Annual Expenditures Report FY2012

Research Development and Services, University of North Texas

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spenditures Total by College	Cumulative FY2011	Cumulative FY2012
College of Arts and Sciences	\$11,729,988	\$12,279,336
College of Business	\$32,231	\$71,251
College of Education	\$2,996,311	\$3,299,488
College of Engineering	\$5,549,893	\$8,873,911
College of Information	\$3,093,545	\$3,181,935
College of Music	\$20,513	\$34,847
College of Public Affairs and Community Service	\$2,778,971	\$2,011,082
College of Visual Arts and Design	\$47,560	\$3,693
School of Journalism	\$51,314	\$53,059
School of Merchandising and Hospitality Management	\$15,314	\$306,848
Other1	\$4,131,426	\$4,642,536
<u>UNT Dallas Campus</u>	\$890,389	\$1,430,695
Grand Total:	\$31,337,455	\$36,188,680
penditures Total by Category		
Instruction	\$6,393,293	\$7,262,531
Research	\$18,182,431	\$20,875,491
Public Service	\$6,283,156	\$7,872,660
Other ²	\$478,575	\$177,998
Grand Total:	\$31,337,455	\$36,188,680
penditures Total by Source of Funding		
Federal	\$23,231,172	\$26,455,396
Private	\$4,884,652	\$7,179,245
State	\$3,221,631	\$2,554,040
Grand Total:	\$31,337,455	\$36,188,680

Note: 1 "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.

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^{2 &}quot;Other" categories include Academic Support, Student Services, Institutional Support, Scholarships and Fellowships

Expenditure	es, FY2012
Project ID	Title

Project ID	Title	(Category	Class	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
UNT D College	enton of Arts & Sciences									
Arts & S	ciences Student Services									
Beck,De	brah Ann									
GS5138	2010-2011 Joint Admission Medical Program		PS	30	University of Texas at Austin Joint Admission Medical Program Council Admissions Medical Program	State :	PI	\$42	2 100%	\$42
GS5150	2011-2012 Joint Admission Medical Program		PS	30	University of Texas at Austin Joint Admission Medical Program Council Admissions Medical Program	State :	PI	\$16,571	100%	\$16,571
	Tota	als for	Beck,Debi	rah Ann						\$16,614
	Total	als for	Arts & Sc	iences Stu	dent Services					\$16,614
Biology										
Allen,M	ichael Shane									
Allen, M.,	Co-PI; Biology; D'Souza, N., PI; Materials Science	& Engi	neering; M	lechanica.	! & Energy Engineering; Prasad, V.	, Co-PI; Tao	, Y., Co-F	PI; Mechanical	& Energy Engin	neerin
GF1585	PFI: Farmer-Academic-Industry Partnership for the Develor Sustainable, Energy Efficient, Multifunctional Bioprod the Built Environment			20	National Science Foundation	Feder	al Co-PI	\$131,700	25%	\$32,925
Allen, M.,	Co-PI; Hughes, L., PI; Burleson, M., Co-PI; Chapm	an, K.,	Co-PI; Dz	ialowski,	E., Co-PI; Thompson, R., Co-PI; Bi	ology				
GP6150	Undergraduate Science Education 2010 - Core Proposal		R	20	Howard Hughes Medical Institute	Priva	te Co-PI	\$287,408	15%	\$43,111
	Tota	als for	Allen,Mic	hael Shane						\$76,036
Atkinson	n,Samuel F									
Atkinson,	S., PI; Biology; Mikler, A., Co-PI; Computer Science	& Eng	ineering; (Oppong, J	., Co-PI; Geography					
GF0002	2010 Computational Epidemiology Equipment Earmark		R	20	U.S. Department of Health and Huma Services	n Feder	al PI	\$96,056	33.4%	\$32,083
	Tota	als for	Atkinson,	Samuel F						\$32,083
Ayre,Br	ian G									
GF1518	Sucrose/H+ Symporters in Plants for Targeted Biomass Partitioning		R	20	National Science Foundation	Feder	al PI	\$150,554	100%	\$150,554
GF1535	REU Supplement: Sucrose / H+ Sympoters in Plants for T Biomass Partitioning	argeted	R	20	National Science Foundation	Feder	al PI	\$3,061	100%	\$3,061

