Monthly Expenditures Report for October 2014 **University of North Texas**

Expenditures Total by College	October 2013	October 2014	YTD FY2014	YTD FY2015
College of Arts and Sciences	\$840,993	\$866,938	\$1,845,539	\$1,819,028
College of Business	\$4,784	\$2,656	\$22,389	\$12,718
College of Education	\$180,164	\$153,848	\$498,018	\$706,204
College of Engineering	\$553,624	\$663,773	\$1,349,663	\$1,317,679
College of Information	\$157,372	\$180,708	\$215,769	\$370,291
College of Merchandising Hospitality and Tourism	\$0	\$0	\$0	\$0
College of Music	\$0	\$0	-\$2,647	\$0
College of Public Affairs and Community Service	\$105,515	\$43,624	\$263,318	\$105,843
College of Visual Arts and Design	\$8,354	\$1,731	\$8,354	\$2,805
School of Journalism	\$946	\$2,822	\$4,633	\$5,620
Other	\$164,658	\$210,915	\$380,972	\$435,402
Grand Total:	\$2,016,410	\$2,127,014	\$4,586,007	\$4,775,590

Expenditures Total by Category

Instruction		\$320,149	\$348,848	\$811,223	1095155.18
Research		\$1,425,530	\$1,560,530	\$3,176,722	3151061.87
Public Service		\$271,381	\$218,801	\$587,777	531933.36
Other ²		-\$650	-\$1,165	\$10,285	-2560
	Grand Total:	\$2,016,410	\$2,127,014	\$4,586,007	\$4,775,590

Expenditures Total by Source of Funding

Federal		\$1,368,543	\$1,571,869	\$3,411,787	\$3,712,517
Private		\$526,385	\$418,010	\$992,645	\$750,821
State		\$121,481	\$137,136	\$181,575	\$312,252
	Grand Total:	\$2,016,410	\$2,127,014	\$4,586,007	\$4,775,590

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

> last updated 06/11/2015

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
UNT									
College	of Arts & Sciences								
Arts & S	Sciences Student Services								
Beck,De	brah Ann								
GS5182	2013-2014 Joint Admission Medical Program		Public Service	University of Texas at Austin Joint Admission Medical Program Council: Admissions Medical Program	State	PI	\$4	100%	\$4
		Totals for	Beck,Debrah Ann						\$4
		Totals for	Arts & Sciences Stud	ent Services					\$4
Biology									
Allen,M	ichael Shane								
Allen, M.,	, Co-PI; Hughes, L., PI; Burleson, M., Co-PI; T	hompson, R.,	Co-PI; Dzialowski, I	E., Co-PI; Chapman, K., Co-PI; Bio	ology				
GP6150	Undergraduate Science Education 2010 - Core Prop	osal	Research	Howard Hughes Medical Institute	Privat	e Co-PI	\$9,852	15%	\$1,478
		Totals for	Allen, Michael Shane						\$1,478
Atkinso	n,Samuel F								
G70933	Aquatic Macrophyte Restoration Project, Lake Aust Lake, Texas	in and Town	Research	City of Austin	Privat	e PI	\$21,543	100%	\$21,543
GF2676	USAE Research & Development Center		Research	U.S. Army Corps of Engineers	Feder	al PI	-\$14,005	100%	(\$14,005)
GF4220	Field Surveys to Assess the Persistence of Bumble I (Bombus spp.) in Northeast Texas	Bee Species	Research	Texas Parks and Wildlife Department	Feder	al PI	\$1,645	100%	\$1,645
GP6274	Native Plant Restoration of the Trinity River Trails Areas Along the Trinity River Corridor	and other	Public Service	Trinity Commons Foundation	Privat	e PI	\$617	100%	\$617
GP7625	Preservation of Big Spring-925 Pemberton		Research	City of Dallas	Privat	e PI	\$3,147	100%	\$3,147

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	-	Recognition %	Recognition Amount
GS5163	Mitigation Benefits - Making a Difference with Strategic Inter- Resource Agency Planning	Research	Texas Department of Transportation	State	PI	\$1,065	100%	\$1,065
GS5178	Lamar Lake and Lake Neff Aquatic Ecosystem Restoration - Camp Maxey, Texas	Research	Texas Adjutant Generals Department	State	PI	\$5,748	100%	\$5,748
Atkinson,	S., Co-PI; Reyna, K., PI; Johnson, J., Co-PI; Steigman, K.,	Co-PI; Biology; Wolv	erton, 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 Servic	e State	Co-PI	\$4,919	20%	\$984
	Totals for	Atkinson,Samuel F						\$20,752
Ayre,Br	ian G							
Ayre, B.,	Co-PI; Biology; D'Souza, N., PI; Mechanical & Energy Eng	ineering; D'Souza, N.,	, PI; Materials Science & Engineerin	ıg				
GF1556	Collaborative Research: Characterization and Modeling of Natural Fiber Polymer Matrix Composites for Correlating Natural Fiber/Matrix Morphology	Research	National Science Foundation	Feder	al Co-PI	-\$767	50%	(\$383)
Ayre, B.,	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	\$7,950	50%	\$3,975
Ayre, B.,	PI; Chapman, K., Co-PI; Biology							
GP6273	Regulation of Growth Habit in Complex Sympodial Plants: Applying the Tomato Model to Cotton	Research	US Israel Binational Agricultural Resea & Development- BARD	rch Priva	te PI	\$1,259	90%	\$1,133
GP6374	Virus Induced Flowering in Photoperiod-Sensitive Cotton to Facilitate Introgression of Ancestral Traits into Modern Breeding Lines	Research	Cotton Incorporated	Priva	te PI	\$10,724	100%	\$10,724
	Totals for	Ayre,Brian G						\$15,449
Azad,Ra	ijeev Kumar							
Azad, R.,	Co-PI; Mittler, R., PI; Shulaev, V., Co-PI; Biology; Azad, R.	, Co-PI; Mathematics	5					
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Feder	al Co-PI	\$16,884	29%	\$2,938
	Totals for	Azad,Rajeev Kumar						\$2,938
Brumble	ey,Stevens M							
GF1701	Travel Grant for US Scientist to Attend the 14th Biannual International Symposium for Biopolymers	Research	National Science Foundation	Feder	al PI	\$10,274	100%	\$10,274

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
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 Service	e State	PI	\$1,587	100%	\$1,587
	Totals for	Brumbley,Stevens N	1					\$11,861
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	\$10,724	100%	\$10,724
	Totals for	Burggren,Warren W	V					\$10,724
Burleson	ı,Mark							
Burleson,	M., Co-PI; Hughes, L., PI; Thompson, R., Co-PI; Dzialowsk	ki, E., Co-PI; Chapm	an, K., Co-PI; Allen, M., Co-PI; Biol	ogy				
GP6150	Undergraduate Science Education 2010 - Core Proposal	Research	Howard Hughes Medical Institute	Privat	te Co-PI	\$9,852	15%	\$1,478
	Totals for	Burleson,Mark						\$1,478
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	\$1,624	100%	\$1,624
GF1678	NSF IPA	Public Service	National Science Foundation	Feder	al PI	\$18,910	100%	\$18,910
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	\$5,904	75%	\$4,428
GF2689	Regulation of Neutral Lipid Metabolism in Plants - Support for DOE Project GF2600	Research	U.S. Department of Agriculture	Feder	al PI	\$1,350	100%	\$1,350
Chapman,	K., Co-PI; Hughes, L., PI; Burleson, M., Co-PI; Thompson	, R., Co-PI; Dzialow	vski, E., Co-PI; Allen, M., Co-PI; Biol	ogy				
GP6150	Undergraduate Science Education 2010 - Core Proposal	Research	Howard Hughes Medical Institute	Privat	te Co-PI	\$9,852	10%	\$985
GP6158	The Involvement of N-Acylethanolamines in Signal Transduction of Microbial Associated Molecular Pattern (MAMPs) Perception	Research	US Israel Binational Agricultural Resea & Development- BARD	rch Privat	te PI	-\$129	100%	(\$129)
Chapman,	K., Co-PI; Ayre, B., PI; Biology							
GP6273	Regulation of Growth Habit in Complex Sympodial Plants: Applying the Tomato Model to Cotton	Research	US Israel Binational Agricultural Resea & Development- BARD	rch Privat	te Co-PI	\$1,259	10%	\$126
GP6366	Manipulation of Cottonseed Reserves	Research	Cotton Incorporated	Privat	te PI	\$11,768	100%	\$11,768

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Chapman,Kent D						\$39,062
Chen,Fa								
Chen, F.,	Co-PI; Dixon, R., PI; Biology							
GF4183	Bioenergy Sciences Center	Research	UT-Battelle, LLC	Feder	al Co-PI	\$17,724	50%	\$8,862
Crossley	7 II,Dane Alan	Chen,Fang						\$8,862
GF1569	Maturation of Cardiovascular Physiology in Embryonic Reptiles	Research	National Science Foundation	Feder	al PI	\$419	100%	\$419
Crossley I	II, 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 Servic	e State	Co-PI	\$1,867	33.3%	\$622
	Totals for	Crossley II,Dane Ala	an					\$1,040
Dickstei	n,Rebecca							
GF1516	Collaborative Research: Putative Nitrate Transporter Regulates Symbiotic Nodule Development	Research	National Science Foundation	Feder	al PI	\$3,030	100%	\$3,030
GF4131	GEPR: Genetic and Cellular Dissection of Mutualistic Plant- Cicrobe Symbioses in Medicago Truncatula	Research	Samuel Roberts Noble Foundation, Inc.	Feder	al PI	\$12,018	100%	\$12,018
GF4174	GEPR: Genetic and Cellular Dissection of Mutualistic Plant- Cicrobe Symbioses in Medicago Truncatula	Research	Samuel Roberts Noble Foundation, Inc.	Feder	al PI	\$491	100%	\$491
	Totals for	Dickstein,Rebecca						\$15,539
Dixon,R	ichard Arthur							
GF0502	Deciphering Proanthocyanidin Biosynthesis in Alfalfa	Research	National Institute of Food and Agricult	ıre Feder	al PI	\$10,036	100%	\$10,036
GF4171	Brain Bioactive Polyphenols as Disease-Modifying Agents in Alzheimer's Disease	Research	Mount Sinai School of Medicine	Feder	al PI	\$78	100%	\$78
GF4181	Metabolomics: Advancing the Scientific Promise to Better Understand Plant Specialized Metabolism for a Low Carbon Society	Research	Samuel Roberts Noble Foundation, Inc.	Feder	al PI	\$7,423	100%	\$7,423
GF4182	Plants Engineered to Replace Oil: Energy Plant Design	Research	University of California, Los Angeles	Feder	al PI	\$7,014	100%	\$7,014

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Dixon, R.,	, PI; Chen, F., Co-PI; Biology							
GF4183	Bioenergy Sciences Center	Research	UT-Battelle, LLC	Federa	1 PI	\$17,724	50%	\$8,862
GP6331	Molecular Approaches to Improved Protein Utilization in Alfalfa	Research	Forage Genetics International	Private	e PI	\$11,871	100%	\$11,871
	Totals for	Dixon,Richard Arth	ur					\$45,283
Dong,Qu	unfeng							
Dong, Q.,	PI; Biology; Computer Science & Engineering							
GF4176	Natural Variation and Drought Response in Developing Maize Inflorescence	Research	Iowa State University	Federa	1 PI	\$9,005	100%	\$5,403
	Totals for	Dong,Qunfeng						\$5,403
Dzialow	ski,Edward Michael							
GF1622	Ontogeny of Endothermy's Cellular Furnace	Research	National Science Foundation	Federa	l PI	\$12,324	100%	\$12,324
Dzialowsk	ki, E., Co-PI; Hughes, L., PI; Burleson, M., Co-PI; Thompso	on, R., Co-PI; Chapr	nan, K., Co-PI; Allen, M., Co-PI; B	iology				
GP6150	Undergraduate Science Education 2010 - Core Proposal	Research	Howard Hughes Medical Institute	Private	Co-PI	\$9,852	15%	\$1,478
	Totals for	Dzialowski,Edward	Michael					\$13,802
Hoeingh	aus,David Joseph							
Hoeingha	us, D., Co-PI; Thompson, R., Co-PI; Biology; Wan, Y., PI;	Acevedo, M., Co-PI;	Fu, S., Co-PI; Electrical Engineeri	ing				
GP6333	Summer Training Experience for K-12 Teachers in Control Engineering	Instruction	Institute of Electrical & Electronics Engineers	Private	Co-PI	\$100	20%	\$20
	Totals for	Hoeinghaus,David J	loseph					\$20
Huggett	,Duane B							
GP6402	Non-GLP In Vitro Metabolism of HTQ	Research	Wildlife International Ltd.	Private	PI	\$14	100%	\$14
	Totals for	Huggett,Duane B						\$14
Hughes,	Lee E							
Hughes, I	L., Co-PI; Harrell, P., PI; Littler, K., Co-PI; Weller, K., Co-	PI; Mason, D., Co-F	PI; Teacher Education & Administra	ition				
G72301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation	Federa	l Co-PI	-\$1,165	20%	(\$233)
Hughes, I	L., Co-PI; Biology; Eddy, C., PI; Harrell, P., Co-PI; Teache	r Education & Admi	nistration; Quintanilla, J., Co-PI; M	1 athematics				
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	Public Service	National Science Foundation	Federa	l Co-PI	\$2,237	6%	\$134
Hughes, I	L., PI; Padilla, P., Co-PI; Biology; Wilson, A., Co-PI; Chem	vistry						
GF1673	Fostering Outstanding Cohorts in Undergraduate Science II	Instruction	National Science Foundation	Federa	l PI	\$198	33.34%	\$66
Hughes, I	L., PI; Burleson, M., Co-PI; Thompson, R., Co-PI; Dzialows	ki, E., Co-PI; Chapn	nan, K., Co-PI; Allen, M., Co-PI; B	iology				
GP6150	Undergraduate Science Education 2010 - Core Proposal	Research	Howard Hughes Medical Institute	Private	PI	\$9,852	30%	\$2,956

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	-	Recognition %	Recognition Amount
	Totals for	Hughes,Lee E						\$2,923
Johnson	Jeff A.							
GF1530	Collaborative Research: Balancing Selection and Major Histocompatability Complex Variation in an Endangered Bird	Research	National Science Foundation	Feder	al PI	\$0	100%	\$0
Johnson, .	I., Co-PI; Reyna, K., PI; Atkinson, S., Co-PI; Steigman, K.,	Co-PI; Biology; Wo	lverton, 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	\$4,919	25%	\$1,230
Johnson, .	I., 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 Service	ce State	Co-PI	\$1,867	33.3%	\$622
	Totals for	Johnson,Jeff A.						\$1,851
Kennedy	,James H							
GP6406	Bioassessment and Habitat Assessment Monitoring Study on the Receiving Waters of Dallas/Ft. Worth International Airport	Research	DFW International Airport Board	Privat	te PI	\$6,313	100%	\$6,313
GP7626	Surveillance of mosquitoes and arboviruses including west nile virus in the City of Denton	Research	City of Denton	Privat	te PI	\$1,384	100%	\$1,384
GP7627	Surveillance of Mosquitoes and arboviruses including west Nile virus in the city of Denton - student support only	Research	City of Denton	Privat	te PI	\$1,510	100%	\$1,510
	Totals for	Kennedy,James H						\$9,206
Mcfarlin	,Brian Keith							
Mcfarlin,	B., PI; Biology; Kinesiology, Health Promotion and Recrea	tion						
GP6300	Do Individuals with Below Average Fitness Respond Differently to Wellmune WGP Supplementation Prior to Exercise in a Hot, Humid Environment?	Research	Biothera, Inc.	Privat	te PI	\$404	100%	\$40
	Totals for	Mcfarlin,Brian Keit	h					\$40
Mittler,I	Ron							
GF1570	NSF Grant IOS-1063287 - ROS as Mediators of Rapid Long- Distance Self-Propagating Signals	Research	National Science Foundation	Feder	al PI	\$10,530	100%	\$10,530
Mittler, R.	, PI; Azad, R., Co-PI; Shulaev, V., Co-PI; Biology; Azad, R	., Co-PI; Mathemati	CS					
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Feder	al PI	\$16,884	42%	\$7,091

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
	Totals for	Mittler,Ron						\$17,621
Padilla,I	Pamela A							
Padilla, P	P., Co-PI; Hughes, L., PI; Biology; Wilson, A., Co-PI; Chemis	stry						
GF1673	Fostering Outstanding Cohorts in Undergraduate Science II	Instruction	National Science Foundation	Feder	al Co-PI	\$198	33.33%	\$66
	Totals for	Padilla,Pamela A						\$66
Reyna,K	Xelly Shane							
GP6313	UNT Quail: Conservation and Education of Grassland Birds and Habitat	Research	Dixon Foundation	Priva	te PI	\$8,700	100%	\$8,700
GS5187	Clay County Quail and Grassland Bird Habitat Corridor	Research	Texas Parks and Wildlife Department	State	PI	\$7,253	100%	\$7,253
Reyna, K.	, PI; Johnson, J., Co-PI; Atkinson, S., Co-PI; Steigman, K., C	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	\$4,919	25%	\$1,230
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	\$1,867	33.4%	\$624
	Totals for	Reyna,Kelly Shane						\$17,806
Roberts,	Aaron Patrick							
GF4091	Photoenhanced Toxicity of DWH Oil to fish and Zooplankton	Research	Stratus Consulting	Feder	al PI	\$20,526	100%	\$20,526
	Totals for	Roberts, Aaron Patri	ck					\$20,526
Shah,Jy	oti							
GF0501	Targeting Host Defense Mechanism for Enhancing FHB Resistance in Wheat	Research	U.S. Department of Agriculture	Feder	al PI	\$6,030	100%	\$6,030
GF1508	Role of Arabidopsis Thaliana TPS11 Gene and Trehalose Metabolism in Defense Against Green Peach Aphid	Research	National Science Foundation	Feder	al PI	-\$234	100%	(\$234)
Shah, J., I	PI; Venables, B., Co-PI; Biology; Petros, R., Co-PI; Chemist	ry						
GF1612	Dehydroabietinal Signaling in Plant Defense	Research	National Science Foundation	Feder	al PI	\$4,943	60%	\$2,966
GF1690	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	\$2,683	100%	\$2,683

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	-	Recognition %	Recognition Amount
	Totals for	Shah,Jyoti						\$11,445
Shulaev,	Vladimir							
Shulaev, V	V., Co-PI; Ayre, B., 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 Co-PI	\$7,950	50%	\$3,975
Shulaev, W	., Co-PI; Mittler, R., PI; Azad, R., Co-PI; Biology; Azad, R.	, Co-PI; Mathemati	cs					
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Feder	al Co-PI	\$16,884	29%	\$4,896
GP6386	Metabolomic Investigation of Cotton Fiber Quality Biomarkers	Research	Cotton Incorporated	Privat	e PI	\$1,736	100%	\$1,736
	Totals for	Shulaev,Vladimir						\$10,607
Steigmai	n,Kenneth Lee							
G72118	Wetland and Prairie Restoration	Research	Denton County	Feder	al PI	\$14,650	100%	\$14,650
G72212	Ecosystem Research at Lake Lewisville Environmental Learning Area	Research	City of Lewisville	Feder	al PI	\$478	100%	\$478
Steigman,	K., Co-PI; Reyna, K., PI; Johnson, J., Co-PI; Atkinson, S.,	Co-PI; Biology; Wol	lverton, 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 Servi	ice State	Co-PI	\$4,919	5%	\$246
	Totals for	Steigman,Kenneth I	Lee					\$15,374
Tam,Nic	oladie D							
Tam, N., C	Co-PI; Biology; Dantu, R., PI; Computer Science & Enginee	ring						
GF1646	MRI: CloudCar: Development of a Diverse Distributed Instrument for Vehicles in the Cloud	Research	National Science Foundation	Feder	al Co-PI	\$7,739	10%	\$774
	Totals for	Tam,Nicoladie D						\$774
Thomps	on,Ruthanne							
Thompson	, R., Co-PI; Chapman, K., PI; Biology							
GF2600	Engineering Neutral Lipid Accumulation in Vegetative Tissues of Plants	Research	U.S. Department of Energy	Feder	al Co-PI	\$5,904	25%	\$1,476
Thompson	, R., Co-PI; Hughes, L., PI; Burleson, M., Co-PI; Dzialowsk	ci, E., Co-PI; Chapn	ıan, K., Co-PI; Allen, M., Co-PI; Bid	ology				
GP6150	Undergraduate Science Education 2010 - Core Proposal	Research	Howard Hughes Medical Institute	Privat	e Co-PI	\$9,852	15%	\$1,478
Thompson	, R., Co-PI; Hoeinghaus, D., Co-PI; Biology; Wan, Y., PI; A	cevedo, M., Co-PI;	Fu, S., Co-PI; Electrical Engineerin	g				
GP6333	Summer Training Experience for K-12 Teachers in Control Engineering	Instruction	Institute of Electrical & Electronics Engineers	Privat	e Co-PI	\$100	20%	\$20

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
GP7624	The Dallas Environmental Education Initiative	Instruction	City of Dallas	Private	e PI	\$39,126	100%	\$39,126
	Totals for	Thompson, Ruthanne	2					\$42,100
Venable	s,Barney J							
Venables,	B., Co-PI; Biology; Wolverton, S., PI; Ferring, C., Co-PI;	Geography						
GF1582	Expanding Application of Proteomics-Based Research in Archaeological Residue Analysis	Research	National Science Foundation	Federa	al Co-PI	\$390	25%	\$98
Venables,	B., Co-PI; Shah, J., PI; Biology; Petros, R., Co-PI; Chemis	stry						
GF1612	Dehydroabietinal Signaling in Plant Defense	Research	National Science Foundation	Federa	al Co-PI	\$4,943	27%	\$1,335
	Totals for	Venables,Barney J						\$1,432
Vingren	Jakob Langberg							
	I., PI; Biology; Kinesiology, Health Promotion and Recreat	ion						
GP6347	Effect of Alcohol Ingestion on Resistance Exercise Induced mTOR Signaling in Muscle	Research	National Strength and Conditioning Association	Private	e PI	\$18	100%	\$2
	Totals for	Vingren,Jakob Lang	berg					\$2
Wright,	Amanda Joy							
GF1691	CAREER: Genetic Approach to Identifying Proteins Necessary for Division Plane Orientation During Plant Development	Research	National Science Foundation	Federa	al PI	\$542	100%	\$542
	Totals for	Wright,Amanda Joy						\$542
	Totals for	Biology						\$346,020
Center F	For Economic Development							
Bomba.	Michael Stephen							
	I., Co-PI; Clower, T., PI; Economics; Center For Economic	Development						
GP7622	Strategic Economic Development Planning: Target Industries, Clusters, and Implementation	Research	Garland Economic Development Partnership	Private	e Co-PI	\$3,876	10%	\$388
Bomba, M	1., Co-PI; Center For Economic Development; Pohlen, T., F	Y; Economics						
GS5179	Interagency Contract to Assist TxDOT in Implementing the Requirements of MAP-21 (P.L. 112-141)	Research	Texas Department of Transportation	State	Co-PI	\$9,465	100%	\$9,465
	Totals for	Bomba,Michael Step	hen					\$9,853
	Totals for	Center For Economic						\$9,853
Chemist								
Bagus,P	-							
G72500	Reaction and Transport of Toxic Metals in Rock-forming Silicates at 25 Degrees Celsius	Research	U.S. Department of Energy	Federa	al PI	\$2,792	100%	\$2,792
0.00	f Grants and Contracts Administration University of					Ernon	lituran Ostahan F	Y2015: Page 9 of 5

