Proposals Report for Fiscal Year 2017 Office of Grants and Contracts, University of North Texas

Download Data

Proposals Total by College	YTD FY2016	YTD FY2017
College of Arts and Sciences	\$72,901,054	\$72,975,609
College of Business	\$1,009,105	\$2,783,042
College of Education	\$9,266,769	\$16,454,281
College of Engineering	\$70,218,054	\$70,955,910
College of Health & Public Service (prev. PACS)	\$6,044,157	\$6,938,347
College of Information	\$7,612,460	\$4,534,047
College of Liberal Arts and Social Sciences	\$0	\$2,849,666
College of Merchandising Hospitality and Tourism	\$2,995	\$650,619
College of Music	\$61,641	\$20,001
College of Science	\$0	\$12,204,554
College of Visual Arts and Design	\$103,055	\$0
Mayborn School of Journalism	\$101,649	\$430,391
Other1	\$4,944,561	\$6,188,807
Grand Total:	\$172,265,501	\$196,985,272

Proposals Total by Category

Instruction	\$1,281,433	\$9,921,725
Public Service	\$10,749,050	\$10,759,664
Research (Applied, Basic, Development)	\$157,480,409	\$175,275,926
Other ²	\$2,754,609	\$1,027,957
Grand Total:	\$172,265,501	\$196,985,272

Proposals Total by Source of Funding

Federal		\$152,047,993	\$161,828,427
Private		\$13,977,877	\$18,496,152
State		\$6,239,631	\$16,660,693
	Grand Total:	\$172,265,501	\$196,985,272

Notes:

1 Other includes UNT Libraries, Office of the Provost and Vice President of Academic Affairs, Enrollment Management, Dean of Students, Director Risk Management, Honors College, and Outreach & Community Involvement

2 Other includes Career, Conference, Equipment, Fellowship, Infrastructure/Facilities, Student Support, Travel, and Training

Special Note:

In detailed proposal data, PI is the Cayuse SP named Lead Principal Investigator and Co-PI is any Cayuse SP named Principal Investigator. Recognition in the detailed proposal data is distributed from the Allocation of Credit as entered in Cayuse SP.

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		Recognition %	n Distribution Amount	Curren Status
UNT											
College of Arts Anthropology	& Sciences										
Henry, Lisa											
Henry, L. , Co-PI	; Anthropology; Hoeinghaus, D. , PI; Ra 1, C. , Co-PI; Media Arts; Klaver, I. , Co			Reyna, K. , Co-I	PI; Biolog	ical Science	es; Fry, M. ,	Co-PI; Ge	eography; Wi	ise, M. , Co-	
17-0165 Proposal: New	NRT-INFEWS: Scientifically-Engaged Communities for Food-Energy-Water Sustainability	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	5	48.50%	10%	\$300,000	Declined
		Totals for	Henry, Lisa							\$300,000	
Squires, Susan											
Squires, S. , Co-P	I; Anthropology; Takabi, H. , PI; Comp	uter Science &	& Engineering								
17-0214 Proposal: New	EAGER: Rethinking Cybersecurity as a Group Phenomenon: Impact of Shared Beliefs of Communities of Practice on Cybersecurity Behaviors of their Members	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	3/1/2017	2	48.50%	30%	\$86,994	Pending
		Totals for	Squires, Susan							\$86,994	
		Totals for	Anthropology							\$386,994	
Biological Scier	nces										
Atkinson, Sam	nel										
Atkinson, S. , Co-	PI; Hoeinghaus, D. , PI; Roberts, A. , Co 1, C. , Co-PI; Media Arts; Klaver, I. , Co			nces; Henry, L.	, Co-PI; A	Anthropolog	gy; Fry, M. ,	Co-PI; Ge	eography; Wi	ise, M. , Co-	
17-0165 Proposal: New	NRT-INFEWS: Scientifically-Engaged Communities for Food-Energy-Water Sustainability	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	5	48.50%	10%	\$300,000	Declined
Atkinson, S. , Co-	PI; Roberts, A. , PI; Hoeinghaus, D. , Co	o-PI; Biologic	al Sciences								
17-0412 Proposal: New	Implications of Freshwater Management and Future Climate Change for Oyster Habitats in Texas	Research - Applied	Texas Sea Grant at AM University	Not for Profit	Co-PI	2/1/2018	2	48.50%	33%	\$148,500	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Ayre, Brian											
17-0170 Proposal: Supplement	Supplement to "Redesigning the cotton plant's architecture to improve yield and quality"	Research - Basic	Cotton Incorporated	Industry	PI	1/1/2016	1	15.00%	100%	\$5,000	Awarded
Ayre, B. , PI; Sha	h, J. , Co-PI; Jagadeeswaran, P. , Co-I	PI; Wang, X. , C	Co-PI; Biological Sciences								
17-0229 Proposal: New	Alliance with viruses and aphid vectors to rapidly deliver crop-saving traits in times of seasonal emergencies		Texas AM AgriLife Extension Service	Federal Flow Th	ru PI	7/1/2017	4	48.50%	35%	\$916,684	Pending
Ayre, B. , PI; Mc	Garry, R. , Co-PI; Biological Sciences										
17-0362 Proposal: New	Redesigning the cotton plant's architectur to improve yield and quality	e Research - Basic	Cotton Incorporated	Industry	PI	1/1/2017	1	15.00%	50%	\$22,500	Awarded
		Totals for	Ayre, Brian							\$944,183	
Azad, Rajeev											
Azad, R. , PI; Bio	logical Sciences; Azad, R. , Co-PI; Mai	thematics									
17-0088 Proposal: New	Genetic basis of metabolite production against clinically-derived pathogens	Research - Basic	Bowling Green State University	Federal Flow Th	ru PI	7/1/2017	3	0.00%	60%	\$44,317	Pending
Azad, R., Co-PI;	Shah, J. , PI; Venables, B. , Co-PI; Bid	ological Science	es; Azad, R., Co-PI; Hao,	H. , Co-PI; Math	ematics						
17-0155 Proposal: New	Abietane diterpenoid regulated signaling gene network in plant development and defense	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	5/1/2017	4	48.50%	13.2%	\$118,668	Pending
Azad, R. , PI; Bio	logical Sciences; Azad, R. , Co-PI; Ma	thematics									
17-0233 Proposal: New	Genetic basis of Pseudomonas metabolite production against freshwater HABs	e Research - Basic	Bowling Green State University	Federal Flow Th	ru PI	9/1/2017	3	48.50%	60%	\$44,317	Pending
Azad, R., Co-PI;	Jagadeeswaran, P. , PI; Biological Sci	ences; Azad, R.	, Co-PI; Mathematics								
17-0381 Proposal: New	Genome-wide Knockdowns in Zebrafish	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	4	48.50%	12%	\$173,892	Pending
		Totals for	Azad, Rajeev							\$381,193	
Burggren, Wa	ren										
Burggren, W. , Co	p-PI; Biological Sciences; Zhao, W. , P	I; Mechanical d	& Energy Engineering; On	nary, M. , Co-PI;	Chemist	ry					
17-0173 Proposal: New	Saving Energy and Optimizing Human Comfort, Performance and Health by Modulating the Intensity and Color Temperature of High Efficiency Solid State Lighting	Research - Applied	U.S. Department of Energy - DOE	Federal	Co-PI	10/1/2017	2	48.50%	33.3%	\$399,600	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Burggren, W., Co	o-PI; Roberts, A. , PI; Mager, E. , Co-PI,	Crossley, D.	, Co-PI; Biological Science	es							
17-0283 Proposal: New	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	Research - Applied	University of Miami - School of Medicine	Industry Flow Thru	Co-PI	1/1/2018	2	48.50%	25%	\$278,323	Pending
Burggren, W., Co	o-PI; Dubansky, B. , PI; Biological Scien	ces									
17-0325 Proposal: New	Thriving with carcinogens: a natural model of resistance and sensitivity to cancer	Research - Basic	Cancer Prevention and Research Institute of Texas	State of TX	Co-PI	9/1/2017	1.91	5.26%	20%	\$59,955	Declined
		Totals for	Burggren, Warren							\$737,878	
Chapman, Ken	nt										
16-0658 Proposal: New	Understanding and manipulating the compartmentation of seed oil metabolic networks for the targeted synthesis of novel oils in crops	Research - Basic	National Science Foundation - NSF	Federal	PI	1/1/2018	4	48.50%	100%	\$955,101	Pending
17-0080 Proposal: New	Enhancement of Undergraduate Education through Research Experiences in Synthetic Biology		Howard Hughes Medical Institute	Not for Profit	PI	1/1/2018	5	0.00%	100%	\$1,000,000	Declined
Chapman, K. , Pl	; Wang, X. , Co-PI; Biological Sciences										
17-0096 Proposal: New	Mechanistic Regulation of Lipid Signal Termination by Plant Fatty Acid Amide Hydrolase	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	50%	\$392,662	Declined
17-0217 Proposal: New	Multi-Tissue Engineering of Camelina for Sustainable Production of Energy-Dense Lipids	Research - Applied	U.S. Department of Energy - DOE	Federal	PI	9/1/2017	5	48.50%	100%	\$10,547,394	Declined
17-0302 Proposal: New	Mechanisms of ceramide synthesis, homeostasis, and detoxification through sequestration of hydrophobic precursors and metabolites	Research - Basic	University of Texas Southwestern Medical	Not for Profit Flow Thru	PI	5/1/2017	3	0.00%	100%	\$31,252	Pending
17-0317 Proposal: New	Engineering Seed Value in Cotton - Strategies to Modify Seed Protein Reserves in Cotton	Research - Applied	Cotton Incorporated	Industry	PI	1/1/2017	1	15.00%	100%	\$55,000	Awarded
		Totals for	Chapman, Kent							\$12,981,409	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		0	Distribution Amount	Current Status
Crossley, Dane											
Crossley, D., Co	-PI; Roberts, A. , PI; Burggren, W. , Co	-PI; Mager, E. ,	Co-PI; Biological Scienc	es							
17-0283 Proposal: New	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	Research - Applied	University of Miami - School of Medicine	Industry Flow Thru	Co-PI	1/1/2018	2	48.50%	25%	\$278,323	Pending
		Totals for	Crossley, Dane							\$278,323	
Dickstein, Reb	ecca										
17-0304 Proposal: Resubmission	Research-PGR: Functional genomics of beneficial legume-microbe interactions	Research - Basic	Noble Research Institute	Federal Flow Th	ru PI	8/1/2017	4	48.50%	100%	\$568,713	Pending
Resubilitistion		Totals for	Dickstein, Rebecca							\$568,713	
Dixon, Richard	1										
Dixon, R. , Co-Pl	; Verbeck, G. , Co-PI; Biological Scienc	ces; Verbeck, G.	, PI; Chemistry								
16-0656 Proposal: New	AUTOCARB: AUTOMATED CARBON ASSESSMENT OF ROOTS BELOWGROUND	Research - Development	University of Tennessee - Knoxville	- Federal Flow Th	ru Co-PI	1/1/2017	3	0.00%	50%	\$506,436	Pending
Dixon, R. , Co-Pl	I; Liu, C. , PI; Biological Sciences										
17-0320 Proposal: New	Mechanism of proanthocyanidin polymerization and transport	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	1/1/2018	3	48.50%	10%	\$77,962	Pending
		Totals for	Dixon, Richard							\$584,398	
Dubansky, Ber	njamin										
Dubansky, B. , Pl	I; Biological Sciences; Verbeck, G. , Co	-PI; Chemistry									
17-0272 Proposal: New	Models for Airborne Contaminant Risk at Oiled Environments: Avian, Teleost and Petrochemical	Research - Basic	Gulf of Mexico Research Initiative	Industry	PI	1/1/2018	2	48.50%	50%	\$484,871	Pending
17-0273 Proposal: New	Evolutionary rescue in Gulf killifish (Fundulus grandis) populations: using recently discovered adapted populations to predict potential for adaptation in respons to future exposures		Baylor University	Industry Flow Thru	PI	1/1/2018	2	48.50%	100%	\$54,587	Pending
17-0275 Proposal: New	The reciprocal relationship between microbiome and host resilience.	Research - Basic	National Academy of Sciences	Not for Profit	PI	6/1/2017	2	20.00%	100%	\$100,000	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Dubansky, B. , P.	I; Burggren, W. , Co-PI; Biological Scie	nces									
17-0325 Proposal: New	Thriving with carcinogens: a natural mode of resistance and sensitivity to cancer	el Research - Basic	Cancer Prevention and Research Institute of Texas	State of TX	PI	9/1/2017	1.91	5.26%	80%	\$239,822	Declined
		Totals for	Dubansky, Benjamin							\$879,280	
Hoeinghaus, D	avid										
Hoeinghaus, D. ,	Co-PI; Roberts, A., Co-PI; Biological S	Sciences; Boet	tger, R. , PI; Technical Con	nmunication							
17-0103 Proposal: Resubmission	Collaborative Research: Evaluating a Data Driven Approach to Teaching Technical Writing to STEM Majors	- Research - Applied	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	22%	\$40,731	Awarded
	PI; Roberts, A. , Co-PI; Atkinson, S. , C n, C. , Co-PI; Media Arts; Klaver, I. , Co			nces; Henry, L.	, <i>Co-PI;</i> A	Anthropolog	gy; Fry, M. ,	, <i>Co-PI;</i> C	Geography; Wi	ise, M. , Co-	
17-0165 Proposal: New	NRT-INFEWS: Scientifically-Engaged Communities for Food-Energy-Water Sustainability	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	5	48.50%	15%	\$450,000	Declined
Hoeinghaus, D. ,	Co-PI; Roberts, A., PI; Atkinson, S., C	o-PI; Biologic	al Sciences								
17-0412 Proposal: New	Implications of Freshwater Management and Future Climate Change for Oyster Habitats in Texas	Research - Applied	Texas Sea Grant at AM University	Not for Profit	Co-PI	2/1/2018	2	48.50%	33%	\$148,500	Pending
		Totals for	Hoeinghaus, David							\$639,231	
Hughes, Lee											
Hughes, L. , PI;	Biological Sciences; Acree, W. , Co-PI; G	Chemistry; Lin	, Y. , Co-PI; Physics; Lin,	Y., Co-PI; Elec	trical Eng	gineering; (Champlin, S	., <i>Co-PI;</i>	Journalism		
17-0105 Proposal: New	UNT Facilitating Achievement in Science Tracks (UNT FAST)	Research - Applied	Howard Hughes Medical Institute	Not for Profit	PI	10/12/201	6 0	0.00%	55%	\$525,999	Pending
Hughes, L. , PI; I	Biological Sciences; Acree, W. , Co-PI; O	Chemistry; Liu	, J., Co-PI; Mathematics;	Philipose, U.,	Co-PI; Ph	ysics; Cher	n, P. , Co-P.	I; Counse	ling & Higher	Education	
17-0396 Proposal: New	Fostering Outstanding Cohorts in Undergraduate Science 2017	Research - Basic	National Science Foundation - NSF	Federal	PI	7/1/2018	5	48.50%	27.5%	\$273,795	Declined
		Totals for	Hughes, Lee							\$799,794	
Hunt Von Her	bing, Ione										
17-0131 Proposal: New	Effects of PrimaLac probiotics on growth, response to stress, condition and gut microbial diversity in juvenile Red Drum (Scieanops ocellatus).	Research - Applied	Star-Labs/Forage Research, Inc.	Industry	PI	3/1/2017	1	10.00%	100%	\$41,660	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			n Distribution Amount	Current Status
17-0419 Proposal: New	Assessment of probiotics and microbiome diversity to produce healthy fish for huma consumption using Next Generation Deep Sequencing Technologies.	n Applied	Texas Sea Grant at AM University	Federal Flow T	'hru PI	2/1/2018	2	48.50%	100%	\$415,277	Pending
		Totals for	Hunt Von Herbing, Ione							\$456,937	
Jagadeeswara	n, Pudur										
Jagadeeswaran,	P., Co-PI; Ayre, B., PI; Shah, J., Co-F	I; Wang, X.,	Co-PI; Biological Sciences								
17-0229 Proposal: New	Alliance with viruses and aphid vectors to rapidly deliver crop-saving traits in times of seasonal emergencies	Research - Basic	Texas AM AgriLife Extension Service	Federal Flow T	'hru Co-PI	7/1/2017	4	48.50%	15%	\$392,864	Pending
Jagadeeswaran, .	P. , PI; Azad, R. , Co-PI; Biological Sci	ences; Azad, R	., Co-PI; Mathematics								
17-0381 Proposal: New	Genome-wide Knockdowns in Zebrafish	Research - Basic	National Institutes of Health - NIH	Federal	PI	9/1/2017	4	48.50%	80%	\$1,159,282	Pending
		Totals for	Jagadeeswaran, Pudur							\$1,552,147	
Kunz, Daniel											
Kunz, D. , PI; Sh	ulaev, V. , Co-PI; Biological Sciences										
17-0180 Proposal: New	Conserved gene functions linked to bacterial cyantrophy	Research - Basic	National Science Foundation - NSF	Federal	PI	6/19/2017	3	48.50%	75%	\$600,152	Declined
		Totals for	Kunz, Daniel							\$600,152	
Liu, Chenggan	g										
Liu, C. , PI; Dixo	n, R. , Co-PI; Biological Sciences										
17-0320 Proposal: New	Mechanism of proanthocyanidin polymerization and transport	Research - Basic	National Institutes of Health - NIH	Federal	PI	1/1/2018	3	48.50%	90%	\$701,662	Pending
		Totals for	Liu, Chenggang							\$701,662	
Lund, Amie											
Lund, A. , PI; Mc	Farlin, B. , Co-PI; Biological Sciences;	McFarlin, B.	, Co-PI; Kinesiology, Heal	th Promotion, a	& Recreati	on					
17-0052 Proposal: New	Air Pollution Mediated Aldosterone- Mineralocorticoid Activity in Obesity and CVD	Research - Basic	National Institutes of Health - NIH	Federal	PI	7/1/2017	3	48.50%	80%	\$349,941	Pending
17-0331 Proposal: New	The Role of Angiotensin II in Traffic- Generated Air Pollution - Mediated Disruption of the Blood Brain Barrier in Wildtype Mice.	Research - Basic	American Heart Association	Not for Profit	PI	7/1/2017	2	0.00%	100%	\$53,688	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Lund, A., PI; Mc	Farlin, B., Co-PI; Biological Sciences;	McFarlin, B.,	Co-PI; Kinesiology, Hea	lth Promotion, &	& Recreati	on					
17-0348 Proposal: New	Particulate Matter -Mediated Alterations in Gut Microbiota and Metabolic Profiles Associated with Cardiovascular Disease.	Research - Basic	National Institutes of Health - NIH	Federal	PI	9/1/2017	2	48.50%	90%	\$374,463	Pending
		Totals for	Lund, Amie							\$778,092	
Mager, Edwar	d										
Mager, E., Co-P	I; Roberts, A., PI; Burggren, W., Co-PI	; Crossley, D.	, Co-PI; Biological Scien	ces							
17-0283 Proposal: New	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	Research - Applied	University of Miami - School of Medicine	Industry Flow Thru	Co-PI	1/1/2018	2	48.50%	25%	\$278,323	Pending
17-0368 Proposal: New	Mager NAS GRP	Research - Basic	National Academy of Sciences	Not for Profit	PI	9/1/2017	2	0.00%	100%	\$76,000	Pending
		Totals for	Mager, Edward							\$354,323	
McFarlin, Bria	an										
	p-PI; Biological Sciences; McFarlin, B.,	PI; Kinesiolog	gy, Health Promotion, &	Recreation							
17-0019 Proposal: New	Treatment with AyuFlex(R): Potential to Modulate Inflammation and Reduce Muscle Recovery Time following Injury	Research - Applied	Natreon Inc.	Industry	Co-PI	10/1/2016	5 2	48.50%	10%	\$4,950	Awarded
McFarlin, B., Co	-PI; Biological Sciences; McFarlin, B.,	PI; Kinesiolo;	gy, Health Promotion, &	Recreation							
17-0036 Proposal: New	Comparing Post-Exercise Rehydration Rates with CORE® Hydration vs. Acidic and Alkaline Water	Research - Applied	HealthGuidance, Inc.	Industry	Co-PI	10/1/2016	5 2	48.50%	10%	\$1,900	Pending
McFarlin, B., Co	p-PI; Lund, A. , PI; Biological Sciences; A	McFarlin, B.	Co-PI: Kinesiology, Hea	lth Promotion.	Recreati	on					
17-0052 Proposal: New	Air Pollution Mediated Aldosterone- Mineralocorticoid Activity in Obesity and CVD	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	7/1/2017	3	48.50%	2%	\$8,749	Pending
McFarlin, B., Co	-PI; Biological Sciences; McFarlin, B.,	PI; Olson, R.	, Co-PI; Kinesiology, He	alth Promotion,	& Recreat	tion					
17-0140 Proposal: New	The Effect of 90-days of Prebiotic Fiber / Probiotic Supplementation on Body Composition and Weight Management in Overweight/Obese Women			Industry		1/1/2017	2	17.00%	9%	\$3,179	Awarded
McFarlin B. Co	p-PI; Vingren, J. , Co-PI; Biological Scie	nces: McFarli	n. B PI: Vingren I C	o-PI: Kinesialao	v. Health	Promotion	& Recreati	on			
17-0218 Proposal: Supplement	Additional Inflammatory Biomarker Analysis	Research - Applied	Natreon Inc.	Industry	Co-PI	1/1/2017	2	48.50%	6%	\$2,972	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			n Distribution Amount	Current Status
McFarlin, B. , Co	p-PI; Biological Sciences; McFarlin	, B. , PI; Kinesiolog	gy, Health Promotion, &	Recreation							
17-0254 Proposal: New	Using DrinkMapleTM Water to Facil Rehydration Following Exercise in a Humid Environment		Drink Maple Inc.	Industry	Co-PI	1/1/2017	2	48.50%	10%	\$1,697	Awarded
McFarlin, B. , Co	p-PI; Biological Sciences; McFarlin	, B. , PI; Kinesiolog	gy, Health Promotion, &	Recreation							
17-0267 Proposal: New	Adaptogenic Health Impact of Longv and Pomella® in Healthy Subjects: Potential Synergies of Longvida® an Pomella®	Applied	Verdure Sciences	Industry	Co-PI	1/1/2017	4	20.00%	10%	\$14,970	Awarded
McFarlin, B. , Co	o-PI; Vingren, J. , Co-PI; Biologica	l Sciences; McFarli	n, B. , PI; Vingren, J. , C	o-PI; Kinesiolo	ogy, Health	Promotion	, & Recreat	ion			
17-0296 Proposal: New	Is Recovery from an Intensified Exer Protocol Accelerated by Consumption Boswellia-Curcumin Supplement?		Unibar Corporation	Industry	Co-PI	2/1/2017	2.91	48.50%	6%	\$2,100	Awarded
McFarlin, B. , Co	p-PI; Lund, A. , PI; Biological Scien	ces; McFarlin, B.,	Co-PI; Kinesiology, Hea	ulth Promotion,	& Recreati	on					
17-0348 Proposal: New	Particulate Matter -Mediated Alterati Gut Microbiota and Metabolic Profil Associated with Cardiovascular Dise	es Basic	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	2	48.50%	0%	\$0	Pending
McFarlin, B. , Co Recreation	p-PI; Vingren, J. , Co-PI; Biologica	l Sciences; McFarli	in, B., PI; Bowman, E.,	Co-PI; Olson, I	R. , <i>Co-PI;</i>	Vingren, J.	, Co-PI; Kii	nesiology,	, Health Prom	otion, &	
17-0416 Proposal: New	Does 90-days of Megasporebiotic supplementation reduce on post-pran responses to a high-fat meal?	Research - dial Applied	Physicians Exclusive, LLC	Industry	Co-PI	4/1/2017	5.75	20.00%	6.5%	\$27,300	Awarded
McFarlin, B. , Co	o-PI; Vingren, J. , Co-PI; Biologica	l Sciences; McFarli	n, B. , PI; Vingren, J. , C	o-PI; Bowman,	E., Co-PI	; Kinesiolog	gy, Health I	Promotion	n, & Recreation	ı	
17-0455 Proposal: New	Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function in O Adults with AMD	Applied	Unibar Corporation	Industry	Co-PI	6/1/2017	3.58	48.50%	7%	\$3,500	Pending
McFarlin, B. , Co	o-PI; Vingren, J. , Co-PI; Biologica	l Sciences; McFarli	n, B. , PI; Vingren, J. , C	o-PI; Bowman,	E., Co-PI	; Kinesiolo	gy, Health I	Promotion	n, & Recreation	ı	
17-0484 Proposal: New	Is Recovery from an Intensified Exer Protocol Accelerated by Consumption an IminoSugar Supplement?		Gateway Health Alliances, Inc.	Industry	Co-PI	6/1/2017	4	48.50%	5%	\$1,850	Awarded
		Totals for	McFarlin, Brian							\$73,166	
McGarry, Rois	sin										
McGarry, R. , Co	p-PI; Ayre, B. , PI; Biological Science	ces									
17-0362 Proposal: New	Redesigning the cotton plant's archite to improve yield and quality	ecture Research - Basic	Cotton Incorporated	Industry	Co-PI	1/1/2017	1	15.00%	50%	\$22,500	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
		Totals for	McGarry, Roisin							\$22,500	
Padilla, Pamela	a										
Padilla, P., PI; I	Biological Sciences; Cisneros, G. , Co-Pl	; Chemistry									
16-0657 Proposal: New	Multidisciplinary Improvement of Undergraduate Science Education	Instruction	Howard Hughes Medical Institute	Not for Profit	PI	1/1/2018	6	0.00%	50%	\$744,244	Pending
		Totals for	Padilla, Pamela							\$744,244	
Reyna, Kelly											
	I; Hoeinghaus, D. , PI; Roberts, A. , Co n, C. , Co-PI; Media Arts; Klaver, I. , Co		0	eces; Henry, L. ,	Co-PI; A	hthropolog	gy; Fry, M. ,	Co-PI; G	eography; Wi	se, M. , Co-	
17-0165 Proposal: New	NRT-INFEWS: Scientifically-Engaged Communities for Food-Energy-Water Sustainability	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	5	48.50%	10%	\$300,000	Declined
		Totals for	Reyna, Kelly							\$300,000	
Roberts, Aaron	n										
Roberts, A., PI;	Venables, B. , Co-PI; Biological Science.	5									
16-0634 Proposal: New	Identification of Source Populations of Oysters in the Louisiana Delta Region (LDR): Establishing Habitat Connectivity Networks to Inform Regional Recruitment Patterns	Research - Applied	Abt Associates, Inc.	Federal Flow Th	ru PI	6/1/2017	3	0.00%	50%	\$74,303	Pending
Roberts, A., Co-I	PI; Hoeinghaus, D. , Co-PI; Biological S	ciences; Boeti	tger, R. , PI; Technical Cor	nmunication							
17-0103 Proposal: Resubmission	Collaborative Research: Evaluating a Data Driven Approach to Teaching Technical Writing to STEM Majors	- Research - Applied	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	22%	\$40,731	Awarded
	PI; Hoeinghaus, D. , PI; Atkinson, S. , Co n, C. , Co-PI; Media Arts; Klaver, I. , Co			eces; Henry, L. ,	Co-PI; A	anthropolog	gy; Fry, M. ,	Co-PI; G	eography; Wi	se, M. , Co-	
17-0165 Proposal: New	NRT-INFEWS: Scientifically-Engaged Communities for Food-Energy-Water Sustainability	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	5	48.50%	10%	\$300,000	Declined
17-0220 Proposal: New	UV Modeling at Taylor Energy Site	Research - Applied	Abt Associates, Inc.	Federal Flow Th	ru PI	4/3/2017	0.33	48.50%	100%	\$11,336	Awarded
17-0222 Proposal: New	Phototoxicity Testing for NOAA Oil Spill Response Program	Research - Applied	Abt Associates, Inc.	Federal Flow Th	ru PI	1/1/2017	0.25	48.50%	100%	\$90,000	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Roberts, A., PI;	Burggren, W., Co-PI; Mager, E., Co-P.	I; Crossley, D.	, Co-PI; Biological Scienc	ces							
17-0283 Proposal: New	Relationship of Effects of Cardiac Outcomes in fish for Validation of Ecological Risk-II (RECOVER-II)	Research - Applied	University of Miami - School of Medicine	Industry Flow Thru	PI	1/1/2018	2	48.50%	25%	\$278,323	Pending
17-0349 Proposal: New	PBDE in Seals	Research - Applied	PADI Foundation	Foundation	PI	6/1/2017	1	0.00%	100%	\$7,695	Pending
17-0380 Proposal: New	NOAA ProTech Agreement - Abt Associates	Research - Applied	Abt Associates, Inc.	Federal Flow Th	ru PI	1/1/2018	4	0.00%	100%	\$1	Pending
Roberts, A., PI;	Hoeinghaus, D. , Co-PI; Atkinson, S. , C	o-PI; Biologic	al Sciences								
17-0412 Proposal: New	Implications of Freshwater Management and Future Climate Change for Oyster Habitats in Texas	Research - Applied	Texas Sea Grant at AM University	Not for Profit	PI	2/1/2018	2	48.50%	34%	\$153,000	Pending
		Totals for	Roberts, Aaron							\$955,389	
Shah, Jyoti											
Shah, J. , PI; Aza	ad, R. , Co-PI; Venables, B. , Co-PI; Bio	logical Science	es; Azad, R., Co-PI; Hao,	H. , Co-PI; Math	ematics						
17-0155 Proposal: New	Abietane diterpenoid regulated signaling gene network in plant development and defense	Research - Basic	National Science Foundation - NSF	Federal	PI	5/1/2017	4	48.50%	44%	\$395,559	Pending
Shah, J., Co-PI;	Ayre, B., PI; Jagadeeswaran, P., Co-P	I; Wang, X. , C	Co-PI; Biological Sciences								
17-0229 Proposal: New	Alliance with viruses and aphid vectors to rapidly deliver crop-saving traits in times of seasonal emergencies	Research - Basic	Texas AM AgriLife Extension Service	Federal Flow Th	ru Co-PI	7/1/2017	4	48.50%	35%	\$916,684	Pending
		Totals for	Shah, Jyoti							\$1,312,243	
Shulaev, Vladi	mir										
17-0062 Proposal: New	Proteomic and Metabolomic Markers of L 2-hydroxy-glutamic Acid in a Zebrafish Model	- Research - Basic	University of North Texas Health Science at Forth Worth	Federal Flow Th	ru PI	4/1/2017	2	48.50%	100%	\$204,297	Pending
Shulaev, V., Co-	PI; Kunz, D. , PI; Biological Sciences										
17-0180 Proposal: New	Conserved gene functions linked to bacterial cyantrophy	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/19/2017	7 3	48.50%	25%	\$200,051	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years			Distribution Amount	Current Status
17-0356 Proposal: New	Proteomic and Metabolomic Markers of L 2-hydroxy-glutamic Acid in a Zebrafish Model	- Research - Basic	University of North Texas Health Science at Forth Worth	Federal Flow T	nru PI	12/1/2017	2	48.50%	100%	\$204,544	Pending
		Totals for	Shulaev, Vladimir							\$608,892	
Tam, Nicoladio	e										
Tam, N., Co-PI;	Biological Sciences; Zhang, T., PI; Gu,	, X. , Co-PI; Ki	nesiology, Health Promotic	on, & Recreatic	n						
17-0043 Proposal: New	Effects of Different Doses of Physical Activity on Underserved Children's Cognition	Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	10/1/2017	3	48.50%	25%	\$116,630	Pending
		Totals for	Tam, Nicoladie							\$116,630	
Venables, Barr	ney										
Venables, B., Co	P-PI; Roberts, A. , PI; Biological Science	25									
16-0634 Proposal: New	Identification of Source Populations of Oysters in the Louisiana Delta Region (LDR): Establishing Habitat Connectivity Networks to Inform Regional Recruitment Patterns		Abt Associates, Inc.	Federal Flow T	nru Co-PI	6/1/2017	3	0.00%	50%	\$74,303	Pending
Venables, B. , Co	-PI; Shah, J. , PI; Azad, R. , Co-PI; Bio	logical Science	s; Azad, R. , Co-PI; Hao, I	H., Co-PI; Mat	hematics						
17-0155 Proposal: New	Abietane diterpenoid regulated signaling gene network in plant development and defense	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	5/1/2017	4	48.50%	22%	\$197,780	Pending
17-0393 Proposal: New	Evaluating the impacts of gulf oil on the nutritional quality of aquatic food chains.	Research - Applied	University of Florida	Industry Flow Thru	PI	1/1/2018	2	48.50%	100%	\$287,031	Pending
		Totals for	Venables, Barney							\$559,113	
Verbeck, Guid	0										
Verbeck, G., Co-	PI; Biological Sciences; Verbeck, G. , P	I; Chemistry									
16-0451 Proposal: Resubmission	Nanomanipulation-Coupled to Nanospray Mass Spectrometry for Single Organelle Analysis to Explore Lipid Localization Chemistry within Individual Cancer Cells and Their Healthy Counterparts	Applied	National Institutes of Health - NIH	Federal	Co-PI	6/1/2017	3	48.50%	30%	\$128,805	Pending
Verbeck. G Co-	PI; Dixon, R. , Co-PI; Biological Scienc	ces; Verbeck. G	. , PI; Chemistrv								
16-0656 Proposal: New	AUTOCARB: AUTOMATED CARBON ASSESSMENT OF ROOTS BELOWGROUND	Research - Development	University of Tennessee -	Federal Flow Tl	nru Co-PI	1/1/2017	3	0.00%	15%	\$151,931	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Verbeck, G., Co-	PI; Biological Sciences; Verbeck, G. , P	I; Chemistry									
17-0177 Proposal: New	Rapid Synthesis and Blood Brain Barrier Permeability of Dangerous Fentanyl Impurities	Research - Applied	National Institute of Justice - NIJ	Federal	Co-PI	6/1/2017	3	0.00%	30%	\$14,998	Pending
Verbeck, G., Co-	PI; Biological Sciences; Verbeck, G., P.	I; Chemistry; I	King, K. , Co-PI; Politica	l Science							
17-0338 Proposal: New	Development of a Nanoparticle Depositior Workstation for the Mass Spectrometry Imaging of Fingerprints for the Enhancement of Intelligence and Forensic Data Gathering	Basic	National Institute of Justice - NIJ	Federal	Co-PI	1/1/2018	3	48.50%	15%	\$56,791	Pending
Verbeck, G., Co-	PI; Biological Sciences; Verbeck, G., P	I; Chemistry; I	King, K. , Co-PI; Politica	l Science							
17-0340 Proposal: New	Using Membrane Inlet Mass Spectrometry to Create an Earth Based Separations Model to Better Locate Clandestine Drug Labs and Developing Lawful Protocols to Implement the Instrumentation.	Research - Applied	National Institute of Justice - NIJ	Federal	Co-PI	1/1/2018	3	48.50%	15%	\$94,188	Pending
Verbeck, G. , Co-	PI; Biological Sciences; Verbeck, G. , P	I; Chemistry									
17-0341 Proposal: New	Spatial Mapping of Carbon Dioxide and Anthropogenic Volatile Organics Utilizing Portable Mass Spectrometry for the Determination and Measurement of the Effects to the Circumpolar Atmosphere	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	5	0.00%	30%	\$299,493	Pending
		Totals for	Verbeck, Guido							\$746,205	
Vingren, Jakol	b										
-	PI; Biological Sciences; Ruggero, C. , Pl en, J. , Co-PI; Kinesiology, Health Prom		Co-PI; Petrie, T. , Co-PI,	Blumenthal, H	I. , Co-PI; C	Callahan, J.	, Co-PI; K	elly, K. , (Co-PI; Psychol	logy; Martin,	
16-0504 Proposal: New	Cardiorespiratory Fitness (CRF) and Inflammation in Daily Life During Early Adolescence	Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	2	48.50%	2%	\$8,731	Pending
Vingren, J. , Co-I	PI; McFarlin, B. , Co-PI; Biological Scie	ences; McFarli	n, B. , PI; Vingren, J. , C	o-PI; Kinesiolo	ogy, Health	Promotion,	& Recreat	ion			
17-0218 Proposal: Supplement	Additional Inflammatory Biomarker Analysis	Research - Applied	Natreon Inc.	Industry	Co-PI	1/1/2017	2	48.50%	4%	\$1,982	Pending
Vingren, J., Co-l	PI; McFarlin, B. , Co-PI; Biological Scie	ences; McFarli	n, B. , PI; Vingren, J. , C	o-PI; Kinesiolo	ogy, Health	Promotion,	& Recreat	ion			
17-0296 Proposal: New	Is Recovery from an Intensified Exercise Protocol Accelerated by Consumption of a Boswellia-Curcumin Supplement?	Research - Applied	Unibar Corporation	Industry	Co-PI	2/1/2017	2.91	48.50%	4%	\$1,400	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Vingren, J. , Co-I Recreation	PI; McFarlin, B. , Co-PI; Biological Sci	iences; McFarli	n, B. , PI; Bowman, E. , C	Co-PI; Olson, R.	, <i>Co-PI;</i>	Vingren, J.	, Co-PI; Kii	nesiology	, Health Promo	otion, &	
17-0416 Proposal: New	Does 90-days of Megasporebiotic supplementation reduce on post-prandial responses to a high-fat meal?	Research - Applied	Physicians Exclusive, LLC	Industry	Co-PI	4/1/2017	5.75	20.00%	1.5%	\$6,300	Awarded
Vingren, J. , Co-I	PI; Biological Sciences; Vingren, J. , PI	l; Kinesiology, I	Health Promotion, & Recr	reation							
17-0427 Proposal: New	The Effect of Differing Caffeine Dosage on Muscular Performance in Females	Research - Applied	National Strength and Conditioning Associatio	Not for Profit n	Co-PI	9/1/2017	1	0.00%	10%	\$250	Pending
Vingren, J. , Co-I	PI; McFarlin, B. , Co-PI; Biological Sci	iences; McFarli	n, B. , PI; Vingren, J. , Co	o-PI; Bowman, E	E. , <i>Co-PI</i> ,	Kinesiolog	gy, Health I	Promotion	ı, & Recreation		
17-0455 Proposal: New	Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function in Older Adults with AMD	Research - Applied	Unibar Corporation	Industry	Co-PI	6/1/2017	3.58	48.50%	2%	\$1,000	Pending
Vingren, J. , Co-I	PI; McFarlin, B. , Co-PI; Biological Sci	iences; McFarli	n, B. , PI; Vingren, J. , Co	o-PI; Bowman, E	E. , <i>Co-PI</i> ,	Kinesiolog	gy, Health I	Promotion	ı, & Recreation		
17-0484 Proposal: New	Is Recovery from an Intensified Exercise Protocol Accelerated by Consumption of an IminoSugar Supplement?	Research - Applied	Gateway Health Alliances, Inc.	Industry	Co-PI	6/1/2017	4	48.50%	4%	\$1,480	Awarded
		Totals for	Vingren, Jakob							\$21,143	
Wang, Xiaoqia	ing										
Wang, X., Co-PI	; Chapman, K. , PI; Biological Science.	\$									
17-0096 Proposal: New	Mechanistic Regulation of Lipid Signal Termination by Plant Fatty Acid Amide Hydrolase	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	50%	\$392,662	Declined
Wang, X., Co-PI	; Ayre, B. , PI; Shah, J. , Co-PI; Jagade	eeswaran, P. , C	Co-PI; Biological Sciences								
17-0229 Proposal: New	Alliance with viruses and aphid vectors to rapidly deliver crop-saving traits in times of seasonal emergencies		Texas AM AgriLife Extension Service	Federal Flow T	hru Co-PI	7/1/2017	4	48.50%	15%	\$392,864	Pending
17-0364 Proposal: New	Characterization and Engineering of Glucuronosyltransferase from Medicago toward Anticancer Drug Metabolism	Research - Basic	National Institutes of Health - NIH	Federal	PI	9/1/2017	2	0.00%	100%	\$90,962	Pending
17-0395 Proposal: Resubmission	Characterization and engineering of glucuronosyltransferases toward flavonoic glucuronides for Alzheimer's disease	Research - d Basic	National Institutes of Health - NIH	Federal	PI	1/1/2018	2	48.50%	100%	\$408,375	Pending
		Totals for	Wang, Xiaoqiang							\$1,284,863	

