Monthly Expenditures Report for October 2015

Office of Grants and Contracts, University of North Texas

Expenditures Total by College	October 2014	October 2015	YTD FY2015	YTD FY2016
College of Arts and Sciences	\$867,626	\$747,600	\$1,820,137	\$1,507,248
College of Business	\$2,656	\$24,247	\$12,718	\$44,658
College of Education	\$153,223	\$240,960	\$705,158	\$543,457
College of Engineering	\$663,773	\$543,959	\$1,317,679	\$1,132,050
College of Information	\$180,708	\$115,775	\$370,291	\$306,270
College of Merchandising Hospitality and Tourism	\$0	\$0	\$0	\$0
College of Music	\$0	\$0	\$0	\$0
College of Public Affairs and Community Service	\$43,624	\$99,126	\$105,843	\$201,578
College of Visual Arts and Design	\$1,731	\$1,385	\$2,805	\$10,586
School of Journalism	\$2,822	\$12,445	\$5,620	\$12,445
Other	\$210,915	\$205,851	\$435,402	\$393,725
Grand Total:	\$2,127,077	\$1,991,347	\$4,775,653	\$4,152,018

Expenditures Total by Category

Instruction		\$348,848	\$437,219	\$1,095,155	\$1,103,049
Research		\$1,560,593	\$1,272,975	\$3,151,125	\$2,489,542
Public Service		\$218,801	\$261,364	\$531,933	\$539 <i>,</i> 848
Other ²		-\$1,165	\$19,790	-\$2,560	\$19,580
	Grand Total:	\$2,127,077	\$1,991,347	\$4,775,653	\$4,152,018

Expenditures Total by Source of Funding

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Federal		\$1,571,869	\$1,393,084	\$3,712,517	\$3,005,02
Private		\$418,073	\$461,889	\$750,884	\$913,83
State		\$137,136	\$128,621	\$312,252	\$224,32
Other		\$0	\$7,753	\$0	\$8,83
	Grand Total:	\$2,127,077	\$1,991,347	\$4,775,653	\$4,152,01

Note: "Other" Colleges includes UNT Libraries, Honors College, Distributed Learning Support, Office of the Provost and Vice President of Academic Affairs, Vice President for Student Development, Vice President for Research and Economic Development, Enrollment Management and Equity and Diversity. 2 "Other" categories include Academic Support, Student Services, Institutional Support, Scholarships and Fellowships

Exp	enditures, October F	Y2010	5						
Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
UNT									
-	of Arts & Sciences								
	Sciences Student Services								
Beck, D	ebrah Ann								
GS5196	2014-15 Joint Admission Medical Program		Public Service	University of Texas at Austin Joint Admission Medical Program Council: Admissions Medical Program	State	PI	\$245	5 100%	\$245
GS5209	2015-16 Joint Admission Medical Program		Public Service	University of Texas at Austin Joint Admission Medical Program Council: Admissions Medical Program	State	PI	\$294	4 100%	\$294
		Totals for	Beck, Debrah Ann						\$539
D: 1		Totals for	Arts & Sciences Stud	lent Services					\$539
Biology									
Atkinso	n, Samuel F								
G70933	Aquatic Macrophyte Restoration Project, Lake Aust Lake, Texas	in and Town	Research	City of Austin	Privat	e PI	\$1,415	5 100%	\$1,415
GF2676	USAE Research & Development Center		Research	U.S. Army Corps of Engineers	Feder	al PI	\$3,858	3 100%	\$3,858
GF2687	IPA for Dian Smith, Involves the Planning and Cone Pond/Mesocosm Research Specifically	lucting of	Research	U.S. Army Corps of Engineers	Feder	al PI	\$5,865	5 100%	\$5,865
GF4247	Additional Deepwater Plantings		Research	Texas Adjutant Generals Department	Feder	al PI	-\$2	2 100%	(\$2)
GF4269	Modeling Bombus Pensylvanicus, Bombus Sonorus Fraternus (Bumble Bees) Spatial Distributions in Te		Research	Texas Parks and Wildlife Department	Feder	al PI	\$5,807	7 100%	\$5,807
GP6274	Native Plant Restoration of the Trinity River Trails a Areas Along the Trinity River Corridor	and other	Public Service	Trinity Commons Foundation	Privat	e PI	\$3,164	4 100%	\$3,164

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GP6437	Gaylord Mitigation Pond	Public Service	Tri Dal, Ltd	Privat	e PI	\$177	100%	\$177
GP7629	Year 3 - Native Plant Communities for Wetlands on the City of Grand Prairie Landfill	Research	City of Grand Prairie	Privat	e PI	\$5,098	100%	\$5,098
GS5178	Lamar Lake and Lake Neff Aquatic Ecosystem Restoration - Camp Maxey, Texas	Research	Texas Adjutant Generals Department	State	PI	\$1,752	100%	\$1,752
Atkinson,	S., Co-PI; Reyna, K., PI; Johnson, J., Co-PI; Steigman, K.,	Co-PI; Biology; Wo	olverton, S., Co-PI; Geography					
GS6031	Utility of a Soft-Release Technique for Restoring Northern Bobwhites while Quantifying Habitat and Genetic Diversity on Release Sites	Research	Texas A&M AgriLife Extension Servio	ce State	Co-PI	-\$2,200	20%	(\$440)
	Totals for	Atkinson, Samuel I	F					\$26,693
Ayre, Br	rian G							
Ayre, B., I	PI; Shulaev, V., Co-PI; Biology							
GF1607	Collaborative Research: Integrating Two Different Roles of the Proton-Pumping Pyrophosphatase in the Regulation and Efficiency of Carbon Utilization and Transport in Planta	Research	National Science Foundation	Feder	al PI	\$6,973	50%	\$3,487
GP6457	Virus Induced Flowering in Photoperiod-Sensitive Cotton: Advanced Genetic Tools for Testing Hypotheses and Manipulating Cotton Traits	Research	Cotton Incorporated	Privat	e PI	\$239	100%	\$239
GP6458	Development of Virus-Induced Flowering to Benefit Breeding Between Domesticated and Photoperiodic Sorghum	Research	United Sorghum Checkoff	Privat	e PI	\$50	100%	\$50
	Totals for	Ayre, Brian G						\$3,776
Azad, Ra	ajeev Kumar							
Azad, R.,	Co-PI; Mittler, R., PI; Shulaev, V., Co-PI; Biology; Azad, R.	., Co-PI; Mathemat	tics					
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Feder	al Co-PI	\$16,877	17.4%	\$2,937
Azad, R.,	Co-PI; Dixon, R., PI; Chen, F., Co-PI; Biology; Boyd, R., C	o-PI; Teacher Edu	cation & Administration; Azad, R., Co-	-PI; Mathem	atics; D	'Souza, N., Co-I	PI; Mechanical o	& En
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Feder	al Co-PI	\$3,681	6%	\$221
		Azad, Rajeev Kum	ar					\$3,158
Brumble	ey, Stevens M							
GS5189	Rainbow Plants- A Tool to Report on Signaling Pathways and Gene Expression in Automated High-Throughput Phenotyping Facilities	Research	Texas A&M AgriLife Extension Servio	ce State	PI	\$1,849	100%	\$1,849

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Brumbley, Stevens M						\$1,849
Burggre	n, Warren W							
GF1551	Developmental Co-dependence and Embryonic Programming of Cardiac and Renal Systems Function in Vertebrates - II	Research	National Science Foundation	Feder	al PI	\$4,022	100%	\$4,022
Burggren,	W., PI; Padilla, P., Co-PI; Biology							
GF1736	Epigenetic Inheritance of Physiological Phenotypes: Occurrence, Mechanism and Inter- and Intra-Individual Variation	Research	National Science Foundation	Feder	al PI	\$2,736	60%	\$1,642
Burggren,	W., Co-PI; Crossley II, D., PI; Roberts, A., Co-PI; Biology							
GP6450	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	ine Priva	te Co-PI	\$43,101	33%	\$14,223
Burggren,	W., Co-PI; Roberts, A., PI; Crossley II, D., Co-PI; Biology							
GP6453	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	ine Priva	te Co-PI	\$12,972	33%	\$4,281
GP6455	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	ine Priva	te PI	\$23,346	100%	\$23,346
	Totals for	Burggren, Warren W	,					\$47,513
Burleson	n, Mark							
GP6369	In Vitro Metabolism of an Industrial Chemical	Research	Solvay Engineered Polymers	Priva	te PI	\$4,367	100%	\$4,367
	Totals for	Burleson, Mark						\$4,367
Chapma	n, Kent D							
G72501	Amidase-mediated Modulation of N-Acylethanolamine (NAE) Signaling Pathway in Plants	Research	U.S. Department of Energy	Feder	al PI	\$12,769	100%	\$12,769
Chapman,	, K., PI; Thompson, R., Co-PI; Biology							
GF2600	Engineering Neutral Lipid Accumulation in Vegetative Tissues of Plants	Research	U.S. Department of Energy	Feder	al PI	\$7,033	75%	\$5,275
GF2689	Regulation of Neutral Lipid Metabolism in Plants - Support for DOE Project GF2600	Research	U.S. Department of Agriculture	Feder	al PI	-\$150	100%	(\$150)
GF2699	Regulation of Neutral Lipid Metabolism in Plants	Research	U.S. Department of Agriculture	Feder	al PI	\$4,596	100%	\$4,596
GP6443	Engineering Seed Value in Cotton - Strategies to Modify Seed Protein Reserves in Cotton	Research	Cotton Incorporated	Priva	te PI	\$5,813	100%	\$5,813

Expenditures, October FY2016: Page 3 of 52

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Chapman, Kent D						\$28,303
Chen, Fa	ing							
Chen, F.,	Co-PI; Dixon, R., PI; Azad, R., Co-PI; Biology; Boyd, R., C	o-PI; Teacher Educa	ttion & Administration; Azad, R., Co	-PI; Mathem	atics; D'	Souza, N., Co-I	PI; Mechanical o	& En
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Feder	al Co-PI	\$3,681	25%	\$920
Chen, F.,	Co-PI; Dixon, R., PI; Biology							
GF4183	Bioenergy Sciences Center	Research	UT-Battelle, LLC	Feder	al Co-PI	\$37,258	50%	\$18,629
GF4187	Development of Crucial Tools for Lignin Research	Research	University of Wisconsin - Madison	Feder	al PI	\$6,932	100%	\$6,932
Chen, F.,	Co-PI; Dixon, R., PI; Biology							
GF4238	Plant-based Sesquiterpenes	Research	Chromatin, Inc.	Feder	al Co-PI	\$47,473	25%	\$11,868
	Totals for	Chen, Fang						\$38,350
Crossley	II, Dane Alan							
GF1569	Maturation of Cardiovascular Physiology in Embryonic Reptiles	Research	National Science Foundation	Feder	al PI	\$8,184	100%	\$8,184
Crossley I	I, D., PI; Roberts, A., Co-PI; Burggren, W., Co-PI; Biology							
GP6450	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medio	cine Privat	e PI	\$43,101	33%	\$14,223
Crossley I	I, D., Co-PI; Roberts, A., PI; Burggren, W., Co-PI; Biology							
GP6453	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Media	cine Privat	e Co-PI	\$12,972	33%	\$4,281
Crossley I	I, D., Co-PI; Reyna, K., PI; Johnson, J., Co-PI; Biology							
GS6032	Environmental Neonicotinoid Effects on Northern Bobwhites Integrating Functional Measurements Throughout Their Life History with Genomic Quantification.	Research	Texas A&M AgriLife Extension Servio	ce State	Co-PI	-\$258	33.3%	(\$86)
	Totals for	Crossley II, Dane Al	an					\$26,602
Dickstei	ı, Rebecca							
GF1516	Collaborative Research: Putative Nitrate Transporter Regulates Symbiotic Nodule Development	Research	National Science Foundation	Feder	al PI	\$141	100%	\$141
GF4131	GEPR: Genetic and Cellular Dissection of Mutualistic Plant- Cicrobe Symbioses in Medicago Truncatula	Research	Samuel Roberts Noble Foundation, Inc	c. Feder	al PI	\$7,815	100%	\$7,815
GF4174	GEPR: Genetic and Cellular Dissection of Mutualistic Plant- Cicrobe Symbioses in Medicago Truncatula	Research	Samuel Roberts Noble Foundation, Inc	c. Feder	al PI	\$1,068	100%	\$1,068
	Totals for	Dickstein, Rebecca						\$9,024

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Dixon, R	ichard Arthur							
Dixon, R.,	PI; Chen, F., Co-PI; Azad, R., Co-PI; Biology; Boyd, R., C	o-PI; Teacher Edı	cation & Administration; Azad, R., Co	-PI; Mathem	natics; D	Souza, N., Co-P.	I; Mechanical d	& En
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Feder	al PI	\$3,681	45%	\$1,657
GF4181	Metabolomics: Advancing the Scientific Promise to Better Understand Plant Specialized Metabolism for a Low Carbon Society	Research	Samuel Roberts Noble Foundation, Inc	c. Feder	al PI	\$10,720	100%	\$10,720
GF4182	Plants Engineered to Replace Oil: Energy Plant Design	Research	University of California, Los Angeles	Feder	al PI	-\$29	100%	(\$29)
Dixon, R.,	PI; Chen, F., Co-PI; Biology							
GF4183	Bioenergy Sciences Center	Research	UT-Battelle, LLC	Feder	al PI	\$37,258	50%	\$18,629
Dixon, R.,	PI; Chen, F., Co-PI; Biology							
GF4238	Plant-based Sesquiterpenes	Research	Chromatin, Inc.	Feder	al PI	\$47,473	75%	\$35,604
GP6331	Molecular Approaches to Improved Protein Utilization in Alfalfa	Research	Forage Genetics International	Privat	te PI	\$19,609	100%	\$19,609
GP6433	Condensed Tannin Expression in Row Crops	Research	Grasslanz Technology Limited (GTL)	Privat	te PI	\$7,301	100%	\$7,301
	Totals for	Dixon, Richard A	rthur					\$93,491
Dzialows	ski, Edward Michael							
GF1622	Ontogeny of Endothermy's Cellular Furnace	Research	National Science Foundation	Feder	al PI	\$18,831	100%	\$18,831
	Totals for	Dzialowski, Edwa	rd Michael					\$18,831
Hoeingh	aus, David Joseph							
GF4253	Quantification of Alligator Gar Recruitment Dynamics Using a River Stage Specific Floodplain Inundation Model	Research	Wildlife Management Institute, Inc.	Feder	al PI	\$314	100%	\$314
GF4275	Experimental Determination of Host Suitability for Six State- Threatened Mussel Species	Research	Texas Parks and Wildlife Department	Feder	al PI	\$579	100%	\$579
	Totals for	Hoeinghaus, Davi	d Joseph					\$893
Hughes,	Lee E							
-	., Co-PI; Biology; Harrell, P., PI; Teacher Education & Ad			-			-	
G72301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation	Feder	al Co-PI	\$19,790	20%	\$3,958

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
Hughes, L	L., Co-PI; Biology; Eddy, C., PI; Harrell, P., Co-PI; Teacher	r Education & Admir	nistration; Quintanilla, J., Co-PI; Ma	thematics				
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	Public Service	National Science Foundation	Feder	al Co-PI	-\$18,714	6%	(\$1,123)
Hughes, L	L., PI; Padilla, P., Co-PI; Biology; Wilson, A., Co-PI; Chemi	istry						
GF1673	Fostering Outstanding Cohorts in Undergraduate Science II	Instruction	National Science Foundation	Feder	al PI	\$252	33.34%	\$84
	Totals for	Hughes, Lee E						\$2,919
Hunt Vo	on Herbing, Ione V							
GP6435	Probiotics as an Alternative to Antibiotics to Improve Growth and Survival in Marine Finfish Aquaculture	Research	New Venture Fund	Privat	te PI	\$530	100%	\$530
	Totals for	Hunt Von Herbing,	Ione V					\$530
Johnson	, Jeff A.							
GP6491	Assessment of Genetic Diversity in the Iowa Greater Prairie Chicken Population	Research	Iowa State University	Privat	te PI	\$3,021	100%	\$3,021
Johnson, .	J., Co-PI; Reyna, K., PI; Steigman, K., Co-PI; Atkinson, S.,	Co-PI; Biology; Wol	verton, S., Co-PI; Geography					
GS6031	Utility of a Soft-Release Technique for Restoring Northern Bobwhites while Quantifying Habitat and Genetic Diversity on Release Sites	Research	Texas A&M AgriLife Extension Service	ce State	Co-PI	-\$2,200	25%	(\$550)
Johnson, .	J., Co-PI; Reyna, K., PI; Crossley II, D., Co-PI; Biology							
GS6032	Environmental Neonicotinoid Effects on Northern Bobwhites Integrating Functional Measurements Throughout Their Life History with Genomic Quantification.	Research	Texas A&M AgriLife Extension Servio	ce State	Co-PI	-\$258	33.3%	(\$86)
	Totals for	Johnson, Jeff A.						\$2,385
Kennedy	y, James H							
GP6470	Surveillance of Mosquito and Arbovirus/West Nile	Research	City of Denton	Privat	te PI	\$3,370	100%	\$3,370
	Totals for	Kennedy, James H						\$3,370
Longo, A	Antonella							
Longo, A.	, Co-PI; Wang, X., PI; Biology							
GF2695	UGT Engineering for Detoxifying Anticancer Drug SN-38	Research	National Institutes of Health	Feder	al Co-PI	\$5,070	20%	\$1,014
	Totals for	Longo, Antonella						\$1,014
	n, Brian Keith							
0	B., PI; Vingren, J., Co-PI; Biology; Mcfarlin, B., PI; Vingre		0.					
GP6419	Evaluation OptiMSM and Glucosamine HCL as Tissue Damage Countermeasure	Research	Bergstrom Nutrition	Privat	te PI	\$5,468	5%	\$273
	Totals for	Mcfarlin, Brian Keit	th					\$273
Mittler,	Ron							

Project ID	Title	Category	Sponsor	0	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Mittler, R	., PI; Shulaev, V., Co-PI; Azad, R., Co-PI; Biology; Azad, R.	, Co-PI; Mathematic	25					
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Federa	1 PI	\$16,877	42%	\$7,089
	Totals for	Mittler, Ron						\$7,089
Padilla,	Pamela A							
Padilla, P	P., Co-PI; Hughes, L., PI; Biology; Wilson, A., Co-PI; Chemi	stry						
GF1673	Fostering Outstanding Cohorts in Undergraduate Science II	Instruction	National Science Foundation	Federa	l Co-PI	\$252	33.33%	\$84
Padilla, P	P., Co-PI; Burggren, W., PI; Biology							
GF1736	Epigenetic Inheritance of Physiological Phenotypes: Occurrence, Mechanism and Inter- and Intra-Individual Variation	Research	National Science Foundation	Federa	l Co-PI	\$2,736	40%	\$1,094
	Totals for	Padilla, Pamela A						\$1,178
Reyna, I	Kelly Shane							
GP6313	UNT Quail: Conservation and Education of Grassland Birds and Habitat	Research	Dixon Foundation	Private	e PI	\$537	100%	\$537
GS5187	Clay County Quail and Grassland Bird Habitat Corridor	Research	Texas Parks and Wildlife Department	State	PI	\$261	100%	\$261
Reyna, K.	, PI; Johnson, J., Co-PI; Steigman, K., Co-PI; Atkinson, S.,	Co-PI; Biology; Wol	verton, S., Co-PI; Geography					
GS6031	Utility of a Soft-Release Technique for Restoring Northern Bobwhites while Quantifying Habitat and Genetic Diversity on Release Sites	Research	Texas A&M AgriLife Extension Servio	ce State	PI	-\$2,200	25%	(\$550)
Reyna, K.	, PI; Johnson, J., Co-PI; Crossley II, D., Co-PI; Biology							
GS6032	Environmental Neonicotinoid Effects on Northern Bobwhites Integrating Functional Measurements Throughout Their Life History with Genomic Quantification.	Research	Texas A&M AgriLife Extension Servio	ce State	PI	-\$258	33.4%	(\$86)
	Totals for	Reyna, Kelly Shane						\$161
Roberts,	Aaron Patrick							
GF4091	Photoenhanced Toxicity of DWH Oil to fish and Zooplankton	Research	Stratus Consulting	Federa	l PI	\$17,467	100%	\$17,467
GP6392	PAH Phototoxicity to Plankton	Research	Stratus Consulting	Private	e PI	-\$103	100%	(\$103)
Roberts, A	A., Co-PI; Crossley II, D., PI; Burggren, W., Co-PI; Biology							
GP6450	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	cine Private	e Co-PI	\$43,101	34%	\$14,654