Green as Survey of CO2ResearchSeries A Besser ASeries A Besser A Bes	Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Bungiour Vardelli, Marco Bausgiour Vardelli, M. P. Chemistry: Physics Research Duke University Federal PI \$15,634 100% GFM 10 Tore Lemment Substitution in Critical Technologies Research Duke University Federal PI \$15,634 100% Composition Substitution in Critical Technologies Research Duke University Federal PI \$15,634 100% Composition in Composition and Spectral MIR-IR Research Seniconductor Research Corporation Private PI \$2,649 100% Composition of Plance Tech-Polymers Using MIR-IR Research Seniconductor Research Corporation Private PI \$2,630 100% Composition of Plance Tech-Polymers Using MIR-IR Research Seniconductor Research Corporation Private PI \$2,632 100% Composition of Plance Tech-Polymers Using MIR-IR Research Seniconductor Research Corporation Private PI \$2,649 100% \$2,723 100% \$2,723 100% \$2,723 \$2,723 \$2,723 \$2,723 \$2,723 \$2,723 \$2,723 \$2,723 \$2,723 \$2,723 \$2,723 \$2,723 \$2,723 \$2,723 \$2	GP6368	Electronic Structure of CeO2	Research	Saudi Basic Industries Corporation	Priva	te PI	\$5,971	100%	\$5,971
Bangarous DescriptionBanger Marker Topological Descriptions and Spectral Sampling Alger The Marker LotationResearch Dake UniversityDate UniversityPaderal PIPIS15.634100%TotationBoundarous Nature LotationDescription Nature LotationColspan="4">Description Nature LotationOpenation Of Plasma-Each-Polymers Using MIR-IR SpectroscopyResearchSemiconductor Research CorporationPivatPIS1.449100%Openation of Al Pad Corression in the Cu Wire Bonded Semiconductor Network AssemblyResearchSemiconductor Research CorporationPivatPIS1.427100%Openational Corression in the Cu Wire Bonded Semiconductor Network AssemblyResearchSemiconductor Research CorporationPivatPIS1.427100%Openational Corression in the Cu Wire Bonded 		Totals for	Bagus,Paul S						\$8,763
GR101 Topological Decompositions and Spectral Sampling Algorithms Research Darke University Federal PI \$15,634 100% Interact Federation of Chauna-Flich-Polymers Using MIR-IR Research Semiconductor Research Corporation Pivate PI \$5,449 100% GP638 Characterization of Plasma-Flich-Polymers Using MIR-IR Research Semiconductor Research Corporation Pivate PI \$5,449 100% GP638 Investion of Al Pud Corosion in the Cu Wire Bondel Research Semiconductor Research Corporation Pivate PI \$2,723 100% GP639 Investion of Al Pud Corosion in the Cu Wire Bondel Research Semiconductor Research Corporation Pivate PI \$2,723 100% GP630 Investion of Al Pud Corosion in the Cu Wire Bondel Research Semiconductor Research Corporation Pivate PI \$2,723 100% GP6370 Torutos for Momental and Information of Research Research U.S. Department of Energy Federal PI \$2,423 00% GP1419 Corportic Frichemistry: Dru J. Co-PI: Strivilliputhar, S., Co-PI: Mission of Catalytic Processes for More Elfficient Utilization of Research University of Wash	Buongio	rno Nardelli,Marco							
Totals for Bongtorno Nardelli, Marco Chyan, Journo Landelization of Plasma-Elich-Polymers Using MIR-IR Research Semiconductor Research Corporation Private PI \$5,449 100% GP638 Investigation of Al Pad Corrosion in the Cu Wire Bonded Research Semiconductor Research Corporation Private PI \$2,723 100% GP638 Investigation of Al Pad Corrosion in the Cu Wire Bonded Research Semiconductor Research Corporation Private PI \$2,723 100% Conductor Chyster Marco Conductor Chyster Nearco Conductor Chyster Nearco Conductor Chyster Nearco Conductor Chyster Nearco Conductor Chyster Without, A. Pi Chemistry: Conductor Chyster Nearco Conductor Chyster Searco hubre Efficient Utilization of Research U.S. Department of Energy Federal PI \$4,443 100% Conductor Chyster Searco hubre Efficient Utilization of Research University of Virginia Federal PI \$3,720 34% OpMice GP619 Cherf or Indylocardon Functionalization Research University of Virginia </td <td>Buongior</td> <td>no Nardelli, M., PI; Chemistry; Physics</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Buongior	no Nardelli, M., PI; Chemistry; Physics							
Chyan,Oliver M R Characterization of Plasma-Elch-Polymers Using MIR-IR Research Semiconductor Research Corporation Private PI \$5,449 100% GP638 Reseignation of Al Pad Corrosion in the Cu Wire Bonded Research Semiconductor Research Corporation Private PI \$5,449 100% GP634 Reseignation of Al Pad Corrosion in the Cu Wire Bonded Research Semiconductor Research Corporation Private PI \$2,723 100% GP634 Reseignation of Al Pad Corrosion in the Cu Wire Bonded Research Semiconductor Research Corporation Private PI \$2,723 100% GP635 Research Corporation Research Semiconductor Research Corporation Private PI \$2,723 100% GP636 Research Corporation Research Semiconductor Research Corporation Private PI \$1,4207 50% GP137 Research U.S. Department of Energy Federal PI \$1,4207 50% GP1405 Conter for Hydrocarbon Resources Research University of Virginia Federal PI \$3,720 34% GP405 <td< td=""><td>GF4193</td><td></td><td>Research</td><td>Duke University</td><td>Feder</td><td>ral PI</td><td>\$15,634</td><td>100%</td><td>\$3,127</td></td<>	GF4193		Research	Duke University	Feder	ral PI	\$15,634	100%	\$3,127
GPG283Characterization of Plasma-Etch-Polymers Using MIR-IR SpectroscopyResearchSemiconductor Research CorporationPrivatePI\$5,449100%GP6344Investigation of Al Pad Corrosion in the Cu Wire Bonded Semiconductor Device AssemblyResearchSemiconductor Research CorporationPrivatePI\$2,723100%GP6345Investigation of Al Pad Corrosion in the Cu Wire Bonded Semiconductor Device AssemblyResearchSemiconductor Research CorporationPrivatePI\$2,723100%GP6347Investigation of Al Pad Corrosion in the Cu Wire Bonded Semiconductor Device AssemblyResearchSemiconductor Research CorporationPI\$2,723100%GP6347Investigation of Al Pad Corrosion in the Cu Wire Bonded Semiconductor Device AssemblyResearchU.S. Department of EnergyFederalCo-PI\$14,207\$0%G72762Environmental and Energy Research of Modeling (CASCAM)ResearchU.S. Department of EnergyFederalPI\$4,443100%G73763Environmental and Energy Research for Novel Anti-InflammatoryResearchU.S. Department of EnergyFederalPI\$3,720\$4%G7406Center for Hydrocarbon FunctionalizationResearchUniversity of VirginiaFederalPI\$3,720\$4%GF4159Center for Hydrocarbon FunctionalizationResearchUniversity of VirginiaFederalPI\$3,720\$4%GF4159Corporational Chemistry Research for Novel Anti-InflammatoryResearchUniversity of VirginiaFederal<		Totals for	Buongiorno Nardelli	Marco					\$3,127
Spectroscopy Investigation of Al Pad Corrosion in the Cu Wire Bonded Research Semiconductor Research Corporation Private PI \$2,723 100% GP634 Investigation of Al Pad Corrosion in the Cu Wire Bonded Research Semiconductor Research Corporation Private PI \$2,723 100% GP634 Investigation of Al Pad Corrosion in the Cu Wire Bonded Research Semiconductor Research Corporation Private PI \$2,723 100% Gradari, T., Co-PI: Wilson, A., PI: Chemistry Gradariba In Corputing and Modeling (CASCaM) Research U.S. Department of Energy Federal PI \$4,443 100% G73184 Modeling of Catalytic Processes for More Efficient Utilization of Research U.S. Department of Energy Federal PI \$4,443 100% Gradori, T., PI: Chemistry: Du, J., Co-PI: Srivilliputhur, S., Co-PI: Materials Science & Engineering Gradori University of Virginia Federal PI \$3,720 \$4% GP6105 Center for Enabling New Technologies Through Catalysis Research University of Washington Federal PI \$9,130 100% GP6101 Computational Chemistry Research for Novel Anti-Inflammatory Research Neata Pharmaceuti	Chyan,C	Dliver M R							
Semiconductor Device Assembly Totals for Chyan,Oliver M R Cundar: J Co-PI: Wilson, A., PI: Chemistry Graviar: J Co-PI: Wilson, A., PI: Chemistry Research U.S. Department of Energy Federal Co-PI \$14,207 50% Graviar: J PI: Chemistry: Du, J., Co-PI: Srivilliputhur, S., Co-PI: Metriculation of Research Research U.S. Department of Energy Federal PI \$4,443 100% Graviariari< J PI: Chemistry: Du, J., Co-PI: Srivilliputhur, S., Co-PI: Metriculation of Research	GP6285	· · ·	Research	Semiconductor Research Corporation	n Priva	te PI	\$5,449	100%	\$5,449
Cundari, T., Co-PI; Wilson, A., PI; Chemistry. Research U.S. Department of Energy Federal Co-PI \$14,207 50% G73184 Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon Resources Research U.S. Department of Energy Federal PI \$4,443 100% G73184 Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon Resources Research U.S. Department of Energy Federal PI \$4,443 100% G73184 Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon Resources Research University of Virginia Federal PI \$4,443 100% G74105 Center for Hydrocarbon Functionalization Research University of Virginia Federal PI \$3,720 34% G74159 Center for Enabling New Technologies Through Catalysis Research University of Washington Federal PI \$9,130 100% G74115 Computational Chemistry Research for Novel Anti-Inflammatory Research Restarch Naiversity of Washington Federal PI \$7 34% G74167 Computational Chemistry Research for Novel Anti-Inflammatory Research Reata	GP6394		Research	Semiconductor Research Corporation	n Priva	te PI	\$2,723	100%	\$2,723
Cundari, T., Co-PI; Wilson, A., PI: ChemistryResearchResearchU.S. Department of EnergyFederalCo-PI\$14,20750%G73184Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon ResourcesResearchU.S. Department of EnergyFederalPI\$4,443100%G73184Modeling of Catalytic Processes for More Efficient UtilizationResearchU.S. Department of EnergyFederalPI\$4,443100%G73184Modeling of Catalytic Processes for More Efficient UtilizationResearchU.S. Department of EnergyFederalPI\$4,443100%Gr4005Center for Hydrocarbon FunctionalizationResearchUniversity of VirginiaFederalPI\$3,72034%Gr4159Center for Enabling New Technologies Through CatalysisResearchUniversity of WashingtonFederalPI\$9,130100%Gr41617, PI: Wilson, A., Co-PI: Drummond, M., Co-PI: ChemistryResearchResearchNaiversity of WashingtonFederalPI\$9,130100%Gr41617, PI: Wilson, A., Co-PI: Drummond, M., Co-PI: ChemistryResearchResearchResearchPirvatePI\$1,89134%Gr41617, PI: Wilson, A., Co-PI: ChemistryResearchResearchResearchPirvatePI\$1,891\$3%Gr41617, PI: Wilson, A., Co-PI: ChemistryResearchResearchResearchPirvatePI\$1,891\$3%Gr41617, PI: Wilson, A., Co-PI: ChemistryResearch		Totals for	Chyan,Oliver M R						\$8,172
G72762Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCAM)ResearchU.S. Department of EnergyFederalCo-PI\$14,20750%G73184Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon ResourcesResearchU.S. Department of EnergyFederalPI\$4,443100%Cundari, T., PI: Chemistry; Du, J., Co-PI: Srivilliputhur, S., Co-PI: Materials Science & Engineering GF4005FederalPI\$3,72034%GF4159Center for Hydrocarbon FunctionalizationResearchUniversity of VirginiaFederalPI\$9,130100%GF4159Center for Enabling New Technologies Through CatalysisResearchUniversity of WashingtonFederalPI\$9,130100%Gr4005Center for Enabling New Technologies Through CatalysisResearchResearchPrivate of PirvatePI\$9,130100%Gr4159Computational Chemistry Research for Novel Anti-InflammatoryResearchResearchPrivatePI\$734%GP6211Computational Chemistry Research for Novel Anti-InflammatoryResearchResearchPrivatePI\$734%GP64007Computational Chemistry Research for Novel Anti-InflammatoryResearchResearchPrivatePI\$7\$3%GP6407Computational Chemistry Research for Novel Anti-InflammatoryResearchResearchPrivatePI\$11,891\$0%GP6407Computational Chemistry Research for Novel Anti-InflammatoryResearch	Cundari	,Thomas Richard							
Advanced Scientific Computing and Modeling (CASCaM) Image: Computing and Modeling (CASCaM) G73184 Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon Resources Research U.S. Department of Energy Federal PI \$4,443 100% Cundari, T., PI, Chemistry; Du, J., Co-PI; Srivilliputhur, S., Co-PI; Materials Science & Engineering Research University of Virginia Federal PI \$3,720 34% GF4159 Center for Hydrocarbon Functionalization Research University of Washington Federal PI \$9,130 100% Cundari, T., PI; Wilson, A., Co-PI; Drummond, M., Co-PI; Chemistry GP6211 Computational Chemistry Research for Novel Anti-Inflammatory Research Reata Pharmaceuticals Private PI \$1,891 50% Cundari, T., PI; Wilson, A., Co-PI; Chemistry GP6211 Computational Chemistry Research for Novel Anti-Inflammatory Research Reata Pharmaceuticals Private PI \$1,891 50% Cundari, T., PI; Wilson, A., Co-PI; Chemistry GP6407 Computational Chemistry Research for Novel Anti-Inflammatory Research Reata Pharmaceuticals Private PI \$1,891 50%	Cundari, 1	T., Co-PI; Wilson, A., PI; Chemistry							
Hydrocarbon Resources Cundari, T., PI; Chemistry; Du, J., Co-PI; Srivilliputhur, S., Co-PI; Materials Science & Engineering GF4005 Center for Hydrocarbon Functionalization Research University of Virginia Federal PI \$3,720 34% GF4159 Center for Enabling New Technologies Through Catalysis Research University of Washington Federal PI \$9,130 100% Cundari, T., PI; Wilson, A., Co-PI; Drummond, M., Co-PI; Chemistry Gesearch Research Reata Pharmaceuticals Private PI \$7 34% Cundari, T., PI; Wilson, A., Co-PI; Chemistry Gesearch Reata Pharmaceuticals Private PI \$7 34% Cundari, T., PI; Wilson, A., Co-PI; Chemistry Gesearch Reata Pharmaceuticals Pi vate PI \$7 34% Cundari, T., PI; Wilson, A., Co-PI; Chemistry Gesearch Reata Pharmaceuticals Private PI \$7 34% Cundari, T., PI; Wilson, A., Co-PI; Chemistry Gesearch Reata Pharmaceuticals Pi vate PI \$11,891 50%	G72762		Research	U.S. Department of Energy	Feder	ral Co-PI	\$14,207	50%	\$7,103
GF4005Center for Hydrocarbon FunctionalizationResearchUniversity of VirginiaFederalPI\$3,72034%GF4159Center for Enabling New Technologies Through Catalysis (CENTC)ResearchUniversity of WashingtonFederalPI\$9,130100%Cundari, T., PI; Wilson, A., Co-PI; Drummond, M., Co-PI; Chemistry GP6211Computational Chemistry Research for Novel Anti-InflammatoryResearchResearchReata PharmaceuticalsPrivatePI\$734%Cundari, T., PI; Wilson, A., Co-PI; Chemistry MedicinesComputational Chemistry Research for Novel Anti-InflammatoryResearchReata PharmaceuticalsPrivatePI\$734%GP6407Computational Chemistry Research for Novel Anti-inflammatoryResearchReata PharmaceuticalsPrivatePI\$1,89150%	G73184		Research	U.S. Department of Energy	Feder	ral PI	\$4,443	100%	\$4,443
GF4159Center for Enabling New Technologies Through CatalysisResearchUniversity of WashingtonFederalPI\$9,130100%Cundari, T., PI; Wilson, A., Co-PI; Drummond, M., Co-PI; ChemistryGP6211Computational Chemistry Research for Novel Anti-InflammatoryResearchReata PharmaceuticalsPrivatePI\$734%Cundari, T., PI; Wilson, A., Co-PI; ChemistryGP6407Computational Chemistry Research for Novel Anti-inflammatoryResearchReata PharmaceuticalsPrivatePI\$11,89150%	Cundari, 2	T., PI; Chemistry; Du, J., Co-PI; Srivilliputhur, S., Co-PI; M	Materials Science & E	Engineering					
(CENTC)Cundari, T., PI; Wilson, A., Co-PI; Drummond, M., Co-PI; ChemistryGP6211Computational Chemistry Research for Novel Anti-InflammatoryResearchMedicinesCundari, T., PI; Wilson, A., Co-PI; ChemistryGP6407Computational Chemistry Research for Novel Anti-inflammatoryResearchResearchResearchResearchResearchResearchPrivatePI\$11,89150%	GF4005	Center for Hydrocarbon Functionalization	Research	University of Virginia	Feder	ral PI	\$3,720	34%	\$1,265
GP6211Computational Chemistry Research for Novel Anti-Inflammatory MedicinesResearchReata PharmaceuticalsPrivatePI\$734%Cundari, T., PI; Wilson, A., Co-PI; ChemistryGP6407Computational Chemistry Research for Novel Anti-inflammatory MedicinesResearchResearchReata PharmaceuticalsPrivatePI\$11,89150%	GF4159		Research	University of Washington	Feder	ral PI	\$9,130	100%	\$9,130
Medicines Cundari, T., PI; Wilson, A., Co-PI; Chemistry GP6407 Computational Chemistry Research for Novel Anti-inflammatory Research Reata Pharmaceuticals Private PI \$11,891 \$0% Medicines \$11,891	Cundari, 2	T., PI; Wilson, A., Co-PI; Drummond, M., Co-PI; Chemistry	v						
GP6407 Computational Chemistry Research for Novel Anti-inflammatory Research Reata Pharmaceuticals Private PI \$11,891 50% Medicines	GP6211		Research	Reata Pharmaceuticals	Priva	te PI	\$7	34%	\$2
Medicines	Cundari, 2	T., PI; Wilson, A., Co-PI; Chemistry							
	GP6407		Research	Reata Pharmaceuticals	Priva	te PI	\$11,891	50%	\$5,946
Totals for Cundari, I nomas Kicnard		Totals for	Cundari,Thomas Rie	chard					\$27,889

Drummond,Michael L

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Drummon	nd, M., Co-PI; Cundari, T., PI; Wilson, A., Co-PI; Chemistry	,						
GP6211	Computational Chemistry Research for Novel Anti-Inflammatory Medicines	Research	Reata Pharmaceuticals	Privat	e Co-PI	\$7	33%	\$2
	Totals for	Drummond,Michael	IL					\$2
D'souza	Francis							
D'souza, I	F., PI; Chemistry; Materials Science & Engineering							
GF1602	Nanocarbon Based Supramolecular Assemblies for Electron Transfer Applicable to Solar Energy Harvesting	Research	National Science Foundation	Feder	al PI	\$28,544	100%	\$22,836
	Totals for	D'souza,Francis						\$22,836
Golden,	Teresa D							
Golden, T	., Co-PI; Verbeck IV, G., PI; 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 Co-PI	\$8,318	50%	\$4,159
Golden, T	., Co-PI; Chemistry; D'Souza, N., PI; Materials Science & E	Engineering; D'Souz	a, N., PI; Mechanical & Energy En	gineering				
GP6278	Bioinspired Nanocomposite Coatings for Corrosion Protection	Research	Qatar University	Privat	e Co-PI	\$4,910	50%	\$2,455
	Totals for	Golden,Teresa D						\$6,614
Kelber,J	leffry A							
GF2648	Doped Boron Carbide Polymers	Research	Defense Threat Reduction Agency	Feder	al PI	\$0	100%	\$0
GF2686	Doped Boron Carbide Polymers: Fundamental Studies of Novel Class Materials for Enhanced Radiation Detection	Research	Defense Threat Reduction Agency	Feder	al PI	\$16,603	100%	\$16,603
GP6265	Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI)	Research	Semiconductor Research Corporation	n Privat	e PI	\$19	100%	\$19
GP6287	Graphene Direct Growth on Oxides for Transport Measurements and Device Applications	Research	Semiconductor Research Corporation	n Privat	e PI	\$6,718	100%	\$6,718
GP6376	De-wetting During Electrodeposition	Research	Applied Materials, Inc.	Privat	e PI	\$1,635	100%	\$1,635
	Totals for	Kelber,Jeffry A						\$24,974
Mason,I	Diana S	-						
	A, Co-PI; Harrell, P., PI; Hughes, L., Co-PI; Littler, K., Co-	PI; Weller, K., Co-P	I; Teacher Education & Administra	ation				
G72301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation		al Co-PI	-\$1,165	20%	(\$233)
	Totals for	Mason,Diana S						(\$233)

