47, 653				
		TOTAL	47, 653				

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHA NEW	ARE FY23 CONT	TOTAL
INVESTIGATOR: S	mith, Jada Thomas						
AM211080	GR-00009772	LCTF 2021-2022 Evaluation and Tech	001	35, 910			
AM220138	GR-00010065	Healthy Schools: Supporting 21st C	001	9, 995			
AM220549	GR-00010505	Louisiana Youth For Excellence (LY	001	25, 000			
		тот	AL -	 70, 905			

PROPOSAL GRANT ID

PROPOSAL GRANT ID
INVESTIGATOR: Snow, Samuel David
AM211545 GR-00010755
AM211545 GR-00010756
AM220002 GR-00010656
AM220002 GR-00011367
AM220002 GR-00011468
AM220199 GR-00010069
AM220199 GR-00010070
AM220199 GR-00010071
AM220199 GR-00010072
AM220199 GR-00010073
AM220199 GR-00010074

				INV SHARE	Y23			
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
				2, 454				
AM220199	GR-00010075	Sub-k Louisiana Water Resources	s Research	2, 250				
			TOTAL -	342, 402				

			INV SHARE	INV SHARE	FY23	
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: S	Snyder, Brian F					
46260-1	GR-00009723	Offshore CCS FOA 1734/SSEB - Year 018	2, 031			
46260-1	GR-00009724	Offshore CCS FOA 1734/SSEB - Year 019	973			
46260-1	GR-00009725	Offshore CCS FOA 1734/SSEB - Year 020	1, 899			
46260-1	GR-00009726	Offshore CCS FOA 1734/SSEB - Year 021	15, 182			
46260-1	GR-00009727	Offshore CCS FOA 1734/SSEB - Year 022	54, 733			
46260-1	GR-00009728	Offshore CCS FOA 1734/SSEB - Year 023	11, 149			
46260-1	GR-00009729	Offshore CCS FOA 1734/SSEB - Year 024	6, 912			
46260-1	GR-00009730	Offshore CCS FOA 1734/SSEB - Year 025	3, 822			
46260-1	GR-00009731	Offshore CCS FOA 1734/SSEB - Year 026	12, 474			
49026-1	GR-00007812	Panacea or Pandora's box: coastal 001	36, 454			
49026-1	GR-00007813	Sub-k Panacea or Pandora's box: coastal				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
			15, 321			
49026-1	GR-00007814	Sub-k Panacea or Pandora's box: coastal	4, 080			

49026-1

			INV SHARE			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: S	ones, Jenni fer Li ford					
AM210593	GR-00010352	Mechanisms for Human TLR8 induced 001	4, 983			
AM220288	GR-00010327	Metabolic Basis of Disease - Suppl 001	143, 264			
		TOTAL	 148, 247			

			INV SHARE		INV SHARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Sc	outh, Paul					
AM210544	GR-00009038	Improving photosynthetic efficienc 001	0	0	48, 700	
		TOTAL	0	0	48, 700	48, 700

PROPOSAL	_ GRANT ID	TITLE		INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR: S	Spencer, James						
46217-1	GR-00001414	Graduate Research Fellowship Pr	ogr 001	65, 833			
48018-1	GR-00005442	Board of Regents Graduate Fello	ж Р 001	22, 500			
48018-1	GR-00005443	Board of Regents Graduate Fello	ж Р 002	11, 250			
49263-1	GR-00007116	Board of Regents Graduate Fello	ows 001	15, 000	0	15, 000	
49263-1	GR-00007117	Board of Regents Graduate Fello	ows 002	7, 500	0	7, 500	
AM210336	GR-00009339	Board of Regents Graduate Fello	ow P 001	22, 500	0	22, 500	
AM210336	GR-00009340	Board of Regents Graduate Fello	ж Р 002	11, 250	0	11, 250	
AM220244	GR-00010333	Graduate Research Fellowship Pr	ogr 001	883, 200			
AM220244	GR-00010532	Graduate Research Fellowship Pr	ogr 002	0			
AM220406	GR-00011388	Board of Regents Graduate Fello	ow 2 001	0	15, 000	0	
AM220406	GR-00011389	Board of Regents Graduate Fello	ow P 002				

				INV SHARE	I NV SH	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
				0	11, 250	0	
			TOTAL				
				1, 039, 033	26, 250	56, 250	82, 500

			INV SHARE	INV SHARE FY23		
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Spielmann, Guillaume					
AM211452	GR-00010504	Level 1 Trauma Center - Collaborat 001	144, 267			
AM221087	GR-00011848	Effect of Beverage Consumption on 001	0	57, 954	0	
		TOTAL	 144, 267	 57, 954	0	 57, 954

				ARE FY23		
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Spi vak, Davi d					
AM210492	GR-00009408	Fighting Fire with Innovation: App	0 001	0	24, 068	
AM210492	GR-00009410	IM CS	0	0	12, 190	
		TO	OTAL			
			0	0	36, 258	36, 258

PROP	OSAL GRANT ID	TITLE	I NV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATO	R: Sprunger, Phillip					
47924-1	GR-00007711	RII Track-1: Louisiana Materials D 001	142, 084	0	95, 668	
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	
48128-1	GR-00010824	LSU Superfund Research Center - En 043	50, 526			
48128-1	GR-00010825	Sub-k LSU Superfund Research Center - En	20, 002			
48128-1	GR-00010826	LSU Superfund Research Center - En 045	13, 728			
48128-1	GR-00010827	Sub-k LSU Superfund Research Center - En	4, 177			
48128-1	GR-00010828	LSU Superfund Research Center - En 047	17, 511			
48128-1	GR-00010829	LSU Superfund Research Center - En 048	26, 498			
48128-1	GR-00010830	LSU Superfund Research Center - En 049				