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	-	Recognition %	Recognition Amount
Roberts, A	A., PI; Burggren, W., Co-PI; Crossley II, D., Co-PI; Biology							
GP6453	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	ine Priva	te PI	\$12,972	34%	\$4,411
	Totals for	Roberts, Aaron Pa	trick					\$36,429
bhah, Jy	roti							
F0501	Targeting Host Defense Mechanism for Enhancing FHB Resistance in Wheat	Research	U.S. Department of Agriculture	Feder	al PI	\$7,475	100%	\$7,475
hah, J., I	PI; Venables, B., Co-PI; Biology; Petros, R., Co-PI; Chemis	try						
F1612	Dehydroabietinal Signaling in Plant Defense	Research	National Science Foundation	Feder	al PI	\$8,648	60%	\$5,189
F1690	Collaborative Research: Lipidomic Profiling, Dynamics, and Functions of Head-Group Acylation of Membrane Lipids in Plant Stress Responses	Research	National Science Foundation	Feder	al PI	\$664	100%	\$664
	Totals for	Shah, Jyoti						\$13,328
hulaev	, Vladimir							
hulaev,	V., Co-PI; Ayre, B., PI; Biology							
F1607	Collaborative Research: Integrating Two Different Roles of the Proton-Pumping Pyrophosphatase in the Regulation and Efficiency of Carbon Utilization and Transport in Planta	Research	National Science Foundation	Feder	al Co-PI	\$6,973	50%	\$3,487
hulaev,	V., Co-PI; Mittler, R., PI; Azad, R., Co-PI; Biology; Azad, R	., Co-PI; Mathemat	tics					
F1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Feder	al Co-PI	\$16,877	29%	\$4,894
P6456	Metabolomic Investigation of Cotton Fiber Quality Biomarkers	Research	Cotton Incorporated	Priva	te PI	\$1,140	100%	\$1,140
	Totals for	Shulaev, Vladimir						\$9,521
steigma	n, Kenneth Lee							
72212	Ecosystem Research at Lake Lewisville Environmental Learning Area	Research	City of Lewisville	Feder	al PI	\$315	100%	\$315
teigman,	K., Co-PI; Reyna, K., PI; Johnson, J., Co-PI; Atkinson, S.,	Co-PI; Biology; We	olverton, S., Co-PI; Geography					
S6031	Utility of a Soft-Release Technique for Restoring Northern Bobwhites while Quantifying Habitat and Genetic Diversity on Release Sites	Research	Texas A&M AgriLife Extension Servic	ce State	Co-PI	-\$2,200	5%	(\$110)
	Totals for	Steigman, Kenneth	1 Lee					\$205
lam, Ni	coladie D							

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Tam, N., O	Co-PI; Biology; Dantu, R., PI; Computer Science & Engine	ering						
GF1646	MRI: CloudCar: Development of a Diverse Distributed Instrument for Vehicles in the Cloud	Research	National Science Foundation	Feder	al Co-PI	\$15,896	10%	\$1,590
	Totals for	Tam, Nicoladie D						\$1,590
Thomps	on, Ruthanne							
Thompson	n, R., Co-PI; Chapman, K., PI; Biology							
GF2600	Engineering Neutral Lipid Accumulation in Vegetative Tissues o Plants	f Research	U.S. Department of Energy	Feder	al Co-PI	\$7,033	25%	\$1,758
Thompson	n, R., PI; Biology; Harrell, P., Co-PI; Teacher Education &	Administration						
GP6415	TI Foundation Grant III for Teach North Texas	Instruction	Texas Instruments Foundation	Priva	te PI	\$17,009	50%	\$8,505
GP7624	The Dallas Environmental Education Initiative	Instruction	City of Dallas	Priva	te PI	\$47,293	100%	\$47,293
	Totals for	Thompson, Ruthann	ie					\$57,556
Venable	s, Barney J							
Venables,	B., Co-PI; Shah, J., PI; Biology; Petros, R., Co-PI; Chemi	stry						
GF1612	Dehydroabietinal Signaling in Plant Defense	Research	National Science Foundation	Feder	al Co-PI	\$8,648	27%	\$2,335
	Totals for	Venables, Barney J						\$2,335
Verbeck	IV, Guido Fridolin							
Verbeck I	V, G., PI; Biology; Verbeck IV, G., PI; Golden, T., Co-PI; G	Chemistry						
GF2672	Microscopy with Direct Analyte Probe Nanoextraction (DAPNe) Coupled to Nanospray Mass Spectrometry for Localized Chemical Analysis of Document Inks	- Research	National Institute of Justice	Feder	al PI	\$8,529	15%	\$1,279
Verbeck I	V, G., PI; Biology; Verbeck IV, G., PI; Chemistry							
GS5184	Single Organelle Analysis for Metabolite in Tumor Cells Using Microfluidic Devices Coupled to Direct Nanoextraction- Nanospray	Research	Cancer Prevention and Research Institu of Texas	ite State	PI	\$2,693	30%	\$808
	Totals for	Verbeck IV, Guido I	Fridolin					\$2,087
Vingren	, Jakob Langberg							
Vingren, J	I., PI; Biology; Vingren, J., PI; Kinesiology, Health Promo	tion and Recreation						
GP6411	Master's Grant	Research	National Strength and Conditioning Association	Priva	te PI	-\$58	10%	(\$6)
Vingren, J	I., Co-PI; Mcfarlin, B., PI; Biology; Mcfarlin, B., PI; Vingr	en, J., Co-PI; Hill, D.	., Co-PI; Kinesiology, Health Promo	tion and Red	creation			
GP6419	Evaluation OptiMSM and Glucosamine HCL as Tissue Damage Countermeasure	Research	Bergstrom Nutrition		te Co-PI	\$5,468	4%	\$219
Vingren, J	I., PI; Biology; Vingren, J., PI; Kinesiology, Health Promo	ion and Recreation						
GP6485	Effect Of The Transient Resistance Exercise-Induced Testosterone Increase on Satellite Cell Activation	Research	National Strength and Conditioning Association	Priva	te PI	\$642	10%	\$64

Project ID	Title	Cate	gory	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
	Tota	ls for Vingre	en, Jakob Lang	berg					\$277
Wang, X	Kiaoqiang								
Wang, X.,	PI; Longo, A., Co-PI; Biology								
GF2695	UGT Engineering for Detoxifying Anticancer Drug SN-38	Re	esearch	National Institutes of Health	Feder	ral PI	\$5,070	80%	\$4,056
	Tota	ls for Wang,	Xiaoqiang						\$4,056
Wright,	Amanda Joy								
GF1691	CAREER: Genetic Approach to Identifying Proteins Neces for Division Plane Orientation During Plant Development	sary Re	esearch	National Science Foundation	Feder	ral PI	\$8,769	100%	\$8,769
	Tota	ls for Wrigh	t, Amanda Joy						\$8,769
	Tota	ls for Biolog	y						\$457,920
Center F	For Economic Development								
Bomba,	Michael Stephen								
Bomba, M	I., Co-PI; Pohlen, T., PI; Center For Economic Develo	opment							
GS5202	Estimating the Potential Economic Development and Prope Value Impacts of a Proposed Realignment of the Western F of Loop 335		esearch	Texas Department of Transportation	State	Co-PI	\$1,856	50%	\$928
Bomba, M	I., Co-PI; Pohlen, T., PI; Center For Economic Develo	opment							
GS5204	NEPA Reporting Synthesis of State Practices	Re	esearch	Texas Department of Transportation	State	Co-PI	\$3,744	50%	\$1,872
	Tota	ls for Bomb a	a, Michael Step	hen					\$2,800
Pohlen,	Terrance L								
Pohlen, T	., PI; Bomba, M., Co-PI; Center For Economic Develo	opment							
GS5202	Estimating the Potential Economic Development and Prope Value Impacts of a Proposed Realignment of the Western F of Loop 335		esearch	Texas Department of Transportation	State	PI	\$1,856	50%	\$928
Pohlen, T	, PI; Bomba, M., Co-PI; Center For Economic Develo	opment							
GS5204	NEPA Reporting Synthesis of State Practices	Re	esearch	Texas Department of Transportation	State	PI	\$3,744	50%	\$1,872
	Tota	ls for Pohler	, Terrance L						\$2,800
	Tota	ls for Center	· For Economic	Development					\$5,600
Chemist	ry								
Bagus, F	Paul S								
G72500	Reaction and Transport of Toxic Metals in Rock-forming Silicates at 25 Degrees Celsius	Re	esearch	U.S. Department of Energy	Feder	ral PI	\$3,285	100%	\$3,285
GP6368	Electronic Structure of CeO2	Re	esearch	Saudi Basic Industries Corporation	Priva	te PI	\$4,144	100%	\$4,144

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Bagus, Paul S						\$7,429
Chyan, (Oliver MR							
GP6394	Investigation of Al Pad Corrosion in the Cu Wire Bonded Semiconductor Device Assembly	Research	Semiconductor Research Corporation	Priva	te PI	\$1,164	100%	\$1,164
	Totals for	Chyan, Oliver M R						\$1,164
Cundari	, Thomas Richard							
Cundari, 1	T., Co-PI; Wilson, A., PI; Chemistry							
G72762	Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM)	Research	U.S. Department of Energy	Feder	ral Co-PI	\$6,308	50%	\$3,154
G73184	Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon Resources	Research	U.S. Department of Energy	Feder	ral PI	\$3,277	100%	\$3,277
GF1601	Modeling of Catalytic Bond Functionalization by Base and Noble Metal Catalysts	Research	National Science Foundation	Feder	ral PI	\$132	100%	\$132
GF1740	Earth-abundant Metal Catalysts for the Functionalization of Strong Carbon-Hydrogen Bonds	Research	National Science Foundation	Fede	ral PI	\$2,939	100%	\$2,939
GF4159	Center for Enabling New Technologies Through Catalysis (CENTC)	Research	University of Washington	Feder	ral PI	\$5,660	100%	\$5,660
	Totals for	Cundari, Thomas Rie	chard					\$15,162
D'souza,	Francis							
D'souza, H	F., PI; Chemistry; D'souza, F., PI; Materials Science & Engl	ineering						
GF1692	Light Harvesting Nanocarbon-Sensitizer Supramolecules	Research	National Science Foundation	Feder	ral PI	\$6,115	80%	\$4,892
	Totals for	D'souza, Francis						\$4,892
Golden,	Teresa D							
Golden, T	., Co-PI; Verbeck IV, G., PI; Chemistry; Verbeck IV, G., PI;	Biology						
GF2672	Microscopy with Direct Analyte Probe Nanoextraction (DAPNe)- Coupled to Nanospray Mass Spectrometry for Localized Chemical Analysis of Document Inks	Research	National Institute of Justice	Feder	ral Co-PI	\$8,529	50%	\$4,264
	Totals for	Golden, Teresa D						\$4,264
Kelber, .	Jeffry A							
GF1732	Collaborative Research: Spintronics Without Spin Injection	Research	National Science Foundation	Fede	ral PI	\$6,633	100%	\$6,633

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF2686	Doped Boron Carbide Polymers: Fundamental Studies of Novel Class Materials for Enhanced Radiation Detection	Research	Defense Threat Reduction Agency	Feder	al PI	\$7,159	100%	\$7,159
GF4243	Center for Spintronic Materials, Interfaces and Novel Architectures (C-SPIN)	Research	University of Minnesota	Feder	al PI	\$1,607	100%	\$1,607
	Totals for	Kelber, Jeffry A						\$15,399
Marshal	l, Paul							
GP7632	Kinetic and Product Studies of Complex-Forming Reactions in the Gas Phase	Research	Robert A. Welch Foundation	Privat	e PI	\$5,380	100%	\$5,380
	Totals for	Marshall, Paul						\$5,380
Mason, I								
	., Co-PI; Chemistry; Harrell, P., PI; Teacher Education &				-	-		**
G72301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation	Feder	al Co-PI	\$19,790	20%	\$3,958
0	Totals for	Mason, Diana S						\$3,958
Omary,	Mohammad A							
G70550	Photophysics and Photochemistry of Coordination Compound	Research	Robert A. Welch Foundation	Privat	e PI	-\$349	100%	(\$349)
GF1704	Macromolecular, Supramolecular and/or Nanomolecular Photophysics and Photochemistry of d10 and d8 Complexes	Research	National Science Foundation	Feder	al PI	\$23,213	100%	\$23,213
GF4268	Advanced Gas Sensing Technology for Space Suits	Research	Intelligent Optical Systems, Inc.	Feder	al PI	\$20,852	100%	\$20,852
Omary, M	I., PI; Petros, R., Co-PI; Chemistry							
GP6381	Photothermal Treatment of Cutaeneous T-cell Lymphoma with Metallic Nanoparticles	Research	Baylor Research Institute	Privat	e PI	\$3,910	50%	\$1,955
GP6490	An Intelligent Open Hole Wireline Tool Conveyance System	Research	Texas A & M University System	Privat	e PI	\$5,645	100%	\$5,645
GP7631	Luminescent Metal-Metal Bonded Exiplexes of Closed Shell Coordination Compounds	Research	Robert A. Welch Foundation	Privat	e PI	\$6,892	100%	\$6,892
	Totals for	Omary, Mohamma	d A					\$58,208
Petros, I	Robby Allen							
Petros, R.	, Co-PI; Chemistry; Shah, J., PI; Venables, B., Co-PI; Biolo	ogy						
GF1612	Dehydroabietinal Signaling in Plant Defense	Research	National Science Foundation	Feder	al Co-PI	\$8,648	13%	\$1,124

Expenditures, October FY2016: Page 12 of 52

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Petros, R.	, Co-PI; Omary, M., PI; Chemistry							
GP6381	Photothermal Treatment of Cutaeneous T-cell Lymphoma with Metallic Nanoparticles	Research	Baylor Research Institute	Privat	e Co-PI	\$3,910	50%	\$1,955
	Totals for	Petros, Robby Allen						\$3,079
Richmon	nd, Michael George							
G70571	Synthesis and Reactivity Studies of Polynuclear Cluster	Research	Robert A. Welch Foundation	Privat	e PI	\$1,845	100%	\$1,845
GP7633	Synthesis and Reactivity Studies of Metal Clusters	Research	Robert A. Welch Foundation	Privat	e PI	\$5,781	100%	\$5,781
	Totals for	Richmond, Michael	George					\$7,626
Slaughte	er III, Legrande Mancel							
GF1680	Harnessing Nonclassical Metal-Arene Interactions to Achieve Enantioselective Catalysis	Research	National Science Foundation	Federa	al PI	\$4,985	100%	\$4,985
Slaughter	III, L., Co-PI; Wilson, A., PI; Chemistry							
GF1721	REU Site: Undergraduate Research Opportunities at the Interface of Computational and Experimental Chemistry at the University of North Texas	Research	National Science Foundation	Federa	al Co-PI	-\$6,978	50%	(\$3,489)
	Totals for	Slaughter III, Legra	nde Mancel					\$1,496
Verbeck	IV, Guido Fridolin							
Verbeck I	V, G., PI; Golden, T., Co-PI; Chemistry; Verbeck IV, G., PI;	Biology						
GF2672	Microscopy with Direct Analyte Probe Nanoextraction (DAPNe)- Coupled to Nanospray Mass Spectrometry for Localized Chemical Analysis of Document Inks	Research	National Institute of Justice	Federa	al PI	\$8,529	35%	\$2,985
Verbeck I	V, G., PI; Chemistry; Verbeck IV, G., PI; Biology							
GS5184	Single Organelle Analysis for Metabolite in Tumor Cells Using Microfluidic Devices Coupled to Direct Nanoextraction- Nanospray	Research	Cancer Prevention and Research Institu of Texas	ite State	PI	\$2,693	70%	\$1,885
	Totals for	Verbeck IV, Guido I	Fridolin					\$4,870
Wilson,	Angela Kay							
Wilson, A	., PI; Cundari, T., Co-PI; Chemistry							
G72762	Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM)	Research	U.S. Department of Energy	Federa	al PI	\$6,308	50%	\$3,154
Wilson, A	., Co-PI; Chemistry; Banerjee, R., PI; Needleman, A., Co-PI	; Scharf, T., Co-PI;	Materials Science & Engineering					
G72763	Institute for Science and Engineering Simulation	Research	Air Force Research Laboratory	Federa	al Co-PI	\$8,696	12.5%	\$1,087
Wilson A	., Co-PI; Chemistry; Hughes, L., PI; Padilla, P., Co-PI; Bio	logy						

Expenditures, October FY2016: Page 13 of 52

ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Wilson, A	., Co-PI; Chemistry; Oppong, J., PI; Briggle, A., Co-PI; Ph	ilosophy & Religion S	Studies; John, K., Co-PI; Mechani	cal & Energy I	Engineeri	ng		
GF1675	Gaming Graduate Ethics Education in Science & Engineering	Research	National Science Foundation	Feder	al Co-PI	\$5,566	10%	\$557
Wilson, A	., PI; Slaughter III, L., Co-PI; Chemistry							
GF1721	REU Site: Undergraduate Research Opportunities at the Interface of Computational and Experimental Chemistry at the University of North Texas	Research	National Science Foundation	Feder	al PI	-\$6,978	50%	(\$3,489)
	Totals for	Wilson, Angela Kay						\$1,393
Xia, Zh	enhai							
Xia, Z., F	PI; Chemistry; Xia, Z., PI; Materials Science & Engineering							
GF1659	Collaborative Research: Multifunctional Nanocomposities with Reversible Switch and Controlled Release Surfaces	Research	National Science Foundation	Feder	al PI	\$2,499	20%	\$500
Xia, Z., F	I; Chemistry; Xia, Z., PI; Materials Science & Engineering							
GF4147	Nanofabrication of Tunable 3D Nanotube Architectures	Research	Case Western Reserve University	Feder	al PI	\$4,043	20%	\$809
	Totals for	Xia, Zhenhai						\$1,308
	Totals for	Chemistry						\$135,629
Commu	nication Studies							
Ahmed	Iftekhar							
. innicu,								
GF1648	VOSS: Research on the Process of Virtual Environment	Research	National Science Foundation	Feder	al PI	\$1,473	100%	\$1,473
		Research Ahmed, Iftekhar	National Science Foundation	Feder	al PI	\$1,473	100%	\$1,473 \$1,473
	VOSS: Research on the Process of Virtual Environment			Feder	al PI	\$1,473	100%	
	VOSS: Research on the Process of Virtual Environment Totals for Totals for	Ahmed, Iftekhar		Feder	al PI	\$1,473	100%	\$1,473
GF1648 English	VOSS: Research on the Process of Virtual Environment Totals for Totals for	Ahmed, Iftekhar		Feder	al PI	\$1,473	100%	\$1,473
GF1648 English	VOSS: Research on the Process of Virtual Environment Totals for Totals for Iasood Ashraf UNT-NUML Partnership to Enhance English Linguistics,	Ahmed, Iftekhar		Feder		\$1,473		\$1,473
GF1648 <u>English</u> Raja, M	VOSS: Research on the Process of Virtual Environment Totals for Totals for Iasood Ashraf UNT-NUML Partnership to Enhance English Linguistics, Literature, and Teaching	Ahmed, Iftekhar Communication Stud	lies U.S. Department of State					\$1,473 \$1,473 \$23,753
GF1648 <i>English</i> Raja, M GF2656	VOSS: Research on the Process of Virtual Environment Totals for Totals for Iasood Ashraf UNT-NUML Partnership to Enhance English Linguistics,	Ahmed, Iftekhar Communication Stud	lies U.S. Department of State					\$1,473 \$1,473
GF1648 <i>English</i> Raja, M GF2656	VOSS: Research on the Process of Virtual Environment Totals for Totals for Iasood Ashraf UNT-NUML Partnership to Enhance English Linguistics, Literature, and Teaching Totals for tez, Jaime Javier Borders of Time-Space: The Global Imaginary in South Texas Literature-A Study of Mexican-American Literature in Early	Ahmed, Iftekhar Communication Stud	lies U.S. Department of State		al PI		100%	\$1,473 \$1,473 \$23,753
GF1648 English Raja, M GF2656 Rodrigu	VOSS: Research on the Process of Virtual Environment Totals for Totals for Iasood Ashraf UNT-NUML Partnership to Enhance English Linguistics, Literature, and Teaching Totals for tez, Jaime Javier Borders of Time-Space: The Global Imaginary in South Texas Literature-A Study of Mexican-American Literature in Early Twentieth Century	Ahmed, Iftekhar Communication Stud	lies U.S. Department of State f Southern Methodist University	Feder	al PI	\$23,753	100%	\$1,473 \$1,473 \$23,753 \$23,753
GF1648 English Raja, M GF2656 Rodrigu	VOSS: Research on the Process of Virtual Environment Totals for Totals for Iasood Ashraf UNT-NUML Partnership to Enhance English Linguistics, Literature, and Teaching Totals for tez, Jaime Javier Borders of Time-Space: The Global Imaginary in South Texas Literature-A Study of Mexican-American Literature in Early Twentieth Century	Ahmed, Iftekhar Communication Stud	lies U.S. Department of State f Southern Methodist University	Feder	al PI	\$23,753	100%	\$1,473 \$1,473 \$23,753 \$23,753 \$5,778