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Omary,I	Mohammad A							
G70550	Photophysics and Photochemistry of Coordination Compound	Research	Robert A. Welch Foundation	Private	e PI	\$3,257	100%	\$3,257
	Totals for	Omary,Mohammad	A					\$3,257
Petros,R	obby Allen							
Petros, R.	, Co-PI; Chemistry; Shah, J., PI; Venables, B., Co-PI; Biolo	gy						
GF1612	Dehydroabietinal Signaling in Plant Defense	Research	National Science Foundation	Federa	l Co-PI	\$4,943	13%	\$643
GP6382	Nanoparticle Therapeutics Targeting c-Met for Treating Pancreatic Cancer	Research	Baylor Research Institute	Private	PI	\$145	100%	\$145
	Totals for	Petros,Robby Allen						\$788
Richmon	nd,Michael George							
G70571	Synthesis and Reactivity Studies of Polynuclear Cluster	Research	Robert A. Welch Foundation	Private	PI	\$811	100%	\$811
	Totals for	Richmond, Michael G	George					\$811
Slaughte	er III,Legrande Mancel							
GF1680	Harnessing Nonclassical Metal-Arene Interactions to Achieve Enantioselective Catalysis	Research	National Science Foundation	Federa	l PI	\$4,936	100%	\$4,936
	Totals for	Slaughter III,Legran	de Mancel					\$4,936
Verbeck	IV,Guido Fridolin							
Verbeck I	V, G., PI; Golden, T., Co-PI; 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	Federa	l PI	\$8,318	50%	\$4,159
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	\$6,706	100%	\$6,706
	Totals for	Verbeck IV,Guido Fi	ridolin					\$10,865
Wilson,A	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	l PI	\$14,207	50%	\$7,103
Wilson, A.	, Co-PI; Chemistry; Banerjee, R., PI; Needleman, A., Co-PI	; Scharf, T., Co-PI: M	Materials Science & Engineering					
G72763	Institute for Science and Engineering Simulation	Research	Air Force Research Laboratory	Federa	l Co-PI	\$74,109	12.5%	\$9,264

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Wilson, A	A., Co-PI; Chemistry; Hughes, L., PI; Padilla, P., Co-PI; B	ology						
GF1673	Fostering Outstanding Cohorts in Undergraduate Science II	Instruction	National Science Foundation	Feder	ral Co-PI	\$198	33.33%	\$66
Wilson, A	A., Co-PI; Chemistry; Oppong, J., PI; Briggle, A., Co-PI; P	hilosophy & Religio	n Studies; John, K., Co-PI; Mechani	cal & Energy	Engineeri	ng		
GF1675	Gaming Graduate Ethics Education in Science & Engineering	Research	National Science Foundation	Feder	ral Co-PI	\$3,659	10%	\$366
Wilson, A	., Co-PI; Cundari, T., PI; Drummond, M., Co-PI; Chemist	ry						
GP6211	Computational Chemistry Research for Novel Anti-Inflammator Medicines	y Research	Reata Pharmaceuticals	Priva	te Co-PI	\$7	33%	\$2
Wilson, A	., Co-PI; Cundari, T., PI; Chemistry							
GP6407	Computational Chemistry Research for Novel Anti-inflammator Medicines	y Research	Reata Pharmaceuticals	Priva	te Co-PI	\$11,891	50%	\$5,946
	Totals for	Wilson,Angela Ka	Ŋ					\$22,747
Xia,Zhe								
Xia, Z., P	PI; Chemistry; Materials Science & Engineering							
GF1609	Integrated Studies of Interfaces in Nanocomposites and Nanoimprinting	Research	National Science Foundation	Feder	ral PI	\$2,205	100%	\$441
Xia, Z., P	PI; Chemistry; Materials Science & Engineering							
GF4147	Nanofabrication of Tunable 3D Nanotube Architectures	Research	Case Western Reserve University	Feder	ral PI	\$13,083	100%	\$2,617
		Xia,Zhenhai						\$3,058
		Chemistry						\$148,604
Commu	nication Studies							
Ahmed,	Iftekhar							
GF1648	VOSS: Research on the Process of Virtual Environment	Research	National Science Foundation	Feder	ral PI	\$15,321	100%	\$15,321
	Totals for	Ahmed,Iftekhar						\$15,321
	Totals for	Communication S	tudies					\$15,321
Econom	ics							
Bomba,	Michael Stephen							
	M., Co-PI; Center For Economic Development; Pohlen, T.,	PI; Marketing and I	Logistics					
GS5194	Update of the Economic, Fiscal, and Developmental Impacts of the North Texas Tollway Authority System	Research	North Texas Tollway Authority	State	Co-PI	\$3,650	100%	\$3,650
	Totals for	Bomba,Michael S	tephen					\$3,650
	Terry Lee							
Clower, T	T., PI; Economics; Bomba, M., Co-PI; Center For Economi	c Development						
GP7622	Strategic Economic Development Planning: Target Industries, Clusters, and Implementation	Research	Garland Economic Development Partnership	Priva	te PI	\$3,876	90%	\$3,489

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
		Totals for	Clower, Terry Lee						\$3,489
Pohlen,	Ferrance L								
Pohlen, T	., PI; Economics; Bomba, M., Co-PI; Center For I	Economic	Development						
GP7628	Impacts of Great Homes Initiative		Research	City of Garland	Priva	ite PI	\$903	100%	\$903
		Totals for	Pohlen, Terrance L						\$903
		Totals for	Economics						\$8,041
English									
Raja,Ma	asood Ashraf								
GF2656	UNT-NUML Partnership to Enhance English Linguisti Literature, and Teaching	ics,	Instruction	U.S. Department of State	Fede	ral PI	\$8,933	100%	\$8,933
GF2688	Department of State Best Practices Workshop and Con Public Diplomacy Programs in Pakistan	iference for	Public Service	U.S. Department of State	Fede	ral PI	\$2,969	100%	\$2,969
		Totals for	Raja,Masood Ashraf						\$11,902
	, and the second se	Totals for	English						\$11,902
Foreign	Languages & Literatures								
Boggian	o-barbieri,Aymara								
Boggiano	-barbieri, A., Co-PI; Foreign Languages & Litera	tures; Bar	bieri, E., PI; Enginee	ring Technology; Albarran, A., (Co-PI; Radio/T	V/Film (K	(NTU-FM)		
GP6303	"Invenciones de la Inventiva": Employing KUHF's "Er Our Ingenuity" to Increase Engineering Education Opp in the Hispanic Community		Research	United Engineering Foundation	Priva	te Co-PI	\$2,439	70%	\$1,707
		Totals for	Boggiano-barbieri,Ay	mara					\$1,707
		Totals for	Foreign Languages &	Literatures					\$1,707
Geograp	hy								
Ferring.	C R								
Ferring,	C., Co-PI; Wolverton, S., PI; Geography; Venables	s, B., Co-H	PI; Biology						
GF1582	Expanding Application of Proteomics-Based Research Archaeological Residue Analysis	in	Research	National Science Foundation	Fede	ral Co-PI	\$390	25%	\$98
		Totals for	Ferring,C R						\$98
Fry,Mat	tthew Joseph								
GF1655	Collaborative Research: New Geographics of Shale Ga Regulation and Policy Mobilities in Texas	as: Distance	Research	National Science Foundation	Fede	ral PI	\$434	100%	\$434
		Totals for	Fry,Matthew Joseph						\$434
Pan,Feif	fei		-						
,									

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Pan, F., C	Co-PI; Ponette, A., PI; Geography							
GF1594	Collaborative Research: Afforestation Effects on Nitrogen Cycling in Mexico's Eastern Highlands	Research	National Science Foundation	Feder	ral Co-PI	\$1,346	20%	\$269
	Totals for	Pan,Feifei						\$269
Ponette,	Alexandra Gisela							
Ponette, A	A., PI; Pan, F., Co-PI; Geography							
GF1594	Collaborative Research: Afforestation Effects on Nitrogen Cycling in Mexico's Eastern Highlands	Research	National Science Foundation	Feder	ral PI	\$1,346	80%	\$1,077
	Totals for	Ponette,Alexandra	Gisela					\$1,077
Tiwari,(Chetan							
Tiwari, C.	., Co-PI; Geography; Mikler, A., PI; Schneider, T., Co-PI; I	Bryce, R., Co-PI; Co	mputer Science & Engineering					
GF2667	Minimizing Access Disparities in Bio-Emergency Response Planning	Research	National Institutes of Health	Feder	ral Co-PI	\$20,088	35%	\$7,031
	Totals for	Tiwari,Chetan						\$7,031
Wolvert	on,Steven John							
Wolvertor	n, S., PI; Ferring, C., Co-PI; Geography; Venables, B., Co-	PI; Biology						
GF1582	Expanding Application of Proteomics-Based Research in Archaeological Residue Analysis	Research	National Science Foundation	Feder	ral PI	\$390	50%	\$195
Wolvertor	ı, S., Co-PI; Geography; Reyna, K., PI; Johnson, J., Co-PI;	Atkinson, S., Co-PI;	Steigman, K., 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 Serv	vice State	Co-PI	\$4,919	25%	\$1,230
	Totals for	Wolverton,Steven J	ohn					\$1,425
	Totals for	Geography						\$10,333
History								
Citino D	obert Michael							
Citilio,N								
GF2666	Visiting Professor Under the Intergovernmental Personnel Act (IPA)	Instruction	US Army War College and Carlisle Barracks	Feder	ral PI	\$14,341	100%	\$14,341
		Citino,Robert Mich	ael					\$14,341
	Totals for	History						\$14,341
Institute	of Applied Sciences							
Atkinsol	n,Samuel F							
GF2687	IPA for Dian Smith, Involves the Planning and Conducting of Pond/Mesocosm Research Specifically	Research	U.S. Army Corps of Engineers	Feder	ral PI	\$11,470	100%	\$11,470
	Totals for	Atkinson,Samuel F						\$11,470
	f Grants and Contracts Administration, University of						tures, October FY	

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Institute of Applied	1 Sciences					\$11,470
Mathema	atics							
Azad,Ra	jeev Kumar							
Azad, R.,	Co-PI; Mathematics; Mittler, R., PI; Azad, R., Co-PI; Shuld	uev, V., Co-PI; Biolo	pgy					
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Federa	al Co-PI	\$16,884	29%	\$1,959
	Totals for	Azad,Rajeev Kuma	ar					\$1,959
Gao,Su								
Gao, S., P	I; Jackson, S., Co-PI; Urbanski, M., Co-PI; Mauldin, R., C	o-PI; Mathematics						
GF1543	Research Training Group in Logic and Dynamics	Research	National Science Foundation	Federa	al PI	\$25,171	25%	\$6,293
Gao, S., P	I; Jackson, S., Co-PI; Mathematics							
GF1624	Equivalence Relations, Symbolic Dynamics and Descriptive Set Theory	Research	National Science Foundation	Federa	al PI	\$2,116	50%	\$1,058
GP6291	Diophantine Approximation on Fractals	Research	Simons Foundation	Privat	e PI	\$514	100%	\$514
	Totals for	Gao,Su						\$7,865
Jackson,	Stephen Craig							
Jackson, S	S., Co-PI; Gao, S., PI; Urbanski, M., Co-PI; Mauldin, R., C	o-PI; Mathematics						
GF1543	Research Training Group in Logic and Dynamics	Research	National Science Foundation	Federa	al Co-PI	\$25,171	25%	\$6,293
Jackson, S	S., Co-PI; Gao, S., PI; Mathematics							
GF1624	Equivalence Relations, Symbolic Dynamics and Descriptive Set Theory	Research	National Science Foundation	Federa	al Co-PI	\$2,116	50%	\$1,058
	Totals for	Jackson,Stephen C	raig					\$7,351
Mauldin	,Richard D							
Mauldin, I	R., Co-PI; Gao, S., PI; Jackson, S., Co-PI; Urbanski, M., C	o-PI; Mathematics						
GF1543	Research Training Group in Logic and Dynamics	Research	National Science Foundation	Federa	al Co-PI	\$25,171	25%	\$6,293
		Mauldin,Richard I)					\$6,293
-	illa,John Anthony							
Quintanill	a, J., Co-PI; Mathematics; Eddy, C., PI; Harrell, P., Co-PI							
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	Public Service	National Science Foundation	Federa	al Co-PI	\$2,237	8%	\$179
Quintanill	a, J., PI; Mathematics; Harrell, P., Co-PI; Teacher Educat	tion & Administratic	n					
GP6415	TI Foundation Grant III for Teach North Texas	Instruction	Texas Instruments Foundation	Privat	e PI	\$17,346	50%	\$8,673
	Totals for	Quintanilla,John A	nthony					\$8,852

Shepler,Anne V

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF1589	Collaborative Research: Cohomology and Deformations of Algebras	Research	National Science Foundation	Feder	al PI	\$814	100%	\$814
	Totals for	Shepler,Anne V						\$814
Urbansk	ti,Mariusz							
Urbanski,	M., Co-PI; Gao, S., PI; Jackson, S., Co-PI; Mauldin, R., C	o-PI; Mathematics						
GF1543	Research Training Group in Logic and Dynamics	Research	National Science Foundation	Feder	al Co-PI	\$25,171	25%	\$6,293
GF1697	Thermodynamic Formalism, Dynamics and Dimensions	Research	National Science Foundation	Feder	al PI	\$449	100%	\$449
	Totals for	Urbanski,Mariusz						\$6,742
Neller,F	Kirk Edward							
Veller, K	, Co-PI; Harrell, P., PI; Hughes, L., Co-PI; Littler, K., Co-	PI; Mason, D., Co-	PI; Teacher Education & Administ	ration				
372301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation	Feder	al Co-PI	-\$1,165	20%	(\$233)
	Totals for	Weller,Kirk Edwa	rd					(\$233)
	Totals for	Mathematics						\$39,642
Philosop	hy & Religion Studies							
-	hy & Religion Studies Adam Robert Dryden							
- Briggle,		ohn, K., Co-PI; Mee	chanical & Energy Engineering; W	ilson, A., Co-Pl	; Chemisi	try;		
Briggle, A	Adam Robert Dryden	ohn, K., Co-PI; Mea Research	chanical & Energy Engineering; W National Science Foundation		; Chemisi al Co-PI	try; \$3,659	30%	\$1,098
Briggle, Briggle, A BF1675	Adam Robert Dryden , Co-PI; Oppong, J., PI; Philosophy & Religion Studies; Jo	Research				-	30%	\$1,098
Briggle, A Briggle, A BF1675 Briggle, A	Adam Robert Dryden , Co-PI; Oppong, J., PI; Philosophy & Religion Studies; Jo Gaming Graduate Ethics Education in Science & Engineering	Research			al Co-PI	-	30%	\$1,098
Briggle, Briggle, A GF1675 Briggle, A GF1683	Adam Robert Dryden , Co-PI; Oppong, J., PI; Philosophy & Religion Studies; Jo Gaming Graduate Ethics Education in Science & Engineering , PI; Frodeman, R., Co-PI; Philosophy & Religion Studies Understanding the Policy Relevance of 21st Century Philosophy	Research Research	National Science Foundation	Feder	al Co-PI	\$3,659		
Briggle, A Briggle, A GF1675 Briggle, A GF1683	Adam Robert Dryden , Co-PI; Oppong, J., PI; Philosophy & Religion Studies; Jo Gaming Graduate Ethics Education in Science & Engineering , PI; Frodeman, R., Co-PI; Philosophy & Religion Studies	Research Research	National Science Foundation	Feder	al Co-PI	\$3,659		
Briggle, A Briggle, A GF1675 Briggle, A GF1683 Briggle, A	Adam Robert Dryden , Co-P1; Oppong, J., P1; Philosophy & Religion Studies; Ja Gaming Graduate Ethics Education in Science & Engineering , P1; Frodeman, R., Co-P1; Philosophy & Religion Studies Understanding the Policy Relevance of 21st Century Philosophy , Co-P1; Frodeman, R., P1; Philosophy & Religion Studies EAGER: Research on the Broader Impacts of Basic Science:	Research Research	National Science Foundation National Science Foundation National Science Foundation	Feder	al Co-PI al PI	\$3,659 \$4,304	50%	\$2,152
Briggle, Briggle, A GF1675 Briggle, A GF1683 Briggle, A GF1687	Adam Robert Dryden A, Co-PI; Oppong, J., PI; Philosophy & Religion Studies; Ja Gaming Graduate Ethics Education in Science & Engineering A, PI; Frodeman, R., Co-PI; Philosophy & Religion Studies Understanding the Policy Relevance of 21st Century Philosophy A, Co-PI; Frodeman, R., PI; Philosophy & Religion Studies EAGER: Research on the Broader Impacts of Basic Science: Gauging the State of the Art	Research Research Research	National Science Foundation National Science Foundation National Science Foundation	Feder	al Co-PI al PI	\$3,659 \$4,304	50%	\$2,152 \$645
Briggle, Briggle, A GF1675 Briggle, A GF1683 Briggle, A GF1687 Frodem	Adam Robert Dryden A, Co-PI; Oppong, J., PI; Philosophy & Religion Studies; Jo Gaming Graduate Ethics Education in Science & Engineering A, PI; Frodeman, R., Co-PI; Philosophy & Religion Studies Understanding the Policy Relevance of 21st Century Philosophy A, Co-PI; Frodeman, R., PI; Philosophy & Religion Studies EAGER: Research on the Broader Impacts of Basic Science: Gauging the State of the Art Totals for	Research Research Research Briggle,Adam Rob	National Science Foundation National Science Foundation National Science Foundation	Feder	al Co-PI al PI	\$3,659 \$4,304	50%	\$2,152 \$645
Briggle , A Briggle, A BF1675 Briggle, A BF1683 Briggle, A BF1683 Briggle, A BF1687 Frodeman	Adam Robert Dryden A, Co-PI; Oppong, J., PI; Philosophy & Religion Studies; Je Gaming Graduate Ethics Education in Science & Engineering A, PI; Frodeman, R., Co-PI; Philosophy & Religion Studies Understanding the Policy Relevance of 21st Century Philosophy A, Co-PI; Frodeman, R., PI; Philosophy & Religion Studies EAGER: Research on the Broader Impacts of Basic Science: Gauging the State of the Art Totals for an,Robert Lee	Research Research Research Briggle,Adam Rob	National Science Foundation National Science Foundation National Science Foundation	Feder Feder Feder	al Co-PI al PI	\$3,659 \$4,304	50% 30%	\$2,152 \$645
Friggle, A Briggle, B Briggle, B	Adam Robert Dryden Adam Robert Dryden Adam Robert Dryden Adam Robert Dryden Adam Robert Dryden Adam Robert Lee a, <i>PI</i> ; <i>Prodeman</i> , <i>R.</i> , <i>PI</i> ; <i>Philosophy</i> & <i>Religion Studies</i> Understanding the Policy Relevance of 21st Century Philosophy Address Control Control Control Control Control Adam Robert Lee a, <i>R.</i> , <i>Co-PI</i> ; <i>Briggle</i> , <i>A.</i> , <i>PI</i> ; <i>Philosophy</i> & <i>Religion Studies</i> Address Control Control Control Control Control Control Control Adam Robert Lee Adam Robert Lee Adam Robert Lee Adam Robert Lee Adam Robert Lee	Research Research Briggle,Adam Rob Research	National Science Foundation National Science Foundation National Science Foundation	Feder Feder Feder	al Co-PI al PI al Co-PI	\$3,659 \$4,304 \$2,151	50% 30%	\$2,152 \$645 \$3,895
Briggle, A Briggle, A GF1675 Briggle, A GF1683 Briggle, A GF1683 Frodemar GF1683	Adam Robert Dryden A, Co-PI; Oppong, J., PI; Philosophy & Religion Studies; Ja Gaming Graduate Ethics Education in Science & Engineering A, PI; Frodeman, R., Co-PI; Philosophy & Religion Studies Understanding the Policy Relevance of 21st Century Philosophy A, Co-PI; Frodeman, R., PI; Philosophy & Religion Studies EAGER: Research on the Broader Impacts of Basic Science: Gauging the State of the Art Totals for an,Robert Lee A, R., Co-PI; Briggle, A., PI; Philosophy & Religion Studies Understanding the Policy Relevance of 21st Century Philosophy	Research Research Briggle,Adam Rob Research	National Science Foundation National Science Foundation National Science Foundation	Feder Feder Feder	al Co-PI al PI al Co-PI	\$3,659 \$4,304 \$2,151	50% 30%	\$2,152 \$645 \$3,895
Briggle , A Briggle, A BF1675 Briggle, A BF1683 Briggle, A BF1683 Frodeman BF1683 Frodeman	Adam Robert Dryden Adam Robert Dryden Adam Robert Dryden Adam Robert Dryden Adam Robert Dryden Adam Robert Dryden Adam Robert Lee Adam	Research Research Briggle,Adam Rob Research	National Science Foundation	Feder Feder Feder	al Co-PI al PI al Co-PI al Co-PI	\$3,659 \$4,304 \$2,151 \$4,304	50% 30% 50%	\$2,152 \$645 \$3,895 \$2,152
Sriggle, A Briggle, A GF1675 Briggle, A GF1683 Briggle, A GF1683 Frodemar GF1683 Frodemar GF1683	Adam Robert Dryden A, Co-P1; Oppong, J., P1; Philosophy & Religion Studies; Ja Gaming Graduate Ethics Education in Science & Engineering A, P1; Frodeman, R., Co-P1; Philosophy & Religion Studies Understanding the Policy Relevance of 21st Century Philosophy A, Co-P1; Frodeman, R., P1; Philosophy & Religion Studies EAGER: Research on the Broader Impacts of Basic Science: Gauging the State of the Art Totals for an,Robert Lee h, R., Co-P1; Briggle, A., P1; Philosophy & Religion Studies Understanding the Policy Relevance of 21st Century Philosophy h, R., P1; Briggle, A., Co-P1; Philosophy & Religion Studies EAGER: Research on the Broader Impacts of Basic Science: Gauging the State of the Art	Research Research Briggle,Adam Rob Research Research	National Science Foundation	Feder Feder Feder	al Co-PI al PI al Co-PI al Co-PI	\$3,659 \$4,304 \$2,151 \$4,304	50% 30% 50%	\$2,152 \$645 \$3,895 \$2,152 \$1,506
Sriggle , A GF1675 Briggle, A GF1683 Briggle, A GF1683 Briggle, A GF1687 Frodemar GF1683 Frodemar GF1687 Dppong	Adam Robert Dryden A, Co-P1; Oppong, J., P1; Philosophy & Religion Studies; Ja Gaming Graduate Ethics Education in Science & Engineering A, P1; Frodeman, R., Co-P1; Philosophy & Religion Studies Understanding the Policy Relevance of 21st Century Philosophy A, Co-P1; Frodeman, R., P1; Philosophy & Religion Studies EAGER: Research on the Broader Impacts of Basic Science: Gauging the State of the Art Totals for an,Robert Lee h, R., Co-P1; Briggle, A., P1; Philosophy & Religion Studies Understanding the Policy Relevance of 21st Century Philosophy h, R., P1; Briggle, A., Co-P1; Philosophy & Religion Studies EAGER: Research on the Broader Impacts of Basic Science: Gauging the State of the Art Totals for Totals for Studies Co-P1; Briggle, A., Co-P1; Philosophy & Religion Studies Co-P1; Philosophy & Religion Studies Co-P1; Briggle, A.; Co-P1; Philosophy & Religion Studies Co-P1; Phil	Research Research Briggle,Adam Rob Research Research Frodeman,Robert	National Science Foundation Lee	Feder Feder Feder Feder	al Co-PI al PI al Co-PI al PI	\$3,659 \$4,304 \$2,151 \$4,304 \$2,151	50% 30% 50%	\$2,152 \$645 \$3,895 \$2,152 \$1,506