File Number Version	Title	Category	Sponsor	-	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
		Totals for	Biological Sciences							\$30,430,602	
Chemistry											
Acree, William	1										
Acree, W. , Co-Pl	I; Chemistry; Hughes, L. , PI; Biologica	l Sciences; Lin	, Y. , Co-PI; Physics; Lin, 2	Y. , Co-PI; Electr	rical Eng	gineering; C	Champlin, S.	, <i>Co-PI; J</i>	Iournalism		
17-0105 Proposal: New	UNT Facilitating Achievement in Science Tracks (UNT FAST)	Research - Applied	Howard Hughes Medical Institute	Not for Profit	Co-PI	10/12/2016	5 0	0.00%	10%	\$95,636	Pending
Acree, W. , Co-Pl	I; Chemistry; Hughes, L. , PI; Biologica	l Sciences; Liu	, J., Co-PI; Mathematics;	Philipose, U. , C	o-PI; Ph	ysics; Chen	, P. , Co-Pl	; Counseli	ng & Higher	Education	
17-0396 Proposal: New	Fostering Outstanding Cohorts in Undergraduate Science 2017	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	7/1/2018	5	48.50%	15%	\$149,343	Declined
		Totals for	Acree, William							\$244,979	
Buongiorno Na	ardelli, Marco										
Buongiorno Nara	lelli, M. , Co-PI; Chemistry; Buongiorna	o Nardelli, M.	, PI; Physics								
17-0190 Proposal: New	UMD MRSEC on Electrochemical Reactions and Topological Heuslers (ERTH)	Research - Basic	University of Maryland	Federal Flow Thr	ru Co-PI	9/1/2017	6	48.50%	20%	\$88,592	Pending
Buongiorno Nara	lelli, M. , Co-PI; Chemistry; Buongiorna	o Nardelli, M.	, PI; Physics								
17-0315 Proposal: New	DMREF: Collaborative Research:Fast discovery & characterization of functional layered selenides	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	20%	\$64,069	Declined
		Totals for	Buongiorno Nardelli, Mar	со						\$152,660	
Cisneros, G. A	ndres										
,	-PI; Chemistry; Padilla, P. , PI; Biologi	ical Sciences									
16-0657 Proposal: New	Multidisciplinary Improvement of Undergraduate Science Education	Instruction	Howard Hughes Medical Institute	Not for Profit	Co-PI	1/1/2018	6	0.00%	50%	\$744,244	Pending
16-0666 Proposal: New	Development of Advanced Potentials for Biocatalysis Simulations in Ionic Liquids	Research - Basic	National Science Foundation - NSF	Federal	PI	1/1/2017	3	48.50%	100%	\$484,248	Declined
17-0270 Proposal: New	Computer Simulations to Evaluate Ionic Liquids as Electrolytes for Li-ion Batteries	Research - 8 Basic	Robert A. Welch Foundation	Not for Profit	PI	6/1/2017	3	0.00%	100%	\$195,000	Declined
17-0293 Proposal: New	Program for Computational Cancer Biochemistry (PCCB)	Research - Basic	Cancer Prevention and Research Institute of Texas	State of TX	PI	9/1/2017	5	5.26%	100%	\$5,987,382	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years			Distribution Amount	Current Status
17-0365 Proposal: New	The mechanism and modulation of 5- methylcytosine oxidation by TET family enzymes	Research - Basic	University of Pennsylvania	Federal Flow T	hru PI	1/1/2017	1.91	48.50%	100%	\$32,417	Awarded
		Totals for	Cisneros, G. Andres							\$7,443,291	
Cundari, Thon	nas										
16-0675 Proposal: New	Structure-property Relationships of Catalysts	Research - Basic	Exxon Mobil	Industry	PI	10/1/2016	1	48.50%	100%	\$76,001	Awarded
17-0343 Proposal: New	Chemistry for Recycling the Elements of Life (CREEL)	Research - Basic	Michigan State University	Federal Flow T	hru PI	9/1/2017	3	48.50%	100%	\$252,000	Pending
		Totals for	Cundari, Thomas							\$328,000	
D'souza, Franc	cis										
D'souza, F., PI;	Chemistry; D'souza, F. , Co-PI; Materi	als Science & E	Engineering								
17-0064 Proposal: New	Light Energy Harvesting Nanocarbon- Sensitizer Hybrids	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	80%	\$333,534	Declined
D'souza, F. , PI;	Chemistry; D'souza, F. , Co-PI; Materi	als Science & E	Engineering								
17-0065 Proposal: New	Functionalized Graphene Derived Optoelectronic and Light Energy Harvesting Materials	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	80%	\$375,565	Declined
D'souza, F., PI;	Chemistry; D'souza, F. , Co-PI; Materi	als Science & E	Engineering								
17-0153 Proposal: New	Functionalized Graphene Derived Optoelectronic and Light Energy Harvesting Materials	Research - Basic	U.S. Department of Energy - DOE	Federal	PI	9/1/2017	3	48.50%	80%	\$483,434	Declined
D'souza, F., Co-	PI; Slaughter, L. , PI; Wang, H. , Co-P.	I; Omary, M. , (Co-PI; Richmond, M. , C	o-PI; Chemistry;	D'souza, I	F. , Co-PI; I	Materials S	cience &	Engineering		
17-0235 Proposal: Resubmission	MRI: Acquisition of a Microfocus X-Ray Diffractometer as a Regionwide Resource for Chemistry and Materials Research		National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	13.6%	\$61,132	Awarded
D'souza, F. , PI;	Chemistry; D'souza, F., Co-PI; Materi	als Science & E	Engineering								
17-0288 Proposal: New	Regulating Ultrafast Electron and Energy Transfer Events in Donor-Acceptor Nanostructures	Research - Basic	Robert A. Welch Foundation	Not for Profit	PI	6/1/2017	3	0.00%	80%	\$156,000	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
D'souza, F., PI;	Chemistry; D'souza, F. , Co-PI; Materia	als Science & E	Engineering								
17-0330 Proposal: New	Development of Novel AzaBODIPY Near Infrared Probes for Microscopy and Imaging Applications	- Research - Basic	National Institutes of Health - NIH	Federal	PI	1/1/2018	4	48.50%	80%	\$343,487	Pending
		Totals for	D'souza, Francis							\$1,753,151	
Kelber, Jeffry											
16-0635 Proposal: New	GOALI: Collaborative Research: Direct Growth of Group IV 2D Materials on Industrially Important Substrates Developing a Predictive Toolkit	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	100%	\$200,899	Declined
16-0667 Proposal: Supplement	HDTRA1-14-1-0041: Improving novel boron carbide polymers for enhanced neutron detection (proposed 2 year extension)	Research - Basic	Defense Threat Reduction Agency - DTRA	Federal	PI	6/20/2017	2	48.50%	100%	\$299,999	Awarded
17-0063 Proposal: New	Boron oxide and nitride interactions with Si for advanced CMOS and beyond- CMOS applications	Research - Basic	Lam Research Corporation	Industry	PI	10/15/2010	6 0.91	0.00%	100%	\$25,000	Awarded
17-0263 Proposal: New	A Different Approach to Surface Photochemistry: Aromatic/Carborane Composite Films	Research - Basic	Robert A. Welch Foundation	Not for Profit	PI	6/1/2017	3	0.00%	100%	\$195,000	Pending
17-0328 Proposal: New	Aromatic/boron carbide photocatalysts	Research - Basic	American Chemical Society	Not for Profit	PI	9/1/2018	2	0.00%	100%	\$110,000	Pending
		Totals for	Kelber, Jeffry							\$830,898	
Marshall, Paul											
17-0303 Proposal: New	Studies of Gas-Phase Kinetics Involving Bound Intermediates	Research - Basic	Robert A. Welch Foundation	Not for Profit	PI	6/1/2017	3	0.00%	100%	\$195,000	Pending
		Totals for	Marshall, Paul							\$195,000	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Omary, Moha	mmad										
17-0125 Proposal: New	Next-Gen Rare Earth-free Phosphors with Superior Quantum Yield and Thermo- Optical Stability	Research - Applied	U.S. Department of Energy - DOE	Federal	PI	2/21/2017	0.75	48.50%	100%	\$75,000	Pending
17-0148 Proposal: New	Metal-Inorganic Frameworks (MIFs)	Research - Basic	National Science Foundation - NSF	Federal	PI	8/1/2017	3	48.50%	100%	\$526,941	Declined
Omary, M. , Co-l	PI; Chemistry; Zhao, W. , PI; Mechanico	al & Energy Eng	gineering; Burggren, W. ,	Co-PI; Biologi	cal Scienc	es					
17-0173 Proposal: New	Saving Energy and Optimizing Human Comfort, Performance and Health by Modulating the Intensity and Color Temperature of High Efficiency Solid State Lighting	Research - Applied	U.S. Department of Energy - DOE	Federal	Co-PI	10/1/2017	2	48.50%	33.3%	\$399,600	Declined
Omary, M. , Co-l	PI; Slaughter, L. , PI; D'souza, F. , Co-H	PI; Wang, H. , C	o-PI; Richmond, M. , Co	-PI; Chemistry;	D'souza, 1	F. , Co-PI;	Materials S	cience &	Engineering		
17-0235 Proposal: Resubmission	MRI: Acquisition of a Microfocus X-Ray Diffractometer as a Regionwide Resource for Chemistry and Materials Research		National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	17%	\$76,415	Awarded
17-0307 Proposal: New	A Novel Protocol for Photothermal Treatment of Cutaeneous T-cell Lymphon	Research - na Basic	Cancer Prevention and Research Institute of Texas	State of TX	PI	9/1/2017	2	5.26%	100%	\$300,062	Pending
17-0337 Proposal: New	Dawn Rise upon New Chemical Bonds amidst Ground- and Excited-State Bonding Assortments in Luminescent Molecules/Excitons/Polarons	Research - Basic	Robert A. Welch Foundation	Not for Profit	PI	6/1/2017	3	0.00%	100%	\$240,000	Awarded
		Totals for	Omary, Mohammad							\$1,618,018	
Richmond, Mi	chael										
17-0226 Proposal: New	Synthesis and Reactivity Studies of Polynuclear Clusters	Research - Basic	Robert A. Welch Foundation	Not for Profit	PI	6/1/2017	3	0.00%	100%	\$240,000	Awarded
Richmond, M. , C	Co-PI; Slaughter, L. , PI; D'souza, F. , C	o-PI; Wang, H.	, Co-PI; Omary, M., Co-	-PI; Chemistry;	D'souza, 1	F. , Co-PI;	Materials S	cience &	Engineering		
17-0235 Proposal: Resubmission	MRI: Acquisition of a Microfocus X-Ray Diffractometer as a Regionwide Resource for Chemistry and Materials Research		National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	17%	\$76,415	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
		Totals for	Richmond, Michael							\$316,415	
Slaughter, Leg	rande										
17-0035 Proposal: New	Ligand Design for Electrostatic Control of Catalyst Activity and Selectivity	of Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	100%	\$412,320	Declined
Slaughter, L. , Pl	; D'souza, F. , Co-PI; Wang, H. , Co-P	I; Omary, M. , O	Co-PI; Richmond, M. , Co-	PI; Chemistry; L)'souza, 1	F., Co-PI;	Materials S	cience &	Engineering		
17-0235 Proposal: Resubmission	MRI: Acquisition of a Microfocus X-Ray Diffractometer as a Regionwide Resource for Chemistry and Materials Research		National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	32%	\$143,840	Awarded
17-0316 Proposal: New	An Organometallic Bioconjugation Approach to Multifunctional Chemotherapeutic Agents for Triple Negative Breast Cancer	Research - Basic	Cancer Prevention and Research Institute of Texas	State of TX	PI	9/1/2017	2	5.26%	100%	\$300,000	Pending
17-0363 Proposal: New	Acyclic Carbene Ligands for Noncovaler Control of Selectivity in Transition Meta Catalysis		Robert A. Welch Foundation	Not for Profit	PI	6/1/2017	3	0.00%	100%	\$195,000	Pending
		Totals for	Slaughter, Legrande							\$1,051,160	
Verbeck, Guid	0										
Verbeck, G., PI;	Chemistry; Verbeck, G., Co-PI; Biolog	gical Sciences									
16-0451 Proposal: Resubmission	Nanomanipulation-Coupled to Nanospra Mass Spectrometry for Single Organelle Analysis to Explore Lipid Localization Chemistry within Individual Cancer Cells and Their Healthy Counterparts	Applied	National Institutes of Health - NIH	Federal	PI	6/1/2017	3	48.50%	70%	\$300,545	Pending
Verbeck, G., PI;	Chemistry; Dixon, R., Co-PI; Verbeck	, G. , Co-PI; Bio	ological Sciences								
16-0656 Proposal: New	AUTOCARB: AUTOMATED CARBON ASSESSMENT OF ROOTS BELOWGROUND	Research - Development	University of Tennessee - Knoxville	Federal Flow Thr	u PI	1/1/2017	3	0.00%	35%	\$354,505	Pending
Verbeck, G., Co-	PI; Verbeck, G. , PI; Chemistry										
17-0169 Proposal: New	Using Membrane Inlet Mass Spectrometr to Create an Earth Based Separations Model to better locate and Profile Clandestine Drug Labs	y Research - Applied	National Institute of Justice - NIJ	Federal	Co-PI	6/1/2017	3	0.00%	30%	\$15,000	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		0	Distribution Amount	Current Status
Verbeck, G., PI;	Verbeck, G., Co-PI; Chemistry										
17-0169 Proposal: New	Using Membrane Inlet Mass Spectrometry to Create an Earth Based Separations Model to better locate and Profile Clandestine Drug Labs	Research - Applied	National Institute of Justice - NIJ	Federal	PI	6/1/2017	3	0.00%	70%	\$35,000	Pending
Verbeck, G., PI;	Chemistry; Verbeck, G., Co-PI; Biolog	ical Sciences									
17-0177 Proposal: New	Rapid Synthesis and Blood Brain Barrier Permeability of Dangerous Fentanyl Impurities	Research - Applied	National Institute of Justice - NIJ	Federal	PI	6/1/2017	3	0.00%	70%	\$34,996	Pending
Verbeck, G., Co-	-PI; Chemistry; Dubansky, B. , PI; Biolo	gical Sciences									
17-0272 Proposal: New	Models for Airborne Contaminant Risk at Oiled Environments: Avian, Teleost and Petrochemical	Research - Basic	Gulf of Mexico Research Initiative	Industry	Co-PI	1/1/2018	2	48.50%	50%	\$484,871	Pending
Verbeck, G., PI;	Chemistry; Verbeck, G., Co-PI; Biolog	ical Sciences; K	ing, K. , Co-PI; Political	Science							
17-0338 Proposal: New	Development of a Nanoparticle Deposition Workstation for the Mass Spectrometry Imaging of Fingerprints for the Enhancement of Intelligence and Forensic Data Gathering	Basic	National Institute of Justice - NIJ	Federal	Ы	1/1/2018	3	48.50%	35%	\$132,512	Pending
Verbeck, G. , PI;	Verbeck, G., Co-PI; Chemistry										
17-0339 Proposal: New	A Comprehensive Pharmacological and Environmental Study of the Effects of Illicit Fentanyl, its Analogues, and Their Byproducts Within the Soil Microbiome	Research - Basic	National Institute of Justice - NIJ	Federal	PI	1/1/2018	3	48.50%	70%	\$364,405	Declined
Verbeck, G., Co-	-PI; Verbeck, G. , PI; Chemistry										
17-0339 Proposal: New	A Comprehensive Pharmacological and Environmental Study of the Effects of Illicit Fentanyl, its Analogues, and Their Byproducts Within the Soil Microbiome	Research - Basic	National Institute of Justice - NIJ	Federal	Co-PI	1/1/2018	3	48.50%	30%	\$156,173	Declined
Verbeck, G. , PI;	Chemistry; Verbeck, G., Co-PI; Biolog	ical Sciences; K	ing, K. , Co-PI; Political	Science							
17-0340 Proposal: New	Using Membrane Inlet Mass Spectrometry to Create an Earth Based Separations Model to Better Locate Clandestine Drug Labs and Developing Lawful Protocols to Implement the Instrumentation.	Research - Applied	National Institute of Justice - NIJ	Federal	PI	1/1/2018	3	48.50%	35%	\$219,772	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Verbeck, G., PI;	Chemistry; Verbeck, G. , Co-PI; Biolog	ical Sciences									
17-0341 Proposal: New	Spatial Mapping of Carbon Dioxide and Anthropogenic Volatile Organics Utilizing Portable Mass Spectrometry for the Determination and Measurement of the Effects to the Circumpolar Atmosphere	Research - g Applied	National Science Foundation - NSF	Federal	PI	9/1/2017	5	0.00%	70%	\$698,816	Pending
		Totals for	Verbeck, Guido							\$2,796,595	
Wang, Hong											
17-0060 Proposal: Transfer (PI coming to UNT)	Enamine-Metal Lewis Acid Bifunctional Catalysts for Asymmetric Organic Transformations	Research - Development	National Science Foundation - NSF	Federal	PI	9/1/2016	0.5	48.50%	100%	\$81,139	Awarded
Wang, H., Co-PI,	Slaughter, L., PI; D'souza, F., Co-PI	; Omary, M. , Co	-PI; Richmond, M. , Co-	PI; Chemistry;	D'souza, I	F. , Co-PI;	Materials S	cience &	Engineering		
17-0235 Proposal: Resubmission	MRI: Acquisition of a Microfocus X-Ray Diffractometer as a Regionwide Resource for Chemistry and Materials Research		National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	17%	\$76,415	Awarded
17-0262 Proposal: New	Merging Enamine Catalysis with Metal Lewis Acid Catalysis for Asymmetric Organic Transformations	Research - Basic	Robert A. Welch Foundation	Not for Profit	PI	6/1/2017	3	0.00%	100%	\$195,000	Pending
17-0285 Proposal: New	The Development of XZH-5 and Its Derivatives as STAT3 Inhibitors	Research - Basic	Cancer Prevention and Research Institute of Texas	State of TX	PI	9/1/2017	2	5.26%	100%	\$300,166	Pending
17-0347 Proposal: New	Asymmetric [3+2], [4+2] and [4+3] Cycloadditions through Cooperative Enamine-Metal Lewis Acid Catalysis	Research - Basic	National Institutes of Health - NIH	Federal	PI	9/1/2017	5	48.50%	100%	\$1,448,003	Pending
		Totals for	Wang, Hong							\$2,100,723	
Xia, Zhenhai	Leuister Vie 7 DI Materi I C.	· · ·									
16-0631	hemistry; Xia, Z., PI; Materials Science Electromechanics of Bioinspired Surface	Research -	National Science	Federal	Co-PI	5/1/2017	3	48.50%	20%	\$79,667	Awarded
Proposal: New	Switchable Nanocomposites	Basic	Foundation - NSF								

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Xia, Z., Co-PI; C	Chemistry; Mukherjee, S. , PI; Xia, Z. , O	Co-PI; Material	s Science & Engineering								
16-0676 Proposal: New	GOALI: Friction Stir Additive Manufacturing of Bulk Metallic Glasses and Their Composites	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	8%	\$29,508	Pending
Xia, Z., Co-PI; C	Chemistry; Xia, Z. , PI; Materials Scienc	e & Engineerin	g								
17-0013 Proposal: New	PFI: AIR-TT: Prototyping Highly-Efficier Metal-Air Battery with Novel Carbon- Based Catalysts	t Research - Applied	National Science Foundation - NSF	Federal	Co-PI	5/1/2017	1.5	48.50%	20%	\$40,000	Declined
Xia, Z. , Co-PI; C	Chemistry; Xia, Z. , PI; Materials Scienc	e & Engineerin	g								
17-0045 Proposal: New	Collaborative Research: Understanding th Fundamentals of Conductive Carbon Nanotube Binders for Battery Application	Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	20%	\$30,000	Declined
Xia, Z., Co-PI; C	Chemistry; Xia, Z. , PI; Materials Scienc	e & Engineerin	g								
17-0046 Proposal: New	Collaborative Research: Atomically Controlled Nanoarchitectures for Efficien Oxygen Reduction Electrocatalysts	Research - t Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	20%	\$45,048	Declined
Xia, Z. , Co-PI; C	Chemistry; Xia, Z. , PI; Materials Scienc	e & Engineerin	g								
17-0047 Proposal: New	Collaborative Research: Molecular Desig of Solid-State Graphene Oxide Supercapacitors	n Research - Basic	National Science Foundation - NSF	Federal	Co-PI	8/1/2017	3	48.50%	20%	\$51,209	Pending
Xia, Z. , Co-PI; C	Chemistry; Mukherjee, S. , PI; Xia, Z. , C	Co-PI; Material	s Science & Engineering								
17-0069 Proposal: New	Rapid degradation of toxic environmental pollutants by catalytic amorphous metals	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	8%	\$25,043	Declined
Xia, Z. , Co-PI; C	Chemistry; Choi, W. , PI; Xia, Z. , Co-PI	; Materials Scie	ence & Engineering; Cha	i, W. , Co-PI; 1	Mechanical	& Energy	Engineering	3			
17-0110 Proposal: New	Bio-Analyte Specific Detection by Two- Dimensional Materials based Multi- Sensing Platform	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	7%	\$22,940	Declined
Xia, Z. , Co-PI; C	Chemistry; Xia, Z. , PI; Materials Scienc	e & Engineerin	g								
17-0291 Proposal: New	DMREF: Collaborative Research: Integrated Study on Covalent Organic Framework Catalysts for Clean Energy Conversion and Green Oxidizer Productio	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	4	48.50%	0%	\$0	Declined
		Totals for	Xia, Zhenhai							\$323,415	
		Totals for	Chemistry							\$19,154,305	

Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Communication	studies										
McGlynn, Josej	ph										
McGlynn, J., Co-	PI; Communication Studies; Huang, Y.,	PI; Compute	er Science & Engineering;	Fritsch, E. , Co-H	PI; Crimi	nal Justice,	: Siebeneck,	L., Co-P	I; Public Adm	inistration	
17-0143 Proposal: New	Comparison Study of Risk Perception and Communication for Disaster and Terrorist Acts	Research - Basic	U.S Department of Homeland Security -	Federal	Co-PI	9/30/2017	1.91	48.50%	20%	\$129,089	Declined
McGlynn, J., Co-	PI; Communication Studies; Huang, Y.,	PI; Blanco V	Villar, E. , Co-PI; Compute	r Science & Engi	neering;	Fritsch, E.	, Co-PI; Ci	riminal Ju	stice		
17-0209 Proposal: New	S&CC-IRG: Community Policing and Engagement in Social Unrests through Social Media	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	20%	\$199,266	Pending
		Totals for	McGlynn, Joseph							\$328,355	
		Totals for	Communication Studies							\$328,355	
Economics											
C arroll, Michae Carroll, M. , Co-P. 16-0663 Proposal: New	SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE	Research - Applied	Texas Department of Transportation	State of TX		8/31/2016		48.50%	0%	\$0	Awarded
Proposal: New	TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY COMMITTEE										
Proposal: New	TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY	Totals for	Carroll, Michael							\$0	
Proposal: New	TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY	Totals for Totals for	Carroll, Michael Economics							\$0 \$0	
Proposal: New Geography	TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY										
Geography Fry, Matthew Fry, M. , Co-PI; C	TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY	Totals for s, A. , Co-PI;	Economics Atkinson, S. , Co-PI; Reyr	a, K. , Co-PI; Bia	ological .	Sciences; H	lenry, L. , C	o-PI; Anti	hropology; Wi	\$0	
Geography Fry, Matthew Fry, M., Co-PI; C PI; History; Levin 17-0165	TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY COMMITTEE Geography; Hoeinghaus, D. , PI; Roberts	Totals for s, A. , Co-PI;	Economics Atkinson, S. , Co-PI; Reyr	a, K. , Co-PI; Bia Federal	ological . Co-PI	Sciences; H 9/1/2017	lenry, L. , C 5	o-PI; Anti 48.50%	hropology; Wi	\$0 se, M. , Co-	Declined
Geography Fry, Matthew Fry, M. , Co-PI; C	TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY COMMITTEE Geography; Hoeinghaus, D. , PI; Roberts c, C. , Co-PI; Media Arts; Klaver, I. , Co- NRT-INFEWS: Scientifically-Engaged Communities for Food-Energy-Water	Totals for s, A. , Co-PI; -PI; Philosop Research - Basic	Economics Atkinson, S. , Co-PI; Reyn hy & National Science		Co-PI		5			\$0 se, M. , Co-	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Oppong, Josepl	h										
Oppong, J. , PI; G	Geography; Oppong, J. , Co-PI; Toulous	e Grad School	!								
17-0460 Proposal: New	Graduate Research Fellowship Program	Fellowship	National Science Foundation - NSF	Federal	PI	6/1/2017	5	0.00%	50%	\$69,000	Awarded
Oppong, J. , PI; C	Oppong, J. , Co-PI; Geography; Oppong	, J. , Co-PI; T	oulouse Grad School								
17-0476 Proposal: New	The SkyLIFE Proposal	Research - Basic	The SkyLIFE Company, Inc.	Industry	PI	4/15/2017	0.08	0.00%	50%	\$2,500	Awarded
Oppong, J. , Co-P	PI; Oppong, J., PI; Geography; Oppong	, J. , Co-PI; T	oulouse Grad School								
17-0476 Proposal: New	The SkyLIFE Proposal	Research - Basic	The SkyLIFE Company, Inc.	Industry	Co-PI	4/15/2017	0.08	0.00%	0%	\$0	Awarded
		Totals for	Oppong, Joseph							\$71,500	
Tiwari, Chetan											
Tiwari, C. , Co-Pl	; Geography; Ramisetty-Mikler, S. , PI;	Computer Sci	ence & Engineering; Nate.	san, P. , Co-PI,	Education	nal Psycho	logy				
17-0345 Proposal: New	The efficacy of School Resource Officer program in the reduction of precursor risk behaviors for lethal youth violence	Research - Applied	Centers for Disease Control Prevention - CDC	Federal	Co-PI	1/1/2018	3	48.50%	0%	\$0	Pending
		Totals for	Tiwari, Chetan							\$0	
Williams, Harr	уF										
16-0586 Proposal: New	Geomorphic controls on coastal marsh aggradation in response to rising sea-level.	Research - Basic	National Science Foundation - NSF	Federal	PI	6/8/2017	3	48.50%	100%	\$155,299	Declined
17-0184	Echoes of Typhoons Past: Unearthing	Research -	National Geographic	Not for Profit	PI	5/17/2017	′ 1	0.00%	100%	\$14,930	Awarded
Proposal: New	geological evidence of ancient typhoons or the coast of Vietnam.		Society		••	5,11,2011	1	0.0070	20070	<i>\\\\\\\\\\\\\</i>	
		Totals for	Williams, Harry F							\$170,229	
		Totals for	Geography							\$1,020,534	
History											

Wise, Michael

Wise, M., Co-PI; History; Hoeinghaus, D., PI; Roberts, A., Co-PI; Atkinson, S., Co-PI; Reyna, K., Co-PI; Biological Sciences; Henry, L., Co-PI; Anthropology; Fry, M., Co-PI; Geography; Levin, C., Co-PI; Media Arts; Klaver, I., Co-PI; Philosophy &

17-0165	NRT-INFEWS: Scientifically-Engaged	Research -	National Science	Federal	Co-PI	9/1/2017	5	48.50%	10%	\$300,000	Declined
Proposal: New	Communities for Food-Energy-Water Sustainability	Basic	Foundation - NSF								

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		Recognition %	Distribution Amount	Current Status
		Totals for	Wise, Michael							\$300,000	
		Totals for	History							\$300,000	
Institute of App	lied Sciences										
O'Neill, Martir	1										
O'Neill, M. , PI; I	Institute of Applied Sciences; Mikler, A.	, Co-PI; Comp	uter Science & Engineeri	ng							
17-0369 Proposal: New	Los Angeles County Department of Public Health Emergency Preparedness and Response Program	Public Servic	e Los Angeles County	Other (Non-TX State) Govt	PI	2/15/2017	1.33	0.00%	50%	\$47,500	Pending
		Totals for	O'Neill, Martin							\$47,500	
		Totals for	Institute of Applied Scien	nces						\$47,500	
Mathematics											
Allaart, Pieter											
16-0682 Proposal: New	Connections between number theory and regularity properties of self-affine function	Research - ns Basic	National Science Foundation - NSF	Federal	PI	7/1/2017	3	0.00%	100%	\$100,546	Declined
17-0319 Proposal: New	Connections between self-affine functions and number theory	Research - Basic	Simons Foundation	Foundation	PI	9/1/2017	5	20.00%	100%	\$42,000	Pending
-		Totals for	Allaart, Pieter							\$142,546	
Azad, Rajeev											
Azad, R., Co-PI;	Mathematics; Azad, R., PI; Biological	Sciences									
17-0088 Proposal: New	Genetic basis of metabolite production against clinically-derived pathogens	Research - Basic	Bowling Green State University	Federal Flow Th	ru Co-PI	7/1/2017	3	0.00%	40%	\$29,544	Pending
Azad, R., Co-PI;	Hao, H., Co-PI; Mathematics; Shah, J.	, PI; Azad, R.	, Co-PI; Venables, B. , C	o-PI; Biological	Sciences						
17-0155 Proposal: New	Abietane diterpenoid regulated signaling gene network in plant development and defense	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	5/1/2017	4	48.50%	8.8%	\$79,112	Pending
Azad, R., Co-PI;	Mathematics; Azad, R., PI; Biological	Sciences									
17-0233 Proposal: New	Genetic basis of Pseudomonas metabolite production against freshwater HABs	Research - Basic	Bowling Green State University	Federal Flow Th	ru Co-PI	9/1/2017	3	48.50%	40%	\$29,544	Pending
Azad, R., Co-PI;	Mathematics; Jagadeeswaran, P., PI;	Azad, R. , Co-F	PI; Biological Sciences								
17-0381 Proposal: New	Genome-wide Knockdowns in Zebrafish	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	4	48.50%	8%	\$115,928	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
		Totals for	Azad, Rajeev							\$254,129	
Conley, Charle	es										
17-0295 Proposal: New	Contact Schwarzians, extremal projectors, and infinitesimal characters	, Research - Basic	Simons Foundation	Foundation	PI	9/1/2017	5	20.00%	100%	\$42,000	Awarded
		Totals for	Conley, Charles							\$42,000	
Fishman, Lior											
17-0061 Proposal: New	Interplay between dynamics, ergodic theory, metric number theory, and geometric measure theory	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	100%	\$418,698	Declined
17-0154 Proposal: New	Interplay between dynamics, number theory and geometric measure theory	Research - Basic	Simons Foundation	Foundation	PI	9/1/2017	5	20.00%	100%	\$42,000	Pending
17-0175 Proposal: New	Interplay between dynamics, number theory and geometric measure theory	Research - Basic	American Mathematical Society	Not for Profit	PI	9/1/2017	1	0.00%	100%	\$99,885	Pending
		Totals for	Fishman, Lior							\$560,583	
Gao, Su											
Gao, S., PI; Jack	kson, S., Co-PI; Mathematics										
17-0037 Proposal: New	Descriptive Dynamics and Borel Combinatorics of Group Actions	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	50%	\$213,372	Pending
		Totals for	Gao, Su							\$213,372	
Hao, Han											
Hao, H., Co-PI;	Mathematics; Xu, B., PI; Merch & Dig	ital Retailing									
17-0053 Proposal: New	Obesity Quantification and Classification Using Novel Body Shape Factors	Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	6/1/2017	2	48.50%	50%	\$185,950	Pending
Hao, H Co-PI:	Azad, R., Co-PI; Mathematics; Shah, J	., PI; Azad. R.	, Co-PI; Venables. B Co	-PI; Biological	Sciences						
17-0155 Proposal: New	Abietane diterpenoid regulated signaling gene network in plant development and defense	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	5/1/2017	4	48.50%	12%	\$107,880	Pending
		Totals for	Hao, Han							\$293,829	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Jackson, Steph	ien										
Jackson, S., Co-	PI; Gao, S. , PI; Mathematics										
17-0037 Proposal: New	Descriptive Dynamics and Borel Combinatorics of Group Actions	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	50%	\$213,372	Pending
		Totals for	Jackson, Stephen							\$213,372	
Liu, Jianguo											
Liu, J. , Co-PI; M	athematics; Hughes, L. , PI; Biological	Sciences; Acr	ee, W., Co-PI; Chemistry;	Philipose, U.,	Co-PI; Ph	ysics; Cher	n, P. , Co-P.	I; Counse	ling & Higher	Education	
17-0396 Proposal: New	Fostering Outstanding Cohorts in Undergraduate Science 2017	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	7/1/2018	5	48.50%	15%	\$149,343	Declined
		Totals for	Liu, Jianguo							\$149,343	
Sari, Bunyami	n										
17-0068 Proposal: New	Banach space geometry and connections with other areas	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	100%	\$198,457	Declined
17-0361 Proposal: New	Asymptotic geometry of Banach spaces	Research - Basic	Simons Foundation	Foundation	PI	9/1/2017	5	20.00%	100%	\$42,000	Pending
		Totals for	Sari, Bunyamin							\$240,457	
Urbanski, Mar	iusz										
16-0611 Proposal: New	Thermodynamic Formalism, Measures and Dimensions	l Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	100%	\$335,077	Pending
		Totals for	Urbanski, Mariusz							\$335,077	
Wang, Xuexia											
17-0042 Proposal: Transfer (PI coming to UNT)	Bone Marrow Transplant Survivor Study-2 (MBMTSS-2)	2 Research - Applied	The University of Alabama at Birmingham	Not for Profit Flow Thru	PI	10/1/2016	1	11.10%	100%	\$42,741	Awarded
17-0111 Proposal: Transfer (PI coming to UNT)	Novel Methods to Detect Gene- Environment Interactions in Treatment- related Brain Tumors among Childhood Cancer Survivors	Research - Basic	Matthew Larson Foundation	Foundation	PI	9/1/2016	0.66	0.00%	100%	\$28,737	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
17-0116 Proposal: Resubmission	Identification of Tgf-beta signaling downstream targets involved in cleft palate	Research - e Basic	Marshfield Clinic Research Foundation	Federal Flow Th	ru PI	9/1/2017	2	48.50%	100%	\$41,298	Pending
17-0162 Proposal: New	Mitigating long-term treatment-related morbidity in Childhood Cancer Survivors	Research - Basic	The University of Alabama at Birmingham	Federal Flow Th	ru PI	7/1/2017	5	48.50%	100%	\$287,091	Pending
17-0294 Proposal: New	Frailty Phenotype in Blood or Marrow Transplant (BMT) Survivors - prevalence, predictors and subsequent morbidity and mortality using the BMT Survivors Study- 2 (BMTSS-2)	Research - Basic	The University of Alabama at Birmingham	Federal Flow Th	ru PI	9/1/2017	5	48.50%	100%	\$95,289	Pending
17-0429 Proposal: New	Understanding Causes of Outcome Disparities in AYAs with ALL	Research - Basic	The University of Alabama at Birmingham	Not for Profit Flow Thru	PI	1/1/2018	5	20.00%	100%	\$45,751	Pending
17-0482 Proposal: New	Understanding Causes of Outcome Disparities in Adolescents and Young Adults with Acute Lymphoblastic Leukemia	Research - Basic	The University of Alabama at Birmingham	Federal Flow Th	ru PI	4/1/2018	5	48.50%	100%	\$86,928	Pending
		Totals for	Wang, Xuexia							\$627,836	
		Totals for	Mathematics							\$3,072,542	
Media Arts											

Levin, Carolyn

Levin, C., Co-PI; Media Arts; Hoeinghaus, D., PI; Roberts, A., Co-PI; Atkinson, S., Co-PI; Reyna, K., Co-PI; Biological Sciences; Henry, L., Co-PI; Anthropology; Fry, M., Co-PI; Geography; Wise, M., Co-PI; History; Klaver, I., Co-PI; Philosophy &

17-0165 Proposal: New	NRT-INFEWS: Scientifically-Engaged Communities for Food-Energy-Water Sustainability	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	5	48.50%	10%	\$300,000	Declined
		Totals for	Levin, Carolyn							\$300,000	
		Totals for	Media Arts							\$300,000	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Philosophy & I	Religion Studies										
Frodeman, Ro	bert										
17-0258 Proposal: New	Collaborative Research: Science Policy Research Report: New Directions for Impact	Research - Basic	National Science Foundation - NSF	Federal	PI	2/1/2017	1	48.50%	100%	\$25,947	Awarded
		Totals for	Frodeman, Robert							\$25,947	
Klaver, Irene											
	I; Philosophy & Religion Studies; Hoein ry, M. , Co-PI; Geography; Wise, M. , Co	-		ıson, S. , Co-P.	I; Reyna, K	. , <i>Co-PI; B</i>	Biological So	ciences; H	Henry, L. , Co-	PI;	
17-0165 Proposal: New	NRT-INFEWS: Scientifically-Engaged Communities for Food-Energy-Water Sustainability	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	5	48.50%	10%	\$300,000	Declined
		Totals for	Klaver, Irene							\$300,000	
Rozzi, Ricardo	•										
Rozzi, R. , Co-PI	; Philosophy & Religion Studies; Kenned	ly, J. , PI; Adv	anced Environmental Rese	earch Institute	(AERI)						
16-0648 Proposal: New	Assessing the impacts of global change on the southernmost watersheds of the world: creating a new generation of water stewards in the US and Chile		Partners of the Americas	Foundation	Co-PI	11/1/2016	5 1.16	0.00%	50%	\$12,500	Declined
		Totals for	Rozzi, Ricardo							\$12,500	
		Totals for	Philosophy & Religion St	udies						\$338,447	
Physics											
Aouadi, Samir											
	PI; Physics; Aouadi, S. , PI; Scharf, T. , O	Co-PI; Materia	als Science & Engineering								
17-0194	Far-from-Equilibrium Ceramic Oxide	Research -	U.S. Department of	Federal	Co-PI	9/1/2017	3	48.50%	13%	\$85,018	Declined
Proposal: Resubmission	Interfaces: Understanding Thermomechanical Deformation Mechanisms	Basic	Energy - DOE								
Aouadi, S. , Co-H	PI; Physics; Aouadi, S. , PI; Scharf, T. , O	Co-PI; Materia	als Science & Engineering								
17-0279 Proposal: New	Collaborative Research: Thermomechanical Deformation Mechanisms in Ceramic Oxide Interfaces	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	0%	\$0	Declined
		Totals for	Aouadi, Samir							\$85,018	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Buongiorno Na	rdelli, Marco										
Buongiorno Nard	elli, M. , PI; Physics; Buongiorno Nard	lelli, M. , Co-P	I; Chemistry								
17-0190 Proposal: New	UMD MRSEC on Electrochemical Reactions and Topological Heuslers (ERTH)	Research - Basic	University of Maryland	Federal Flow 7	Thru PI	9/1/2017	6	48.50%	80%	\$354,367	Pending
Buongiorno Nard	elli, M. , PI; Physics; Buongiorno Nard	lelli, M. , Co-P.	I; Chemistry								
17-0315 Proposal: New	DMREF: Collaborative Research:Fast discovery & characterization of functional layered selenides	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	80%	\$256,274	Declined
		Totals for	Buongiorno Nardelli, Mar	co						\$610,642	
Drachev, Vladi	mir										
Drachev, V., Co-	PI; Krokhin, A. , PI; Physics										
17-0113 Proposal: New	Resonant interaction of gravitational, electromagnetic, and acoustic waves with matter	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	50%	\$266,983	Withdrawn
		Totals for	Drachev, Vladimir							\$266,983	
Krokhin, Arka	dii										
Krokhin, A. , Co-l	PI; Neogi, A. , PI; Philipose, U. , Co-PI	; Physics									
17-0100 Proposal: Resubmission	OP:Role of plasmonics and electrostatics in the manipulation of light emission from low dimensional semiconductors	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	30%	\$179,260	Declined
Krokhin, A. , PI; I	Drachev, V., Co-PI; Physics										
17-0113 Proposal: New	Resonant interaction of gravitational, electromagnetic, and acoustic waves with matter	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	50%	\$266,983	Withdrawn
Krokhin, A. , Co-I	PI; Neogi, A. , PI; Physics; Choi, T. , Co	o-PI; Mechanio	cal & Energy Engineering								
17-0242 Proposal: New	EFRI NewLawl: Non-reciprocal effects and Anderson localization of acoustic and elastic waves in periodic structures with broken P-symmetry of the unit cell	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	11/1/2017	7 3.83	48.50%	30%	\$599,167	Awarded
		Totals for	Krokhin, Arkadii							\$1,045,409	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Lin, Yuankun											
Lin, Y. , PI; Physi	ics; Lin, Y. , Co-PI; Electrical Engineer	ing									
16-0653 Proposal: New	Collaborative Research: Holographic Nanopatterning Using Independent Dual- wavelength Resonator Based Phase and Amplitude Mask	Research - Applied	National Science Foundation - NSF	Federal	PI	4/1/2017	3	48.50%	75%	\$135,892	Awarded
Lin, Y. , PI; Philip	pose, U. , Co-PI; Physics; Lin, Y. , Co-H	PI; Electrical Eng	gineering								
17-0022 Proposal: New	Collaborative Research: Electrically Tunable Plasmonic Devices in Al-doped ZnO	Research - Applied	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	45%	\$119,875	Declined
Lin, Y. , PI; Physi	ics; Lin, Y. , Co-PI; Electrical Engineer	ing									
17-0023 Proposal: New	Control the polarization of light emission from organic dyes through nano-scale molecular engineering in metal-organic framework	Research - Applied	University of Texas at San Antonio	Federal Flow Th	ru PI	7/1/2017	3	48.50%	75%	\$139,383	Pending
Lin, Y., Co-PI; P	hilipose, U. , PI; Physics; Lin, Y. , Co-H	PI; Electrical Eng	gineering								
17-0030 Proposal: New	Nanowires integrated in position disordered gradient superlattice for sensor applications	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	5/1/2017	3	48.50%	24%	\$97,253	Declined
Lin, Y. , PI; Physi	ics; Lin, Y. , Co-PI; Electrical Engineer	ing									
17-0077 Proposal: New	Collaborative Research: Integrated Optica Systems Using Optical Fiber Platforms	l Research - Applied	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	75%	\$186,784	Declined
Lin, Y. , PI; Physi	ics; Lin, Y. , Co-PI; Electrical Engineer	ing									
17-0095 Proposal: New	Collaborative Research: Holography- Guided Additive Fabrication of 3D Colloidal Devices with Electrowetting Dosing	Research - Applied	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	75%	\$142,725	Declined
Lin, Y. , Co-PI; P	hysics; Hughes, L. , PI; Biological Scie	nces; Acree, W. ,	Co-PI; Chemistry; Lin,	Y. , Co-PI; Electi	rical Eng	gineering; (Champlin, S	. , <i>Co-PI;</i>	Journalism		
17-0105 Proposal: New	UNT Facilitating Achievement in Science Tracks (UNT FAST)	Research - Applied	Howard Hughes Medical Institute	Not for Profit	Co-PI	10/12/201	6 0	0.00%	10%	\$95,636	Pending
Lin, Y. , PI; Physi	ics; Lin, Y. , Co-PI; Electrical Engineer	ing									
17-0241 Proposal: New	Directed Assembly of 3D Colloidal Devices with Holography-Guiding and Electrowetting Dosing	Research - Applied	Virginia Polytechnic Institute and State University	Federal Flow The	ru PI	7/1/2017	2	48.50%	75%	\$112,262	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Lin, Y. , PI; Phys	ics; Lin, Y. , Co-PI; Electrical Engineeri	ng									
17-0249 Proposal: New	SNM: Spatially Modulated Laser Driven Top-down and Bottom-up for Scalable Nanomanufacturing for Integrated Systems	Research - Applied	National Science Foundation - NSF	Federal	PI	7/1/2017	4	48.50%	75%	\$774,845	Declined
Lin, Y. , PI; Phys	ics; Lin, Y. , Co-PI; Electrical Engineeri	ng									
17-0382 Proposal: New	D-shape Fiber and Gradient Photonic Lattice Based Distributed Fiber Sensors fo Crude Oil Detection and Pipeline Monitoring in Deep Ocean	Research - r Applied	Gulf of Mexico Research Initiative	Industry	PI	1/1/2018	2	48.50%	75%	\$714,368	Pending
Lin, Y. , PI; Phys	ics; Lin, Y. , Co-PI; Electrical Engineeri	ng									
17-0413 Proposal: Resubmission	CM: Cloud Enabled Open Source Solution for Cyber-manufacturing in 2D and 3D Digital Manufacturing	Research - Basic	National Science Foundation - NSF	Federal	PI	7/1/2017	2	48.50%	75%	\$75,595	Declined
		Totals for	Lin, Yuankun							\$2,594,617	
Littler, Christo	opher										
Littler, C. , PI; Sy	yllaios, A. , Co-PI; Physics										
17-0051 Proposal: New	CHARACTERIZATION, MODELING, AND OPTIMIZATION OF CROSS- LINKED METAL PARTICLES FOR MICROBOLOMETERS	Research - Basic	Washington State University	Federal Flow Th	ru PI	12/1/2016	5 3	48.50%	50%	\$120,000	Pending
		Totals for	Littler, Christopher							\$120,000	
Neogi, Arup											
17-0081 Proposal: New	Environmentally sustainable phononic structure for noise abatement	Research - Applied	National Science Foundation - NSF	Federal	PI	4/1/2017	1.41	48.50%	100%	\$199,265	Declined
Neogi, A. , PI; Ki	rokhin, A. , Co-PI; Philipose, U. , Co-PI;	Physics									
17-0100 Proposal: Resubmission	OP:Role of plasmonics and electrostatics in the manipulation of light emission from low dimensional semiconductors	Research - Basic	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	40%	\$239,013	Declined
Neogi, A. , PI; Ki	rokhin, A. , Co-PI; Physics; Choi, T. , Co	-PI; Mechani	cal & Energy Engineering								
17-0242 Proposal: New	EFRI NewLawl: Non-reciprocal effects and Anderson localization of acoustic and elastic waves in periodic structures with broken P-symmetry of the unit cell	Research - Basic	National Science Foundation - NSF	Federal	PI	11/1/2017	3.83	48.50%	50%	\$998,611	Awarded
		Totals for	Neogi, Arup							\$1,436,889	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Perez, Jose											
Perez, J. , Co-PI;	Physics; Garcia, O., PI; Electrical Eng	gineering; Wang	g, S., Co-PI; Engineeri	ng Technology							
16-0619 Proposal: New	Interdisciplinary Quantum Laboratory	Instruction	National Science Foundation - NSF	Federal	Co-PI	5/15/2017	1.91	48.50%	33.3%	\$144,851	Pending
Perez, J. , PI; Ph	ysics; Srivilliputhur, S. , Co-PI; Materia	ls Science & En	gineering								
17-0269 Proposal: New	Substrate Mediated Layer-by-Layer Etching of Two-Dimensional Materials	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	50%	\$246,988	Declined
		Totals for	Perez, Jose							\$391,839	
Philipose, Usha	a										
Philipose, U. , PI	; Syllaios, A. , Co-PI; Physics										
16-0681 Proposal: New	Hands-free gas sensing technology using nanowires as sensing elements	Research - Development	National Science Foundation - NSF	Federal	PI	5/1/2017	1.5	48.50%	80%	\$159,942	Declined
Philipose, U. , Co	o-PI; Lin, Y. , PI; Physics; Lin, Y. , Co-P	I; Electrical En	gineering								
17-0022 Proposal: New	Collaborative Research: Electrically Tunable Plasmonic Devices in Al-doped ZnO	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	40%	\$106,555	Declined
Philipose, U. , PI	; Lin, Y. , Co-PI; Physics; Lin, Y. , Co-P	I; Electrical En	gineering								
17-0030 Proposal: New	Nanowires integrated in position disordered gradient superlattice for sensor applications	Research - Basic	National Science Foundation - NSF	Federal	PI	5/1/2017	3	48.50%	68%	\$275,550	Declined
Philipose, U. , Co	o-PI; Neogi, A. , PI; Krokhin, A. , Co-PI,	; Physics									
17-0100 Proposal: Resubmission	OP:Role of plasmonics and electrostatics in the manipulation of light emission from low dimensional semiconductors	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	30%	\$179,260	Declined
Philipose, U. , Co	o-PI; Physics; Hughes, L. , PI; Biologica	ıl Sciences; Acro	ee, W. , Co-PI; Chemist	try; Liu, J. , Co-1	PI; Mathem	atics; Cher	n, P. , Co-P.	I; Counsel	ling & Higher	Education	
17-0396 Proposal: New	Fostering Outstanding Cohorts in Undergraduate Science 2017	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	7/1/2018	5	48.50%	15%	\$149,343	Declined
		Totals for	Philipose, Usha							\$870,649	
Quintanilla, Sa	ndra										
16-0651 Proposal: New	Theoretical Investigation of Low-Energy Positron and Positronium Collisions	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	100%	\$250,982	Awarded
		Totals for	Quintanilla, Sandra							\$250,982	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			n Distribution Amount	Current Status
Roberts, James	3										
17-0350 Proposal: New	Texas Regional Collaborative	Instruction	University of Texas at Austin	State of TX Flow Thru	PI	5/31/2017	1.16	8.00%	100%	\$81,185	Awarded
		Totals for	Roberts, James							\$81,185	
Rostovtsev, Yu	ri										
17-0094 Proposal: New	Trapping ions in excited states	Research - Basic	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	100%	\$270,892	Declined
17-0136 Proposal: New	Collaborative Research: Quantum cork fo magnetic bottles	r Research - Basic	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	100%	\$224,805	Declined
		Totals for	Rostovtsev, Yuri							\$495,696	
Rout, Bibhudu	tta										
16-0674 Proposal: Resubmission	Scalable Fabrication of Half-metallic Ternary Transition Metal Silicide Heusler Nano-systems in Silicon using Low energ Multiple Ion Implantation		National Science Foundation - NSF	Federal	PI	2/1/2017	3	48.50%	100%	\$474,605	Declined
Rout, B. , PI; Phy Administration	sics; Mohanty, S., Co-PI; Computer Sc	cience & Engin	eering; Kougianos, E. , Co	p-PI; Engineering	g Techno	logy; Young	3, J. , Co-PI	I; Teacher	Education &		
17-0118 Proposal: New	IUSE: EHR: CESIN: Introducing Combined Experiment and Simulation based Interdisciplinary Nanotechnology Modules in STEM Curricula	Research - Basic	National Science Foundation - NSF	Federal	PI	8/1/2017	3	48.50%	30%	\$88,814	Declined
Rout, B. , Co-PI; Education & Adn	Physics; Mohanty, S., PI; Caragea, C.	, Co-PI; Comp	uter Science & Engineerii	ng; Kougianos, E	, Co-PI	; Engineeri	ng Technolo	ogy; Youn	g, J. , Co-PI;	Teacher	
17-0202 Proposal: New	NRT-IGE: Smart-EIS: Multidisciplinary Graduate Education in Energy-Efficient and Trusted Application-Specific Electronic and Information Systems for Smart Cities	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	10/1/2017	3	48.50%	20%	\$98,341	Declined
17-0287 Proposal: New	Synthesis of Transition Metal Ternary Silicide Heusler Nano-systems using Ion Implantation	Research - Basic	Robert A. Welch Foundation	Not for Profit	PI	6/1/2017	3	0.00%	100%	\$195,000	Pending
		Totals for	Rout, Bibhudutta							\$856,759	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Schultz, David	l										
17-0414 Proposal: New	Computational laboratory astrophysics to enable transport modeling of protons and hydrogen in stellar winds, the ISM, and other astrophysical environments	Research - Basic	National Aeronautics Space Administration - NASA	Federal	PI	1/1/2018	3	48.50%	100%	\$385,389	Pending
		Totals for	Schultz, David							\$385,389	
Shemmer, Oha	ad										
17-0133 Proposal: New	Collaborative Research: Taking the Long View: Assembling, Measuring, and Analyzing Near-Infrared Spectra to Properly Place High-Redshift Quasars in Perspective	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	100%	\$245,877	Declined
		Totals for	Shemmer, Ohad							\$245,877	
Syllaios, Atha	nasios										
Syllaios, A., Co-	PI; Philipose, U. , PI; Physics										
16-0681 Proposal: New	Hands-free gas sensing technology using nanowires as sensing elements	Research - Development	National Science Foundation - NSF	Federal	Co-PI	5/1/2017	1.5	48.50%	20%	\$39,985	Declined
Syllaios, A., Co-	PI; Littler, C., PI; Physics										
17-0051 Proposal: New	CHARACTERIZATION, MODELING, AND OPTIMIZATION OF CROSS- LINKED METAL PARTICLES FOR MICROBOLOMETERS	Research - Basic	Washington State University	Federal Flow T	hru Co-PI	12/1/2016	5 3	48.50%	50%	\$120,000	Pending
		Totals for	Syllaios, Athanasios							\$159,985	
		Totals for	Physics							\$9,897,919	
Political Scien	ce										
King, Kimi											
	; Political Science; Verbeck, G. , PI; Ch	emistry; Verbec	k, G. , Co-PI; Biological	Sciences							
17-0338 Proposal: New	Development of a Nanoparticle Depositio Workstation for the Mass Spectrometry	n Research - Basic	National Institute of Justice - NIJ	Federal	Co-PI	1/1/2018	3	48.50%	50%	\$189,303	Pending