Rice, Murray D

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Rice, M.,	PI; Tiwari, C., Co-PI; Geography							
GP6430	Defining the Record of Fast-Growing Firms as Members of Regional Business Communities: A Tracking Analysis	Research	Kauffman Foundation	Priva	te PI	\$1,921	80%	\$1,536
	Totals for	Rice, Murray D						\$1,536
Tiwari,								
	., Co-PI; Geography; Mikler, A., PI; Computer Science & E							
GF1706	Computational Methods for Quantifying Regional Ebola-Specific Resource Coverage	e Research	National Science Foundation	Feder	ral Co-PI	\$6,210	50%	\$3,105
Tiwari, C	., Co-PI; Geography; Mikler, A., PI; Schneider, T., Co-PI; H	Bryce, R., Co-PI; C	Computer Science & Engineering					
GF2667	Minimizing Access Disparities in Bio-Emergency Response Planning	Research	National Institutes of Health	Feder	ral Co-PI	\$29,127	35%	\$10,195
Tiwari, C	., Co-PI; Rice, M., PI; Geography							
GP6430	Defining the Record of Fast-Growing Firms as Members of Regional Business Communities: A Tracking Analysis	Research	Kauffman Foundation	Priva	te Co-PI	\$1,921	20%	\$384
	Totals for	Tiwari, Chetan						\$13,683
Wolvert	on, Steven John							
Wolverton	n, S., Co-PI; Geography; Reyna, K., PI; Johnson, J., Co-PI;	Steigman, K., Co-l	PI; Atkinson, S., Co-PI; Biology					
GS6031	Utility of a Soft-Release Technique for Restoring Northern Bobwhites while Quantifying Habitat and Genetic Diversity on Release Sites	Research	Texas A&M AgriLife Extension Servi	ice State	Co-PI	-\$2,200	25%	(\$550)
	Totals for	Wolverton, Steven	1 John					(\$550)
	Totals for	Geography						\$14,670
Mathem	atics							
Azad. R	ajeev Kumar							
	Co-PI; Mathematics; Mittler, R., PI; Shulaev, V., Co-PI; Az	ad, R., Co-PI; Biol	logy					
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Feder	ral Co-PI	\$16,877	11.6%	\$1,958
Azad, R.,	Co-PI; Mathematics; Dixon, R., PI; Chen, F., Co-PI; Azad,	R., Co-PI; Biology	; Boyd, R., Co-PI; Teacher Education	& Administr	ation; D	Souza, N., Co-H	PI; Mechanical o	& En
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Feder	ral Co-PI	\$3,681	4%	\$147
	Totals for	Azad, Rajeev Kun	nar					\$2,105
Fishmar	n, Lior							
GP6290	Diophantine Approximation on Fractals	Research	Simons Foundation	Priva	te PI	\$122	100%	\$122
	Totals for	Fishman, Lior						\$122
Gao, Su								

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Gao, S., F	PI; Jackson, S., Co-PI; Urbanski, M., Co-PI; Mathematics							
GF1543	Research Training Group in Logic and Dynamics	Research	National Science Foundation	Feder	ral PI	\$9,308	34%	\$3,165
Gao, S., F	PI; Jackson, S., Co-PI; Mathematics							
GF1624	Equivalence Relations, Symbolic Dynamics and Descriptive Set Theory	Research	National Science Foundation	Feder	ral PI	-\$4,325	50%	(\$2,163)
GP6293	Geometric Aspects of the Representation Theory of Reductive Groups	Research	Simons Foundation	Priva	te PI	\$215	100%	\$215
	Totals for	Gao, Su						\$1,218
Jackson	, Stephen Craig							
Jackson,	S., Co-PI; Gao, S., PI; Urbanski, M., Co-PI; Mathematics							
GF1543	Research Training Group in Logic and Dynamics	Research	National Science Foundation	Feder	ral Co-PI	\$9,308	33%	\$3,072
Jackson,	S., Co-PI; Gao, S., PI; Mathematics							
GF1624	Equivalence Relations, Symbolic Dynamics and Descriptive Set Theory	Research	National Science Foundation	Feder	ral Co-PI	-\$4,325	50%	(\$2,163)
	Totals for	Jackson, Stephen Ci	raig					\$909
Krueger	, John Eric							
GF1719	Forcing and Consistency Results	Research	National Science Foundation	Feder	ral PI	\$545	100%	\$545
	Totals for	Krueger, John Eric						\$545
Quintan	illa, John Anthony							
Quintanil	la, J., Co-PI; Mathematics; Eddy, C., PI; Harrell, P., Co-P	I; Teacher Education	& Administration; Hughes, L., Co	o-PI; Biology				
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	Public Service	National Science Foundation	Feder	ral Co-PI	-\$18,714	8%	(\$1,497)
	Totals for	Quintanilla, John A	nthony					(\$1,497)
	i, Mariusz							
	M., Co-PI; Gao, S., PI; Jackson, S., Co-PI; Mathematics				1 0 11	#0.200	2204	¢2.072
GF1543	Research Training Group in Logic and Dynamics	Research	National Science Foundation	Feder	ral Co-PI	\$9,308	33%	\$3,072
GF1697	Thermodynamic Formalism, Dynamics and Dimensions	Research	National Science Foundation	Feder	ral PI	\$1,384	100%	\$1,384
	Totals for	Urbanski, Mariusz						\$4,456
Weller,	Kirk Edward							
Weller, K	, Co-PI; Mathematics; Harrell, P., PI; Teacher Education	& Administration; Li	ttler, K., Co-PI; Physics; Mason,	D., Co-PI; Che	mistry; H	ughes, L., Co-F	I; Biology	
G72301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation	Feder	ral Co-PI	\$19,790	20%	\$3,958
		Weller, Kirk Edwar	d					\$3,958
	Totals for	Mathematics						\$11,816

Project ID	Title	Category	Sponsor	0	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Philosop	ohy & Religion Studies							
Briggle,	Adam Robert Dryden							
Briggle, A	A., Co-PI; Oppong, J., PI; Philosophy & Religion Studies; J	Iohn, K., Co-PI; Mec	hanical & Energy Engineering; Wilso	n, A., Co-PI	; Chemis	try		
GF1675	Gaming Graduate Ethics Education in Science & Engineering	Research	National Science Foundation	Feder	al Co-PI	\$5,566	30%	\$1,670
Briggle, A	A., Co-PI; Frodeman, R., PI; Philosophy & Religion Studies	\$						
GF1687	EAGER: Research on the Broader Impacts of Basic Science: Gauging the State of the Art	Research	National Science Foundation	Feder	al Co-PI	\$2,234	30%	\$670
	Totals for	Briggle, Adam Rob	ert Dryden					\$2,340
Frodem	an, Robert Lee							
Frodema	n, R., PI; Briggle, A., Co-PI; Philosophy & Religion Studies	\$						
GF1687	EAGER: Research on the Broader Impacts of Basic Science: Gauging the State of the Art	Research	National Science Foundation	Feder	al PI	\$2,234	70%	\$1,564
	Totals for	Frodeman, Robert	Lee					\$1,564
Oppong	, Joseph R							
Oppong,	J., PI; Briggle, A., Co-PI; Philosophy & Religion Studies; J	Iohn, K., Co-PI; Mec	hanical & Energy Engineering; Wilso	n, A., Co-PI	; Chemis	try		
GF1675	Gaming Graduate Ethics Education in Science & Engineering	Research	National Science Foundation	Feder	al PI	\$5,566	50%	\$2,783
	Totals for	Oppong, Joseph R						\$2,783
	Totals for	Philosophy & Relig	gion Studies					\$6,687
Physics								
Aouadi,	Samir M							
Aouadi, S	S., PI; Physics; Aouadi, S., PI; Young, M., Co-PI; Materials	Science & Engineer	ing					
GF1708	REU Site: Advanced Processing and Materials Characterization	Research	National Science Foundation	Feder	al PI	-\$11,971	10%	(\$1,197)
Aouadi, S	S., PI; Physics; Aouadi, S., PI; Materials Science & Engined	ering						
GF4173	Atomic-Scale Tuning of Layered Binary Metal Oxides for High Temperature Moving Assemblies	-	University of California, Merced	Feder	al PI	\$0	20%	\$0
	Totals for	Aouadi, Samir M						(\$1,197)
Drachev	v, Vladimir Prokopievich							
GF4213	Nanofabrication and Characterization of Metamaterials for Spin Optics	Research	State University of New York at Buffa	lo Feder	al PI	\$503	100%	\$503
	Totals for	Drachev, Vladimir	Prokopievich					\$503
Glass, G	Sary Alan							
	, PI; Reinert, T., Co-PI; Physics							
GF4249	PIXE Spectrometric Mapping of Metabolic Pathway Input to	Research	University of Louisiana at Monroe	Feder	al PI	\$2,529	50%	\$1,264
0F4249	GnRH Neurons							

Project ID	Title	Category	Sponsor	Funding Source		Expended I This Period	Recognition %	Recognition Amount
Grigolin	i, Paolo							
GF2696	Behavioral Constraints on Game Theory	Research	U.S. Army	Feder	al PI	\$5,296	100%	\$5,296
GP7634	Ergodicity Breaking in Chemical, Biological and Cooperative Systems	Research	Robert A. Welch Foundation	Privat	e PI	\$4,261	100%	\$4,261
	Totals for	Grigolini, Paolo						\$9,557
Lin, Yua	inkun							
Lin, Y., Co	p-PI; Physics; Zhang, H., PI; Lin, Y., Co-PI; Electrical Engi	neering						
GF1590	Tunable Plasmonic Devices Enabled by Holographically-Formed Polymer Dispersed Liquid Crystals	Research	National Science Foundation	Feder	al Co-PI	-\$1,549	37.5%	(\$581)
Lin, Y., Pl	; Physics; Lin, Y., PI; Zhang, H., Co-PI; Electrical Engineer	ring						
GF1660	Collaborative Research: Digitally Addressable and Scalable Laser Fabrication of 3D Gradient Index Nanostructures and Nanophotonics Circuits	Research	National Science Foundation	Feder	al PI	\$3,288	37.5%	\$1,233
Lin, Y., Pl	; Physics; Lin, Y., PI; Electrical Engineering							
GF4228	Low Threshold Lasing and Selective Sensing Devices Based on Organic Dyes Stabilized in Nanopores and Polymer Photonic Crystals	Research	University of Texas at San Antonio	Feder	al PI	\$3,029	75%	\$2,272
	Totals for	Lin, Yuankun						\$2,924
Littler, (Christopher Leslie							
Littler, C.	Co-PI; Syllaios, A., PI; Philipose, U., Co-PI; Physics							
GF2627	Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technology	Research	Army Research Office	Feder	al Co-PI	-\$3,487	33.33%	(\$1,162)
	Totals for	Littler, Christopher	Leslie					(\$1,162)
Littler, I	Kay Hansen							
Littler, K.	Co-PI; Physics; Harrell, P., PI; Teacher Education & Adm	inistration; Weller, I	K., Co-PI; Mathematics; Mason, D.	, Co-PI; Cher	nistry; H	lughes, L., Co-PI,	; Biology	
G72301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation	Feder	al Co-PI	\$19,790	20%	\$3,958
	Totals for	Littler, Kay Hansen						\$3,958
Mueller,	Dennis William							
GF1600	Kinematically Complete Measurements for Positron Impact Ionization of Atoms and Simple Molecules	Research	National Science Foundation	Feder	al PI	\$95	100%	\$95
	Totals for	Mueller, Dennis Wil	liam					\$95
Ordonez	z, Carlos A							
G72735	Collaborative Research: Experimental and Theoretical Study of the Plasma Physics of Antihydrogen Generation and Trapping	Research	U.S. Department of Energy	Feder	al PI	\$3,316	100%	\$3,316

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF1640	Collaborative Research: Experimental and Theoretical Study of the Plasma of Antihydrogen Generation and Trapping	Research	National Science Foundation	Feder	al PI	\$507	100%	\$507
	Totals for	Ordonez, Carlos A						\$3,823
Philipos	e, Usha							
Philipose,	U., Co-PI; Syllaios, A., PI; Littler, C., Co-PI; Physics							
GF2627	Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technology	Research	Army Research Office	Feder	al Co-PI	-\$3,487	33.33%	(\$1,162)
	Totals for	Philipose, Usha						(\$1,162)
Reinert,	Tilo							
Reinert, T	C., Co-PI; Glass, G., PI; Physics							
GF4249	PIXE Spectrometric Mapping of Metabolic Pathway Input to GnRH Neurons	Research	University of Louisiana at Monroe	Feder	al Co-PI	\$2,529	50%	\$1,264
	Totals for	Reinert, Tilo						\$1,264
Roberts	James Andrew							
GF4250	Texas Regional Collaborative UT Austin	Instruction	University of Texas at Austin	Feder	al PI	\$818	100%	\$818
	Totals for	Roberts, James And	rew					\$818
Schultz,	David Robert							
GF4177	An Ion-Neutral Collision Database for Astrophysics	Research	The University of Georgia	Feder	al PI	\$260	100%	\$260
GF4222	Energy Deposition in the Upper Atmosphere of Jupiter and Saturn	Research	University of Kansas Center for Resear	rch Feder	al PI	\$2,977	100%	\$2,977
014222	by Energetic Particles: The Polar Aurora	Research	University of Kansas Center for Resea	ien reder	ai 11	φ2,977	10070	φ2,977
	Totals for	Schultz, David Rober	rt					\$3,238
Shiner,	David C							
GF1598	Precision Laser Studies of Basic Atoms and Nuclei	Research	National Science Foundation	Feder	al PI	-\$4,097	100%	(\$4,097)
GF1694	Precision Laser Studies of Basic Atoms and Nuclei	Research	National Science Foundation	Feder	al PI	\$6,063	100%	\$6,063
GF1726	Convenient Visible and UV Laser Sources using Nonlinear Conversion	Research	National Science Foundation	Feder	al PI	\$8,258	100%	\$8,258
	Totals for	Shiner, David C						\$10,224
Syllaios.	Athanasios John							
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Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Syllaios,	A., PI; Philipose, U., Co-PI; Littler, C., Co-PI; Physics							
GF2627	Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technology	Research	Army Research Office	Feder	ral PI	-\$3,487	33.34%	(\$1,163)
	Totals for	Syllaios, Athanasios	John					(\$1,163)
	Totals for	Physics						\$32,983
Political	l Science							
Breunin	ng, Marijke							
Breuning	, M., Co-PI; Ishiyama, J., PI; Forde, S., Co-PI; Martinez-Eb	pers, V., Co-PI; Polit	ical Science					
GP6230	Editorship for the American Political Science Review	Public Service	The American Political Science Associa	ation Priva	te Co-PI	\$19,440	25%	\$4,860
	Totals for	Breuning, Marijke						\$4,860
Forde, S	Steven Paul							
Forde, S.	, Co-PI; Ishiyama, J., PI; Breuning, M., Co-PI; Martinez-Eb	pers, V., Co-PI; Polit	ical Science					
GP6230	Editorship for the American Political Science Review	Public Service	The American Political Science Associa	ation Priva	te Co-PI	\$19,440	25%	\$4,860
GP6462	Speaker Series for Students of Classical Texts of Political Though	nt Public Service	Charles Koch Foundation	Priva	te PI	\$1,524	100%	\$1,524
	Totals for	Forde, Steven Paul						\$6,384
Greig, J	lames Michael							
Greig, J.,	, Co-PI; Ishiyama, J., Co-PI; Political Science; Nader, R., P.	I; International Studi	ies & Prog					
GF4258	Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement	Instruction	Free University of Tbilisi	Feder	ral Co-PI	\$6,850	40%	\$2,740
	Totals for	Greig, James Micha	el					\$2,740
Ishiyam	na, John T.							
Ishiyama	, J., Co-PI; Greig, J., Co-PI; Political Science; Nader, R., P.	I; International Studi	ies & Prog					
GF4258	Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement	Instruction	Free University of Tbilisi	Feder	ral Co-PI	\$6,850	50%	\$3,425
Ishiyama	, J., PI; Breuning, M., Co-PI; Forde, S., Co-PI; Martinez-Eb	pers, V., Co-PI; Polit	ical Science					
GP6230	Editorship for the American Political Science Review	Public Service	The American Political Science Associa	ation Priva	te PI	\$19,440	25%	\$4,860
	Totals for	Ishiyama, John T.						\$8,285
Martine	ez-Ebers, Valerie Jane							
Martinez	-Ebers, V., Co-PI; Ishiyama, J., PI; Breuning, M., Co-PI; Fo	orde, S., Co-PI; Polit	ical Science					
GP6230	Editorship for the American Political Science Review	Public Service	The American Political Science Associa	ation Priva	te Co-PI	\$19,440	25%	\$4,860
	Totals for	Martinez-Ebers, Va	lerie Jane					\$4,860
Salehva	n. Idean							

Salehyan, Idean

Project ID	Title	Category	Sponsor	Funding Source		Expended 1 This Period	Recognition %	Recognition Amount
GF4006	Program on Climate Change, State Stability, and Political Risk in Africa	Research	University Texas at Austin	Fede	ral PI	\$0	100%	\$0
	Totals for	Salehyan, Idean						\$0
	Totals for	Political Science						\$27,128
Psycholo	gy							
Callaha	n, Jennifer Lynn							
GP6482	Assessment of Profession-Wide Competencies in Health Service Psychology: Pre-Practicum, Internal Practicum, and Externship Levels	Research	Association of Psychology Postdoctor and Internship Centers	al Priva	te PI	\$306	100%	\$306
	Totals for	Callahan, Jennifer L	ynn					\$306
Hook, Jo	oshua Nord							
GP6393	Behavioral Measure of Humility in Couples	Research	Georgia State University	Priva	te PI	\$2,026	100%	\$2,026
010575	Totals for	Hook, Joshua Nord	Georgia blate University	11100		φ2,020	100/0	\$2,020 \$2,026
Neuman	n, Craig S	110011, 0051144 1 (014						<i>\$</i> _ , \$_\$
GF4088	Comparing Interventions to Improve the Well-Being of Custodial Grandfamilies	Research	Kent State University	Fede	ral PI	-\$1,351	100%	(\$1,351)
	Totals for	Neumann, Craig S						(\$1,351)
Parsons,	Thomas David							
GF4267	Advanced Automated Assessment of Cognitive Changes Associated with Brain Injury and Neurological Disease	Research	SoarTech	Fede	ral PI	\$7,384	100%	\$7,384
	Totals for	Parsons, Thomas Da	vid					\$7,384
Petrie, T	Trent A							
GP6489	Implementation and Evaluation of the Female Body (FAB) Project: "Bodies in Motion"	Research	West Virginia University	Priva	te PI	\$29	100%	\$29
	Totals for	Petrie, Trent A						\$29
Ruggero	o, Camilo							
GF4237	The Daily Burden of Post-Traumatic Stress Disorder (PTSD) and	Research	Stony Brook University	Fede	ral PI	\$0	100%	\$0
54 120 ,	Lower Respiratory Symptoms (LRS) in World Trade Center Responders					ψŬ	20070	ψŰ