			INV SHARE	INV SHAR	INV SHARE FY23		
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
			6, 375				
48128-1	GR-00010831	LSU Superfund Research Center - En 050	25, 085				
48128-1	GR-00010832	Sub-k LSU Superfund Research Center - En	16, 462				
48128-1	GR-00010833	Sub-k LSU Superfund Research Center - En	12, 504				
48128-1	GR-00010834	LSU Superfund Research Center - En 053	25, 969				
48128-1	GR-00010835	Sub-k LSU Superfund Research Center - En	17, 330				
48128-1	GR-00010836	Sub-k LSU Superfund Research Center - En	25, 248				
48128-1	GR-00010837	LSU Superfund Research Center - En 056	31, 113				
48128-1	GR-00010838	LSU Superfund Research Center - En 057	23, 425				
48128-1	GR-00010839		,				
AM210673	GR-00009030						
AM210752	GR-00010190						

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARI NEW	E FY23 CONT	TOTAL
			24, 009			
AM210752	GR-00010191	Sub-k RII Track-2 FEC: Fundamental Insig	48, 100			
AM210752	GR-00010192	RII Track-2 FEC: Fundamental Insig 003	9, 155			
AM210752	GR-00010193	RII Track-2 FEC: Fundamental Insig 004	8, 452			
AM210752	GR-00010194	RII Track-2 FEC: Fundamental Insig 005	10, 283			
AM210830	GR-00010099	MRI: Acquisition of High Frequency 001	146, 282			
AM211406	GR-00010465	In-situ synchrotron characterizati 001	23, 440			
		TOTAL	882, 535	0	108, 968	108, 968

			INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: S	stadler, Shane						
40051-1	GR-00011900	Magnetocaloric and Multifunctional 002	0	163, 355	0		
		TOTAL	0	163, 355	0	163, 355	

PROPOS	AL GRANT ID	TITLE	INV SHARE FY22	INV SHA NEW	RE FY23 CONT	TOTAL	
I NVESTI GATOR:	Stanfield, Brent						
46254-1	GR-00008293	Mouse and Guinea Pig Models for Cy 004	7, 681				
46254-1	GR-00010555	Mouse and Guinea Pig Models for Cy 005	123, 387				
		TOTAL	131, 068				

PROPOSAL GRANT ID TITLE INV SHARE FY23

TITLE FY22

REW

		INV SHARE	INV S	SHARE FY23	
PROPOSAL GRANT I D	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Steele, Adrienne Marie					
AM210050 GR-00008657	Leaders in Entrepreneurship (2021)	001 15, 858			
	TOT	TAL 15, 858			

			INV SHARE	INV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: S	itone, Megan J					
AM221106	GR-00011258	Extern Agreement between East Bato 001	26, 820			
AM221117	GR-00011279	Extern Agreement between LSU and E 001	26, 820			
		TOTAL				
			53, 640			

			INV SHARE	INV SHA	ARE FY23	
PROPOSAI	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Strain, George M					
46254-1	GR-00008293	Mouse and Guinea Pig Models for Cy 004	427			
46254-1	GR-00010555	Mouse and Guinea Pig Models for Cy 005	6, 855			
		TOTAL				
			7, 282			

		LI LI	NV SHARE	INV SHARE FY	'23	
PROPOSAL GRANT I	D TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: Strength, S	Steven					
32995-1 GRC-1276	5541300000000 LTAP-Local Technical Ass	•	, 020, 449			
		TOTAL				
		1,	, 020, 449			

			INV SHARE	INV SHARE FY	′23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: S	troope, Samuel					
AM220268	GR-00010691	Health Conditions and Church Parti 001	0	29, 967	0	
		TOTAL				
			0	29, 967	0	29, 967

			INV SHARE	INV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Su,	, Min					
AM220949	GR-00010971	The Impact of Municipal Administra 001	12,000			
		TOTAL	12, 000			

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: S	ubramanian, Ramesh					
48591-1	GR-00008957	2020 Louisiana Biomedical Research 028	28, 027			
48591-1	GR-00008974	Sub-k 2020 Louisiana Biomedical Research	46, 044			
48591-1	GR-00008975	Sub-k 2020 Louisiana Biomedical Research	146, 013			
48591-1	GR-00011039	2020 Louisiana Biomedical Research 046	1, 770, 686			
48591-1	GR-00011040	2020 Louisiana Biomedical Research 047	21, 608			
AM200067	GR-00010711	Center for Pre-Clinical Cancer Res 018	110, 361			
AM200067	GR-00010712	Center for Pre-Clinical Cancer Res 019	37, 225			
AM200067	GR-00010717	Sub-k Center for Pre-Clinical Cancer Res	42,000			
AM210714	GR-00010862	National IDeA Symposium of Biomedi 001	96, 622			
AM210714	GR-00010931	Sub-k National IDeA Symposium of Biomedi	0			
AM211054	GR-00008920	BAC Cloning into VZV Genome 001	-			

				INV SHARE	INV SH	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
				-5, 000			
			TOTAL	2, 293, 586			

		INV SHARE	INV SH	IARE FY23	
PROPOSAL GRANT I	D TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Sumners, GI	enn E				
AM220418 GR-00010	1972 Internal Audit Foundation Academic	10,000			
	TO	OTAL 10,000			

			INV SHARE	INV SHARE	FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: S	lung, Li-yeng						
AM220627	GR-00011557	Finite Element Methods for Ellipti 001	0	180, 626	0		
		TOTAL					
			0	180, 626	0	180, 626	

		INV SHARE	INV SHAR	E FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Sutor, Malinda Marie					
AM210441 GR-00010016	NOAA LTL Monitoring Planning 001	14, 033			
	TOTAL				
		14, 033			