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
	Totals for	Oppong,Joseph R						\$1,830
Rozzi,Ri	cardo							
GP6377	Linking Long-Term Socio-Ecological Research and Sustainable Development through Novel US-Chilean Interdisciplinary International Exchanges	Research	Partners of the Americas	Privat	e PI	\$8,312	100%	\$8,312
	Totals for	Rozzi,Ricardo						\$8,312
	Totals for	Philosophy & Relig	ion Studies					\$17,694
Physics								
Buongio	rno Nardelli,Marco							
Buongior	no Nardelli, M., PI; Physics; Chemistry							
GF4193	Topological Decompositions and Spectral Sampling Algorithms for Element Substitution in Critical Technologies	Research	Duke University	Feder	al PI	\$15,634	100%	\$12,507
	Totals for	Buongiorno Narde	li,Marco					\$12,507
Drachev	,Vladimir Prokopievich							
GF4213	Nanofabrication and Characterization of Metamaterials for Spin Optics	Research	State University of New York at Buffa	lo Feder	al PI	\$776	100%	\$776
	Totals for	Drachev,Vladimir	Prokopievich					\$776
Grigolin	i,Paolo							
G70525	Spectroscopy of Single Molecules and Single Quantum Dots	Research	Robert A. Welch Foundation	Privat	e PI	\$9,637	100%	\$9,637
GF2644	From Complexity Management to Artificial Intelligence	Research	Army Research Office	Feder	al PI	\$5,401	100%	\$5,401
	Totals for	Grigolini,Paolo						\$15,037
Lin,Yua	nkun							
Lin, Y., C	o-PI; Physics; Zhang, H., PI; Lin, Y., Co-PI; Electrical Eng	ineering						
GF1590	Tunable Plasmonic Devices Enabled by Holographically-Formed Polymer Dispersed Liquid Crystals	Research	National Science Foundation	Feder	al Co-PI	\$4,253	50%	\$1,595
Lin, Y., P.	I; Physics; Lin, Y., PI; Zhang, H., Co-PI; Electrical Enginee	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	\$13,221	50%	\$4,958
Lin, Y., P.	I; Physics							
GF4098	Science and Engineering of Polymeric and Nanoparticle-based Materials for Electronic and Structural Applications	Research	University of Texas Pan American	Feder	al PI	\$0	100%	\$0

Project ID	Title	Category	Sponsor	Funding PI / Source Co-	Expended PI This Period	Recognition %	Recognition Amount
Lin, Y., Pl	l; Physics; 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	Federal	PI \$3,350	5 100%	\$2,517
	Totals for	Lin,Yuankun					\$9,070
Littler,C	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 Technolog	Research	Army Research Office	Federal Co	o-PI \$3,733	3 33.33%	\$1,244
	Totals for	Littler,Christopher I	Leslie				\$1,244
Littler,K	Lay Hansen						
Littler, K.,	, Co-PI; Harrell, P., PI; Hughes, L., Co-PI; Weller, K., Co-	PI; Mason, D., Co-PI	I; Teacher Education & Administra	tion			
G72301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation	Federal C	o-PI -\$1,165	5 20%	(\$233)
	Totals for	Littler,Kay Hansen					(\$233)
Mueller,	Dennis William						
GF1600	Kinematically Complete Measurements for Positron Impact Ionization of Atoms and Simple Molecules	Research	National Science Foundation	Federal	PI \$3,840) 100%	\$3,840
	Totals for	Mueller,Dennis Willi	iam				\$3,840
Neogi,Aı	rup						
GF1669	Light Modulated Acoustic Devices	Research	National Science Foundation	Federal	PI \$3,420	5 100%	\$3,426
	Totals for	Neogi,Arup					\$3,426
Ordonez	z,Carlos A						1-) -
G72735	Collaborative Research: Experimental and Theoretical Study of the Plasma Physics of Antihydrogen Generation and Trapping	Research	U.S. Department of Energy	Federal	PI \$10,993	100%	\$10,991
GF1640	Collaborative Research: Experimental and Theoretical Study of	Research	National Science Foundation	Federal	PI -\$1,054	4 100%	(\$1,054)
	the Plasma of Antihydrogen Generation and Trapping						
		Ordonez,Carlos A					\$9,937
Philipose							
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	Federal Co	o-PI \$3,733	3 33.33%	\$1,244
	Totals for	Philipose,Usha					\$1,244
Roberts,	James Andrew						

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF4221	Texas Regional Collaborative for Excellence in Science and Mathematics Teaching	Instruction	University of Texas at Austin	Feder	ral PI	\$757	100%	\$757
	Totals for	Roberts, James Andre	2W					\$757
Schultz,	David Robert							
GF4177	An Ion-Neutral Collision Database for Astrophysics	Research	The University of Georgia	Feder	ral PI	\$9,484	100%	\$9,484
	Totals for	Schultz,David Robert	t					\$9,484
Shemme	r,Ohad							
GF4100	Sensitive Spitzer Photometry of Supermassive Black Holes at the Final Stage of Adolescence	e Research	California Institute of Technology-Jet Propulsion Laboratory	Feder	ral PI	-\$130	100%	(\$130)
GF4117	Exploratory X-Ray Monitoring of z>4 Radio-Quiet Quasars	Research	Smithsonian Astrophysical Observator	y Feder	ral PI	-\$200	100%	(\$200)
	Totals for	Shemmer,Ohad						(\$330)
Shiner,D	David C							
GF1598	Precision Laser Studies of Basic Atoms and Nuclei	Research	National Science Foundation	Feder	ral PI	\$7,433	100%	\$7,433
	Totals for	Shiner, David C						\$7,433
Syllaios,	Athanasios John							
Syllaios, A	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 Technolog	Research	Army Research Office	Feder	ral PI	\$3,733	33.34%	\$1,244
	Totals for	Syllaios,Athanasios J	ohn					\$1,244
	Totals for	Physics						\$75,436
Political	Science							
Breuning	g,Marijke							
Breuning,	M., Co-PI; Ishiyama, J., PI; Martinez-Ebers, V., Co-PI; F	orde, S., Co-PI; Politic	cal Science					
GP6230	Editorship for the American Political Science Review	Public Service	The American Political Science Assoc	iation Priva	te Co-PI	\$17,939	25%	\$4,485
	Totals for	Breuning,Marijke						\$4,485
Forde,St	even Paul							
Forde, S.,	Co-PI; Ishiyama, J., PI; Breuning, M., Co-PI; Martinez-E	bers, V., Co-PI; Politic	cal Science					
GP6230	Editorship for the American Political Science Review	Public Service	The American Political Science Assoc	iation Priva	te Co-PI	\$17,939	25%	\$4,485
	Totals for	Forde,Steven Paul						\$4,485
Ishiyama	a,John T.							

Project ID	Title	Category		`unding Source	PI / Co-PI		Recognition %	Recognition Amount
Ishiyama,	J., PI; Breuning, M., Co-PI; Martinez-Ebers, V., Co-PI; Fa	orde, S., Co-PI; Politi	ical Science					
GP6230	Editorship for the American Political Science Review	Public Service	The American Political Science Associat	tion Privat	e PI	\$17,939	25%	\$4,485
	Totals for	Ishiyama,John T.						\$4,485
Martine	z-Ebers,Valerie Jane							
Martinez-	Ebers, V., Co-PI; Ishiyama, J., PI; Breuning, M., Co-PI; Fo	orde, S., Co-PI; Politi	ical Science					
GP6230	Editorship for the American Political Science Review	Public Service	The American Political Science Associat	tion Privat	e Co-PI	\$17,939	25%	\$4,485
	Totals for	Martinez-Ebers,Val	erie Jane					\$4,485
Salehyai	n,Idean							
GF4006	Program on Climate Change, State Stability, and Political Risk in Africa	Research	University Texas at Austin	Feder	al PI	\$6,079	100%	\$6,079
	Totals for	Salehyan,Idean						\$6,079
	Totals for	Political Science						\$24,018
Psycholo	ogy							
Hook,Jo	shua Nord							
GP6286	Relational Humility: An Interdisciplinary Approach to the Study of Humility	Research	Virginia Commonwealth University	Privat	e PI	\$1,994	100%	\$1,994
GP6324	Intellectual Humility in Religious Leaders	Research	Fuller Theological Seminary	Privat	e PI	\$13,248	100%	\$13,248
GP6334	A Model of Bullying Based on Gratitude and its Effects on Socia Bonds	l Research	Georgia State University	Privat	e PI	-\$135	100%	(\$135)
GP6393	Behavioral Measure of Humility in Couples Totals for	Research Hook,Joshua Nord	Georgia State University	Privat	e PI	\$157	100%	\$157 \$15,263
Neuman	n,Craig S							<i><i><i><i>ч</i></i>²<i>0</i>,200</i></i>
GF4088	Comparing Interventions to Improve the Well-Being of Custodial Grandfamilies	Research	Kent State University	Feder	al PI	\$2,711	100%	\$2,711
		Neumann,Craig S						\$2,711
Petrie,T	rent A							
GP6362	Psychological Well-Being of Female Collegiate Athletes Post Career: A Longitudinal Investigation	Research	Association for Applied Sport Psycholog	gy Privat	e PI	\$0	100%	\$0
	Totals for	Petrie, Trent A						\$0

ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Rogers,Ri	ichard							
	Juvenile Miranda Warnings: Comprehension and Invocation of Constitutional Safeguards	Research	National Science Foundation	Feder	ral PI	\$8,643	100%	\$8,643
	Totals for	Rogers, Richard						\$8,643
Ruggero,	Camilo							
	The Daily Burden of Post-Traumatic Stress Disorder (PTSD) and Lower Respiratory Symptoms (LRS) in World Trade Center Responders	Research	Stony Brook University	Feder	ral PI	\$24,843	100%	\$24,843
	Totals for	Ruggero,Camilo						\$24,843
Ruiz,Johr	n M.							
GF2651	Social Vigilance and Atherosclerotic Risk	Research	National Institutes of Health	Feder	ral PI	\$59,996	100%	\$59,996
	Totals for	Ruiz,John M.						\$59,996
Taylor,Da	aniel							
	Comparing Internet and In-person Brief Cognitive Behavioral Therapy of Insomnia	Research	U.S. Department of Defense	Feder	ral PI	\$7,110	100%	\$7,110
	Totals for	Taylor,Daniel						\$7,110
Trost,Zin	a							
	The Impact of Perceived Injustice among Individuals with Chronic Low Back Pain	Research	International Association for the Study Pail (IASP)	of Priva	te PI	\$1,132	100%	\$1,132
	Totals for	Trost,Zina						\$1,132
	Totals for	Psychology						\$119,698
Radio/TV/	//Film (KNTU-FM)							
Albarran.	Alan B							
	A., Co-PI; Radio/TV/Film (KNTU-FM); Barbieri, E., PI; E	ngineering Technold	ogy; Boggiano-barbieri, A., Co-PI; For	reign Langi	uages & I	Literatures		
GP6303	"Invenciones de la Inventiva": Employing KUHF's "Engines of Our Ingenuity" to Increase Engineering Education Opportunities in the Hispanic Community	Research	United Engineering Foundation		te Co-PI	\$2,439	20%	\$488
	Totals for	Albarran,Alan B						\$488
	Totals for	Radio/TV/Film (KN	TU-FM)					\$488
Sociology								

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GP6409	Research Design Creation for Observational Pilot S of Packaging on Timeliness of Oral Medication Pre Skilled Nursing Community Setting		Research	Symbria	Priva	ite PI	\$28	3 100%	\$28
		Totals for	Cready,Cynthia M						\$28
		Totals for	Sociology						\$28
Technico	al Communication								
Montler	Timothy Robert								
GF2653	Saanich Dictionary and Electronic Text Archive		Research	National Endowment for the Humanit	ies Fede	ral PI	\$12,341	100%	\$12,341
		Totals for	Montler, Timothy R	obert					\$12,341
		Totals for	Technical Commun	ication					\$12,341
		Totals for	College of Arts & S	ciences					\$866,938
College	of Business								
Informa	tion Technology & Decision Sciences								
Kulkarn	i,Shailesh S								
Kulkarni,	S., Co-PI; Nowicki, D., PI; Information Technol	ology & Deci	sion Sciences; Nowi	cki, D., PI; Sauser, B., Co-PI; Randa	ull, W., Co-P	I; Pohlen	, T., Co-PI; Ma	rketing and Log	istics
GP6356	Establishing a Long-Standing, Collaborative Relation between Greyhound and the University of North Te		Research	Greyhound Lines, Inc	Priva	te Co-PI	\$2,656	5 20%	\$531
		Totals for	Kulkarni,Shailesh S	8					\$531
Nowicki	,David Richard								
Nowicki,	D., PI; Kulkarni, S., Co-PI; Information Techno	ology & Deci	sion Sciences; Nowi	cki, D., PI; Sauser, B., Co-PI; Randa	all, W., Co-P	I; Pohlen	, Т., Со-РІ; Ма	rketing and Log	istics
GP6356	Establishing a Long-Standing, Collaborative Relation between Greyhound and the University of North Te		Research	Greyhound Lines, Inc	Priva	te PI	\$2,656	5 40%	\$212
		Totals for	Nowicki,David Rich	nard					\$212
		Totals for	Information Techno	blogy & Decision Sciences					\$744
Marketii	ng and Logistics								
Nowicki	,David Richard								
Nowicki, .	D., PI; Sauser, B., Co-PI; Randall, W., Co-PI; I	Pohlen, T., C	o-PI; Marketing and	d Logistics; Nowicki, D., PI; Kulkarn	i, S., Co-PI;	Informat	ion Technology	& Decision Scie	ences
GP6356	Establishing a Long-Standing, Collaborative Relation between Greyhound and the University of North Te		Research	Greyhound Lines, Inc	Priva	ite PI	\$2,656	5 40%	\$850
		Totals for	Nowicki,David Rich	nard					\$850
Pohlen, 7	Ferrance L								
Pohlen, T	., Co-PI; Nowicki, D., PI; Sauser, B., Co-PI; Ra	andall, W., C	o-PI; Marketing and	d Logistics; Nowicki, D., PI; Kulkarn	i, S., Co-PI;	Informat	ion Technology	& Decision Scie	ences
GP6356	Establishing a Long-Standing, Collaborative Relation between Greyhound and the University of North Te		Research	Greyhound Lines, Inc	Priva	te Co-PI	\$2,656	5 10%	\$266

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
	Totals for	Pohlen, Terrance L						\$266
Randall	Wesley Spencer							
Randall,	W., Co-PI; Nowicki, D., PI; Sauser, B., Co-PI; Pohlen, T., O	Co-PI; Marketing and	Logistics; Nowicki, D., PI; Kulkar	rni, S., Co-PI;	Informati	ion Technology	& Decision Scie	ences
GP6356	Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas	Research	Greyhound Lines, Inc	Priva	te Co-PI	\$2,656	20%	\$531
	Totals for	Randall,Wesley Spe	ncer					\$531
Sauser,I	Brian Joseph							
Sauser, B	R., Co-PI; Nowicki, D., PI; Randall, W., Co-PI; Pohlen, T., O	Co-PI; Marketing and	Logistics; Nowicki, D., PI; Kulkar	rni, S., Co-PI;	Informati	ion Technology	& Decision Scie	ences
GP6356	Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas	Research	Greyhound Lines, Inc	Priva	te Co-PI	\$2,656	10%	\$266
	Totals for	Sauser,Brian Joseph	I					\$266
	Totals for	Marketing and Logi	stics					\$1,912
	Totals for	College of Business						\$2,656
College	of Education							
Child D	evelopment Lab							
GF0602	C., Co-PI; Child Development Lab; Collins, S., PI; AVP Enro Child Care Access Means Parents In School (CCAMPIS) 2009 Totals for Totals for	Public Service Hagen,Carol K	U.S. Department of Education	Feder	al Co-PI	-\$25,565	20%	(\$5,113) (\$5,113) (\$5,113)
COE Au	atism Center							
Callahan	n,Kevin John , K., Co-PI; COE Autism Center; Mehta, S., PI; Combes, B.							
GF0614	Project STArT: Systematic Training of Autism Teachers	Instruction	U.S. Department of Education	Feder	al Co-PI	\$8,838	13.33%	\$1,178
	Totals for	,						\$1,178
C	Totals for	COE Autism Center						\$1,178
Counsel	ing & Higher Education							
Bower,I	Beverly							
GP6306	Council for the Study of Community Colleges	Research	Council for the Study of Community Colleges	Priva	te PI	\$578	100%	\$578
	Totals for	Bower,Beverly						\$578
Bratton	"Sue C							

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Bratton, S	S., Co-PI; Ray, D., PI; Counseling & Higher Educ	cation							
GP6372	Mental Health Services for Low-Income Children, Fat Adult Residents of Denton County	mily and	Public Service	Flow Health Care Foundation, Inc.	Priva	te Co-PI	\$1,792	20%	\$358
		Totals for	Bratton,Sue C						\$358
Ray,Dea	anne C								
Ray, D., 1	PI; Bratton, S., Co-PI; Counseling & Higher Educ	eation							
GP6372	Mental Health Services for Low-Income Children, Fai Adult Residents of Denton County	mily and	Public Service	Flow Health Care Foundation, Inc.	Priva	te PI	\$1,792	80%	\$1,434
		Totals for	Ray,Deanne C						\$1,434
Taylor,I	Barrett Jay								
GF4175	The Executive Science Network: University Trustees Organization of University Industry Exchanges	and the	Research	The University of Georgia	Feder	al PI	\$1,117	100%	\$1,117
		Totals for	Taylor,Barrett Jay						\$1,117
		Totals for	Counseling & Highe	er Education					\$3,487
Educatio	onal Psychology								
Boesch,	Miriam Chacon								
Boesch, M	I., Co-PI; Mehta, S., PI; Combes, B., Co-PI; Educ	cational Ps	sychology; Callahan,	K., Co-PI; COE Autism Center					
GF0614	Project STArT: Systematic Training of Autism Teach	ers	Instruction	U.S. Department of Education	Feder	al Co-PI	\$8,838	13.33%	\$1,178
		Totals for	Boesch,Miriam Cha	con					\$1,178
Bullock,	Lyndal M								
Bullock, I	L., PI; Estes, M., Co-PI; Educational Psychology								
GF0600	Graduate Preparation for Transition and Instructional for Services to Students with Low Incidence Disabilit Emphasis on Academic and Social Success in LRE the Implementation of Evidence-based Practices and Instr Programming	ies: rough	Instruction	U.S. Department of Education	Feder	al PI	\$4,516	50%	\$2,258
GF0606	Preparing Personnel to Provide Secondary Transition Adolescents with Disabilities Designed to Increase Th Academic Outcomes and Options for Postsecondary S Emphasis on Adolescents with or At-Risk for Emotional/Behavioral Difficult	neir	Instruction	U.S. Department of Education	Feder	al PI	\$14,997	100%	\$14,997
		Totals for	Bullock,Lyndal M						\$17,255
Combes	,Bertina H								
Combes,	B., PI; Mehta, S., Co-PI; Lindo, E., Co-PI; Educa	tional Psyc	chology						
GF0609	Project TELL: Training Effective Leaders for High-N Schools Through Local Partnerships	eeds	Instruction	U.S. Department of Education	Feder	al PI	\$3,528	34%	\$1,200

Project ID	Title	Category	Sponsor	Funding PI / Source Co-PI	Expended This Period	Recognition %	Recognition Amount
Combes, H	3., Co-PI; Mehta, S., PI; Boesch, M., Co-PI; Educational Ps	sychology; Callahan,	K., Co-PI; COE Autism Center				
GF0614	Project STArT: Systematic Training of Autism Teachers	Instruction	U.S. Department of Education	Federal Co-PI	\$8,838	13.34%	\$1,179
	Totals for	Combes,Bertina H					\$2,379
Estes,Ma	ary C Bailey						
Estes, M.,	Co-PI; Bullock, L., PI; Educational Psychology						
GF0600	Graduate Preparation for Transition and Instructional Leadership for Services to Students with Low Incidence Disabilities: Emphasis on Academic and Social Success in LRE through Implementation of Evidence-based Practices and Instructional Programming	Instruction	U.S. Department of Education	Federal Co-PI	\$4,516	50%	\$2,258
	Totals for	Estes,Mary C Bailey					\$2,258
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	Federal Co-PI	-\$1,261	50%	(\$631)
Jacobson,	A., Co-PI; Mowell, C., PI; Educational Psychology						
GF4190	Texas HIPPYCorps	Instruction	AmeriCorps	Federal Co-PI	-\$13,172	50%	(\$6,586)
Jacobson,	A., Co-PI; Mowell, C., PI; Educational Psychology						
GF4212	HIPPY HHSC Technical Assistance Grant	Public Service	Texas Health and Human Services Commission	Federal Co-PI	\$4,266	50%	\$2,133
Jacobson,	A., Co-PI; Mowell, C., PI; Educational Psychology						
GF4236	Texas HIPPY Corps	Instruction	AmeriCorps	Federal Co-PI	\$104	50%	\$52
	Totals for	Jacobson,Arminta Le	ee				(\$5,031)
Lindo,E	ndia Jones						
Lindo, E.,	Co-PI; Mehta, S., Co-PI; Combes, B., PI; Educational Psyc	chology					
GF0609	Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships	Instruction	U.S. Department of Education	Federal Co-PI	\$3,528	33%	\$1,164
	Totals for	Lindo,Endia Jones					\$1,164
Mehta,S	mita						
Mehta, S.,	Co-PI; Combes, B., PI; Lindo, E., Co-PI; Educational Psychology	chology					
GF0609	Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships	Instruction	U.S. Department of Education	Federal Co-PI	\$3,528	33%	\$1,164
Mehta, S.,	PI; Combes, B., Co-PI; Boesch, M., Co-PI; Educational PS	sychology; Callahan,	K., Co-PI; COE Autism Center				
GF0614	Project STArT: Systematic Training of Autism Teachers	Instruction	U.S. Department of Education	Federal PI	\$8,838	60%	\$5,303
	Totals for	Mehta,Smita					\$6,467