17-0338 Proposal: New	Development of a Nanoparticle Deposition Workstation for the Mass Spectrometry Imaging of Fingerprints for the Enhancement of Intelligence and Forensic	Research - Basic	National Institute of Justice - NIJ	Federal	Co-PI	1/1/2018	3	48.50%	50%	\$189,303	Pending
	Data Gathering										

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
King, K. , Co-PI;	Political Science; Verbeck, G. , PI; Che	emistry; Verbec	ck, G. , Co-PI; Biological S	Sciences							
17-0340 Proposal: New	Using Membrane Inlet Mass Spectrometry to Create an Earth Based Separations Model to Better Locate Clandestine Drug Labs and Developing Lawful Protocols to Implement the Instrumentation.	Research - Applied	National Institute of Justice - NIJ	Federal	Co-PI	1/1/2018	3	48.50%	50%	\$313,960	Pending
		Totals for	King, Kimi							\$503,263	
Maeda, Ko											
17-0085 Proposal: New	Guest lecture by Professor Hiroki Takeuchi at the University of North Texas on December 6, 2016	Instruction	UNT Foundation	Foundation Flow Thru	PI	11/1/2016	0.5	10.00%	100%	\$387	Awarded
		Totals for	Maeda, Ko							\$387	
		Totals for	Political Science							\$503,650	
Psychology											
Barnett, Micha	nel										
Barnett, M., PI;	Ruggero, C. , Co-PI; Riggs, S. , Co-PI; I	Psychology									
16-0671 Proposal: New	The Impact of Educational Intervention and Financial Subsidy on Advance Care Planning Among Older Adult Spousal Dyads	Research - Basic	National Institutes of Health - NIH	Federal	PI	7/1/2017	3	48.50%	50%	\$658,363	Pending
Barnett, M., PI;	Parsons, T., Co-PI; Psychology										
17-0181 Proposal: New	The Impact of Rapport and Stereotype Threat on Neuropsychological Test Performance Among Older Adults	Research - Applied	Jerry M. Lewis, M.D. Mental Health Research Foundation	Foundation	PI	5/1/2017	1	0.00%	50%	\$14,674	Declined
		Totals for	Barnett, Michael							\$673,037	
Blumenthal, H	eidemarie										
Blumenthal, H. ,	PI; Taylor, D. , Co-PI; Ruggero, C. , Co	-PI; Psycholog	gy								
16-0494 Proposal: New	A Controlled Test of Interpersonal Rejection, Social Anxiety, and Alcohol Use among Female Adolescents	Research - Basic	National Institutes of Health - NIH	Federal	PI	8/1/2017	3	48.50%	80%	\$345,048	Awarded
	Co-PI; Ruggero, C. , PI; Taylor, D. , Co en, J. , Co-PI; Kinesiology, Health Pron			-PI; Kelly, K. , C	o-PI; Ps	ychology; V	ingren, J. ,	Co-PI; B	Biological Scien	nces; Martin,	
16-0504	Cardiorespiratory Fitness (CRF) and	Research -	National Institutes of	Federal	Co-PI	9/1/2017	2	48.50%	2.5%	\$10 914	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
		Totals for	Blumenthal, Heidemarie							\$355,963	
Boals, Adriel											
Boals, A. , PI; Gu	illot, C. , Co-PI; Ruggero, C. , Co-PI; P	sychology									
17-0050 Proposal: Resubmission	The Interplay between Genetic, Biological, and Autobiographical Memory Processes in the Prospective Prediction of Posttraumatic Stress Symptoms, using a Fear Conditioning Framework	Research - Basic	National Institutes of Health - NIH	Federal	PI	9/1/2017	3	48.50%	90%	\$399,142	Pending
		Totals for	Boals, Adriel							\$399,142	
Callahan, Jenn	ifer										
	PI; Ruggero, C. , PI; Taylor, D. , Co-PI n, J. , Co-PI; Kinesiology, Health Prom			-PI; Kelly, K. ,	Co-PI; Ps	ychology; V	/ingren, J. ,	Co-PI; B	iological Scier	ıces; Martin,	
16-0504 Proposal: New	Cardiorespiratory Fitness (CRF) and Inflammation in Daily Life During Early Adolescence	Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	2	48.50%	10%	\$43,657	Pending
		Totals for	Callahan, Jennifer							\$43,657	
Guillot, Casey											
Guillot, C. , Co-P	I; Boals, A. , PI; Ruggero, C. , Co-PI; P	sychology									
17-0050 Proposal: Resubmission	The Interplay between Genetic, Biological, and Autobiographical Memory Processes in the Prospective Prediction of Posttraumatic Stress Symptoms, using a Fear Conditioning Framework	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	3	48.50%	5%	\$22,175	Pending
		Totals for	Guillot, Casey							\$22,175	
Kelly, Kimberly	y										
	Ruggero, C. , PI; Taylor, D. , Co-PI; Pe n, J. , Co-PI; Kinesiology, Health Prom			Callahan, J. ,	Co-PI; Ps	ychology; V	/ingren, J. ,	Co-PI; B	iological Scier	nces; Martin,	
16-0504 Proposal: New	Cardiorespiratory Fitness (CRF) and Inflammation in Daily Life During Early Adolescence	Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	2	48.50%	2.5%	\$10,914	Pending
		Totals for	Kelly, Kimberly							\$10,914	
Neumann, Crai	g										
17-0009 Proposal: New	An Examination of Risk and Resilience Factors Predicting Executive Functioning in Women following Psychological Traum	Research - Basic a	American Psychological Association	Not for Profit	PI	1/1/2017	1	0.00%	100%	\$999	Pending
		Totals for	Neumann, Craig							\$999	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Parsons, Thom	nas										
Parsons, T., Co-	PI; Barnett, M. , PI; Psychology										
17-0181 Proposal: New	The Impact of Rapport and Stereotype Threat on Neuropsychological Test Performance Among Older Adults	Research - Applied	Jerry M. Lewis, M.D. Mental Health Research Foundation	Foundation	Co-PI	5/1/2017	1	0.00%	50%	\$14,674	Declined
Parsons, T., Co-	PI; Psychology; Takabi, H. , PI; Compu	ıter Science & E	Engineering								
17-0192 Proposal: New	SaTC: CORE: Small: Automatic Multi- modal Framework for Prediction of the Unintentional Insider Threat (UIT)	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	20%	\$99,903	Pending
Parsons, T., Co-	PI; Psychology; Takabi, H. , PI; Yuan, I	X. , Co-PI; Com	puter Science & Engineer	ring							
17-0329 Proposal: New	CRI: II-New: A Comprehensive Infrastructure for Multi-Disciplinary User Centric CyberSecurity Research	Research - Development	National Science Foundation - NSF	Federal	Co-PI	8/1/2017	3	48.50%	15%	\$102,016	Declined
		Totals for	Parsons, Thomas							\$216,592	
Petrie, Trent											
	l; Ruggero, C. , PI; Taylor, D. , Co-PI; I en, J. , Co-PI; Kinesiology, Health Pron		Co-PI; Callahan, J., Co	-PI; Kelly, K. ,	Co-PI; Ps	ychology; N	Vingren, J. ,	Co-PI; E	Biological Scier	nces; Martin,	
16-0504 Proposal: New	Cardiorespiratory Fitness (CRF) and Inflammation in Daily Life During Early Adolescence	Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	2	48.50%	10%	\$43,657	Pending
		Totals for	Petrie, Trent							\$43,657	
Riggs, Shelley											
Riggs, S., Co-PI,	; Barnett, M. , PI; Ruggero, C. , Co-PI;	Psychology									
16-0671 Proposal: New	The Impact of Educational Intervention and Financial Subsidy on Advance Care Planning Among Older Adult Spousal Dyads	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	7/1/2017	3	48.50%	30%	\$395,018	Pending
		Totals for	Riggs, Shelley							\$395,018	
Rogers, Richar	rd										
17-0089 Proposal: New	Capital Juror Selection in Jeopardy: Investigating Methods for Determining Candor and Impartiality	Research - Applied	American Psychology- Law Society	Not for Profit	PI	8/28/2017	0.75	0.00%	100%	\$19,572	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		0	n Distribution Amount	Current Status
17-0200 Proposal: New	Investigating Capital Jury Selection: Its Vulnerability to Social Desirability, Self- Deception, and Racial Bias	Research - Applied	National Science Foundation - NSF	Federal	PI	9/1/2017	2	48.50%	100%	\$245,563	Declined
		Totals for	Rogers, Richard							\$265,135	
Ruggero, Cam	ilo										
Ruggero, C., Co	-PI; Blumenthal, H. , PI; Taylor, D. , Co	-PI; Psycholog	v								
16-0494 Proposal: New	A Controlled Test of Interpersonal Rejection, Social Anxiety, and Alcohol Use among Female Adolescents	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	8/1/2017	3	48.50%	5%	\$21,566	Awarded
00	Taylor, D. , Co-PI; Petrie, T. , Co-PI; E en, J. , Co-PI; Kinesiology, Health Pron		Co-PI; Callahan, J., Co	-PI; Kelly, K. , C	o-PI; Ps	ychology; V	/ingren, J. ,	Co-PI; B	iological Scie	nces; Martin,	
16-0504 Proposal: New	Cardiorespiratory Fitness (CRF) and Inflammation in Daily Life During Early Adolescence	Research - Applied	National Institutes of Health - NIH	Federal	PI	9/1/2017	2	48.50%	40%	\$174,629	Pending
Ruggero, C., Co	-PI; Barnett, M. , PI; Riggs, S. , Co-PI;	Psychology									
16-0671 Proposal: New	The Impact of Educational Intervention and Financial Subsidy on Advance Care Planning Among Older Adult Spousal Dyads	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	7/1/2017	3	48.50%	20%	\$263,345	Pending
Ruggero, C., Co-	-PI; Boals, A. , PI; Guillot, C. , Co-PI; H	Psychology									
17-0050 Proposal: Resubmission	The Interplay between Genetic, Biological and Autobiographical Memory Processes in the Prospective Prediction of Posttraumatic Stress Symptoms, using a Fear Conditioning Framework	, Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	3	48.50%	5%	\$22,175	Pending
17-0147 Proposal: Resubmission	Personality Development and Vulnerability to Emotional Disorders	Research - Basic	Stony Brook University	Federal Flow Th	ru PI	7/1/2017	5	48.50%	100%	\$181,504	Pending
		Totals for	Ruggero, Camilo							\$663,218	
Taylor, Daniel											
Taylor, D., Co-P	I; Blumenthal, H. , PI; Ruggero, C. , Co	-PI; Psycholog	V								
16-0494 Proposal: New	A Controlled Test of Interpersonal Rejection, Social Anxiety, and Alcohol Use among Female Adolescents	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	8/1/2017	3	48.50%	15%	\$64,697	Awarded

File Number Version	Title	Category	Sponsor		PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
	Y; Ruggero, C. , PI; Petrie, T. , Co-PI; I en, J. , Co-PI; Kinesiology, Health Pron		, Co-PI; Callahan, J. , Co-	PI; Kelly, K. , Co	o-PI; Ps	ychology; N	/ingren, J. ,	Co-PI; E	Biological Scier	nces; Martin,	
16-0504 Proposal: New	Cardiorespiratory Fitness (CRF) and Inflammation in Daily Life During Early Adolescence	Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	2	48.50%	5%	\$21,829	Pending
16-0679 Proposal: New	Accuracy of Three Assessments of Sleep Timing, Duration and Efficiency Compared to a Single-Channel EEG Devi	Research - Basic ce	American Psychological Association	Not for Profit	PI	1/1/2017	1	0.00%	100%	\$1,000	Pending
16-0684 Proposal: New	Prevalence and Impact of Sleep Disorders in Service Members Receiving Treatment for PTSD		U.S. Department of Defense- CDMRP	Federal	PI	9/1/2017	3	48.50%	100%	\$701,754	Pending
17-0014 Proposal: New	Web-based provider training for cognitive behavioral therapy of insomnia (CBTi)	e Research - Applied	U.S. Department of Defense- CDMRP	Federal	PI	9/1/2017	3	48.50%	100%	\$1,906,857	Awarded
17-0420 Proposal: Supplement	CAP-Treatment of Comorbid Sleep Disorders and PTSD	Research - Applied	University of Texas Health Science Center at San Antonio	Federal Flow Thr	u PI	9/30/2015	2	48.47%	100%	\$1,262	Awarded
17-0453 Proposal: New	PTSD as a Moderator of the Relationship between Suicide Behavior, Insomnia, and Nightmares		University of Pennsylvania	Federal Flow Thr	u PI	11/1/2017	1.5	26.00%	100%	\$38,777	Pending
		Totals for	Taylor, Daniel							\$2,736,175	
Vosvick, Mark	: PI; Psychology; Moore, A. , PI; Sociolo	av									
VOSVICK, M., CO- 17-0018 Proposal: New	What aspects of social networks contribut to pre-exposure prophylaxis (PrEP) uptak and adherence? HIV seronegative men who have sex with men (MSM) in the Dallas, Fort Worth (DFW) Metropolitan area.	e Research -	Gilead Sciences, Inc.	Industry	Co-PI	11/15/201	6 1	48.50%	50%	\$91,309	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Vosvick, M., Co-	PI; Psychology; Moore, A. , PI; Sociolog	gy									
17-0182 Proposal: New	Project PrEPare DFW: Personal social networks and pre-exposure prophylaxis (PrEP) uptake and adherence in seronegative men who have sex with men (MSM) in the Dallas, Fort Worth (DFW) Metroplex	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	5/1/2017	2	48.50%	50%	\$256,544	Pending
		Totals for	Vosvick, Mark							\$347,852	
Wang, Chiachi	ih										
17-0007 Proposal: New	Meaning in Life and Psychological Wellness Among Latino Immigrants: Role of Attachment, Belongingness, and Hope	Research - Basic	Bryan W Judge and Minnie C Judge Foundation	Foundation	PI	9/1/2016	1.33	0.00%	100%	\$3,000	Pending
17-0010 Proposal: New	Meaning in Life & Psychological Wellness among Latino Immigrants: Role of Attachment, Belongingness, & Hope	Research - Basic	American Psychological Association	Not for Profit	PI	1/1/2017	1	0.00%	100%	\$1,000	Pending
		Totals for	Wang, Chiachih							\$4,000	
Wright, Rex											
17-0026 Proposal: New	Circadian Congruency Influence on Effort and Associated Cardiovascular Response	Research - Applied	American Psychological Foundation	Foundation	PI	9/1/2017	1	0.00%	100%	\$13,000	Pending
17-0097 Proposal: Resubmission	Circadian Congruency Influence on Late- Adolescent Student Fatigue and Effort	Research - Basic	Spencer Foundation	Foundation	PI	6/1/2017	2	0.00%	100%	\$50,000	Pending
		Totals for	Wright, Rex							\$63,000	
a		Totals for	Psychology							\$6,240,533	
Sociology											
Moore, Ami											
Moore, A., PI; Sa 17-0018 Proposal: New	ociology; Vosvick, M., Co-PI; Psycholog What aspects of social networks contribute to pre-exposure prophylaxis (PrEP) uptake and adherence? HIV seronegative men who have sex with men (MSM) in the Dallas, Fort Worth (DFW) Metropolitan area.	Research -	Gilead Sciences, Inc.	Industry	Ы	11/15/201	6 1	48.50%	50%	\$91,309	Pending

File Number <u>Version</u>	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Moore, A., PI; S	ociology; Vosvick, M. , Co-PI; Psycholog	y									
17-0182 Proposal: New	Project PrEPare DFW: Personal social networks and pre-exposure prophylaxis (PrEP) uptake and adherence in seronegative men who have sex with men (MSM) in the Dallas, Fort Worth (DFW) Metroplex	Research - Basic	National Institutes of Health - NIH	Federal	PI	5/1/2017	2	48.50%	50%	\$256,544	Pending
		Totals for	Moore, Ami							\$347,852	
Yancey, Georg	ge										
17-0093 Proposal: New	Proposal for Academic Freedom Conference	Public Service	Charles Koch Foundation	Foundation	PI	1/15/2017	2.41	0.00%	100%	\$12,000	Pending
		Totals for	Yancey, George							\$12,000	
Yeatts, Dale											
Yeatts, D., Co-P.	I; Sociology; Mohanty, S. , PI; Computer	Science & Eng	ineering; Kougianos, E.,	Co-PI; Engine	ering Tec	hnology					
17-0203 Proposal: New	S&CC-IRG Track 2: VF-IoT: Efficient and Trusted Vital Function Monitoring through Secure IoT for Smart Healthcare		National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	33.3%	\$332,974	Declined
		Totals for	Yeatts, Dale							\$332,974	
		Totals for	Sociology							\$692,826	
Technical Com	munication										
Boettger, Ryan	n										
Boettger, R., PI;	Technical Communication; Roberts, A.,	Co-PI; Hoeing	haus, D., Co-PI; Biologia	cal Sciences							
17-0103 Proposal: Resubmission	Collaborative Research: Evaluating a Data- Driven Approach to Teaching Technical Writing to STEM Majors	Research - Applied	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	56%	\$103,679	Awarded
Proposal:	Collaborative Research: Evaluating a Data- Driven Approach to Teaching Technical		National Science	Federal	PI	9/1/2017	3	48.50%	56%	\$103,679 \$103,679	Awarded
Proposal:	Collaborative Research: Evaluating a Data- Driven Approach to Teaching Technical Writing to STEM Majors	Applied	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	56%		Awarded
Proposal: Resubmission	Collaborative Research: Evaluating a Data- Driven Approach to Teaching Technical Writing to STEM Majors	Applied Totals for Research - Basic	National Science Foundation - NSF	Federal Federal Flow Th		9/1/2017 8/1/2017	3	48.50% 48.50%	56%	\$103,679	Awarded
Proposal: Resubmission Lam, Christop 17-0353 Proposal:	Collaborative Research: Evaluating a Data- Driven Approach to Teaching Technical Writing to STEM Majors her Evaluating Disciplinary Differences in Ethical Orientation in STEM: Foundations, Frameworks, and Function in	Applied Totals for Research - Basic	National Science Foundation - NSF Boettger, Ryan University of Central							\$103,679	

File Number Version	Title	Category	Sponsor	1	PI / Co-PI		Duration in Years			Distribution Amount	Curren Status
World Langua	gue, Literature, & Cultures										
Filosofova, Ta	tiana										
17-0101 Proposal: New	Export Controlled, title removed	Instruction	National Security Agency - NSA	Federal	PI	2/28/2017	1	48.00%	100%	\$88,056	Awarded
17-0195 Proposal:	The Russian Folk Religious Imagination: The Image of Christ	Research - Applied	University of Kentucky	Federal Flow Thr	u PI	10/2/2017	3.08	48.50%	100%	\$44,666	Pending
Resubmission		Totals for	Filosofova, Tatiana							\$132,722	
		Totals for	World Languague, Litera	ture, & Cultures						\$132,722	
		Totals for	College of Arts & Sciences	5						\$72,975,609	
College of Busi Business - Dea											
Prybutok, Vict	tor										
16-0625 Proposal: New	Denton Digital Roadmap	Research - Applied	City of Denton	Local Govt	PI	9/1/2016	1	48.50%	100%	\$20,000	Awarde
		Totals for	Prybutok, Victor							\$20,000	
		Totals for	Business - Dean's Office							\$20,000	
Financial, Insu	ırance, Real Estate & Law										
Staff, Marcia											
17-0456 Proposal: New	University of North Texas (UNT) Risk Management & Insurance Grant for Veterans	Public Service	Insurance Industry Charitable Foundation- IICF	Foundation	PI	5/2/2016	1.08	0.00%	100%	\$20,000	Awarded
		Totals for	Staff, Marcia							\$20,000	
		Totals for	Financial, Insurance, Real	Estate & Law						\$20,000	
Information T	echnology & Decision Science										

Thompson, M., Co-PI; Takabi, H., Co-PI; Computer Science & Engineering; Mi

17-0459	Export Controlled at Award - Title removed Instruction	National Security	Federal	Co-PI	7/1/2017	1.08	48.00%	22.5%	\$255,500 Pending
Proposal: New		Agency - NSA							

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		-	Distribution Amount	Current Status
Kim, D. , PI; Info	ormation Technology & Decision Science	; Takabi, H. ,	Co-PI; Computer Scienc	e & Engineering							
17-0461 Proposal: New	Collaborative Development of International Bright Cloud Extended Network	Research - Basic	Air Force Office of Scientific Research - AFOSR	Federal	PI	7/1/2017	3	48.50%	80%	\$273,088	Pending
		Totals for	Kim, Dan Jong							\$528,588	
Kulkarni, Shai	ilesh										
Kulkarni, S. , Co Technologies	-PI; Information Technology & Decision	Science; Ran	dall, W. , PI; Sauser, B. ,	Co-PI; Nowicki,	D. , Co-P	I; Marketin	g & Logisti	cs; Warre	en, S. , Co-PI; I	Learning	
17-0028 Proposal: New	Smart Lifecycle Affordability Management System for Mass Transportation Services (SLAMS-MTS)	t Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	15%	\$149,960	Declined
		Totals for	Kulkarni, Shailesh							\$149,960	
		Totals for	Information Technology	& Decision Scien	ice					\$678,548	
Management											
Salimath, Man	-	K Co DL	Varanazi M. Co Dl. Ma	hta C. Co Di	Electrical	Eu ain a anin					
Salimath, Man Salimath, M. , Co	p-PI; Management; Li, X. , PI; Namuduri					-	_				
Salimath, Man	-	, K. , Co-PI; Research - Basic	<i>Varanasi, M. , Co-PI; Me</i> National Science Foundation - NSF	<i>hta, G. , Co-PI; ,</i> Federal	Electrical Co-PI	Engineerin 9/1/2017	g 3	48.50%	20%	\$99,968	Declined
Salimath, Man Salimath, M., Co 17-0201	D-PI; Management; Li, X., PI; Namuduri NRT-IGE: A Novel Ph.D. Program in Electrical Engineering to Foster Entrepreneurship, Innovation, and	Research -	National Science			-	_	48.50%	20%	\$99,968 \$99,968	Declined
Salimath, Man Salimath, M., Co 17-0201	D-PI; Management; Li, X., PI; Namuduri NRT-IGE: A Novel Ph.D. Program in Electrical Engineering to Foster Entrepreneurship, Innovation, and	Research - Basic	National Science Foundation - NSF			-	_	48.50%	20%		Declined
Salimath, Man Salimath, M., Co 17-0201	<i>D-PI; Management; Li, X. , PI; Namuduri</i> NRT-IGE: A Novel Ph.D. Program in Electrical Engineering to Foster Entrepreneurship, Innovation, and Technology Leadership	Research - Basic Totals for	National Science Foundation - NSF Salimath, Manjula			-	_	48.50%	20%	\$99,968	Declined
Salimath, Man Salimath, M. , Ca 17-0201 Proposal: New Marketing & L	<i>o-PI; Management; Li, X. , PI; Namuduri</i> NRT-IGE: A Novel Ph.D. Program in Electrical Engineering to Foster Entrepreneurship, Innovation, and Technology Leadership	Research - Basic Totals for	National Science Foundation - NSF Salimath, Manjula			-	_	48.50%	20%	\$99,968	Declined
Salimath, Man Salimath, M. , Co 17-0201 Proposal: New Marketing & L Bomba, Micha	o-PI; Management; Li, X., PI; Namuduri NRT-IGE: A Novel Ph.D. Program in Electrical Engineering to Foster Entrepreneurship, Innovation, and Technology Leadership ogistics	Research - Basic Totals for Totals for	National Science Foundation - NSF Salimath, Manjula Management	Federal	Co-PI	9/1/2017	3	48.50%	20%	\$99,968	Declined
Salimath, Man Salimath, M. , Ca 17-0201 Proposal: New Marketing & L Bomba, Micha Bomba, M. , Co-H	 <i>o-PI; Management; Li, X. , PI; Namuduri</i> NRT-IGE: A Novel Ph.D. Program in Electrical Engineering to Foster Entrepreneurship, Innovation, and Technology Leadership <i>ogistics</i> <i>PI; Nowicki, D. , PI; Marketing & Logista</i> 	Research - Basic Totals for Totals for ics; Nowicki,	National Science Foundation - NSF Salimath, Manjula Management D. , Co-PI; Engineering	Federal	Co-PI roll, M. , (9/1/2017 9/1/2017 Co-PI; Ecor	3 nomics			\$99,968 <mark>\$99,968</mark>	
Salimath, Man Salimath, M. , Co 17-0201 Proposal: New Marketing & L Bomba, Micha Bomba, M. , Co-1 16-0663	o-PI; Management; Li, X., PI; Namuduri NRT-IGE: A Novel Ph.D. Program in Electrical Engineering to Foster Entrepreneurship, Innovation, and Technology Leadership ogistics	Research - Basic Totals for Totals for	National Science Foundation - NSF Salimath, Manjula Management	Federal	Co-PI	9/1/2017 9/1/2017 Co-PI; Ecor	3 nomics	48.50%	20%	\$99,968 <mark>\$99,968</mark>	Declined
Salimath, Man Salimath, M. , Co 17-0201 Proposal: New Marketing & L Bomba, Micha Bomba, M. , Co-1 16-0663 Proposal: New	 <i>p</i>-<i>PI; Management; Li, X. , PI; Namuduri</i> NRT-IGE: A Novel Ph.D. Program in Electrical Engineering to Foster Entrepreneurship, Innovation, and Technology Leadership <i>ogistics</i> <i>el</i> <i>PI; Nowicki, D. , PI; Marketing & Logisti</i> SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY 	Research - Basic Totals for Totals for ics; Nowicki, Research - Applied	National Science Foundation - NSF Salimath, Manjula Management D. , Co-PI; Engineering Texas Department of Transportation	Federal Technology; Car. State of TX	Co-PI roll, M. , (9/1/2017 9/1/2017 Co-PI; Ecor	3 nomics			\$99,968 <mark>\$99,968</mark>	
Salimath, Man Salimath, M. , Co 17-0201 Proposal: New Marketing & L Bomba, Micha Bomba, M. , Co-1 16-0663 Proposal: New	 <i>P-PI; Management; Li, X. , PI; Namuduri</i> NRT-IGE: A Novel Ph.D. Program in Electrical Engineering to Foster Entrepreneurship, Innovation, and Technology Leadership <i>ogistics</i> <i>PI; Nowicki, D. , PI; Marketing & Logista</i> SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY COMMITTEE 	Research - Basic Totals for Totals for ics; Nowicki, Research - Applied	National Science Foundation - NSF Salimath, Manjula Management D. , Co-PI; Engineering Texas Department of Transportation	Federal Technology; Car. State of TX	Co-PI roll, M. , (9/1/2017 9/1/2017 Co-PI; Ecor	aomics 5 3			\$99,968 \$99,968 \$470,253	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		8	n Distribution Amount	Current Status
Nowicki, David	d										
Nowicki, D., PI;	Bomba, M., Co-PI; Marketing & Logist	ics; Nowicki, I	D. , Co-PI; Engineering T	echnology; Carro	oll, M. , C	Co-PI; Econ	nomics				
16-0663 Proposal: New	SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY COMMITTEE	Research - Applied	Texas Department of Transportation	State of TX	PI	8/31/2016	3	48.50%	40%	\$376,202	Awarded
Nowicki, D., Co-	-PI; Bomba, M. , PI; Marketing & Logist	ics; Nowicki, I	D. , Co-PI; Engineering T	Technology							
17-0011 Proposal: New	Texas A&M Transportation Institute- Interagency Cooperation Contract	Research - Basic	Texas AM University System	Not for Profit	Co-PI	9/1/2016	1	48.50%	40%	\$6,172	Awarded
Nowicki, D., Co-	-PI; Randall, W. , Co-PI; Marketing & L	ogistics; Fritse	ch, E. , PI; Trulson, C. , C	Co-PI; Criminal Ju	ustice; No	owicki, D. ,	Co-PI; Eng	gineering	Technology		
17-0016 Proposal: New	Texas Department of Public Safety Racial Profiling Project	Research - Applied	Texas Department of Public Safety	State of TX	Co-PI	11/1/2016	0.83	48.50%	20%	\$38,855	Awarded
Nowicki, D. , Co- Technologies	-PI; Randall, W. , PI; Sauser, B. , Co-PI;	Marketing &	Logistics; Kulkarni, S. , C	Co-PI; Informatio	n Techno	logy & Dec	rision Scien	ce; Warre	en, S. , Co-PI;	Learning	
17-0028 Proposal: New	Smart Lifecycle Affordability Managemen System for Mass Transportation Services (SLAMS-MTS)	t Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	20%	\$199,947	Declined
17-0623 Proposal: New	Life Cycle Models for Designing Novel Systems Approaches For Container Screening/Surveillance against Agro- terrorism	Research - Applied	Stevens Institute of Technology	Federal Flow Th	ru PI	12/1/2017	5	48.50%	100%	\$316,948	Pending
		Totals for	Nowicki, David							\$938,124	
Randall, Wesle	ey										
Randall, W. , Co-	-PI; Nowicki, D. , Co-PI; Marketing & L	ogistics; Fritse	ch, E. , PI; Trulson, C. , C	Co-PI; Criminal Ju	ustice; No	owicki, D. ,	Co-PI; Eng	gineering	Technology		
17-0016 Proposal: New	Texas Department of Public Safety Racial Profiling Project	Research - Applied	Texas Department of Public Safety	State of TX	Co-PI	11/1/2016	0.83	48.50%	25%	\$48,568	Awarded
Randall, W. , PI; Technologies	Sauser, B., Co-PI; Nowicki, D., Co-PI;	Marketing &	Logistics; Kulkarni, S., C	Co-PI; Informatio	n Techno	logy & Dec	rision Scien	ce; Warre	en, S. , Co-PI;	Learning	
17-0028 Proposal: New	Smart Lifecycle Affordability Managemen System for Mass Transportation Services (SLAMS-MTS)	t Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	35%	\$349,907	Declined
		Totals for	Randall, Wesley							\$398,475	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Sauser, Brian											
Sauser, B., Co-P. Technologies	I; Randall, W. , PI; Nowicki, D. , Co-PI;	Marketing & L	ogistics; Kulkarni, S. , Co	o-PI; Informati	on Techno	logy & Dec	cision Scien	ce; Warre	n, S. , Co-PI; I	Learning	
17-0028 Proposal: New	Smart Lifecycle Affordability Managemen System for Mass Transportation Services (SLAMS-MTS)	t Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	15%	\$149,960	Declined
		Totals for	Sauser, Brian							\$149,960	
		Totals for	Marketing & Logistics							\$1,964,526	
		Totals for	College of Business							\$2,783,042	
College of Educ Autism Center	cation										
Callahan, Kevi	in										
Callahan, K. , PI,	; Autism Center; Mowell, C. , Co-PI; Edi	ucational Psych	ology								
17-0497 Proposal: New	A+HIPPY: A Statewide Autism Parent Training Collaboration	Public Service	Texas Higher Education Coordinating Board	State of TX	PI	9/1/2017	2	0.00%	50%	\$250,000	Awarded
		Totals for	Callahan, Kevin							\$250,000	
		Totals for	Autism Center							\$250,000	
Counseling & I	Higher Education										
Bratton, Sue											
	PI; Ray, D. , PI; Counseling & Higher Ed	lucation									
17-0072 Proposal: New	Mental Health Treatment Services for Low Income Families and Children in Denton County	- Public Service	Flow Health Care Foundation, Inc.	Not for Profit	Co-PI	1/1/2017	1	0.00%	50%	\$10,691	Awarded
		Totals for	Bratton, Sue							\$10,691	
Ceballos, Pegg	v										
	- PI; Ray, D. , PI; Lindo, N. , Co-PI; Cou	nseling & High	er Education								
17-0466 Proposal: New	Play for the Future: Linking Mental Health to Academic Achievement for Young Children	Research - Applied	Hogg Foundation for Mental Health	Not for Profit	Co-PI	7/1/2017	3	10.00%	25%	\$78,449	Awarded
Ceballos, P., Co-	-PI; Wilson, A. , PI; Counseling & Highe	er Education; C	arey, C. , Co-PI; Disabili	ity & Addiction	Rehabilita	ation					
17-0513 Proposal: New	Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral Health Settings	Public Service	-	Federal	Co-PI	9/1/2017	4	8.00%	25%	\$318,058	Pending
		Totals for	Ceballos, Peggy							\$396,507	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Chen, Pushih											
Chen, P. , Co-PI; Engineering	Counseling & Higher Education; Huan	g, Z. , PI; Kougi	anos, E. , Co-PI; Barbie	ri, E. , Co-PI; En	igineerin	g Technolo	ogy; Mohan	ty, S. , Ca	o-PI; Computer	Science &	
17-0186 Proposal: New	IUSE: EHR: Institutional and Community Transformation: D&I: A New Multi- disciplinary Science/Engineering/Technology Education Strategy using State-of-the-art WSN and IoT	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	4	48.50%	20%	\$400,000	Pending
Chen, P., Co-PI;	Counseling & Higher Education; Hugh	es, L. , PI; Biolo	gical Sciences; Acree, W	., Co-PI; Chemi	stry; Liu	, J. , Co-Pl	I; Mathemat	ics; Phili	pose, U. , Co-H	PI; Physics	
17-0396 Proposal: New	Fostering Outstanding Cohorts in Undergraduate Science 2017	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	7/1/2018	5	48.50%	27.5%	\$273,795	Declined
		Totals for	Chen, Pushih							\$673,795	
Chen, Pu-Shih											
Chen, P., Co-PI;	Counseling & Higher Education; Barba	eri, E. , PI; Bost	anci, H. , Co-PI; Nasraz	adani, S. , Co-PI	; Engine	ering Tech	nology				
17-0099 Proposal: New	Explore Conscious Research in Engineering Technology Pedagogy	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	25%	\$74,813	Pending
		Totals for	Chen, Pu-Shih							\$74,813	
Lindo, Natalya	ı										
Lindo, N. , Co-Pl	I; Ray, D. , PI; Ceballos, P. , Co-PI; Cou	inseling & Highe	er Education								
17-0466 Proposal: New	Play for the Future: Linking Mental Health to Academic Achievement for Young Children	n Research - Applied	Hogg Foundation for Mental Health	Not for Profit	Co-PI	7/1/2017	3	10.00%	25%	\$78,449	Awarded
		Totals for	Lindo, Natalya							\$78,449	
Prosek, Elizab	eth										
17 0050	Denter Courte Veterare Terretoret Court	Dahlia Camiaa	Denter Comto Veteror	State of TV Floor	DI	6/1/2017	0.82	10.000/	1000/	¢01 001	Dendine
17-0059 Proposal: New	Denton County Veterans Treatment Court Program	Public Service	Denton County Veterans Treatment Court	State of TX Flow Thru	PI	6/1/2017	0.83	10.00%	100%	\$21,251	Pending
17-0628 Proposal:	Denton County Veterans Treatment Court Program	Public Service	Denton County Veterans Treatment Court	State of TX Flow Thru	PI	7/1/2017	0.5	10.00%	100%	\$7,653	Awarded
Supplement	-	Totals for	Prosek, Elizabeth							\$28,884	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Ray, Deanne											
Ray, D. , PI; Brat	tton, S. , Co-PI; Counseling & Higher Ed	lucation									
17-0072 Proposal: New	Mental Health Treatment Services for Low Income Families and Children in Denton County	- Public Service	Flow Health Care Foundation, Inc.	Not for Profit	PI	1/1/2017	1	0.00%	50%	\$10,691	Awarded
Ray, D., PI; Cebe	allos, P. , Co-PI; Lindo, N. , Co-PI; Cou	nseling & High	er Education								
17-0466 Proposal: New	Play for the Future: Linking Mental Health to Academic Achievement for Young Children	Research - Applied	Hogg Foundation for Mental Health	Not for Profit	PI	7/1/2017	3	10.00%	50%	\$156,898	Awarded
		Totals for	Ray, Deanne							\$167,588	
Wilson, Angie											
Wilson, A. , Co-P.	I; Counseling & Higher Education; Car	ey, C. , PI; Disa	bility & Addiction Rehab	ilitation							
17-0211 Proposal: New	The Crystal Stair Project: Examining the Lived Experiences of Black Women with Severe Mental Illness	Research - Basic	Jerry M. Lewis, M.D. Mental Health Research Foundation	Foundation	Co-PI	11/1/2017	1.16	0.00%	40%	\$12,306	Declined
Wilson, A. , PI; C	eballos, P., Co-PI; Counseling & Highe	er Education; C	arey, C. , Co-PI; Disabili	ty & Addiction	Rehabilita	ution					
17-0513 Proposal: New	Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral Health Settings	Public Service	U.S. Department of Health and Human Services - DHHS	Federal	Ы	9/1/2017	4	8.00%	50%	\$636,117	Pending
Wilson, A. , PI; C	ounseling & Higher Education; Carey, C	C., Co-PI; Disa	bility & Addiction Rehab	ilitation							
17-0523 Proposal: New	Cultural and Linguistic Awareness Support Services in Counseling (UNT-CLASSIC)	Instruction	Texas Higher Education Coordinating Board	State of TX	PI	9/1/2017	2	0.00%	50%	\$164,356	Awarded
		Totals for	Wilson, Angie							\$812,778	
		Totals for	Counseling & Higher Edu	cation						\$2,243,505	
Education - De	an's Office										
Krauss, Lisbetl	h										
Krauss, L., Co-P	I; Education - Dean's Office; King, K. ,	PI; Teacher Edi	cation & Administration								
17-0587 Proposal: New	Bridging Dispositions: From Teacher Candidate to Accomplished Teacher	Research - Development	Institute of Education Sciences	Federal	Co-PI	7/1/2018	2.08	26.00%	40%	\$159,834	Pending
		Totals for	Krauss, Lisbeth							\$159,834	
		Totals for	Education - Dean's Office							\$159,834	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Educational Ps	sychology										
Carnett, Amar	rie										
17-0616 Proposal: New	Early Social Communication Intervention for Individuals with Autism Spectrum Disorder Who Communicate Using Speech-Generating Devices	Research - Applied	Georgia State University	Not for Profit Flow Thru	PI	1/1/2018	1	0.00%	100%	\$7,008	Pending
17-0619 Proposal: New	Assessment and Treatment of barriers for use of Speech-Generating Devices for Nonvocal Children with Autism.	Research - Applied	Organization for Autism Research	Not for Profit	PI	1/1/2018	0	0.00%	100%	\$29,880	Pending
		Totals for	Carnett, Amarie							\$36,888	
Frosch, Cynth	ia										
Frosch, C., PI; N	Middlemiss, W. , Co-PI; Educational Psy	chology									
17-0124 Proposal: New	The WECS: Validating a Practical Tool for Assessing Emotional Connection within Parent-Child Dyads	or Research - Applied	Jerry M. Lewis, M.D. Mental Health Research Foundation	Foundation	PI	4/1/2017	0.75	0.00%	60%	\$20,594	Pending
Frosch, C., Co-H	PI; Middlemiss, W. , PI; Educational Psy	chology									
17-0389 Proposal: Resubmission	DREAM: Sleep Message to Eliminate Racial Disparity in Sleep-Related Infant Death	Research - Applied	Florida State University	Federal Flow Th	ru Co-PI	1/1/2018	5	48.50%	40%	\$466,992	Pending
Frosch, C. , PI; N	Middlemiss, W. , Co-PI; Educational Psy	chology									
17-0480 Proposal: New	The WECS: Validating a Practical Tool for Assessing Emotional Connection within Parent-Infant Dyads	or Research - Applied	The Trustees of Columbia University in the City of New York	Research Institution	PI	5/15/2017	0.25	10.00%	70%	\$15,731	Awarded
Frosch, C., Co-H	PI; Middlemiss, W. , PI; Mitchell, Y. , Co	-PI; Education	nal Psychology								
17-0596 Proposal: New	The Meaning behind the Message: Community Driven Education to Increase Safe Sleep Practices Among African American Mothers'	Research - Applied	American SIDS Institute	Not for Profit	Co-PI	2/2/2018	2	0.00%	25%	\$17,401	Pending
		Totals for	Frosch, Cynthia							\$520,718	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Hull, Darrell											
17-0055 Proposal: New	Appealing to new students for technological education: Application of social cognitive career theory to recruiting practices - A research planning project	Research - Development	National Science Foundation - NSF	Federal	PI	8/1/2017	2	48.50%	100%	\$147,805	Declined
Hull, D. , Co-PI;	Educational Psychology; Eddy, C., PI;	Pratt, S., Co-PI	; Teacher Education & A	dministration							
17-0571 Proposal: Resubmission	Responsive Questioning and Listening with Functions in the Middle Grades: Developing a Math Teacher Toolkit	Research - Development	Institute of Education Sciences	Federal	Co-PI	9/1/2018	4	26.00%	30%	\$398,064	Pending
		Totals for 1	Hull, Darrell							\$545,869	
Jacobson, Arm	inta										
Jacobson, A., Co	P-PI; Mowell, C., PI; Educational Psych	nology									
16-0644 Proposal: Supplement	HIPPY THV Technical Assistance	Public Service	Texas Health and Human Services Commission	State of TX	Co-PI	10/1/2016	0.91	10.00%	50%	\$32,797	Awarded
**	-PI; Mowell, C. , PI; Educational Psych	ology									
16-0659 Proposal: Supplement	HIPPY THV Technical Assistance	Public Service	Texas Department of Family Protective Services	State of TX	Co-PI	10/1/2016	0.91	10.00%	50%	\$51,903	Awarded
Jacobson, A., Co	-PI; Mowell, C. , PI; Educational Psych	ology									
17-0189 Proposal: New	Texas HIPPYCorps	Public Service	OneStar National Service Commission	Federal Flow The	ru Co-PI	9/1/2017	1	26.00%	50%	\$500,974	Awarded
Jacobson, A., Co	-PI; Mowell, C. , PI; Educational Psych	nology									
17-0618 Proposal: Supplement	HIPPY THV Technical Assistance	Public Service	Texas Department of Family Protective Services	Federal Flow The	ru Co-PI	9/1/2017	1	10.00%	50%	\$83,536	Awarded
		Totals for	Iacobson, Arminta							\$669,208	
Middlemiss, W	'endy										
Middlemiss, W.,	Co-PI; Frosch, C., PI; Educational Psy	chology									
17-0124 Proposal: New	The WECS: Validating a Practical Tool fo Assessing Emotional Connection within Parent-Child Dyads	r Research - Applied	Jerry M. Lewis, M.D. Mental Health Research Foundation	Foundation	Co-PI	4/1/2017	0.75	0.00%	40%	\$13,730	Pending

File Number Version	Title	Category	Sponsor	1	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Middlemiss, W.,	Co-PI; Educational Psychology; Tarau,	P., PI; Hamid,	F. , Co-PI; Computer Sci	ence & Engineer	ring						
17-0374 Proposal: New	EXP: Collaborative Research: A Dialog System for Augmented Questioning in Learning to Read Academic Papers	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	33%	\$104,141	Declined
Middlemiss, W.,	PI; Frosch, C., Co-PI; Educational Psy	chology									
17-0389 Proposal: Resubmission	DREAM: Sleep Message to Eliminate Racial Disparity in Sleep-Related Infant Death	Research - Applied	Florida State University	Federal Flow Thr	u PI	1/1/2018	5	48.50%	60%	\$700,487	Pending
Middlemiss, W.,	Co-PI; Frosch, C., PI; Educational Psy.	chology									
17-0480 Proposal: New	The WECS: Validating a Practical Tool for Assessing Emotional Connection within Parent-Infant Dyads	Research - Applied	The Trustees of Columbia University in the City of New York	Research Institution	Co-PI	5/15/2017	0.25	10.00%	30%	\$6,742	Awarded
Middlemiss, W.,	PI; Mitchell, Y., Co-PI; Frosch, C., Co	PI; Educational	Psychology								
17-0596 Proposal: New	The Meaning behind the Message: Community Driven Education to Increase Safe Sleep Practices Among African American Mothers'	Research - Applied	American SIDS Institute	Not for Profit	PI	2/2/2018	2	0.00%	50%	\$34,801	Pending
		Totals for	Middlemiss, Wendy							\$859,901	
Mitchell, Yolar	nda										
Mitchell, Y., Co-	PI; Middlemiss, W., PI; Frosch, C., Co	PI; Educational	Psychology								
17-0596 Proposal: New	The Meaning behind the Message: Community Driven Education to Increase Safe Sleep Practices Among African American Mothers'	Research - Applied	American SIDS Institute	Not for Profit	Co-PI	2/2/2018	2	0.00%	25%	\$17,401	Pending
		Totals for	Mitchell, Yolanda							\$17,401	
Mowell, Carla											
Mowell, C., PI;	Jacobson, A. , Co-PI; Educational Psych	ology									
16-0644 Proposal: Supplement	HIPPY THV Technical Assistance	Public Service	Texas Health and Human Services Commission	State of TX	PI	10/1/2016	0.91	10.00%	50%	\$32,797	Awarded
Mowell, C., PI;	Jacobson, A. , Co-PI; Educational Psych	ology									
16-0659 Proposal: Supplement	HIPPY THV Technical Assistance	Public Service	Texas Department of Family Protective Services	State of TX	PI	10/1/2016	0.91	10.00%	50%	\$51,903	Awarded
Mowell, C., PI;	Jacobson, A. , Co-PI; Educational Psych	ology									
17-0189 Proposal: New	Texas HIPPYCorps	Public Service	OneStar National Service Commission	Federal Flow Thr	u PI	9/1/2017	1	26.00%	50%	\$500,974	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years			Distribution Amount	Current Status
15 0000						10/15/001		10.000/	10000	¢10.055	
17-0239 Proposal: Supplement	HIPPY Technical Assistance	Public Service	Home Instruction for Parents of Preschool Youngsters - HIPPY USA	Not for Profit	PI	12/15/2014	4 3	10.00%	100%	\$12,375	Pending
Mowell, C., Co-H	PI; Educational Psychology; Callahan, I	K. , PI; Autism Co	enter								
17-0497 Proposal: New	A+HIPPY: A Statewide Autism Parent Training Collaboration	Public Service	Texas Higher Education Coordinating Board	State of TX	Co-PI	9/1/2017	2	0.00%	50%	\$250,000	Awarded
Mowell, C., PI; J	Iacobson, A. , Co-PI; Educational Psych	ology									
17-0618 Proposal: Supplement	HIPPY THV Technical Assistance	Public Service	Texas Department of Family Protective Services	Federal Flow Th	ru PI	9/1/2017	1	10.00%	50%	\$83,536	Awarded
		Totals for	Mowell, Carla							\$931,583	
Natesan, Prath	iba										
Natesan, P., Co-	PI; Educational Psychology; Ramisetty-	Mikler, S. , PI; C	Computer Science & Engi	neering; Tiwari	С., Со-	-PI; Geogra	phy				
17-0345 Proposal: New	The efficacy of School Resource Officer program in the reduction of precursor risk behaviors for lethal youth violence	Research - Applied	Centers for Disease Control Prevention - CDC	Federal	Co-PI	1/1/2018	3	48.50%	0%	\$0	Pending
		Totals for	Natesan, Prathiba							\$0	
Rinn-McCann,	, Anne										
16-0627 Proposal: Resubmission	For Better or For Worse in a Big Pond: The Positive and Negative Effects of Social Comparison in Highly Selective STEM Education Settings	Research - Basic	National Science Foundation - NSF	Federal	PI	5/1/2017	3	48.50%	100%	\$520,889	Pending
		Totals for	Rinn-McCann, Anne							\$520,889	
		Totals for I	Educational Psychology							\$4,102,457	
Kinesiology, He	ealth Promotion, & Recreation										

Bowman, Erin

Bowman, E., Co-PI; McFarlin, B., PI; Olson, R., Co-PI; Vingren, J., Co-PI; Kinesiology, Health Promotion, & Recreation; McFarlin, B., Co-PI; Vingren, J., Co-PI; Biological Sciences

17-0416	Does 90-days of Megasporebiotic	Research -	Physicians Exclusive,	Industry	Co-PI	4/1/2017	5.75	20.00%	10%	\$42,000 Awarded
Proposal: New	supplementation reduce on post-prandial	Applied	LLC							
	responses to a high-fat meal?									