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: S	wenson, Erick M					
AM200514	GR-00010161	Planning for a fresher future: Imp 001	2, 684			
AM200514	GR-00010162	Sub-k Planning for a fresher future: Imp	2, 176			
AM200514	GR-00010163	Sub-k Planning for a fresher future: Imp	725			
AM200514	GR-00010164	Sub-k Planning for a fresher future: Imp	1, 903			
AM200514	GR-00010165	Sub-k Planning for a fresher future: Imp	2, 124			
AM220532	GR-00011201	Linking Community and Food-Web App 001	2, 398			
AM220532	GR-00011202	Sub-k Linking Community and Food-Web App	1, 954			
AM220532	GR-00011203	Sub-k Linking Community and Food-Web App	798			
AM220532	GR-00011204	Sub-k Linking Community and Food-Web App	791			
AM220532	GR-00011443	Linking Community and Food-Web App 005	8			
AM220829	GR-00010930	CWPPRA-PPL32 Academic Advisor 001				

		INV SHARE	INV SHARE	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Syeda, Bader Fatima					
AM221113 GR-00011254	Extern Agreement between LSU and E 001	26, 820			
	TOTAL	26, 820			

		INV SHARE	INV SHARE	FY23		
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Szocs, Courtney						
AM210450 GR-00009335	SEEDER FOR GROWTH LA - Strategic E 001	0	0	8, 644		
	TOTAL					
		0	0	8, 644	8, 644	

			INV SHARE	INV SHARE	FY23	
PROPOSAI	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Гап, Ji aqi					
AM220375	GR-00010423	Developing cultures, tools, and co 001	128, 565			
		TOTAL	128, 565			

			INV SHARE	INV SHARE	FY23	
PROPOSAI	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Гang, Xun					
AM220631	GR-00011525	Comparative study of machine Learn 001	0	58, 212	0	
AM220809	GR-00011275	Integrated Machine Learning Approa 001	50, 000			
AM220838	GR-00011935	A Neural Network-based Optimal Con 001	0	262, 535	0	
AM220950	GR-00011839	EAGER: Design of an RNA-based Dual 001	0	171, 950	0	
AM220950	GR-00011840	Sub-k EAGER: Design of an RNA-based Dual	0	127, 829	0	
		TOTAL				
			50, 000	620, 526	0	620, 526

				INV SHARE	I NV SH	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: T	arful ea, Andrei						
AM210589	GR-00009039	Diffusive Regularization in Kine	ti 001	198, 664			
			TOTAL				
				198, 664			

				INV SHARE	INV SH	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: T	avaras, Tye						
AM220989	GR-00010969	International Programs IIE Passpor	. 001	4, 125			
			TOTAL				
			TOTAL	4, 125			

		INV SH		INV SHARE	SHARE FY23	
PROPOSAI	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Taylor, Sabrina S					
45300-1	GR-00003466	Recruitment of Outstanding Graduat 001	30,000			
		TOTAL	20,000			
			30, 000			

PROPOSA	L GRANT ID	TITLE	INV SHARE FY22	I NV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR:	Terrell, Milton D					
AM210768	GR-00008516	Louisiana Health Insurance Survey 001	115, 555	0	20, 109	
AM220153	GR-00009899	Economic Impact of Bollinger Shipy 001	31, 968			
AM220806	GR-00010999	Unemployment Claims Forecast 2021- 001	21, 685			
AM220990	GR-00010853	2022 LED Economic Impact Studies 001	179, 000			
		TOTAL	348, 208	 0	20, 109	20, 109

INV SHARE INV SHARE FY23

PROPOSAL GRANT ID TITLE FY22 NEW CONT TOTAL

INVESTIGATOR: Thompson, Karsten E

49367-1 GR-00006204 Design and Construction of an Auto | 001 2sWAyS9s9367-1

					INV SHARE	INV SHA	RE FY23		
	PR0P0SAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
I NVEST	I GATOR: Thr	rasher, Shawndaya							
AM	220281	GR-00010357	AWARE II - Behavioral Health Supp	00 001	67, 772				
AM	220281	GR-00011225	Sub-k Behavioral Health Support	t Program	11, 832				
				TOTAL	79, 604				

		INV SHARE	INV SHARE FY	23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Trahan, Gregory George					
AM211481 GR-00010387	IFG-TO-01 - Idaho Forest Group R&D 001				
		150, 515			
AM221218 GR-00011493	LED - LSU Digital Media Center - C 001				
		3, 100, 000			
	TOTAL				
		3, 250, 515			

			INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: T	rossman, David						
AM211192	GR-00009792	Collaborative Research: Exploiting 001	111, 309				
AM220093	GR-00010677	SMART Subsea Cables: Climate Monit 001	67, 975				
		TOTAL	170 284				
			179, 284				

INV SHARE INV SHARE FY23

PROPOSAL GRANT ID TITLE FY22 NEW CONT TOTAL

INVESTIGATOR: Tsai, Frank Tsung-Chen

49715-1 GR-00008080 RII Track-2 FEC: IGDM Southeast: A | 001 GR-000aT()Tj

			INV SHARE	INV SHARE FY23				
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL		
INVESTIGATOR: Tu	cker, Raymond							
48111-1	GR-00005724	OLOL - Clinical - Externs 2019 - 2 001	26, 007					
48724-1	GR-00009709	Inter-professional Training in Int 010	40, 927					
48724-1	GR-00009710	Inter-professional Training in Int 011	77, 420					
48724-1	GR-00009711	Inter-professional Training in Int 012	2, 400					
AM210841	GR-00011234	Psychology Extern at Baton Rouge C 002	51, 923					
AM220616	GR-00010417	Examining the Immediate Effects of 001	1,000					
		TOTAL	 199, 677					

PROPOSAL GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY23 NEW		TOTAL
INVESTIGATOR: Tully, Thomas Norman Jr					
32152-1 GRC-1662061450000000	LSU Bird and Zoo and Exotic Animal 001	21, 585			
AM220591 GR-00010644	Zoological Medicine Residency Trai 001	0 6	3, 575	0	
	TOTAL	21, 585 6	 3, 575	0	63, 575