Mowell,Carla M

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Mowell, C	C., PI; Jacobson, A., Co-PI; Educational Psycho	logy							
GF4125	HIPPY HHSC Technical Assistance Grant		Public Service	Texas Health and Human Services Commission	Federa	al PI	-\$1,261	50%	(\$631)
Mowell, C	C., PI; Jacobson, A., Co-PI; Educational Psycho	logy							
GF4190	Texas HIPPYCorps		Instruction	AmeriCorps	Federa	al PI	-\$13,172	50%	(\$6,586)
Mowell, C	C., PI; Jacobson, A., Co-PI; Educational Psycho	logy							
GF4212	HIPPY HHSC Technical Assistance Grant		Public Service	Texas Health and Human Services Commission	Federa	al PI	\$4,266	50%	\$2,133
Mowell, C	C., PI; Jacobson, A., Co-PI; Educational Psycho	logy							
GF4236	Texas HIPPY Corps		Instruction	AmeriCorps	Federa	al PI	\$104	50%	\$52
		Totals for	Mowell,Carla M						(\$5,031)
		Totals for	Educational Psychology	ogy					\$20,639
Kinesiolo	ogy, Health Promotion and Recreation								
Gu,Xian	ıgli								
GP6387	Do Physically Literate Adolescents Have Better Aca Performance?	ıdemic	Research	Society of Health and Physical Educat (SHAPE America)	ors Private	e PI	\$900	100%	\$900
		Totals for	Gu,Xiangli						\$900
Keller,N	Iarian Jean								
GS5165	Allied Health Pathway: A Minority Male Initiative		Research	Texas Higher Education Coordinating Board	State	PI	\$12,954	100%	\$12,954
GS6028	2013-2014 Vertical Alignment Training Grant		Public Service	Texas Woman's University	State	PI	\$973	100%	\$973
		Totals for	Keller,Marian Jean						\$13,927
Mcfarlir	n,Brian Keith								
Mcfarlin,	B., PI; Kinesiology, Health Promotion and Rect	reation; Biol	logy						
GP6300	Do Individuals with Below Average Fitness Respon to Wellmune WGP Supplementation Prior to Exercis Humid Environment?		Research	Biothera, Inc.	Privat	e PI	\$404	100%	\$363
GP6317	Comparing the Metabolic Effects of Exercise on the Kangaroo Machine Versus Cycling?	Fish and	Research	Fish and Kangaroo Machine	Private	e PI	\$7,831	100%	\$7,831
Mcfarlin,	B., PI; Vingren, J., Co-PI; Kinesiology, Health	Promotion a	and Recreation						
GP6413	How Does Curcumin Alter Recovery and Inflammat Muscle Damage?	ion After	Research	National Strength and Conditioning Association	Private	e PI	\$4,978	50%	\$2,489

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
	Totals for	Mcfarlin,Brian Keith						\$10,684
Thomas	,Katherine T							
Thomas, I	K., Co-PI; Zhang, T., PI; Kinesiology, Health Promotion an	nd Recreation						
GP6388	Social Ecological Analysis of Physical Activity and Health- related Quality of Life in Low-Income Hispanic Children	Research	Society of Health and Physical Educat (SHAPE America)	ors Priva	te Co-PI	\$1,221	50%	\$610
	Totals for	Thomas,Katherine T						\$610
Vingren	"Jakob Langberg							
GP6346	Effect of Post-Resistance Exercise Alcohol Ingestion on the Acute Hormonal Response in Women	Research	National Strength and Conditioning Association	Priva	te PI	\$227	100%	\$227
Vingren, J	I., PI; Kinesiology, Health Promotion and Recreation; Biol	logy						
GP6347	Effect of Alcohol Ingestion on Resistance Exercise Induced mTOR Signaling in Muscle	Research	National Strength and Conditioning Association	Priva	te PI	\$18	100%	\$16
GP6411	Master's Grant	Research	National Strength and Conditioning Association	Priva	te PI	\$1,200	100%	\$1,200
GP6412	Effect of Post-Resistance Exercise Alcohol Ingestion on Muscle Steroid Hormone Receptors	Research	National Strength and Conditioning Association	Priva	te PI	\$67	100%	\$67
Vingren, J	I., Co-PI; Mcfarlin, B., PI; Kinesiology, Health Promotion	and Recreation						
GP6413	How Does Curcumin Alter Recovery and Inflammation After Muscle Damage?	Research	National Strength and Conditioning Association	Priva	te Co-PI	\$4,978	50%	\$2,489
	Totals for	Vingren,Jakob Langt	oerg					\$3,999
Zhang,T	ao							
Zhang, T.,	, PI; Thomas, K., Co-PI; Kinesiology, Health Promotion an	nd Recreation						
GP6388	Social Ecological Analysis of Physical Activity and Health- related Quality of Life in Low-Income Hispanic Children	Research	Society of Health and Physical Educat (SHAPE America)	ors Priva	te PI	\$1,221	50%	\$610
	Totals for	Zhang,Tao						\$610
	Totals for	Kinesiology, Health P	romotion and Recreation					\$30,730
Teacher	Education & Administration							
Boyd,Ro	ossana R							
GA4504	Alonzo Scholarship 2014-2015	Instruction	Texas Higher Education Coordinating Board	State	PI	\$1,069	100%	\$1,069
Boyd, R.,	PI; Subramaniam, K., Co-PI; Teacher Education & Admin	istration						
GF0610	Title III: National Professional Development Program - Project NEXUS	Instruction	U.S. Department of Education	Feder	ral PI	\$21,350	50%	\$10,675

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Boyd,Rossana R						\$11,744
Eddy,C	olleen M							
Eddy, C.,	PI; Harrell, P., Co-PI; Teacher Education & Administration	n; Quintanilla, J., Co	o-PI; Mathematics; Hughes, L., Co-F	PI; Biology				
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	Public Service	National Science Foundation	Feder	al PI	\$2,237	51%	\$1,141
Eddy, C.,	Co-PI; Harrell, P., PI; Teacher Education & Administration	n						
GF4214	North Texas Collaborative for Science, Math and Writing	Instruction	Texas Higher Education Coordinating Board	g Feder	al Co-PI	\$51,093	50%	\$25,546
Eddy, C.,	Co-PI; Harrell, P., PI; Teacher Education & Administration	n						
GF4217	An Examination of the Professional Growth of Teachers in a Professional Development Program	Instruction	Texas Christian University	Feder	al PI	\$2,243	51%	\$1,144
	Totals for	Eddy,Colleen M						\$27,831
Gonzale	z-Carriedo,Ricardo							
GP6396	Improving Adult Literacy through Extensive Reading in North Texas: City of Denton	Public Service	Dollar General Foundation	Privat	te PI	\$86	100%	\$86
	Totals for	Gonzalez-Carriedo,	Ricardo					\$86
Harrell	Pamela Esprivalo							
Harrell, I	P., PI; Hughes, L., Co-PI; Littler, K., Co-PI; Weller, K., Co-	PI; Mason, D., Co-P	I; Teacher Education & Administrat	ion				
G72301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation	Feder	al PI	-\$1,165	20%	(\$233)
Harrell, I	P., Co-PI; Eddy, C., PI; Teacher Education & Administration	n; Quintanilla, J., Ca	-PI; Mathematics; Hughes, L., Co-F	PI; Biology				
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	Public Service	National Science Foundation	Feder	al Co-PI	\$2,237	35%	\$783
Harrell, I	P., PI; Eddy, C., Co-PI; Teacher Education & Administration	n						
GF4214	North Texas Collaborative for Science, Math and Writing	Instruction	Texas Higher Education Coordinating Board	g Feder	al PI	\$51,093	50%	\$25,546
Harrell, I	P., PI; Eddy, C., Co-PI; Teacher Education & Administration	1						
GF4217	An Examination of the Professional Growth of Teachers in a Professional Development Program	Instruction	Texas Christian University	Feder	al Co-PI	\$2,243	49%	\$1,099
Harrell, I	P., Co-PI; Teacher Education & Administration; Quintanilla	, J., PI; Mathematics	5					
GP6415	TI Foundation Grant III for Teach North Texas	Instruction	Texas Instruments Foundation	Privat	te Co-PI	\$17,346	50%	\$8,673
	Totals for	Harrell,Pamela Esp	rivalo					\$35,868
Subram	aniam,Karthigeyan							
Subrama	niam, K., Co-PI; Boyd, R., PI; Teacher Education & Adminis	stration						
GF0610	Title III: National Professional Development Program - Project NEXUS	Instruction	U.S. Department of Education	Feder	al Co-PI	\$21,350	50%	\$10,675
	Totals for	Subramaniam,Kartl	higeyan					\$10,675
Wickstr	rom,Carol D							

ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
F4219	National Writing Project 2014		Public Service	National Writing Project	Fede	ral PI	\$120	100%	\$120
F4227	National Writing Project High Needs Schools		Public Service	National Writing Project	Fede	ral PI	\$413	100%	\$413
S6033	Write for Texas		Instruction	University of Texas at Austin	State	PI	\$16,188	100%	\$16,188
		Totals for	Wickstrom,Carol D						\$16,721
		Totals for	Teacher Education &						\$102,926
		Totals for	College of Education						\$153,848
-	of Engineering								
ompute	r Science & Engineering								
ryce,R	enee Cathryn								
F1643	CAP-Bugs: A Process to Capture, Analyze and Preve	ent Bugs	Research	National Science Foundation	Fede	ral PI	\$5,524	100%	\$5,524
F1652	REU Site: Bug Wars: A Collaborative Software Test Experience for Undergraduates	ing Research	Research	National Science Foundation	Fede	ral PI	\$3,472	100%	\$3,472
F1664	REU Site: Bug Wars: A Collaborative Software Test Experience for Undergraduates	ing Research	Research	National Science Foundation	Fede	ral PI	\$1,193	100%	\$1,193
ryce, R.,	Co-PI; Mikler, A., PI; Schneider, T., Co-PI; Co	mputer Scie	nce & Engineering; 7	Tiwari, C., Co-PI; Geography					
F2667	Minimizing Access Disparities in Bio-Emergency Re Planning	esponse	Research	National Institutes of Health	Fede	ral Co-PI	\$20,088	15%	\$3,013
F4169	Developing Improved Metadata Software		Research	Utah State University	Fede	ral PI	\$2,176	100%	\$2,176
		Totals for	Bryce, Renee Cathry	1					\$15,377
aragea	,Cornelia Alexandra								
aragea,	C., PI; Computer Science & Engineering								
F1671	EAGER: Collaborative Research: Establishing Trust Citizen-Created Data for Disaster Response and Hun Action		Research	National Science Foundation	Fede	ral PI	\$1,145	100%	\$916
		Totals for	Caragea,Cornelia Al	exandra					\$916
antu,R	amanamurthy								

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
Dantu, R.	, PI; Kavi, K., Co-PI; Computer Science & Engineering; Gu	turu, P., Co-PI; El	ectrical Engineering					
G72376	Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services	Research	National Science Foundation	Feder	al PI	\$1,558	90%	\$1,402
Dantu, R.	, PI; Computer Science & Engineering; Tam, N., Co-PI; Bio	logy						
GF1646	MRI: CloudCar: Development of a Diverse Distributed Instrument for Vehicles in the Cloud	Research	National Science Foundation	Feder	al PI	\$7,739	90%	\$6,965
	Totals for	Dantu,Ramanamu	urthy					\$8,367
Dong,Qu	unfeng							
Dong, Q.,	PI; Computer Science & Engineering; Biology							
GF4176	Natural Variation and Drought Response in Developing Maize Inflorescence	Research	Iowa State University	Federa	al PI	\$9,005	100%	\$3,602
	Totals for	Dong,Qunfeng						\$3,602
Gomath	isankaran,Mahadevan							
Gomathis	ankaran, M., PI; Kavi, K., Co-PI; Computer Science & Eng	ineering						
GF1661	I/UCRC FRP: Risk Assessment Techniques for Off-line and On- line Security Evaluation of Cloud Computing	Research	National Science Foundation	Feder	al PI	\$8,512	50%	\$4,256
	Totals for	Gomathisankaran	,Mahadevan					\$4,256
Huang,Y	Yan							
GF1565	III: Small: AegisDB: Integrated Real-Time Geo-Stream Processing and Monitoring System: A Data-Type-Based Approact	Research	National Science Foundation	Feder	al PI	-\$525	100%	(\$525)
GF1699	US-Based Students Support to Attend ACM SIGSPATIAL 2014	Research	National Science Foundation	Federa	al PI	\$1,673	100%	\$1,673
GF2665	Geotagging Social Media for Enhanced Location-Based Search	Research	National Geospatial-Intelligence Agen	cy Federa	al PI	\$11,694	100%	\$11,694
GS5166	Evaluation of Existing Smartphone Applications and Data Needs for Travel Surveys	Research	Texas Department of Transportation	State	PI	\$3,787	100%	\$3,787
	Totals for	Huang,Yan						\$16,630
Kavi,Kr	ishna M							
Kavi, K.,	Co-PI; Dantu, R., PI; Computer Science & Engineering; Gu	turu, P., Co-PI; El	ectrical Engineering					
G72376	Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services	Research	National Science Foundation	Federa	al Co-PI	\$1,558	5%	\$78
GF1503	Collaborative Research: IUCRC Center Proposal: Net-Centric Software and Systems	Research	National Science Foundation	Feder	al PI	-\$160	100%	(\$160)

Project ID	Title	Category	Sponsor	Funding PI / Source Co-PI	Expended R This Period	Recognition %	Recognition Amount
GF1636	IUCRC Companion Acct - Net Centric Software and Systems	Research	Generic Pooled Sponsor	Federal PI	\$6,549	100%	\$6,549
Kavi, K.,	Co-PI; Gomathisankaran, M., PI; Computer Science & Eng	ineering					
GF1661	I/UCRC FRP: Risk Assessment Techniques for Off-line and On- line Security Evaluation of Cloud Computing	Research	National Science Foundation	Federal Co-PI	\$8,512	50%	\$4,256
GF1674	Supplemental Request to Net-Centric IUCRC to Support Innovative Managing Director Model	Research	National Science Foundation	Federal PI	\$11,878	100%	\$11,878
GF1679	I/UCRC: NSF Net-Centric and Cloud Software and Systems	Research	National Science Foundation	Federal PI	\$25,045	100%	\$25,045
GF4114	MRI Consortium: Development of Instrumentation for Measuring the Dependability and Quality of Cloud Computing Systems	Research	University of Texas at Dallas	Federal PI	\$6,492	100%	\$6,492
	Totals for	Kavi,Krishna M					\$54,137
Keathly	,David Mark						
054174					¢1.050	1000/	(\$1.050)
GF4164	National Convergence Technology Center	Public Service	Collin College	Federal PI	-\$1,950	100%	(\$1,950)
Mikler,	Totals for	Keathly,David Mark					(\$1,950)
-	., PI; Schneider, T., Co-PI; Bryce, R., Co-PI; Computer Scie	nce & Engineering: 2	Tiwari. C Co-PI: Geography				
GF2667	Minimizing Access Disparities in Bio-Emergency Response Planning	Research	National Institutes of Health	Federal PI	\$20,088	35%	\$7,031
	Totals for	Mikler,Armin R					\$7,031
Nielsen,	Rodney D						
GF0612	Comprehension SEEDING: Comprehension Through Self- Explanation Enhanced Discussion and Inquiry Generation	Research	U.S. Department of Education	Federal PI	\$54,825	100%	\$54,825
GF1629	SHW: Large: Collaborative Research: Companionbots For Proactive Therapeutic Dialog On Depression	Research	National Science Foundation	Federal PI	\$28,184	100%	\$28,184
	Totals for	Nielsen,Rodney D					\$83,009
Oh,Jung	ghwan						
GF1685 Schneid	Student Travel Grants for 2014 ACM Multimedia Conference Totals for er,Tamara	Research Oh,Junghwan	National Science Foundation	Federal PI	\$10,000	100%	\$10,000 \$10,000
Junu	~1 y 1 u11ul u						

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Schneider	, T., Co-PI; Mikler, A., PI; Bryce, R., Co-PI; Co	omputer Scie	ence & Engineering;	Tiwari, C., Co-PI; Geography					
GF2667	Minimizing Access Disparities in Bio-Emergency R Planning	esponse	Research	National Institutes of Health	Feder	al Co-PI	\$20,088	15%	\$3,013
		Totals for	Schneider,Tamara						\$3,013
Tarau,P	aul								
GF1689	SHF: Small: Application of Hereditarily Binary Nur	nbers	Research	National Science Foundation	Feder	al PI	\$510	100%	\$510
		Totals for	Tarau,Paul						\$510
		Totals for	Computer Science &	& Engineering					\$204,898
Dean En	gineering								
John,Ku	ıruvilla								
GP6403	North Texas Ozone Attainment Initiative Study		Research	Downwinders at Risk Educational Foundation (DAREF)	Priva	te PI	\$7,260	100%	\$7,260
		Totals for	John,Kuruvilla						\$7,260
		Totals for	Dean Engineering						\$7,260
Electrica	l Engineering								
Acevedo	,Miguel F								
GF4209	The Emergence of Coupled Natural and Human Lar the Western Mediterranean	idscapes in	Research	Arizona State University	Feder	al PI	\$460	100%	\$460
Acevedo,	M., Co-PI; Wan, Y., PI; Fu, S., Co-PI; Electrica	ıl Engineeri	ng; Thompson, R., C	o-PI; Hoeinghaus, D., Co-PI; Biolo	ogy				
GP6333	Summer Training Experience for K-12 Teachers in Engineering	Control	Instruction	Institute of Electrical & Electronics Engineers	Priva	te Co-PI	\$100	20%	\$20
		Totals for	Acevedo,Miguel F						\$481
Fu,Shen	gli								
GF1599	Optimizing Student Learning Outcomes: A Compar Onsite, Virtual, and Remote Laboratories in Electric			National Science Foundation	Feder	al PI	\$9,697	100%	\$9,697
Fu, S., Co	-PI; Wan, Y., PI; Acevedo, M., Co-PI; Electrica	al Engineeri	ng; Thompson, R., C	o-PI; Hoeinghaus, D., Co-PI; Biolo	ogy				
GP6333	Summer Training Experience for K-12 Teachers in Engineering	-	Instruction	Institute of Electrical & Electronics Engineers		te Co-PI	\$100	20%	\$20
GP6380	Design and Development of Portable Computing Sy	stem	Research	Myth Innovations	Priva	te PI	\$444	100%	\$444
		Totals for	Fu,Shengli						\$10,161
Guturu,	Parthasarathy								

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Guturu, P	., Co-PI; Electrical Engineering; Dantu, R., PI; Kavi, K., Co	-PI; Computer Sc	ience & Engineering					
G72376	Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services	Research	National Science Foundation	Feder	al Co-PI	\$1,558	5%	\$78
	Totals for	Guturu,Parthasar	athy					\$78
Lin,Yua	nkun							
Lin, Y., Co	p-PI; Zhang, H., PI; Electrical Engineering; Lin, Y., Co-PI;	Physics						
GF1590	Tunable Plasmonic Devices Enabled by Holographically-Formed Polymer Dispersed Liquid Crystals	Research	National Science Foundation	Feder	al Co-PI	\$4,253	50%	\$532
Lin, Y., Pl	; Zhang, H., Co-PI; Electrical Engineering; Lin, Y., PI; Phy	sics						
GF1660	Collaborative Research: Digitally Addressable and Scalable Laser Fabrication of 3D Gradient Index Nanostructures and Nanophotonics Circuits	Research	National Science Foundation	Feder	al PI	\$13,221	50%	\$1,653
Lin, Y., Pl	; Electrical Engineering							
GF4098	Science and Engineering of Polymeric and Nanoparticle-based Materials for Electronic and Structural Applications	Research	University of Texas Pan American	Feder	al PI	\$0	100%	\$0
Lin, Y., Pl	; Electrical Engineering; 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	Feder	al PI	\$3,356	100%	\$839
	Totals for	Lin,Yuankun						\$3,023
Mehta,G	ayatri							
GF1627	SHF: Small: Harnessing Human Intelligence for Mapping on Custom Reconfigurable Architectures	Research	National Science Foundation	Feder	al PI	\$5,390	100%	\$5,390
GF1653	SHF: Small: Harnessing Human Intelligence for Mapping on Custom Reconfigurable Architectures "REU-Supplement"	Research	National Science Foundation	Feder	al PI	\$1	100%	\$1
	Totals for	Mehta,Gayatri						\$5,391
Namudu	ri,Kameswara Rao							
Namuduri	, K., PI; Wan, Y., Co-PI; Electrical Engineering							
GF1698	MobiHoc Workshop on "Airborne Networks and Communications"	Research	National Science Foundation	Feder	al PI	\$4,978	50%	\$2,489
	Totals for	Namuduri,Kames	wara Rao					\$2,489
Wan,Ya	n							
Wan, Y., C	Co-PI; Namuduri, K., PI; Electrical Engineering							
GF1698	MobiHoc Workshop on "Airborne Networks and Communications"	Research	National Science Foundation	Feder	al Co-PI	\$4,978	50%	\$2,489

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF2668	Run-Time Failure Detection and Control in Complex Information Systems	Research	National Institute of Standards and Technology	Feder	al PI	\$4,327	100%	\$4,327
GF4206	Stochastic Weather-Impact Modeling for Flow-Contingency Planning at a Strategic Time Horizon	Research	MITRE Corporation	Feder	al PI	\$2,407	100%	\$2,407
Wan, Y.,	PI; Acevedo, M., Co-PI; Fu, S., Co-PI; Electrical Engineerir	g; Thompson, R., C	o-PI; Hoeinghaus, D., Co-PI; Biolo	<i>y</i> gy				
GP6333	Summer Training Experience for K-12 Teachers in Control Engineering	Instruction	Institute of Electrical & Electronics Engineers	Privat	e PI	\$100	20%	\$20
	Totals for	Wan,Yan						\$9,243
Zhang,I	Hualiang							
Zhang, H	I., 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	Feder	al PI	\$4,253	50%	\$2,126
Zhang, H	I., Co-PI; Lin, Y., PI; Electrical Engineering; Lin, Y., PI; Phy	sics						
GF1660	Collaborative Research: Digitally Addressable and Scalable Laser Fabrication of 3D Gradient Index Nanostructures and Nanophotonics Circuits	Research	National Science Foundation	Feder	al Co-PI	\$13,221	50%	\$6,611
GP6249	Compact Air-Cavity Stripline Based RF Filters/Duplexers	Research	LW Microelectronics	Privat	e PI	\$77	100%	\$77
	Totals for	Zhang,Hualiang						\$8,814
	Totals for	Electrical Engineer	ing					\$39,680
Enginee	ring Technology							
Barbier	i,Enrique							
	E., PI; Engineering Technology; Boggiano-barbieri, A., Co-	PI; Foreign Langua	iges & Literatures; Albarran, A., Co	-PI; Radio/TV	//Film (K	NTU-FM)		
GP6303	"Invenciones de la Inventiva": Employing KUHF's "Engines of Our Ingenuity" to Increase Engineering Education Opportunities in the Hispanic Community	Research	United Engineering Foundation	Privat		\$2,439	10%	\$244
	Totals for	Barbieri,Enrique						\$244
Huang,	Zhenhua							
GF1654	NSF-RAPID: Investigation of the Blast Loading for the Fertilizer Plant Explosion at West, Texas	Research	National Science Foundation	Feder	al PI	\$423	100%	\$423
Huang, Z	., PI; Kougianos, E., Co-PI; Wang, S., Co-PI; Engineering T	echnology						
GF1672	A New Interdisciplinary Technology Education Strategy Using	Research	National Science Foundation	Feder	al PI	\$3,251	34%	\$1,105
01/10/2	State-of-the-Art Wireless Sensor Networks							. ,