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		0	Distribution Amount	Current Status
Bowman, E., Co-	PI; McFarlin, B. , PI; Vingren, J. , Co-	PI; Kinesiolog	y, Health Promotion, & R	ecreation; Vingr	ren, J. , Co	-PI; McFa	urlin, B. , Co	-PI; Biold	ogical Sciences		
17-0455 Proposal: New	Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function in Older Adults with AMD	Research - Applied	Unibar Corporation	Industry	Co-PI	6/1/2017	3.58	48.50%	10%	\$5,000	Pending
Bowman, E., Co-	PI; McFarlin, B. , PI; Vingren, J. , Co-	PI; Kinesiolog	y, Health Promotion, & R	ecreation; Vingr	en, J. , Co	-PI; McFa	urlin, B. , Co	-PI; Biola	ogical Sciences		
17-0484 Proposal: New	Is Recovery from an Intensified Exercise Protocol Accelerated by Consumption of an IminoSugar Supplement?	Research - Applied	Gateway Health Alliances, Inc.	Industry	Co-PI	6/1/2017	4	48.50%	10%	\$3,700	Awarded
Bowman, E., Co-	PI; McFarlin, B. , PI; Vingren, J. , Co-	PI; Kinesiolog	y, Health Promotion, & R	ecreation; Vingr	en, J. , Co	-PI; McFa	urlin, B. , Co	-PI; Biolo	ogical Sciences		
17-0528 Proposal: New	Is Recovery from an Intensified Exercise Protocol Accelerated when Supplemented with a Probiotic + Lecithin? A Pilot Study	Research - Applied	Imagilin Technology	Industry	Co-PI	6/1/2017	4.58	48.50%	10%	\$3,000	Awarded
Bowman, E. , Co- Sciences	PI; McFarlin, B. , PI; Hill, D. , Co-PI;	Vingren, J. , C	o-PI; Vingren, J. , Co-PI;	Kinesiology, He	ealth Pron	notion, & F	Recreation; N	AcFarlin,	B., Co-PI; Bi	ological	
17-0598 Proposal: New	Does SabeetTM Supplementation Improve Cardiovascular Performance Under Hypoxic Conditions?	e Research - Applied	Sabinsa Corporation	Industry	Co-PI	9/1/2017	3	48.50%	10%	\$3,200	Pending
		Totals for	Bowman, Erin							\$56,900	
Collins, John											
Collins, J., PI; M	lartin, S. , Co-PI; Kinesiology, Health P	Promotion, & R	ecreation								
17-0112 Proposal: New	Girls in the Game - Teen Squad	Instruction	Girls in the Game	Not for Profit	PI	9/1/2016	0.75	0.00%	100%	\$15,000	Awarded
		Totals for	Collins, John							\$15,000	
Gu, Xiangli											
Gu, X. , Co-PI; Z.	hang, T. , PI; Kinesiology, Health Prom	otion, & Recre	ation; Tam, N. , Co-PI; B	iological Scienc	es						
17-0043 Proposal: New	Effects of Different Doses of Physical Activity on Underserved Children's Cognition	Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	10/1/201	7 3	48.50%	25%	\$116,630	Pending
17-0117 Proposal: New	Understanding Chinese Children's Academic Achievement: A Physical and Psychological Perspective	Research - Basic	Zhejiang Institute of Mechanical and Electrical Engineering	Foreign	PI	5/1/2017	1.16	10.00%	100%	\$12,000	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Gu, X. , PI; Zhan	g, T. , Co-PI; Keller, M. , Co-PI; Jackso	on, A. , Co-PI; K	inesiology, Health Prome	otion, & Recrea	tion						
17-0431 Proposal: New	Effects of A Technology-based Fundamental Motor Skill Intervention on Hispanic Children's Physical and Cognitive Function	Research - Basic	American Psychological Association	Not for Profit	PI	9/1/2018	1	0.00%	50%	\$14,118	Pending
Gu, X. , Co-PI; K	Keller, M. , PI; Kinesiology, Health Prom	notion, & Recrea	ution								
17-0498 Proposal: New	Hangzhou Oak Geriatric Hospital: Meaningful Therapeutic Activities with Older Adults	Research - Applied	Hangzhou Oak Geriatric Hospital	Foreign	Co-PI	5/15/2017	0.58	26.00%	50%	\$12,804	Pending
		Totals for	Gu, Xiangli							\$155,550	
Hill, David											
Hill, D. , Co-PI; J. Sciences	McFarlin, B., PI; Bowman, E., Co-PI;	Vingren, J. , Co	-PI; Vingren, J., Co-PI;	Kinesiology, He	alth Pron	notion, & R	ecreation; N	McFarlin,	B., Co-PI; Bi	ological	
17-0598 Proposal: New	Does SabeetTM Supplementation Improve Cardiovascular Performance Under Hypoxic Conditions?	e Research - Applied	Sabinsa Corporation	Industry	Co-PI	9/1/2017	3	48.50%	10%	\$3,200	Pending
		Totals for	Hill, David							\$3,200	
Jackson, Allen											
Jackson, A., Co-	PI; Gu, X. , PI; Zhang, T. , Co-PI; Kelle	er, M. , Co-PI; K	inesiology, Health Promo	otion, & Recrea	tion						
17-0431 Proposal: New	Effects of A Technology-based Fundamental Motor Skill Intervention on Hispanic Children's Physical and Cognitive Function	Research - Basic	American Psychological Association	Not for Profit	Co-PI	9/1/2018	1	0.00%	20%	\$5,647	Pending
		Totals for	Jackson, Allen							\$5,647	
Keller, M											
	PI; Gu, X. , PI; Zhang, T. , Co-PI; Jackso	on, A. , Co-PI; K	inesiology, Health Promo	otion, & Recrea	tion						
17-0431 Proposal: New	Effects of A Technology-based Fundamental Motor Skill Intervention on Hispanic Children's Physical and Cognitive Function	Research - Basic	American Psychological Association	Not for Profit	Co-PI	9/1/2018	1	0.00%	20%	\$5,647	Pending
Keller, M. , PI; G	Gu, X. , Co-PI; Kinesiology, Health Prom	notion, & Recrea	ation								
17-0498 Proposal: New	Hangzhou Oak Geriatric Hospital: Meaningful Therapeutic Activities with Older Adults	Research - Applied	Hangzhou Oak Geriatric Hospital	Foreign	PI	5/15/2017	0.58	26.00%	50%	\$12,804	Pending
17-0546	The Work-Study Student Mentorship	Public Service	Texas Higher Education		PI	9/1/2015	2	0.00%	100%	\$50.000	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		-	n Distribution Amount	Current Status
		Totals for	Keller, M							\$68,451	
Martin, Scott											
	I; Vingren, J. , Co-PI; Kinesiology, Hea Co-PI; Psychology; Vingren, J. , Co-P.			C., PI; Taylor, I	D. , Co-PI	; Petrie, T.	, Co-PI; Bl	umenthal,	H., Co-PI;	Callahan, J. ,	
16-0504 Proposal: New	Cardiorespiratory Fitness (CRF) and Inflammation in Daily Life During Early Adolescence	Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	2	48.50%	10%	\$43,657	Pending
Martin, S. , Co-Pl	I; Collins, J. , PI; Kinesiology, Health F	Promotion, & R	ecreation								
17-0112 Proposal: New	Girls in the Game - Teen Squad	Instruction	Girls in the Game	Not for Profit	Co-PI	9/1/2016	0.75	0.00%	0%	\$0	Awarded
		Totals for	Martin, Scott							\$43,657	
McFarlin, Bria	n										
McFarlin, B., PI,	Kinesiology, Health Promotion, & Rec	reation; McFa	rlin, B. , Co-PI; Biologica	al Sciences							
17-0019 Proposal: New	Treatment with AyuFlex(R): Potential to Modulate Inflammation and Reduce Muscle Recovery Time following Injury	Research - Applied	Natreon Inc.	Industry	PI	10/1/2016	5 2	48.50%	90%	\$44,550	Awarded
McFarlin, B. , PI,	: Kinesiology, Health Promotion, & Rec	reation; McFa	rlin, B. , Co-PI; Biologica	al Sciences							
17-0036 Proposal: New	Comparing Post-Exercise Rehydration Rates with CORE® Hydration vs. Acidic and Alkaline Water	Research - Applied	HealthGuidance, Inc.	Industry	PI	10/1/2016	5 2	48.50%	90%	\$17,100	Pending
McFarlin, B., Co	-PI; Kinesiology, Health Promotion, &	Recreation; Li	und, A., PI; McFarlin, B.	, Co-PI; Biologi	ical Scienc	ces					
17-0052 Proposal: New	Air Pollution Mediated Aldosterone- Mineralocorticoid Activity in Obesity and CVD	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	7/1/2017	3	48.50%	18%	\$78,737	Pending
McFarlin, B., PI;	: Olson, R., Co-PI; Kinesiology, Health	Promotion, &	Recreation; McFarlin, B.	, Co-PI; Biolog	gical Scien	ces					
17-0140 Proposal: New	The Effect of 90-days of Prebiotic Fiber / Probiotic Supplementation on Body Composition and Weight Management in Overweight/Obese Women	Research - Applied	Nu Science	Industry	PI	1/1/2017	2	17.00%	81%	\$28,610	Awarded
McFarlin, B., PI,	: Vingren, J. , Co-PI; Kinesiology, Heal	th Promotion,	& Recreation; McFarlin, 1	B., Co-PI; Ving	ren, J. , C	o-PI; Biolo	gical Scien	ces			
17-0218 Proposal: Supplement	Additional Inflammatory Biomarker Analysis	Research - Applied	Natreon Inc.	Industry	PI	1/1/2017		48.50%	54%	\$26,751	Pending
	: Kinesiology, Health Promotion, & Rec	reation; McFa	rlin, B. , Co-PI; Biologica	al Sciences							
17-0254 Proposal: New	Using DrinkMapleTM Water to Facilitate Rehydration Following Exercise in a Hot, Humid Environment	Research - Applied	Drink Maple Inc.	Industry	PI	1/1/2017	2	48.50%	90%	\$15,270	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		•	Distribution Amount	Current Status
McFarlin, B. , PI	; Kinesiology, Health Promotion, & R	ecreation; McFa	urlin, B. , Co-PI; Biologic	al Sciences							
17-0267 Proposal: New	Adaptogenic Health Impact of Longvida and Pomella® in Healthy Subjects: Potential Synergies of Longvida® and Pomella®	a® Research - Applied	Verdure Sciences	Industry	PI	1/1/2017	4	20.00%	90%	\$134,726	Awarded
McFarlin, B. , PI	; Vingren, J. , Co-PI; Kinesiology, He	alth Promotion,	& Recreation; Vingren, J	. , Co-PI; McFo	arlin, B. , C	o-PI; Biolo	gical Scien	ces			
17-0296 Proposal: New	Is Recovery from an Intensified Exercis Protocol Accelerated by Consumption of Boswellia-Curcumin Supplement?		Unibar Corporation	Industry	PI	2/1/2017	2.91	48.50%	54%	\$18,900	Awarded
McFarlin, B. , Co	o-PI; Kinesiology, Health Promotion,	& Recreation; L	und, A. , PI; McFarlin, B.	, Co-PI; Biolo	gical Scienc	ces					
17-0348 Proposal: New	Particulate Matter -Mediated Alteration Gut Microbiota and Metabolic Profiles Associated with Cardiovascular Diseas	Basic	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	2	48.50%	10%	\$41,607	Pending
McFarlin, B. , PI Sciences	; Bowman, E. , Co-PI; Olson, R. , Co-	PI; Vingren, J. ,	Co-PI; Kinesiology, Hea	lth Promotion,	& Recreatio	on; McFarli	in, B. , Co-I	PI; Vingre	en, J. , Co-PI;	Biological	
17-0416 Proposal: New	Does 90-days of Megasporebiotic supplementation reduce on post-prandia responses to a high-fat meal?	Research - al Applied	Physicians Exclusive, LLC	Industry	PI	4/1/2017	5.75	20.00%	58.5%	\$245,700	Awarded
McFarlin, B. , PI	; Vingren, J. , Co-PI; Bowman, E. , C	o-PI; Kinesiolog	y, Health Promotion, & K	ecreation; Ving	gren, J. , Co	-PI; McFa	rlin, B. , Co	-PI; Biold	ogical Sciences	5	
17-0455 Proposal: New	Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function in Olde Adults with AMD	Research - Applied er	Unibar Corporation	Industry	PI	6/1/2017	3.58	48.50%	63%	\$31,500	Pending
McFarlin, B. , PI	; Vingren, J. , Co-PI; Bowman, E. , C	o-PI; Kinesiolog	y, Health Promotion, & K	ecreation; Ving	gren, J. , Co	-PI; McFai	rlin, B. , Co	-PI; Biolo	ogical Sciences	5	
17-0484 Proposal: New	Is Recovery from an Intensified Exercis Protocol Accelerated by Consumption of an IminoSugar Supplement?		Gateway Health Alliances, Inc.	Industry	PI	6/1/2017	4	48.50%	45%	\$16,650	Awarded
McFarlin, B. , PI	; Bowman, E. , Co-PI; Vingren, J. , C	o-PI; Kinesiolog	y, Health Promotion, & K	ecreation; Ving	gren, J. , Co	-PI; McFa	rlin, B. , Co	-PI; Biold	ogical Sciences	5	
17-0528 Proposal: New	Is Recovery from an Intensified Exercis Protocol Accelerated when Supplement with a Probiotic + Lecithin? A Pilot Stu	ed Applied	Imagilin Technology	Industry	PI	6/1/2017	4.58	48.50%	45%	\$13,500	Awarded
McFarlin, B. , PI Sciences	; Hill, D. , Co-PI; Bowman, E. , Co-P	I; Vingren, J. , C	o-PI; Vingren, J. , Co-PI	; Kinesiology, I	Health Pron	notion, & R	ecreation; l	McFarlin,	B., Co-PI; Bi	iological	
17-0598 Proposal: New	Does SabeetTM Supplementation Impre Cardiovascular Performance Under Hypoxic Conditions?	ove Research - Applied	Sabinsa Corporation	Industry	PI	9/1/2017	3	48.50%	45%	\$14,400	Pending
		Totals for	McFarlin, Brian							\$728,001	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Olson, Ryan											
Olson, R. , Co-Pl	; McFarlin, B. , PI; Kinesiology, Health	Promotion, &	Recreation; McFarlin, B.	, Co-PI; Biolog	gical Scien	ces					
17-0140 Proposal: New	The Effect of 90-days of Prebiotic Fiber / Probiotic Supplementation on Body Composition and Weight Management in Overweight/Obese Women	Research - Applied	Nu Science	Industry	Co-PI	1/1/2017	2	17.00%	10%	\$3,532	Awarded
Olson, R. , Co-PI Sciences	l; McFarlin, B. , PI; Bowman, E. , Co-PI	; Vingren, J. ,	Co-PI; Kinesiology, Healt	h Promotion, &	Recreatio	on; McFarl	lin, B. , Co-l	PI; Vingro	en, J. , Co-PI;	Biological	
17-0416 Proposal: New	Does 90-days of Megasporebiotic supplementation reduce on post-prandial responses to a high-fat meal?	Research - Applied	Physicians Exclusive, LLC	Industry	Co-PI	4/1/2017	5.75	20.00%	10%	\$42,000	Awarded
		Totals for	Olson, Ryan							\$45,532	
Vingren, Jakol	b										
0	PI; Martin, S. , Co-PI; Kinesiology, Heal , Co-PI; Psychology; Vingren, J. , Co-PI		00	C., PI; Taylor,	D. , Co-PI	; Petrie, T.	, Co-PI; Bl	umenthal	, H. , Co-PI; C	allahan, J. ,	
16-0504 Proposal: New	Cardiorespiratory Fitness (CRF) and Inflammation in Daily Life During Early Adolescence	Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	2	48.50%	18%	\$78,583	Pending
Vingren, J. , Co-l	PI; McFarlin, B. , PI; Kinesiology, Healt	h Promotion, d	& Recreation; McFarlin, E	B. , Co-PI; Ving	ren, J. , Co	o-PI; Biolo	ogical Scient	ces			
17-0218 Proposal: Supplement	Additional Inflammatory Biomarker Analysis	Research - Applied	Natreon Inc.	Industry	Co-PI	1/1/2017	2	48.50%	36%	\$17,834	Pending
11	PI; McFarlin, B. , PI; Kinesiology, Healt	h Promotion, a	& Recreation; Vingren, J.	, Co-PI; McFai	rlin, B. , Co	o-PI; Biolo	ogical Scien	ces			
17-0296 Proposal: New	Is Recovery from an Intensified Exercise Protocol Accelerated by Consumption of a Boswellia-Curcumin Supplement?	Research - Applied	Unibar Corporation	Industry	Co-PI	2/1/2017	2.91	48.50%	36%	\$12,600	Awarded
Vingren, J. , Co-I Sciences	PI; McFarlin, B. , PI; Bowman, E. , Co-I	PI; Olson, R. ,	Co-PI; Kinesiology, Healt	h Promotion, &	e Recreatio	on; McFarl	lin, B. , Co-1	PI; Vingro	en, J. , Co-PI; J	Biological	
17-0416 Proposal: New	Does 90-days of Megasporebiotic supplementation reduce on post-prandial responses to a high-fat meal?	Research - Applied	Physicians Exclusive, LLC	Industry	Co-PI	4/1/2017	5.75	20.00%	13.5%	\$56,700	Awarded
Vingren, J. , PI; I	Kinesiology, Health Promotion, & Recret	ation; Vingren	, J. , Co-PI; Biological Sc	iences							
17-0427 Proposal: New	The Effect of Differing Caffeine Dosage on Muscular Performance in Females	Research - Applied	National Strength and Conditioning Association	Not for Profit n	PI	9/1/2017	1	0.00%	90%	\$2,250	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		0	Distribution Amount	Current Status
Vingren, J. , Co-	PI; McFarlin, B. , PI; Bowman, E. , Co-	PI; Kinesiolog	v, Health Promotion, & K	Recreation; Vingi	ren, J. , Co	-PI; McFa	arlin, B. , Co	-PI; Biolo	ogical Sciences	1	
17-0455 Proposal: New	Determining the Effect of 12-weeks of Oral Capsanthin Supplementation on Eye/Macular Health & Function in Older Adults with AMD	Research - Applied	Unibar Corporation	Industry	Co-PI	6/1/2017	3.58	48.50%	18%	\$9,000	Pending
Vingren, J. , Co-I	PI; McFarlin, B. , PI; Bowman, E. , Co-	PI; Kinesiolog	y, Health Promotion, & K	Recreation; Vingi	ren, J. , Co	-PI; McFa	arlin, B. , Co	-PI; Biolo	ogical Sciences	1	
17-0484 Proposal: New	Is Recovery from an Intensified Exercise Protocol Accelerated by Consumption of an IminoSugar Supplement?	Research - Applied	Gateway Health Alliances, Inc.	Industry	Co-PI	6/1/2017	7 4	48.50%	36%	\$13,320	Awarded
Vingren, J. , Co-I	PI; McFarlin, B. , PI; Bowman, E. , Co-	PI; Kinesiolog	v, Health Promotion, & K	Recreation; Vingi	ren, J. , Co	-PI; McFa	arlin, B. , Co	-PI; Biolo	ogical Sciences	1	
17-0528 Proposal: New	Is Recovery from an Intensified Exercise Protocol Accelerated when Supplemented with a Probiotic + Lecithin? A Pilot Study	11	Imagilin Technology	Industry	Co-PI	6/1/2017	4.58	48.50%	36%	\$10,800	Awarded
Vingren, J. , Co-I Sciences	PI; McFarlin, B. , PI; Hill, D. , Co-PI; I	Bowman, E. , C	o-PI; Vingren, J. , Co-PI	; Kinesiology, H	ealth Pron	notion, & I	Recreation; 1	McFarlin,	B. , Co-PI; Bi	ological	
17-0598 Proposal: New	Does SabeetTM Supplementation Improve Cardiovascular Performance Under Hypoxic Conditions?	e Research - Applied	Sabinsa Corporation	Industry	Co-PI	9/1/2017	7 3	48.50%	27%	\$8,640	Pending
Vingren, J. , Co-I Sciences	PI; McFarlin, B. , PI; Hill, D. , Co-PI; I	Bowman, E. , C	o-PI; Vingren, J. , Co-PI	; Kinesiology, H	ealth Pron	notion, & I	Recreation; 1	McFarlin,	B. , Co-PI; Bi	ological	
17-0598 Proposal: New	Does SabeetTM Supplementation Improve Cardiovascular Performance Under Hypoxic Conditions?	e Research - Applied	Sabinsa Corporation	Industry	Co-PI	9/1/2017	7 3	48.50%	3%	\$960	Pending
		Totals for	Vingren, Jakob							\$210,687	
Zhang, Tao											
Zhang, T. , PI; G	u, X. , Co-PI; Kinesiology, Health Pron	notion, & Recre	ation; Tam, N. , Co-PI; I	Biological Scienc	res						
17-0043 Proposal: New	Effects of Different Doses of Physical Activity on Underserved Children's Cognition	Research - Applied	National Institutes of Health - NIH	Federal	PI	10/1/201	7 3	48.50%	50%	\$233,259	Pending
17-0311	The Roles of Coach-Created and Peer- Created Environments on Physical and	Research - Applied	American College of Sports Medicine	Not for Profit	PI	7/1/2017	7 1	0.00%	100%	\$1,500	Pending
Proposal: New	Psychosocial Development of High Schoo Athletes	11	sports meticine								

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
17-0417 Proposal: New	Can Empowering and Disempowering Climates Predict Student Athletes' Health- Related Outcomes?	Research - - Applied	Society of Health and Physical Educators - SHAPE America	Not for Profit	PI	8/15/2017	0.75	0.00%	100%	\$2,500	Awarded
Zhang, T., Co-P	I; Gu, X. , PI; Keller, M. , Co-PI; Jackso	on, A. , Co-PI; K	inesiology, Health Promo	otion, & Recrea	tion						
17-0431 Proposal: New	Effects of A Technology-based Fundamental Motor Skill Intervention on Hispanic Children's Physical and Cognitive Function	Research - Basic	American Psychological Association	Not for Profit	Co-PI	9/1/2018	1	0.00%	10%	\$2,824	Pending
17-0447 Proposal: New	Reducing Amotivation and Improving Motivational Outcomes in High School Athletes: The Roles of Coaches, Teammates, and Parents	Research - Applied	Association for Applied Sport Psychology	Not for Profit	PI	6/1/2017	1	0.00%	100%	\$4,027	Awarded
		Totals for	Zhang, Tao							\$244,110	
		Totals for	Kinesiology, Health Prom	otion, & Recreat	tion					\$1,576,736	
Teacher Educa	tion & Administration										
Boyd, Rossana	1										
U)	; Teacher Education & Administration;	D'Souza, N. , PI;	Mechanical & Energy E	ngineering; D'S	Souza, N. ,	Co-PI; Ma	terials Scie	nce & Eng	gineering		
17-0106 Proposal: New	NSF RET: Research Experiences with Sustainable Materials and Energy Technologies	Research - Development	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3.25	48.50%	50%	\$299,865	Declined
Boyd, R., PI; Go	onzalez-Carriedo, R. , Co-PI; Teacher Ed	ducation & Adm	inistration								
Boyd, R. , PI; Ge 17-0443 Proposal: New	onzalez-Carriedo, R. , Co-PI; Teacher Ed SUCCESS IN LANGUAGE AND LITERACY INSTRUCTION	ducation & Admi Instruction	U.S. Department of Education - ED	Federal	PI	10/1/2017	5	8.00%	50%	\$1,354,567	Awarded
17-0443 Proposal: New	SUCCESS IN LANGUAGE AND	Instruction	U.S. Department of Education - ED							\$1,354,567	Awarded
17-0443 Proposal: New	SUCCESS IN LANGUAGE AND LITERACY INSTRUCTION	Instruction	U.S. Department of Education - ED							\$1,354,567 \$250,000	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		-	Distribution Amount	Current Status
Castro, Dina											
17-0525 Proposal: New	Knowledge, Attitudes, Practices, and Beliefs of Early Childhood Teachers on Technology Applications with Young Children: A Mixed Methods Study	Research - Basic	U.S. Department of Health and Human Services - DHHS	Federal	PI	9/30/2017	1	26.00%	100%	\$24,996	Pending
		Totals for	Castro, Dina							\$24,996	
Eddy, Colleen											
Eddy, C., Co-PI;	Harrell, P., PI; Teacher Education &	Administration									
17-0205 Proposal: Supplement	North Texas Science and Mathematics Institute	Instruction	Texas Higher Education Coordinating Board	State of TX	Co-PI	2/1/2016	1.25	8.00%	50%	\$23,500	Pending
	Harrell, P., PI; Teacher Education &	Administration									
17-0433	2016-2017 Teacher Quality Grant	Instruction	Texas Higher Education Coordinating Board	Federal Flow T	nru Co-PI	5/1/2017	1	8.00%	50%	\$167,635	Pending
Proposal: Supplement			C								
-	utt, S., Co-PI; Teacher Education & A										
17-0571 Proposal: Resubmission	Responsive Questioning and Listening with Functions in the Middle Grades: Developing a Math Teacher Toolkit	Research - Development	Institute of Education Sciences	Federal	PI	9/1/2018	4	26.00%	40%	\$530,752	Pending
		Totals for	Eddy, Colleen							\$721,887	
Ezzani, Mirian	1										
Ezzani, M. , Co-P	I; Teacher Education & Administratio	n; Huang, Z. , Pl	; Kougianos, E. , Co-PI;	Engineering Te	chnology;	Mohanty, S	S., Co-PI;	Computer	Science & Eng	gineering	
17-0545	Noyce Track 1: S&S: A Pipeline for Preparing Engineering and Computer	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2018	5	48.50%	30%	\$360,000	Pending
Proposal: New	Science STEM Secondary Teachers	Dusie	Foundation T(S)								
		Totals for	Ezzani, Miriam							\$360,000	
Gonzalez-Carr	iedo, Ricardo										
Gonzalez-Carried	lo, R. , Co-PI; Boyd, R. , PI; Teacher H	Education & Adm	inistration								
17-0443	SUCCESS IN LANGUAGE AND	Instruction	U.S. Department of	Federal	Co-PI	10/1/2017	5	8.00%	50%	\$1,354,567	Awarded
Proposal: New	LITERACY INSTRUCTION		Education - ED								
		Totals for	Gonzalez-Carriedo, Ricar	do						\$1,354,567	
Harrell, Pamel	a										
Harrell, P. , PI; E	Eddy, C., Co-PI; Teacher Education &	Administration									
17-0205 Proposal: Supplement	North Texas Science and Mathematics Institute	Instruction	Texas Higher Education Coordinating Board	State of TX	PI	2/1/2016	1.25	8.00%	50%	\$23,500	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Harrell, P., PI; I	Eddy, C. , Co-PI; Teacher Education & A	Administration									
17-0433 Proposal: Supplement	2016-2017 Teacher Quality Grant	Instruction	Texas Higher Education Coordinating Board	Federal Flow The	ru PI	5/1/2017	1	8.00%	50%	\$167,635	Pending
	PI; Subramaniam, K. , PI; Teacher Educ	ation & Admini	stration								
17-0475 Proposal: New	STEPS to Success: Building and Strengthening the Knowledge and Skills of STEM Teachers, ELLs, Parents, and School Leaders	Research - f Basic	U.S. Department of Education - ED	Federal	Co-PI	11/1/2017	5	8.00%	50%	\$1,142,797	Declined
		Totals for	Harrell, Pamela							\$1,333,932	
King, Kelley											
King, K. , PI; Tea	acher Education & Administration; Krau	ıss, L. , Co-PI; I	Education - Dean's Office								
17-0587 Proposal: New	Bridging Dispositions: From Teacher Candidate to Accomplished Teacher	Research - Development	Institute of Education Sciences	Federal	PI	7/1/2018	2.08	26.00%	60%	\$239,751	Pending
		Totals for	King, Kelley							\$239,751	
Pratt, Sarah											
Pratt, S., Co-PI;	Eddy, C., PI; Teacher Education & Adv	ministration; Hı	ull, D. , Co-PI; Education	al Psychology							
17-0571 Proposal: Resubmission	Responsive Questioning and Listening with Functions in the Middle Grades: Developing a Math Teacher Toolkit	Research - Development	Institute of Education Sciences	Federal	Co-PI	9/1/2018	4	26.00%	30%	\$398,064	Pending
		Totals for	Pratt, Sarah							\$398,064	
Subramaniam,	, Karthigeyan										
Subramaniam, K	. , PI; Harrell, P. , Co-PI; Teacher Educ	ation & Admini	stration								
17-0475 Proposal: New	STEPS to Success: Building and Strengthening the Knowledge and Skills of STEM Teachers, ELLs, Parents, and School Leaders	Research - f Basic	U.S. Department of Education - ED	Federal	PI	11/1/2017	5	8.00%	50%	\$1,142,797	Declined
		Totals for	Subramaniam, Karthigeya	n						\$1,142,797	
Wickstrom, Ca	arol										
17-0390 Proposal: Supplement	Writing Institute: Expose Exposed	Instruction	Texas Higher Education Coordinating Board	Federal Flow Th	ru PI	5/1/2017	0.83	8.00%	100%	\$106,351	Pending
17-0450 Proposal: Supplement	Write for Texas	Instruction	University of Texas at Austin	State of TX Flow Thru	PI	3/9/2017	0.41	15.00%	100%	\$68,500	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
17-0519 Proposal: Supplement	Teacher Quality Grant Writing - Expository Expose/ Narrative	Instruction	Texas Higher Education Coordinating Board	Federal Flow 7	'hru PI	2/1/2016	2.08	0.00%	100%	\$98,284	Awarded
		Totals for	Wickstrom, Carol							\$273,135	
Young, Jamaal	l										
Young, J. , Co-PI Technology	; Teacher Education & Administration	; Rout, B. , PI;	Physics; Mohanty, S. , Co-I	PI; Computer S	Science & I	Engineering	g; Kougiano	os, E. , Co	-PI; Engineer	ing	
17-0118 Proposal: New	IUSE: EHR: CESIN: Introducing Combined Experiment and Simulation based Interdisciplinary Nanotechnology Modules in STEM Curricula	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	8/1/2017	3	48.50%	10%	\$29,605	Declined
Young, J. , PI; Yo	oung, J., Co-PI; Teacher Education &	Administration									
17-0174 Proposal: New	STEMulating Learning Across Content Areas: The Culturally Responsive Assessment Rubric for Informal STEM Learning	Research - Basic	National Science Foundation - NSF	Federal	PI	8/15/2017	0.75	48.50%	50%	\$95,228	Declined
Young, J. , Co-PI Engineering Tech	; Teacher Education & Administration nnology	; Mohanty, S.,	PI; Caragea, C. , Co-PI; C	omputer Scien	ce & Engir	neering; Ro	ut, B. , Co-	PI; Physic	es; Kougianos,	E., Co-PI;	
17-0202 Proposal: New	NRT-IGE: Smart-EIS: Multidisciplinary Graduate Education in Energy-Efficient and Trusted Application-Specific Electronic and Information Systems for Smart Cities	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	10/1/2017	3	48.50%	20%	\$98,341	Declined
Young, J., PI; Yo	oung, J., Co-PI; Teacher Education &	Administration									
17-0483 Proposal: New	STEMulating Learning Across Content Areas: The Culturally Responsive Assessment Rubric for STEM Learning	Research - Basic	Spencer Foundation	Foundation	PI	1/1/2018	2	0.00%	50%	\$24,894	Pending
		Totals for	Young, Jamaal							\$248,067	
Young, Jemima	ah										
0,	; Young, J., PI; Teacher Education &	Administration									
17-0174 Proposal: New	STEMulating Learning Across Content Areas: The Culturally Responsive Assessment Rubric for Informal STEM Learning	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	8/15/2017	0.75	48.50%	50%	\$95,228	Declined
Young, J., Co-PI	; Young, J., PI; Teacher Education &	Administration									
17-0483 Proposal: New	STEMulating Learning Across Content Areas: The Culturally Responsive Assessment Rubric for STEM Learning	Research - Basic	Spencer Foundation	Foundation	Co-PI	1/1/2018	2	0.00%	50%	\$24,894	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
		Totals for	Young, Jemimah							\$120,122	
		Totals for	Teacher Education & Adr	ninistration						\$8,121,750	
		Totals for	College of Education							\$16,454,281	
College of Engi	neering										
Biomedical Eng	nineering										
Vaidyanathan,	Vijay										
17-0379 Proposal: New	Novel multi-drug delivery approach to treat hypoxic lung tumors by increasing efficacy of existing treatment modalities	Research - Applied	Cancer Prevention and Research Institute of Texas	State of TX	PI	9/1/2017	4	5.26%	100%	\$3,079,322	Pending
		Totals for	Vaidyanathan, Vijay							\$3,079,322	
Zhu, Donghui											
17-0001 Proposal: New	Role of magnesium in blood-brain barrier protection and amyloid-beta clearance	Research - Basic	National Institutes of Health - NIH	Federal	PI	5/1/2018	5	48.50%	100%	\$2,341,877	Pending
17-0054 Proposal: New	Effect of magnesium on blood-brain barrier integrity and A-beta clearance	Research - Basic	Alzheimers Association	Not for Profit	PI	2/1/2017	3	10.00%	100%	\$149,999	Pending
Zhu, D., PI; Bion	nedical Engineering; Young, M., Co-PI	; Materials Sci	ience & Engineering								
17-0107 Proposal: New	Novel surface-modified bioresorbable zinc based stent materials	- Research - Basic	National Institutes of Health - NIH	Federal	PI	6/1/2018	5	48.50%	90%	\$1,972,057	Pending
Zhu, D., PI; Bion	nedical Engineering; Young, M., Co-PI	; Materials Sci	ience & Engineering								
17-0197 Proposal: New	Bioresorbable zinc alloys with calcium phosphate coatings as bone fixation implants	Research - Basic	National Institutes of Health - NIH	Federal	PI	5/1/2018	5	48.50%	90%	\$1,655,861	Pending
Zhu, D. , PI; Bion	nedical Engineering; Young, M. , Co-PI	; Materials Sci	ience & Engineering								
17-0375 Proposal: New	Biomimetic hydroxyapatite-collagen coated biodegradable zinc alloys as craniofacial bone implants	Research - Basic	National Institutes of Health - NIH	Federal	PI	2/1/2018	3	48.50%	95%	\$418,475	Pending
17-0376 Proposal: New	Biometal magnesium on BBB inflammation and integrity	Research - Basic	National Institutes of Health - NIH	Federal	PI	4/1/2018	2	48.50%	100%	\$426,304	Withdrawr

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
17-0529 Proposal: New	Zn-Ag biodegradable medical sutures with antibacterial, anti-inflammatory and anesthetic properties	n Research - Applied	National Institutes of Health - NIH	Federal	PI	4/1/2018	3	48.50%	100%	\$596,824	Pending
Zhu, D. , PI; Bior	medical Engineering; Young, M. , Co-Pl	; Dahotre, N.	, Co-PI; Materials Science	& Engineering	ç						
17-0605 Proposal: Resubmission	Bioresorbable zinc alloys with hydroxyapatite-collagen nanocomposite coatings as bone fixation implants	Research - Applied	National Institutes of Health - NIH	Federal	PI	5/1/2018	5	48.50%	90%	\$2,056,154	Pending
		Totals for	Zhu, Donghui							\$9,617,550	
		Totals for	Biomedical Engineering							\$12,696,872	
Computer Scien	nce & Engineering										
Akl, Robert											
Akl, R. , Co-PI; T	Takabi, H. , PI; Computer Science & Eng	gineering									
17-0129 Proposal: New	Award marked - "For Official Use Only" (FOUO) - Title removed for security	Instruction	National Security Agency - NSA	Federal	Co-PI	6/1/2017	1	48.50%	50%	\$41,590	Awarded
17-0157 Proposal: New	Robotics, Game and App Programming Summer Camps	Instruction	Texas Workforce Commission	State of TX	PI	5/1/2017	0.33	5.00%	100%	\$63,000	Declined
Akl, R. , PI; Taka	ıbi, H. , Co-PI; Computer Science & Eng	gineering									
17-0421 Proposal: New	Robotics and App Design Summer Camp	Instruction	Texas Higher Education Coordinating Board	State of TX	PI	6/1/2017	0.25	0.00%	90%	\$10,554	Awarded
		Totals for	Akl, Robert							\$115,144	
Blanco Villar,	Eduardo										
17-0082 Proposal: New	Towards More Natural Conversational Agents: Conversational Negation and Positive Interpretations	Research - Basic	Sony Corporation of America	Industry	PI	6/1/2017	1	48.50%	100%	\$100,001	Pending
17-0187 Proposal: New	RI: Small: Extracting and Justifying Spatial Timelines from Natural Language	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	100%	\$499,208	Pending
Blanco Villar, E.	, Co-PI; Huang, Y., PI; Computer Scien	nce & Enginee	ring; McGlynn, J. , Co-PI;	Communicatio	on Studies;	Fritsch, E.	, Co-PI; C	riminal Jı	ıstice		
17-0209 Proposal: New	S&CC-IRG: Community Policing and Engagement in Social Unrests through Social Media	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017		48.50%	30%	\$298,899	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
17-0324 Proposal: New	Towards Inter-Sentential Models for Detecting Focus of Negation	Research - Basic	National Science Foundation - NSF	Federal	PI	3/1/2017	1	48.50%	100%	\$60,001	Awarded
Blanco Villar, E.	, PI; Nielsen, R. , Co-PI; Computer Scie	ence & Engineer	ring								
17-0441 Proposal: New	BIGDATA:IA:Collaborative Proposal: ACHAT: Agents for Conversational Human Assessment and Testing	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	4	48.50%	100%	\$290,001	Pending
Blanco Villar, E.	, PI; Nielsen, R., Co-PI; Computer Scie	ence & Engineer	ring								
17-0509 Proposal: New	Extracting and Predicting Spatial Timeline	es Research - Basic	National Geospatial- Intelligence Agency - NGA	Federal	PI	9/1/2017	2	48.50%	50%	\$149,986	Pending
17-0588 Proposal: New	CAREER: Understanding Negation in Positive Terms	Research - Basic	National Science Foundation - NSF	Federal	PI	1/1/2018	5	48.50%	100%	\$539,268	Pending
		Totals for	Blanco Villar, Eduardo							\$1,937,364	
Bryant, Barret	tt										
Bryant, B., Co-P	PI; Takabi, H. , PI; Bryce, R. , Co-PI; Co	mputer Science	& Engineering								
17-0250 Proposal: New	Building Software Assurance Workforce and Capacity in Texas and Beyond	Instruction	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	0%	\$0	Declined
		Totals for	Bryant, Barrett							\$0	
Bryce, Renee											
Bryce, R., Co-PI	; Takabi, H. , PI; Bryant, B. , Co-PI; Co	mputer Science	& Engineering								
17-0250 Proposal: New	Building Software Assurance Workforce and Capacity in Texas and Beyond	Instruction	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	0%	\$0	Declined
Bryce, R., Co-Pl	; Takabi, H. , PI; Computer Science & E	Engineering									
17-0653 Proposal: New	REU Site: Software Assurance and Security in Emerging Technologies: Research Experience for Undergraduates	Research - Development	National Science Foundation - NSF	Federal	Co-PI	2/1/2018	3	48.50%	50%	\$179,991	Pending
		Totals for	Bryce, Renee							\$179,991	
Buckles, Bill											
Buckles, B., Co-	PI; Huang, Y. , PI; Computer Science &	Engineering; F	ritsch, E. , Co-PI; Crimit	nal Justice							
16-0649 Proposal: New	Fusing Social Media and Traditional Data Sources for Crime Mapping and Analysis		U.S Department of Homeland Security -	Federal	Co-PI	7/1/2017	2	48.50%	30%	\$144,642	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		-	Distribution Amount	Current Status
Buckles, B., Co-	PI; Computer Science & Engineering; N	amuduri, K. , PI	; Electrical Engineering	g; Andrew, S. , Co	-PI; Pub	lic Adminis	tration				
17-0017 Proposal: New	PFI: BIC: A Smart, Robust, Aerial Communications and Decision-support System to Enhance Disaster Relief Operations	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	30%	\$300,000	Pending
Buckles, B., PI;	Huang, Y., Co-PI; Computer Science &	Engineering									
17-0119 Proposal: New	Elevating the role of visual media in the search for terrorist connections	Research - Development	U.S Department of Homeland Security -	Federal	PI	7/1/2017	2	48.50%	50%	\$294,756	Declined
Buckles, B., Co-	PI; Huang, Y., PI; Computer Science &	Engineering; Fr	itsch, E. , Co-PI; Crimi	nal Justice							
17-0120 Proposal: New	Detection and analysis of terrorist networks via fusion of social media with other sources	Research - Development	U.S Department of Homeland Security -	Federal	Co-PI	7/1/2017	2	48.50%	30%	\$174,962	Declined
		Totals for	Buckles, Bill							\$914,359	
Caragea, Corr	nelia										
Caragea, C., PI,	Ramisetty-Mikler, S. , Co-PI; Computer	r Science & Engi	neering								
17-0084 Proposal: New	What's Trending? Sentiment Analysis and Dynamics of E-cigs in Social Media	Research - Basic	National Institutes of Health - NIH	Federal	PI	6/1/2017	2	48.50%	80%	\$310,686	Pending
Caragea, C. , Co Education & Adr	P-PI; Mohanty, S. , PI; Computer Science ninistration	e & Engineering;	Rout, B., Co-PI; Phys.	ics; Kougianos, E	. , <i>Co-PI</i>	Engineeri	ng Technolo	ogy; Your	ng, J. , Co-PI; I	Teacher	
17-0202 Proposal: New	NRT-IGE: Smart-EIS: Multidisciplinary Graduate Education in Energy-Efficient and Trusted Application-Specific Electronic and Information Systems for Smart Cities	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	10/1/2017	3	48.50%	20%	\$98,341	Declined
17-0276 Proposal: New	CIF21 DIBBs: EI: Building a Large Scale Open Access Multidisciplinary Scientific Publication Search System	Research - Basic	Pennsylvania State University	Federal Flow Th	ru PI	9/1/2017	4	48.50%	100%	\$549,262	Pending
Caragea, C. , Co	-PI; Computer Science & Engineering; 3	Schafer, E. , PI;	Speech & Hearing Scien	nces							
17-0277 Proposal: New	The Use of Health Information Technolog to Determine Candidacy and Predict Success with Cochlear Implants.	y Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	2	48.50%	50%	\$159,044	Pending
17-0425 Proposal: New	BIGDATA: IA: Collaborative Research: Domain Adaptation Approaches for Classifying Crisis Related Data on Social Media	Research - Basic	National Science Foundation - NSF	Federal	PI	1/1/2018	4	48.50%	100%	\$499,435	Pending