				INV SHARE	I NV SHA	ARE FY23		
PROPOSAI	_ GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Turner, R Eugene							
AM200771	GR-00009807	Protecting Sacred Sites and Buil	di 001	1, 000				
AM210329	GR-00010350	Lagniappe for the working coast:	r 001	2,000				
			TOTAL					
				3,000				

		INV SHARE	INV SHAR	E FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Twilley, Robert R					
41906-1 GR-00010485	Integrated Approaches to Creating 003	99, 912			
47172-1 GR-00011280					

PROPOSAL	_ GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	E FY23 CONT	TOTAL
I NVESTI GATOR:	Гуаді, Mayank					
AM210499	GR-00009392	Application of Distributed Fiber 0 001	26, 505	0	25, 918	
AM210767	GR-00009345	Ocean Energy Safety Institute 2 (T 001	21, 360			
AM210767	GR-00010342	Ocean Energy Safety Institute 2 (T 002	3, 560			
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	62, 105	0	25, 918	25, 918

PROF	OSAL GRANT ID	TITLE	INV SHARE FY22	I NV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATO	R: Tzanov, Martin Mihayl	ov				
40594-1	GR-00008101	Research in Elementary Particle Ph 002	27, 000			
48320-1	GR-00006346	Proposal for US Participation in t 001	42, 128			
AM22002	3 GR-00010159	Deep Underground Neutrino Experime 001	34, 335			
		TOTAL	103, 463			

		INV SHARE	INV SHA	ARE FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Valsaraj, Kalliat T					
AM210830 GR-00010099	MRI: Acquisition of High Frequency 001	73, 141			
	TOTAL	 73, 141			

PRO	POSAL GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GAT	OR: Van Scotter, James R					
49031-	1 GR-00006450	SFS: Applied Cybersecurity Trainin 001	16, 011			
49031-	1 GR-00006451	SFS: Applied Cybersecurity Trainin 002	9, 551			
49031-	1 GR-00006452	SFS: Applied Cybersecurity Trainin 003	57, 292			
		TOTAL	82, 854			

		INV SHARE	INV SHARE	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Van, Victoria					
AM220814 GR-00011267	Validating shear wave elastography 001				
		0	2, 250	0	
	TOTAL				
	ione.	0	2, 250	0	2, 250

			INV SHARE	INV SHAF	E FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: V	erma, Lisa A					
45660-1	GR-00002010	FY 17-19 Revise/Update/Develop/Del 001	-62, 100			
AM210535	GR-00009644	Incumbent Worker Training Program 001	173, 537			
AM211001	GR-00009235	Incumbent Worker Training Program 001	54, 943			
AM211001	GR-00009674	Incumbent Worker Training Program 002	7, 425			
AM211260	GR-00009694	Incumbent Worker Training Program 001	85, 578			
AM211528	GR-00009945	Incumbent Worker Training Program 001	553, 348			
AM220087	GR-00009903	DCFS - Child Support Enforcement 2 001	112, 500	0	150, 000	
		TOTAL				
			925, 231	0	150, 000	150, 000

			INV SHARE	INV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Vi	cente, Maria da Graca	Н				
48748-1	GR-00011392	Maximizing Access to Research Care 009	207, 943			
48748-1	GR-00011393	Maximizing Access to Research Care 010	88, 997			
48748-1	GR-00011394	Maximizing Access to Research Care 011	22, 680			
48748-1	GR-00011395	Maximizing Access to Research Care 012	28, 253			
AM210277	GR-00009984	Synthesis, Properties and Dynamics 001	417, 954			
AM210277	GR-00009985	Sub-k Synthesis, Properties and Dynamics	52, 046			
AM210830	GR-00010099	MRI: Acquisition of High Frequency 001	43, 885			
		TOTAL	 861, 758			

INV SHARE INV SHARE FY23
PROPOSAL GRANT ID TITLE FY22 NEW CONT

TOTAL

INVESTIGATOR: Vinyard, David

45136-1 GR-00001402 Photosystem II Turnover as a Deter | 001

			INV SHARE	INV SH	ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: V	oyiadjis, George Z					
47308-1	GR-00004480	LSU Support of Regional Geospatial 001	203, 946			
47308-1	GR-00004481	Sub-k LSU Support of Regional Geospatial	32, 000			
		TOTAL	235, 946			

			INV SHARE	INV SHAR	E FY23	
PR0P0SA	AL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Walker, Shawn W					
AM210664	GR-00009638	Controlling Geometry: Applications 001	99, 538	0	114, 927	
AM211176	GR-00010034	2021-2022 Astronaut Scholarship Fo 001	10, 000			
		TOTAL				
			109, 538	0	114, 927	114, 927

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TI TLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Wa	altrich, Paulo					
49164-1	GR-00007646	Implementation and Continuous Impr 001	25, 157	0	25, 157	
AM211157	GR-00009707	Signatures of Kicks to Inform Dril 001				
			46,000			

PROPOS	SAL GRANT ID	TITLE
I NVESTI GATOR:	: Wang, Chao	
44545-1	GR-00000627	
44545-1	GR-00000875	
44545-1	GR-00000876	
44545-1	GR-00000877	
44545-1	GR-00000878	
44545-1	GR-00000879	
44545-1	GR-00000880	
44545-1	GR-00000881	
44545-1	GR-00000882	
44545-1	GR-00000883	

GR-00000884

44545-1

			INV SHARE	INV SH		
PROPOSA	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Nang, Chen					
49480-1	GR-00007227	Smart Anti-Visual-Hacking Methods 001	55, 250			
AM220278	GR-00011491	SaTC: CORE: Small: Enabling Mobile 001	471, 429			
		TOTAL	526, 679			

		I NV SHARE	I NV SHARE	FY23	
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Wang, Fahui					
AM211008 GR-000111	99 Access, Utilization and Outcomes o 00	1 58, 786			
	TOTAL				