Project ID	Title		Category	Sponsor	Funding Source		Expended H This Period	Recognition %	Recognition Amount
GF4274	The Daily Burden of Post-Traumatic Stress Disorde Lower Respiratory Symptoms (LRS) in World Trac Responders		Research	Stony Brook University	Federa	ıl PI	\$2,731	100%	\$2,731
		Totals for	Ruggero, Camilo						\$2,730
Taylor,]	Daniel								
GF2630	Comparing Internet and In-person Brief Cognitive Therapy of Insomnia	Behavioral	Research	U.S. Department of Defense	Federa	d PI	\$6,256	100%	\$6,256
GF2651	Social Vigilance and Atherosclerotic Risk		Research	National Institutes of Health	Federa	d PI	-\$27	100%	(\$27)
		Totals for	Taylor, Daniel						\$6,229
		Totals for	Psychology						\$17,353
Sociolog	у								
Cready, GP6487	Cynthia M Effect of Packaging on Timeliness of Oral Medicat Preparation in the Skilled Nursing Community Sett		Research	Symbria	Private	e PI	\$4,255	100%	\$4,255
		Totals for	Cready, Cynthia M	ſ					\$4,255
		Totals for	Sociology						\$4,255
Technica	al Communications								
Montler	, Timothy Robert								
GF2653	Saanich Dictionary and Electronic Text Archive		Research	National Endowment for the Humaniti	es Federa	d PI	\$2,016	100%	\$2,016
		Totals for	Montler, Timothy I	Robert					\$2,016
		Totals for	Technical Commun	nications					\$2,016
		Totals for	College of Arts & S	sciences					\$747,600
College	of Business								
Informa	tion Technology & Decision Sciences								
Kim, Da	in Jong								
Kim, D., O	Co-PI; Information Technology & Decision Scie	ences; Dantu,	, R., PI; Computer S	Science & Engineering; Hawamdeh, S	., Co-PI; Lib	rary & I	nformation Scien	ces	
GF1634	SFS-NEW: Advancing Learning and Leadership Th Integrated Multidisciplinary Doctoral Program in In Assurance		Instruction	National Science Foundation	Federa	ll Co-PI	\$1,317	25%	\$329
		Totals for	Kim, Dan Jong						\$329
		Totals for	Information Tashn	ology & Decision Sciences					\$329

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Marketi	ng and Logistics								
Bomba,	Michael Stephen								
Bomba, M	A., Co-PI; Pohlen, T., PI; Center For Economi	c Developmer	at a start star						
GS5206	Understanding the Potential Impacts from Mexico Industry Reforms on Texas's Transportation Infras		Research	Texas Department of Transportation	State	Co-PI	\$17,191	100%	\$17,191
Bomba, M	I., Co-PI; Pohlen, T., PI; Marketing and Logis	tics							
GS5208	Gulf Intercoastal Waterway Capacity Study		Research	Texas Department of Transportation	State	Co-PI	\$6,727	80%	\$5,381
		Totals for	Bomba, Michael Step	ohen					\$22,572
Pohlen,	Terrance L								
Pohlen, T	., PI; Bomba, M., Co-PI; Marketing and Logis	tics							
GS5208	Gulf Intercoastal Waterway Capacity Study		Research	Texas Department of Transportation	State	PI	\$6,727	20%	\$1,345
		Totals for	Pohlen, Terrance L						\$1,345
		Totals for	Marketing and Logis	stics					\$23,917
		Totals for	College of Business						\$24,247
College	of Education								
U	tism Center								
	n, Kevin John	Combon D	Co Di Dogoh M	Co. DI. Educational Dauchologu					
	, K., Co-PI; COE Autism Center; Mehta, S., PI				E. J.	-1 C - DI	¢4.052	12 220/	¢540
GF0614	Project STArT: Systematic Training of Autism Te	achers	Instruction	U.S. Department of Education	Feder	al Co-PI	\$4,053	13.33%	\$540
GS5201	Evaluation of the Innovative Services		Public Service						
			I ublic Service	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	\$4,968	100%	\$4,968
		Totals for		Rehabilitative Services (DARS)	State	PI	\$4,968	100%	
		Totals for Totals for	Callahan, Kevin Joh	Rehabilitative Services (DARS)	State	PI	\$4,968	100%	\$5,508
Counsel	ing & Higher Education		Callahan, Kevin Joh	Rehabilitative Services (DARS)	State	PI	\$4,968	100%	
	ing & Higher Education		Callahan, Kevin Joh	Rehabilitative Services (DARS)	State	PI	\$4,968	100%	\$5,508
Counsel Bower, 1			Callahan, Kevin Joh	Rehabilitative Services (DARS)	State	PI	\$4,968	100%	\$5,508
			Callahan, Kevin Joh	Rehabilitative Services (DARS)		PI te PI	\$4,968		\$5,508
Bower,	Beverly	Totals for	Callahan, Kevin Joh COE Autism Center	Rehabilitative Services (DARS) n Council for the Study of Community					\$5,508 \$5,508
Bower, I	Beverly Council for the Study of Community Colleges	Totals for	Callahan, Kevin Joh COE Autism Center Research	Rehabilitative Services (DARS) n Council for the Study of Community					\$5,508 \$5,508 \$408
Bower, D GP6306 Bratton	Beverly Council for the Study of Community Colleges	Totals for Totals for	Callahan, Kevin Joh COE Autism Center Research	Rehabilitative Services (DARS) n Council for the Study of Community					\$5,508 \$5,508 \$408

Project ID	Title	Category	C	Funding Source		Expended This Period	Recognition %	Recognition Amount
GP6471	Efficacy of Therapeutic Group Parenting Model on Adopted Children's Behavior Problems, Stress in the Parent-Child Relationship, and Parents' Empathic/Attachment Behavior with their Children	Research	Group Foundation for Advancing Menta Health	al Priva	te PI	\$1,187	100%	\$1,187
		Bratton, Sue C						\$1,828
Ceballos	s, Peggy Lorena							
GS6039	School Counseling Interventions for Children Facing Risk Factors	Public Service	Trinity Environmental Academy	State	PI	\$1,166	100%	\$1,166
	Totals for	Ceballos, Peggy Lore	ena					\$1,166
Chen, Pu	ı-Shih Daniel							
Chen, P.,	PI; Counseling & Higher Education; Simon, J., Co-PI; AVP	Planning & Inst Res	earch					
GP6478	What Does Direct Evidence Via Card Swipe Tell Us About Student Engagement and Retention?: A Study of the Engagement Research Index Project	Research	NASPA-Student Affairs Administrators Higher Education	in Priva	te PI	\$198	50%	\$99
	Totals for	Chen, Pu-Shih Danie	1					\$99
Fann, Ai	my							
GP6476	The Perceptions of Policy Makers on the Transfer Pathway in Texas Public Higher Education	Research	National Institute for the Study of Trans Students (NISTS)	fer Priva	te PI	\$120	100%	\$120
	Totals for	Fann, Amy						\$120
Ray, Dea	anne C							
Ray, D., P	PI; Bratton, S., Co-PI; Counseling & Higher Education							
GP6439	Mental Health Services for Low-Income Children, Family and Adult Residents of Denton County	Public Service	Flow Health Care Foundation, Inc.	Priva	te PI	\$3,207	80%	\$2,565
	Totals for	Ray, Deanne C						\$2,565
Taylor, l	Barrett Jay							
GF4175	The Executive Science Network: University Trustees and the Organization of University Industry Exchanges	Research	The University of Georgia	Feder	al PI	\$2,361	100%	\$2,361
	Totals for	Taylor, Barrett Jay						\$2,361
	Totals for	Counseling & Higher	r Education					\$8,547
Educatio	nal Psychology							
Boesch,	Miriam Chacon							
Boesch, M	I., Co-PI; Mehta, S., PI; Combes, B., Co-PI; Educational Ps	ychology; Callahan,	K., Co-PI; COE Autism Center					
GF0614	Project STArT: Systematic Training of Autism Teachers	Instruction	U.S. Department of Education	Feder	al Co-PI	\$4,053	13.33%	\$540
	Totals for	Boesch, Miriam Chae	con					\$540
Bullock,	Lyndal M							

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF0606	Preparing Personnel to Provide Secondary Transition Services to Adolescents with Disabilities Designed to Increase Their Academic Outcomes and Options for Postsecondary Success: Emphasis on Adolescents with or At-Risk for Emotional/Behavioral Difficult	Instruction	U.S. Department of Education	Federa	al PI	\$22,477	100%	\$22,477
	Totals for	Bullock, Lyndal M						\$22,477
Combes,	, Bertina H							
Combes, H	B., PI; Mehta, S., Co-PI; Lindo, E., Co-PI; Educational Psyc	chology						
GF0609	Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships	Instruction	U.S. Department of Education	Federa	d PI	\$3,595	34%	\$1,222
Combes, H	B., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational Ps	ychology; Callahan	, K., Co-PI; COE Autism Center					
GF0614	Project STArT: Systematic Training of Autism Teachers	Instruction	U.S. Department of Education	Federa	al Co-PI	\$4,053	13.34%	\$541
	Totals for	Combes, Bertina H						\$1,763
Jacobsoi	n, Arminta Lee							
Jacobson,	A., Co-PI; Mowell, C., PI; Educational Psychology							
GF4125	HIPPY HHSC Technical Assistance Grant	Public Service	Texas Health and Human Services Commission	Federa	al Co-PI	\$21,951	50%	\$10,975
Jacobson,	A., Co-PI; Mowell, C., PI; Educational Psychology							
GF4212	HIPPY HHSC Technical Assistance Grant	Public Service	Texas Health and Human Services Commission	Federa	al Co-PI	\$374	50%	\$187
Jacobson,	A., Co-PI; Mowell, C., PI; Educational Psychology							
GF4236	Texas HIPPY Corps	Instruction	AmeriCorps	Federa	al Co-PI	\$70,120	50%	\$35,060
Iacobson	A., Co-PI; Mowell, C., PI; Educational Psychology							
GF4271	Texas HIPPY Corps Initiative	Instruction	AmeriCorps	Feder	al Co-PI	\$25,928	50%	\$12,964
014271	Totals for	Jacobson, Arminta	*	reaction	u co-11	\$25,726	5070	\$12,704 \$59,186
Lindo E	Endia Jones	Jacobson, Arminta	Lee					\$39,100
	Co-PI; Combes, B., PI; Mehta, S., Co-PI; Educational Psyc	holom						
GF0609	Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships	Instruction	U.S. Department of Education	Federa	al Co-PI	\$3,595	33%	\$1,186
	•	Lindo, Endia Jones						\$1,186
Mehta, S								
	Co-PI; Combes, B., PI; Lindo, E., Co-PI; Educational Psyc	chology						
GF0609	Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships	Instruction	U.S. Department of Education	Federa	al Co-PI	\$3,595	33%	\$1,186
Mehta. S.	PI; Combes, B., Co-PI; Boesch, M., Co-PI; Educational Ps	vchology: Callahan	. K., Co-PI: COE Autism Center					
GF0614	Project STArT: Systematic Training of Autism Teachers	Instruction	U.S. Department of Education	Federa	d PI	\$4,053	60%	\$2,432

Expenditures, October FY2016: Page 25 of 52

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Mehta, Smita						\$3,618
Middlem	uiss, Wendy							
GP6459	Infants Perceptions of Maternal Technological Distractions: Is Mothers' Cellphone Use Generating the Still Face Effect?	Research	Timberlawn Psychiatric Research Foundation	Privat	e PI	\$5,853	100%	\$5,853
	Totals for	Middlemiss, Wendy						\$5,853
Mowell,	Carla M							
Mowell, C	., PI; Jacobson, A., Co-PI; Educational Psychology							
GF4125	HIPPY HHSC Technical Assistance Grant	Public Service	Texas Health and Human Services Commission	Federa	al PI	\$21,951	50%	\$10,975
Mowell, C	., PI; Jacobson, A., Co-PI; Educational Psychology							
GF4212	HIPPY HHSC Technical Assistance Grant	Public Service	Texas Health and Human Services Commission	Federa	al PI	\$374	50%	\$187
Mowell, C	., PI; Jacobson, A., Co-PI; Educational Psychology							
GF4236	Texas HIPPY Corps	Instruction	AmeriCorps	Federa	al PI	\$70,120	50%	\$35,060
Mowell, C	, PI; Jacobson, A., Co-PI; Educational Psychology							
<i>Iowell, C</i> 3F4271	Texas HIPPY Corps Initiative	Instruction	AmeriCorps	Federa	al PI	\$25,928	50%	\$12,964
	Totals for	Mowell, Carla M	-					\$59,186
	Totals for	Educational Psychol	ogy					\$153,809
Kinesiolo	ogy, Health Promotion and Recreation							
Hill, Dav	id Wilfred							
	o-PI; Mcfarlin, B., PI; Vingren, J., Co-PI; Kinesiology, H	ealth Promotion and R	Recreation; Mcfarlin, B., PI; Vingre	en, J., Co-PI; I	Biology			
GP6419	Evaluation OptiMSM and Glucosamine HCL as Tissue Damage Countermeasure	Research	Bergstrom Nutrition	Privat	e Co-PI	\$5,468	10%	\$547
	Totals for	Hill, David Wilfred						\$547
Keller, N	Iarian Jean							
GA4400	AVATAR	Public Service	Texas Higher Education Coordinatin Board	ig Other	PI	\$7,753	100%	\$7,753
GS5165	Allied Health Pathway: A Minority Male Initiative	Research	Texas Higher Education Coordinatin Board	ng State	PI	\$2,666	100%	\$2,666
	Totals for	Keller, Marian Jean	2 out u					\$10,419
Moforlin	, Brian Keith	· ···· , · · · · · · · · · · · · · · ·						,

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	-	Recognition %	Recognition Amount
Mcfarlin,	B., PI; Vingren, J., Co-PI; Hill, D., Co-PI; Kinesiology, He	ealth Promotion and	Recreation; Mcfarlin, B., PI; Vingr	en, J., Co-PI;	Biology			
GP6419	Evaluation OptiMSM and Glucosamine HCL as Tissue Damage Countermeasure	Research	Bergstrom Nutrition	Priva	ate PI	\$5,468	45%	\$2,461
	Totals for	Mcfarlin, Brian Kei	ith					\$2,461
Vingren	, Jakob Langberg							
Vingren,	J., PI; Kinesiology, Health Promotion and Recreation; Ving	ren, J., PI; Biology						
GP6411	Master's Grant	Research	National Strength and Conditioning Association	Priva	ate PI	-\$58	90%	(\$52)
Vingren,	J., Co-PI; Mcfarlin, B., PI; Hill, D., Co-PI; Kinesiology, He	ealth Promotion and	Recreation; Mcfarlin, B., PI; Vingr	en, J., Co-PI;	Biology			
GP6419	Evaluation OptiMSM and Glucosamine HCL as Tissue Damage Countermeasure	Research	Bergstrom Nutrition	Priva	ate Co-PI	\$5,468	36%	\$1,969
Vingren,	J., PI; Kinesiology, Health Promotion and Recreation; Ving	ren, J., PI; Biology						
GP6485	Effect Of The Transient Resistance Exercise-Induced Testosterone Increase on Satellite Cell Activation	Research	National Strength and Conditioning Association	Priva	ate PI	\$642	90%	\$578
	Totals for	Vingren, Jakob Lar	ngberg					\$2,494
	Totals for	Kinesiology, Health	Promotion and Recreation					\$15,921
Teacher	Education & Administration							
Boyd, R	ossana R							
Boyd, R.,	PI; Subramaniam, K., Co-PI; Teacher Education & Admini	stration						
GF0610	Title III: National Professional Development Program - Project NEXUS	Instruction	U.S. Department of Education	Fede	ral PI	\$46,058	50%	\$23,029
Boyd, R.,	Co-PI; Teacher Education & Administration; Dixon, R., PI	; Chen, F., Co-PI; A	zad, R., Co-PI; Biology; Azad, R., C	Co-PI; Mather	natics; D	'Souza, N., Co-I	PI; Mechanical	& En
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Fede	ral Co-PI	\$3,681	10%	\$368
	Totals for	Boyd, Rossana R						\$23,397
Eddy, C	Colleen M							
Eddy, C.,	PI; Harrell, P., Co-PI; Teacher Education & Administratio	n; Quintanilla, J., C	o-PI; Mathematics; Hughes, L., Co-	PI; Biology				
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	Public Service	National Science Foundation	Fede	ral PI	-\$18,714	51%	(\$9,544)
Eddv. C.,	Co-PI; Harrell, P., PI; Teacher Education & Administratio	n						
GF4214	North Texas Collaborative for Science, Math and Writing	Instruction	Texas Higher Education Coordinatin Board	ng Fede	ral Co-PI	\$7,382	50%	\$3,691
	Totals for	Eddy, Colleen M						(\$5,853)
Harrell,	Pamela Esprivalo							
	P., PI; Teacher Education & Administration; Weller, K., Co	-PI; Mathematics; Li	ittler, K., Co-PI; Physics; Mason, D	., Co-PI; Che	mistry; H	ughes, L., Co-P	I; Biology	
G72301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation	Fede	ral PI	\$19,790	20%	\$3,958

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Harrell, P	P., Co-PI; Eddy, C., PI; Teacher Education & Adm	inistration	n; Quintanilla, J., Co	o-PI; Mathematics; Hughes, L., Co-I	PI; Biology				
GF1557	UNT Science and Mathematics Robert Noyce Scholars	ship	Public Service	National Science Foundation	Feder	ral Co-PI	-\$18,714	35%	(\$6,550)
Harrell, P	P., PI; Eddy, C., Co-PI; Teacher Education & Adm	inistration	n						
GF4214	North Texas Collaborative for Science, Math and Writi	ing	Instruction	Texas Higher Education Coordinating Board	g Feder	ral PI	\$7,382	2 50%	\$3,691
Harrell, P	P., Co-PI; Teacher Education & Administration; Th	hompson,	R., PI; Biology						
GP6415	TI Foundation Grant III for Teach North Texas		Instruction	Texas Instruments Foundation	Priva	te Co-PI	\$17,009	50%	\$8,505
	1	Totals for	Harrell, Pamela Esp	privalo					\$9,604
Subrama	aniam, Karthigeyan								
Subraman	iam, K., Co-PI; Boyd, R., PI; Teacher Education of	& Adminis	stration						
GF0610	Title III: National Professional Development Program - NEXUS	- Project	Instruction	U.S. Department of Education	Feder	ral Co-PI	\$46,058	3 50%	\$23,029
		Totals for	Subramaniam, Kart	thigeyan					\$23,029
Wickstro	om, Carol D								
GF4227	National Writing Project High Needs Schools		Public Service	National Writing Project	Feder	ral PI	-\$89	0 100%	(\$89)
GS6033	Write for Texas		Instruction	University of Texas at Austin	State	PI	\$1,265	5 100%	\$1,265
GS6038	Write for Texas_Writing Coaching Services		Instruction	University of Texas at Austin	State	PI	\$5,823	3 100%	\$5,823
		Totals for	Wickstrom, Carol D)					\$6,999
	r.	Totals for	Teacher Education	& Administration					\$57,176
		Totals for	College of Education	n					\$240,960
College	of Engineering								
Compute	er Science & Engineering								
Bryce, R	enee Cathryn								
GF1650	CAP-Bugs: A Process to Capture, Analyze and Prevent	t Bugs	Research	National Science Foundation	Feder	ral PI	\$10,236	5 100%	\$10,236
GF1652	REU Site: Bug Wars: A Collaborative Software Testing Experience for Undergraduates	g Research	Research	National Science Foundation	Fede	ral PI	-\$83	3 100%	(\$83)
Bryce, R.,	Co-PI; Mikler, A., PI; Schneider, T., Co-PI; Com	puter Scie	ence & Engineering:	Tiwari, C., Co-PI; Geography					
GF2667	Minimizing Access Disparities in Bio-Emergency Resp Planning	-	Research	National Institutes of Health	Fede	ral Co-PI	\$29,127	15%	\$4,369