Project ID	Title	Category	a	Funding Source		Expended This Period	Recognition %	Recognition Amount
Kougian	os,Elias							
Kougiano	s, E., Co-PI; Huang, Z., PI; Wang, S., Co-PI; Engineering Z	Technology						
GF1672	A New Interdisciplinary Technology Education Strategy Using State-of-the-Art Wireless Sensor Networks	Research	National Science Foundation	Fede	ral Co-PI	\$3,251	33%	\$1,073
	Totals for	Kougianos,Elias						\$1,073
Nasraza	dani,Seifollah							
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	\$242	100%	\$242
	Totals for	Nasrazadani,Seifollah						\$242
Wang,Sl	huping							
Wang, S.,	Co-PI; Huang, Z., PI; Kougianos, E., Co-PI; Engineering Z	Technology						
GF1672	A New Interdisciplinary Technology Education Strategy Using State-of-the-Art Wireless Sensor Networks	Research	National Science Foundation	Fede	ral Co-PI	\$3,251	33%	\$1,073
	Totals for	Wang,Shuping						\$1,073
Yu,Cher	ng							
GF1559	CAREER: Comprehensive Research on Cold-Formed Steel Sheathed Shear Walls: Special Detailing, Design, and Innovation	Research	National Science Foundation	Fede	ral PI	\$8,689	100%	\$8,689
GF1702	PFI:AIR - TT: Innovative High-Performance Cold-Formed Steel Wall System for Light Construction	Research	National Science Foundation	Fede	ral PI	\$2,439	100%	\$2,439
GP6351	Load Bearing Clip Angle Design	Research	American Iron and Steel Institute	Priva	te PI	\$3,951	100%	\$3,951
010001		Yu,Cheng	Thereas is an and beer institute	11170		ψ5,751	10070	\$15,079
Zhang,H		,						
GF1662	GOALI: Collaborative Research: Self-Powered Dual-Mode Piezoelectric Resonant Pressure/Temperature Sensors for Oil and Gas Field Explorations	Research	National Science Foundation	Fede	ral PI	\$9,074	100%	\$9,074
GF2623	Integrated Analysis of Piezoelectric Resonators as Components o Electronic Systems	f Research	Army Research Office	Fede	ral PI	\$2,576	100%	\$2,576
	Totals for	Zhang,Haifeng						\$11,650
	Totals for	Engineering Technolo	gv					\$30,888

Banerjee,Rajarshi

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Banerjee,	R., PI; Needleman, A., Co-PI; Scharf, T., Co-PI; Materials S	cience & Enginee	ring; Wilson, A., Co-PI; Chemistry					
G72763	Institute for Science and Engineering Simulation	Research	Air Force Research Laboratory	Federa	d PI	\$74,109	50%	\$37,055
Banerjee,	R., Co-PI; Collins, P., PI; Needleman, A., Co-PI; Srivilliputh	ur, S., Co-PI; Da	hotre, N., Co-PI; Wang, Z., Co-PI; Ma	terials Scien	ce & Eng	gineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Federa	d Co-PI	\$5,908	20%	\$1,182
GF1670	Non-Classical Precipitation Mechanisms in Titanium Alloys	Research	National Science Foundation	Federa	il PI	\$8,358	100%	\$8,358
GF2677	UNT Cooperative Agreement Task for FY2014	Research	Air Force Research Laboratory	Federa	ıl PI	\$6,352	100%	\$6,352
GF4163	Atomic Ordering in Alloy 690 and its Effect on Long-Term Structural Stability and Stress Corrosion Cracking Susceptibility	Research	Colorado School of Mines	Federa	d PI	\$6,579	100%	\$6,579
	Totals for	Banerjee,Rajarshi						\$59,524
Brostow	,Witold Konrad							
GP6384	Development of New External Wire Coating Materials	Research	Encore Wire	Private	e PI	\$15,863	100%	\$15,863
	Totals for	Brostow,Witold K	onrad					\$15,863
Choi,Wo								
	PI; Materials Science & Engineering; Mechanical & Energy							
GF4155	High Efficiency Flexible Battery Based on Graphene-Carbon Nanotube Hybrid Structure	Research	Florida International University	Federa	d PI	\$11,699	100%	\$2,340
Choi, W.,	PI; Materials Science & Engineering; Mechanical & Energy	Engineering						
GF4168	A New Route Toward Systematic Control of Electronic Structures of Graphene and Fabrication of Graphene	Research	Florida International University	Federa	al PI	\$4,757	100%	\$951
Choi, W.,	PI; Materials Science & Engineering; Mechanical & Energy	Engineering						
GP6339	3D Carbon Nanomaterials Towards High Efficiency Energy Storage	Research	Korea Institute of Science and Technology	ogy Private	e PI	-\$27,777	100%	(\$22,221)
Choi, W.,	PI; Materials Science & Engineering; Mechanical & Energy	Engineering						
GP6408	3D Carbon Nanomaterials Towards High Efficiency Energy Storage (II)	Research	Korea Institute of Science and Technologies	ogy Private	e PI	\$20,368	100%	\$16,295
	Totals for	Choi,Wonbong						(\$2,635)
Collins,I	Peter Chancellor							
Collins, P	P., PI; Banerjee, R., Co-PI; Needleman, A., Co-PI; Srivilliputh	ur, S., Co-PI; Da	hotre, N., Co-PI; Wang, Z., Co-PI; Ma	terials Scien	ce & En	gineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Federa	d PI	\$5,908	50%	\$2,954

Project ID	Title	Category	Sponsor	Funding I Source		Expended This Period	Recognition %	Recognition Amount
GF1637	IUCRC Companion Acct - Advanced Non-Ferrous Structural Alloys	Research	Generic Pooled Sponsor	Federal	PI	\$12,417	100%	\$12,417
GF1695	DMREF: Collaboration to Accelerate the Discovery of New Alloys for Additive Manufacturing	Research	National Science Foundation	Federal	PI	\$11	100%	\$11
GF2674	IUCRC for Advanced Non-Ferrous Structural Alloys	Research	US Army Research Laboratory	Federal	PI	\$13,685	100%	\$13,685
GF2681	Characterizing Texture, Grain Size, and Local Strain Gradients in UFG Mg Alloys	Research	Air Force Research Laboratory	Federal	PI	\$4,292	100%	\$4,292
GP6355	Influence of Alloy Composition and Thermal Processing on Microstructure Properties in TI-based Alloys	Research	Allegheny Technologies Inc.	Private	PI	\$33,053	100%	\$33,053
Collins, P.	, Co-PI; Young, M., PI; Materials Science & Engineering							
GP6420	Nanometer Resolved Deformation Mapping of Advanced Non- Ferrous Structural Alloys	Research	Forging Foundation	Private	Co-PI	\$517	30%	\$155
	Totals for	Collins,Peter Chan	cellor					\$66,567
Dahotre,	Narendra B							
GF1545	Collaborative Research: Composite Surfacing of Amorphous Materials by Laser Interference Nanopatterning	Research	National Science Foundation	Federal	PI	\$3,989	100%	\$3,989
Dahotre, N	N., Co-PI; Collins, P., PI; Banerjee, R., Co-PI; Needleman,	A., Co-PI; Srivillip	uthur, S., Co-PI; Wang, Z., Co-PI;	Materials Scienc	e & En	gineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Federal	Co-PI	\$5,908	5%	\$295
	Totals for	Dahotre,Narendra	В					\$4,285
D'souza,								
	F., PI; Materials Science & Engineering; Chemistry							
GF1602	Nanocarbon Based Supramolecular Assemblies for Electron Transfer Applicable to Solar Energy Harvesting	Research	National Science Foundation	Federal	PI	\$28,544	100%	\$5,709
	Totals for	D'souza,Francis						\$5,709
,	Nandika Anne							
D'Souza, N	N., PI; Materials Science & Engineering; D'Souza, N., PI; M	lechanical & Energ	y Engineering; Ayre, B., Co-PI; Bi	iology				
GF1556	Collaborative Research: Characterization and Modeling of Natural Fiber Polymer Matrix Composites for Correlating Natural Fiber/Matrix Morphology	Research	National Science Foundation	Federal	PI	-\$767	50%	(\$77)

Title	Category	Sponsor			Expended This Period	Recognition %	Recognition Amount
N., PI; Materials Science & Engineering; D'Souza, N., PI; Ta	ao, Y., Co-PI; Pro	asad, V., Co-PI; Mechanical & Energy	Engineering				
PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment	Research	National Science Foundation	Feder	al PI	-\$3,245	50%	(\$324)
N., Co-PI; Materials Science & Engineering; Ju, J., PI; D'So	uza, N., Co-PI; N	Iechanical & Energy Engineering					
Planning Grant: I/UCRC - Center for Tire Research - UNT Site Initiative - Sustainable Technologies of Tires	Research	National Science Foundation	Feder	al Co-PI	\$4,908	50%	\$491
N., PI; Materials Science & Engineering; D'Souza, N., PI; M	echanical & Ene	rgy Engineering; Golden, T., Co-PI; C	hemistry				
Bioinspired Nanocomposite Coatings for Corrosion Protection	Research	Qatar University	Privat	te PI	\$4,910	50%	\$491
N., PI; Materials Science & Engineering; D'Souza, N., PI; C.	hoi, T., Co-PI; M	echanical & Energy Engineering					
Boron Nitride Thermally Conductive High Temperature High Dielectric Strength Interface Materials	Research	Semiconductor Research Corporation	Privat	te PI	\$11,444	50%	\$1,144
Totals for	D'Souza,Nandika	Anne					\$1,725
neng							
GOALI/Collaborative: Impact of Mixed Network Formers on the Structure and Properties of Oxide Glasses	Research	National Science Foundation	Feder	al PI	\$9,393	100%	\$9,393
P-PI; Shepherd, N., PI; Materials Science & Engineering							
Workfunction Modification of ZnO Anodes for Second Generation OLEDs	Research	National Science Foundation	Feder	al Co-PI	\$5,315	50%	\$2,658
Molecular Dynamics-Based Simulations of Bulk/Interfacial Structures and Diffusion Behaviors in Nuclear Waste Glasses	Research	U.S. Department of Energy	Feder	al PI	\$3,322	100%	\$3,322
-PI; Srivilliputhur, S., Co-PI; Materials Science & Engineer	ing; Cundari, T.,	PI; Chemistry					
Center for Hydrocarbon Functionalization	Research	University of Virginia	Feder	al Co-PI	\$3,720	33%	\$1,228
Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI)	Research	Semiconductor Research Corporation	Privat	te PI	\$62	100%	\$62
Totals for	Du,Jincheng						\$16,663
nani,Mohamed							
UHV In-Situ Nanoscale Growth and Characterization of Metal/Si- N/Si(111) Thin Films and Interfaces for Metal Source/Drain MOSFET Applications	Research	Acorn Technologies, Inc.	Privat	te PI	\$3,265	100%	\$3,265
Totals for	El Bouanani,Mol	named					\$3,265
	 N., PI; Materials Science & Engineering; D'Souza, N., PI; Ta PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment N., Co-PI; Materials Science & Engineering; Ju, J., PI; D'So Planning Grant: I/UCRC - Center for Tire Research - UNT Site Initiative - Sustainable Technologies of Tires N., PI; Materials Science & Engineering; D'Souza, N., PI; M Bioinspired Nanocomposite Coatings for Corrosion Protection N., PI; Materials Science & Engineering; D'Souza, N., PI; C. Boron Nitride Thermally Conductive High Temperature High Dielectric Strength Interface Materials Totals for Meng GOALL/Collaborative: Impact of Mixed Network Formers on the Structure and Properties of Oxide Glasses -PI; Shepherd, N., PI; Materials Science & Engineering Workfunction Modification of ZnO Anodes for Second Generation OLEDs Molecular Dynamics-Based Simulations of Bulk/Interfacial Structures and Diffusion Behaviors in Nuclear Waste Glasses -PI; Srivilliputhur, S., Co-PI; Materials Science & Engineer Center for Hydrocarbon Functionalization Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI) Totals for Mani,Mohamed UHV In-Situ Nanoscale Growth and Characterization of Metal/Si- N/Si(111) Thin Films and Interfaces for Metal Source/Drain MOSFET Applications 	N., PI; Materials Science & Engineering; D'Souza, N., PI; Tao, Y., Co-PI; Property Firemer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment Research N., Co-PI; Materials Science & Engineering; Ju, J., PI; D'Souza, N., Co-PI; M Planning Grant: I/UCRC - Center for Tire Research - UNT Site Initiative - Sustainable Technologies of Tires Research N., Co-PI; Materials Science & Engineering; D'Souza, N., PI; Mechanical & Ene Bioinspired Nanocomposite Coatings for Corrosion Protection Research N., PI; Materials Science & Engineering; D'Souza, N., PI; Choi, T., Co-PI; M Boron Nitride Thermally Conductive High Temperature High Dielectric Strength Interface Materials Totals for D'Souza, Nandika Weng GOALL/Collaborative: Impact of Mixed Network Formers on the Structure and Properties of Oxide Glasses Research -PI; Shepherd, N., PI; Materials Science & Engineering Workfunction Modification of ZnO Anodes for Second Research Molecular Dynamics-Based Simulations of Bulk/Interfacial Structures and Diffusion Behaviors in Nuclear Waste Glasses Research -PI; Srivilliputhur, S., Co-PI; Materials Science & Engineering; Cundari, T., Center for Hydrocarbon Functionalization Research Establishment of a UNT-SRC Center for Electronic Materials Research Processing and Integration (CEMPI) Totals for Du,Jincheng totals for Du,Jincheng Natis for Du,Jincheng Processi	 V., Pl; Materials Science & Engineering; D'Souza, N., Pl; Tao, Y., Co-Pl; Prasad, V., Co-Pl; Mechanical & Energy PFI: Farmer-Academic-Industry Partnership for the Development Research National Science Foundation of 4 sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment V., Co-Pl; Materials Science & Engineering; Ju, J., Pl; D'Souza, N., Co-Pl; Mechanical & Energy Engineering Planning Grant: I/UCRC - Center for Tire Research - UNT Site Research National Science Foundation Initiative - Sustainable Technologies of Tires V., Pl; Materials Science & Engineering; D'Souza, N., Pl; Mechanical & Energy Engineering; Golden, T., Co-PI: C Bioinspired Nanocomposite Coatings for Corrosion Protection Research Qatar University V., Pl; Materials Science & Engineering; D'Souza, N., Pl; Choi, T., Co-PI: Mechanical & Energy Engineering Boron Nitride Thermally Conductive High Temperature High Delectric Strength Interface Materials Totals for D'Souza, Nandika Anne GOALL/Collaborative: Inpact of Mixed Network Formers on the Structure and Properties of Oxide Glasses Pl; Shepherd, N., Pl; Materials Science & Engineering Workfunction Modification of ZnO Anodes for Second Generation OLEDs Molecular Dynamics-Based Simulations of Bulk/Interfacial Structures and Diffusion Behaviors in Nuclear Waste Glasses Pl; Srivilliputhur, S., Co-PI; Materials Science & Engineering; Cundari, T., Pl; Chemistry Center for Hydrocarbon Functionalization Kesearch University of Virginia Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI) Totals for Du_Jincheng tatalyMohamed UHV In-Situ Nanoscale Growth and Characterization of Metal/Si- Research Acom Technologies, Inc. 	Title Category Sponsor Source N., Pl; Materials Science & Engineering; D'Souza, N., Pl; Tao, Y., Co-Pl; Prasad, V., Co-Pl; Mechanical & Energy Engineering Performance-Academic-Industry Partnership for the Development Research National Science Foundation Feder of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Bult Environment Research National Science Foundation Feder N., Co-Pl; Materials Science & Engineering; Ju, J., Pl; D'Souza, N., Co-Pl; Mechanical & Energy Engineering Planning Grant: UUCRC - Center for The Research - UNT Site Research National Science Foundation Feder Initiative - Sustainable Cechnologies of Tims National Science & Engineering; D'Souza, N., Pl; Mechanical & Energy Engineering; Golden, T., Co-Pl; Chemistry Prival Bioinspired Nanocomposite Coatings for Corrosion Protection Research Qatar University Prival N., Pl; Materials Science & Engineering; D'Souza, N., Pl; Choi, T., Co-Pl; Mechanical & Energy Engineering Boron Niride Thermally Conductive High Temperature High Research Semiconductor Research Corporation Prival OOALLCOllaborative: Impact of Mixed Network Formers on the Structure and Properties of Oxide Glasses Research National Science Foundation Feder eff; Shepherd, N., Pl; Materials Science & Engineering; Cundari, T., Pl; Chemistry Center for Hydrocarbon Functionalization Feder Molecular Dynamics-Based Simulations of Bulk/Interfacial <t< td=""><td>N. 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Mishra, Rajiv Sharan

Project ID	Title	Category	Sponsor	Funding PI / Source Co-PI	Expended This Period	Recognition %	Recognition Amount
GF1605	NSF IUCRC: Friction Stir Processing	Research	National Science Foundation	Federal PI	\$2,314	100%	\$2,314
GF1635	IUCRC Companion Acct - Friction Stir Processing	Research	Generic Pooled Sponsor	Federal PI	\$3,164	100%	\$3,164
GF2654	TAOI B-Computational Microstructural Optimization Design Tool for High Temperature Structural Materials	Research	U.S. Department of Energy	Federal PI	\$2,337	100%	\$2,337
GF2673	Development of Multi-Physics Based Hybrid Manufacturing for Unique Microstructure	Research	US Army Research Laboratory	Federal PI	\$5,605	100%	\$5,605
GF2678	Development of Multi-Physics Based Hybrid Manufacturing for Unique Microstructure	Research	Air Force Research Laboratory	Federal PI	\$7,694	100%	\$7,694
GF2680	UNT Cooperative Agreement Task for FY 2014	Research	Air Force Research Laboratory	Federal PI	\$12,342	100%	\$12,342
GF2685	Fundamentals Of Functional Modifications to Structural Materials Using Friction Stir Processing	Research	Pacific Northwest National Laborator	y Federal PI	\$3,185	100%	\$3,185
Mishra, R	., PI; Mukherjee, S., Co-PI; Materials Science & Engineering	7 1					
GP6312	Joinability Evaluation of Aluminum-Magnesium-Scandium Alloys	Research	The Boeing Company	Private PI	\$5,582	75%	\$4,186
	Totals for	Mishra,Rajiv Sha	ran				\$40,827
Mukherj	jee,Sundeep						
Mukherjee	e, S., Co-PI; Mishra, R., PI; Materials Science & Engineering	7					
GP6312	Joinability Evaluation of Aluminum-Magnesium-Scandium Alloys	Research	The Boeing Company	Private Co-PI	\$5,582	25%	\$1,395
GP6401	Defect Propogation in Bulk Metallic Glasses	Research	Rtec-instruments	Private PI	\$6,489	100%	\$6,489
	Totals for	Mukherjee,Sunde	ер				\$7,885
Needlem							
	m, A., Co-PI; Banerjee, R., PI; Scharf, T., Co-PI; Materials S	_					
G72763	Institute for Science and Engineering Simulation	Research	Air Force Research Laboratory	Federal Co-PI	\$74,109	25%	\$18,527
Needlema	n, A., Co-PI; Collins, P., PI; Banerjee, R., Co-PI; Srivilliputh	ur, S., Co-PI; Do	ahotre, N., Co-PI; Wang, Z., Co-PI; M				
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Federal Co-PI	\$5,908	10%	\$591
GF1621	Quantitative Prediction of Fracture Surface Roughness	Research	National Science Foundation	Federal PI	\$0	100%	\$0

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Expenditures, October FY2015: Page 40 of 55

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
	Totals for	Needleman,Alan						\$19,118
Reidy II	I,Richard F							
GF4207	Atomically Precise Fabrication of Qubit Devices	Research	Zyvex Labs, LLC	Feder	ral PI	\$44	100%	\$44
	Totals for	Reidy III,Richard F	,					\$44
Scharf,T	Thomas W							
Scharf, T.	, Co-PI; Banerjee, R., PI; Needleman, A., Co-PI; Materials	Science & Engineeri	ing; Wilson, A., Co-PI; Chemistry					
G72763	Institute for Science and Engineering Simulation	Research	Air Force Research Laboratory	Feder	ral Co-PI	\$74,109	12.5%	\$9,264
GP6253	Next Generation Tribological Developments to Reduce Manual In-process Operations and Increase Throughput	Research	Carpenter Technology Corporation	Priva	te PI	\$2,824	100%	\$2,824
	Totals for	Scharf, Thomas W						\$12,087
Shepher	d,Nigel Dexter							
Shepherd,	N., PI; Du, J., Co-PI; Materials Science & Engineering							
GF1630	Workfunction Modification of ZnO Anodes for Second Generation OLEDs	Research	National Science Foundation	Feder	ral PI	\$5,315	50%	\$2,658
	Totals for	Shepherd,Nigel Dex	ter					\$2,658
Srivillip	uthur,Srinivasan G.							
GF1511	Career: Deformation Science in Lightweight Alloys - Insights from Discovery-class Atomistic Simulations and an Open Digital Library to Promote Blind Student Education	Research	National Science Foundation	Feder	ral PI	\$9,922	100%	\$9,922
Srivilliput	thur, S., Co-PI; Collins, P., PI; Banerjee, R., Co-PI; Needler	nan, A., Co-PI; Dah	otre, N., Co-PI; Wang, Z., Co-PI; M	Materials Scie	nce & En	gineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Feder	ral Co-PI	\$5,908	10%	\$591
Srivilliput	thur, S., Co-PI; Du, J., Co-PI; Materials Science & Engineer	ring; Cundari, T., PI	I: Chemistry					
GF4005	Center for Hydrocarbon Functionalization	Research	University of Virginia	Feder	ral Co-PI	\$3,720	33%	\$1,228
	Totals for	Srivilliputhur,Sriniv	vasan G.					\$11,741
Wang,Z		• *						
	Co-PI; Collins, P., PI; Banerjee, R., Co-PI; Needleman, A.,	Co-PI; Srivilliputhi	ur, S., Co-PI; Dahotre, N., Co-PI; N	Materials Scien	nce & En	gineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation		ral Co-PI		5%	\$295
	Totals for	Wang,Zhiqiang						\$295
Xia,Zhe								
	I; Materials Science & Engineering; Chemistry							
GF1609	Integrated Studies of Interfaces in Nanocomposites and Nanoimprinting	Research	National Science Foundation	Feder	ral PI	\$2,205	100%	\$1,764