INV SHARE INV SHARE FY23
PROPOSAL GRANTID TITLE FY22 NEW CONT TOTAL

INVESTIGATOR: Wang, Tuo

48973-1 GR-00006385

			INV SHARE	I NV SHARE	E FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: W	ang, Wei-Hsung					
AM220321	GR-00011236	LSU Nuclear Multidisciplinary Scho 001	50, 000			
		TOTAL	50, 000			

			INV SHARE	INV SHARE FY23			
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: V	Vang, Ying						
AM220979	GR-00010983	Flexible Non-Metal Rechargeable Ba 001	30,000				
		TOTAL	30,000				

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY:	23 CONT	TOTAL
INVESTIGATOR: Wa	nrner, Isiah M					
47001-1	GR-00004435	Louis Stokes Regional Center of Ex Center for	275, 376			
47001-1	GR-00005944	Louis Stokes Regional Center of Ex Center for	26,000			
48036-1	GR-00005891	Analytical Studies Using Ionic Liq 001	198, 250			
AM211024	GR-00009033	Loui s Stokes Sci ence, Technol ogy, 001	2, 100			
AM211024	GR-00009034	Loui's Stokes Science, Technology, 002	5, 400			
		TOTAL	507, 126			

			INV SHARE	INV SHA	RE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Wa	atkins, Donnie					
AM220961	GR-00011543	How We "Role" Pipeline Program (20 001	225			
		TOTAL				
			225			

INV SHARE FY23

PROPOSAL GRANTID TITLE FY22 NEW CONT TOTAL

INVESTIGATOR: Webb, Andrew

AM220447 GR-00011364 Towards Mixed-Reality EnvirongCDnts 86eA. t88f11364

			INV SHARE	INV SHARE FY23			
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	Wefel, John P						
48596-1	GR-00006668	CALET: Extended Mission and Flight 001	93, 750				
		TOTAL	93, 750				

PROPOSAL	GRANT ID	TITLE		INV SHARE FY22	INV SHA NEW	RE FY23 CONT	TOTAL
INVESTIGATOR: W							
AM211273	GR-00010893	Advanced Signal and Information F	Pr 001	288, 579			
AM220444	GR-00011422	Neural Transceiver Design and Dev	ve 001	82, 759			
AM220444	GR-00011424	IM CS		36, 660			
			TOTAL	407, 998			

PROPOSAL	GRANT ID	TITLE		I NV SHARE FY22	INV SHARE FY2 NEW	CONT	TOTAL
I NVESTI GATOR: We	en, Xue						
47002-1	GR-00004727	Center for Lung Biology and Diseas	s 002	-63, 393			
47002-1	GR-00006377	Center for Lung Biology and Diseas	s 015	-36, 668			
47002-1	GR-00010960	Center for Lung Biology and Diseas	s 035	81, 778	0	9, 294	
			TOTAL -	-18, 283	0	9, 294	9, 294

			INV SHARE	INV SHARE FY23			
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
I NVESTI GATOR:	White, John R						
AM210729	GR-00011184	From Planning to Adaptive Manageme 001	6, 000				
AM211229	GR-00009751	Dynamics of Nitrogen and Phosphoru 001	91, 798				
		TOTAL	97, 798				

			INV SHARE	I NV SHARE		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Wi	cks, Carol M					
48018-1	GR-00005442	Board of Regents Graduate Fellow P 001	4, 500			
48018-1	GR-00005443	Board of Regents Graduate Fellow P 002	2, 250			
49263-1	GR-00007116	Board of Regents Graduate Fellows 001	3, 000	0	3, 000	
49263-1	GR-00007117	Board of Regents Graduate Fellows 002	1, 500	0	1, 500	
AM210336	GR-00009339	Board of Regents Graduate Fellow P 001	4, 500	0	4, 500	
AM210336	GR-00009340	Board of Regents Graduate Fellow P 002	2, 250	0	2, 250	
AM220406	GR-00011388	Board of Regents Graduate Fellow 2 001	0	4, 000	0	
AM220406	GR-00011389	Board of Regents Graduate Fellow P 002	0	3, 000	0	
AM221090	GR-00011264	Investigating draws as recharge fe 001	6, 290			
		TOTAL				
			24, 290	7, 000	11, 250	18, 250

				INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
INVESTIGATOR: W	/ilde, Mark M							
46511-1	GR-00004300	Quantum Control Based on Real-t	ime 001	169, 666				
49630-1	GR-00007707	Quantifying and Optimizing the	Per 001	0	0	99, 595		
49630-1	GR-00009920	Quantifying and Optimizing the	Per 001	33, 868				
49630-1	GR-00009921	Quantifying and Optimizing the	Per 002	18, 475				
			TOTAL					
				222, 009	0	99, 595	99, 595	

			INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: W	ilkey, Eric						
AM220585	GR-00010793	Project MAPS: Mapping Non-Response 001	52, 096				
		TOTAL	52, 096				

			INV SHARE	INV SHARE FY23				
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL		
I NVESTI GATOR: Wi	Iks, Scott E							
48386-1	GR-00009577	Louisiana Geriatric Workforce Enha 006	193, 101					
48386-1	GR-00009578	Louisiana Geriatric Workforce Enha 007	24, 000					
48386-1	GR-00009579	Sub-k Louisiana Geriatric Workforce Enha	217, 586					
48386-1	GR-00009580	Sub-k Louisiana Geriatric Workforce Enha	15, 000					
48386-1	GR-00010320	Louisiana Geriatric Workforce Enha 010	4, 602					
48386-1	GR-00011567	Louisiana Geriatric Workforce Enha 013	0	0	193, 468			
48386-1	GR-00011568	Louisiana Geriatric Workforce Enha 014	0	0	24, 000			
48386-1	GR-00011569	Sub-k Louisiana Geriatric Workforce Enha	0	0	216, 734			
48386-1	GR-00011570	Sub-k Louisiana Geriatric Workforce Enha	0	0	15, 000			
		TOTAL						
		IUIAL	454, 289	0	449, 202	449, 202		