Project ID	Title	Category	Sponsor	0	PI / Co-PI		Recognition %	Recognition Amount
	Totals for	Bryce, Renee Cat	hryn					\$14,522
Caragea	n, Cornelia Alexandra							
Caragea,	C., PI; Computer Science & Engineering; Caragea, C., PI;	Library & Informa	ttion Sciences					
GF1700	TWC: Small: Collaborative: Towards Privacy Preserving Online Image Sharing	Research	National Science Foundation	Feder	al PI	\$9,693	80%	\$7,754
Caragea,	C., PI; Tarau, P., Co-PI; Computer Science & Engineering,	Caragea, C., PI;	Library & Information Sciences					
GF1703	III: Small: Collaborative Research: Keyphrase Extraction in Document Networks	Research	National Science Foundation	Feder	al PI	\$14,732	56%	\$8,250
	Totals for	Caragea, Cornelia	a Alexandra					\$16,005
Dantu, H	Ramanamurthy							
Dantu, R.,	, PI; Computer Science & Engineering; Hawamdeh, S., Co-	PI; Library & Info	rmation Sciences; Kim, D., Co-PI; Info	rmation Tech	hnology a	& Decision Scier	nces	
GF1634	SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance	Instruction	National Science Foundation	Feder	al PI	\$1,317	50%	\$658
Dantu, R.,	, PI; Computer Science & Engineering; Tam, N., Co-PI; Bio	ology						
GF1646	MRI: CloudCar: Development of a Diverse Distributed Instrument for Vehicles in the Cloud	Research	National Science Foundation	Feder	al PI	\$15,896	90%	\$14,307
	Totals for	Dantu, Ramanam	urthy					\$14,965
Fu, Song	g							
GF4266	Anomaly Detection in DOE High Performance Computing Systems Logs Using Machine Learning	Research	Los Alamos National Laboratory	Feder	al PI	\$7,759	100%	\$7,759
	Totals for	Fu, Song						\$7,759
Huang,	Yan							
GF2665	Geotagging Social Media for Enhanced Location-Based Search	Research	National Geospatial-Intelligence Agen	cy Feder	al PI	\$5,955	100%	\$5,955
	Totals for	Huang, Yan						\$5,955
Kavi, Kı	rishna M							
GE1 (70				F 1	1 . DI	\$ 22.5 0.5	1000/	\$ 22 50 6
GF1679	I/UCRC: NSF Net-Centric and Cloud Software and Systems	Research	National Science Foundation	Feder	al PI	\$33,596	100%	\$33,596
GF1705	A Framework for Epidemic Contract Tracing Using Multi- Contextual Information	Research	National Science Foundation	Feder	al PI	\$7,270	100%	\$7,270
GF1720	I/UCRC: NSF Net-Centric and Cloud Software and Systems	Research	National Science Foundation	Feder	al PI	\$3,000	100%	\$3,000

Project ID	Title	Category	Sponsor	Funding PI / E Source Co-PI TI	xpended Recog nis Period %	nition ⁄₀	Recognition Amount
GP6447	Membership Fees: IUCRC Net Centric Software and Systems	Research	Generic Pooled Sponsor	Private PI	\$11,382	100%	\$11,382
Keathly,	Totals for David Mark	Kavi, Krishna M					\$55,247
GF4164	National Convergence Technology Center	Public Service	Collin College	Federal PI	\$1,011	100%	\$1,011
	Totals for	Keathly, David Mar	k				\$1,011
Mikler, A	Armin R						
Mikler, A.	, PI; Computer Science & Engineering; Tiwari, C., Co-PI;	Geography					
GF1706	Computational Methods for Quantifying Regional Ebola-Specific Resource Coverage	Research	National Science Foundation	Federal PI	\$6,210	50%	\$3,105
Aikler, A.	, PI; Schneider, T., Co-PI; Bryce, R., Co-PI; Computer Scie	ence & Engineering;	Tiwari, C., Co-PI; Geography				
GF2667	Minimizing Access Disparities in Bio-Emergency Response Planning	Research	National Institutes of Health	Federal PI	\$29,127	35%	\$10,195
	Totals for	Mikler, Armin R					\$13,299
Nielsen,	Rodney D						
GF0612	Comprehension SEEDING: Comprehension Through Self- Explanation Enhanced Discussion and Inquiry Generation	Research	U.S. Department of Education	Federal PI	\$6,600	100%	\$6,600
F1629	SHW: Large: Collaborative Research: Companionbots For Proactive Therapeutic Dialog On Depression	Research	National Science Foundation	Federal PI	\$11,994	100%	\$11,994
	Totals for	Nielsen, Rodney D					\$18,595
chneide	er, Tamara						
chneider	, T., Co-PI; Mikler, A., PI; Bryce, R., Co-PI; Computer Scie	ence & Engineering;	Tiwari, C., Co-PI; Geography				
F2667	Minimizing Access Disparities in Bio-Emergency Response Planning	Research	National Institutes of Health	Federal Co-PI	\$29,127	15%	\$4,369
	Totals for	Schneider, Tamara					\$4,369
Tarau, P	aul						
GF1689	SHF: Small: Application of Hereditarily Binary Numbers	Research	National Science Foundation	Federal PI	\$16,714	100%	\$16,714
arau, P.,	Co-PI; Caragea, C., PI; Computer Science & Engineering,	; Caragea, C., PI; Li	brary & Information Sciences				
F1703	III: Small: Collaborative Research: Keyphrase Extraction in Document Networks	Research	National Science Foundation	Federal Co-PI	\$14,732	30%	\$4,420
	Totals for	Tarau, Paul					\$21,134
	Totals for	Computer Science &	z Engineering				\$172,861

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Electrica	ll Engineering							
Acevedo	, Miguel F							
GF4209	The Emergence of Coupled Natural and Human Landscapes in the Western Mediterranean	Research	Arizona State University	Federa	al PI	\$2,301	100%	\$2,301
Acevedo,	M., PI; Electrical Engineering; Carranza, G., Co-PI; UNT	International-Comm	Outreac					
GF4254	Global Research and Education Initiative on Sustainable Desalination Technology	Research	Institute of International Education	Federa	al PI	\$22,534	50%	\$11,267
	Totals for	Acevedo, Miguel F						\$13,568
Fu, Shei	ıgli							
Fu, S., Ca	o-PI; Wan, Y., PI; Electrical Engineering							
GF1724	EAGER: Aerial Communication Infrastructure for Smart Emergency Response	Research	National Science Foundation	Federa	al Co-PI	\$5,730	50%	\$2,865
GP6380	Design and Development of Portable Computing System	Research	Myth Innovations	Privat	e PI	\$6,665	100%	\$6,665
	Totals for	Fu, Shengli						\$9,530
Lin, Yua								
	o-PI; Zhang, H., PI; Electrical Engineering; Lin, Y., Co-PI;	-						
GF1590	Tunable Plasmonic Devices Enabled by Holographically-Formed Polymer Dispersed Liquid Crystals	Research	National Science Foundation	Federa	al Co-PI	-\$1,549	12.5%	(\$194)
Lin, Y., P.	I; Zhang, H., Co-PI; Electrical Engineering; Lin, Y., PI; Phy	ysics						
GF1660	Collaborative Research: Digitally Addressable and Scalable Laser Fabrication of 3D Gradient Index Nanostructures and Nanophotonics Circuits	r Research	National Science Foundation	Federa	al PI	\$3,288	12.5%	\$411
Lin, Y., P.	I; Electrical Engineering; Lin, Y., PI; Physics							
GF4228	Low Threshold Lasing and Selective Sensing Devices Based on Organic Dyes Stabilized in Nanopores and Polymer Photonic Crystals	Research	University of Texas at San Antonio	Federa	al PI	\$3,029	25%	\$757
	•	Lin, Yuankun						\$975
Mehta,	Gayatri							
GF1627	SHF: Small: Harnessing Human Intelligence for Mapping on Custom Reconfigurable Architectures	Research	National Science Foundation	Federa	al PI	\$8,229	100%	\$8,229
GF1653	SHF: Small: Harnessing Human Intelligence for Mapping on Custom Reconfigurable Architectures "REU-Supplement"	Research	National Science Foundation	Federa	al PI	\$220	100%	\$220
	Totals for	Mehta, Gayatri						\$8,449

Project ID	Title	Category	Sponsor	Funding PI / Source Co-PI	Expended This Period	Recognition %	Recognition Amount
Namudu	ıri, Kameswara Rao						
Namudur	i, K., PI; Wan, Y., Co-PI; Electrical Engineering						
GF1698	MobiHoc Workshop on "Airborne Networks and Communication	s Research	National Science Foundation	Federal PI	\$1,127	50%	\$564
	Totals for	Namuduri, Kamesw	vara Rao				\$564
Wan, Ya	n						
Wan, Y., O	Co-PI; Namuduri, K., PI; Electrical Engineering						
GF1698	MobiHoc Workshop on "Airborne Networks and Communication	s Research	National Science Foundation	Federal Co-Pl	\$1,127	50%	\$564
GF1716	CAREER: Communication and Control Co-design to Enable Aerial Networking in Uncertain Airspace Environment: Paradigm Shift From Ignorance and Constraints to Facilitators	Research	National Science Foundation	Federal PI	\$2,415	100%	\$2,415
Wan, Y., I	PI; Fu, S., Co-PI; Electrical Engineering						
GF1724	EAGER: Aerial Communication Infrastructure for Smart Emergency Response	Research	National Science Foundation	Federal PI	\$5,730	50%	\$2,865
GF2668	Run-Time Failure Detection and Control in Complex Information Systems	Research	National Institute of Standards and Technology	Federal PI	\$2,960	100%	\$2,960
	Totals for	Wan, Yan					\$8,804
Zhang, l	Hualiang						
Zhang, H.	, PI; Lin, Y., Co-PI; Electrical Engineering; Lin, Y., Co-PI;	Physics					
GF1590	Tunable Plasmonic Devices Enabled by Holographically-Formed Polymer Dispersed Liquid Crystals	Research	National Science Foundation	Federal PI	-\$1,549	50%	(\$775)
Zhang, H.	, Co-PI; Lin, Y., PI; Electrical Engineering; Lin, Y., PI; Phy	vsics					
GF1660	Collaborative Research: Digitally Addressable and Scalable Laser Fabrication of 3D Gradient Index Nanostructures and Nanophotonics Circuits	Research	National Science Foundation	Federal Co-Pl	\$3,288	50%	\$1,644
GP6434	Metamaterials Inspired High Performance On-Chip Interconnects	Research	Semiconductor Research Corporation	Private PI	\$3,053	100%	\$3,053
	Totals for	Zhang, Hualiang	*				\$3,922
	Totals for	Electrical Engineer	ing				\$45,811
Enginee	ring Technology						
Huang.	Zhenhua						
• "	, PI; Kougianos, E., Co-PI; Wang, S., Co-PI; Engineering T	echnology					
GF1672	A New Interdisciplinary Technology Education Strategy Using State-of-the-Art Wireless Sensor Networks	Research	National Science Foundation	Federal PI	\$7,518	34%	\$2,556
	Totals for	Huang, Zhenhua					\$2,556
Kongian	os, Elias	-					

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Kougiano	s, E., Co-PI; Huang, Z., PI; Wang, S., Co-PI; Engineering T	Technology						
GF1672	A New Interdisciplinary Technology Education Strategy Using State-of-the-Art Wireless Sensor Networks	Research	National Science Foundation	Feder	al Co-PI	\$7,518	33%	\$2,481
Nasraza	Totals for dani, Seifollah	Kougianos, Elias						\$2,481
GP6379	Development of New Accelerated Corrosion Test(s) for All- Aluminum Microchannel and Tube and Fin Heat Exchangers	Research	American Society of Heating, Refrigera and Air-conditioning Engineers(ASHR		te PI	\$2,490	100%	\$2,490
	Totals for	Nasrazadani, Seifolla	h					\$2,490
Wang, S	huping							
Wang, S.,	Co-PI; Huang, Z., PI; Kougianos, E., Co-PI; Engineering T	Fechnology						
GF1672	A New Interdisciplinary Technology Education Strategy Using State-of-the-Art Wireless Sensor Networks	Research	National Science Foundation	Feder	al Co-PI	\$7,518	33%	\$2,481
	Totals for	Wang, Shuping						\$2,481
Yu, Che	ng							
GF1559	CAREER: Comprehensive Research on Cold-Formed Steel Sheathed Shear Walls: Special Detailing, Design, and Innovation	Research	National Science Foundation	Feder	al PI	\$3,300	100%	\$3,300
GF1702	REU Supplement: Deflection Characteristics of Innovative Cold- Formed Steel Sheer Walls Using Corrugated Steel Sheet Sheathing	Research	National Science Foundation	Feder	al PI	\$7,498	100%	\$7,498
GF1710	CAREER: Comprehensive Research on Cold-Formed Steel Sheathed Shear Walls: Special Detailing, Design, and Innovation	Research	National Science Foundation	Feder	al PI	\$1,839	100%	\$1,839
GF1722	REU Supplement: Deflection Characteristics of Innovative Cold- Formed Steel Sheer Walls Using Corrugated Steel Sheet Sheathing	Research	National Science Foundation	Feder	al PI	\$1,123	100%	\$1,123
	Totals for	Yu, Cheng						\$13,759
Zhang, H	Haifeng							
GF1662	GOALI: Collaborative Research: Self-Powered Dual-Mode Piezoelectric Resonant Pressure/Temperature Sensors for Oil and Gas Field Explorations	Research	National Science Foundation	Feder	al PI	\$3,482	100%	\$3,482
GF1729	GOALI: Collaborative Research: Energy Harvesting Nanorods- Enhanced MEMS Temperature-Insensitive Gas Sensor For Combustion Monitoring And Control	Research	National Science Foundation	Feder	al PI	\$2,828	100%	\$2,828

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
GF4265	Self-Powered Wireless Dual-Mode Langasite Sensor for Pressure / Temperature Monitoring of Nuclear Reactors	Research	Stony Brook University	Feder	al PI	\$34,106	100%	\$34,106
	Totals for	Zhang, Haifeng						\$40,415
	Totals for	Engineering Techr	nology					\$64,184
Material	's Science & Engineering							
Aouadi,	Samir M							
Aouadi, S.	., PI; Young, M., Co-PI; Materials Science & Engineering; A	ouadi, S., PI; Phy	sics					
GF1708	REU Site: Advanced Processing and Materials Characterization	Research	National Science Foundation	Feder	al PI	-\$11,971	40%	(\$4,789)
Aouadi, S.	., PI; Materials Science & Engineering; Aouadi, S., PI; Phys	ics						
GF4173	Atomic-Scale Tuning of Layered Binary Metal Oxides for High Temperature Moving Assemblies	Research	University of California, Merced	Feder	al PI	\$0	80%	\$0
	Totals for	Aouadi, Samir M						(\$4,789)
Banerjee	e, Rajarshi							
Banerjee,	R., PI; Needleman, A., Co-PI; Scharf, T., Co-PI; Materials S	Science & Enginee	ring; Wilson, A., Co-PI; Chemistry					
G72763	Institute for Science and Engineering Simulation	Research	Air Force Research Laboratory	Feder	al PI	\$8,696	50%	\$4,348
Banerjee,	R., Co-PI; Shepherd, N., PI; Dahotre, N., Co-PI; Needleman	ı, A., Co-PI; Wang	g, Z., Co-PI; Srivilliputhur, S., Co-P.	I; Materials Sc	ience & .	Engineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Feder	al Co-PI	-\$5,048	20%	(\$1,010)
GF1670	Non-Classical Precipitation Mechanisms in Titanium Alloys	Research	National Science Foundation	Feder	al PI	\$4,223	100%	\$4,223
Banerjee,	R., PI; Srivilliputhur, S., Co-PI; Materials Science & Engine	eering						
GF1696	DMERF: Collaborative Research: Accelerated Development of Next Generation of Ti Alloys Through Heterophase Interface Engineering	Research	National Science Foundation	Feder	al PI	\$4,802	50%	\$2,401
GF2697	Characterizing the Distribution of Immiscible Solute Additions in Nanocrystalline Metals and Alloys	Research	U.S. Army	Feder	al PI	\$4,377	100%	\$4,377
GF4163	Atomic Ordering in Alloy 690 and its Effect on Long-Term Structural Stability and Stress Corrosion Cracking Susceptibility	Research	Colorado School of Mines	Feder	al PI	\$5,818	100%	\$5,818
GF4201	High Resolution Microscopy of Nickel Base Alloys	Research	UES, Inc.	Feder	al PI	\$13,563	100%	\$13,563
GF4240	DARPA Open Manufacturing: tiFAB - Phase II	Research	The Boeing Company	Feder	al PI	\$10,826	100%	\$10,826

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF4241	Titanium Surface Oxidation Characterization	Research	Lockheed Martin Corporation	Feder	al PI	\$5,483	100%	\$5,483
Brostow	Totals for witold Konrad	Banerjee, Rajarshi						\$50,029
GP6441	Plan of Work for the Encore Wire Corp. (EWC)	Research	Encore Wire	Priva	te PI	\$37,732	100%	\$37,732
	Totals for	Brostow, Witold Ko	nrad					\$37,732
Choi, W	onbong							
Choi, W.,	PI; Materials Science & Engineering; Choi, W., PI; Mecha	nical & Energy Engi	neering					
GP6339	3D Carbon Nanomaterials Towards High Efficiency Energy Storage	Research	Korea Institute of Science and Technol	logy Priva	te PI	\$535	80%	\$428
Choi, W.,	PI; Materials Science & Engineering; Choi, W., PI; Mecha	nical & Energy Engi	neering					
GP6446	High Efficiency Flexible Rechargeable Battery Based on 3D Graphene-Carbon Nanotubes	Research	Korea Institute of Energy Research	Priva	te PI	\$4,086	80%	\$3,269
	Totals for	Choi, Wonbong						\$3,697
Collins,	Peter Chancellor							
Collins, P	P., Co-PI; Young, M., PI; Materials Science & Engineering							
GP6420	Nanometer Resolved Deformation Mapping of Advanced Non- Ferrous Structural Alloys	Research	Forging Foundation	Priva	te Co-PI	\$2,880	30%	\$864
	Totals for	Collins, Peter Chano	cellor					\$864
Dahotre	, Narendra B							
GF1545	Collaborative Research: Composite Surfacing of Amorphous Materials by Laser Interference Nanopatterning	Research	National Science Foundation	Feder	al PI	-\$81	100%	(\$81)
Dahotre, .	N., Co-PI; Shepherd, N., PI; Needleman, A., Co-PI; Banerje	ee, R., Co-PI; Wang,	Z., Co-PI; Srivilliputhur, S., Co-PI; 1	Materials Sc	rience & I	Engineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Feder	al Co-PI	-\$5,048	5%	(\$252)
	Totals for	Dahotre, Narendra 1	В					(\$333)
D'souza	, Francis							
D'souza, I	F., PI; Materials Science & Engineering; D'souza, F., PI; C	hemistry						
GF1692	Light Harvesting Nanocarbon-Sensitizer Supramolecules	Research	National Science Foundation	Feder	al PI	\$6,115	20%	\$1,223
	Totals for	D'souza, Francis						\$1,223
D'Souza	, Nandika Anne							
	N., Co-PI; Materials Science & Engineering; Dixon, R., PI;	Chen, F., Co-PI; Az	ad, R., Co-PI; Biology; Boyd, R., Co-	PI; Teacher	· Educatio	on & Administra	ation; Azad, R.,	Co-P
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation		al Co-PI	\$3,681	2%	\$74