File Number <u>Version</u>	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Caragea, C., Co	-PI; Computer Science & Engineering; P	hillips, M. , H	PI; University Library - Ger	ıeral							
17-0553 Proposal: New	Programmatic Extraction of "Documents" from Web Archives	Research - Basic	Institute of Museum and Library Services - IMLS	Federal	Co-PI	12/1/2017	2	0.00%	50%	\$159,495	Pending
		Totals for	Caragea, Cornelia							\$1,776,263	
Dantu, Raman	amurthy										
	antu, R. , Co-PI; Keathly, D. , Co-PI; Nie Kim, D. , Co-PI; Information Technology		-	ompson, M. ,	Co-PI; Tho	mpson, M.	, Co-PI; Ta	kabi, H. ,	Co-PI; Compi	uter Science	
17-0459 Proposal: New	Export Controlled at Award - Title removed	I Instruction	National Security Agency - NSA	Federal	PI	7/1/2017	1.08	48.00%	10%	\$113,555	Pending
	I; Dantu, R. , PI; Keathly, D. , Co-PI; Nia Kim, D. , Co-PI; Information Technology			ompson, M. ,	Co-PI; Tho	mpson, M.	, Co-PI; Ta	kabi, H. ,	Co-PI; Compi	uter Science	
17-0459 Proposal: New	Export Controlled at Award - Title removed		National Security Agency - NSA	Federal	Co-PI	7/1/2017	1.08	48.00%	11.25%	\$127,750	Pending
17-0486 Proposal: Supplement	SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance	Research - Basic	National Science Foundation - NSF	Federal	PI	8/30/2017	1	0.00%	100%	\$16,000	Awarded
17-0489 Proposal: Supplement	EAGER: Mobile Solutions for Multifold Increase of Survival Rates Through High Quality Chest Compressions	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	1	0.00%	100%	\$16,000	Declined
		Totals for	Dantu, Ramanamurthy							\$273,305	
Do, Hyunsook											
, .	sen, R. , Co-PI; Takabi, H. , Co-PI; Comp	outer Science	& Engineering								
17-0145 Proposal: New	SHF:Small:Model-Based Requirements Analysis for Detection and Correction of Off-Nominal Behaviors	Research - Applied	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	34%	\$170,000	Pending
17-0146 Proposal: New	SHF:Small:Collaborative Research: Improving software engineering activities using data mining approaches	Research - Applied	National Science Foundation - NSF	Federal	Ы	6/1/2017	3	48.50%	100%	\$270,000	Pending
	S S	Totals for	Do, Hyunsook							\$440,000	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Fu, Song											
16-0669 Proposal: New	Developing Disk Health Analysis and Failure Prediction Tools for HPC Storage Systems	Research - Development	Los Alamos National Laboratory - LANL	Federal Flow Th	nru PI	10/1/2016	1	48.50%	100%	\$45,000	Awarded
16-0670 Proposal: Supplement	Anomaly Detection in DOE High Performance Computing Systems Logs Using Machine Learning	Research - Development	Los Alamos National Laboratory - LANL	Federal Flow Th	uru PI	10/1/2016	1	48.50%	100%	\$47,000	Pending
Fu, S. , Co-PI; K	avi, K. , PI; Zhao, H. , Co-PI; Computer	·Science & Eng	ineering								
17-0230 Proposal: New	MRI: Development of ESPRIT - Emerging Systems' PeRformance and energy evaluation Instruments and Testbench	g Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	12.5%	\$124,999	Pending
17-0238 Proposal: Supplement	Developing Reliable and Scalable Storage Systems by Exploring Open Ethernet Drives	Research - Applied	Los Alamos National Laboratory - LANL	Federal Flow Th	nru PI	3/15/2016	1	48.50%	100%	\$30,000	Pending
17-0322 Proposal: Supplement	REU Supplement: Exploiting Disk Performance Signatures for Cost-Effective Management of Large-Scale Storage Systems	Research - Basic	National Science Foundation - NSF	Federal	PI	7/1/2017	1	0.00%	100%	\$16,000	Awarded
Fu, S., PI; Yang,	. Q. , Co-PI; Computer Science & Engin	eering									
17-0527 Proposal: New	REU Site: Research in Vehicular Information Technology and Smart Thing	Research - Basic	National Science Foundation - NSF	Federal	PI	3/1/2018	3	48.50%	50%	\$178,560	Pending
		Totals for	Fu, Song							\$441,559	
Guo, Xuan											
17-0595 Proposal: New	CRII: III: Computational methods to explore big mass spectrometry data for better metaproteome profiling	Research - Basic	National Science Foundation - NSF	Federal	PI	4/1/2018	2	48.50%	100%	\$173,574	Pending
		Totals for	Guo, Xuan							\$173,574	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Hamid, Fahmi	da										
Hamid, F., Co-P	I; Tarau, P. , PI; Computer Science & Er	ıgineering									
17-0196 Proposal: New	III: Small: Collaborative Research: A Dialog System for Augmented Questioning in Discussing Academic Papers	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	12/1/2016	2.08	48.50%	50%	\$124,586	Pending
Hamid, F., Co-P	I; Tarau, P. , PI; Computer Science & Er	ngineering; Mid	ddlemiss, W. , Co-PI; Ed	lucational Psyc	hology						
17-0374 Proposal: New	EXP: Collaborative Research: A Dialog System for Augmented Questioning in Learning to Read Academic Papers	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	33%	\$104,141	Declined
		Totals for	Hamid, Fahmida							\$228,727	
Huang, Yan											
Huang, Y., PI; B	uckles, B. , Co-PI; Computer Science & I	Engineering; F	ritsch, E. , Co-PI; Crimi	nal Justice							
16-0649 Proposal: New	Fusing Social Media and Traditional Data Sources for Crime Mapping and Analysis	Research - Basic	U.S Department of Homeland Security -	Federal	PI	7/1/2017	2	48.50%	50%	\$241,070	Declined
Huang, Y., Co-P.	I; Buckles, B. , PI; Computer Science & I	Engineering									
17-0119 Proposal: New	Elevating the role of visual media in the search for terrorist connections	Research - Development	U.S Department of Homeland Security -	Federal	Co-PI	7/1/2017	2	48.50%	50%	\$294,756	Declined
Huang, Y. , PI; B	uckles, B., Co-PI; Computer Science & I	Engineering; F	ritsch, E. , Co-PI; Crimi	nal Justice							
17-0120 Proposal: New	Detection and analysis of terrorist networks via fusion of social media with other sources	Research - Development	U.S Department of Homeland Security -	Federal	PI	7/1/2017	2	48.50%	50%	\$291,603	Declined
Huang, Y. , PI; C	omputer Science & Engineering; McGlyr	nn, J. , Co-PI; (Communication Studies;	Fritsch, E., Co	o-PI; Crimi	nal Justice;	· Siebeneck,	L. , Co-F	PI; Public Adm	inistration	
17-0143 Proposal: New	Comparison Study of Risk Perception and Communication for Disaster and Terrorist Acts	Research - Basic	U.S Department of Homeland Security -	Federal	PI	9/30/2017	1.91	48.50%	40%	\$258,177	Declined
Huang, Y., PI; B	lanco Villar, E. , Co-PI; Computer Scien	ce & Engineeri	ng; McGlynn, J. , Co-Pl	I; Communicati	on Studies;	Fritsch, E.	, Co-PI; Ci	riminal Jı	ıstice		
17-0209 Proposal: New	S&CC-IRG: Community Policing and Engagement in Social Unrests through Social Media	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	40%	\$398,533	Pending
		Totals for	Huang, Yan							\$1,484,137	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Jin, Wei											
17-0152 Proposal: Transfer (PI coming to UNT)	CAREER: Creation, Visualization, and Mining of Domain Textual Graphs: Integrating Domain Knowledge and Human Intelligence	Research - Basic	National Science Foundation - NSF	Federal	PI	2/1/2017	3	48.50%	100%	\$390,206	Awarded
17-0435 Proposal: New	BIGDATA: IA: Collaborative Research: Harnessing Big Video Data to Enable Intelligent Efficient Storage	Research - Applied	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	100%	\$300,396	Pending
		Totals for	Jin, Wei							\$690,602	
Kavi, Krishna											
17-0134 Proposal: New	CCF: Small: Identification of application characteristics that benefit from different Processing-in-Memory architectural alternatives	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	100%	\$497,531	Pending
17-0135 Proposal: New	CSR: Small: Evaluation of different multi level memory organizations for different application behaviors	- Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	100%	\$485,282	Pending
Kavi, K. , PI; Fu,	S., Co-PI; Zhao, H., Co-PI; Compute	r Science & En	gineering								
17-0230 Proposal: New	MRI: Development of ESPRIT - Emergin Systems' PeRformance and energy evaluation Instruments and Testbench	g Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	75%	\$749,993	Pending
17-0387 Proposal: Supplement	REU Supplement to NCSS I/UCRC Phase II Award	e Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	1	0.00%	100%	\$16,000	Awarded
17-0388 Proposal: Supplement	REV Supplement to NCSS I/UCRC Phase II grant.	e Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	1	0.00%	100%	\$8,000	Awarded
17-0512 Proposal: Supplement	I/UCRC: NSF Net-centric and Cloud Software and Systems	Research - Basic	National Science Foundation - NSF	Federal	PI	7/5/2017	1.66	0.00%	100%	\$46,615	Awarded
Suppondit		Totals for	Kavi, Krishna							\$1,803,421	

File Number Version	Title	Category	Sponsor	1	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Keathly, David											
17-0193 Proposal: Supplement	National Convergence Technology Center	Research - Applied	Collin College	Federal Flow Thr	u PI	8/1/2016	1	26.00%	100%	\$168,557	Awarded
	PI; Dantu, R. , PI; Dantu, R. , Co-PI; Ni im, D. , Co-PI; Information Technology			hompson, M. , Co	-PI; Tho	ompson, M.	, Co-PI; Ta	kabi, H. ,	, Co-PI; Comp	uter Science	
17-0459 Proposal: New	Export Controlled at Award - Title remove	ed Instruction	National Security Agency - NSA	Federal	Co-PI	7/1/2017	1.08	48.00%	5.62%	\$63,875	Pending
17-0557 Proposal: New	Diversity Summit Activities	Research - Applied	Collin College	Federal Flow Thr	u PI	3/1/2017	1	0.00%	100%	\$10,000	Awarded
		Totals for	Keathly, David							\$242,432	
Ludi, Stephani	e										
17-0071 Proposal: Transfer (PI coming to UNT)	BP: Collaborative Research: I-ECS: Inclusive Exploring CS Curriculum Enhancement as Face-to-Face and Online Support for Visually Impaired, High School Students	Research - Applied	National Science Foundation - NSF	Federal	PI	8/15/2016	5 1.25	48.50%	100%	\$178,490	Awarded
17-0073 Proposal: Transfer (PI coming to UNT)	Collaborative Research: LEGO-Based Active Learning Activities for Software Engineering Education	Research - Applied	National Science Foundation - NSF	Federal	PI	8/15/2016	5 2.83	48.50%	100%	\$136,097	Awarded
17-0074 Proposal: Transfer (PI coming to UNT)	HCC: Small: AccessMath: Improving Mathematics Lectures for Low Vision Students through Integrated Video, Note- Taking and Search	Research - Applied	National Science Foundation - NSF	Federal	PI	8/15/2016	5 1	48.50%	100%	\$44,242	Awarded
17-0166 Proposal: Transfer (PI coming to UNT)	CCE STEM: Ethical Inclusion of People with Disabilities through Undergraduate Computing Education	Research - Applied	Rochester Institute of Technology	Federal Flow Thr	u PI	9/1/2016	3.25	48.50%	100%	\$51,647	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
17-0185 Proposal: New	Collaborative Research: RoboAccess: Innovative Robotics Learning Experiences to Broaden Participation in Computer Science and Engineering Design for Visually Impaired Students	Research - Applied	National Science Foundation - NSF	Federal	PI	7/1/2017	4	48.50%	100%	\$1,280,780	Pending
17-0357 Proposal: Supplement	Access Math Supplement	Research - Applied	National Science Foundation - NSF	Federal	PI	5/15/2017	0.25	0.00%	100%	\$16,000	Awarded
17-0358 Proposal: Supplement	REU Supplement for BP: Collaborative Research: I-ECS: Inclusive Exploring CS Curriculum Enhancement as Face-to-Face and Online Support for Visually Impaired High School Students	Research - Applied	National Science Foundation - NSF	Federal	PI	5/15/2017	0.25	48.50%	100%	\$16,000	Awarded
		Totals for	Ludi, Stephanie							\$1,723,256	
Mikler, Armin											
17-0274 Proposal: New	Response Plan Analysis and Optimization for Bio-Emergencies (RE-PLAN) for LA County	Research - Applied	Los Angeles County	Other (Non-TX State) Govt	PI	1/1/2017	0.5	26.00%	100%	\$37,974	Awarded
Mikler, A., Co-P.	I; Computer Science & Engineering; O'	Neill, M. , PI; Ins	titute of Applied Scien	ces							
17-0369 Proposal: New	Los Angeles County Department of Public Health Emergency Preparedness and Response Program			Other (Non-TX State) Govt	Co-PI	2/15/2017	1.33	0.00%	50%	\$47,500	Pending
		Totals for	Mikler, Armin							\$85,473	
Mohanty, Sara	ju										
Mohanty, S., PI;	Computer Science & Engineering; Kou	gianos, E. , Co-P	I; Engineering Techno	logy							
17-0104 Proposal: Resubmission	RET Site: VSE-Nano: Visual-Simulation and Experiment based Nanoelectronics	Research - Basic	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	50%	\$299,613	Pending
	PI; Computer Science & Engineering; I	Rout, B. , PI; Phy	sics; Kougianos, E. , C	Co-PI; Engineerin	g Techno	logy; Young	g, J. , Co-Р.	I; Teacher	•Education &		
17-0118 Proposal: New	IUSE: EHR: CESIN: Introducing Combined Experiment and Simulation based Interdisciplinary Nanotechnology Modules in STEM Curricula	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	8/1/2017	3	48.50%	30%	\$88,814	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		0	n Distribution Amount	Current Status
Mohanty, S., Co Education	-PI; Computer Science & Engineering; H	luang, Z. , PI;	Kougianos, E. , Co-PI;	Barbieri, E. , Co	o-PI; Engin	eering Tecl	nnology; Ch	en, P. , C	o-PI; Counsel	ing & Higher	
17-0186 Proposal: New	IUSE: EHR: Institutional and Community Transformation: D&I: A New Multi- disciplinary Science/Engineering/Technology Education Strategy using State-of-the-art WSN and IoT	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	4	48.50%	25%	\$500,001	Pending
Mohanty, S. , PI; Education & Adr	Caragea, C. , Co-PI; Computer Science ninistration	& Engineerin	g; Rout, B., Co-PI; Phy	vsics; Kougianos	, E. , Co-PI	; Engineeri	ng Technol	ogy; Youn	g, J. , Co-PI;	Teacher	
17-0202 Proposal: New	NRT-IGE: Smart-EIS: Multidisciplinary Graduate Education in Energy-Efficient and Trusted Application-Specific Electronic and Information Systems for Smart Cities	Research - Basic	National Science Foundation - NSF	Federal	PI	10/1/2017	7 3	48.50%	20%	\$98,341	Declined
Mohanty, S., PI;	Computer Science & Engineering; Koug	gianos, E. , Co	-PI; Engineering Techn	ology; Yeatts, D.	, Co-PI; So	ociology					
17-0203 Proposal: New	S&CC-IRG Track 2: VF-IoT: Efficient and Trusted Vital Function Monitoring through Secure IoT for Smart Healthcare		National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	33.4%	\$333,974	Declined
Mohanty, S., PI;	Computer Science & Engineering; Koug	gianos, E. , Co	-PI; Huang, Z. , Co-PI;	Engineering Tec	chnology						
17-0208 Proposal: New	S&AS: FND: TWS-IoT: Trustworthy Wireless Sensors in the IoT for Self- Supervised Resilient and Sustainable Hazard Mitigation in Smart Cities	Research - Basic	National Science Foundation - NSF	Federal	PI	8/1/2017	3	48.50%	33.4%	\$163,620	Pending
Mohanty, S., PI;	Computer Science & Engineering; Koug	gianos, E. , Co	-PI; Engineering Techn	ology							
17-0213 Proposal: New	SCH: INT: Collaborative Research: Smart- BPG: Exploring Better Portable Graphics for Energy-Efficient, Low-Bitrate Trusted Biomedical Information Exchange in Smart Healthcare	Research - Basic	National Science Foundation - NSF	Federal	PI	8/1/2017	3	48.50%	50%	\$229,076	Pending
Mohanty, S., Co	-PI; Computer Science & Engineering; H	Iuang, Z. , PI;	Kougianos, E., Co-PI;	Engineering Tec	chnology; E	zzani, M. ,	Co-PI; Tea	cher Educ	ation & Admi	nistration	
17-0545 Proposal: New	Noyce Track 1: S&S: A Pipeline for Preparing Engineering and Computer Science STEM Secondary Teachers	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2018	5	48.50%	20%	\$240,000	Pending
		Totals for	Mohanty, Saraju							\$1,953,437	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Nielsen, Rodne	У										
Nielsen, R. , Co-H	PI; Do, H., PI; Takabi, H., Co-PI; Com	puter Science	& Engineering								
17-0145 Proposal: New	SHF:Small:Model-Based Requirements Analysis for Detection and Correction of Off-Nominal Behaviors	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	33%	\$165,000	Pending
Nielsen, R. , Co-H	PI; Blanco Villar, E. , PI; Computer Scie	nce & Engine	ering								
17-0441 Proposal: New	BIGDATA:IA:Collaborative Proposal: ACHAT: Agents for Conversational Human Assessment and Testing	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	4	48.50%	0%	\$0	Pending
	PI; Dantu, R. , PI; Dantu, R. , Co-PI; Ke (im, D. , Co-PI; Information Technology		· · · · · ·	Thompson, M. ,	Co-PI; Tho	mpson, M.	, Co-PI; Ta	kabi, H. ,	Co-PI; Compi	uter Science	
17-0459 Proposal: New	Export Controlled at Award - Title remove	d Instruction	National Security Agency - NSA	Federal	Co-PI	7/1/2017	1.08	48.00%	9%	\$102,200	Pending
Nielsen, R. , Co-H	PI; Blanco Villar, E. , PI; Computer Scie	nce & Engine	ering								
17-0509 Proposal: New	Extracting and Predicting Spatial Timeline	s Research - Basic	National Geospatial- Intelligence Agency - NGA	Federal	Co-PI	9/1/2017	2	48.50%	50%	\$149,986	Pending
		Totals for	Nielsen, Rodney							\$417,186	
Ramisetty-Mik	ler, Suhasini										
Ramisetty-Mikler,	S., Co-PI; Caragea, C., PI; Computer	Science & En	gineering								
17-0084 Proposal: New	What's Trending? Sentiment Analysis and Dynamics of E-cigs in Social Media	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	6/1/2017	2	48.50%	20%	\$77,672	Pending
Ramisetty-Mikler,	, S. , PI; Computer Science & Engineerin	ıg; Natesan, F	P., Co-PI; Educational Ps	sychology; Tiw	ari, C. , Co-	PI; Geogra	iphy				
17-0345 Proposal: New	The efficacy of School Resource Officer program in the reduction of precursor risk behaviors for lethal youth violence	Research - Applied	Centers for Disease Control Prevention - CDC	Federal	PI	1/1/2018	3	48.50%	100%	\$863,730	Pending
		Totals for	Ramisetty-Mikler, Suhas	ini						\$941,401	
Sweany, Philip											
	PI; Dantu, R. , PI; Dantu, R. , Co-PI; Ke Kim, D. , Co-PI; Information Technology			Thompson, M. ,	Co-PI; Tho	mpson, M.	, Co-PI; Ta	kabi, H. ,	Co-PI; Compi	ıter Science	
17-0459 Proposal: New	Export Controlled at Award - Title remove	d Instruction	National Security Agency - NSA	Federal	Co-PI	7/1/2017	1.08	48.00%	5.62%	\$63,875	Pending
		Totals for	Sweany, Philip							\$63,875	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Takabi, Hassar	n										
17-0076 Proposal: New	SaTC: CORE: Medium: Collaborative: Attribute-based Insider Threat Mitigation Models and Mechanisms	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	4	48.50%	100%	\$396,777	Pending
Takabi, H. , PI; A	Akl, R. , Co-PI; Computer Science & En	gineering									
17-0129 Proposal: New	Award marked - "For Official Use Only" (FOUO) - Title removed for security	Instruction	National Security Agency - NSA	Federal	PI	6/1/2017	1	48.50%	50%	\$41,590	Awarded
Takabi, H. , Co-H	PI; Do, H. , PI; Nielsen, R. , Co-PI; Con	puter Science &	Engineering								
17-0145 Proposal: New	SHF:Small:Model-Based Requirements Analysis for Detection and Correction of Off-Nominal Behaviors	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	33%	\$165,000	Pending
Takabi, H. , PI; C	Computer Science & Engineering; Parso	ons, T. , Co-PI; P	sychology								
17-0192 Proposal: New	SaTC: CORE: Small: Automatic Multi- modal Framework for Prediction of the Unintentional Insider Threat (UIT)	Research - Applied	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	80%	\$399,613	Pending
Takabi, H. , PI; C	Computer Science & Engineering; Squir	es, S. , Co-PI; Ar	nthropology								
17-0214 Proposal: New	EAGER: Rethinking Cybersecurity as a Group Phenomenon: Impact of Shared Beliefs of Communities of Practice on Cybersecurity Behaviors of their Member	Research - Applied	National Science Foundation - NSF	Federal	PI	3/1/2017	2	48.50%	70%	\$202,985	Pending
Takabi, H. , PI; E	Bryant, B., Co-PI; Bryce, R., Co-PI; Co	omputer Science	& Engineering								
17-0250 Proposal: New	Building Software Assurance Workforce and Capacity in Texas and Beyond	Instruction	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	100%	\$499,819	Declined
17-0253 Proposal: New	SaTC: EDU: Collaborative: Educating the Security Workforce Through Adaptive Byte-Size Quizzes	e Research - Development	National Science Foundation - NSF	Federal	PI	7/1/2017	2	48.50%	100%	\$139,856	Pending
Takabi, H. , PI; Y	Yuan, X., Co-PI; Computer Science & E	ngineering; Pars	ons, T. , Co-PI; Psychol	ogy							
17-0329 Proposal: New	CRI: II-New: A Comprehensive Infrastructure for Multi-Disciplinary User Centric CyberSecurity Research	Research -	National Science Foundation - NSF	Federal	PI	8/1/2017	3	48.50%	70%	\$476,073	Declined
Takabi, H. , Co-H	PI; Akl, R. , PI; Computer Science & En	gineering									
17-0421 Proposal: New	Robotics and App Design Summer Camp		Texas Higher Education Coordinating Board	State of TX	Co-PI	6/1/2017	0.25	0.00%	10%	\$1,173	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
	PI; Dantu, R. , PI; Dantu, R. , Co-PI; Ke Kim, D. , Co-PI; Information Technolog			eany, P. , Co-H	PI; Thomps	son, M. , Co	o-PI; Thomp	oson, M. ,	Co-PI; Compi	uter Science	
17-0459 Proposal: New	Export Controlled at Award - Title remov	ed Instruction	National Security Agency - NSA	Federal	Co-PI	7/1/2017	1.08	48.00%	13.5%	\$153,300	Pending
Takabi, H. , Co-H	PI; Computer Science & Engineering; K	im, D. , PI; Inform	mation Technology & De	cision Science							
17-0461 Proposal: New	Collaborative Development of International Bright Cloud Extended Network	Research - Basic	Air Force Office of Scientific Research - AFOSR	Federal	Co-PI	7/1/2017	3	48.50%	20%	\$68,272	Pending
17-0526 Proposal: New	NSF Student Travel Grant for 2017 ACM Conference on Computer and Communications Security (ACM CCS)	Public Service	National Science Foundation - NSF	Federal	PI	8/1/2017	1	0.00%	100%	\$25,000	Awarded
17-0561 Proposal: New	Privacy Preserving Big Data Analytics for Internet of Things (IoT)/ Cloud Services: Deep Learning Over Encrypted Data	Research - Applied	Samsung Electronics Co, Ltd.	Foreign	PI	8/1/2017	1	48.50%	100%	\$99,939	Pending
17-0610 Proposal: New	CAREER: A Comprehensive Framework for Trustworthy Attribute-Based Access Control Policies	Research - Basic	National Science Foundation - NSF	Federal	PI	2/1/2018	5	48.50%	100%	\$634,480	Pending
17-0624 Proposal: New	Instructional Material for Usable Security and Privacy Course	Instruction	National Security Agency - NSA	Federal	PI	10/1/2017	7 1	48.00%	100%	\$197,087	Declined
17-0625 Proposal: New	Instructional Material for National Laws, Regulations, and Policies Related to CyberSecurity and Privacy	Instruction	National Security Agency - NSA	Federal	PI	10/1/2017	7 1	48.00%	100%	\$185,971	Declined
Takabi, H. , PI; E	Bryce, R. , Co-PI; Computer Science &	Engineering									
17-0653 Proposal: New	REU Site: Software Assurance and Security in Emerging Technologies: Research Experience for Undergraduates	Research - Development	National Science Foundation - NSF	Federal	PI	2/1/2018	3	48.50%	50%	\$179,991	Pending
		Totals for	Fakabi, Hassan							\$3,866,926	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		•	Distribution Amount	Current Status
Tarau, Paul											
Tarau, P. , PI; H	amid, F. , Co-PI; Computer Science & E	Engineering									
17-0196 Proposal: New	III: Small: Collaborative Research: A Dialog System for Augmented Questionin in Discussing Academic Papers	Research - g Basic	National Science Foundation - NSF	Federal	PI	12/1/2016	2.08	48.50%	50%	\$124,586	Pending
Tarau, P. , PI; H	amid, F. , Co-PI; Computer Science & E	Engineering; Mi	ddlemiss, W. , Co-PI; Ed	lucational Psyc	chology						
17-0374 Proposal: New	EXP: Collaborative Research: A Dialog System for Augmented Questioning in Learning to Read Academic Papers	Research - Applied	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	34%	\$107,297	Declined
		Totals for	Tarau, Paul							\$231,883	
Thompson, Ma	urk										
	Co-PI; Dantu, R. , PI; Dantu, R. , Co-PI; Kim, D. , Co-PI; Information Technology			PI; Sweany, P. ,	Co-PI; Tho	mpson, M.	, Co-PI; Ta	kabi, H. ,	Co-PI; Compi	ıter Science	
17-0459 Proposal: New	Export Controlled at Award - Title remove	ed Instruction	National Security Agency - NSA	Federal	Co-PI	7/1/2017	1.08	48.00%	11.25%	\$127,750	Pending
-	Co-PI; Dantu, R. , PI; Dantu, R. , Co-PI; Kim, D. , Co-PI; Information Technology			PI; Sweany, P.,	Co-PI; Tho	mpson, M.	, Co-PI; Ta	kabi, H. ,	Co-PI; Compi	ıter Science	
17-0459 Proposal: New	Export Controlled at Award - Title remove	ed Instruction	National Security Agency - NSA	Federal	Co-PI	7/1/2017	1.08	48.00%	6.75%	\$76,650	Pending
		Totals for	Thompson, Mark							\$204,400	
Yang, Qing											
Yang, Q., Co-PI,	Fu, S., PI; Computer Science & Engin	eering									
17-0527 Proposal: New	REU Site: Research in Vehicular Information Technology and Smart Thing:	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	3/1/2018	3	48.50%	50%	\$178,560	Pending
		Totals for	Yang, Qing							\$178,560	
Yuan, Xiaohui											
17-0142 Proposal: New	Collaborative Research: Integrating Synchronous Sessions in Online Classes to Foster Student Collaboration and Improve Engagement		National Science Foundation - NSF	Federal	PI	7/1/2017	2	48.50%	100%	\$210,310	Pending
Yuan, X. , Co-PI;	Takabi, H., PI; Computer Science & E	ngineering; Par	rsons, T. , Co-PI; Psycho	ology							
17-0329 Proposal: New	CRI: II-New: A Comprehensive Infrastructure for Multi-Disciplinary User Centric CyberSecurity Research	Research - Development	National Science Foundation - NSF	Federal	Co-PI	8/1/2017	3	48.50%	15%	\$102,016	Declined

File Number Version	Title	Category	Sponsor		PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
		Totals for	Yuan, Xiaohui							\$312,326	
Zhao, Hui											
Zhao, H., Co-PI,	; Kavi, K., PI; Fu, S., Co-PI; Computer	Science & En	gineering								
17-0230 Proposal: New	MRI: Development of ESPRIT - Emerging Systems' PeRformance and energy evaluation Instruments and Testbench	g Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	12.5%	\$124,999	Pending
17-0611 Proposal: New	CRII: Scalable Hybrid Wireless Network- on-Chip Architectures for GPGPUs	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2018	2	48.50%	100%	\$174,374	Pending
		Totals for	Zhao, Hui							\$299,373	
		Totals for	Computer Science & Eng	ineering						\$20,978,973	
Electrical Engi	ineering										
Fu, Shengli											
17-0321 Proposal: New	CI-NEW: Collaborative Research: Developing an Open Networked Airborne Computing Platform	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	100%	\$242,315	Awarded
17-0378 Proposal: New	SCC-Planning: Uncertain Dynamic Data Driven Game-theoretic Allocation of 3-D On-Demand Communication Infrastructure to Dynamically Changing	Research - Basic	University of Texas at Arlington	Federal Flow Thru	ı PI	9/1/2017	1	48.50%	100%	\$29,931	Pending
17-0638 Proposal: Supplement	EAGER: Aerial Communication Infrastructure for Smart Emergency Response	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	1	48.50%	100%	\$16,007	Withdrawn
		Totals for	Fu, Shengli							\$288,253	
Garcia, Oscar											
Garcia, O., PI; I	Electrical Engineering; Perez, J. , Co-PI	; Physics; Wa	ng, S., Co-PI; Engineering	g Technology							
16-0619 Proposal: New	Interdisciplinary Quantum Laboratory	Instruction	National Science Foundation - NSF	Federal	PI	5/15/2017	1.91	48.50%	33.4%	\$145,286	Pending
		Totals for	Garcia, Oscar							\$145,286	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Guturu, Parth	asarathy										
16-0685 Proposal: New	III: Small: Tensor Theoretic Approach to Massive Multi-Dimensional Information Integration for Tracking Applications	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	100%	\$483,026	Pending
		Totals for	Guturu, Parthasarathy							\$483,026	
Li, Xinrong											
17-0057 Proposal: New	WiFiUS: Collaborative Research: A Systematic Approach to Enable Location Contextual Intelligence in the Cognitive Internet of Things for Smart Buildings	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	2	48.50%	100%	\$148,782	Pending
Li, X. , PI; Namu	uduri, K., Co-PI; Varanasi, M., Co-PI;	Mehta, G. , Co	-PI; Electrical Engineering	g; Salimath, M. ,	Co-PI; I	Managemer	nt				
17-0201 Proposal: New	NRT-IGE: A Novel Ph.D. Program in Electrical Engineering to Foster Entrepreneurship, Innovation, and Technology Leadership	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	20%	\$99,968	Declined
17-0326 Proposal: New	Design of Energy-Efficient Sensor and Actuator Network System for Aeroponics System	Research - Basic	Nectar Agriculture, LLC	Federal Flow Th	ru PI	6/1/2017	0.5	48.50%	100%	\$38,282	Pending
		Totals for	Li, Xinrong							\$287,032	
Lin, Yuankun											
	Electrical Engineering; Lin, Y., PI; Phys	sics									
16-0653 Proposal: New	Collaborative Research: Holographic Nanopatterning Using Independent Dual- wavelength Resonator Based Phase and Amplitude Mask	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	4/1/2017	3	48.50%	25%	\$45,297	Awarded
Lin, Y. , Co-PI; E	Electrical Engineering; Lin, Y. , PI; Phil	ipose, U. , Co-	PI; Physics								
17-0022 Proposal: New	Collaborative Research: Electrically Tunable Plasmonic Devices in Al-doped ZnO	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	15%	\$39,958	Declined
Lin, Y. , Co-PI; E	Electrical Engineering; Lin, Y. , PI; Phys	sics									
17-0023 Proposal: New	Control the polarization of light emission from organic dyes through nano-scale molecular engineering in metal-organic framework	Research - Applied	University of Texas at San Antonio	Federal Flow Th	ru Co-PI	7/1/2017	3	48.50%	25%	\$46,461	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		0	Distribution Amount	Current Status
Lin, Y. , Co-PI; H	Electrical Engineering; Philipose, U., Pl	; Lin, Y. , Co-P	I; Physics								
17-0030 Proposal: New	Nanowires integrated in position disordered gradient superlattice for sensor applications	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	5/1/2017	3	48.50%	8%	\$32,418	Declined
Lin, Y. , Co-PI; H	Electrical Engineering; Lin, Y. , PI; Phys	ics									
17-0077 Proposal: New	Collaborative Research: Integrated Optical Systems Using Optical Fiber Platforms	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	25%	\$62,261	Declined
Lin, Y., Co-PI; H	Electrical Engineering; Lin, Y. , PI; Phys	ics									
17-0095 Proposal: New	Collaborative Research: Holography- Guided Additive Fabrication of 3D Colloidal Devices with Electrowetting Dosing	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	25%	\$47,575	Declined
Lin, Y. , Co-PI; H	Electrical Engineering; Hughes, L. , PI; I	Biological Scien	nces; Acree, W. , Co-PI; C	hemistry; Lin, Y	., <i>Co-PI</i>	; Physics; C	Champlin, S	., <i>Co-PI</i> ;	Journalism		
17-0105 Proposal: New	UNT Facilitating Achievement in Science Tracks (UNT FAST)	Research - Applied	Howard Hughes Medical Institute	Not for Profit	Co-PI	10/12/2010	6 0	0.00%	0%	\$0	Pending
Lin, Y. , Co-PI; H	Electrical Engineering; Lin, Y. , PI; Phys	ics									
17-0241 Proposal: New	Directed Assembly of 3D Colloidal Devices with Holography-Guiding and Electrowetting Dosing	Research - Applied	Virginia Polytechnic Institute and State University	Federal Flow Th	nru Co-PI	7/1/2017	2	48.50%	25%	\$37,421	Pending
Lin, Y. , Co-PI; H	Electrical Engineering; Lin, Y. , PI; Phys	ics									
17-0249 Proposal: New	SNM: Spatially Modulated Laser Driven Top-down and Bottom-up for Scalable Nanomanufacturing for Integrated Systems	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	4	48.50%	25%	\$258,282	Declined
Lin, Y. , Co-PI; H	Electrical Engineering; Lin, Y. , PI; Phys	ics									
17-0382 Proposal: New	D-shape Fiber and Gradient Photonic Lattice Based Distributed Fiber Sensors fo Crude Oil Detection and Pipeline Monitoring in Deep Ocean	Research - r Applied	Gulf of Mexico Research Initiative	Industry	Co-PI	1/1/2018	2	48.50%	25%	\$238,123	Pending
Lin, Y. , Co-PI; H	Electrical Engineering; Lin, Y. , PI; Phys	ics									
17-0413 Proposal: Resubmission	CM: Cloud Enabled Open Source Solution for Cyber-manufacturing in 2D and 3D Digital Manufacturing	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	2	48.50%	25%	\$25,198	Declined
		Totals for	Lin, Yuankun							\$832,994	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Mehta, Gayatr	i										
17-0049 Proposal: New	II-New: Collaborative Research: Hardware Security and Education through a Novel Game-Driven Framework	e Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	100%	\$315,250	Declined
Mehta, G., Co-P.	I; Li, X. , PI; Namuduri, K. , Co-PI; Var	anasi, M. , Co	-PI; Electrical Engineer	ng; Salimath, M	I., Co-PI; I	Managemen	ıt				
17-0201 Proposal: New	NRT-IGE: A Novel Ph.D. Program in Electrical Engineering to Foster Entrepreneurship, Innovation, and Technology Leadership	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	20%	\$99,968	Declined
17-0520 Proposal: Supplement	SHF: Small: Visual Architectures: Engaging Crowds in Design and Discover for Custom Reconfigurable Devices	Research - y Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	2	0.00%	100%	\$16,000	Awarded
		Totals for	Mehta, Gayatri							\$431,218	
Namuduri, Kai	meswara Rao										
16-0673 Proposal: New	Consensus Building Strategies for Dynamic Spectrum Sensing	Research - Basic	Defense Advanced Research Projects Agency - DARPA	Federal	PI	1/1/2017	1	48.50%	100%	\$500,000	Declined
Namuduri, K. , Pl	I; Electrical Engineering; Buckles, B. , C	Co-PI; Compu	ter Science & Engineerin	g; Andrew, S. ,	Co-PI; Pub	lic Adminis	stration				
17-0017 Proposal: New	PFI: BIC: A Smart, Robust, Aerial Communications and Decision-support System to Enhance Disaster Relief Operations	Research - Applied	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	40%	\$400,000	Pending
Namuduri, K. , Co	o-PI; Li, X. , PI; Varanasi, M. , Co-PI; I	Mehta, G. , Co	-PI; Electrical Engineer	ng; Salimath, M	I., Co-PI; I	Managemer	ıt				
17-0201 Proposal: New	NRT-IGE: A Novel Ph.D. Program in Electrical Engineering to Foster Entrepreneurship, Innovation, and Technology Leadership	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	20%	\$99,968	Declined
Namuduri, K. , Pl	I; Electrical Engineering; Andrew, S. , C	Co-PI; Public A	Administration								
17-0216 Proposal: New	S&CC-IRG Track 2: Emergency Communications, Data Analytics and Decision-Support Systems for Public Safety	Research - Basic	National Science Foundation - NSF	Federal	PI	8/1/2017	3	48.50%	75%	\$737,866	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
17-0370 Proposal: New	SCC-Planning: Research Collaboration in Public Safety and Sustainability for Smart and Connected Communities		University of Louisiana at Lafayette	Federal Flow Th	ru PI	9/1/2017	1	48.50%	100%	\$3,995	Pending
17-0404 Proposal: New	Emergency Communications, Data Analytics, and Decision-Support Systems for Public Safety	Research - Development	National Institute of Standards and Technology - NIST	Federal	PI	6/1/2017	3	48.50%	100%	\$1,268,561	Declined
17-0406 Proposal: New	CPS: Medium: Collaborative Research: Foundations for Self-Organized Aerial Networking of Unmanned Aircraft System	Research - Basic	National Science Foundation - NSF	Federal	PI	10/1/2017	3	48.50%	100%	\$449,667	Declined
		Totals for	Namuduri, Kameswara R	ao						\$3,460,056	
Varanasi, Mu	rali										
Varanasi, M. , Co	o-PI; Li, X. , PI; Namuduri, K. , Co-PI;	Mehta, G., Co-	PI; Electrical Engineering	g; Salimath, M. ,	Co-PI; N	Managemen	t				
17-0201 Proposal: New	NRT-IGE: A Novel Ph.D. Program in Electrical Engineering to Foster Entrepreneurship, Innovation, and Technology Leadership	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	20%	\$99,968	Declined
		Totals for	Varanasi, Murali							\$99,968	
Yang, Tao											
17-0405 Proposal: New	CPS: Medium: Collaborative Research: A Distributed Paradigm for Reliable, Efficient and Resilient Microgrid Operation under Communication and Physical Constraints	Research - Basic	National Science Foundation - NSF	Federal	PI	10/1/2017	3	48.50%	100%	\$216,292	Pending
		Totals for	Yang, Tao							\$216,292	
		Totals for	Electrical Engineering							\$6,244,124	
Engineering To	echnology										

Barbieri, Enrique

Barbieri, E., PI; Bostanci, H., Co-PI; Nasrazadani, S., Co-PI; Engineering Technology; Chen, P., Co-PI; Counseling & Higher Education

17-0099	Explore Conscious Research in	Research -	National Science	Federal	PI	9/1/2017	3	48.50%	25%	\$74,813 Pending
Proposal: New	Engineering Technology Pedagogy	Basic	Foundation - NSF							

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			n Distribution Amount	Current Status
Barbieri, E. , Co Education	-PI; Huang, Z. , PI; Kougianos, E. , Co-I	PI; Engineering	g Technology; Mohanty, S.	, Co-PI; Com	puter Scier	ıce & Engii	neering; Ch	en, P. , Co	o-PI; Counsel	ing & Higher	
17-0186 Proposal: New	IUSE: EHR: Institutional and Community Transformation: D&I: A New Multi- disciplinary Science/Engineering/Technology Education Strategy using State-of-the-art WSN and IoT	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	4	48.50%	5%	\$100,000	Pending
		Totals for	Barbieri, Enrique							\$174,813	
Bostanci, Huse	eyin										
17-0039 Proposal: New	Investigation of Two-Phase Spray Cooling with Binary Mixtures	Research - Basic	National Science Foundation - NSF	Federal	PI	7/15/2017	3	48.50%	100%	\$300,475	Pending
Bostanci, H., Co	o-PI; Barbieri, E. , PI; Nasrazadani, S. ,	Co-PI; Enginee	ering Technology; Chen, P	. , Co-PI; Cou	nseling &	Higher Edu	ucation				
17-0099 Proposal: New	Explore Conscious Research in Engineering Technology Pedagogy	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	25%	\$74,813	Pending
17-0179 Proposal: New	NPI-UNT Partnership on Nuclear Education and Systems Engineering Initiative Programs	Research - Applied	Texas AM University - College Station	Not for Profit	PI	11/1/2016	6 0.75	0.00%	100%	\$29,436	Awarded
17-0391 Proposal: New	Towards Innovative Rotary Displacer Stirling Engines for Highly-Efficient, Flexible, and Clean Power Generation	Research - Basic	Gordon and Betty Moore Foundation	Not for Profit	PI	9/1/2017	3	0.00%	100%	\$825,000	Declined
17-0403 Proposal: New	An Innovative Rotary Displacer Stirling Engine Technology for Landfill-Gas-to- Energy Applications	Research - Development	City of Denton	Local Govt	PI	5/1/2017	3	15.00%	100%	\$298,507	Pending
		Totals for	Bostanci, Huseyin							\$1,528,231	
Huang, Zhenh		Madan 10	En anna En di Mal		F						
Huang, Z. , PI; E 17-0040 Proposal: New	Engineering Technology; Shi, S., Co-PI; Hazard Mitigation Decision Tool for Resilient Building Design and Constructio	Research -	Energy Engineering; Web National Institute of Standards and Technology - NIST	b, G. , Co-PI; I Federal	Emergency PI	v Managem 4/1/2017	ent & Disas 3	48.50%	40%	\$238,528	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
17-0091 Proposal: New	CIF21DIBBS: EI: VIFI: Virtual Information-Fabric Infrastructure for Data Driven Decisions from Distributed Data	Research - - Basic	Nova Southeastern University	Not for Profit Flow Thru	PI	10/1/2016	5 4	48.50%	100%	\$102,559	Pending
Huang, Z. , PI; K Education	ougianos, E. , Co-PI; Barbieri, E. , Co-	PI; Engineerii	ng Technology; Mohanty,	S., Co-PI; Comp	outer Scie	nce & Engi	neering; Ch	en, P. , C	Co-PI; Counsel	ing & Higher	
17-0186 Proposal: New	IUSE: EHR: Institutional and Community Transformation: D&I: A New Multi- disciplinary Science/Engineering/Technology Education Strategy using State-of-the-art WSN and IoT	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	4	48.50%	25%	\$500,001	Pending
Huang, Z. , Co-P	I; Kougianos, E. , Co-PI; Engineering T	echnology; M	ohanty, S., PI; Compute	r Science & Engir	ieering						
17-0208 Proposal: New	S&AS: FND: TWS-IoT: Trustworthy Wireless Sensors in the IoT for Self- Supervised Resilient and Sustainable Hazard Mitigation in Smart Cities	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	8/1/2017	3	48.50%	33.3%	\$163,130	Pending
Huang, Z. , PI; K	Yougianos, E. , Co-PI; Engineering Tech	nology; Moha	nty, S. , Co-PI; Compute	r Science & Engir	neering; E	Ezzani, M. ,	Co-PI; Tea	cher Edu	cation & Admin	nistration	
17-0545 Proposal: New	Noyce Track 1: S&S: A Pipeline for Preparing Engineering and Computer Science STEM Secondary Teachers	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2018	5	48.50%	30%	\$360,000	Pending
		Totals for	Huang, Zhenhua							\$1,364,218	
Kougianos, Eli	as										
Kougianos, E. , C	Co-PI; Engineering Technology; Mohan	ty, S. , PI; Con	nputer Science & Engined	ering							
17-0104 Proposal: Resubmission	RET Site: VSE-Nano: Visual-Simulation and Experiment based Nanoelectronics	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	50%	\$299,613	Pending
Kougianos, E. , C Administration	Co-PI; Engineering Technology; Rout, B	., PI; Physics	; Mohanty, S. , Co-PI; Co	omputer Science d	& Enginee	ering; Youn	g, J. , Co-P.	I; Teache	r Education &		
17-0118 Proposal: New	IUSE: EHR: CESIN: Introducing Combined Experiment and Simulation based Interdisciplinary Nanotechnology Modules in STEM Curricula	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	8/1/2017	3	48.50%	30%	\$88,814	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			n Distribution Amount	Current Status
Kougianos, E. , C Education	Co-PI; Huang, Z. , PI; Barbieri, E. , Co-F	PI; Engineering	g Technology; Mohanty	, S. , Co-PI; Con	uputer Scien	ıce & Engi	neering; Ch	en, P. , C	o-PI; Counsel	ing & Higher	
17-0186 Proposal: New	IUSE: EHR: Institutional and Community Transformation: D&I: A New Multi- disciplinary Science/Engineering/Technology Education Strategy using State-of-the-art WSN and IoT	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	4	48.50%	25%	\$500,001	Pending
Kougianos, E. , C Education & Adn	Co-PI; Engineering Technology; Mohanty ninistration	y, S. , PI; Cara	gea, C. , Co-PI; Compi	uter Science & E	ngineering;	Rout, B.,	Co-PI; Phys	sics; Your	ng, J. , Co-PI;	Teacher	
17-0202 Proposal: New	NRT-IGE: Smart-EIS: Multidisciplinary Graduate Education in Energy-Efficient and Trusted Application-Specific Electronic and Information Systems for Smart Cities	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	10/1/2017	7 3	48.50%	20%	\$98,341	Declined
Kougianos, E. , C	Co-PI; Engineering Technology; Mohant	y, S. , PI; Comp	outer Science & Engine	ering; Yeatts, D.	, Co-PI; Se	ociology					
17-0203 Proposal: New	S&CC-IRG Track 2: VF-IoT: Efficient and Trusted Vital Function Monitoring through Secure IoT for Smart Healthcare		National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	33.3%	\$332,974	Declined
Kougianos, E., C	Co-PI; Huang, Z. , Co-PI; Engineering To	echnology; Mo	hanty, S. , PI; Compute	r Science & Eng	ineering						
17-0208 Proposal: New	S&AS: FND: TWS-IoT: Trustworthy Wireless Sensors in the IoT for Self- Supervised Resilient and Sustainable Hazard Mitigation in Smart Cities	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	8/1/2017	3	48.50%	33.3%	\$163,130	Pending
Kougianos, E., C	Co-PI; Engineering Technology; Mohant	y, S. , PI; Com	outer Science & Engine	ering							
17-0213 Proposal: New	SCH: INT: Collaborative Research: Smart- BPG: Exploring Better Portable Graphics for Energy-Efficient, Low-Bitrate Trusted Biomedical Information Exchange in Smart Healthcare		National Science Foundation - NSF	Federal	Co-PI	8/1/2017	3	48.50%	50%	\$229,076	Pending
Kougianos, E., C	Co-PI; Huang, Z. , PI; Engineering Techr	10logy; Mohan	ty, S. , Co-PI; Compute	r Science & Eng	ineering; E	zzani, M. ,	Co-PI; Tea	cher Educ	cation & Admi	nistration	
17-0545 Proposal: New	Noyce Track 1: S&S: A Pipeline for Preparing Engineering and Computer Science STEM Secondary Teachers	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2018	5	48.50%	20%	\$240,000	Pending
		Totals for	Kougianos, Elias							\$1,951,947	
Nasrazadani, S	Seifollah										
Nasrazadani, S.,	Co-PI; Barbieri, E., PI; Bostanci, H., O	Co-PI; Enginee	ering Technology; Chen	, P. , Co-PI; Co	unseling &	Higher Edi	ucation				
17-0099 Proposal: New	Explore Conscious Research in Engineering Technology Pedagogy	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	25%	\$74,813	Pending

Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			n Distribution Amount	Current Status
		Totals for	Nasrazadani, Seifollah							\$74,813	
Nowicki, David	l										
Nowicki, D., Co-	PI; Engineering Technology; Nowicki, I	D. , PI; Bomba	ı, M. , Co-PI; Marketing &	Logistics; Carro	oll, M. , C	Co-PI; Econ	omics				
16-0663 Proposal: New	SUPPORT OF IMPLEMENTING THE FIXING AMERICA'S SURFACE TRANSPORTATION ACT AND THE BORDER TRADE ADVISORY COMMITTEE	Research - Applied	Texas Department of Transportation	State of TX	Co-PI	8/31/2016	3	48.50%	10%	\$94,051	Awarded
Nowicki, D., Co-	PI; Engineering Technology; Bomba, M	. , PI; Nowick	i, D. , Co-PI; Marketing &	Logistics							
17-0011 Proposal: New	Texas A&M Transportation Institute- Interagency Cooperation Contract	Research - Basic	Texas AM University System	Not for Profit	Co-PI	9/1/2016	1	48.50%	10%	\$1,543	Awarded
Nowicki, D., Co-	PI; Engineering Technology; Fritsch, E.	, PI; Trulson	, C. , Co-PI; Criminal Just	ice; Nowicki, D. ,	Co-PI;	Randall, W	. , <i>Co-PI; N</i>	larketing	& Logistics		
17-0016 Proposal: New	Texas Department of Public Safety Racial Profiling Project	Research - Applied	Texas Department of Public Safety	State of TX	Co-PI	11/1/2016	0.83	48.50%	5%	\$9,714	Awarded
		Totals for	Nowicki, David							\$105,307	
Wang, Shuping	5										
Wang, S., Co-PI;	Engineering Technology; Garcia, O., 1	PI; Electrical	Engineering; Perez, J. , Co	o-PI; Physics							
16-0619	Engineering Technology; Garcia, O., I Interdisciplinary Quantum Laboratory	PI; Electrical . Instruction	Engineering; Perez, J. , Co National Science Foundation - NSF	<i>p-PI; Physics</i> Federal	Co-PI	5/15/2017	1.91	48.50%	33.3%	\$144,851	Pending
16-0619			National Science	-	Co-PI	5/15/2017	1.91	48.50%	33.3%	\$144,851 \$144,851	Pending
16-0619 Proposal: New		Instruction	National Science Foundation - NSF	-	Co-PI	5/15/2017	1.91	48.50%	33.3%		Pending
16-0619 Proposal: New Yu, Cheng 17-0092		Instruction Totals for	National Science Foundation - NSF	Federal	Co-PI PI	5/15/2017 6/1/2017	1.91 0.83	48.50% 0.00%	33.3%	\$144,851	Pending Awarded
16-0619 Proposal: New Yu, Cheng 17-0092 Proposal: New	Interdisciplinary Quantum Laboratory Major Improvement of LOD Specification for Cold-Formed Steel Framing	Instruction Totals for Research -	National Science Foundation - NSF Wang, Shuping American Iron and Steel	Federal						\$144,851	C
16-0619 Proposal: New Yu, Cheng 17-0092 Proposal: New <i>Yu, C. , PI; Zhang</i> 17-0424	Interdisciplinary Quantum Laboratory Major Improvement of LOD Specification for Cold-Formed Steel Framing Construction	Instruction Totals for Research - Applied Research -	National Science Foundation - NSF Wang, Shuping American Iron and Steel	Federal	PI					\$144,851	Awarded
16-0619 Proposal: New Yu, Cheng 17-0092 Proposal: New <i>Yu, C. , PI; Zhang</i> 17-0424 Proposal: New	Interdisciplinary Quantum Laboratory Major Improvement of LOD Specification for Cold-Formed Steel Framing Construction <i>g, H. , Co-PI; Engineering Technology</i> Fatigue Resistance and Reliability of High Mast Illumination Poles (HMIPs) with Pre- Existing Cracks	Instruction Totals for Research - Applied Research - Applied	National Science Foundation - NSF Wang, Shuping American Iron and Steel Institute University of Texas at Dallas	Federal Not for Profit State of TX Flow Thru	PI 7 PI	6/1/2017 9/1/2017	0.83	0.00%	100%	\$144,851 \$6,000 \$123,205	Awarded
16-0619 Proposal: New Yu, Cheng 17-0092 Proposal: New <i>Yu, C. , PI; Zhang</i> 17-0424	Interdisciplinary Quantum Laboratory Major Improvement of LOD Specification for Cold-Formed Steel Framing Construction <i>g, H. , Co-PI; Engineering Technology</i> Fatigue Resistance and Reliability of High Mast Illumination Poles (HMIPs) with Pre-	Instruction Totals for Research - Applied Research -	National Science Foundation - NSF Wang, Shuping American Iron and Steel Institute University of Texas at	Federal Not for Profit State of TX Flow Thru	PI	6/1/2017	0.83	0.00%	100%	\$144,851 \$6,000 \$123,205	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Yu, C., Co-PI; Er	ngineering Technology; D'Souza, N. , PI	; Mechanical	& Energy Engineering; D'	Souza, N. , Co-P.	; Materi	ials Science	& Enginee	ring			
17-0640 Proposal: New	REU Site: Building for the Future	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	3/1/2018	3	48.50%	50%	\$167,141	Pending
		Totals for	Yu, Cheng							\$354,346	
Zhang, Haifeng	5										
17-0127 Proposal: New	Collaborative Research: All optically driven piezoelectric resonant sensors	Research - Basic	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	100%	\$208,692	Pending
17-0128 Proposal: New	GOALI: Collaborative Research: A new mechanism to enhance Q factor and reduce activity dip of quartz resonators	Research - e Basic	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	100%	\$203,781	Pending
17-0260 Proposal: New	The Joint Development of Real-time Sensing and Activation Systems for the Control of Moveable Vehicle Body Surfaces for the Cause of Mitigating Crosswind Effects on Vehicle Aerodynamic Performance	Research - Applied	Peterbilt Motors Company	Federal Flow Th	u PI	1/16/2017	1	48.50%	100%	\$64,637	Awarded
17-0334 Proposal: New	Self-sustainable boron nitride nanotube- based ultrasonic sensor network for structural health monitoring of high- temperature piping in nuclear environment	Research - Basic	U.S. Department of Energy - DOE	Federal	PI	9/1/2017	3	48.50%	100%	\$1,250,111	Pending
17-0354 Proposal: New	Collaborative research: Development of a self-powered wireless pore pressure sensor array for the investigation of coastal sediment liquefaction and pore water responses	Research - Basic	National Science Foundation - NSF	Federal	PI	8/1/2017	3	48.50%	100%	\$239,502	Declined
Zhang, H. , Co-Pl	; Yu, C. , PI; Engineering Technology										
17-0424 Proposal: New	Fatigue Resistance and Reliability of High Mast Illumination Poles (HMIPs) with Pre- Existing Cracks		University of Texas at Dallas	State of TX Flow Thru	Co-PI	9/1/2017	2	15.00%	40%	\$82,137	Pending
		Totals for	Zhang, Haifeng							\$2,048,859	
		Totals for	Engineering Technology							\$7,747,384	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Materials Scien	ace & Engineering										
Aouadi, Samir											
Aouadi, S. , PI; S	charf, T., Co-PI; Materials Science & E	ngineering; A	ouadi, S. , Co-PI; Physics								
17-0194 Proposal: Resubmission	Far-from-Equilibrium Ceramic Oxide Interfaces: Understanding Thermomechanical Deformation Mechanisms	Research - Basic	U.S. Department of Energy - DOE	Federal	PI	9/1/2017	3	48.50%	52%	\$340,070	Declined
Aouadi, S. , PI; S	charf, T. , Co-PI; Materials Science & E	ngineering; A	ouadi, S. , Co-PI; Physics								
17-0279 Proposal: New	Collaborative Research: Thermomechanical Deformation Mechanisms in Ceramic Oxide Interfaces	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	70%	\$296,104	Declined
Aouadi, S. , PI; Y	Young, M. , Co-PI; Materials Science & E	Engineering; A	ouadi, S. , Co-PI; Physic	\$							
17-0516 Proposal: New	REU Site: Advanced Processing and Materials Characterization	Research - Applied	National Science Foundation - NSF	Federal	PI	4/1/2018	3	48.50%	56%	\$201,571	Pending
		Totals for	Aouadi, Samir							\$837,746	
Banerjee, Raja	nrshi										
Banerjee, R. , Co	-PI; Dahotre, N. , PI; Materials Science	& Engineering	3								
16-0640 Proposal: New	Laser Thermal Treatment of Metallic Glass Based Magnetic Materials	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	40%	\$198,807	Pending
17-0141 Proposal: Resubmission	Collaborative Research: Factors Influencing Refined Intragranular Precipitation in Metastable Beta Titanium Alloys	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	100%	\$298,737	Declined
Banerjee, R. , Co	-PI; Dahotre, N., PI; Mishra, R., Co-PI	; Materials Sc	ience & Engineering								
17-0204 Proposal: Resubmission	MRI: Acquisition of a Selective Laser Melting (SLM) Equipment for Advanced Multi-Dimensional Additive Manufacturing/Fabrication of Free Standing Components	Equipment	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	1	0.00%	33%	\$287,521	Declined
Banerjee, R. , PI;	Srivilliputhur, S., Co-PI; Materials Scie	ence & Engine	ering								
17-0298 Proposal: New	DMREF: Collaborative Research: Accelerated Development of Next Generation of Ti Alloys through Heterophase Interface Engineering	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	4	48.50%	100%	\$607,694	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Banerjee, R. , Co	p-PI; Voevodin, A. , PI; Mishra, R. , Co-P	I; Dahotre, N.	, Co-PI; Materials Science	e & Engineering	r						
17-0377 Proposal: New	Export Controlled at Award - Title Removed	Research - Applied	University of Dayton	Federal Flow Th	ru Co-PI	4/10/2017	0.41	48.50%	25%	\$57,054	Awarded
Banerjee, R. , Co	-PI; Voevodin, A. , PI; Mishra, R. , Co-P	I; Dahotre, N.	, Co-PI; Materials Science	e & Engineering							
17-0407 Proposal: New	Export Controlled at Award - Title removed	d Research - Applied	University of Dayton	Federal Flow Th	ru Co-PI	3/1/2017	1.08	48.50%	25%	\$90,428	Pending
17-0432 Proposal: New	Investigation of Fundamental Mechanisms for Multi-Scale Modeling of Complex Concentrated Alloys for Aircraft Structural Applications	Basic	Air Force Office of Scientific Research - AFOSR	Federal	PI	5/1/2017	4	48.50%	100%	\$883,078	Pending
Banerjee, R. , Co	-PI; Scharf, T. , PI; Materials Science &	Engineering									
17-0473 Proposal: New	Fundamental Mechanistic Investigations of Novel Additively Manufactured Hybrid Materials	Research - Basic	Air Force Office of Scientific Research - AFOSR	Federal	Co-PI	9/15/2017	2	48.50%	50%	\$85,680	Awarded
17-0491 Proposal: Supplement	Development of Combinatorial Techniques for Accelerated Discovery of Novel Structural Alloys	Research - Basic	Universal Technology Corporation	Federal Flow Th	ru PI	2/1/2016	2	48.50%	100%	\$7,792	Pending
17-0511 Proposal: New	Phase II of AM processed Nickel Alloy-X	Research - Applied	Oerlikon Metco (US) Inc.	Industry	PI	5/1/2017	0.58	48.50%	100%	\$64,802	Awarded
		Totals for	Banerjee, Rajarshi							\$2,581,593	
Berman, Diana	a										
16-0574 Proposal: New	Collaborative Research: Functional materials for tribocatalysis at the dry sliding interfaces	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	2	48.50%	100%	\$212,318	Pending
17-0032 Proposal: New	Effect of the material degradation on the material interactions with surrounding media at solid/liquid interface.	Research - Applied	American Chemical Society	Not for Profit	PI	9/1/2017	2	0.00%	100%	\$110,000	Pending
17-0271 Proposal: New	Frictional behavior of 2D materials subjected to stretching or compression	Research - Basic	Oak Ridge Associated Universities	Not for Profit	PI	6/1/2017	1	0.00%	100%	\$10,000	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
17-0312 Proposal: New	Sequential infiltration synthesis-produced porous materials with excellent mechanic properties.		National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	100%	\$271,757	Declined
17-0471 Proposal: New	Accommodation of external pressure and propagation of stress and shear induced deformation in nanoporous ceramic matrices.	Research - Basic	Air Force Office of Scientific Research - AFOSR	Federal	PI	1/1/2018	3	48.50%	100%	\$450,000	Pending
17-0502 Proposal: New	Understanding and Prediction of the Coupled Stress-Induced Evolution of Nanoscale Materials Interfaces	Research - Basic	University of California, Merced	Federal Flow T	hru PI	4/21/2017	7 1.33	48.50%	100%	\$76,603	Awarded
		Totals for	Berman, Diana							\$1,130,677	
Brostow, Wito	ld										
17-0344 Proposal: New	Flexibility of macromolecular chains: Synthesis of new polymers and molecular dynamics computer simulations	Research - Basic	Robert A. Welch Foundation	Not for Profit	PI	6/1/2017	3	0.00%	100%	\$195,000	Pending
		Totals for	Brostow, Witold							\$195,000	
Choi, Wonbon	g										
Choi, W., PI; Ma	aterials Science & Engineering; Shi, S.,	Co-PI; Choi,	W., Co-PI; Mechanical &	Energy Enginee	ering						
17-0025 Proposal: New	Collaborative Research: Nanomanufacturing of 3D Graphene- Carbon Nanotube Seamless Electrodes for High Efficiency Energy	Research - Applied r	National Science Foundation - NSF	Federal	PI	3/1/2017	3	48.50%	64%	\$192,066	Pending
Choi, W., Co-PI,	; Materials Science & Engineering; Zha	uo, W. , PI; Cho	oi, W. , Co-PI; Mechanical	& Energy Engi	neering						
17-0044 Proposal: New	Solar Concentrated Graphene Thermionic Emission for High-Efficiency Photovoltai (PV)		National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	40%	\$119,637	Declined
Choi, W. , PI; Ma	aterials Science & Engineering; Choi, W	V. , Co-PI; Med	chanical & Energy Enginee	ring							
17-0108 Proposal: Resubmission	Study of two-dimensional materials coatings for anti-corrosion and drag-reduction	Research - Basic	American Chemical Society	Not for Profit	PI	5/1/2017	2.33	0.00%	80%	\$88,000	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Choi, W. , PI; Xi	a, Z. , Co-PI; Materials Science & Engin	eering; Xia, Z.	, Co-PI; Chemistry; Choi,	W., Co-PI; I	Mechanical	& Energy I	Engineering	Ţ			
17-0110 Proposal: New	Bio-Analyte Specific Detection by Two- Dimensional Materials based Multi- Sensing Platform	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	52%	\$170,411	Declined
Choi, W. , Co-PI	; Materials Science & Engineering; Zha	o, W. , PI; Pras	ad, V. , Co-PI; Mechanica	ıl & Energy E	ngineering						
17-0223 Proposal: New	A Novel Solar Concentrated Thermionic Emitter for High-Efficiency Photovoltaics (PVs)	Research - Applied	U.S. Department of Energy - DOE	Federal	Co-PI	10/1/2017	1	48.50%	42%	\$102,136	Declined
Choi, W. , PI; Ma	aterials Science & Engineering; Choi, W	., Co-PI; Praso	ad, V. , Co-PI; Mechanica	l & Energy E	ngineering						
17-0352 Proposal: New	High-performance Li-S batteries based on 2D material coated Li-metal and 3D carbon nanotubes/sulfur cathode	Research - Applied	U.S. Department of Energy - DOE	Federal	PI	8/1/2017	3	48.50%	56%	\$248,742	Declined
Choi, W. , PI; Ma	aterials Science & Engineering; Choi, W	., Co-PI; Mech	anical & Energy Enginee	ring							
17-0558 Proposal: New	Development of two-dimensional transition metal dichalcogenides (2D TMDs) alloys for reversible phase transition	Research - Applied	Samsung Electronics Co, Ltd.	Foreign	PI	9/1/2017	3	48.50%	80%	\$240,000	Pending
		Totals for	Choi, Wonbong							\$1,160,993	
Dahotre, Nare	ndra										
Dahotre, N., PI;	Banerjee, R., Co-PI; Materials Science	& Engineering									
16-0640 Proposal: New	Laser Thermal Treatment of Metallic Glas Based Magnetic Materials	s Research - Applied	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	60%	\$298,211	Pending
Dahotre, N., PI;	Mukherjee, S., Co-PI; Srivilliputhur, S.	, Co-PI; Mater	ials Science & Engineerir	ıg							
16-0641 Proposal: New	Laser Additive High Entropy Alloy Coatings on Light Weight Materials	Research - Applied	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	40%	\$192,752	Pending
Dahotre, N., Co-	-PI; Mukherjee, S. , PI; Materials Scienc	e & Engineerin	g								
16-0680 Proposal: New	Collaborative Research: Hierarchical Surface Modification of Metallic-Glass Coated Orthopedic Implants for Improved Osseointegration	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	50%	\$186,193	Pending
Dahotre, N. , PI;	Mishra, R., Co-PI; Banerjee, R., Co-P	I; Materials Sci	ence & Engineering								
17-0204 Proposal: Resubmission	MRI: Acquisition of a Selective Laser Melting (SLM) Equipment for Advanced Multi-Dimensional Additive Manufacturing/Fabrication of Free Standing Components	Equipment	National Science Foundation - NSF	Federal	PI	7/1/2017	1	0.00%	34%	\$296,234	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Dahotre, N., Co-	PI; Voevodin, A. , PI; Banerjee, R. , Co-I	PI; Mishra, R	, Co-PI; Materials Scien	ce & Engineerin	g						
17-0377 Proposal: New	Export Controlled at Award - Title Removed	Research - Applied	University of Dayton	Federal Flow T	hru Co-PI	4/10/2017	0.41	48.50%	25%	\$57,054	Awarded
Dahotre, N., Co-	PI; Voevodin, A. , PI; Banerjee, R. , Co-I	PI; Mishra, R	, Co-PI; Materials Scien	ce & Engineerin	g						
17-0407 Proposal: New	Export Controlled at Award - Title removed	Research - Applied	University of Dayton	Federal Flow T	hru Co-PI	3/1/2017	1.08	48.50%	25%	\$90,428	Pending
Dahotre, N., Co-	PI; Young, M. , Co-PI; Materials Science	e & Engineeri	ng; Zhu, D. , PI; Biomedi	ical Engineering							
17-0605 Proposal: Resubmission	Bioresorbable zinc alloys with hydroxyapatite-collagen nanocomposite coatings as bone fixation implants	Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	5/1/2018	5	48.50%	5%	\$114,231	Pending
		Totals for	Dahotre, Narendra							\$1,235,102	
D'souza, Franc	ris										
D'souza, F., Co-I	PI; Materials Science & Engineering; D's	souza, F. , PI,	Chemistry								
17-0064 Proposal: New	Light Energy Harvesting Nanocarbon- Sensitizer Hybrids	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	20%	\$83,383	Declined
D'souza, F., Co-I	PI; Materials Science & Engineering; D's	souza, F. , PI;	Chemistry								
17-0065 Proposal: New	Functionalized Graphene Derived Optoelectronic and Light Energy Harvesting Materials	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	20%	\$93,891	Declined
D'souza, F., Co-I	PI; Materials Science & Engineering; D's	souza, F. , PI;	Chemistry								
17-0153 Proposal: New	Functionalized Graphene Derived Optoelectronic and Light Energy Harvesting Materials	Research - Basic	U.S. Department of Energy - DOE	Federal	Co-PI	9/1/2017	3	48.50%	20%	\$120,858	Declined
D'souza, F., Co-I	PI; Materials Science & Engineering; Sla	ughter, L., P	I; D'souza, F. , Co-PI; W	ang, H., Co-PI;	Omary, M	1. , Co-PI; I	Richmond,	М., Со-Р.	I; Chemistry		
17-0235 Proposal: Resubmission	MRI: Acquisition of a Microfocus X-Ray Diffractometer as a Regionwide Resource for Chemistry and Materials Research	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	3.4%	\$15,283	Awarded
D'souza, F., Co-	PI; Materials Science & Engineering; D's	souza, F. , PI;	Chemistry								
17-0288 Proposal: New	Regulating Ultrafast Electron and Energy Transfer Events in Donor-Acceptor Nanostructures	Research - Basic	Robert A. Welch Foundation	Not for Profit	Co-PI	6/1/2017	3	0.00%	20%	\$39,000	Pending
D'souza, F., Co-I	PI; Materials Science & Engineering; D's	souza, F. , PI;	Chemistry								
17-0330 Proposal: New	Development of Novel AzaBODIPY Near- Infrared Probes for Microscopy and Imaging Applications	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	1/1/2018	4	48.50%	20%	\$85,872	Pending

File Number Version	Title	Category	Sponsor	-	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
		Totals for	D'souza, Francis							\$438,288	
D'Souza, Nand	lika										
D'Souza, N., Co-	-PI; Materials Science & Engineering; L	D'Souza, N. , PI;	Mechanical & Energy E	ngineering							
16-0665 Proposal: New	Bioinspired Fibers for Multifunctional Composites	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	50%	\$102,500	Declined
D'Souza, N., Co-	-PI; Materials Science & Engineering; L	D'Souza, N. , PI;	Mechanical & Energy E	ngineering; Boyd,	R. , Co	-PI; Teache	er Educatio	n & Admii	nistration		
17-0106 Proposal: New	NSF RET: Research Experiences with Sustainable Materials and Energy Technologies	Research - Development	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3.25	48.50%	10%	\$59,973	Declined
D'Souza, N., Co-	-PI; Materials Science & Engineering; L	D'Souza, N. , PI;	Mechanical & Energy E	ngineering							
17-0252 Proposal: New	Collaborative Research: Engineering Fully Biobased Foams for the Building Industry		National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	20%	\$60,457	Awarded
D'Souza, N., Co-	-PI; Materials Science & Engineering; L	D'Souza, N. , PI;	Mechanical & Energy E	ngineering; Yu, C.	., <i>Co-P</i>	I; Engineer	ing Techno	logy			
17-0640 Proposal: New	REU Site: Building for the Future	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	3/1/2018	3	48.50%	10%	\$33,428	Pending
		Totals for	D'Souza, Nandika							\$256,358	
Du, Jincheng											
Du, J. , Co-PI; Si	hepherd, N. , PI; Voevodin, A. , Co-PI; N	Materials Scienc	e & Engineering								
17-0132 Proposal: New	The Role of Plasma Processes on the Structure and Doping of Pulsed Laser Deposited WS2 and MoS2	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	33%	\$139,010	Declined
17-0555 Proposal: New	AGC-UNT collaborative research project on simulations of multicomponent oxide glasses and glass/water reactions	Research - Applied	Asahi Glass Co., Ltd.	Foreign	PI	10/1/2017	2	48.50%	30%	\$199,740	Pending
		Totals for	Du, Jincheng							\$338,750	
Kaul, Anupam	a										
17-0631 Proposal: Transfer (PI coming to UNT)	EAGER: Black Phosphorus For Tunable Wide Bandwidth Sensor Arrays	Research - Applied	National Science Foundation - NSF	Federal	PI	7/1/2017	1	48.50%	100%	\$232,657	Awarded
17-0646 Proposal: Transfer (PI coming to UNT)	Electronic and Optical Properties of Two- Dimensional tise2 & nbse2 and Elemental Black Phosphorus		The University of Texas at El Paso	Federal Flow Thru	ı PI	10/1/2017	0.58	48.50%	100%	\$136,830	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
		Totals for	Kaul, Anupama							\$369,487	
Mishra, Rajiv											
17-0067 Proposal: Supplement	NSF- 1435810 Multiscale Fundamental Investigation of Micromechanisms of Cyclic Deformation and Fatigue in an Ultrafine Grained Aluminum Alloy	Research - Basic	National Science Foundation - NSF	Federal	PI	2/1/2017	0.58	0.00%	100%	\$8,000	Awarded
Mishra, R., Co-P	I; Mukherjee, S. , PI; Materials Science	& Engineerin	g								
17-0079 Proposal: New	Reduced Activity Complex Concentrated Alloys for Generation IV Reactor Systems	Research - Basic	ATS-MER, LLC	Federal Flow	Thru Co-PI	2/21/2017	0.75	48.50%	0%	\$0	Awarded
Mishra, R. , PI; N	Iukherjee, S. , Co-PI; Materials Science	e & Engineerin	g								
17-0144 Proposal: Resubmission	Temperature dependent deformation mechanisms in thermally stable immiscibl nanostructured alloys	Research - e Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	50%	\$179,922	Declined
Mishra, R., Co-P	I; Dahotre, N. , PI; Banerjee, R. , Co-P	I; Materials So	cience & Engineering								
17-0204 Proposal: Resubmission	MRI: Acquisition of a Selective Laser Melting (SLM) Equipment for Advanced Multi-Dimensional Additive Manufacturing/Fabrication of Free Standing Components	Equipment	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	1	0.00%	33%	\$287,521	Declined
17-0255 Proposal: New	DMREF: Collaborative Research: A HIGH ENTROPY ALLOY DISCOVERY (AHEAD) PROCESS INCORPORATING PHYSICS-BASED KNOWLEDGE AND DATA-DRIVEN HEURISTICS	Basic	National Science Foundation - NSF	Federal	PI	8/1/2017	4	48.50%	100%	\$531,129	Declined
Mishra, R., Co-P	I; Mukherjee, S. , PI; Materials Science	& Engineerin	g								
17-0335 Proposal: New	Friction stir manufacturing of oxide dispersion strengthened (ODS) steels for fusion energy systems	Research - Basic	Materials and Electrochemical Research (MER) Corporation	Federal Flow	Thru Co-PI	6/12/2017	0.75	48.50%	50%	\$45,000	Pending
17-0373 Proposal: New	Design-to-Component, Closed-Loop ICM Development of Additive Manufacturing Alloys for Naval Applications	E Research - Basic	University of Central Florida	Federal Flow	Thru PI	7/1/2017	3	48.50%	100%	\$224,823	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Mishra, R., Co-H	PI; Voevodin, A. , PI; Banerjee, R. , Co-P	PI; Dahotre, N.	, Co-PI; Materials Scien	ce & Engineering	7						
17-0377 Proposal: New	Export Controlled at Award - Title Removed	Research - Applied	University of Dayton	Federal Flow Th	ru Co-PI	4/10/2017	0.41	48.50%	25%	\$57,054	Awarded
Mishra, R., Co-H	PI; Voevodin, A. , PI; Banerjee, R. , Co-P	I; Dahotre, N.	, Co-PI; Materials Scien	ce & Engineering	7						
17-0407 Proposal: New	Export Controlled at Award - Title removed	d Research - Applied	University of Dayton	Federal Flow Th	ru Co-PI	3/1/2017	1.08	48.50%	25%	\$90,428	Pending
17-0449 Proposal: Supplement	Cooperative Agreement # W911NF-13-2- 0018 - Development of Multi-physics Based Hybrid Manufacturing for Unique Microstructure	Research - Basic	US Army Research Laboratory - ARL	Federal	PI	6/1/2017	1	48.50%	100%	\$745,022	Awarded
Mishra, R., PI; N	Mukherjee, S. , Co-PI; Materials Science	& Engineering	g								
17-0452 Proposal: New	Friction Stir Additive Manufacturing of Titanium Alloys for High Performance Military Applications	Research - Basic	ATS-MER, LLC	Federal Flow Th	ru PI	7/1/2017	2	48.50%	50%	\$250,000	Pending
		Totals for	Mishra, Rajiv							\$2,418,899	
Mukherjee, Su	ındeep										
Mukherjee, S. , C	Co-PI; Dahotre, N. , PI; Srivilliputhur, S.	, Co-PI; Mate	rials Science & Engineer	ing							
16-0641 Proposal: New	Laser Additive High Entropy Alloy Coatings on Light Weight Materials	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	30%	\$144,564	Pending
Mukherjee, S. , P	I; Xia, Z. , Co-PI; Materials Science & E	Engineering; X	ia, Z. , Co-PI; Chemistry								
16-0676 Proposal: New	GOALI: Friction Stir Additive Manufacturing of Bulk Metallic Glasses and Their Composites	Research - Basic	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	60%	\$221,309	Pending
Mukherjee, S. , P	I; Dahotre, N. , Co-PI; Materials Science	e & Engineerii	ıg								
16-0680 Proposal: New	Collaborative Research: Hierarchical Surface Modification of Metallic-Glass Coated Orthopedic Implants for Improved Osseointegration	Research - Basic	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	50%	\$186,193	Pending
Mukherjee, S. , P	I; Xia, Z. , Co-PI; Materials Science & E	Engineering; X	ia, Z. , Co-PI; Chemistry								
17-0069 Proposal: New	Rapid degradation of toxic environmental pollutants by catalytic amorphous metals	Research - Basic	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	60%	\$187,826	Declined
Mukherjee, S. , P	I; Mishra, R. , Co-PI; Materials Science	& Engineering	2								
17-0079 Proposal: New	Reduced Activity Complex Concentrated Alloys for Generation IV Reactor Systems	Research - Basic	ATS-MER, LLC	Federal Flow Th	ru PI	2/21/2017	0.75	48.50%	100%	\$90,000	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Mukherjee, S. , C	o-PI; Mishra, R. , PI; Materials Science	& Engineering									
17-0144 Proposal: Resubmission	Temperature dependent deformation mechanisms in thermally stable immiscible nanostructured alloys	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	50%	\$179,922	Declined
17-0244 Proposal: Supplement	Nanomanufacturing of Hierarchical Metallic Glasses as High-performance Electrocatalysts (REU Supplement)	Research - Basic	National Science Foundation - NSF	Federal	PI	2/1/2017	1	0.00%	100%	\$16,000	Awarded
17-0282 Proposal: New	Solid State Additive Joining of Bulk Metallic Glasses	Research - Basic	Materials and Electrochemical Research (MER) Corporation	Federal Flow Th	nru PI	7/1/2017	0.5	48.50%	100%	\$38,550	Pending
Mukherjee, S. , P	I; Mishra, R. , Co-PI; Materials Science	& Engineering									
17-0335 Proposal: New	Friction stir manufacturing of oxide dispersion strengthened (ODS) steels for fusion energy systems	Research - Basic	Materials and Electrochemical Research (MER) Corporation	Federal Flow Th	nru PI	6/12/2017	0.75	48.50%	50%	\$45,000	Pending
17-0336 Proposal: New	Nano-mechanical characterization of high strength metallic alloys	Research - Basic	Hysitron Incorporated	Industry	PI	2/1/2017	1	48.50%	100%	\$40,000	Awarded
17-0384 Proposal: New	I-Corps: Metallic glass catalysts for energy conversion and storage	Research - Development	National Science Foundation - NSF	Federal	PI	4/1/2017	0.5	11.11%	100%	\$50,000	Awarded
Mukherjee, S. , C	o-PI; Mishra, R. , PI; Materials Science	& Engineering									
17-0452 Proposal: New	Friction Stir Additive Manufacturing of Titanium Alloys for High Performance Military Applications	Research - Basic	ATS-MER, LLC	Federal Flow Th	nru Co-PI	7/1/2017	2	48.50%	50%	\$250,000	Pending
		Totals for	Mukherjee, Sundeep							\$1,449,365	
Reidy, Richard	l										
Reidy, R., Co-PI	Young, M., PI; Materials Science & Er	igineering									
17-0056 Proposal: Supplement	Characterization of Superconducting Thin Film Materials	Research - Applied	Superconductor Technologies Inc.	Industry	Co-PI	7/16/2016	0.83	26.00%	25%	\$3,024	Pending
17-0234 Proposal: New	Atomic Manufacturing, Micron Assembly	Research - Applied	Zyvex Labs, LLC	Federal Flow Th	uru PI	8/1/2014	2.91	48.00%	100%	\$160,921	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Reidy, R., Co-PI	; Young, M. , PI; Materials Science & Er	ngineering									
17-0496 Proposal: Supplement	Characterization of Superconducting Thin Film Materials	Research - Applied	Superconductor Technologies Inc.	Industry	Co-PI	5/1/2017	1	48.50%	25%	\$5,927	Awarded
		Totals for	Reidy, Richard							\$169,872	
Scharf, Thoma	S										
Scharf, T., Co-P.	I; Aouadi, S. , PI; Materials Science & E	ngineering; A	ouadi, S. , Co-PI; Physics								
17-0194 Proposal: Resubmission	Far-from-Equilibrium Ceramic Oxide Interfaces: Understanding Thermomechanical Deformation Mechanisms	Research - Basic	U.S. Department of Energy - DOE	Federal	Co-PI	9/1/2017	3	48.50%	35%	\$228,893	Declined
Scharf, T., Co-P.	I; Aouadi, S. , PI; Materials Science & E	ngineering; A	ouadi, S. , Co-PI; Physics								
17-0279 Proposal: New	Collaborative Research: Thermomechanical Deformation Mechanisms in Ceramic Oxide Interfaces	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	30%	\$126,902	Declined
Scharf, T., PI; B	anerjee, R. , Co-PI; Materials Science &	Engineering									
17-0473 Proposal: New	Fundamental Mechanistic Investigations of Novel Additively Manufactured Hybrid Materials	f Research - Basic	Air Force Office of Scientific Research - AFOSR	Federal	PI	9/15/2017	2	48.50%	50%	\$85,680	Awarded
		Totals for	Scharf, Thomas							\$441,475	
Shepherd, Nig	el										
Shepherd, N., PI	; Du, J. , Co-PI; Voevodin, A. , Co-PI; M	laterials Scier	nce & Engineering								
17-0132 Proposal: New	The Role of Plasma Processes on the Structure and Doping of Pulsed Laser Deposited WS2 and MoS2	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	34%	\$143,222	Declined
		Totals for	Shepherd, Nigel							\$143,222	
Srivilliputhur,	Srinivasan										
Srivilliputhur, S.	, Co-PI; Dahotre, N. , PI; Mukherjee, S.	, Co-PI; Mate	rials Science & Engineeri	ng							
16-0641 Proposal: New	Laser Additive High Entropy Alloy Coatings on Light Weight Materials	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	30%	\$144,564	Pending
Srivilliputhur, S.	, Co-PI; Materials Science & Engineerin	ng; Perez, J. ,	PI; Physics								
17-0269 Proposal: New	Substrate Mediated Layer-by-Layer Etching of Two-Dimensional Materials	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	50%	\$246,988	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Srivilliputhur, S.	, Co-PI; Banerjee, R. , PI; Materials Sci	ience & Engine	eering								
17-0298 Proposal: New	DMREF: Collaborative Research: Accelerated Development of Next Generation of Ti Alloys through Heterophase Interface Engineering	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	4	48.50%	0%	\$0	Declined
		Totals for	Srivilliputhur, Srinivasa	n						\$391,552	
Voevodin, And	lrey										
Voevodin, A. , Co	p-PI; Shepherd, N. , PI; Du, J. , Co-PI; N	Materials Scien	ce & Engineering								
17-0132 Proposal: New	The Role of Plasma Processes on the Structure and Doping of Pulsed Laser Deposited WS2 and MoS2	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	33%	\$139,010	Declined
Voevodin, A. , PI	; Banerjee, R. , Co-PI; Mishra, R. , Co-I	PI; Dahotre, N	., Co-PI; Materials Scien	ce & Engineering	,						
17-0377 Proposal: New	Export Controlled at Award - Title Removed	Research - Applied	University of Dayton	Federal Flow Th	ru PI	4/10/2017	0.41	48.50%	25%	\$57,054	Awarded
Voevodin, A. , PI	; Banerjee, R. , Co-PI; Mishra, R. , Co-I	PI; Dahotre, N	, Co-PI; Materials Scien	ce & Engineering	ŗ						
17-0407 Proposal: New	Export Controlled at Award - Title remove	ed Research - Applied	University of Dayton	Federal Flow Th	ru PI	3/1/2017	1.08	48.50%	25%	\$90,428	Pending
17-0454 Proposal: New	Two-dimensional nanostructured material processing and characterization.	Research - Basic	US Army Research Laboratory - ARL	Federal	PI	3/28/2017	7 1.08	48.50%	100%	\$73,529	Awarded
		Totals for	Voevodin, Andrey							\$360,020	
Xia, Zhenhai											
Xia, Z. , PI; Mate	erials Science & Engineering; Xia, Z. , C	Co-PI; Chemist	ry								
16-0631 Proposal: New	Electromechanics of Bioinspired Surface Switchable Nanocomposites	Research - Basic	National Science Foundation - NSF	Federal	PI	5/1/2017	3	48.50%	80%	\$318,669	Awarded
Xia, Z., Co-PI; N	Mukherjee, S. , PI; Materials Science & I	Engineering; X	ia, Z. , Co-PI; Chemistry								
16-0676 Proposal: New	GOALI: Friction Stir Additive Manufacturing of Bulk Metallic Glasses and Their Composites	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	32%	\$118,032	Pending
Xia, Z. , PI; Mate	erials Science & Engineering; Xia, Z. , C	Co-PI; Chemist	ry								
17-0013 Proposal: New	PFI: AIR-TT: Prototyping Highly-Efficien Metal-Air Battery with Novel Carbon- Based Catalysts	t Research - Applied	National Science Foundation - NSF	Federal	PI	5/1/2017	1.5	48.50%	80%	\$160,000	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Xia, Z. , PI; Mate	erials Science & Engineering; Xia, Z. , Co	o-PI; Chemistr	y								
17-0045 Proposal: New	Collaborative Research: Understanding the Fundamentals of Conductive Carbon Nanotube Binders for Battery Applications	Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	80%	\$120,000	Declined
Xia, Z. , PI; Mate	erials Science & Engineering; Xia, Z. , Co	o-PI; Chemistr	y								
17-0046 Proposal: New	Collaborative Research: Atomically Controlled Nanoarchitectures for Efficient Oxygen Reduction Electrocatalysts	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	80%	\$180,193	Declined
Xia, Z. , PI; Mate	erials Science & Engineering; Xia, Z. , Co	o-PI; Chemistr	y								
17-0047 Proposal: New	Collaborative Research: Molecular Design of Solid-State Graphene Oxide Supercapacitors	Research - Basic	National Science Foundation - NSF	Federal	PI	8/1/2017	3	48.50%	80%	\$204,834	Pending
Xia, Z. , Co-PI; N	Mukherjee, S. , PI; Materials Science & E	Engineering; Xi	a, Z. , Co-PI; Chemistry								
17-0069 Proposal: New	Rapid degradation of toxic environmental pollutants by catalytic amorphous metals	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	7/1/2017	3	48.50%	32%	\$100,174	Declined
Xia, Z. , Co-PI; C	Choi, W. , PI; Materials Science & Engin	eering; Xia, Z.	, Co-PI; Chemistry; Cho	vi, W. , Co-PI; Me	chanical	& Energy	Engineering	3			
17-0110 Proposal: New	Bio-Analyte Specific Detection by Two- Dimensional Materials based Multi- Sensing Platform	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	28%	\$91,760	Declined
Xia, Z. , PI; Mate	erials Science & Engineering; Xia, Z. , Co	o-PI; Chemistr	y								
17-0291 Proposal: New	DMREF: Collaborative Research: Integrated Study on Covalent Organic Framework Catalysts for Clean Energy Conversion and Green Oxidizer Production	Research - Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	4	48.50%	100%	\$495,146	Declined
Xia, Z. , PI; Mate	erials Science & Engineering; Xia, Z. , Co	o-PI; Chemistr	y								
17-0495 Proposal: New	Rapid Screening of Efficient Carbon-basec Catalysts for Clean Production of Energy and Hydrogen Peroxide as Energy Carrier	l Research - Basic	Case Western Reserve University	Federal Flow Th	ru PI	9/1/2017	2	48.50%	80%	\$400,000	Pending
		Totals for	Xia, Zhenhai							\$2,188,808	
Young, Marcu	s										
Young, M. , PI; K	Reidy, R. , Co-PI; Materials Science & Er	igineering									
17-0056 Proposal: Supplement	Characterization of Superconducting Thin Film Materials	Research - Applied	Superconductor Technologies Inc.	Industry	PI	7/16/2016	5 0.83	26.00%	75%	\$9,072	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Young, M., Co-H	PI; Materials Science & Engineering; Zh	u, D. , PI; Biom	edical Engineering								
17-0107 Proposal: New	Novel surface-modified bioresorbable zinc based stent materials	- Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	6/1/2018	5	48.50%	10%	\$219,117	Pending
17-0149 Proposal: New	Adaptive Aerostructures for Revolutionary Civil Supersonic Technologies Development	Research - Applied	Texas AM Engineering Experiment Station	Federal Flow	Thru PI	6/15/2017	5	48.50%	100%	\$374,820	Awarded
Young, M., Co-H	PI; Materials Science & Engineering; Zh	u, D. , PI; Biom	nedical Engineering								
17-0197 Proposal: New	Bioresorbable zinc alloys with calcium phosphate coatings as bone fixation implants	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	5/1/2018	5	48.50%	10%	\$183,985	Pending
Young, M., Co-H	PI; Materials Science & Engineering; Zh	u, D. , PI; Biom	edical Engineering								
17-0375 Proposal: New	Biomimetic hydroxyapatite-collagen coated biodegradable zinc alloys as craniofacial bone implants	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	2/1/2018	3	48.50%	5%	\$22,025	Pending
17-0383 Proposal: New	Characterization of a High Entropy Alloy Welding Process for Application to Forging Dies	Research - Applied	Forging Foundation	Foundation	PI	6/1/2017	1.08	10.00%	100%	\$9,996	Awarded
17-0448 Proposal: New	Field Responsive Properties of Adaptive Strain Glass	Research - Basic	US Army Research Laboratory - ARL	Federal	PI	3/28/2017	1.08	48.50%	100%	\$120,000	Awarded
17-0467 Proposal: New	Characterization of Pb-based Batteries	Research - Applied	RSR Technologies, Inc.	Industry	PI	5/16/2017	1	48.50%	100%	\$24,519	Awarded
Young, M., PI; K	Reidy, R. , Co-PI; Materials Science & Ei	igineering									
17-0496 Proposal: Supplement	Characterization of Superconducting Thin Film Materials	Research - Applied	Superconductor Technologies Inc.	Industry	PI	5/1/2017	1	48.50%	75%	\$17,781	Awarded
	PI; Aouadi, S. , PI; Materials Science & I	Engineering; Ac	ouadi, S. , Co-PI; Physics								
17-0516 Proposal: New	REU Site: Advanced Processing and Materials Characterization	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	4/1/2018	3	48.50%	30%	\$107,985	Pending
17-0552 Proposal: Supplement	Processing Studies on NiTi-based High Temperature Shape Memory Alloys	Research - Applied	National Aeronautics Space Administration - NASA	Federal	PI	8/1/2017	0.91	48.50%	100%	\$59,967	Awarded