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY	23 CONT	TOTAL
I NVESTI GATOR: Wi	Iliams, Tyrslai Menyae	e'				
47001-1	GR-00004435	Louis Stokes Regional Center of Ex Center for	63, 548			
47001-1	GR-00005944	Louis Stokes Regional Center of Ex Center for	6, 000			
AM211024	GR-00009033	Louis Stokes Science, Technology, 001	2, 100			
AM211024	GR-00009034	Louis Stokes Science, Technology, 002	5, 400			
AM211110	GR-00010030	Sub-k Increasing Underrepresented Minori	48, 365			
		TOTAL	125, 413			

PROPOSAL GRANT ID TITLE INV SHARE FY23

PROPOSAL GRANT ID TITLE FY22 NEW CONT

TOTAL

		I NV St		INV SHARE INV SHARE FY23		
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: V	Willson, Clinton S					
AM210020	GR-00008037	Anticipating Threats to Natural Sy 001	700 704			
			793, 731			
AM211129	GR-00009565	LSU Center for River Studies Opera 001				
			323, 635			
AM211129	GR-00011013	LSU Center for River Studies Opera 002				
			332, 786			
AM211443	GR-00009789	Water Institute - LSU R6_CTP_COMS 001				
			15, 000			
AM220171	GR-00010911					

PROPOSAL GRANT ID TITLE INV SHARE FY23 NEW CONT TOTAL

1, 952, 421

PROPOSAL	GRANT ID	TITLE	I NV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR: W	ilson, Carol					
AM211247	GR-00009867	Subsidence related to subsurface s 001	162, 001			
AM211247	GR-00009868	Sub-k Subsidence related to subsurface s	19, 782			
AM211247	GR-00009869	Sub-k Subsidence related to subsurface s	68, 055			
AM220404	GR-00010359	RAPID: Hurricane-induced Shelf Sed 001	27, 193			
		TOTAL	277, 031			

		INV SHARE	I NV SHARE	INV SHARE FY23		
PROPOSAL GRANT ID	TI TLE	FY22	NEW	CONT	TOTAL	
INVESTIGATOR: Wilson, Vince	nt Lee					
45274-1 GR-0000316	6 Recruitment of Superior Graduate	e S 001 18,480				
		TOTAL				

				INV SHARE	INV SHARE FY23			
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: Wi	i I son-Kennedy,	Zaki ya Sheni						
47001-1	GR-00004435	Louis Stokes Regional Center of	Ex Center for	63, 548				
.=				03, 340				
47001-1	GR-00005944	Louis Stokes Regional Center of	Ex Center for	6, 000				
47020-1	GR-00005453	Louis Stokes Regional Center for	r E 002					
				270, 850				
AM211076	GR-00011936	2021 DCLC - Dr. Stacia Haynie (S	Sup 002	0	2, 000	0		
				Ü	2,000	O		
			TOTAL	340, 398	2, 000	0	2, 000	
							•	

PROPOSA	L GRANT ID	TITLE		INV SHARE FY22	INV SHARE F NEW	Y23 CONT	TOTAL
I NVESTI GATOR:	Winchester, Elizabeth A	tki nson					
AM211080	GR-00009772	LCTF 2021-2022 Evaluation and Tech	001	35, 910			
AM220549	GR-00010505	Louisiana Youth For Excellence (LY	001				
		-	074	25, 000			
		10	OTAL -	60, 910			

			INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: W	inter, Ty Whitney					
35079-1	GR-00010055	Prisoner Operations Division (POD) 009	273, 000			
46161-1	GR-00008036	LEO Phase XXVII 004	637			
46161-1	GR-00009203	LEO XXVIII 006	5, 303, 195			
46161-1	GR-00009696	LEO Phase XXVII (Travel Reimbursem 005	3, 747			
46161-1	GR-00009798	N-DEx (Base Period) 007	41, 578			
46161-1	GR-00010576	N-DEx (Option Period) 008	41, 578			
46314-1	GR-00009622	FBI.gov - Year 14 005	152, 618			
AM220962	GR-00010584	InfraGard 2022 002	0	0	278, 508	
AM220962	GR-00010679	InfraGard 2022 (See GR-00010584) 001	55, 702			
AM221276	GR-00011309	N-DEx Help Desk 002	0	44, 185	0	
AM221276	GR-00011310	LEEP/LEO Help Desk 001				

				INV SHARE	I NV SH	INV SHARE FY23		
PROPOSAL	GRANT ID	TI TLE		FY22	NEW	CONT	TOTAL	
				0	6, 150, 000	0		
			TOTAL					
				5, 872, 055	6, 194, 185	278, 508	6, 472, 693	

			INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Wi	thers, Sita					
AM200067	GR-00010714	Center for Pre-Clinical Cancer Res 021	221, 415			
		TOTAL	221, 415			

/4fIV SHARE

INV SHARE INV SHARE FY23
PROPOSAL GRANT ID TITLE FY22 NEW CONT TOTAL

INVESTIGATOR: Wolshon, Paul B

44468-1

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: W	ornat, Mary Julia					
44283-1	GRC-1272140070000000	Expansion of LSU's Computer Scienc 001				
			407, 295			

			INV SHARE	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Wu	ı, Ji anan					
AM210450	GR-00009335	SEEDER FOR GROWTH LA - Strategic E 001	0	0	4, 322	
		TOTAL				
			0	0	4, 322	4, 322