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Xia, Z., P.	I; Materials Science & Engineering; Chemistry							
GF4147	Nanofabrication of Tunable 3D Nanotube Architectures	Research	Case Western Reserve University	Federa	al PI	\$13,083	100%	\$10,466
	Totals for	Xia,Zhenhai						\$12,230
Young,N	Aarcus Lynn							
GP6361	Fundamental Studies on Precipitation and Transformation Temperatures in NiTiHf High Temperature Shape Memory Alloy	Research	ATI Wah Chang	Privat	e PI	\$2,398	100%	\$2,398
GP6390	Ralph E Powe Junior Faculty Enhancement Award Program	Research	Oak Ridge Associated Universities	Privat	e PI	\$164	100%	\$164
GP6400	Mechanical Testing, Steel Microstructure, Tensile Testing, Oil & Gas Applications	Research	Halliburton	Privat	e PI	\$4,876	100%	\$4,876
Young, M	., PI; Collins, P., Co-PI; Materials Science & Engineering							
GP6420	Nanometer Resolved Deformation Mapping of Advanced Non- Ferrous Structural Alloys	Research	Forging Foundation	Privat	e PI	\$517	70%	\$362
	Totals for	Young,Marcus Ly	nn					\$7,800
	Totals for	Materials Science	& Engineering					\$285,650
Mechani	ical & Energy Engineering							
Choi,Ta	e-Youl							
GP6210	Carbon Nanostructure-Based Transparent Conducting Film for Electronics and Energy Applications	Research	Top Nanosys	Privat	e PI	\$174	100%	\$174
Choi, T.,	Co-PI; D'Souza, N., PI; Mechanical & Energy Engineering;	D'Souza, N., PI; M	laterials Science & Engineering					
GP6315	Boron Nitride Thermally Conductive High Temperature High Dielectric Strength Interface Materials	Research	Semiconductor Research Corporation	Privat	e Co-PI	\$11,444	50%	\$5,722
	Totals for	Choi,Tae-Youl						\$5,896
Choi,Wo	onbong							
Choi, W.,	PI; Mechanical & Energy Engineering; Materials Science &	& Engineering						
GF4155	High Efficiency Flexible Battery Based on Graphene-Carbon Nanotube Hybrid Structure	Research	Florida International University	Federa	al PI	\$11,699	100%	\$9,359
Choi, W.,	PI; Mechanical & Energy Engineering; Materials Science &	& Engineering						
GF4168	A New Route Toward Systematic Control of Electronic Structures of Graphene and Fabrication of Graphene	Research	Florida International University	Federa	al PI	\$4,757	100%	\$3,806
Choi, W.,	PI; Mechanical & Energy Engineering; Materials Science &	& Engineering						
GP6339	3D Carbon Nanomaterials Towards High Efficiency Energy Storage	Research	Korea Institute of Science and Technology	ogy Privat	e PI	-\$27,777	100%	(\$5,555)

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	-	Recognition %	Recognition Amount
Choi, W.,	PI; Mechanical & Energy Engineering; Materials Science of	& Engineering						
GP6408	3D Carbon Nanomaterials Towards High Efficiency Energy Storage (II)	Research	Korea Institute of Science and Techno	ology Priva	te PI	\$20,368	100%	\$4,074
	Totals for	Choi,Wonbong						\$11,684
D'Souza	,Nandika Anne							
D'Souza,	N., PI; Mechanical & Energy Engineering; D'Souza, N., PI;	Materials Science	e & Engineering; Ayre, B., Co-PI; Biolo	ogy				
GF1556	Collaborative Research: Characterization and Modeling of Natural Fiber Polymer Matrix Composites for Correlating Natural Fiber/Matrix Morphology	Research	National Science Foundation	Feder	al PI	-\$767	50%	(\$307)
D'Souza,	N., PI; Tao, Y., Co-PI; Prasad, V., Co-PI; Mechanical & En	ergy Engineering;	D'Souza, N., PI; Materials Science &	Engineering				
GF1585	PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment	Research	National Science Foundation	Feder	al PI	-\$3,245	50%	(\$1,298)
D'Souza,	N., Co-PI; Ju, J., PI; Mechanical & Energy Engineering; D	Souza, N., Co-PI;	Materials Science & Engineering					
GF1665	Planning Grant: I/UCRC - Center for Tire Research - UNT Site Initiative - Sustainable Technologies of Tires	Research	National Science Foundation	Feder	al Co-PI	\$4,908	50%	\$1,963
D'Souza,	N., PI; Mechanical & Energy Engineering; D'Souza, N., PI;	Materials Science	e & Engineering; Golden, T., Co-PI; Ch	hemistry				
GP6278	Bioinspired Nanocomposite Coatings for Corrosion Protection	Research	Qatar University	Priva	te PI	\$4,910	50%	\$1,964
D'Souza,	N., PI; Choi, T., Co-PI; Mechanical & Energy Engineering;	D'Souza, N., PI; N	Materials Science & Engineering					
GP6315	Boron Nitride Thermally Conductive High Temperature High Dielectric Strength Interface Materials	Research	Semiconductor Research Corporation	Priva	te PI	\$11,444	50%	\$4,577
	Totals for	D'Souza,Nandika	Anne					\$6,900
John,Ku	iruvilla							
John, K.,	Co-PI; Mechanical & Energy Engineering; Oppong, J., PI;	Briggle, A., Co-Pl	; Philosophy & Religion Studies; Wilso	on, A., Co-Pl	; Chemis	try		
GF1675	Gaming Graduate Ethics Education in Science & Engineering	Research	National Science Foundation	Feder	al Co-PI	\$3,659	10%	\$366
GS6030	Corpus Christi Ozone Near Non-Attainment Area Air Quality Monitoring Activities (2014-2015)	Research	City of Corpus Christi	State	PI	\$30,645	100%	\$30,645
	Totals for	John,Kuruvilla						\$31,011
Ju,Jaeh	yung							
Ju, J., PI;	D'Souza, N., Co-PI; Mechanical & Energy Engineering; D'	Souza, N., Co-PI;	Materials Science & Engineering					
GF1665	Planning Grant: I/UCRC - Center for Tire Research - UNT Site Initiative - Sustainable Technologies of Tires	Research	National Science Foundation	Feder	al PI	\$4,908	50%	\$2,454
GP6344	Fracture Toughness Modeling of Ductile Cellular Materials	Research	Korea Intelligent Cellular Structures C Ltd.	Co., Priva	te PI	-\$383	100%	(\$383)
	Totals for	Ju,Jaehyung						\$2,072

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Nie,Xu								
GF2682	Novel Experimental Techniques, Size Effect, and Damage Evolution for Heterogeneous Materials	Research	Air Force Research Laboratory	Federa	l PI	\$3,035	100%	\$3,035
Nie, X., P	I; Yu, X., Co-PI; Mechanical & Energy Engineering							
GF2684	Highly Stretchable Miniature Strain Sensors for Kolsky Bar Applications - Phase I: Feasibility Investigation	Research	Sandia National Laboratory	Federa	l PI	\$1,001	50%	\$500
GF4200	Dynamic Interfacial Friction Under Various Pressure and Temperature Conditions	Research	Purdue University	Federa	l PI	\$4,746	100%	\$4,746
	Totals for	Nie,Xu						\$8,282
Prasad,	Vishwanath							
Prasad, V	., Co-PI; D'Souza, N., PI; Tao, Y., Co-PI; Mechanical & En	ergy Engineering; D	O'Souza, N., PI; Materials Science	& Engineering				
GF1585	PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment	Research	National Science Foundation	Federa	l Co-PI	-\$3,245	25%	(\$811)
	Totals for	Prasad,Vishwanath						(\$811)
Shi,Shel	don Qiang							
GP6353	Evaluation of Petrozene as a Wax Removal Agent	Research	Freestone Resources, Inc.	Private	e PI	\$199	100%	\$199
	Totals for	Shi,Sheldon Qiang						\$199
Tao,Yon	ng Xin							
Тао, Ү., С	Co-PI; D'Souza, N., PI; Prasad, V., Co-PI; Mechanical & En	ergy Engineering; D	D'Souza, N., PI; Materials Science	& Engineering				
GF1585	PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment	Research	National Science Foundation	Federa	l Co-PI	-\$3,245	25%	(\$811)
GF1667	RCN-SEES: Predictive Modeling Network for Sustainable Human-Building Ecosystems (SHBE)	Research	National Science Foundation	Federa	l PI	\$15,100	100%	\$15,100
	Totals for	Tao,Yong Xin						\$14,288
Yu,Xun								
GF2671	Airport Pavement Condition Monitoring Using Self-Powered Wireless Active Sensing System	Research	Federal Aviation Administration	Federa	l PI	\$15,376	100%	\$15,376
<i>Үи, Х., Са</i>	p-PI; Nie, X., PI; Mechanical & Energy Engineering							
GF2684	Highly Stretchable Miniature Strain Sensors for Kolsky Bar Applications - Phase I: Feasibility Investigation	Research	Sandia National Laboratory	Federa	l Co-PI	\$1,001	50%	\$500
	Totals for	Yu,Xun						\$15,876

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals fo	or Mechanical & Ene	rgy Engineering					\$95,397
	Totals fo	or College of Enginee	ring					\$663,773
-	of Information g Technologies							
Allen,Je	ffrey M							
GF4195	2013-2014 Career and Technical Education - Statewide Leadership Projects	Instruction	Texas Education Agency	Federa	al PI	-\$5	100%	(\$5)
GF4229	2014-2015 Career and Technical Education - Statewide Leadership Project	Instruction	Texas Education Agency	Federa	al PI	\$18,621	100%	\$18,621
GF4230	2014-2015 Career and Technical Education - Statewide Leadership Project	Instruction	Texas Education Agency	Federa	al PI	\$19,166	100%	\$19,166
	Totals for	or Allen, Jeffrey M						\$37,782
Christe	nsen,Rhonda R							
	sen, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Lea	0 0						
GF1666	Going Green! Middle Schoolers Out to Save the World (MSOS	SW) Research	National Science Foundation	Federa	al Co-PI	\$41,386	33%	\$13,657
Christens	sen, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Led	arning Technologies						
GF4079	Research and Evaluation for the Fablab Classroom	Research	University of Virginia	Federa	al Co-PI	\$1,719	25%	\$430
Christens	sen, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Led	arning Technologies						
GP6405	Research and Evaluation for Hawaii FIRST (Fostering Inspirat and Relevance through Science and Technology)	tion Research	University of Hawaii	Private	e Co-PI	\$2,778	33%	\$917
	Totals fo	or Christensen, Rhond	la R					\$15,004
Cox,Na	ncy Lynne							
GF4235	CTE Curriculum Development and Evaluation Grant	Instruction	Everman Independent School Distric	et Federa	al PI	\$3,267	100%	\$3,267
	Totals fo	or Cox,Nancy Lynne						\$3,267
Knezek	Gerald							
	G., PI; Tyler-Wood, T., Co-PI; Christensen, R., Co-PI; Leo	8 8						
GF1666	Going Green! Middle Schoolers Out to Save the World (MSOS	SW) Research	National Science Foundation	Federa	al PI	\$41,386	34%	\$14,071
Knezek, (G., PI; Tyler-Wood, T., Co-PI; Christensen, R., Co-PI; Lea	arning Technologies						
GF4079	Research and Evaluation for the Fablab Classroom	Research	University of Virginia	Federa	al PI	\$1,719	50%	\$860

GP6405 Resear	<i>Tyler-Wood, T., Co-PI; Christensen, R., Co-PI; Lear</i> arch and Evaluation for Hawaii FIRST (Fostering Inspiration belevance through Science and Technology)							
		n Decearch						
		n Kesearen	University of Hawaii	Privat	e PI	\$2,778	34%	\$944
	Totals for	Knezek,Gerald						\$15,875
Tyler-Wood,T	andra L							
Tyler-Wood, T., O	Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Lear	ning Technologies						
GF1666 Going	g Green! Middle Schoolers Out to Save the World (MSOSV	V) Research	National Science Foundation	Feder	al Co-PI	\$41,386	33%	\$13,657
Tyler-Wood, T., C	Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Lear	ning Technologies						
GF4079 Resear	rrch and Evaluation for the Fablab Classroom	Research	University of Virginia	Feder	al Co-PI	\$1,719	25%	\$430
GF4226 Explor Award	oring STEM Learning Options: A Postdoctoral Fellowship d	Research	Baton Rouge Area Foundation	Feder	al PI	\$5,548	100%	\$5,548
Tyler-Wood, T., C	Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Lear	ning Technologies						
	arch and Evaluation for Hawaii FIRST (Fostering Inspiration elevance through Science and Technology)	n Research	University of Hawaii	Privat	e Co-PI	\$2,778	33%	\$917
	Totals for	Tyler-Wood,Tandra	L					\$20,552
Wircenski,Jer	ry Lee							
Leade	2015 Career and Technical Education - Statewide ership Project: Govt and Public Administration; Health ce; Law, Public Safety, Corrections and Security	Instruction	Texas Education Agency	Federa	al PI	\$23,433	100%	\$23,433
	Totals for	Wircenski,Jerry Lee						\$23,433
Wircenski,Mic	chelle D							
Leade	2015 Career and Technical Education - Statewide ership Project: Arts, A/V Technology, and Communications nation Technology	Research	Texas Education Agency	Federa	al PI	\$14,123	100%	\$14,123
	Totals for	Wircenski,Michelle I	D					\$14,123
	Totals for	Learning Technologi	ies					\$130,034
Library & Info	ormation Sciences							
Caragea,Corn	elia Alexandra							
Caragea, C., PI;	Library & Information Sciences							
	ER: Collaborative Research: Establishing Trustworthy en-Created Data for Disaster Response and Humanitarian n	Research	National Science Foundation	Federa	al PI	\$1,145	100%	\$229
	Totals for	Caragea,Cornelia Al	exandra					\$229
Chandler, Yvo	nne J							

Project ID	Title	Category	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Chandler,	Y., PI; Library & Information Sciences; Avery, E., Co-PI; L	Dean, Libraries						
GF2624	Library Education for the Islanders in the Pacific: A Project to Strengthen Libraries and Library Education in the US-Affiliated Pacific Islands	Instruction	Institute of Museum and Library Servio	ces Feder	al PI	\$0	50%	\$0
Chandler,	Y., PI; Library & Information Sciences; Halbert, M., Co-PI	; Dean, Libraries						
GF2664	ELMS - Educating Librarians in the Middle South - Diversifying Librarianship for our Digital Future	Instruction	Institute of Museum and Library Servio	ces Feder	al PI	\$2,311	60%	\$1,387
	Totals for	Chandler, Yvonne J						\$1,387
Chen,Jia	ngping							
GF2670	National Leadership Grant 2013: Effective and Efficient Multilingual Information Access to Digital Collections	Research	Institute of Museum and Library Servio	ces Feder	al PI	\$17,632	100%	\$17,632
	Totals for	Chen, Jiangping						\$17,632
Du,Yunf	ei							
GP6141	Rural Library Initiative: Advancing the Role of Rural Libraries in Local Communities Through Cooperative Programs and Educational Opportunities	Public Service	Robert & Ruby Priddy Charitable Trus	t Privat	te PI	\$9,039	100%	\$9,039
	Totals for	Du,Yunfei						\$9,039
Kim,Jeo	nghyun							
Kim, J., C	o-PI; Moen, W., PI; Library & Information Sciences; Halbe	rt, M., Co-PI; Dean	Libraries					
GF2640	Digital Information Management and Curation for 21st Century Science and Scholarship: Preparing Information Professionals and Disciplinary Researchers Using a Teaching Library Model	Instruction	Institute of Museum and Library Servio	ces Feder	al Co-PI	\$5,626	50%	\$2,813
	Totals for	Kim,Jeonghyun						\$2,813
Moen,W	illiam Eugene							
Moen, W.,	PI; Kim, J., Co-PI; Library & Information Sciences; Halbe	rt, M., Co-PI; Dean,	Libraries					
GF2640	Digital Information Management and Curation for 21st Century Science and Scholarship: Preparing Information Professionals and Disciplinary Researchers Using a Teaching Library Model	Instruction	Institute of Museum and Library Servio	ces Feder	al PI	\$5,626	30%	\$1,688
GP6236	Web Archiving Ph.D. Opportunity: A Collaboration of the UNT Libraries, UNT College of Information, and the Internet Archive	Public Service	International Internet Preservation Consortium	Privat	te PI	\$4,500	100%	\$4,500
	Totals for	Moen,William Euge	ne					\$6,188
West,Ru								
	PI; Library & Information Sciences; CoVAD-Division Of Stu							
GF1658	CGV: Medium: Collaborative Research: Developing Conceptual Models for Navigation, Marking, and Inspection in the Context of 3D Image Segmentation"	Research	National Science Foundation	Feder	al PI	\$3,903	100%	\$2,342

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
West, R.,	PI; Library & Information Sciences; CoVAD-Divisio	on Of Stud	lio						
GF1668	NSF RI Large Collaborative Research: ImageQuest: Citizens Advancing Biology with Calibrated Imaging and Validated Analysis		Research	National Science Foundation	Federa	l PI	\$425	100%	\$255
	To	otals for	West,Ruth						\$2,596
	To	otals for	Library & Informatio	n Sciences					\$39,884
Linguisti	ics								
Chelliah	,Shobhana L								
GF1626	Rotating Program Officer: Documenting Endangered Lan Program	nguages	Public Service	National Science Foundation	Federa	l PI	\$10,088	100%	\$10,088
	То	otals for	Chelliah,Shobhana L						\$10,088
Munshi,	Sadaf								
GF1613	Lamkang Lexical Database and Online Dictionary (LMK	()	Research	National Science Foundation	Federa	l PI	\$702	100%	\$702
	Π	otals for	Munshi,Sadaf						\$702
	10	Julis IOI I	11 anony Succur						
			Linguistics						\$10,790
Callera	To To	otals for		n					\$10,790 \$180,708
Anthrop	To To of Public Affairs & Community Service	otals for	Linguistics	n					
Anthrop	To To of Public Affairs & Community Service <i>ology</i>	otals for 1	Linguistics	n North Texas Food Bank - Hunger Cent	er Privato	e PI	\$135	100%	
Anthrope Henry,L	To of Public Affairs & Community Service ology isa Renee Hunger in North Texas: Identifying Factors that Influence Security	otals for 3 otals for 6	Linguistics College of Information		er Privato	e PI	\$135	100%	\$180,708
Anthropo Henry,L GP6281	To of Public Affairs & Community Service ology isa Renee Hunger in North Texas: Identifying Factors that Influence Security	otals for 3 otals for 6	Linguistics College of Information Research		er Privato	e PI	\$135	100%	\$180,708 \$135
Anthropo Henry,L GP6281	To To To To To To To To To To	otals for 3 otals for 6	Linguistics College of Information Research		er Privato State	e PI PI	\$135	100%	\$180,708 \$135
Anthropo Henry,L GP6281 Squires,	To To To To To To Susan Elaine Aging Texas Well Community Assessment	etals for 1 btals for (tals for 1 btals for 1	Linguistics College of Information Research Henry,Lisa Renee	North Texas Food Bank - Hunger Cente North Central Texas Council of					\$180,708 \$135 \$135
Anthropo Henry,L GP6281 Squires,	To of Public Affairs & Community Service ology isa Renee Hunger in North Texas: Identifying Factors that Influence Security To Susan Elaine Aging Texas Well Community Assessment To	otals for 1 otals for 4 otals for 1 otals for 2	Linguistics College of Information Research Henry,Lisa Renee Research	North Texas Food Bank - Hunger Cente North Central Texas Council of					\$180,708 \$135 \$135 \$135 \$1,824
Anthropo Henry,L GP6281 Squires, GS6027	To of Public Affairs & Community Service ology isa Renee Hunger in North Texas: Identifying Factors that Influence Security To Susan Elaine Aging Texas Well Community Assessment To	otals for 1 otals for 4 otals for 1 otals for 2	Linguistics College of Information Research Henry,Lisa Renee Research Squires,Susan Elaine	North Texas Food Bank - Hunger Cente North Central Texas Council of					\$180,708 \$135 \$135 \$135 \$1,824 \$1,824
Anthropo Henry,L GP6281 Squires, GS6027 Behavion	To To To To To To To To Susan Elaine Aging Texas Well Community Assessment To To To To To To To To	otals for 1 otals for 4 otals for 1 otals for 2	Linguistics College of Information Research Henry,Lisa Renee Research Squires,Susan Elaine	North Texas Food Bank - Hunger Cente North Central Texas Council of					\$180,708 \$135 \$135 \$135 \$1,824 \$1,824
Anthropo Henry,L GP6281 Squires, GS6027 Behavior Ingvarss	To To To To Dof Public Affairs & Community Service Dology Disa Renee Hunger in North Texas: Identifying Factors that Influence Security To Susan Elaine Aging Texas Well Community Assessment To To To To To	otals for 1 otals for 4 otals for 1 otals for 2	Linguistics College of Information Research Henry,Lisa Renee Research Squires,Susan Elaine	North Texas Food Bank - Hunger Cente North Central Texas Council of					\$180,708 \$135 \$135 \$135 \$1,824 \$1,824
Anthropo Henry,L GP6281 Squires, GS6027 Behavior Ingvarss	To To To To To To To To Susan Elaine Aging Texas Well Community Assessment To To To To To To To To To To	otals for 1 otals for 4 otals for 1 otals for 2	Linguistics College of Information Research Henry,Lisa Renee Research Squires,Susan Elaine	North Texas Food Bank - Hunger Cente North Central Texas Council of	State				\$180,708 \$135 \$135 \$135 \$1,824 \$1,824