File Number Version	Title	Category	Sponsor	-	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Young, M., Co-H	PI; Dahotre, N. , Co-PI; Materials Scien	ce & Engineerii	ıg; Zhu, D. , PI; Biomedi	cal Engineering							
17-0605 Proposal: Resubmission	Bioresorbable zinc alloys with hydroxyapatite-collagen nanocomposite coatings as bone fixation implants	Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	5/1/2018	5	48.50%	5%	\$114,231	Pending
		Totals for	Young, Marcus							\$1,263,497	
		Totals for	Materials Science & Engi	neering						\$17,370,705	
Mechanical &	Energy Engineering										
Choi, Tae-You	l										
17-0167 Proposal: New	Laser-assisted Fused Deposition Modeling (FDM) 3D printer for Deposition-on- Demand Biomedical Implants	g Research - Development	PolyPrinter	Federal Flow Thr	u PI	3/1/2017	1	48.50%	100%	\$112,501	Pending
17-0232 Proposal: New	Thermal characterization at cellular level in gold nanoparticle Photothermal Therapy: Approaches to optimal treatmen in cervix cancer	Research - Basic	Cancer Prevention and Research Institute of Texas	State of TX	PI	9/1/2017	2	5.26%	100%	\$300,001	Declined
Choi, T. , Co-PI;	Mechanical & Energy Engineering; Ne	ogi, A. , PI; Kra	okhin, A. , Co-PI; Physics								
17-0242 Proposal: New	EFRI NewLawl: Non-reciprocal effects and Anderson localization of acoustic and elastic waves in periodic structures with broken P-symmetry of the unit cell	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	11/1/2017	3.83	48.50%	20%	\$399,444	Awarded
17-0372 Proposal: New	Characterization of a novel class of biomarkers: 'Thermal' markers in Cutaneous T-Cell Lymphoma	Research - Applied	National Institutes of Health - NIH	Federal	PI	12/1/2017	2	48.50%	100%	\$384,937	Withdrawn
17-0409 Proposal: New	Characterization of a novel class of biomarkers: 'Thermal' markers in Cutaneous T-Cell Lymphoma	Research - Applied	National Institutes of Health - NIH	Federal	PI	12/1/2017	3	48.50%	100%	\$432,308	Pending
17-0439 Proposal: New	Development of a wearable light therapy device for improving symptoms of traumatic brain injury and degenerative brain diseases	Research - Applied	Double H Corporation	Foreign Flow Thr	ru PI	6/1/2017	3	48.50%	100%	\$396,311	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
17-0538 Proposal: New	Laser-assisted Fused Deposition Modeling (FDM) 3D Printer for Fabrication-on- Demand Biomedical Implants	Research - Applied	PolyPrinter	Federal Flow T	'hru PI	12/1/2017	1	48.50%	100%	\$112,499	Pending
Choi, T. , PI; Me	chanical & Energy Engineering; Simmo	ns, D. , Co-PI	; Chemistry								
17-0544 Proposal: New	Thermal Biomarkers in Cancer:Thermal conductivity and diffusivity in human cell to detect early stages of ovarian cancer	Research - s Applied	U.S. Department of Defense- CDMRP	Federal	PI	1/1/2018	2	48.50%	80%	\$293,346	Pending
Choi, T. , Co-PI;	Zhang, Z., PI; Mechanical & Energy E	ngineering									
17-0554 Proposal: New	Metal Coating and Interstitial Filling of Low-Enriched Uranium Microsphere Matrix	Research - Applied	National Aeronautics Space Administration - NASA	Federal	Co-PI	1/1/2018	3	48.50%	50%	\$249,964	Pending
		Totals for	Choi, Tae-Youl							\$2,681,312	
Choi, Wonbon	g										
Choi, W., Co-PI,	; Shi, S. , Co-PI; Mechanical & Energy I	Engineering; (Choi, W. , PI; Materials Sc	ience & Engine	ering						
17-0025 Proposal: New	Collaborative Research: Nanomanufacturing of 3D Graphene- Carbon Nanotube Seamless Electrodes for High Efficiency Energy	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	3/1/2017	3	48.50%	16%	\$48,017	Pending
Choi, W. , Co-PI,	; Zhao, W. , PI; Mechanical & Energy E	ngineering; C	hoi, W. , Co-PI; Materials	Science & Engi	ineering						
17-0044 Proposal: New	Solar Concentrated Graphene Thermionic Emission for High-Efficiency Photovoltaid (PV)		National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	10%	\$29,909	Declined
Choi, W. , Co-PI,	; Mechanical & Energy Engineering; Ch	oi, W. , PI; M	aterials Science & Engined	ering							
17-0108 Proposal: Resubmission	Study of two-dimensional materials coatings for anti-corrosion and drag- reduction	Research - Basic	American Chemical Society	Not for Profit	Co-PI	5/1/2017	2.33	0.00%	20%	\$22,000	Pending
Choi, W. , Co-PI,	; Mechanical & Energy Engineering; Ch	oi, W. , PI; Xi	ia, Z. , Co-PI; Materials Sc	ience & Engine	ering; Xia	, Z. , Co-PI	; Chemistry	,			
17-0110 Proposal: New	Bio-Analyte Specific Detection by Two- Dimensional Materials based Multi- Sensing Platform	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	13%	\$42,603	Declined
Choi, W. , Co-PI,	; Prasad, V. , Co-PI; Mechanical & Ener	rgy Engineerii	ng; Choi, W. , PI; Material	s Science & En	gineering						
17-0352 Proposal: New	High-performance Li-S batteries based on 2D material coated Li-metal and 3D carbon nanotubes/sulfur cathode	Research - Applied	U.S. Department of Energy - DOE	Federal	Co-PI	8/1/2017	3	48.50%	14%	\$62,185	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Choi, W., Co-PI	; Mechanical & Energy Engineering; Ch	oi, W. , PI; Mat	erials Science & Enginee	ring							
17-0558 Proposal: New	Development of two-dimensional transition metal dichalcogenides (2D TMDs) alloys for reversible phase transition	Research - Applied	Samsung Electronics Co Ltd.	, Foreign	Co-PI	9/1/2017	3	48.50%	20%	\$60,000	Pending
		Totals for	Choi, Wonbong							\$264,714	
D'Souza, Nand	lika										
D'Souza, N. , PI;	Mechanical & Energy Engineering; D'S	ouza, N. , Co-P.	I; Materials Science & E	ngineering							
16-0665 Proposal: New	Bioinspired Fibers for Multifunctional Composites	Research - Basic	National Science Foundation - NSF	Federal	PI	6/1/2017	3	48.50%	50%	\$102,500	Declined
D'Souza, N., PI;	Mechanical & Energy Engineering; D'S	ouza, N. , Co-P.	I; Materials Science & E	ngineering; Be	oyd, R. , Co	-PI; Teache	er Education	n & Admir	istration		
17-0106 Proposal: New	NSF RET: Research Experiences with Sustainable Materials and Energy Technologies	Research - Development	National Science Foundation - NSF	Federal	PI	6/1/2017	3.25	48.50%	40%	\$239,892	Declined
D'Souza, N. , PI;	Mechanical & Energy Engineering; D'S	ouza, N. , Co-P.	I; Materials Science & E	ngineering							
17-0252 Proposal: New	Collaborative Research: Engineering Fully Biobased Foams for the Building Industry	Research - Basic	National Science Foundation - NSF	Federal	PI	7/1/2017	3	48.50%	80%	\$241,828	Awarded
D'Souza, N., PI;	Mechanical & Energy Engineering; Yu,	C., Co-PI; Eng	ineering Technology; D'	Souza, N. , Ca	-PI; Materi	als Science	& Enginee	ring			
17-0640 Proposal: New	REU Site: Building for the Future	Research - Applied	National Science Foundation - NSF	Federal	PI	3/1/2018	3	48.50%	40%	\$133,712	Pending
		Totals for	D'Souza, Nandika							\$717,933	
Prasad, Vishw	anath										
Prasad, V., Co-I	PI; Zhao, W. , PI; Mechanical & Energy	Engineering; Cl	hoi, W. , Co-PI; Material	's Science & E	ngineering						
17-0223 Proposal: New	A Novel Solar Concentrated Thermionic Emitter for High-Efficiency Photovoltaics (PVs)	Research - Applied	U.S. Department of Energy - DOE	Federal	Co-PI	10/1/2017	1	48.50%	16%	\$38,909	Declined
Prasad, V., Co-I	PI; Choi, W. , Co-PI; Mechanical & Ener	gy Engineering	; Choi, W. , PI; Material	s Science & Ei	ngineering						
17-0352 Proposal: New	High-performance Li-S batteries based on 2D material coated Li-metal and 3D carbon nanotubes/sulfur cathode	Research - Applied	U.S. Department of Energy - DOE	Federal	Co-PI	8/1/2017	3	48.50%	30%	\$133,255	Declined
		Totals for	Prasad, Vishwanath							\$172,164	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Shi, Sheldon											
Shi, S. , Co-PI; C	hoi, W. , Co-PI; Mechanical & Energy I	Engineering; C	Choi, W. , PI; Materials Sc	ience & Engin	eering						
17-0025 Proposal: New	Collaborative Research: Nanomanufacturing of 3D Graphene- Carbon Nanotube Seamless Electrodes for High Efficiency Energy	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	3/1/2017	3	48.50%	20%	\$60,021	Pending
Shi, S. , Co-PI; M	lechanical & Energy Engineering; Huar	ıg, Z. , PI; Eng	ineering Technology; Wel	bb, G. , Co-PI;	Emergency	y Managem	ent & Disas	ter Scien	се		
17-0040 Proposal: New	Hazard Mitigation Decision Tool for Resilient Building Design and Construction	Research - on Basic	National Institute of Standards and Technology - NIST	Federal	Co-PI	4/1/2017	3	48.50%	20%	\$119,264	Declined
Shi, S. , Co-PI; M	lechanical & Energy Engineering; Ayre,	B., PI; Chen,	F., Co-PI; Biological Sci	iences; Boyd, I	R. , <i>Co-PI;</i> 2	Teacher Ed	lucation & A	Administra	ation		
17-0562 Proposal: New	Cotton's Secret Fiber: Evaluating the genetic, biochemical, and physical diversity of cotton bast fibers as alternatives to synthetic fibers	Research - Basic	National Institute of Food and Agriculture - NIFA	Federal	Co-PI	3/1/2018	3	48.50%	25%	\$250,000	Pending
		Totals for	Shi, Sheldon							\$429,285	
Zhang, Haifeng	5										
17-0604 Proposal: New	Energy harvesting wireless hybrid temperature/strain SAW sensors for the structural health monitoring of gas turbine engine blade	Research - Basic	U.S. Department of Energy - DOE	Federal	PI	1/1/2018	3	48.50%	100%	\$749,999	Declined
		Totals for	Zhang, Haifeng							\$749,999	
Zhang, Zihao											
Zhang, Z. , PI; Cl	hoi, T. , Co-PI; Mechanical & Energy E	ngineering									
17-0554 Proposal: New	Metal Coating and Interstitial Filling of Low-Enriched Uranium Microsphere Matrix	Research - Applied	National Aeronautics Space Administration - NASA	Federal	PI	1/1/2018	3	48.50%	50%	\$249,964	Pending
		Totals for	Zhang, Zihao							\$249,964	
Zhao, Weihuan	1										
Zhao, W. , PI; Ch	oi, W. , Co-PI; Mechanical & Energy E	ngineering; Cl	hoi, W. , Co-PI; Materials	Science & Eng	gineering						
17-0044 Proposal: New	Solar Concentrated Graphene Thermionic Emission for High-Efficiency Photovoltaid (PV)		National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	50%	\$149,547	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			n Distribution Amount	Current Status
Zhao, W. , PI; M	echanical & Energy Engineering; Burgg	ren, W. , Co-PI;	Biological Sciences; O	mary, M. , Co-PI;	Chemist	ry					
17-0173 Proposal: New	Saving Energy and Optimizing Human Comfort, Performance and Health by Modulating the Intensity and Color Temperature of High Efficiency Solid State Lighting	Research - Applied	U.S. Department of Energy - DOE	Federal	PI	10/1/2017	2	48.50%	33.4%	\$400,800	Declined
Zhao, W. , PI; Pi	rasad, V. , Co-PI; Mechanical & Energy	Engineering; C	hoi, W. , Co-PI; Materic	uls Science & Engi	ineering						
17-0223 Proposal: New	A Novel Solar Concentrated Thermionic Emitter for High-Efficiency Photovoltaics (PVs)	Research - Applied	U.S. Department of Energy - DOE	Federal	PI	10/1/2017	1	48.50%	42%	\$102,136	Declined
		Totals for	Zhao, Weihuan							\$652,483	
		Totals for	Mechanical & Energy E	ngineering						\$5,917,853	
		Totals for	College of Engineering							\$70,955,910	
College of Hea Behavior Analy	lth & Public Service ysis										
Ala'i-Rosales,	Shahla										
17-0440 Proposal: New	ESATP UNT ABA Development and Training Collaboration	Public Service	Easter Seals	Not for Profit	PI	9/1/2017	1	0.00%	100%	\$91,926	Awarded
		Totals for	Ala'i-Rosales, Shahla							\$91,926	
Schlund, Mich	ael										
17-0219 Proposal: New	Neural and behavioral mechanisms of approach-avoidance decision making	Research - Basic	National Institutes of Health - NIH	Federal	PI	9/1/2017	3	48.50%	100%	\$931,268	Pending
17-0470 Proposal: New	Neural correlates of avoidance and anxiety risk in the transition to adolescence	Research - Basic	Yale University	Federal Flow Th	ru PI	4/1/2018	5	48.50%	100%	\$106,201	Pending
		Totals for	Schlund, Michael							\$1,037,469	
Smith, Richard	d										
17-0397 Proposal: New	Behavior Analysis Resource Center - Denton State Support Living Center	Public Service	Texas Department of Aging Disability	State of TX	PI	9/1/2017	2	26.00%	100%	\$599,625	Awarded

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		-	Distribution Amount	Current Status
17-0400 Proposal: New	Behavior Analysis Resource Center - Competency Based Training	Public Service	Texas Department of Aging Disability	State of TX	PI	9/1/2017	1	26.00%	100%	\$82,090	Awarded
17-0401 Proposal: New	Behavior Analysis Resource Center - Positive Behavior Management and Support Workshops	Public Service	Texas Health and Human Services Commission	State of TX	PI	9/1/2017	1	26.00%	100%	\$47,498	Pending
		Totals for	Smith, Richard							\$729,213	
		Totals for	Behavior Analysis							\$1,858,608	
Criminal Justie	ce										
Fritsch, Eric Fritsch, E., Co-l	PI; Criminal Justice; Huang, Y., PI; Bud	ckles, B. , Co-PI;	Computer Science & Eng	gineering							
16-0649 Proposal: New	Fusing Social Media and Traditional Data Sources for Crime Mapping and Analysis	Research - Basic	U.S Department of Homeland Security -	Federal	Co-PI	7/1/2017	2	48.50%	20%	\$96,428	Declined
Fritsch, E., PI;	Trulson, C. , Co-PI; Criminal Justice; No	owicki, D. , Co-P	I; Engineering Technolog	gy; Nowicki, I	D. , <i>Co-PI;</i>	Randall, W	., Co-PI; M	larketing	& Logistics		
17-0016 Proposal: New	Texas Department of Public Safety Racial Profiling Project	Research - Applied	Texas Department of Public Safety	State of TX	PI	11/1/2016	5 0.83	48.50%	25%	\$48,568	Awarded
Fritsch, E., Co-l	PI; Criminal Justice; Huang, Y. , PI; Bud	ckles, B. , Co-PI;	Computer Science & Eng	gineering							
17-0120 Proposal: New	Detection and analysis of terrorist networks via fusion of social media with other sources	Research - Development	U.S Department of Homeland Security -	Federal	Co-PI	7/1/2017	2	48.50%	20%	\$116,641	Declined
Fritsch, E., Co-l	PI; Criminal Justice; Huang, Y. , PI; Cor	nputer Science &	Engineering; McGlynn,	J. , Co-PI; Co	ommunicat	ion Studies	; Siebeneck,	L. , Co-I	PI; Public Adm	inistration	
17-0143 Proposal: New	Comparison Study of Risk Perception and Communication for Disaster and Terrorist Acts		U.S Department of Homeland Security -	Federal	Co-PI	9/30/2017	7 1.91	48.50%	20%	\$129,089	Declined
Fritsch, E., Co-l	PI; Criminal Justice; Huang, Y. , PI; Bla	nco Villar, E. , C	Co-PI; Computer Science	& Engineerin	g; McGlvni	n, J. , Co-P	I; Commun	ication St	udies		
17-0209 Proposal: New	S&CC-IRG: Community Policing and Engagement in Social Unrests through Social Media	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	10%	\$99,633	Pending
		Totals for	Fritsch, Eric							\$490,359	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		0	Distribution Amount	Current Status
Miller, Brooke											
	; Criminal Justice; Dantu, R. , PI; Dant I; Computer Science & Engineering; Ki			n, R. , Co-PI; S	Sweany, P.	, Co-PI; T	hompson, M	1. , Co-PI	; Thompson, M	I., Co-PI;	
17-0459 Proposal: New	Export Controlled at Award - Title remove	d Instruction	National Security Agency - NSA	Federal	Co-PI	7/1/2017	1.08	48.00%	4.5%	\$51,100	Pending
		Totals for	Miller, Brooke							\$51,100	
Trulson, Chad											
Trulson, C., Co-	PI; Fritsch, E. , PI; Criminal Justice; No	wicki, D. , Co-H	PI; Engineering Technolo	gy; Nowicki, D	., <i>Co-PI</i> ;	Randall, W	., <i>Co-PI;</i> M	Aarketing	& Logistics		
17-0016 Proposal: New	Texas Department of Public Safety Racial Profiling Project	Research - Applied	Texas Department of Public Safety	State of TX	Co-PI	11/1/2016	6 0.83	48.50%	25%	\$48,568	Awarded
		Totals for	Trulson, Chad							\$48,568	
		Totals for	Criminal Justice							\$590,027	
Disability & Ad	diction Rehabilitation										
Brooks, Jessica	l										
17-0572 Proposal: New	Design and Testing of mRehab Application for Depression and Pain Management in Older Adults with SCI	Research - Basic	Craig H. Neilsen Foundation	Not for Profit	PI	4/1/2018	1	10.00%	100%	\$182,888	Pending
17-0612 Proposal: New	The Positive-Psychosocial Application of The Health Action Process Approach for People with SCI	Research - Basic	University of Illinois at Urbana-Champaign	Not for Profit Flow Thru	PI	4/1/2018	2	11.11%	100%	\$13,374	Pending
		Totals for	Brooks, Jessica							\$196,262	
Carey, Chandr	a										
•	isability & Addiction Rehabilitation; Wil	son, A. , Co-PI;	Counseling & Higher Ed	ducation							
17-0211	The Crystal Stair Project: Examining the	Research -	Jerry M. Lewis, M.D.	Foundation	PI	11/1/2017	7 1.16	0.00%	60%	\$18,458	Declined
Proposal: New	Lived Experiences of Black Women with Severe Mental Illness	Basic	Mental Health Research Foundation								
Carey, C., Co-Pl	; Tu, W. , PI; Watts, J. , Co-PI; Disabili	ty & Addiction I	Rehabilitation								
17-0464 Proposal: New	Promoting College Life Adjustment of Students with Serious Mental Illness: Application of the Psychological Capital Model	Public Service	Hogg Foundation for Mental Health	Not for Profit	Co-PI	7/1/2017	3.16	10.00%	25%	\$60,483	Declined

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			n Distribution Amount	Current Status
Carey, C., Co-Pl	; Disability & Addiction Rehabilitation;	Wilson, A., PI;	Ceballos, P., Co-PI; Co	ounseling & High	er Educ	ation					
17-0513 Proposal: New	Expanding Cultural and Linguistically Appropriate Services into Integrated Care and Behavioral Health Settings	Public Service	U.S. Department of Health and Human Services - DHHS	Federal	Co-PI	9/1/2017	4	8.00%	25%	\$318,058	Pending
Carey, C., Co-Pl	; Disability & Addiction Rehabilitation;	Wilson, A., PI;	Counseling & Higher Ed	lucation							
17-0523 Proposal: New	Cultural and Linguistic Awareness Suppor Services in Counseling (UNT-CLASSIC)	t Instruction	Texas Higher Education Coordinating Board	State of TX	Co-PI	9/1/2017	2	0.00%	50%	\$164,356	Awarded
		Totals for	Carey, Chandra							\$561,355	
Garber, Marth	a										
17-0070 Proposal:	DARS CRP Credentialing Project	Public Service	Texas Workforce Commission	State of TX	PI	9/1/2016	1	10.00%	100%	\$214,359	Awarded
Supplement		Totals for	Garber, Martha							\$214,359	
Prybutok, Gay	le										
17-0031 Proposal: New	Mobile Health Technology and Outcomes in Low to Middle Income Countries	Research - Basic	Jaramogi Oginga Odinga University of Science Technology	Federal Flow Th	ru PI	7/1/2017	2	0.00%	100%	\$26,473	Pending
		Totals for	Prybutok, Gayle							\$26,473	
Tu, Wei-mo											
17-0251 Proposal: New	The Interactive Effect of Motivation and Contextual Factors on Career Commitmen	Research - t Basic	American Epilepsy Society, Inc.	Not for Profit	PI	7/1/2017	1	0.00%	100%	\$36,216	Pending
Tu, W. , PI; Care	y, C. , Co-PI; Watts, J. , Co-PI; Disabili	ty & Addiction R	<i>ehabilitation</i>								
17-0464 Proposal: New	Promoting College Life Adjustment of Students with Serious Mental Illness: Application of the Psychological Capital Model	Public Service	Hogg Foundation for Mental Health	Not for Profit	PI	7/1/2017	3.16	10.00%	50%	\$120,965	Declined
17-0481 Proposal: New	The Interactive Effect of Psychological Capital and Contextual Factors on College Adjustment of College Students with Autism Spectrum Disorders	Research - Basic	Spencer Foundation	Foundation	PI	10/1/2017	7 1	0.00%	100%	\$35,026	Pending
		Totals for	Гu, Wei-mo							\$192,207	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Watts, Justin											
17-0151 Proposal: New	University of North Texas R.E.A.L Choices Program	Public Service	• National Collegiate Athletic Association	Not for Profit	PI	5/1/2017	3	0.00%	100%	\$29,845	Awarded
Watts, J., Co-PI,	: Tu, W. , PI; Carey, C. , Co-PI; Disabili	ity & Addiction	Rehabilitation								
17-0464 Proposal: New	Promoting College Life Adjustment of Students with Serious Mental Illness: Application of the Psychological Capital Model	Public Service	e Hogg Foundation for Mental Health	Not for Profit	Co-PI	7/1/2017	3.16	10.00%	25%	\$60,483	Declined
		Totals for	Watts, Justin							\$90,328	
		Totals for	Disability & Addiction R	Rehabilitation						\$1,280,984	
Emergency Ma	nagement & Disaster Science										
Webb, Gary		• 11		1 1 01.0	C DI I	<i>.</i>	0 Г – Т	- · · ·			
<i>Webb</i> , G. , <i>Co-PI</i> 17-0040	; Emergency Management & Disaster S	0	Z., PI; Engineering Tec National Institute of		, <i>Со-РІ; М</i> Со-РІ	<i>4/1/2017</i>	& Energy E	48.50%	ng 40%	¢229.529	Dealized
Proposal: New	Hazard Mitigation Decision Tool for Resilient Building Design and Construction	Research - on Basic	Standards and Technology - NIST	Federal	C0-F1	4/1/2017	J	48.30%	4070	\$236,326	Declined
		Totals for	Webb, Gary							\$238,528	
		Totals for	Emergency Management	t & Disaster Scien	ice					\$238,528	
Public Adminis	stration										
Andrew, Simo	n										
<i>,</i>	 PI; Public Administration; Namuduri, K.	, PI; Electrical	Engineering; Buckles, I	B. , Co-PI; Comp	outer Scier	ice & Engir	neering				
17-0017 Proposal: New	PFI: BIC: A Smart, Robust, Aerial Communications and Decision-support System to Enhance Disaster Relief Operations	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	6/1/2017	3	48.50%	30%	\$300,000	Pending
Andrew, S., Co-I	PI; Public Administration; Namuduri, K.	, PI; Electrical	Engineering								
17-0216 Proposal: New	S&CC-IRG Track 2: Emergency Communications, Data Analytics and Decision-Support Systems for Public Safety	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	8/1/2017	3	48.50%	25%	\$245,955	Declined
		Totals for	Andrew, Simon							\$545,955	

File Number Version	Title	Category	Sponsor		PI / Co-PI		Duration in Years			Distribution Amount	Current Status
Jang, Hee Soun											
17-0510 Proposal: New	A Study of a Cross-Sector Collaboration System for the Homeless: The Case of Continuum of Care (CoC) Homeless Networks	Research - Basic	The University of Utah	Not for Profit Flow Thru	PI	11/15/2017	1	12.00%	100%	\$41,932	Pending
		Totals for	Jang, Hee Soun							\$41,932	
Shinkle, Patrick	ζ.										
17-0086 Proposal: New	Administrative Services Contract	Public Service	Government Treasurers Organization of Texas	Not for Profit	PI	1/1/2017	4	0.00%	100%	\$224,000	Pending
		Totals for	Shinkle, Patrick							\$224,000	
Siebeneck, Lau											
Siebeneck, L. , Co	-PI; Public Administration; Huang, Y.,	PI; Computer S	Science & Engineering; M	lcGlynn, J. , Co-I	PI; Com	munication	Studies; Fr	itsch, E.,	Co-PI; Crimi	nal Justice	
17-0143	Comparison Study of Risk Perception and	Research -	U.S Department of	Federal	Co-PI	9/30/2017	1.91	48.50%	20%	\$129,089	Declined
Proposal: New	Communication for Disaster and Terrorist Acts	Basic	Homeland Security -								
Proposal: New		Basic Totals for	Homeland Security - Siebeneck, Laura							\$129,089	
Proposal: New										\$129,089 <mark>\$940,976</mark>	
Proposal: New Social Work		Totals for	Siebeneck, Laura								
Social Work	Acts	Totals for	Siebeneck, Laura		_			_			
·	Acts	Totals for	Siebeneck, Laura Public Administration	Federal Flow Thr	u PI	11/15/2017	3	31.50%	100%	\$940,976	Pending
Social Work Nyiransekuye, I 17-0674	Acts Hadidja	Totals for Totals for	Siebeneck, Laura Public Administration Texas Muslim Women's	Federal Flow Thr	u PI	11/15/2017	3	31.50%	100%	\$940,976	Pending
Social Work Nyiransekuye, I 17-0674 Proposal: New	Acts Hadidja Refugee Career Pathway	Totals for Totals for Public Service	Siebeneck, Laura Public Administration Texas Muslim Women's Foundation - TMWF	Federal Flow Thr	u PI	11/15/2017	3	31.50%	100%	\$940,976 \$85,434	Pending
Social Work Nyiransekuye, I 17-0674	Acts Hadidja Refugee Career Pathway	Totals for Totals for Public Service	Siebeneck, Laura Public Administration Texas Muslim Women's Foundation - TMWF	Federal Flow Thr		11/15/2017 7/1/2017	3	31.50%	100%	\$940,976 \$85,434	C
Social Work Nyiransekuye, I 17-0674 Proposal: New Thomas, Cecilia 17-0415 Proposal: Revision	Acts Hadidja Refugee Career Pathway	Totals for Totals for Public Service Totals for	Siebeneck, Laura Public Administration Texas Muslim Women's Foundation - TMWF Nyiransekuye, Hadidja Texas Department of Family Protective							\$940,976 \$85,434 \$85,434	C

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Speech & Hear	ing Sciences										
Gopal, Kamak	shi										
17-0237 Proposal: New	Assessment of Knowledge regarding recreational noise-induced hearing loss and attitudes towards strategies for safe listening habits.	Research - Basic	Texas Speech Language Hearing Foundation	Foundation	PI	4/3/2017	0.91	0.00%	100%	\$2,000	Pending
		Totals for	Gopal, Kamakshi							\$2,000	
Kouri, Theresa	à										
17-0600 Proposal: New	Identification of Dyslexia Sub-types Among School-aged Children with Histories of SLI: Phase 1 of a Dyslexia Treatment Study	Research - Basic	Texas Womans University	Not for Profit	PI	9/1/2017	1	0.00%	100%	\$10,000	Pending
		Totals for	Kouri, Theresa							\$10,000	
Moore, Ernest											
17-0098 Proposal: New	Novel Combination Therapy for Pharmacologically-induced Tinnitus	Research - Basic	Texas AM University - College Station	Not for Profit Flow Thru	PI	5/1/2017	2.16	0.00%	100%	\$48,800	Pending
17-0633 Proposal: New	Novel Combination Therapy for Pharmacologically-induced Tinnitus	Research - Basic	Texas AM University - College Station	Federal Flow Th	ru PI	10/1/2018	3 1.58	48.50%	100%	\$54,905	Pending
		Totals for	Moore, Ernest							\$103,705	
Schafer, Erin	Speech & Hearing Sciences; Caragea, (Co Pl. Co	nnutar Science & Freinear	ina							
17-0277 Proposal: New	The Use of Health Information Technolog to Determine Candidacy and Predict Success with Cochlear Implants.		National Institutes of Health - NIH	Federal	PI	9/1/2017	2	48.50%	50%	\$159,044	Pending
		Totals for	Schafer, Erin							\$159,044	
		Totals for	Speech & Hearing Science	es						\$274,749	
		Totals for	College of Health & Public	c Service						\$6,938,347	

File Number Version	Title	Category	Sponsor	- L	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
College of Info Information Sc											
Chang, Hsia-C	hing										
17-0613 Proposal: New	Cyber-Security Literacy and Behavioral Change in Consumer Internet of Things (IoT)	Research - Applied	National Science Foundation - NSF	Federal	PI	2/1/2018	5.08	48.50%	100%	\$400,000	Pending
		Totals for	Chang, Hsia-Ching							\$400,000	
Smith, Daniella											
-	formation Science; Tyler-Wood, T., Co-I	-	-								
17-0531 Proposal: New	Digital Fabrication	Research - Applied	American Library Association	Not for Profit	PI	7/1/2017	1	11.11%	100%	\$10,000	Pending
		Totals for	Smith, Daniella							\$10,000	
Wang, Xin											
17-0078 Proposal: New	Prototype Development of Fast 3D Ultrasound-Switchable Fluorescence Imaging	Research - Development	University of Texas at Arlington	Federal Flow Thr	u PI	6/1/2017	1.5	48.50%	100%	\$10,000	Pending
		Totals for	Wang, Xin							\$10,000	
		Totals for	Information Science							\$420,000	
Learning Tech	nologies										
Allen, Jeffrey											
17-0003 Proposal: New	2016-2017 Career and Technical Education-Educational Excellence Statewide Leadership Projects Business Management and Administration; Finance; Marketing	Instruction	Texas Education Agency	Federal Flow Thr	u PI	9/1/2016	1	8.00%	100%	\$59,999	Pending
17-0004 Proposal: New	2016-2017 Career and Technical Education- Educational Excellence Statewide Leadership Project: Architecture & Construction; Manufacturing and STEM	Instruction	Texas Education Agency	State of TX	PI	9/1/2016	1	8.00%	100%	\$59,999	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		Recognition %	n Distribution Amount	Current Status
17-0012 Proposal: New	Statewide Leadership CTE TEKS Implementation Professional Developmen	Research - at Basic	Texas Education Agency	Federal Flow 7	Thru PI	10/1/2016	0.91	8.00%	100%	\$424,999	Pending
17-0281 Proposal: New	Career and Technical Education Resource Integration Project	e Research - Applied	Texas Education Agency	Federal Flow 7	Thru PI	2/1/2017	0.58	0.00%	100%	\$1,500,000	Pending
		Totals for	Allen, Jeffrey							\$2,044,997	
Christensen, R	honda										
Christensen, R.,	PI; Knezek, G. , Co-PI; Learning Techn	ologies									
16-0662 Proposal: New	Collaborative Research - Mobile Adventure Pathways (MAPs) for Engaged Learning: A Vision for 2020	Research - l Basic	National Science Foundation - NSF	Federal	PI	9/1/2017	3	48.50%	50%	\$815,136	Declined
		Totals for	Christensen, Rhonda							\$815,136	
Knezek, Geral	d										
Knezek, G. , Co-I	PI; Christensen, R. , PI; Learning Techn	ologies									
16-0662 Proposal: New	Collaborative Research - Mobile Adventure Pathways (MAPs) for Engaged Learning: A Vision for 2020	Research - 1 Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	50%	\$815,136	Declined
		Totals for	Knezek, Gerald							\$815,136	
Lin, Lin											
Lin, L. , PI; Norr	is, C. , Co-PI; Learning Technologies										
17-0436 Proposal: New	Computer-supported collaborative learning in 5th grade science classrooms: Understanding the impact of teachers' feedback delivered in different modalities		Spencer Foundation	Foundation	PI	1/1/2018	1	0.00%	50%	\$25,000	Pending
		Totals for	Lin, Lin							\$25,000	
Norris, Cathle	en										
Norris, C., Co-P	I; Lin, L. , PI; Learning Technologies										
17-0436 Proposal: New	Computer-supported collaborative learning in 5th grade science classrooms: Understanding the impact of teachers' feedback delivered in different modalities		Spencer Foundation	Foundation	Co-PI	1/1/2018	1	0.00%	50%	\$25,000	Pending
		Totals for	Norris, Cathleen							\$25,000	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Tyler-Wood, Ta	andra										
Tyler-Wood, T., C	Co-PI; Learning Technologies; Smith, D.	, PI; Informa	ution Science								
17-0531 Proposal: New	Digital Fabrication	Research - Applied	American Library Association	Not for Profit	Co-PI	7/1/2017	1	11.11%	0%	\$0	Pending
		Totals for	Tyler-Wood, Tandra							\$0	
Warren, Scott											
Warren, S. , Co-P. Decision Science	I; Learning Technologies; Randall, W.,	PI; Sauser, B	., Co-PI; Nowicki, D., Co	PI; Marketing	& Logisti	cs; Kulkarı	ıi, S. , Co-P	I; Inform	ation Technolo	gy &	
17-0028 Proposal: New	Smart Lifecycle Affordability Management System for Mass Transportation Services (SLAMS-MTS)	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	9/1/2017	3	48.50%	15%	\$149,960	Declined
		Totals for	Warren, Scott							\$149,960	
Wircenski, Jerr	y										
16-0639 Proposal: Resubmission	2016-2017 Career and Technical Education- Educational Excellence Statewide Leadership Project: Government & Public Admin; Health Science, Law, Public Safety, Corrections and Security	Instruction	Texas Education Agency	State of TX	PI	9/1/2016	1	8.00%	100%	\$59,999	Pending
17-0005 Proposal: New	2016-2017 Career and Technical Education- Educational Excellence Statewide Leadership Project: Arts, A/V Technology & Communications; Info Tech	Instruction	Texas Education Agency	State of TX	PI	9/1/2016	1	8.00%	100%	\$59,999	Pending
		Totals for	Wircenski, Jerry							\$119,998	
		Totals for	Learning Technologies							\$3,995,228	
Linguistics											
Kapetangianni,	Konstantia										
17-0585 Proposal: New	Codeswitching in Heritage Greek: A window to understanding grammatical competence	Research - Basic	National Science Foundation - NSF	Federal	PI	3/1/2018	2	48.50%	100%	\$118,819	Pending
		Totals for	Kapetangianni, Konstantia	1						\$118,819	
		Totals for	Linguistics							\$118,819	
		Totals for	College of Information							\$4,534,047	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
College of Libe Geography	ral Arts & Social Sciences										
Ponette, Alexa	ndra										
17-0318 Proposal: New	Collaborative Research: Canopy herbivore effects on lateral and downstream ecological subsidies in western US forests	Research - Basic	National Science Foundation - NSF	Federal	PI	3/1/2018	3	48.50%	100%	\$99,318	Pending
		Totals for	Ponette, Alexandra							\$99,318	
		Totals for	Geography							\$99,318	
Political Science	ce										
Eshbaugh-Soh	a, Matthew										
Eshbaugh-Soha,	M. , Co-PI; Greig, J. , PI; Political Scier	псе									
17-0563 Proposal: New	Violence, Stability, and Resilience in Africa	Research - Basic	State University of New York at Albany	Federal Flow Th	ru Co-PI	1/1/2018	3	0.00%	0%	\$0	Pending
		Totals for	Eshbaugh-Soha, Matthew							\$0	
Greig, James											
Greig, J., PI; Es	hbaugh-Soha, M. , Co-PI; Political Scier	псе									
17-0563 Proposal: New	Violence, Stability, and Resilience in Africa	Research - Basic	State University of New York at Albany	Federal Flow Th	ru PI	1/1/2018	3	0.00%	100%	\$327,276	Pending
		Totals for	Greig, James							\$327,276	
		Totals for	Political Science							\$327,276	
Psychology											
Barnett, Micha	ael										
Barnett, M., PI;	Parsons, T., Co-PI; Psychology										
17-0492 Proposal: New	Impact of Rapport and Stereotype Threat on Older Adults' Neuropsychological Test Performance	Research - Applied	Retirement Research Foundation	Not for Profit	PI	9/1/2017	2	10.00%	50%	\$46,680	Pending
Barnett, M., PI;	Riggs, S., Co-PI; Psychology										
17-0530 Proposal: New	Attitudes Toward Advance Care Planning and End-of-Life Treatment Preferences Among Older Adults	Research - Applied	National Institutes of Health - NIH	Federal	PI	9/1/2017	2	48.50%	50%	\$204,188	Pending
		Totals for	Barnett, Michael							\$250,868	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		-	Distribution Amount	Current Status
Blumenthal, H	eidemarie										
Blumenthal, H.,	PI; Taylor, D. , Co-PI; Ruggero, C. , Co	o-PI; Psycholo	<i>ву</i>								
17-0564 Proposal: Resubmission	A Controlled Test of Interpersonal Rejection, Social Anxiety, and Alcohol Use among Female Adolescents	Research - Basic	National Institutes of Health - NIH	Federal	PI	9/1/2018	3	48.50%	80%	\$338,779	Pending
		Totals for	Blumenthal, Heidemarie							\$338,779	
Boals, Adriel											
Boals, A., PI; Ru	ggero, C. , Co-PI; Ryals, A. , Co-PI; Ps	sychology									
17-0577 Proposal: New	A prospective examination of fear conditioning and event generalization in the development of posttraumatic stress disorder	Research - Basic	National Institutes of Health - NIH	Federal	PI	2/1/2018	3	48.50%	60%	\$275,187	Pending
		Totals for	Boals, Adriel							\$275,187	
Parsons, Thom	as										
Parsons, T., Co-	PI; Barnett, M. , PI; Psychology										
17-0492 Proposal: New	Impact of Rapport and Stereotype Threat on Older Adults' Neuropsychological Test Performance	Research - t Applied	Retirement Research Foundation	Not for Profit	Co-PI	9/1/2017	2	10.00%	50%	\$46,680	Pending
		Totals for	Parsons, Thomas							\$46,680	
Riggs , Shelley											
Riggs, S., Co-PI;	Barnett, M., PI; Psychology										
17-0530 Proposal: New	Attitudes Toward Advance Care Planning and End-of-Life Treatment Preferences Among Older Adults	g Research - Applied	National Institutes of Health - NIH	Federal	Co-PI	9/1/2017	2	48.50%	50%	\$204,188	Pending
		Totals for	Riggs, Shelley							\$204,188	
Ruggero, Cami	ilo										
Ruggero, C., Co-	PI; Blumenthal, H. , PI; Taylor, D. , Co	o-PI; Psycholo	gy								
17-0564	A Controlled Test of Interpersonal	Research -	National Institutes of	Federal	Co-PI	9/1/2018	3	48.50%	5%	\$21,174	Pending
Proposal: Resubmission	Rejection, Social Anxiety, and Alcohol Use among Female Adolescents	Basic	Health - NIH								
Ruggero, C., Co-	PI; Boals, A., PI; Ryals, A., Co-PI; P.	sychology									
17-0577 Proposal: New	A prospective examination of fear conditioning and event generalization in the development of posttraumatic stress disorder	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	2/1/2018	3	48.50%	30%	\$137,594	Pending
		Totals for	Ruggero, Camilo							\$158,767	

File Number Version	Title	Category	Sponsor	-	PI / Co-PI		Duration in Years			Distribution Amount	Current Status
Ryals, Anthony											
Ryals, A., Co-PI;	Boals, A., PI; Ruggero, C., Co-PI; P.	sychology									
17-0577 Proposal: New	A prospective examination of fear conditioning and event generalization in the development of posttraumatic stress disorder	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	2/1/2018	3	48.50%	10%	\$45,865	Pending
		Totals for	Ryals, Anthony							\$45,865	
Taylor, Daniel											
Taylor, D. , Co-Pl	; Blumenthal, H. , PI; Ruggero, C. , C	o-PI; Psycholog	<i>y</i>								
17-0564 Proposal: Resubmission	A Controlled Test of Interpersonal Rejection, Social Anxiety, and Alcohol Use among Female Adolescents	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	9/1/2018	3	48.50%	15%	\$63,521	Pending
		Totals for	Taylor, Daniel							\$63,521	
Wright, Rex											
17-0451 Proposal: New	Circadian Mismatch Influence on Cardiovascular Response	Research - Basic	National Science Foundation - NSF	Federal	PI	1/1/2018	4	48.50%	100%	\$510,555	Withdrawn
17-0548 Proposal: New	Fatigue and the Intensity of Behavioral Restraint	Research - Basic	National Science Foundation - NSF	Federal	PI	1/1/2018	4	48.50%	100%	\$528,662	Pending
		Totals for	Wright, Rex							\$1,039,217	
		Totals for	Psychology							\$2,423,072	
		Totals for	College of Liberal Arts &	Social Sciences						\$2,849,666	
College of Merc Hospitality & To	handising, Hospitality & Tourism ourism										
Connors, Prisci	lla										
17-0212 Proposal: New	Using Twitter to Nudge College Students Toward Healthful Vegetable Choices and Post-Meal Reduction in Food Waste	Research - Applied	The Allen Foundation Inc.	Not for Profit	PI	9/1/2017	0.5	20.00%	100%	\$22,061	Pending
17-0408 Proposal: New	Barilla 2017 Project - Boulder Valley Colorado School District - Impact of a Healthy, Sustainable School Meals Marketing Intervention	Research - Applied	FoodSource Connection, LLC	Federal Flow Thr	ı PI	5/1/2017	0.66	0.00%	100%	\$47,997	Pending

File Number Version	Title	Category	Sponsor		PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
		Totals for	Connors, Priscilla							\$70,058	
Leung, Xi											
17-0423 Proposal: New	Sewing the Deep Pocket: An Analysis of Crime-related Hotel Lawsuits	Research - Applied	American Hotel Lodging Educational Foundation	Foundation	PI	7/1/2017	1	20.00%	100%	\$39,377	Pending
		Totals for	Leung, Xi							\$39,377	
		Totals for	Hospitality & Tourism							\$109,435	
Merch & Digital	l Retailing										
Pookulangara, S	Sanjukta										
17-0627 Proposal: Supplement	A Multi-Dimensional Approach to Meet 21st Century Retailing Education and Industry Challenges for India and the US	Research - Applied	Iowa State University	Federal Flow Thr	u PI	3/1/2017	2	5.00%	100%	\$3,587	Awarded
		Totals for	Pookulangara, Sanjukta							\$3,587	
Xu, Bugao											
16-0664 Proposal: Transfer (PI coming to UNT)	On-Loom Fabric Defect Inspection Using Contact Image Sensors	Research - Applied	Wal-mart Foundation, Inc.	Foundation	PI	9/1/2016	2.75	10.00%	100%	\$326,648	Awarded
,	& Digital Retailing; Hao, H. , Co-PI;	Mathematics									
17-0053 Proposal: New	Obesity Quantification and Classification Using Novel Body Shape Factors	Research - Applied	National Institutes of Health - NIH	Federal	PI	6/1/2017	2	48.50%	50%	\$185,950	Pending
17-0485 Proposal: New	Dual-beard Fibrography for Cotton Lengt Distribution Measurement	h Research - Applied	Cotton Incorporated	Industry	PI	7/1/2017	0.5	15.00%	100%	\$25,000	Awarded
		Totals for	Xu, Bugao							\$537,598	
		Totals for	Merch & Digital Retailing							\$541,185	
		Totals for	College of Merchandising,	Hospitality & To	urism					\$650,619	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
College of Mus Instrumental S											
Chesky, Kris											
17-0228 Proposal: New	Automating Sound Exposure Assessment	Research - Development	University of Texas Health Science Center at Houston	Federal Flow Th	ru PI	2/1/2017	1	8.00%	100%	\$20,001	Pending
		Totals for	Chesky, Kris							\$20,001	
		Totals for	Instrumental Studies							\$20,001	
		Totals for	College of Music							\$20,001	
College of Scie	ence										
Biological Scie	ences										
Ayre, Brian											
Ayre, B., PI; Ra	o, X. , Co-PI; McGarry, R. , Co-PI; Biol	ogical Sciences									
17-0549 Proposal: Resubmission	Customizing cotton plant architecture to enhance region-specific productivity	Research - Basic	National Institute of Food and Agriculture - NIFA	Federal	PI	1/1/2018	4	42.86%	25%	\$124,973	Pending
Ayre, B., PI; Ch	en, F., Co-PI; Biological Sciences; Shi,	S., Co-PI; Med	chanical & Energy Engine	eering; Boyd, R.,	Co-PI;	Teacher Ed	ucation & A	Administra	ation		
17-0562 Proposal: New	Cotton's Secret Fiber: Evaluating the genetic, biochemical, and physical diversity of cotton bast fibers as alternatives to synthetic fibers	Research - Basic	National Institute of Food and Agriculture - NIFA	Federal	PI	3/1/2018		48.50%	25%	\$250,000	Pending
		Totals for	Ayre, Brian							\$374,973	
Azad, Rajeev											
Azad, R., Co-PI	; Jagadeeswaran, P. , PI; Biological Sci	ences; Azad, R.	, Co-PI; Mathematics								
17-0536 Proposal: New	Zebrafish Thrombopoiesis	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	4/1/2018	3	48.50%	6%	\$25,139	Pending
Azad, R., PI; Bi	ological Sciences; Azad, R. , Co-PI; Mai	hematics									
17-0583 Proposal: New	Collaborative Research: Constraints of gene transfer mediated by genome architecture imparting sequences	Research - Basic	National Science Foundation - NSF	Federal	PI	3/1/2018	3	48.50%	60%	\$85,300	Pending
		Totals for	Azad, Rajeev							\$110,439	

File Number Version	Title	Category	Sponsor		PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Burggren, Wa	rren										
17-0207 Proposal: New	Ontogeny of Physiological Interactions Between Organ Systems in Vertebrates: An Integrated Approach For Unravelling Multi-System Communications	Research - Basic	National Science Foundation - NSF	Federal	PI	2/1/2018	4	48.50%	100%	\$998,544	Pending
		Totals for	Burggren, Warren							\$998,544	
Chapman, Ken	ıt										
17-0644 Proposal: New	Engineering Lipid Droplets for Increasing Oil Content and Abiotic Stress Tolerance of Plants		Agriculture Research Service	Federal	PI	9/1/2017	1	26.00%	100%	\$85,332	Awarded
		Totals for	Chapman, Kent							\$85,332	
Chen, Fang											
Chen, F., Co-PI;	Ayre, B., PI; Biological Sciences; Shi,	S., Co-PI; Me	cchanical & Energy Engine	ering; Boyd, R.,	Co-PI;	Teacher Ed	ucation & A	Administra	ation		
17-0562 Proposal: New	Cotton's Secret Fiber: Evaluating the genetic, biochemical, and physical diversity of cotton bast fibers as alternatives to synthetic fibers	Research - Basic	National Institute of Food and Agriculture - NIFA	Federal	Co-PI	3/1/2018	3	48.50%	25%	\$250,000	Pending
17-0584	Biodesign of Biomass Feedstock for	Research -	Texas AM University -	Federal Flow Thr	u PI	12/1/2017	5	42.86%	100%	\$148,937	Pending
Proposal: New	Quality Carbon Fiber	Applied	College Station								C
		Totals for	Chen, Fang							\$398,937	
Crossley, Dane	2										
17-0236 Proposal: New	Collaborative Research: Effect Of Developmental Hypoxia On Juvenile Cardiac Function	Research - Basic	National Science Foundation - NSF	Federal	PI	1/1/2018	4	48.50%	100%	\$990,657	Pending
		Totals for	Crossley, Dane							\$990,657	
Dubansky, Ber	ıjamin										
17-0649 Proposal: New	Identifying key gaps in understanding of fish habitat and distribution - Species of Concern in multiple northern Gulf of Mexico states	Research - Basic	Louisiana State University	Not for Profit Flow Thru	PI	1/1/2018	1	10.00%	100%	\$24,419	Pending
		Totals for	Dubansky, Benjamin							\$24,419	