PROPOSAL GRANT ID TITLE INV SHARE FY23

PROPOSAL GRANT ID TITLE FY22 NEW CONT

TOTAL

PROPOSAL GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
		1122	WE!!	00111	TOTAL
INVESTIGATOR: Wylie, Kathleen Bardy					
20087-1 GR-00009838	National Center for Disaster Fraud 007	927, 374			
43465-1 GR-00009859	AOC OLC Hotling FV 22 007				
43465-1 GR-00009859	AOC OIG Hotline - FY 22 007	2, 376			
AM200023 GR-00009860	Hotline Services for US Department 003				
		355, 828			
AM200331 GR-00010667	Cooperative Agreement between LSU 003				
		71, 982			
M310/00 CD 0000071	DUC OLC Dispostor Hotling - FV 2022 002				
AM210690 GR-00009871	DHS OIG Disaster Hotline - FY 2022 003	276, 967			
AM210690 GR-00009872	DHS OIG Non Disaster Hotline - FY 004	220, 227			
		238, 336			
AM220409 GR-00010199	SSA-OIG Hotline Services FY22 001				
		710, 311			
	TOTAL				
		2, 583, 174			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHA NEW	RE FY23 CONT	TOTAL
I NVESTI GATOR: Xu	ı, Jian					
AM210085	GR-00009316	CAREER: I mage critical dental dise 001	88, 386			
AM210085	GR-00009317	CAREER: I mage critical dental dise 002	10, 000			
AM210235	GR-00010441	DNU Detection and Automatic Privacy-Pr	0			
AM210235	GR-00010442	DNU Sub-k	0			
AM210235	GR-00010939	Detection and Automatic Privacy-Pr 001	77, 605			
AM210235	GR-00010940	Sub-k Detection and Automatic Privacy-Pr	53, 896			
		TOTAL	229, 887			

PROPOSAL	. GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVESTI GATOR: X	u, Kehui					
48683-1	GR-00006181	Responses of Ecological Function o 001	78, 597			
AM211042	GR-00009968	Coupled Ocean Modeling Testbed (CO 001	82, 997			
AM211042	GR-00009971	Sub-k Coupled Ocean Modeling Testbed (CO	28, 500			
AM211042	GR-00009972	Sub-k Coupled Ocean Modeling Testbed (CO	43, 635			
AM211247	GR-00009867	Subsidence related to subsurface s 001	162, 001			
AM211247	GR-00009868	Sub-k Subsidence related to subsurface s	19, 782			
AM211247	GR-00009869	Sub-k Subsidence related to subsurface s	68, 055			
AM220404	GR-00010359	RAPID: Hurricane-induced Shelf Sed 001	28, 017			
AM220867	GR-00010705	Louisiana Sediment Management Plan 001	42, 750			
AM221083	GR-00011368	Mississippi River Delta Survey and 001	0	29, 607	0	
		TOTAL				

PROPOSAL INV SHARE INV SHARE FY23

			INV SHARE	INV SHARE F	INV SHARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Xu,	Ye					
AM220453	GR-00011941	Collaborative Research Elucidation 001	0	260, 703	0	
		TOTAL	0	260, 703	0	260, 703

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FY2 NEW	23 CONT	TOTAL
I NVESTI GATOR: Xu	e, Zuo					
49599-1	GR-00011010	Assess Hydrological and Sediment's 003	99, 884			
AM210144	GR-00009740	Collaborative Research: Larval ori 001	307, 831			
AM210144	GR-00009741	Sub-k Collaborative Research: Larval ori	153, 186			
AM211042	GR-00009968	Coupled Ocean Modeling Testbed (CO OO1	82, 997			
AM211042	GR-00009971	Sub-k Coupled Ocean Modeling Testbed (CO	28, 500			
AM211042	GR-00009972	Sub-k Coupled Ocean Modeling Testbed (CO	43, 635			
		TOTAL	716, 033			

PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE FYZ NEW	23 CONT	TOTAL
I NVESTI GATOR: Ya	ao, Huili					
AM211374	GR-00010634	Small molecules for perturbing iro 001	60, 694			
AM211374	GR-00010635	Sub-k Small molecules for perturbing iro	23, 504			
AM211374	GR-00010636	Sub-k Small molecules for perturbing iro	16, 170			
AM211374	GR-00010637	Sub-k Small molecules for perturbing iro	28, 517			
AM211374	GR-00010638	Sub-k Small molecules for perturbing iro	26, 439			
		TOTAL	155, 324			

			INV SHARE	INV SHARE FY23		
PROPOSAL	_ GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: \	Yao, Shaomian					
49533-1	GR-00007914	Molecular basis for the loss of di 001	92, 611			
AM200067	GR-00010712	Center for Pre-Clinical Cancer Res 019	37, 225			
		TOTAL	129, 836			

INV SHARE

		INV SHARE	INV SHARE FY23		
PROPOSAL GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: Yoshi mura, Masami					
AM211053 GR-00010182	Role of AC7 and alcohol in innate 001	72, 560			
	TOTAL				
		72, 560			

			INV SHARE	INV SHARE FY23		
PROPOS <i>A</i>	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Young, David P					
47863-1	GR-00010360	Tuning the structure-property rela 002	5, 000			
AM220228	GR-00010241	Support of LSU PhD Student, Joanna 001	44, 041			
		TOTAL	 49, 041			

PROPOSAL	. GRANT ID	TITLE	INV SHARE FY22	INV SHA	ARE FY23 CONT	TOTAL
I NVESTI GATOR: Z	eidouni, Mehdi					
46260-1	GR-00009723	Offshore CCS FOA 1734/SSEB - Year 018	3,047			
46260-1	GR-00009724	Offshore CCS FOA 1734/SSEB - Year 019	1, 460			
46260-1	GR-00009725	Offshore CCS FOA 1734/SSEB - Year 020	2, 848			
46260-1	GR-00009726	Offshore CCS FOA 1734/SSEB - Year 021	22, 773			
46260-1	GR-00009727	Offshore CCS FOA 1734/SSEB - Year 022	82, 100			
46260-1	GR-00009728	Offshore CCS FOA 1734/SSEB - Year 023	16, 724			
46260-1	GR-00009729	Offshore CCS FOA 1734/SSEB - Year 024	10, 367			
46260-1	GR-00009730	Offshore CCS FOA 1734/SSEB - Year 025	5, 732			
46260-1	GR-00009731	Offshore CCS FOA 1734/SSEB - Year 026	18, 712			
AM220078	GR-00010255	CO2 Geological Storage Site Evalua OO1	9, 994			
		TOTAL				