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
D'Souza, l	N., PI; Materials Science & Engineering; D'Souza, N., PI; Cl	noi, T., Co-PI; M	echanical & Energy Engineering					
GP6315	Boron Nitride Thermally Conductive High Temperature High Dielectric Strength Interface Materials	Research	Semiconductor Research Corporation	Privat	e PI	\$4,410	10%	\$441
	Totals for	D'Souza, Nandika	Anne					\$515
Du, Jinc	heng							
GF1593	GOALI/Collaborative: Impact of Mixed Network Formers on the Structure and Properties of Oxide Glasses	Research	National Science Foundation	Federa	al PI	\$15,649	100%	\$15,649
Du, J., Co	P-PI; Shepherd, N., PI; Materials Science & Engineering							
GF1630	Workfunction Modification of ZnO Anodes for Second Generation OLEDs	Research	National Science Foundation	Federa	al Co-PI	\$2,484	50%	\$1,242
GF2675	Molecular Dynamics-Based Simulations of Bulk/Interfacial Structures and Diffusion Behaviors in Nuclear Waste Glasses	Research	U.S. Department of Energy	Federa	al PI	\$15,152	100%	\$15,152
	Totals for	Du, Jincheng						\$32,043
Mishra,	Rajiv Sharan							
GF1605	NSF IUCRC: Friction Stir Processing	Research	National Science Foundation	Federa	al PI	\$3,272	100%	\$3,272
Mishra, R	., Co-PI; Wang, Z., PI; Materials Science & Engineering							
GF1688	Multiscale Fundamental Investigation of Micro Mechanisms of Cyclic Deformation and Fatigue in an Ultrafine Grained Aluminum Alloy	Research	National Science Foundation	Federa	al Co-PI	\$6,460	50%	\$3,230
GF1715	Collaborative Research: Friction Stir Processing of Metal Matrix Nanocomposites Fabricated by Semi-solid Processing	Research	National Science Foundation	Federa	al PI	\$2,812	100%	\$2,812
GF2654	TAOI B-Computational Microstructural Optimization Design Tool for High Temperature Structural Materials	Research	U.S. Department of Energy	Federa	al PI	\$13	100%	\$13
GF2698	Development of Multi-Physics Based Hybrid Manufacturing for Unique Microstructures	Research	U.S. Army	Federa	al PI	\$12,881	100%	\$12,881
Mishra, R	., PI; Mukherjee, S., Co-PI; Materials Science & Engineering	3						
GF4256	Friction Stir Additive Manufacturing for Ultrasupercritical Power Plant Systems	Research	Materials & Electrochemical Research Corporation	n Federa	al PI	\$8,675	50%	\$4,337
Mishra, R	., PI; Mukherjee, S., Co-PI; Materials Science & Engineering	3						
GF4257	Friction Stir Additive Manufacturing For Gradient Structures For Small Modular Reactors	Research	Materials & Electrochemical Research Corporation	n Federa	al PI	\$10,688	50%	\$5,344

Project ID	Title	Category	Sponsor	Funding PI / Source Co-PI	Expended This Period	Recognition %	Recognition Amount
GP6448	Membership Fees - IUCRC Friction Stir Processing	Research	Generic Pooled Sponsor	Private PI	\$7,400	100%	\$7,400
GP6474	3-Inch Thick 7050-T7451 Friction Stir Weld Characterization	Research	GKN Aerospace North America, Inc.	Private PI	\$2,960	100%	\$2,960
	Totals for	Mishra, Rajiv Shar	an				\$42,250
Mukher	jee, Sundeep						
Mukherjee	e, S., Co-PI; Mishra, R., PI; Materials Science & Engineerin	g					
GF4256	Friction Stir Additive Manufacturing for Ultrasupercritical Power Plant Systems	Research	Materials & Electrochemical Research Corporation	Federal Co-PI	\$8,675	50%	\$4,337
Mukherjee	e, S., Co-PI; Mishra, R., PI; Materials Science & Engineerin	g					
GF4257	Friction Stir Additive Manufacturing For Gradient Structures For Small Modular Reactors	Research	Materials & Electrochemical Research Corporation	Federal Co-PI	\$10,688	50%	\$5,344
GP6460	Heat Treatment of APS Aluminum Alloys	Research	Advanced Powder Solutions, Inc.	Private PI	\$1,988	100%	\$1,988
	Totals for	Mukherjee, Sundee	р				\$11,670
Needlem	an, Alan						
Needlema	n, A., Co-PI; Banerjee, R., PI; Scharf, T., Co-PI; Materials S	Science & Engineer	ing; Wilson, A., Co-PI; Chemistry				
G72763	Institute for Science and Engineering Simulation	Research	Air Force Research Laboratory	Federal Co-PI	\$8,696	25%	\$2,174
Needlema	n, A., Co-PI; Shepherd, N., PI; Dahotre, N., Co-PI; Banerjee	e, R., Co-PI; Wang,	Z., Co-PI; Srivilliputhur, S., Co-PI;	Materials Science & I	Engineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Federal Co-PI	-\$5,048	10%	(\$505)
	Totals for	Needleman, Alan					\$1,669
Reidy II	I, Richard F						
GF4207	Atomically Precise Fabrication of Qubit Devices	Research	Zyvex Labs, LLC	Federal PI	\$5,708	100%	\$5,708
GP7630	Supercritical Processing of Nucleating Agents	Research	BLH Ecology Concepts	Private PI	\$5,355	100%	\$5,355
	Totals for	Reidy III, Richard	F				\$11,063
Scharf, T	Гhomas W						
Scharf, T.,	, Co-PI; Banerjee, R., PI; Needleman, A., Co-PI; Materials	Science & Engineer	ing; Wilson, A., Co-PI; Chemistry				
G72763	Institute for Science and Engineering Simulation	Research	Air Force Research Laboratory	Federal Co-PI	\$8,696	12.5%	\$1,087
	Totals for	Scharf, Thomas W					\$1,087
Shepher	d, Nigel Dexter						
Shepherd,	N., PI; Dahotre, N., Co-PI; Needleman, A., Co-PI; Banerjee	e, R., Co-PI; Wang,	Z., Co-PI; Srivilliputhur, S., Co-PI;	Materials Science & I	Engineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Federal PI	-\$5,048	50%	(\$2,524)

Project ID	Title	Category	Sponsor	0	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Shepherd,	N., PI; Du, J., Co-PI; Materials Science & Engineering							
GF1630	Workfunction Modification of ZnO Anodes for Second Generation OLEDs	Research	National Science Foundation	Federa	al PI	\$2,484	50%	\$1,242
GP6449	Membership Fees: IUCRC Advanced Non-Ferrous Structural Alloys	Research	Generic Pooled Sponsor	Privat	e PI	\$3,323	100%	\$3,323
	Totals for	Shepherd, Nigel De	exter					\$2,041
Srivillip	uthur, Srinivasan G.							
Srivilliput	hur, S., Co-PI; Shepherd, N., PI; Dahotre, N., Co-PI; Need	leman, A., Co-PI; B	anerjee, R., Co-PI; Wang, Z., Co-P	I; Materials Sci	ience & I	Engineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Federa	al Co-PI	-\$5,048	10%	(\$505)
Srivilliput	hur, S., Co-PI; Banerjee, R., PI; Materials Science & Engin	neering						
GF1696	DMERF: Collaborative Research: Accelerated Development of Next Generation of Ti Alloys Through Heterophase Interface Engineering	Research	National Science Foundation	Federa	al Co-PI	\$4,802	50%	\$2,401
	Totals for	Srivilliputhur, Srin	nivasan G.					\$1,896
Wang, Z	higiang							
	Co-PI; Shepherd, N., PI; Dahotre, N., Co-PI; Needleman, A	A., Co-PI; Banerjee	, R., Co-PI; Srivilliputhur, S., Co-P.	I; Materials Sci	ience & I	Engineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Federa	al Co-PI	-\$5,048	5%	(\$252)
Wang, Z.,	PI; Mishra, R., Co-PI; Materials Science & Engineering							
GF1688	Multiscale Fundamental Investigation of Micro Mechanisms of Cyclic Deformation and Fatigue in an Ultrafine Grained Aluminum Alloy	Research	National Science Foundation	Federa	al PI	\$6,460	50%	\$3,230
	Totals for	Wang, Zhiqiang						\$2,978
Xia, Zhe	nhai							
Xia, Z., Pl	I; Materials Science & Engineering; Xia, Z., PI; Chemistry							
GF1659	Collaborative Research: Multifunctional Nanocomposities with Reversible Switch and Controlled Release Surfaces	Research	National Science Foundation	Federa	al PI	\$2,499	80%	\$1,999
Xia, Z., Pl	I; Materials Science & Engineering; Xia, Z., PI; Chemistry							
GF4147	Nanofabrication of Tunable 3D Nanotube Architectures	Research	Case Western Reserve University	Federa	al PI	\$4,043	80%	\$3,234
	Totals for	Xia, Zhenhai						\$5,233
Young, I	Marcus Lynn							
Young, M.	, Co-PI; Aouadi, S., PI; Materials Science & Engineering;	Aouadi, S., PI; Phys	sics					
GF1708	REU Site: Advanced Processing and Materials Characterization	Research	National Science Foundation	Federa	al Co-PI	-\$11,971	50%	(\$5,986)
GP6400	Mechanical Testing, Steel Microstructure, Tensile Testing, Oil & Gas Applications	Research	Halliburton	Privat	e PI	-\$153	100%	(\$153)

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
Young, M.	, PI; Collins, P., Co-PI; Materials Science & Engineer	ing						
GP6420	Nanometer Resolved Deformation Mapping of Advanced No Ferrous Structural Alloys	on- Research	Forging Foundation	Privat	te PI	\$2,880	70%	\$2,016
GP6442	Cultural and Technical Exchanges for Advanced Materials (TEAM)	C- Instruction	Partners of the Americas	Privat	te PI	\$4,298	100%	\$4,298
GP6483	Fundamental Studies On Precipitation And Transformation Temperatures In NiTiZr High Temperature Shape Memory A	Research	Allegheny Technologies Inc.	Privat	te PI	\$3,952	100%	\$3,952
	Totals	for Young, Marcus Ly	ynn					\$4,128
	Totals	for Materials Science	& Engineering					\$204,995
Mechani	cal & Energy Engineering							
Choi, Ta	ne-Youl							
Choi, T., O	Co-PI; D'Souza, N., PI; Mechanical & Energy Engineer	ring; D'Souza, N., PI; M	Iaterials Science & Engineering					
GP6315	Boron Nitride Thermally Conductive High Temperature Hig Dielectric Strength Interface Materials	h Research	Semiconductor Research Corporation	Privat	te Co-PI	\$4,410	50%	\$2,205
	Totals	for Choi, Tae-Youl						\$2,205
Choi, W								
Choi, W.,	PI; Mechanical & Energy Engineering; Choi, W., PI; N	-						
GP6339	3D Carbon Nanomaterials Towards High Efficiency Energy Storage	Research	Korea Institute of Science and Technological	ogy Privat	te PI	\$535	20%	\$107
Choi, W.,	PI; Mechanical & Energy Engineering; Choi, W., PI; N	Materials Science & Eng	gineering					
GP6446	High Efficiency Flexible Rechargeable Battery Based on 3D Graphene-Carbon Nanotubes	Research	Korea Institute of Energy Research	Privat	te PI	\$4,086	20%	\$817
	Totals	for Choi, Wonbong						\$924
D'Souza	, Nandika Anne							
D'Souza, I	N., Co-PI; Mechanical & Energy Engineering; Dixon, I	R., PI; Chen, F., Co-PI;					tration; Azad, R.	
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Feder	al Co-PI	\$3,681	8%	\$295
D'Souza, I	N., PI; Choi, T., Co-PI; Mechanical & Energy Engineer	ring; D'Souza, N., PI; M	Iaterials Science & Engineering					
GP6315	Boron Nitride Thermally Conductive High Temperature Hig Dielectric Strength Interface Materials	h Research	Semiconductor Research Corporation	Privat	te PI	\$4,410	40%	\$1,764
	Totals	for D'Souza, Nandika	Anne					\$2,059
John, Ku	uruvilla							
John, K.,	Co-PI; Mechanical & Energy Engineering; Oppong, J.,	, PI; Briggle, A., Co-PI;	Philosophy & Religion Studies; Wilson	n, A., Co-PI	; Chemis	try		
GF1675	Gaming Graduate Ethics Education in Science & Engineerin	g Research	National Science Foundation	Feder	al Co-PI	\$5,566	10%	\$557

GS001 Carpos Christi Ozone Near Non-Attainment Area Air Quality Research City of Corpus Christi State P1 \$19,314 100% \$19, \$19,314 100% \$19, \$19,314 100% \$19, \$19,314 100% \$19, \$19,314 100% \$19, \$10, \$1, \$10, \$10, \$10, \$10, \$10, \$10, \$	Project ID	Title	Category	Sponsor	Funding PI / Source Co-PI	Expended Reco This Period	gnition %	Recognition Amount
Nominoring Activities (2014-2015) Totals for Vork John, Kurwilla S2.3, Tao, Yong Xin 82.3, GF1667 RCM-SEES: Predictive Modeling Network for Sustainable Research National Science Foundation Federal PI \$19,450 100% \$19, Tao, Y., PJ; Yu, X., Co-PI: Mechanical & Energy Engineering Research Sandia National Laboratory Federal PI \$2,762 50% \$11, GF2684 Highly Stretchable Miniature Strain Sensons for Kolsky Bar Research Sandia National Laboratory Federal PI \$2,762 50% \$11, GF2694 Highly Stretchable Miniature Strain Sensons for Kolsky Bar Research Sandia National Laboratory Federal PI \$2,762 50% \$13, GF2694 Highly Stretchable Miniature Strain Sensons for Kolsky Bar Research Sandia National Laboratory Federal Co-PI \$2,762 50% \$13, Yu, X., Co-PI: Tao, Y., PI: Mechanical & Energy Engineering Tao, Yong Xin Tao, Yong Xin S2,762 50% \$14, Totals for Vin Xuo Research Sandia National Laboratory Federal Co-PI \$2,762 50% <td>GP6403</td> <td>North Texas Ozone Attainment Initiative Study</td> <td>Research</td> <td></td> <td>Private PI</td> <td>\$3,720</td> <td>100%</td> <td>\$3,720</td>	GP6403	North Texas Ozone Attainment Initiative Study	Research		Private PI	\$3,720	100%	\$3,720
Tao, Vorg Xin GP1667 RCN-SEES: Predictive Modeling Network for Sustainable imman-Building Ecosystems (SHBE) Research National Science Foundation Federal PI \$19,450 100% \$19,410 Tao, Y., PI: Yu, X., Co-PI: Mechanical & Energy Engineering Research Sandia National Laboratory Federal PI \$19,450 100% \$19,450 GP264 Highly Steetchable Miniature Strain Sensors for Kokky Bar Applications - Phase I: Feasibility Investigation Research Sandia National Laboratory Federal PI \$2,762 50% \$11,450 GP269 Dynamic Behavior and Failure of Advanced Higb-Performance Research U.S. Army Corps of Engineerins Federal PI \$5,118 100% \$55,118 Yu, X., Co-PI: Tao, Y., P. Mechanical & Energy Engineering Totals for Yu, Xun Yu, Xun \$2,762 50% \$11,18 Yu X., Co-PI: Tao, Y., P. Mechanical & Energy Engineering Research Sandia National Laboratory Federal Co-PI \$2,762 50% \$11,18 Yu X., Co-PI: Tao, Y., P. Mechanical & Energy Engineering Yu Xun Sandia National Laboratory Federal Co-PI \$2,762 50% \$11,18 Totals for Yu Xun Sandia National Laboratory Federal Co-PI \$2,762 50	GS6030		Research	City of Corpus Christi	State PI	\$19,314	100%	\$19,314
Human-Building Ecosystems (SHBE) Tao, Y, PI; Yu, X, Co-PI; Mechanical & Energy Engineering Research Sandia National Laboratory Federal PI \$2,762 50% \$1, GP264 Highly Stretchelbe Miniature Strain Seesons for Kolsky Bar Research U.S. Army Corps of Engineers Federal PI \$2,762 50% \$1, GP2691 Dynamic Behavior and Failure of Advanced High-Performance Research U.S. Army Corps of Engineers Federal PI \$5,118 100% \$5, GP2694 Highly Stretchelbe Miniature Strain Sensors for Kolsky Bar Research U.S. Army Corps of Engineers Federal PI \$5,118 100% \$5, Yu, Xu. Total for Tao, Yong Xin Total Stor Sandia National Laboratory Federal Co-PI \$2,762 50% \$1, Yu, Xu. Total Stor Yu, Xun Research Sandia National Laboratory Federal Co-PI \$2,762 50% \$1, Yu, Xun Total Stor Yu, Xun Co-PI \$2,762 50% \$1, Total Stor Yu, Xun Co-PI \$2,762 50% \$1, Colleg	Tao, Yo		John, Kuruvilla					\$23,591
GP2684 Highly Stretchable Miniature Strain Sensors for Kolsky Bar Research Sandia National Laboratory Federal PI \$2,762 50% \$1, GP2691 Dynamic Behavior and Failure of Advanced High-Performance Research U.S. Army Corps of Engineers Federal PI \$5,118 100% \$55, GP2691 Dynamic Behavior and Failure of Advanced High-Performance Research U.S. Army Corps of Engineers Federal PI \$5,118 100% \$55, Yu, Xuo Totals for Totals for Totals for Research Sandia National Laboratory Federal PI \$2,762 50% \$1, Yu, Xuo Totals for Totals for Totals for Research Sandia National Laboratory Federal PI \$2,762 50% \$1, Yu, Xuo Totals for Totals for Totals for Mechanical & Energy Engineering \$5, \$5, \$5, \$5, GP2684 Highly Stretchable Miniature Strain Sensors for Kolsky Bar Research Sandia National Laboratory Federal Co-PI \$2,762 50% \$1, GP2684 Highly Stretchable Miniature Strain Sensors for Kolsky Bar Research Sandia National Laboratory Federal Co-PI \$2,762 50% \$1, <td>GF1667</td> <td></td> <td>Research</td> <td>National Science Foundation</td> <td>Federal PI</td> <td>\$19,450</td> <td>100%</td> <td>\$19,450</td>	GF1667		Research	National Science Foundation	Federal PI	\$19,450	100%	\$19,450
Applications - Phase 1: Feasibility Investigation Research U.S. Army Corps of Engineers Federal PI \$5,118 100% \$5,518 GF2691 Dynamic Behavior and Failure of Advanced High-Performance Research U.S. Army Corps of Engineers Federal PI \$5,118 100% \$5,518 Structural Materials Totals for Tao, Yong Xin Structural Materials Structural Materials \$5,118 100% \$5,518 Yu, Xun Totals for Tao, Yong Xin Research Sandia National Laboratory Federal Co-PI \$2,762 50% \$1, Applications - Phase I: Feasibility Investigation Totals for Yu, Xun Structural \$1, Totals for Yu, Xun Structural Materials Structural St	Tao, Y., P	PI; Yu, X., Co-PI; Mechanical & Energy Engineering						
Structural Materials Totals for Tao, Yong Xin 525; Yu, Xun Yu, X., Co-Pi; Tao, Y., Pi; Mechanical & Energy Engineering GF2684 Highly Stretchable Miniature Strain Sensors for Kolsky Bar Research Sandia National Laboratory Federal Co-PI \$2,762 50% \$1, Applications - Phase 1: Feasibility Investigation Totals for Yu, Xun 1, Totals for Wachanical & Energy Engineering 586, Totals for College of Engineering 586, Totals for College of Engineering 586, Totals for College of Engineering 586, College of Information Learning Technologies Allen, Jeffrey M GF4229 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$16,202 100% \$16, Caf4250 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$18,537 100% \$18, Eadership Project Totals for Allen, Jeffrey M	GF2684		Research	Sandia National Laboratory	Federal PI	\$2,762	50%	\$1,381
Yu, Xun Yu, Xu, Co-PI; Tao, Y, PJ; Mechanical & Energy Engineering Research Sandia National Laboratory Federal Co-PI \$2,762 50% \$1, GP2684 Highly Stretchable Miniature Strain Sensors for Kolsky Bar Research Sandia National Laboratory Federal Co-PI \$2,762 50% \$1, Applications - Phase I: Feasibility Investigation Totals for Yu, Xun \$1, Totals for Nechanical & Energy Engineering \$1, Totals for Vu, Xun College of Engineering \$56, Totals for College of Engineering \$56, College of Information Ecarning Technologies College of Engineering \$54, Sandia Agency Federal PI \$16,202 100% \$16, GF4229 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$16,202 100% \$16, GF4230 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$16,502 100% \$16, GF4230 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$18,537 100%	GF2691		Research	U.S. Army Corps of Engineers	Federal PI	\$5,118	100%	\$5,118
Yn, X., Co-PI; Tao, Y., PI; Mechanical & Energy Engineering Research Sandia National Laboratory Federal Co-PI \$2,762 50% \$1, 20,762 GF2684 Highly Stretchable Miniature Strain Sensors for Kolsky Bar Applications - Phase I: Feasibility Investigation Research Sandia National Laboratory Federal Co-PI \$2,762 50% \$1, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50			Tao, Yong Xin					\$25,949
GF2684 Highly Stretchable Miniature Strain Sensors for Kolsky Bar ($Perse I = Pass I: Feasibility Investigation Phase I: Feasi Phase I: Feasibility Investi: Feasibility Investigat$	-							
Applications - Phase I: Feasibility Investigation Totals for Yu, Xun \$1, Totals for Mechanical & Energy Engineering \$56, Totals for College of Engineering \$543, College of Information Earning Technologies \$10,000,000,000,000,000,000,000,000,000,								
Totals for Mechanical & Energy Engineering \$56, Totals for College of Engineering \$56, Totals for College of Engineering \$543, College of Information Learning Technologies Information \$57,000 Allen, Jeffrey M Instruction Texas Education Agency Federal PI \$16,202 100% \$16,203 GF4229 2014-2015 Career and Technical Education - Statewide Leadership Project Instruction Texas Education Agency Federal PI \$16,202 100% \$16,203 GF4230 2014-2015 Career and Technical Education - Statewide Leadership Project Instruction Texas Education Agency Federal PI \$18,537 100% \$18, \$18,537 GF4230 2014-2015 Career and Technical Education - Statewide Leadership Project Instruction Texas Education Agency Federal PI \$18,537 100% \$18, \$18,537	GF2684	Applications - Phase I: Feasibility Investigation		Sandia National Laboratory	Federal Co-PI	\$2,762	50%	\$1,381
State of Engineering State of Engineering College of Engineering Statewide Statewide Statewide Statewide Statewide Statewide Instruction Texas Education Agency Federal PI \$16,202 100% \$16,202 \$100% \$16,202 \$100% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>\$1,381</td></t<>								\$1,381
College of Information Learning Technologies Allen, Jeffrey M GF4229 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$16,202 100% \$16, 16, 16, 16, 100% \$16, 16, 16, 100% \$16, 16, 100% \$16, 16, 16, 100% \$16, 16, 16, 16, 16, 100% \$16, 16, 16, 16, 16, 16, 16, 16, 16, 16,		Totals for	Mechanical & Ener	rgy Engineering				\$56,108
Learning Technologies Allen, Jeffrey M GF4229 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$16,202 100% \$16, GF4230 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$16,202 100% \$16, GF4230 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$18,537 100% \$18, Totals for Allen, Jeffrey M \$34,		Totals for	College of Engineer	ring				\$543,959
Allen, Jeffrey M GF4229 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$16,202 100% \$16, Leadership Project GF4230 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$18,537 100% \$18, Leadership Project Totals for Allen, Jeffrey M \$34,	College	of Information						
GF4229 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$16,202 100% \$16, GF4230 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$18,537 100% \$18, GF4230 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$18,537 100% \$18, Totals for Allen, Jeffrey M ***********************************	Learnin	g Technologies						
Leadership Project GF4230 2014-2015 Career and Technical Education - Statewide Instruction Texas Education Agency Federal PI \$18,537 100% \$18, Leadership Project Totals for Allen, Jeffrey M \$34,	Allen, Jo	effrey M						
Leadership Project Totals for Allen, Jeffrey M \$34,	GF4229		Instruction	Texas Education Agency	Federal PI	\$16,202	100%	\$16,202
	GF4230		Instruction	Texas Education Agency	Federal PI	\$18,537	100%	\$18,537
Christensen, Rhonda R		Totals for	Allen, Jeffrey M					\$34,738
	Christer	isen, Rhonda R						