File Number Version	Title	Category	Sponsor		PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Hughes, Lee											
17-0630 Proposal: New	REU Site: Summer Undergraduate Research in Biodiscovery	Research - Basic	National Science Foundation - NSF	Federal	PI	3/1/2018	3	48.50%	100%	\$359,840	Pending
		Totals for	Hughes, Lee							\$359,840	
Hunt Von Her	bing, Ione										
17-0514 Proposal: New	Improving the Cost Effectiveness of Sustainable Agricultural and Forestry Practices Through Innovative Biopolymer and Probiotics Treatment	Research - Applied	Southern Methodist University	Federal Flow Thr	ru PI	9/1/2017	2	48.50%	100%	\$22,275	Pending
		Totals for	Hunt Von Herbing, Ione							\$22,275	
Jagadeeswara	n, Pudur										
Jagadeeswaran, I	P., PI; Azad, R., Co-PI; Biological Scie	ences; Azad, R	., Co-PI; Mathematics								
17-0536 Proposal: New	Zebrafish Thrombopoiesis	Research - Basic	National Institutes of Health - NIH	Federal	PI	4/1/2018	3	48.50%	90%	\$377,082	Pending
		Totals for	Jagadeeswaran, Pudur							\$377,082	
Lund, Amie											
17-0518 Proposal: New	Particulate Matter-Exposure Promotes Alterations in Gut Microbiota Profiles and Metabolites, Resulting in Aryl Hydrocarbon Receptor-Mediated Blood Brain Barrier Disruption.	Research - Basic	National Institutes of Health - NIH	Federal	PI	4/1/2018	3	48.50%	100%	\$437,112	Withdrawn
		Totals for	Lund, Amie							\$437,112	
Mager, Edwar	d										
Mager, E., Co-P	I; Roberts, A. , PI; Venables, B. , Co-PI,	Biological Sc	iences								
17-0503 Proposal: New	Understanding risks to human health and environmental integrity along inland crude oil transportation corridors from the Arctic to the Gulf of Mexico		University of Florida	Not for Profit Flow Thru	Co-PI	1/1/2018	3	48.50%	33%	\$148,500	Pending
		Totals for	Mager, Edward							\$148,500	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			n Distribution Amount	Current Status
McFarlin, Bria	n										
McFarlin, B. , Co	p-PI; Vingren, J. , Co-PI; Biological Sci	ences; McFarl	in, B., PI; Bowman, E.,	Co-PI; Vingren	n, J. , Co-PI,	Kinesiolog	gy, Health H	Promotion	n, & Recreation	1	
17-0528 Proposal: New	Is Recovery from an Intensified Exercise Protocol Accelerated when Supplemented with a Probiotic + Lecithin? A Pilot Study		Imagilin Technology	Industry	Co-PI	6/1/2017	4.58	48.50%	5%	\$1,500	Awarded
McFarlin, B. , Co Recreation	p-PI; Biological Sciences; McFarlin, B.	, PI; Hill, D. ,	Co-PI; Bowman, E. , Co-	PI; Vingren, J.	, Co-PI; Vii	ngren, J. , O	Co-PI; Kine	siology, H	Health Promot	ion, &	
17-0598 Proposal: New	Does SabeetTM Supplementation Improve Cardiovascular Performance Under Hypoxic Conditions?	e Research - Applied	Sabinsa Corporation	Industry	Co-PI	9/1/2017	3	48.50%	5%	\$1,600	Pending
		Totals for	McFarlin, Brian							\$3,100	
McGarry, Rois	sin										
McGarry, R., Co	P-PI; Ayre, B., PI; Rao, X., Co-PI; Biol	ogical Science	S								
17-0549	Customizing cotton plant architecture to	Research -	National Institute of	Federal	Co-PI	1/1/2018	4	42.86%	50%	\$249,946	Pending
Proposal: Resubmission	enhance region-specific productivity	Basic	Food and Agriculture - NIFA								
		Totals for	McGarry, Roisin							\$249,946	
Mittler, Ron											
17-0462	A key role for Fe-S cluster metabolism in	Research -	National Institutes of	Federal	PI	4/2/2018	3	48.50%	100%	\$559,469	Pending
Proposal: New	promoting the ROS tolerance of cancer cells	Basic	Health - NIH								
		Totals for	Mittler, Ron							\$559,469	
Rao, Xiaolan											
Rao, X., Co-PI;	Ayre, B. , PI; McGarry, R. , Co-PI; Biol	ogical Science	S								
17-0549	Customizing cotton plant architecture to	Research -	National Institute of	Federal	Co-PI	1/1/2018	4	42.86%	25%	\$124,973	Pending
Proposal: Resubmission	enhance region-specific productivity	Basic	Food and Agriculture - NIFA								
		Totals for	Rao, Xiaolan							\$124,973	
Reyna, Kelly											
17-0608 Proposal: New	CAREER: Integrating Communities, Science, and Education for the Conservation of Quail and Integrated Landscapes	Research - Basic	National Science Foundation - NSF	Federal	PI	1/1/2018	6	48.50%	100%	\$930,119	Pending
		Totals for	Reyna, Kelly							\$930,119	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Roberts, Aaro	n										
17-0500 Proposal: New	NRDA IDIQ Proposal for Abt Associates	Research - Applied	Abt Associates, Inc.	Federal Flow Th	ru PI	1/1/2018	6	0.00%	100%	\$1	Pending
Roberts, A., PI;	Venables, B. , Co-PI; Mager, E. , Co-PI;	Biological Sc	iences								
17-0503 Proposal: New	Understanding risks to human health and environmental integrity along inland crude oil transportation corridors from the Arctic to the Gulf of Mexico		University of Florida	Not for Profit Flow Thru	PI	1/1/2018	3	48.50%	34%	\$153,000	Pending
17-0505 Proposal: New	NOAA ProTech Oceans Domain (IDIQ) Agreement	Research - Applied	Abt Associates, Inc.	Federal Flow Th	ru PI	1/1/2018	6	0.00%	100%	\$1	Pending
17-0574 Proposal: Supplement	Taylor Energy Toxicity Testing	Research - Applied	Abt Associates, Inc.	Federal Flow Th	ru PI	6/16/2017	7 0.16	48.50%	100%	\$14,287	Pending
17-0635 Proposal: New	On Site Toxicity Testing at Taylor Energy	Research - Applied	Abt Associates, Inc.	Federal Flow Th	ru PI	8/13/2017	7 0	48.50%	100%	\$13,322	Pending
		Totals for	Roberts, Aaron							\$180,611	
Shah, Jyoti											
17-0521 Proposal: New	Developing resistance to Fusarium head blight in wheat	Research - Basic	U.S. Department of Agriculture - USDA	Federal	PI	5/9/2017	1	5.00%	100%	\$25,754	Awarded
17-0602 Proposal: New	Collaborative Research: Functions of membrane lipid modifications in plant growth and adaptation to stress	Research - Basic	National Science Foundation - NSF	Federal	PI	4/1/2018	3	48.50%	100%	\$376,373	Pending
17-0621 Proposal:	Wheat Variants Deficient in a FHB Susceptibility Factor	Research - Basic	U.S. Department of Agriculture - USDA	Federal	PI	8/15/2017	7 1	5.00%	100%	\$22,500	Pending
Supplement		Totals for	Shah, Jyoti							\$424,627	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Shulaev, Vladi	mir										
17-0539 Proposal: New	Distinct glucose metabolic signature and vulnerabilities of squamous cell carcinoma	Research - Basic	University of Texas at Dallas	State of TX Flow Thru	v PI	3/1/2018	3	5.26%	100%	\$381,166	Pending
		Totals for	Shulaev, Vladimir							\$381,166	
Venables, Barn	ley										
Venables, B., Co	-PI; Roberts, A. , PI; Mager, E. , Co-PI;	Biological Sci	iences								
17-0503 Proposal: New	Understanding risks to human health and environmental integrity along inland crude oil transportation corridors from the Arctic to the Gulf of Mexico		University of Florida	Not for Profit Flow Thru	Co-PI	1/1/2018	3	48.50%	33%	\$148,500	Pending
		Totals for	Venables, Barney							\$148,500	
Verbeck, Guid	0										
Verbeck, G., Co-	PI; Biological Sciences; Verbeck, G. , P	I; Chemistry									
17-0522 Proposal: New	Nanomanipulation-Coupled to Mass Spectrometry for Single Organelle Analysis to Explore Lipid Localization in Individual Cancer Cells and Healthy Counterparts	Research - Applied	Cancer Prevention and Research Institute of Texas	State of TX	Co-PI	3/1/2018	3	0.00%	30%	\$162,478	Declined
Verbeck, G., Co-	PI; Biological Sciences; Verbeck, G. , P	I; Chemistry									
17-0524 Proposal: New	Soft Landing Ion Mobility Deposition of Controlled Sized Nanoparticles on Healthy and Cancerous Cells for Rapid Characterization of Tox-Pharmacological Effects	Research - Applied	U.S. Department of Defense- CDMRP	Federal	Co-PI	1/1/2018	3	48.50%	30%	\$160,522	Pending
Verbeck, G., Co-	PI; Biological Sciences; Verbeck, G. , P	I; Chemistry									
17-0532 Proposal: New	Earth based separation mapping for field portable mass spectrometry	Research - Applied	INFICON Inc.	Industry	Co-PI	6/1/2017	0.25	0.00%	30%	\$1,800	Awarded
Verbeck, G., Co-	PI; Biological Sciences; Verbeck, G. , P.	I; Chemistry									
17-0547 Proposal: New	Egg Chemical Identification and Sexing	Research - Applied	Ovabrite, LLC.	Industry	Co-PI	6/5/2017	0.16	48.50%	30%	\$13,026	Pending
		Totals for	Verbeck, Guido							\$337,826	
Vingren, Jakoł)										
Vingren, J. , Co-H	PI; McFarlin, B. , Co-PI; Biological Scie	ences; McFarli	n, B. , PI; Bowman, E. , C	Co-PI; Vingren, J	, Co-PI,	; Kinesiolog	gy, Health F	Promotion,	& Recreation		
17-0528 Proposal: New	Is Recovery from an Intensified Exercise Protocol Accelerated when Supplemented with a Probiotic + Lecithin? A Pilot Study	Research - Applied	Imagilin Technology	Industry	Co-PI	6/1/2017	4.58	48.50%	4%	\$1,200	Awarded

File Number <u>Version</u>	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years		0	Distribution Amount	Current Status
		Totals for	Vingren, Jakob							\$1,200	
		Totals for	Biological Sciences							\$7,669,646	
Chemistry											
Chyan, Oliver	M										
17-0626 Proposal: New	Protection of Aluminum Oxide and Cobalt Microstructures in Ammonium Fluoride Solution	Research - Applied	JSR Micro, Inc.	Industry	PI	8/15/2017	0.58	48.50%	100%	\$75,000	Awarded
		Totals for	Chyan, Oliver M							\$75,000	
Cisneros, G. A	ndres										
17-0457 Proposal: New	Computational Discovery and Characterization of Cancer Mutants on DNA Transaction Enzymes	Research - Basic	Cancer Prevention and Research Institute of Texas	State of TX	PI	3/1/2018	3	5.26%	100%	\$1,330,735	Declined
Cisneros, G. , Co	p-PI; Slaughter, L. , PI; Chemistry										
17-0556 Proposal: New	Customizable Chiral Metallodrugs as Chemotherapeutic Agents for Triple Negative Breast Cancer	Research - Basic	U.S. Department of Defense- CDMRP	Federal	Co-PI	1/1/2018	3	48.50%	20%	\$99,816	Pending
		Totals for	Cisneros, G. Andres							\$1,430,551	
Cundari, Tho	mas										
17-0632 Proposal: Supplement	Structure-property Relationships of Catalysts-Task 3	Research - Basic	Exxon Mobil	Industry	PI	8/21/2017	1.25	48.50%	100%	\$10,600	Awarded
		Totals for	Cundari, Thomas							\$10,600	
Kelber, Jeffry											
17-0637 Proposal: New	Vacuum Ultra-Violet and Free Radical Based Routes to Atomic Layer Deposition and Etching: Enhanced Nucleation, Conformality, and Area Selectivity	Research - Basic	IBM Corporation	Industry	PI	1/15/2018	3	48.50%	100%	\$257,564	Pending
17-0667 Proposal: New	PROPOSAL FOR A VACUUM- ULTRAVIOLET (VUV) SOURCE: TOWARDS AREA-SELECTIVE VUV- ASSISTED ATOMIC LAYER DEPOSITION AND ETCHING	Research - Basic	IBM Corporation	Industry	PI	1/15/2018	1	0.00%	100%	\$10,000	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
		Totals for	Kelber, Jeffry							\$267,564	
Simmons, Denis	se										
Simmons, D., Co-	-PI; Chemistry; Choi, T. , PI; Mechanica	al & Energy E	Engineering								
17-0544 Proposal: New	Thermal Biomarkers in Cancer: Thermal conductivity and diffusivity in human cells to detect early stages of ovarian cancer	Research - Applied	U.S. Department of Defense- CDMRP	Federal	Co-PI	1/1/2018	2	48.50%	20%	\$73,337	Pending
		Totals for	Simmons, Denise							\$73,337	
Slaughter, Legi	rande										
Slaughter, L., PI;	Cisneros, G., Co-PI; Chemistry										
17-0556 Proposal: New	Customizable Chiral Metallodrugs as Chemotherapeutic Agents for Triple Negative Breast Cancer	Research - Basic	U.S. Department of Defense- CDMRP	Federal	PI	1/1/2018	3	48.50%	80%	\$399,263	Pending
Slaughter, L., PI;	Wang, H., Co-PI; Chemistry										
17-0636 Proposal: New	UNT Chemistry REU 2017	Research - Basic	National Science Foundation - NSF	Federal	PI	5/1/2018	3	48.50%	60%	\$167,745	Pending
		Totals for	Slaughter, Legrande							\$567,008	
Verbeck, Guide)										
Verbeck, G., PI;	Chemistry; Verbeck, G. , Co-PI; Biologi	cal Sciences									
17-0522 Proposal: New	Nanomanipulation-Coupled to Mass Spectrometry for Single Organelle Analysis to Explore Lipid Localization in Individual Cancer Cells and Healthy Counterparts	Research - Applied	Cancer Prevention and Research Institute of Texas	State of TX	PI	3/1/2018	3	0.00%	70%	\$379,115	Declined
Verbeck, G., PI;	Chemistry; Verbeck, G. , Co-PI; Biologi	cal Sciences									
17-0524 Proposal: New	Soft Landing Ion Mobility Deposition of Controlled Sized Nanoparticles on Healthy and Cancerous Cells for Rapid Characterization of Tox-Pharmacological Effects	Research - Applied	U.S. Department of Defense- CDMRP	Federal	PI	1/1/2018	3	48.50%	70%	\$374,552	Pending
Verbeck, G., PI;	Chemistry; Verbeck, G. , Co-PI; Biologi	cal Sciences									
17-0532 Proposal: New	Earth based separation mapping for field portable mass spectrometry	Research - Applied	INFICON Inc.	Industry	PI	6/1/2017	0.25	0.00%	70%	\$4,200	Awarded
Verbeck, G., PI;	Chemistry; Verbeck, G. , Co-PI; Biologi	cal Sciences									
17-0547 Proposal: New	Egg Chemical Identification and Sexing	Research - Applied	Ovabrite, LLC.	Industry	PI	6/5/2017	0.16	48.50%	70%	\$30,393	Pending
		Totals for	Verbeck, Guido							\$788,260	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Wang, Hong											
Wang, H., Co-Pl	; Slaughter, L. , PI; Chemistry										
17-0636 Proposal: New	UNT Chemistry REU 2017	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	5/1/2018	3	48.50%	40%	\$111,830	Pending
		Totals for	Wang, Hong							\$111,830	
Xia, Zhenhai											
Xia, Z., Co-PI; C	Chemistry; Xia, Z. , PI; Materials Science	e & Engineerir	ıg								
17-0495 Proposal: New	Rapid Screening of Efficient Carbon-based Catalysts for Clean Production of Energy and Hydrogen Peroxide as Energy Carrier	l Research - Basic	Case Western Reserve University	Federal Flow 7	Thru Co-PI	9/1/2017	2	48.50%	20%	\$100,000	Pending
		Totals for	Xia, Zhenhai							\$100,000	
		Totals for	Chemistry							\$3,424,149	
COS - Student	Services										
Beck, Debrah											
Beck, Debrah 17-0634 Proposal: New	UNT Joint Admission Medical Program	Student Support	University of Texas at Austin Joint Admission Medical Program Council: Admissions Medical Program	State of TX	PI	9/1/2017	1	0.00%	100%	\$18,682	Awarded
		Totals for	Beck, Debrah							\$18,682	
		Totals for	COS - Student Services							\$18,682	
Mathematics											
Azad, Rajeev											
Azad, R., Co-PI;	Mathematics; Jagadeeswaran, P., PI; A	Azad, R. , Co-H	PI; Biological Sciences								
17-0536 Proposal: New	Zebrafish Thrombopoiesis	Research - Basic	National Institutes of Health - NIH	Federal	Co-PI	4/1/2018	3	48.50%	4%	\$16,759	Pending
Azad, R., Co-PI;	Mathematics; Azad, R., PI; Biological	Sciences									
17-0583 Proposal: New	Collaborative Research: Constraints of gene transfer mediated by genome architecture imparting sequences	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	3/1/2018	3	48.50%	40%	\$56,867	Pending
		Totals for	Azad, Rajeev							\$73,626	

File Number Version	Title	Category	Sponsor		PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Wang, Xuexia											
17-0534 Proposal: New	Predicting Risk of Anthracycline-related Cardiotoxicity in Childhood Cancer Survivors	Research - Basic	The University of Alabama at Birmingham	Federal Flow Thru	PI	4/1/2018	5	48.50%	100%	\$203,343	Pending
		Totals for	Wang, Xuexia							\$203,343	
		Totals for	Mathematics							\$276,969	
Physics											
Aouadi, Samir											
Aouadi, S. , Co-H	PI; Physics; Aouadi, S. , PI; Young, M. ,	Co-PI; Materi	als Science & Engineering								
17-0516 Proposal: New	REU Site: Advanced Processing and Materials Characterization	Research - Applied	National Science Foundation - NSF	Federal	Co-PI	4/1/2018	3	48.50%	14%	\$50,393	Pending
		Totals for	Aouadi, Samir							\$50,393	
Philipose, Usha	a										
Philipose, U., Pl	; Weathers, D. , Co-PI; Physics										
17-0620 Proposal: New	REU Site: Electronic and Photonic Material Fabrication, Characterization and Modeling	Research - I Basic	National Science Foundation - NSF	Federal	PI	3/1/2018	3	48.50%	50%	\$164,974	Pending
		Totals for	Philipose, Usha							\$164,974	
Shemmer, Oha	ıd										
17-0478 Proposal: New	Multiwavelength Diagnostics of Quasar Accretion Power	Research - Basic	National Aeronautics Space Administration - NASA	Federal	PI	1/1/2018	2	48.50%	100%	\$197,776	Declined
17-0601 Proposal: New	Testing the Relevance of Mergers and Environment for the Fastest Growing Black Holes in the Most Intensely Star Forming Galaxies	Research - Basic	National Aeronautics Space Administration - NASA	Federal	PI	1/1/2018	1	48.50%	100%	\$68,620	Pending
17-0650 Proposal: New	Identifying a Robust and Practical Quasar Accretion-Rate Indicator Using the Chandra Archive	Research - Basic	Smithsonian Astrophysical Observatory	Federal Flow Thru	PI	1/1/2018	1	48.50%	100%	\$60,000	Pending

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years			Distribution Amount	Current Status
17-0651 Proposal: New	Exploratory X-ray Monitoring of z>4 Radio-Quiet Quasars	Research - Basic	Smithsonian Astrophysical Observatory	Federal Flow T	hru PI	1/1/2018	3	48.50%	100%	\$75,345	Pending
		Totals for	Shemmer, Ohad							\$401,740	
Shiner, David											
17-0543 Proposal: New	A table-top magnetic resonance imaging (MRI) system.	Research - Basic	University of Texas Southwestern Medical	Not for Profit	PI	7/1/2017	1	10.00%	100%	\$33,026	Awarded
		Totals for	Shiner, David							\$33,026	
Weathers, Dur	ncan										
Weathers, D., Co	p-PI; Philipose, U. , PI; Physics										
17-0620 Proposal: New	REU Site: Electronic and Photonic Material Fabrication, Characterization and Modeling	Research - Basic	National Science Foundation - NSF	Federal	Co-PI	3/1/2018	3	48.50%	50%	\$164,974	Pending
		Totals for	Weathers, Duncan							\$164,974	
		Totals for	Physics							\$815,107	
		Totals for	College of Science							\$12,204,554	
Mayborn Scho Journalism	ol of Journalism										
Champlin, Sar	a										
_	a p-PI; Nisbett, G. , PI; Journalism										
_		Research - Basic	Pittsburg State Universit	y Federal Flow T	hru Co-PI	1/30/2017	2	48.50%	50%	\$46,700	Pending
Champlin, S. , Co 16-0660 Proposal: New	<i>p-PI; Nisbett, G.</i> , <i>PI; Journalism</i> Exploring the regulatory focus and linguistic signatures of risk messages to determine optimal fit for communicating risk information regarding breast cancer	Basic								\$46,700	Pending
Champlin, S. , Co 16-0660 Proposal: New Champlin, S. , Co 17-0105	<i>p-PI; Nisbett, G. , PI; Journalism</i> Exploring the regulatory focus and linguistic signatures of risk messages to determine optimal fit for communicating risk information regarding breast cancer and the environment	Basic gical Sciences,	· Acree, W. , Co-PI; Chem	istry; Lin, Y. , C	o-PI; Phy	sics; Lin, Y.	, Co-PI; E	lectrical E	Engineering	\$46,700 \$239,091	-
Champlin, S. , Co 16-0660 Proposal: New Champlin, S. , Co 17-0105 Proposal: New	 <i>p-PI; Nisbett, G. , PI; Journalism</i> Exploring the regulatory focus and linguistic signatures of risk messages to determine optimal fit for communicating risk information regarding breast cancer and the environment <i>p-PI; Journalism; Hughes, L. , PI; Biolog</i> UNT Facilitating Achievement in Science 	Basic gical Sciences, Research - Applied	Acree, W., Co-PI; Chem. Howard Hughes Medica Institute	istry; Lin, Y. , C	o-PI; Phy	sics; Lin, Y.	, Co-PI; E	lectrical E	Engineering		-
Champlin, S. , Co 16-0660 Proposal: New Champlin, S. , Co 17-0105 Proposal: New	 <i>p-PI; Nisbett, G. , PI; Journalism</i> Exploring the regulatory focus and linguistic signatures of risk messages to determine optimal fit for communicating risk information regarding breast cancer and the environment <i>p-PI; Journalism; Hughes, L. , PI; Biolog</i> UNT Facilitating Achievement in Science Tracks (UNT FAST) 	Basic gical Sciences, Research - Applied	Acree, W., Co-PI; Chem. Howard Hughes Medica Institute	<i>istry; Lin, Y. , C</i> Not for Profit	o-PI; Phy	sics; Lin, Y. 10/12/2016	, Co-PI; E	lectrical E	Engineering	\$239,091	-

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years			Distribution Amount	Current Status
Clark, Meredit	th										
17-0090 Proposal: New	Black Twitter and Journalists, Black Twitter and Journalism	Research - Applied	American University	Not for Profit Flow Thru	PI	1/23/2017	0.41	0.00%	100%	\$5,000	Awarded
		Totals for	Clark, Meredith							\$5,000	
Nisbett, Gwend	delyn										
Nisbett, G., PI; C	Champlin, S. , Co-PI; Journalism										
16-0660 Proposal: New	Exploring the regulatory focus and linguistic signatures of risk messages to determine optimal fit for communicating risk information regarding breast cancer and the environment	Research - Basic	Pittsburg State University	Federal Flow Thr	u PI	1/30/2017	2	48.50%	50%	\$46,700	Pending
		Totals for	Nisbett, Gwendelyn							\$46,700	
		Totals for	Journalism							\$349,740	
Journalism - D	ean's Office										
Bland, Dorothy	y										
17-0008 Proposal: New	Denton Live Magazine Production Course 2017	Public Service	Denton Convention and Visitors Bureau	Local Govt	PI	1/1/2017	1.08	0.00%	100%	\$43,600	Awarded
17-0041 Proposal: New	Mayborn School of Journalism Multimedia High School Workshop	a Public Service	The Dow Jones News Fund, Inc.	Not for Profit	PI	7/21/2017	0	0.00%	100%	\$14,304	Pending
		Totals for	Bland, Dorothy							\$57,904	
		Totals for	Journalism - Dean's Office							\$57,904	
Mayborn Schoo	ol of Journalism										
James, Juli											
· · · · · · · · · · · · · · · · · · ·	ayborn School of Journalism; Champlin,	S., Co-PI; Jour	rnalism								
17-0540 Proposal: New	News + Play Project: Engaging with credible news	Instruction	Online News Association	Not for Profit	PI	9/1/2017	0.33	0.00%	65%	\$22,747	Pending
		Totals for	James, Juli							\$22,747	
		Totals for	Mayborn School of Journa	lism						\$22,747	
		Totals for	Mayborn School of Journa	lism						\$430,391	

Administration Parking Services Robinson, Geary 17-042 Electric Vehicle Technologies Deployment Public Service North Central Texas Council of Governments Federal Flow Thru Pl 10/1/2017 3 48-50% 100% \$52,009 Pending Proposal: New Totals for Robinson, Geary Securicy Venes S52,009 Pending Proposal: New Totals for Robinstation \$52,009 \$52,009 \$52,009 Proposal: New Totals for Administration \$52,009 \$52,009 Proposal: New Totals for Administration \$52,009 \$52,009 Proposal: New The University of North Texas Ronald E. Paking Services \$52,009 \$52,009 17-0137 The University of North Texas Ronald E. Paking Services U.S. Department of Education - ED Federal Pl 10/1/2017 \$ \$.00% \$1,460,025 Totals for More, William Totals for More, William \$1,460,025 \$1,460,025 Totals for More, William Totals for Sector Vice Provoset \$1,460,025 <td< th=""><th>File Number Version</th><th>Title</th><th>Category</th><th>Sponsor</th><th>Sponsor Type</th><th>PI / Co-PI</th><th></th><th>Duration in Years</th><th></th><th></th><th>Distribution Amount</th><th>Current Status</th></td<>	File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI		Duration in Years			Distribution Amount	Current Status	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		s											
rowspace	Robinson, Gear	у											
$ \begin{array}{ c c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c c } \hline \begin{tabular}{ c c } \hline$		Electric Vehicle Technologies Deploymen	t Public Service		Federal Flow Th	ru PI	10/1/2017	3	48.50%	100%	\$52,009	Pending	
StatutionStatutionStatutionStatutionProvostSerior Vice ProvostStatutionStatutionMony WilliamStatutionStatutionStatutionProvostStatutionStatutionStatutionStatutionProvideStatutionStatutionStatutionStatutionStatutionStatutionProvideStatutionStatutionStatutionStatutionProvideStatutionStatutionStatutionStatutionProvideStatutionStatutionStatutionProvideStatutionStatutionStatutionProvideStatutionStatutionStatutionProvideStatutionStatutionStatutionProvideStatutionStatutionStatutionStatutionStatutionStatutionStatutionStatutionStatutionStatutionStatutionStatution </td <td></td> <td></td> <td>Totals for</td> <td>Robinson, Geary</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$52,009</td> <td></td>			Totals for	Robinson, Geary							\$52,009		
Provost Senior Vice Provost Senior Vice Provost Moen, William 17.0137 Proposal: New The University of North Texas Romald E Program, 2018-2022 Public Service U.S. Department of Education - ED Federal Pl 10/1/2017 5 8.00% 100% \$1,460,025 Awarded 17.0137 Proposal: New The University of North Texas Romald E Program, 2018-2022 Public Service U.S. Department of Education - ED Federal Pl 10/1/2017 5 8.00% 100% \$1,460,025 Awarded Totals for Senior Vice Provost 5			Totals for	Parking Services							\$52,009		
Serier Vice Provest Serier Vice Provest 17-0137 Proposal: New The University of North Texas Ronald E. McNair Postbaccalaureate Achievement Program. 2018-2022 Public Service U.S. Department of Education - ED Federal PI 10/1/2017 5 8.00% 100% \$1.460.025 Awarded Totals for Meen, William State for Education - ED PI 10/1/2017 5 8.00% 100% \$1.460.025 Awarded Totals for Meen, William State for Education - ED State for State for State for State for State for State for State for State for State for State for State for State for State for State for State for State for State for State for State for State for State for State for State for			Totals for	Administration							\$52,009		
Moen, William 17-0137 Proposal: New Public Norris Y of North Texas Ronald E, McNair Postbaccalaureate Achievement Program, 2018-2022 Public Servic U.S. Department of Education - ED Pi $10/1/2017$ 5 8.00% 100% $$$1,460.025$ Awarded Totals for Moen, William \$\$1,460.025 Awarded Totals for Moen, William \$\$1,460.025 Awarded Totals for Senior Vice Provost \$\$1,460.025 Awarded Totals for Senior Vice Provost \$\$1,460.025 Awarded Oppong, J. Co-PI: Toulouse Grad School; Oppong, J. PI: Geography Oppong, J. Co-PI: Toulouse Grad School; Oppong, J. PI: Geography Fellowship Pational Science Federal Co-PI $6/1/2017$ 5 0.00% 50% \$\$69,000 Awarded Oppong, J. Co-PI: Toulouse Grad School; Oppong, J. PI: Geography 17-0460 Graduate Research Fellowship Program Fellowship Federal Co-PI $6/1/2017$ 5 0.00% 50% \$\$69,000 Awarded Oppong, J. Co-PI: Toulouse Grad School; Oppong, J. PI: Geography Inc. Co-PI $6/1/2017$	Provost												
17-0137 Proposal: NewThe University of North Texas RonaldE, MeNair Postbaccalaureate Achievement Program, 2018-2022Public ServiceFederalPl $101/2017$ 5 8.0% 100% $$1460.025$ AwardedTotals for Proposal: NewTotals for Totals for Senior Vice ProvostFederalPl $101/2017$ 5 8.0% 100% $$1460.025$ AwardedTotals for Proposal: NewTotals for Senior Vice ProvostFederalPl $101/2017$ 5 8.0% 100% $$$1460.025$ AwardedOppong, J., Co-PITotals for Graduate Research Fellowship Program Proposal: NewFederal Science Foundation - NSFFederalCo-PI $61/2017$ 5 0.00% 50% $$$69,000$ AwardedOppong, J., Co-PITotals for Graduate Research Fellowship Program Foundation - NSFFederalCo-PI $61/2017$ 5 0.00% 50% $$$69,000$ AwardedOppong, J., Co-PITotals for Graduate Research Fellowship Program Foundation - NSFFederalCo-PI $61/2017$ 5 0.00% 50% $$$69,000$ AwardedOppong, J., Co-PITotals for Graduate Research Fellowship Program Foundation - NSFFederalCo-PI $61/2017$ 5 0.00% 50% $$$0\%$ $$$2,500$ $$$wardedOppong, J., Co-PITotals for SkyLIFE Company,Inc.IndustryCo-PI$	Senior Vice Pro	vost											
Proposal: New Proposal: NewMcNair Postbaccalaureate Achievement Program, 2018-2022Education - EDTotals for Totals for Senior Vice Provost\$1,460,025Stittée ProvostStittée Provost <td col<="" td=""><td>Moen, William</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td>Moen, William</td> <td></td>	Moen, William											
Totals for Senior Vice Provost \$1,460,025 Concolspan="4">Concolspan="4"Concolspan="4"Concolspan="4"Concolspan="4"Concolspan="4"Concolspan="		McNair Postbaccalaureate Achievement	Public Service	-	Federal	PI	10/1/2017	5	8.00%	100%	\$1,460,025	Awarded	
Toulouse Grad School; Oppong, J., PI; Geography: Oppong, J., Co-PI; Toulouse Grad School; Oppong, J., PI; Geography: National Science Foundation - NSF Federal Co-PI 6/1/2017 5 0.00% 50% \$69,000 Awarded Oppong, J., Co-PI; Toulouse Grad School; Oppong, J., PI; Oppong, J., Co-PI; Geography: Federal Co-PI 6/1/2017 5 0.00% 50% \$69,000 Awarded Oppong, J., Co-PI; Toulouse Grad School; Oppong, J., PI; Oppong, J., Co-PI; Geography: Federal Co-PI 4/15/2017 0.08 0.00% 50% \$2,500 Awarded Proposal: New The SkyLIFE Proposal Research - Basic The SkyLIFE Company, Industry Co-PI 4/15/2017 0.08 0.00% 50% \$2,500 Awarded Totals for Oppong, Joseph Totals for Oppong, Grad School S71,500 \$71,500			Totals for	Moen, William							\$1,460,025		
Oppong, J. co-PI; Toulouse Grad School; Oppong, J. , PI; Geography 17-0460 Graduate Research Fellowship Program Fellowship National Science Foundation - NSF Federal Co-PI 6/1/2017 5 0.00% 50% \$69,000 Awarded 0ppong, J. , Co-PI; Toulouse Grad School; Oppong, J. , PI; Oppong, J. , Co-PI; Foundation - NSF Federal Co-PI 6/1/2017 5 0.00% 50% \$69,000 Awarded 0ppong, J. , Co-PI; Toulouse Grad School; Oppong, J. , PI; Oppong, J. , PI; Oppong, J. , Co-PI; Geography Industry Co-PI 4/15/2017 0.08 0.00% 50% \$2,500 Awarded 17-0476 The SkyLIFE Proposal Research - Basic The SkyLIFE Company, Industry Co-PI 4/15/2017 0.08 0.00% 50% \$2,500 Awarded Proposal: New Totals for Oppong, Joseph Co-PI 4/15/2017 0.08 0.00% 50% \$2,500 Awarded Inc. Totals for Oppong, Joseph E E \$71,500 \$71,500 \$71,500 \$71,500 \$71,500 \$71,500 \$71,500 \$71,500 \$71,500 \$71,500 \$71,500 \$71,500			Totals for	Senior Vice Provost							\$1,460,025		
Oppong, J., Co-PI; Toulouse Grad School; Oppong, J., PI; Geography 17-0460 Graduate Research Fellowship Program Fellowship National Science Foundation - NSF Federal Co-PI 6/1/2017 5 0.00% 50% \$69,000 Awarded Oppong, J., Co-PI; Toulouse Grad School; Oppong, J., PI; Oppong, J., Co-PI; Geography Industry Co-PI 4/15/2017 0.08 0.00% 50% \$2,500 Awarded 17-0476 The SkyLIFE Proposal Research - Basic The SkyLIFE Company, Inc. Industry Co-PI 4/15/2017 0.08 0.00% 50% \$2,500 Awarded Proposal: New Totals for Oppong, Joseph Totals for Oppong, Joseph Sove Sove \$71,500	Toulouse Grad	School											
Oppong, J., Co-PI; Toulouse Grad School; Oppong, J., PI; Geography 17-0460 Graduate Research Fellowship Program Fellowship National Science Foundation - NSF Federal Co-PI 6/1/2017 5 0.00% 50% \$69,000 Awarded Oppong, J., Co-PI; Toulouse Grad School; Oppong, J., PI; Oppong, J., Co-PI; Geography Industry Co-PI 4/15/2017 0.08 0.00% 50% \$2,500 Awarded 17-0476 The SkyLIFE Proposal Research - Basic The SkyLIFE Company, Inc. Industry Co-PI 4/15/2017 0.08 0.00% 50% \$2,500 Awarded Proposal: New Totals for Oppong, Joseph Totals for Oppong, Joseph Sove Sove \$71,500	Oppong Joseph	n											
17-0460 Proposal: New Graduate Research Fellowship Program Proposal: New Fellowship National Science Foundation - NSF Federal Co-PI 6/1/2017 5 0.00% 50% \$69,000 Awarded Oppong, J., Co-PI; Toulouse Grad School; Oppong, J., PI; Oppong, J., Co-PI; Geography The SkyLIFE Proposal Research - Basic The SkyLIFE Company, Industry Co-PI 4/15/2017 0.08 0.00% 50% \$2,500 Awarded 17-0476 Proposal: New The SkyLIFE Proposal Research - Basic Research - Basic The SkyLIFE Company, Industry Inc. Co-PI 4/15/2017 0.08 0.00% 50% \$2,500 Awarded Y Totals for Oppong, Joseph Totals for Totulouse Grad School \$71,500 \$71,500			PI; Geography										
17-0476 The SkyLIFE Proposal Research - Basic The SkyLIFE Company, Industry Co-PI 4/15/2017 0.08 0.00% 50% \$2,500 Awarded Proposal: New Totals for Oppong, Joseph Totals for \$71,500 Totals for Toulouse Grad School \$71,500 \$71,500	17-0460				Federal	Co-PI	6/1/2017	5	0.00%	50%	\$69,000	Awarded	
Proposal: New Basic Inc. Totals for Oppong, Joseph \$71,500 Totals for Toulouse Grad School \$71,500	Oppong, J. , Co-P	I; Toulouse Grad School; Oppong, J.,	PI; Oppong, J.,	Co-PI; Geography									
Totals forToulouse Grad School\$71,500	17-0476		Research -	The SkyLIFE Company,	Industry	Co-PI	4/15/2017	0.08	0.00%	50%	\$2,500	Awarded	
Totals forToulouse Grad School\$71,500			Totals for	Oppong, Joseph							\$71,500		
Totals for Provost \$1,531,525													
			Totals for	Provost							\$1,531,525		

File Number Version	Title	Category	Sponsor	-	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Research & Inr	iovation										
Advanced Envi	ronmental Research Institute (AER)	[)									
Atkinson, Sam	uel										
16-0620 Proposal: New	Ecosystem Management of Big Spring, Dallas, Texas	Research - Applied	City of Dallas	Local Govt	PI	6/1/2016	2	26.00%	100%	\$48,302	Awarded
17-0006 Proposal: New	Native Vegetation Restoration and Management of the Trinity Strand Trail Historical Channel of the Trinity River, Dallas, Texas	Research - Applied	Trinity Strand Trail	Not for Profit	PI	9/1/2016	1	26.00%	100%	\$32,000	Awarded
		Totals for	Atkinson, Samuel							\$80,302	
Kennedy, Jam	es										
Kennedy, J., PI;	Advanced Environmental Research Instit	tute (AERI); R	Pozzi, R. , Co-PI; Philosoph	y & Religion Stu	dies						
16-0648 Proposal: New	Assessing the impacts of global change on the southernmost watersheds of the world: creating a new generation of water stewards in the US and Chile	Research - Applied	Partners of the Americas	Foundation	PI	11/1/2016	1.16	0.00%	50%	\$12,500	Declined
17-0024 Proposal: New	Aquatic herpetofaunal and macroinvertebrate inventory of Camp Maxey in North-East Texas	Research - Applied	Texas Adjutant Generals Department	Federal Flow Thr	u PI	9/1/2016	1.83	0.00%	100%	\$33,000	Awarded
17-0191 Proposal: New	Bioassessment and Habitat Assessment Monitoring Study on the Receiving Waters of Dallas / Fort Worth International Airport	Research - Applied	DFW International Airport Board	Industry	PI	11/1/2016	0.83	31.50%	100%	\$87,651	Awarded
17-0398 Proposal: New	Surveillance of Mosquitoes and Arboviruses Including West Nile Virus in the City of Denton during the 2017 Mosquito Season.	Research - Applied	City of Denton	Local Govt	PI	5/1/2017	0.5	15.00%	100%	\$22,738	Awarded
		Totals for	Kennedy, James							\$155,888	
		Totals for	Advanced Environmental	Research Institute	(AERI)					\$236,190	
		Totals for	Research & Innovation							\$236,190	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Student Affairs Division of Stu											
McGuinness, N	Maureen										
17-0438 Proposal: New	Survivor Advocate Initiative	Public Service	Office of Attorney General, Texas	State of TX	PI	9/1/2017	2	31.50%	100%	\$65,177	Awarded
		Totals for	McGuinness, Maureen							\$65,177	
		Totals for	Division of Student Affair	s						\$65,177	
		Totals for S	Student Affairs							\$65,177	
Student Engage UNT TRIO	ement										
Nelson, Tori											
17-0126 Proposal: New	Upward Bound Program	Public Service	U.S. Department of Education - ED	Federal	PI	9/1/2017	5	0.00%	100%	\$1,991,135	Awarded
		Totals for	Nelson, Tori							\$1,991,135	
Strong, Anne											
17-0385 Proposal: New	UNT Upward Bound Math Science	Public Service	U.S. Department of Education - ED	Federal	PI	10/1/2017	5	0.00%	100%	\$1,529,724	Pending
		Totals for	Strong, Anne							\$1,529,724	
		Totals for	UNT TRIO							\$3,520,859	
		Totals for	Student Engagement							\$3,520,859	
University Libr											
University Libr	vary - General										
Burns, Dougla											
	ittel, N., Co-PI; University Library -					o (4 / P o / -	-		-	±	
17-0399 Proposal: New	Mobile GIS Mini-lab	Public Service	Texas State Library and Archives Commission	State of TX	PI	9/1/2017	1	31.50%	50%	\$4,856	Pending
		Totals for	Burns, Douglas							\$4,856	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Gieringer, Mo	rgan										
17-0178 Proposal: New	Preserving African American Arts and Letters	Public Service	The Black Academy of Arts and Letters	Federal Flow Th	ru PI	8/1/2017	2	31.50%	100%	\$77,820	Declined
17-0305 Proposal: New	WWI in America	Public Service	Library of America	Federal Flow Th	ru PI	2/1/2017	0.25	0.00%	100%	\$1,800	Pending
17-0468 Proposal: New	Historic Preservation of The Black Academy of Arts & Letters	Public Service	The Dallas Foundation	Foundation	PI	3/22/2017	1	0.00%	100%	\$50,000	Awarded
17-0487 Proposal: New	DART Archives Project	Public Service	Dallas Area Rapid Transit - DART	Other (Non-TX State) Govt	PI	9/1/2017	1	31.50%	100%	\$162,923	Awarded
		Totals for	Gieringer, Morgan							\$292,543	
Halbert, Marti	in										
Halbert, M., Co-	PI; Sittel, N. , PI; University Library - C	General									
17-0551 Proposal: New	Preservation of Electronic Government Information Project	Public Service	Institute of Museum and Library Services - IMLS	Federal	Co-PI	12/1/2017	2	26.00%	100%	\$87,000	Pending
		Totals for	Halbert, Martin							\$87,000	
Hawkins, Kevi	n										
Hawkins, K. , PI;	Martin, J., Co-PI; University Library -	General									
16-0629 Proposal: New	Digitizing Resources for Southwestern American Women's Writing	Public Service	National Endowment for the Humanities - NEH	Federal	PI	5/1/2017	2	31.50%	50%	\$33,135	Pending
		Totals for	Hawkins, Kevin							\$33,135	
Krahmer, Ana											
Krahmer, A. , PI;	Phillips, M. , Co-PI; University Library	v - General									
17-0418 Proposal: New	An Iterative Model for Developing Online Video Instructions to Promote Digital Literacy	Public Service	Texas State Library and Archives Commission	Federal Flow Th	ru PI	9/1/2017	1	31.50%	50%	\$3,249	Awarded
Krahmer, A., Co	-PI; Phillips, M. , PI; University Library	v - General									
17-0422 Proposal: New	Borderlands Newspaper Digitization Project II	Public Service	Texas State Library and Archives Commission	Federal Flow Th	ru Co-PI	9/1/2017	1	31.50%	50%	\$12,389	Awarded
		Totals for	Krahmer, Ana							\$15,638	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years			Distribution Amount	Current Status
Lay, Robert											
17-0156 Proposal: New	Digitizing African-American Theatre Arts The Black Academy of Arts and Letters Records	: Public Service	National Historical Publications and Records Commission - NHPRC	Federal	PI	10/2/2017	2	0.00%	100%	\$124,892	Declined
		Totals for I	Lay, Robert							\$124,892	
Martin, John											
Martin, J., Co-Pl	; Hawkins, K. , PI; University Library -	General									
16-0629 Proposal: New	Digitizing Resources for Southwestern American Women's Writing	Public Service	National Endowment for the Humanities - NEH	Federal	Co-PI	5/1/2017	2	31.50%	50%	\$33,135	Pending
		Totals for	Martin, John							\$33,135	
Phillips, Mark											
Phillips, M. , Co-	PI; Krahmer, A. , PI; University Library	v - General									
17-0418 Proposal: New	An Iterative Model for Developing Online Video Instructions to Promote Digital Literacy	Public Service	Texas State Library and Archives Commission	Federal Flow Th	ru Co-PI	9/1/2017	1	31.50%	50%	\$3,249	Awarded
Phillips, M. , PI;	Krahmer, A. , Co-PI; University Library	v - General									
17-0422 Proposal: New	Borderlands Newspaper Digitization Project II	Public Service	Texas State Library and Archives Commission	Federal Flow Th	ru PI	9/1/2017	1	31.50%	50%	\$12,389	Awarded
Phillips, M. , PI;	University Library - General; Caragea,	C., Co-PI; Com	puter Science & Enginee	ring							
17-0553 Proposal: New	Programmatic Extraction of "Documents" from Web Archives	Research - Basic	Institute of Museum and Library Services - IMLS	Federal	PI	12/1/2017	2	0.00%	50%	\$159,495	Pending
		Totals for I	Phillips, Mark							\$175,132	
Sittel, Nancy											
Sittel, N., Co-PI;	Burns, D., PI; University Library - Gen	neral									
17-0399	Mobile GIS Mini-lab	Public Service	Texas State Library and	State of TX	Co-PI	9/1/2017	1	31.50%	50%	\$4,856	Pending
Proposal: New			Archives Commission								
Sittel, N. , PI; Hal	lbert, M. , Co-PI; University Library - C	General									
17-0551	Preservation of Electronic Government	Public Service	Institute of Museum and	Federal	PI	12/1/2017	2	26.00%	0%	\$0	Pending
Proposal: New	Information Project		Library Services - IMLS								
		Totals for	Sittel, Nancy							\$4,856	

File Number Version	Title	Category	Sponsor	Sponsor Type	PI / Co-PI	Start Date	Duration in Years		0	Distribution Amount	Current Status
Treat, Laura											
17-0488 Proposal: New	Spotlight on North Texas: Dallas	Research - Basic	National Endowment for the Humanities - NEH	Federal	PI	1/1/2018	1.5	31.50%	100%	\$11,859	Pending
		Totals for	Treat, Laura							\$11,859	
		Totals for	University Library - Gene	ral						\$783,046	
		Totals for	University Library							\$783,046	
		Totals for	UNT							\$196,985,272	
		Totals for	FY2017:						\$	196,985,272	