PROPOSAL GRANT ID TITLE INV SHARE FY23

FY22 NEW CONT TOTAL

173, 757

	PROPOSAL	GRANT ID	TITLE	INV SHARE FY22	INV SHARE NEW	FY23 CONT	TOTAL
I NVE	STIGATOR: Ze	itlin, Anton Mikhailov	i ch				
	46957-1	GR-00004194	Algebraic and Geometric Structures 001	8, 400			
,	AM220344	GR-00011298	Ouantum Integrable Systems and Geo 001	128, 584			
,	AM220344	GR-00011299	Quantum Integrable Systems and Geo 001	128, 584			
			TOTAL	265, 568			

				INV SHARE	INV SHA	INV SHARE FY23		
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL	
I NVESTI GATOR: Z	eng, Congyuan							
AM220648	GR-00010701	Microstructure, Composition Distr	ri 001	7, 500				
			TOTAL	7.500				
				7, 500				

				INV SHARE	INV SHARE FY	23			
PR0P0SA	AL GRANT ID	TITLE		FY22	NEW	CONT	TOTAL		
I NVESTI GATOR:	Zhang, Don								
47001-1	GR-00004435	Louis Stokes Regional Center of	Ex Center for						
				63, 548					
47001-1	GR-00005944	Louis Stokes Regional Center of	Ex Center for						
		G		6, 000					
AM211500	GR-00011812	CAREER: Understanding workplace	ri 001						
		<u>.</u>		0	86, 110	0			
			TOTAL						
			TOTAL	69, 548	86, 110	0	86, 110		

			INV SHARE	INV SHARE FY23		
PROPOSA	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Zhang, Donghui					
43862-1	GR-0000015	Investigating the Structural Coupl 001	23, 974			
47925-1	GR-00005213	Enhancing the Capabilities of the 001	16, 660	0	24, 959	
		TOTAL				
			40, 634	0	24, 959	24, 959

INV SHARE INV SHARE FY23
PROPOSAL GRANTID TITLE FY22 NEW CONT TOTAL

I NVESTI GATOR: Zhang, Hongchao

AM210635 GR-00009137

			INV SHARE	INV SHARE FY23		
PROPOS <i>A</i>	L GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR:	Zhang, Ji andi					
46764-1	GR-00003526	Advanced Device Fabrication for Sc 001	13, 287	0	8, 638	
		TOTAL				
		TOTAL	13, 287	0	8, 638	8, 638

PROPOSAI	_ GRANT ID	TITLE	I NV SHARE FY22	INV SHA NEW	RE FY23 CONT	TOTAL
I NVESTI GATOR: 2						
AM220266	GR-00011180	Accurate tracking of patient posit	001			
		3 - 1 1	0	497, 760	0	
AM220266	GR-00011181	Sub-k Accurate tracking of patient	posi t	68, 160	0	
AM220416	GR-00011385	Volumetric Modulated Are Theory-Co	001			
			39, 998			
AM220712	GR-00010792	Volumetric Modulated Arc Therapy-c	001	25, 900	0	
		TOT	ΓAL			
			39, 998	591, 820	0	591, 820

			INV SHARE	INV SHARE	FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Zh	ang, Xiaoman					
AM220649	GR-00011055	Development of high-entropy-nitrid 001	7, 500			
		TOTAL				
		TOTAL	7, 500			

			INV SHARE	INV SH	ARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Z	hou, Xi angwei					
AM220622	GR-00010453	Real-Time In Situ Defect Detection 001	10, 000			
		TOTAL	10, 000			

			INV SHARE INV SHARE FY23		ARE FY23			
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL		
INVESTIGATOR: Z	hu, Ji uyi							
AM220275	GR-00011688	Quantitative Studies of Solutions 001	0	207, 931	0			
		TOTAL	0	207, 931	0	207, 931		

			INV SHARE	INV SHA	RE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Zhu	u, Yimin					
44422-1	GR-00000639	CIF21 DIBBS: EI: VIFI: Virtual Inf 001	15, 000			
47853-1	GR-00005264	IRES Track III: International Rese 001	25, 000			
AM211090	GR-00010175	Use of causal analysis for driver 001	202, 495			
AM211222	GR-00009942	Collaborative Research: Next Gener 001	18, 893			
AM211222	GR-00009943	Collaborative Research: Next Gener 002	25, 100			
AM220448	GR-00011396	A Pilot Study on Indoor Living Wal 001	12, 000			
		TOTAL	298, 488			

				INV SHARE	INV SHARE FY23		
PROPOSAL GI	RANT ID	TITLE		FY22	NEW	CONT	TOTAL
INVESTIGATOR: Ziegle	er, Sophi a						
AM221381 GR	-00011807	Y'ALL Means All: Piloting a Distri	001				
				0	7, 950	0	
		-	TOTAL -				
		!	IUIAL -	0	7, 950	0	7, 950

				INV SHARE	I NV SHA	ARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
I NVESTI GATOR: Zu	ulqarnain, Muhammad						
AM220078	GR-00010255	CO2 Geological Storage Site Evalua	a 001	9, 994			
			TOTAL				
				9, 994			

			INV SHARE	INV SHA	INV SHARE FY23	
PROPOSAL	GRANT ID	TITLE	FY22	NEW	CONT	TOTAL
INVESTIGATOR: de	e Queiroz, Marcio					
AM221111	GR-00011640	A Multi-Aerial Vehicle Platform fo 001				
			0	8, 000	0	
		TOTAL				
			0	8,000	0	8, 000

				INV SHARE	INV SH	IARE FY23	
PROPOSAL	GRANT ID	TITLE		FY22	NEW	CONT	TOTAL
			GRAND TOTAL		=======	=======	========
				180, 190, 726	20, 849, 493	9, 318, 246	30, 167, 739