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Christens	en, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Learnin	g Technologies						
GF1666	Going Green! Middle Schoolers Out to Save the World (MSOSW)	Research	National Science Foundation	Feder	ral Co-PI	\$20,354	33%	\$6,717
Christens	en, R., Co-PI; Tyler-Wood, T., PI; Knezek, G., Co-PI; Learnin	g Technologies						
GF1727	Strategies: Collaborative Research: American Innovations in an Age of Discovery: Teaching Science and Engineering through 3D- printed Historical Reconstructions	Research	National Science Foundation	Feder	ral Co-PI	\$2,712	33%	\$895
Christens	en, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Learnin	g Technologies						
GF4079	Research and Evaluation for the Fablab Classroom	Research	University of Virginia	Feder	ral Co-PI	\$165	25%	\$41
Christens	en, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Learnin	g Technologies						
GP6405	Research and Evaluation for Hawaii FIRST (Fostering Inspiration and Relevance through Science and Technology)	Research	University of Hawaii	Priva	te Co-PI	\$5,913	33%	\$1,951
	Totals for	Christensen, Rhond	a R					\$9,604
Cox, Na	ncy Lynne							
GF4235	CTE Curriculum Development and Evaluation Grant	Instruction	Everman Independent School Distric	t Feder	ral PI	-\$1	100%	(\$1)
	Totals for	Cox, Nancy Lynne						(\$1)
Knezek,	Gerald							
Knezek, C	G., PI; Christensen, R., Co-PI; Tyler-Wood, T., Co-PI; Learnin	g Technologies						
GF1666	Going Green! Middle Schoolers Out to Save the World (MSOSW)	Research	National Science Foundation	Feder	ral PI	\$20,354	34%	\$6,920
Knezek, C	G., Co-PI; Tyler-Wood, T., PI; Christensen, R., Co-PI; Learnin	g Technologies						
GF1727	Strategies: Collaborative Research: American Innovations in an Age of Discovery: Teaching Science and Engineering through 3D- printed Historical Reconstructions	Research	National Science Foundation	Feder	ral Co-PI	\$2,712	33%	\$895
Knezek, C	G., PI; Tyler-Wood, T., Co-PI; Christensen, R., Co-PI; Learnin	g Technologies						
GF4079	Research and Evaluation for the Fablab Classroom	Research	University of Virginia	Feder	ral PI	\$165	50%	\$83
Knezek, C	G., PI; Christensen, R., Co-PI; Tyler-Wood, T., Co-PI; Learnin	g Technologies						
GP6405	Research and Evaluation for Hawaii FIRST (Fostering Inspiration and Relevance through Science and Technology)	Research	University of Hawaii	Priva	te PI	\$5,913	34%	\$2,010
	Totals for	Knezek, Gerald						\$9,908
Tyler-W	/ood, Tandra L							
Tyler-Wo	od, T., Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Learnin	g Technologies						
GF1666	Going Green! Middle Schoolers Out to Save the World (MSOSW)	Research	National Science Foundation	Feder	ral Co-PI	\$20,354	33%	\$6,717
Tyler-Wo	od, T., PI; Christensen, R., Co-PI; Knezek, G., Co-PI; Learnin	g Technologies						
GF1727	Strategies: Collaborative Research: American Innovations in an Age of Discovery: Teaching Science and Engineering through 3D- printed Historical Reconstructions	Research	National Science Foundation	Feder	ral PI	\$2,712	34%	\$922

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Tyler-Woo	od, T., Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Learn	ing Technologies						
GF4079	Research and Evaluation for the Fablab Classroom	Research	University of Virginia	Feder	al Co-PI	\$165	25%	\$41
GF4226	Exploring STEM Learning Options: A Postdoctoral Fellowship Award	Research	Baton Rouge Area Foundation	Feder	al PI	\$1,126	100%	\$1,126
Tyler-Woo	od, T., Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Learn	ing Technologies						
GP6405	Research and Evaluation for Hawaii FIRST (Fostering Inspiration and Relevance through Science and Technology)	Research	University of Hawaii	Privat	e Co-PI	\$5,913	33%	\$1,951
	Totals for	Tyler-Wood, Tandı	ra L					\$10,757
Wircens	ki, Jerry Lee							
GF4231	2014-2015 Career and Technical Education - Statewide Leadership Project: Govt and Public Administration; Health Science; Law, Public Safety, Corrections and Security	Instruction	Texas Education Agency	Feder	al PI	\$13,854	100%	\$13,854
GF4232	2014-2015 Career and Technical Education - Statewide Leadership Project: Arts, A/V Technology, and Communications; Information Technology	Instruction	Texas Education Agency	Feder	al PI	\$8,368	100%	\$8,368
	Totals for	Wircenski, Jerry L	ee					\$22,223
	Totals for	Learning Technolog	gies					\$87,229
Library o	& Information Sciences							
Caragea	a, Cornelia Alexandra							
Caragea,	C., PI; Library & Information Sciences; Caragea, C., PI; Co	omputer Science &	Engineering					
GF1700	TWC: Small: Collaborative: Towards Privacy Preserving Online Image Sharing	Research	National Science Foundation	Feder	al PI	\$9,693	20%	\$1,939
Caragea,	C., PI; Library & Information Sciences; Caragea, C., PI; Ta	rau, P., Co-PI; Cor	mputer Science & Engineering					
GF1703	III: Small: Collaborative Research: Keyphrase Extraction in Document Networks	Research	National Science Foundation	Feder	al PI	\$14,732	14%	\$2,063
	Totals for	Caragea, Cornelia	Alexandra					\$4,001
Chandle	er, Yvonne J							
Chandler,	, Y., PI; Library & Information Sciences; Halbert, M., Co-PI	; Dean, Libraries						
		Instruction	Institute of Museum and Library Servic	ces Feder	al PI	\$8,284	60%	\$4,970
	ELMS - Educating Librarians in the Middle South - Diversifying Librarianship for our Digital Future							
GF2664		; Dean, Libraries						
GF2664	Librarianship for our Digital Future	; Dean, Libraries Instruction	Institute of Museum and Library Servic	ces Feder	al PI	\$1,390	75%	\$1,043

Project ID	Title		Category	Sponsor		inding ource		Expended This Period	Recognition %	Recognition Amount
Chen, Ji	angping									
GF2670	National Leadership Grant 2013: Effective and Effici Multilingual Information Access to Digital Collection		Research	Institute of Museum and Library Ser	rvices	Fede	ral PI	\$2,705	100%	\$2,705
		Totals for	Chen, Jiangping							\$2,705
Du, Yun	ıfei									
GP6141	Rural Library Initiative: Advancing the Role of Rural Local Communities Through Cooperative Programs a Educational Opportunities		Public Service	Robert & Ruby Priddy Charitable Tr	rust	Priva	ite PI	\$10,225	100%	\$10,225
		Totals for	Du, Yunfei							\$10,225
Hawamo	deh, Suliman M									
Hawamde	eh, S., Co-PI; Library & Information Sciences; Do	antu, R., PI	; Computer Science d	& Engineering; Kim, D., Co-PI; In	ıforma	ation Tec	chnology	& Decision Scie	ences	
GF1634	SFS-NEW: Advancing Learning and Leadership Thre Integrated Multidisciplinary Doctoral Program in Info Assurance		Instruction	National Science Foundation		Fede	ral Co-PI	\$1,317	25%	\$329
		Totals for	Hawamdeh, Suliman	M						\$329
West, R	uth									
West, R.,	PI; Library & Information Sciences; West, R., PI,	; CoVAD-D	Division Of Studio							
GF1658	CGV: Medium: Collaborative Research: Developing Models for Navigation, Marking, and Inspection in the 3D Image Segmentation"		Research	National Science Foundation		Fede	ral PI	\$3,463	60%	\$2,078
		Totals for	West, Ruth							\$2,078
		Totals for	Library & Informati	on Sciences						\$25,351
Linguist	ics									
Chelliah	ı, Shobhana L									
GF1613	Lamkang Lexical Database and Online Dictionary (L	MK)	Research	National Science Foundation		Fede	ral PI	\$3,195	100%	\$3,195
		Totals for	Chelliah, Shobhana l	L						\$3,195
		Totals for	Linguistics							\$3,195
		Totals for	College of Information	on						\$115,775
College	of Public Affairs & Community Service									
Anthrop	•									
	, Christina									
GF1728	Collaborative Research: Workshop: User-Centered D Language Archives	esign of	Public Service	National Science Foundation		Fede	ral PI	\$1,079	100%	\$1,079
Office o	of Grants and Contracts Administration, Univ	versity of I	North Texas					Expend	itures, October FY	(2016: Page 43 of 5

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
		Totals for	Wasson, Christina						\$1,079
		Totals for	Anthropology						\$1,079
Behavio	r Analysis								
Ingvars	son, Einar								
Ingvarsso	on, E., Co-PI; Smith, R., PI; Behavior Analysis								
GP6239	Behavior Analysis Resource Center (BARC)		Instruction	Child Study Center	Privat	e Co-PI	\$5,812	40%	\$2,325
		Totals for	Ingvarsson, Einar						\$2,325
Smith, I	Richard G								
Smith, R.	, PI; Ingvarsson, E., Co-PI; Behavior Analysis								
GP6239	Behavior Analysis Resource Center (BARC)		Instruction	Child Study Center	Privat	e PI	\$5,812	60%	\$3,487
GS5210	Behavior Analysis Resource Center (DSSLC)		Public Service	Texas Department of Aging & Disabili	ty State	PI	\$26,804	100%	\$26,804
		Totals for	Smith, Richard G						\$30,291
		Totals for	Behavior Analysis						\$32,615
Commu	nity & Professional Programs								
Thomas	s, Cecilia Louise								
GF4261	Title IV-E Child Welfare Grant		Instruction	Texas Department of Family & Protect Services	ive Feder	al PI	\$16,353	100%	\$16,353
		Totals for	Thomas, Cecilia Lo	ıise					\$16,353
		Totals for	Community & Profe	essional Programs					\$16,353
Public A	dministration								
Benavid	les, Abraham David								
Benavide	s, A., PI; McEntire, D., Co-PI; Public Administr	ation							
GF1713	RAPID: Spontaneous Planning, Governance Structu Public Health Emergency: Ebola in Dallas Texas	re, and a	Research	National Science Foundation	Feder	al PI	\$4,239	50%	\$2,120
		Totals for	Benavides, Abrahan	n David					\$2,120
Dash, N	icole								
Dash, N.,	Co-PI; Webb, G., PI; Public Administration								
GF1693	An Exploratory Study of Disaster Preparedness amo American Communities in the United States	ng Native	Research	National Science Foundation	Feder	al Co-PI	\$3,246	50%	\$1,623
		Totals for	Dash, Nicole						\$1,623
McEnti	re, David A								

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
McEntire	e, D., Co-PI; Benavides, A., PI; Public Administrati	ion							
GF1713	RAPID: Spontaneous Planning, Governance Structure, Public Health Emergency: Ebola in Dallas Texas	, and a	Research	National Science Foundation	Feder	al Co-PI	\$4,239	50%	\$2,120
		Totals for	McEntire, David A						\$2,120
Shinkle	, Patrick S.								
GP6298	Administrative Services Contract		Public Service	Government Treasurers Organization o Texas	f Privat	e PI	\$2,094	100%	\$2,094
		Totals for	Shinkle, Patrick S.						\$2,094
Webb, (Gary R								
Webb, G.	, PI; Dash, N., Co-PI; Public Administration								
GF1693	An Exploratory Study of Disaster Preparedness among American Communities in the United States	, Native	Research	National Science Foundation	Feder	al PI	\$3,246	50%	\$1,623
		Totals for	Webb, Gary R						\$1,623
		Totals for	Public Administration	n					\$9,580
		101413 101	r ubite riuministrution	-					
Rehabili	itation, Social Work & Addictions			-					
-									
-	itation, Social Work & Addictions	ment and	Research	Hogg Foundation for Mental Health	Privat	e PI	\$1,502	100%	\$1,502
Brooks,	itation, Social Work & Addictions Jessica Marie Self-Determination, Vocational Rehabilitation Engage Recovery from Consumers' Perspective: A Mixed-Met	ment and		Hogg Foundation for Mental Health	Privat	e PI	\$1,502	100%	\$1,502 \$1,502
Brooks, GP6473	itation, Social Work & Addictions Jessica Marie Self-Determination, Vocational Rehabilitation Engage Recovery from Consumers' Perspective: A Mixed-Met	ment and hods Study	Research	Hogg Foundation for Mental Health	Privat	e PI	\$1,502	100%	. ,
Brooks, GP6473 Carey, G	<i>itation, Social Work & Addictions</i> Jessica Marie Self-Determination, Vocational Rehabilitation Engage Recovery from Consumers' Perspective: A Mixed-Met	ment and hods Study Totals for	Research Brooks, Jessica Marie	Hogg Foundation for Mental Health	Privat	e PI	\$1,502	100%	. ,
Brooks, GP6473 Carey, G	itation, Social Work & Addictions Jessica Marie Self-Determination, Vocational Rehabilitation Engage Recovery from Consumers' Perspective: A Mixed-Met	ment and hods Study Totals for	Research Brooks, Jessica Marie	Hogg Foundation for Mental Health	Privat	e PI PI	\$1,502 \$10,465	100%	. ,
Brooks, GP6473 Carey, C	itation, Social Work & Addictions Jessica Marie Self-Determination, Vocational Rehabilitation Engage Recovery from Consumers' Perspective: A Mixed-Met Chandra Donnell ., P1; Catalano, D., Co-P1; Rehabilitation, Social W Partnerships for Allied Health Success	ment and hods Study Totals for	Research Brooks, Jessica Mari e	Hogg Foundation for Mental Health e Texas Higher Education Coordinating Board					\$1,502
Brooks, GP6473 Carey, C GS5195	itation, Social Work & Addictions Jessica Marie Self-Determination, Vocational Rehabilitation Engage Recovery from Consumers' Perspective: A Mixed-Met Chandra Donnell ., P1; Catalano, D., Co-P1; Rehabilitation, Social W Partnerships for Allied Health Success	ment and hods Study Totals for Work & Ad	Research Brooks, Jessica Marie <i>Idictions</i> Instruction	Hogg Foundation for Mental Health e Texas Higher Education Coordinating Board					\$1,502 \$6,279
Brooks, GP6473 Carey, C GS5195 Catalan	itation, Social Work & Addictions Jessica Marie Self-Determination, Vocational Rehabilitation Engage Recovery from Consumers' Perspective: A Mixed-Met Chandra Donnell ., PI; Catalano, D., Co-PI; Rehabilitation, Social W Partnerships for Allied Health Success	ment and hods Study Totals for <i>Work & Ad</i> Totals for	Research Brooks, Jessica Marie Idictions Instruction Carey, Chandra Dom	Hogg Foundation for Mental Health e Texas Higher Education Coordinating Board					\$1,502 \$6,279
Brooks, GP6473 Carey, C GS5195 Catalan	itation, Social Work & Addictions Jessica Marie Self-Determination, Vocational Rehabilitation Engage Recovery from Consumers' Perspective: A Mixed-Met Chandra Donnell ., P1; Catalano, D., Co-P1; Rehabilitation, Social W Partnerships for Allied Health Success	ment and hods Study Totals for <i>Work & Ad</i> Totals for	Research Brooks, Jessica Marie Idictions Instruction Carey, Chandra Dom	Hogg Foundation for Mental Health e Texas Higher Education Coordinating Board					\$1,502 \$6,279
Brooks, GP6473 Carey, C Carey, C GS5195 Catalan Catalano	itation, Social Work & Addictions Jessica Marie Self-Determination, Vocational Rehabilitation Engage Recovery from Consumers' Perspective: A Mixed-Met Chandra Donnell ., PI; Catalano, D., Co-PI; Rehabilitation, Social W Partnerships for Allied Health Success	ment and hods Study Totals for <i>Work & Ad</i> Totals for	Research Brooks, Jessica Marie Idictions Instruction Carey, Chandra Dom	Hogg Foundation for Mental Health e Texas Higher Education Coordinating Board nell Texas Higher Education Coordinating Board	State	Ы	\$10,465	60%	\$1,502 \$6,279 \$6,279
Brooks, GP6473 Carey, C GS5195 Catalano GS5195	itation, Social Work & Addictions Jessica Marie Self-Determination, Vocational Rehabilitation Engage Recovery from Consumers' Perspective: A Mixed-Met Chandra Donnell ., PI; Catalano, D., Co-PI; Rehabilitation, Social W Partnerships for Allied Health Success	ment and hods Study Totals for <i>Vork & Ad</i> Totals for <i>Vork & Ad</i>	Research Brooks, Jessica Maria Idictions Instruction Carey, Chandra Dom Idictions Instruction	Hogg Foundation for Mental Health e Texas Higher Education Coordinating Board nell Texas Higher Education Coordinating Board	State	Ы	\$10,465	60%	\$1,502 \$6,279 \$6,279 \$6,279