Title		Category	Sponsor	0			Recognition %	Recognition Amount
ichard G								
PI; Ingvarsson, E., Co-PI; Behavior Analysis								
Behavior Analysis Resource Center (BARC)		Instruction	Child Study Center	Priva	te PI	\$5,772	60%	\$3,463
	Totals for	Smith,Richard G						\$3,463
	Totals for	Behavior Analysis						\$5,772
nity & Professional Programs								
,Cecilia Louise								
Title IV-E Child Welfare Grant		Instruction		ve Feder	al PI	\$12,434	100%	\$12,434
	Totals for	Thomas.Cecilia Lou						\$12,434
	Totals for							\$12,434
dministration								
aala								
	ng Native	Research	National Science Foundation	Feder	al Co-PI	\$3.242	50%	\$1,621
American Communities in the United States	ngraare	Tresearen		1000		¢0,212	2070	¢1,021
	Totals for	Dash,Nicole						\$1,621
isa								
		Research	ASAE Foundation	Priva	te PI	\$1	100%	\$1
	Totals for	Dicke,Lisa						\$1
Patrick S.								
Administrative Services Contract		Public Service	Government Treasurers Organization of Texas	Priva	te PI	\$3,655	100%	\$3,655
	Totals for	Shinkle,Patrick S.						\$3,655
ary R								
, PI; Dash, N., Co-PI; Public Administration								
An Exploratory Study of Disaster Preparedness amo American Communities in the United States	ng Native	Research	National Science Foundation	Feder	al PI	\$3,242	50%	\$1,621
	Totals for	Webb,Gary R						\$1,621
	Totals for	Public Administrati	on					\$6,898
	ichard G Pl; Ingvarsson, E., Co-Pl; Behavior Analysis Behavior Analysis Resource Center (BARC) mity & Professional Programs ,Cecilia Louise Title IV-E Child Welfare Grant dministration cole Co-Pl; Webb, G., Pl; Public Administration An Exploratory Study of Disaster Preparedness amo American Communities in the United States isa How Can Profession Membership Associations Prov Meaningful Value for their Members? Creating Mod Affiliation and Community Engagement Patrick S. Administrative Services Contract ary R Pl; Dash, N., Co-Pl; Public Administration An Exploratory Study of Disaster Preparedness amo	ichard G Pi; Ingvarsson, E., Co-PI; Behavior Analysis Behavior Analysis Resource Center (BARC) Totals for Totals for Professional Programs Cecilia Louise Title IV-E Child Welfare Grant Totals for dministration Cole Co-PI; Webb, G., PI; Public Administration An Exploratory Study of Disaster Preparedness among Native American Community Engagement Totals for Sa How Can Profession Membership Associations Provide Meaningful Value for their Members? Creating Models of Affiliation and Community Engagement Totals for Fatrick S. Administrative Services Contract Totals for Patrick S. PI; Dash, N., Co-PI; Public Administration An Exploratory Study of Disaster Preparedness among Native American Community Engagement Totals for Totals for Totals for Totals for Totals for	ichard G Pl; Ingvarsson, E., Co-Pl; Behavior Analysis Behavior Analysis Resource Center (BARC) Totals for Smith,Richard G Totals for Behavior Analysis nity & Professional Programs Geeilia Louise Title IV-E Child Welfare Grant Totals for Thomas,Ceeilia Lou Cotals for Community & Profe dministration Cole Co-Pl; Webb, G., Pl; Public Administration An Exploratory Study of Disaster Preparedness among Native American Community Engagement How Can Profession Membership Associations Provide Meaningful Value for their Members? Creating Models of Affiliation and Community Engagement Totals for Dicke,Lisa Patrick S. Administrative Services Contract Notals for Shinkle,Patrick S. Pl; Dash, N., Co-Pl; Public Administration An Exploratory Study of Disaster Preparedness among Native Administrative Services Contract Notals for Shinkle,Patrick S. Patrick S. Phy: Dash, N., Co-Pl; Public Administration An Exploratory Study of Disaster Preparedness among Native Administrative Services Contract Notals for Shinkle,Patrick S. Phy: Dash, N., Co-Pl; Public Administration An Exploratory Study of Disaster Preparedness among Native Administrative Services Contract Notals for Shinkle,Patrick S. Phy: Dash, N., Co-Pl; Public Administration An Exploratory Study of Disaster Preparedness among Native An Exploratory Study of Disaster Preparedness Among	Title Category Sponsor ichard G Pl: Ingvarsson, E., Co-Pl; Behavior Analysis Instruction Child Study Center Behavior Analysis Resource Center (BARC) Instruction Child Study Center Totals for Smith,Richard G Totals for Behavior Analysis struction Child Study Center Totals for Behavior Analysis struction Transon Child Study Center Totals for Behavior Analysis struction Texas Department of Family & Protecti Services Totals for Thomas, Cecilia Louise Co-Pi; Webb, G., Pl; Public Administration Research National Science Foundation American Communities in the United States Totals for Dash,Nicole Stat Totals for Dash,Nicole Stat Totals for Sate Foundation Administrative Services Contract Public Service Government Treasurers Organization of Texas Administrative Services Contract Public Service Government Treasurers Organization of Texas Administrative Services Contract Public Service Government Treasurers Organization of Texas	TitleCategorySponsorSourceichard GPl: Ingvarsson, E., Co-Pl; Behavior AnalysisBehavior Analysis Resource Center (BARC)InstructionChild Study CenterPrivaTotals forSmith,Richard GTotals forRehavior AnalysisFederTotals forInstructionTexas Department of Family & ProtectiveFederTotals forTotals forTexas Department of Family & ProtectiveFederTotals forTotals forTexas Department of Family & ProtectiveFederTotals forTotals forTotals forTexas Department of Family & ProtectiveFederTotals forTotals forCommunity & Professional ProgramsFederAmerican Communities in the United StatesTotals forNational Science FoundationFederManerican Communities in the United StatesTotals forDash,NicoleFederStatTotals forDash,NicolePrivaMeaningful Value for their Members? Creating Models of Affiliation and Community EngagementFederASAE FoundationPrivaTotals forShinkle,Patrick S.AdministrationFederTotals forStatePrivaAnd inistrative Services ContractPublic ServiceGovernment Treasurers Organization of TexasPrivaP1; Dash, N., Co-P1; Public AdministrationResearchNational Science FoundationPriva TexasAnd Exploratory Study of Disaster Proparedness among Native American Communities in the United StateState Science FoundationFeder Texas<	Instruction Child Study Center Private PI Totals for Smith,Richard G Totals for Smith,Richard G Totals for Smith,Richard G Totals for Smith,Richard G Totals for Thomas,Cecllin Louise Totals for Dash,Nicole Stat How Can Profession Membership Associations Provide Research ASAE Foundation Private PI Meaningful Value for their Membership Associations Provide Totals for Dicke,Lisa Patrick S. Administrative Services Contract Public Service Government Treasurers Organization of Private PI Totals for Shinkle,Putrick S. ary R P! Dash, N., Co-PI; Public Administration An Exploratory Study of Disseter Preparedness among Native Research National Science Foundation Private PI Totals for Shinkle,Putrick S. ary R P! Dash, N., Co-PI; Public Administration An Exploratory Study of Disseter Preparedness among Native American Communities in the United States Totals for Shinkle,Putrick S. ary R P! Dash, N., Co-PI; Public Administration An Exploratory Study of Disseter Preparedness among Native American Communities in the United States Totals for Webb,Gary R	Title Category Sponsor Source Co-PI This Period ichard G P1: Ingvarsson, E., Co-P1; Behavior Analysis Instruction Child Study Center Private P1 \$5,772 Behavior Analysis Resource Center (BARC) Instruction Child Study Center Private P1 \$5,772 Totals for Behavior Analysis Totals for Behavior Analysis P1 \$5,772 vity & Professional Programs Totals for Instruction Treau Department of Family & Protective Federal P1 \$12,434 Cocilia Louise Totals for Tomas, Cecilia Louise Totals for Tomas, Cecilia Louise P1 \$12,434 Totals for Tomas, Cecilia Louise Totals for Tomas, Cecilia Louise P1 \$12,434 Co-P1; Webb, G., P1; Public Administration An Exploratory Study of Disaster Preparedness among Native Research National Science Foundation Federal Co-P1 \$3,242 American Community Male for their Members? Creating Models of Affiliation and Community Engenement Totals for Disk,Nicole S1 Ka How Can Profession Membershi's Cacination Sprovide Affiliation and Community Engenement Research ASAE Foundation P1 \$3,655 Administrative Services Contract Public Service <td< td=""><td>TitleCategorySponsorSourceCo.PIThis Period%ichard GPl: lingvarsson, E., Co-Pl; Behavior AnalysisBehavior Analysis Resource Center (BARC)InstructionChild Study CenterPrivaePI\$5.77260%Totals forSouth,Richard GTotals forSouth,Richard GCycellia LouiseInstructionChild Study CenterPrivaePI\$5.77260%Cycellia LouiseInstructionChild Study CenterPrivaePI\$5.77260%Totals forSource Center (BARC)InstructionTestas Department of Family & ProtectivePederalPI\$12,434100%Totals forTomas Cecilia LouiseInstructionTestas Department of Family & ProtectivePederalPI\$12,434100%AnnistrationTotals forTomas Cecilia LouiseInstructionFederalCo-PI\$3,242\$0%Co-PIWebh, G., PI; Public AdministrationResearchNational Science FoundationFederalCo-PI\$3,242\$0%Annerican Communities in the Unied StateTotals forNational Science FoundationPederalPI\$3,345\$100%Annerican Communities in the Unied StatePublic ServiceASAE FoundationPetvaePI\$3,365\$100%Annerican Community FingagementTotals forNational Science FoundationPivaePI\$3,365\$100%Patrick S.Totals forServicesCo-PISi,3655\$100%\$100%<</td></td<>	TitleCategorySponsorSourceCo.PIThis Period%ichard GPl: lingvarsson, E., Co-Pl; Behavior AnalysisBehavior Analysis Resource Center (BARC)InstructionChild Study CenterPrivaePI\$5.77260%Totals forSouth,Richard GTotals forSouth,Richard GCycellia LouiseInstructionChild Study CenterPrivaePI\$5.77260%Cycellia LouiseInstructionChild Study CenterPrivaePI\$5.77260%Totals forSource Center (BARC)InstructionTestas Department of Family & ProtectivePederalPI\$12,434100%Totals forTomas Cecilia LouiseInstructionTestas Department of Family & ProtectivePederalPI\$12,434100%AnnistrationTotals forTomas Cecilia LouiseInstructionFederalCo-PI\$3,242\$0%Co-PIWebh, G., PI; Public AdministrationResearchNational Science FoundationFederalCo-PI\$3,242\$0%Annerican Communities in the Unied StateTotals forNational Science FoundationPederalPI\$3,345\$100%Annerican Communities in the Unied StatePublic ServiceASAE FoundationPetvaePI\$3,365\$100%Annerican Community FingagementTotals forNational Science FoundationPivaePI\$3,365\$100%Patrick S.Totals forServicesCo-PISi,3655\$100%\$100%<

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Catalan	o,Denise Ellen								
GF0603	Long-term Training in Rehabilitation Counseling		Instruction	U.S. Department of Education	Feder	al PI	\$4,206	100%	\$4,206
		Totals for	Catalano, Denise Eller	n					\$4,206
Garber,	Martha Ann								
GS5186	DARS CRP Credentialing Project		Public Service	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	\$9,588	100%	\$9,588
		Totals for	Garber,Martha Ann						\$9,588
		Totals for	Rehabilitation, Social	Work & Addictions					\$13,794
Speech &	& Hearing Sciences								
Amlani,	Amyn M								
GP6358	Dementia and Hearing Aids		Research	Unitron	Priva	te PI	\$1,071	100%	\$1,071
GP6417	Using Smartphone Applications to Change Attitudes Amplification and Hearing Loss	about	Research	Unitron	Priva	te PI	\$307	100%	\$307
		Totals for	Amlani,Amyn M						\$1,378
Schafer,	Erin Cheri								
GP6363	Development of a Word-Recognition Test for Young	Children	Research	Phonak, LLC	Priva	te PI	\$597	100%	\$597
GP6378	Behavioral and Subjective Performance with Remote Microphone Technology in School-Aged Children w Spectrum Disorders		Research	Phonak, LLC	Priva	te PI	\$791	100%	\$791
		Totals for	Schafer,Erin Cheri						\$1,388
		Totals for	Speech & Hearing Sc	iences					\$2,766
		Totals for	College of Public Affa	airs & Community Service					\$43,624
College	of Visual Arts And Design								
CoVAD-	Division Of Studio								
West,Ru	th								
West, R.,	PI; CoVAD-Division Of Studio; Library & Inform	nation Scier	nces						
GF1658	CGV: Medium: Collaborative Research: Developing Models for Navigation, Marking, and Inspection in th 3D Image Segmentation"	Conceptual ne Context of	Research	National Science Foundation	Feder	al PI	\$3,903	100%	\$1,561

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
West, R.,	PI; CoVAD-Division Of Studio; Library & Info	ormation Scie	nces						
GF1668	NSF RI Large Collaborative Research: ImageQues Advancing Biology with Calibrated Imaging and V Analysis		Research	National Science Foundation	Feder	al PI	\$425	100%	\$170
		Totals for	West,Ruth						\$1,731
		Totals for	CoVAD-Division Of	Studio					\$1,731
		Totals for	College of Visual Art	s And Design					\$1,731
School o Journali	f Journalism sm								
Bland,D	orothy Mae								
GP6371	Denton Live Magazine Production et al		Public Service	Denton Chamber of Commerce	Privat	te PI	\$2,822	100%	\$2,822
	-	Totals for	Bland,Dorothy Mae						\$2,822
		Totals for	Journalism						\$2,822
		Totals for	School of Journalism	l.					\$2,822
Chancel <i>Chancel</i>									
Jackson									
G70167	Executive Director CPUPC Position		Public Service	Texas Council of Public University Presidents and Chancellors	Privat	te PI	\$10,816	100%	\$10,816
		Totals for	,						\$10,816
		Totals for							\$10,816
		Totals for	Chancellor						\$10,816
	ent Management rollment Management								
-	Sarah Ruth ., PI; AVP Enrollment Management; Hagen, C	., Co-PI; Chi	ild Development Lab						
GF0602	Child Care Access Means Parents In School (CCA	MPIS) 2009	Public Service	U.S. Department of Education	Feder	al PI	-\$25,565	80%	(\$20,452)
Dean,Ka	aren Rawlings	Totals for	Collins,Sarah Ruth						(\$20,452)
GF0607	HEB Talent Search		Public Service	U.S. Department of Education	Feder	al PI	\$18,749	100%	\$18,749
		Totals for	Dean,Karen Rawling						\$18,749
Maloney	v,Beverly Ann		-						

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
GF0608	UNT Talent Search		Public Service	U.S. Department of Education	Feder	al PI	\$40,378	100%	\$40,378
		Totals for	Maloney,Beverly An	n					\$40,378
		Totals for	AVP Enrollment Ma	nagement					\$38,675
Outreaci	h & Community Involvement								
Peguero	,Margaret								
Peguero,	M., Co-PI; Vasquez, P., PI; Outreach & Commu	nity Involve	ement						
GS5180	Work-Study Student Mentorship Programs		Public Service	Texas Higher Education Coordinating Board	State	Co-PI	\$17,836	40%	\$7,134
		Totals for	Peguero,Margaret						\$7,134
Vasquez	z,Patrick J								
Vasquez,	P., PI; Peguero, M., Co-PI; Outreach & Commu	nity Involve	ement						
GS5180	Work-Study Student Mentorship Programs		Public Service	Texas Higher Education Coordinating Board	State	PI	\$17,836	60%	\$10,701
		Totals for	Vasquez,Patrick J						\$10,701
		Totals for	Outreach & Commu	nity Involvement					\$17,836
TRIO Ce	enter for Student Development								
Fanuiel,	Lethia Ann								
GF0605	University of North Texas Student Support Services		Public Service	U.S. Department of Education	Feder	al PI	\$37,714	100%	\$37,714
		Totals for	Fanuiel,Lethia Ann						\$37,714
Nelson,7	fori Lynn								
GF0611	University of North Texas Upward Bound		Instruction	U.S. Department of Education	Feder	al PI	\$22,808	100%	\$22,808
		Totals for	Nelson,Tori Lynn						\$22,808
Strong,A	Anne								
GF0615	University of North Texas Upward Bound Math and Program	Science	Instruction	U.S. Department of Education	Feder	al PI	\$12,447	100%	\$12,447
		Totals for	Strong,Anne						\$12,447
		Totals for	TRIO Center for Stu	dent Development					\$72,969
		Totals for	Enrollment Manager	nent					\$129,480
Honors	College								
Honors	College								

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF0613	University of North Texas McNair Program		Instruction	U.S. Department of Education	Feder	al PI	\$26,784	100%	\$26,784
		Totals for	Elrod,Diana Maria						\$26,784
		Totals for	Honors College						\$26,784
		Totals for	Honors College						\$26,784
	& VP Academic Affairs e Graduate School								
	Joseph R								
GF1632	Graduate Research Fellowship Award for Jody Hud	dleston	Research	National Science Foundation	Feder	al PI	\$2,667	100%	\$2,667
GF1633	Graduate Research Fellowship Award for Jessica R	imsza	Research	National Science Foundation	Feder	al PI	\$2,667	100%	\$2,667
		Totals for	Oppong,Joseph R						\$5,333
		Totals for	Toulouse Graduate S	School					\$5,333
		Totals for	Provost & VP Acade	mic Affairs					\$5,333
Universi	ity Libraries								
Dean, L	ibraries								
Avery,E	Lizabeth A								
Avery, E.,	, Co-PI; Dean, Libraries; Chandler, Y., PI; Libr	ary & Inform	nation Sciences						
GF2624	Library Education for the Islanders in the Pacific: A Strengthen Libraries and Library Education in the U Pacific Islands		Instruction	Institute of Museum and Library Service	ces Feder	al Co-PI	\$0	50%	\$0
		Totals for	Avery,Elizabeth A						\$0
Giering	er,Morgan Davis								
GP6375	Post-War Industry and Development of the Southwe	est Metroplex	Public Service	Council on Library and Information Resources	Privat	te PI	\$8,255	100%	\$8,255
	Totals for Gieringer, Morgan Davis								\$8,255
Halbert	,Martin Douglas								
Halbert, İ	M., Co-PI; Dean, Libraries; Moen, W., PI; Kim,	J., Co-PI; L	ibrary & Information	n Sciences					
GF2640	Digital Information Management and Curation for 2 Science and Scholarship: Preparing Information Pro Disciplinary Researchers Using a Teaching Library	ofessionals and	Instruction 1	Institute of Museum and Library Servic	ces Feder	al Co-PI	\$5,626	20%	\$1,125
GF2646	Lifecycle Management for Electronic Theses and D	issertations	Public Service	Institute of Museum and Library Service	ces Feder	al PI	\$43	100%	\$43

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Halbert, M	A., Co-PI; Dean, Libraries; Chandler, Y., PI; Library & In	formation Sciences						
GF2664	ELMS - Educating Librarians in the Middle South - Diversifying Librarianship for our Digital Future	g Instruction	Institute of Museum and Library Service	ces Fede	ral Co-PI	\$2,311	40%	\$924
GP6367	Chrysalis: Opportunities for New Types of Research Alliances	Research	Andrew W. Mellon Foundation	Priva	te PI	\$3,576	100%	\$3,576
	Totals for	Halbert,Martin Doug	glas					\$5,668
	n,Cathy Nelson							
GF4071	C., PI; Phillips, M., Co-PI; Dean, Libraries New Mexico Digital Newspaper Project	Public Service	University of New Mexico	Fede	ral PI	\$12,173	50%	\$6,087
014071	New Mexico Digital Newspaper Floject	Fublic Service	University of New Mexico	reue		\$12,175	30%	\$0,087
GF4116	Oklahoma NDNP Grant	Public Service	Oklahoma Historical Society	Fede	ral PI	\$5,292	100%	\$5,292
Hartman,	C., PI; Tarver, H., Co-PI; Dean, Libraries							
GF4199	Texas Recorded Historic Landmarks	Public Service	Texas State Library and Archives Commission	Fede	ral PI	-\$66	50%	(\$33)
Hartman,	C., Co-PI; Phillips, M., PI; University Libraries							
GF4210	DPLA - Texas	Public Service	Digital Public Library of America	Fede	ral Co-PI	\$6,369	20%	\$1,274
	Totals for	Hartman,Cathy Nels	on					\$12,619
Phillips,	Mark Edward							
-	A., Co-PI; Hartman, C., PI; Dean, Libraries							
GF4071	New Mexico Digital Newspaper Project	Public Service	University of New Mexico	Fede	ral Co-PI	\$12,173	50%	\$6,087
Phillips, M	A., PI; Hartman, C., Co-PI; University Libraries							
GF4210	DPLA - Texas	Public Service	Digital Public Library of America	Fede	ral PI	\$6,369	80%	\$5,095
	Totals for	Phillips,Mark Edwar	ď					\$11,182
Robson,	Diane Sheryl							
Robson, L	D., Co-PI; Stanton, K., PI; Dean, Libraries							
GF4233	Texas State Library and Archives Commission	Instruction	Texas State Library and Archives Commission	Fede	ral Co-PI	\$424	80%	\$339
G4 4	Totals for	Robson,Diane Sheryl						\$339
	Kimberly M K., PI; Robson, D., Co-PI; Dean, Libraries							
Stanton, K GF4233	Texas State Library and Archives Commission	Instruction	Texas State Library and Archives	Fede	ral PI	\$424	20%	\$85
51 7233	Total State Library and Frences Commission	mstraction	Commission	i cue	11	φ - + 2 +	2070	φου
	Totals for	Stanton,Kimberly M						\$85
Tarver,I	Hannah Michelle							

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Tarver, H	H., Co-PI; Hartman, C., PI; Dean, Libraries								
GF4199	Texas Recorded Historic Landmarks		Public Service	Texas State Library and Archives Commission	Fede	ral Co-PI	-\$66	50%	(\$33)
		Totals for	Tarver,Hannah Mi	chelle					(\$33)
		Totals for	Dean, Libraries						\$38,115
		Totals for	University Librarie	S					\$38,115
VP Stud	dent Development								
VP Stud	lent Development								
McGuir	re,Melissa Clair								
McGuire	, M., Co-PI; With, E., PI; VP Student Developm	ent							
GP6414	Texas Education Consortium for Male Students of	Color	Research	University of Texas at Austin	Priva	te Co-PI	\$386	50%	\$193
		Totals for	McGuire,Melissa C	lair					\$193
With,El	lizabeth A								
With, E.,	PI; McGuire, M., Co-PI; VP Student Developme	ent							
GP6414	Texas Education Consortium for Male Students of	Color	Research	University of Texas at Austin	Priva	ate PI	\$386	50%	\$193
		Totals for	With,Elizabeth A						\$193
		Totals for	VP Student Develop	oment					\$386
		Totals for	VP Student Develop	oment					\$386
		Totals for	UNT						\$2,127,014