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GS5199	DARS CRP Credentialing Project	Public Service	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	\$8,525	100%	\$8,525
	Totals for	Garber, Martha Ann						\$17,814
Hollowa	y, Linda L							
GP6451	2014-2015 Collegiate Grant Program: Prescription Drug Misuse and Abuse Prevention	Public Service	UNT Foundation	Priva	te PI	\$564	100%	\$564
GP6461	Hogg Foundation Recovery to Practice Training Program	Public Service	Hogg Foundation for Mental Health	Privat	te PI	\$3,772	100%	\$3,772
GS5148	DARS/DRS Internship Contract	Instruction	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	\$2,365	100%	\$2,365
	Totals for	Holloway, Linda L						\$6,700
	Totals for	Rehabilitation, Socia	Work & Addictions					\$36,481
Speech a	& Hearing Sciences							
_	& Hearing Sciences , Katsura							
Aoyama								
Aoyama	, Katsura	Research	American Speech-Language-Hearing Foundation	Privat	te Co-PI	\$770	20%	\$154
Aoyama Aoyama,	, Katsura <i>K., Co-PI; Schafer, E., PI; Speech & Hearing Sciences</i> Effects of Nonlinear Frequency Compression on Performance of	8	1 0000	Priva	te Co-PI	\$770	20%	\$154 \$154
Aoyama Aoyama, GP6418	, Katsura K., Co-PI; Schafer, E., PI; Speech & Hearing Sciences Effects of Nonlinear Frequency Compression on Performance of Individuals Who Speak Mandarin Chinese and have Hearing Loss	8	1 0000	Privat	te Co-PI	\$770	20%	
Aoyama Aoyama, GP6418	, Katsura K., Co-PI; Schafer, E., PI; Speech & Hearing Sciences Effects of Nonlinear Frequency Compression on Performance of Individuals Who Speak Mandarin Chinese and have Hearing Loss Totals for	8	1 0000	Privat		\$770 \$2,247	20%	
Aoyama, Aoyama, GP6418 Schafer, GP6378	, Katsura , Katsura K., Co-PI; Schafer, E., PI; Speech & Hearing Sciences Effects of Nonlinear Frequency Compression on Performance of Individuals Who Speak Mandarin Chinese and have Hearing Loss Totals for Erin Cheri Behavioral and Subjective Performance with Remote- Microphone Technology in School-Aged Children with Autism	s Aoyama, Katsura	Foundation					\$154
Aoyama, Aoyama, GP6418 Schafer, GP6378	, Katsura , Katsura K., Co-PI; Schafer, E., PI; Speech & Hearing Sciences Effects of Nonlinear Frequency Compression on Performance of Individuals Who Speak Mandarin Chinese and have Hearing Loss Totals for Erin Cheri Behavioral and Subjective Performance with Remote- Microphone Technology in School-Aged Children with Autism Spectrum Disorders	s Aoyama, Katsura Research Research	Foundation	Priva			100%	\$154
Aoyama, Aoyama, GP6418 Schafer, GP6378 Schafer, I	, Katsura , Katsura K., Co-PI; Schafer, E., PI; Speech & Hearing Sciences Effects of Nonlinear Frequency Compression on Performance of Individuals Who Speak Mandarin Chinese and have Hearing Loss Totals for Erin Cheri Behavioral and Subjective Performance with Remote- Microphone Technology in School-Aged Children with Autism Spectrum Disorders E., PI; Aoyama, K., Co-PI; Speech & Hearing Sciences Effects of Nonlinear Frequency Compression on Performance of	s Aoyama, Katsura Research Research	Foundation Phonak, LLC American Speech-Language-Hearing	Priva	te PI	\$2,247	100%	\$154 \$2,247
Aoyama, Aoyama, GP6418 Schafer, GP6378 Schafer, I	 , Katsura , Ko-PI; Schafer, E., PI; Speech & Hearing Sciences Effects of Nonlinear Frequency Compression on Performance of Individuals Who Speak Mandarin Chinese and have Hearing Loss Totals for Erin Cheri Behavioral and Subjective Performance with Remote- Microphone Technology in School-Aged Children with Autism Spectrum Disorders E., PI; Aoyama, K., Co-PI; Speech & Hearing Sciences Effects of Nonlinear Frequency Compression on Performance of Individuals Who Speak Mandarin Chinese and have Hearing Loss 	s Aoyama, Katsura Research Research	Foundation Phonak, LLC American Speech-Language-Hearing Foundation	Priva	te PI	\$2,247	100%	\$154 \$2,247 \$616

CoVAD-Division Of Studio

West, Ruth

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
West, R.,	PI; CoVAD-Division Of Studio; West, R., PI; Lib.	rary & Info	rmation Sciences						
GF1658	CGV: Medium: Collaborative Research: Developing Models for Navigation, Marking, and Inspection in th 3D Image Segmentation"		Research	National Science Foundation	Feder	al PI	\$3,463	40%	\$1,385
		Totals for	West, Ruth						\$1,385
		Totals for	CoVAD-Division Of S	Studio					\$1,385
Dean Co	llege of Visual Arts & Design								
Roberts	on, Teresa Williams								
GS5203	UNT Art Galleries 2014-2015 Season - Arts Create 2		Public Service	Texas Commission on the Arts	State	PI	\$0	100%	\$0
		Totals for	Robertson, Teresa W						\$0
		Totals for	Dean College of Visua	al Arts & Design					\$0
		Totals for	College of Visual Arts	s And Design					\$1,385
School o <i>Journali</i>	f Journalism								
Bland, D	Dorothy Mae								
GP6440	Denton Live Magazine Productions et al		Public Service	Denton Convention and Visitors Bure	au Privat	te PI	\$6,034	100%	\$6,034
GP6492	Denton Live Magazine Production et al		Public Service	Denton Convention and Visitors Bure	au Privat	te PI	\$3,561	100%	\$3,561
	-	Totals for	Bland, Dorothy Mae						\$9,595
Clark, N	Ieredith Denise								
GP6486	Social Media for Social Justice #Blacklivesmatter as Civic Engagement	21st Century	Research	American University	Priva	te PI	\$2,850	100%	\$2,850
		Totals for	Clark, Meredith Deni	se					\$2,850
		Totals for	Journalism						\$12,445
		Totals for	School of Journalism						\$12,445
VP Stud	ent Development								
VP Stude	ent Development								
	Nothon James								
Edwards	s, mathan James								
Edwards	University of North Texas Student Support Services	FRIO	Public Service	U.S. Department of Education	Feder	al PI	\$28,932	100%	\$28,932

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
		Totals for	VP Student Develop	oment					\$28,932
		Totals for	VP Student Develop	oment					\$28,932
Chancell									
Chancell									
Jackson,	, Lee F.								
G70167	Executive Director CPUPC Position		Public Service	Texas Council of Public University Presidents and Chancellors	Priva	te PI	\$11,404	100%	\$11,404
		Totals for	Jackson, Lee F.						\$11,404
		Totals for	Chancellor						\$11,404
		Totals for	Chancellor						\$11,404
	ent Management rollment Management								
Dean, Ka	aren Rawlings								
GF0607	HEB Talent Search		Public Service	U.S. Department of Education	Feder	ral PI	\$20,135	100%	\$20,135
		Totals for	Dean, Karen Rawlin	ngs					\$20,135
Maloney	y, Beverly Ann								
GF0608	UNT Talent Search		Public Service	U.S. Department of Education	Feder	ral PI	\$31,066	100%	\$31,066
		Totals for	Maloney, Beverly A	nn					\$31,066
		Totals for	AVP Enrollment Ma	anagement					\$51,201
Outreach	h & Community Involvement								
Peguero,	, Margaret								
Peguero, I	M., Co-PI; Vasquez, P., PI; Outreach & Comm	unity Involve	ement						
GS5180	Work-Study Student Mentorship Programs		Public Service	Texas Higher Education Coordinating Board	g State	Co-PI	\$1,698	40%	\$679
Peguero, I	M., Co-PI; Vasquez, P., PI; Outreach & Comm	unity Involve	ement						
GS5211	Work-Study Student Mentorship Grant Program		Public Service	Texas Higher Education Coordinating Board	g State	Co-PI	\$123	40%	\$49
		Totals for	Peguero, Margaret						\$728
	, Patrick J								
Vasquez, I	P., PI; Peguero, M., Co-PI; Outreach & Comm	unity Involve	ement						
GS5180	Work-Study Student Mentorship Programs		Public Service	Texas Higher Education Coordinating Board	g State	PI	\$1,698	60%	\$1,019

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Vasquez,	P., PI; Peguero, M., Co-PI; Outreach & Commu	nity Involve	ement						
GS5211	Work-Study Student Mentorship Grant Program		Public Service	Texas Higher Education Coordinating Board	State	PI	\$123	60%	\$74
		Totals for	Vasquez, Patrick J						\$1,093
		Totals for	Outreach & Commu	nity Involvement					\$1,821
TRIO Ce	enter for Student Development								
Fanuiel,	Lethia Ann								
GF0605	University of North Texas Student Support Services		Public Service	U.S. Department of Education	Federa	d PI	\$0	100%	\$0
		Totals for	Fanuiel, Lethia Ann						\$0
Nelson, '	Tori Lynn								
GF0611	University of North Texas Upward Bound		Instruction	U.S. Department of Education	Federa	al PI	\$16,840	100%	\$16,840
		Totals for	Nelson, Tori Lynn						\$16,840
Strong,	Anne								
GF0615	University of North Texas Upward Bound Math and Program	Science	Instruction	U.S. Department of Education	Federa	al PI	\$15,401	100%	\$15,401
		Totals for	Strong, Anne						\$15,401
		Totals for	TRIO Center for Stu						\$32,241
		Totals for	Enrollment Manager	nent					\$85,263
Honors	•								
Honors	College								
Major, I	Rafael M								
GP6488	Constitution Day Programming		Public Service	Jack Miller Center	Private	e PI	\$400	100%	\$400
		Totals for	Major, Rafael M						\$400
Moen, V	Villiam Eugene								
GF0613	University of North Texas McNair Program		Instruction	U.S. Department of Education	Federa	d PI	\$11,097	100%	\$11,097
		Totals for	Moen, William Euge	ne					\$11,097
		Totals for	Honors College						\$11,497
		Totals for	Honors College						\$11,497

International Studies & Programs

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Internat	ional Studies & Prog								
Nader, l	Richard H								
Nader, R.	, PI; International Studies & Prog; Ishiyama, J.	, Co-PI; Gre	eig, J., Co-PI; Politic	cal Science					
GF4258	Making an Impact in Policy Analysis in Georgia: In Research, Education, and Engagement	nproving	Instruction	Free University of Tbilisi	Feder	al PI	\$6,850	10%	\$685
		Totals for	Nader, Richard H						\$685
		Totals for	International Studie	es & Prog					\$685
UNT Int	ternational-Comm Outreac								
Carranz	za, Gabriel								
Carranza	, G., Co-PI; UNT International-Comm Outreac,	Acevedo, M	., PI; Electrical Eng	ineering					
GF4254	Global Research and Education Initiative on Sustain Desalination Technology	nable	Research	Institute of International Education	Feder	al Co-PI	\$22,534	50%	\$11,267
		Totals for	Carranza, Gabriel						\$11,267
		Totals for	UNT International-	Comm Outreac					\$11,267
		Totals for	International Studie	es & Programs					\$11,952
	g & Institutional Research								
AVP Pla Simon, J	Jason Foster , <i>Co-PI; AVP Planning & Inst Research; Chen,</i> What Does Direct Evidence Via Card Swipe Tell U	s About	Research	NASPA-Student Affairs Administrator	s in Privat	e Co-PI	\$198	50%	\$99
AVP Pla Simon, J., Simon, J.,	unning & Inst Research Jason Foster , Co-PI; AVP Planning & Inst Research; Chen,	s About	Research		s in Privat	e Co-PI	\$198	50%	\$99
AVP Pla Simon, J., Simon, J.,	Jason Foster , <i>Co-PI; AVP Planning & Inst Research; Chen,</i> What Does Direct Evidence Via Card Swipe Tell U Student Engagement and Retention?: A Study of the	s About e Engagement Totals for	Research Simon, Jason Foster	NASPA-Student Affairs Administrator Higher Education	s in Privat	e Co-PI	\$198	50%	\$99
AVP Pla Simon, J., Simon, J.,	Jason Foster , <i>Co-PI; AVP Planning & Inst Research; Chen,</i> What Does Direct Evidence Via Card Swipe Tell U Student Engagement and Retention?: A Study of the	s About e Engagement Totals for Totals for	Research Simon, Jason Foster AVP Planning & Inc	NASPA-Student Affairs Administrator Higher Education st Research	s in Privat	e Co-PI	\$198	50%	\$99 \$9 9
AVP Pla Simon, J., GP6478	Jason Foster , <i>Co-PI; AVP Planning & Inst Research; Chen,</i> What Does Direct Evidence Via Card Swipe Tell U Student Engagement and Retention?: A Study of the Research Index Project	s About e Engagement Totals for	Research Simon, Jason Foster AVP Planning & In	NASPA-Student Affairs Administrator Higher Education st Research	s in Privat	e Co-PI	\$198	50%	\$99
AVP Pla Simon, J., GP6478 Provost	Jason Foster , <i>Co-PI; AVP Planning & Inst Research; Chen,</i> What Does Direct Evidence Via Card Swipe Tell U Student Engagement and Retention?: A Study of the	s About e Engagement Totals for Totals for	Research Simon, Jason Foster AVP Planning & Inc	NASPA-Student Affairs Administrator Higher Education st Research	s in Privat	e Co-PI	\$198	50%	\$99 \$9 9
AVP Pla Simon, J., GP6478 Provost Toulous	 Inning & Inst Research Jason Foster , Co-PI; AVP Planning & Inst Research; Chen, What Does Direct Evidence Via Card Swipe Tell U Student Engagement and Retention?: A Study of the Research Index Project & VP Academic Affairs 	s About e Engagement Totals for Totals for	Research Simon, Jason Foster AVP Planning & Inc	NASPA-Student Affairs Administrator Higher Education st Research	s in Privat	e Co-PI	\$198	50%	\$99 \$9 9
AVP Pla Simon, J., GP6478 Provost Toulous	 Inning & Inst Research Jason Foster , Co-PI; AVP Planning & Inst Research; Chen, What Does Direct Evidence Via Card Swipe Tell U Student Engagement and Retention?: A Study of the Research Index Project & VP Academic Affairs e Graduate School 	s About e Engagement Totals for Totals for Totals for	Research Simon, Jason Foster AVP Planning & Inc	NASPA-Student Affairs Administrator Higher Education st Research		e Co-PI	\$198		\$99 \$99
AVP Pla Simon, J., GP6478 Provost Toulous Oppong	 Iason Foster , <i>Co-PI; AVP Planning & Inst Research; Chen,</i> What Does Direct Evidence Via Card Swipe Tell U Student Engagement and Retention?: A Study of the Research Index Project & VP Academic Affairs e Graduate School 3, Joseph R 	s About e Engagement Totals for Totals for Totals for	Research Simon, Jason Foster AVP Planning & In: Planning & Instituti	NASPA-Student Affairs Administrators Higher Education st Research ional Research	Feder			100%	\$99 \$99 \$99
AVP Pla Simon, J., GP6478 Provost Toulous Oppong GF1633	 Iason Foster <i>Jason Foster</i> <i>Co-PI; AVP Planning & Inst Research; Chen,</i> What Does Direct Evidence Via Card Swipe Tell U Student Engagement and Retention?: A Study of the Research Index Project & VP Academic Affairs <i>e Graduate School</i> Joseph R Graduate Research Fellowship Award for Jessica R 	s About e Engagement Totals for Totals for Totals for	Research Simon, Jason Foster AVP Planning & In Planning & Instituti	NASPA-Student Affairs Administrators Higher Education st Research ional Research National Science Foundation	Feder	al PI	\$2,833	100%	\$99 \$99 \$99 \$2 ,833
AVP Pla Simon, J., GP6478 Provost Toulous Oppong GF1633	 Iason Foster <i>Jason Foster</i> <i>Co-PI; AVP Planning & Inst Research; Chen,</i> What Does Direct Evidence Via Card Swipe Tell U Student Engagement and Retention?: A Study of the Research Index Project & VP Academic Affairs <i>e Graduate School</i> Joseph R Graduate Research Fellowship Award for Jessica R 	s About e Engagement Totals for Totals for Totals for	Research Simon, Jason Foster AVP Planning & Instituti Planning & Instituti Research Research	NASPA-Student Affairs Administrator: Higher Education s st Research ional Research National Science Foundation National Science Foundation	Feder	al PI	\$2,833	100%	\$99 \$99 \$99 \$2,833 \$2,833

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Universi	ity Libraries							
Dean, Li	ibraries							
Gieringe	er, Morgan Davis							
GP6375	Post-War Industry and Development of the Southwest Metrop	elex Public Service	Council on Library and Information Resources	Privat	e PI	\$7,905	100%	\$7,905
	Totals	for Gieringer, Morgan	Davis					\$7,905
Halbert,	, Martin Douglas							
Halbert, I	M., Co-PI; Dean, Libraries; Chandler, Y., PI; Library &	Information Sciences						
GF2664	ELMS - Educating Librarians in the Middle South - Diversify Librarianship for our Digital Future	ing Instruction	Institute of Museum and Library Servic	es Feder	al Co-PI	\$8,284	40%	\$3,314
Halbert, I	M., Co-PI; Dean, Libraries; Chandler, Y., PI; Library &	Information Sciences						
GF2694	Library Education for the US-Affiliated Pacific: A Project to Strengthen the Digital Future of the Pacific (LEAP II)	Instruction	Institute of Museum and Library Servic	es Feder	al Co-PI	\$1,390	25%	\$348
	Totals	for Halbert, Martin Do	ouglas					\$3,661
Hamner	r, Jesse Harrison							
Hamner, .	J., Co-PI; Hicks, W., PI; Dean, Libraries							
GF4272	Beyond Books and Bytes Promoting Creative and Hands-On Learning at a University Library	Public Service	Texas State Library and Archives Commission	Feder	al Co-PI	\$1,057	50%	\$528
		for Hamner, Jesse Har	rison					\$528
Hicks, V	Villiam Lawrence							
Hicks, W.	, PI; Hamner, J., Co-PI; Dean, Libraries							
GF4272	Beyond Books and Bytes Promoting Creative and Hands-On Learning at a University Library	Public Service	Texas State Library and Archives Commission	Feder	al PI	\$1,057	50%	\$528
	Totals 1	for Hicks, William Law	vrence					\$528
Phillips,	Mark Edward							
GF4071	New Mexico Digital Newspaper Project	Public Service	University of New Mexico	Feder	al PI	\$19,750	100%	\$19,750
GF4234	Let It Be Heard: The Dallas Voice Online	Public Service	Texas State Library and Archives Commission	Feder	al PI	\$14,702	100%	\$14,702
	Totals t	for Phillips, Mark Edw						\$34,451
Robson,	Diane Sheryl	F3, Du						<i>40</i> .,.01
GF4233	Texas State Library and Archives Commission	Instruction	Texas State Library and Archives Commission	Feder	al PI	\$3,963	100%	\$3,963
	Totals 1	for Robson, Diane She						\$3,963

Project ID	Title		Category	Sponsor	Funding Source	Expended This Period	0	Recognition Amount	
		Totals for	Dean, Libraries					\$51,037	
		Totals for	University Libraries					\$51,037	
		Totals for	UNT					\$1,991,347	