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Ayre, B.,	Co-PI; Biology; D'Souza, N., PI; Materials Science & Engir	neering							
GF1556	Collaborative Research: Characterization and Modeling of Natural Fiber Polymer Matrix Composites for Correlating Natural Fiber/Matrix Morphology	R	20	National Science Foundation	Federa	d Co-PI	\$77,460	50%	\$38,730
GF1576	RAHSS Supplement: Sucrose/H+ Symporters in Plants for Targeted Biomass Partitioning	R	20	National Science Foundation	Federa	ıl PI	-\$84	100%	(\$84)
Ayre, B.,	Co-PI; Shah, J., PI; Chapman, K., Co-PI; Dickstein, R., Co	-PI; Wright	, A., Co-F	PI; Biology					
GF1592	MRI: Acquisition of a LSM710 Laser Scanning Confocal Microscope to Enhance Plant Research and Training at the University of North Texas	R	20	National Science Foundation	Federa	d Co-PI	\$377,099	15%	\$56,565
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	R	20	National Science Foundation	Federa	ıl PI	\$3,820	50%	\$1,910
GP6165	Improving the technique of "virus induced flowering" to facilitate introgression of ancestral traits into modern cotton cultivars	R	20	Cotton Incorporated	Privato	e PI	\$21,044	100%	\$21,044
GP6252	Virus Induced Flowering in Photoperiod-Sensitive Cotton to Facilitate Introgression of Ancestral Traits into Modern Breeding Lines	R	20	Cotton Incorporated	Private	e PI	\$24,131	100%	\$24,131
	Totals for	Ayre,Bria	n G						\$295,911
Burggre	n,Warren W								
G72397	REU Supplement: Development of Cardiovascular Regulatory Mechanisms: Exploring the Early Embryonic Frontier II	R	20	National Science Foundation	Federa	ıl PI	-\$114	100%	(\$114)
GF1517	Environmental Alterations of the Animal Development Plan: Testing the Heterokairy Hypothesis	R	20	National Science Foundation	Federa	al PI	\$36,129	100%	\$36,129
GF1551	Developmental Co-dependence and Embryonic Programming of Cardiac and Renal Systems Function in Vertebrates - II	R	20	National Science Foundation	Federa	al PI	\$146,945	100%	\$146,945
		Burggren,	Warren V	V					\$182,961
Burleson		G BL E	. , , , .		7				
Burleson, GP6150	M., Co-PI; Hughes, L., PI; Allen, M., Co-PI; Chapman, K.	, <i>Co-PI; Dz</i> R	ialowski, 20	•		e Co-PI	¢207 400	15%	¢12 111
OL0130	Undergraduate Science Education 2010 - Core Proposal Totals for	Burleson,		Howard Hughes Medical Institute	rnvate	- C0-PI	\$287,408	13%	\$43,111 \$43,111
	Totals for	Dui ICSUII,	441 N						φ-τυ,111

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Chapma	n,Kent D								
G71084	Production of High-Value Industrial Oils and Biofuels in Cotton	R	20	U.S. Department of Agriculture	Feder	al PI	\$26,233	100%	\$26,233
G72501	Amidase-mediated Modulation of N-Acylethanolamine (NAE) Signaling Pathway in Plants	R	20	U.S. Department of Energy	Feder	al PI	\$159,937	100%	\$159,937
Chapman,	K., Co-PI; Shah, J., PI; Ayre, B., Co-PI; Dickstein, R., Co	-PI; Wright,	A., Co-F	PI; Biology					
GF1592	MRI: Acquisition of a LSM710 Laser Scanning Confocal Microscope to Enhance Plant Research and Training at the University of North Texas	R	20	National Science Foundation	Feder	al Co-PI	\$377,099	15%	\$56,565
Chapman,	K., PI; Thompson, R., Co-PI; Biology								
GF2600	Engineering Neutral Lipid Accumulation in Vegetative Tissues of Plants	R	20	U.S. Department of Energy	Feder	al PI	\$227,106	75%	\$170,329
GP6127	Engineering Seed Value in Cotton (continuation of 08-395).	R	20	Cotton Incorporated	Priva	te PI	\$0	100%	\$0
Chapman,	K., Co-PI; Hughes, L., PI; Allen, M., Co-PI; Burleson, M.	, Co-PI; Dz	ialowski,	E., Co-PI; Thompson, R., Co-PI; Biol	logy				
GP6150	Undergraduate Science Education 2010 - Core Proposal	R	20	Howard Hughes Medical Institute	Priva	te Co-PI	\$287,408	10%	\$28,741
GP6158	The Involvement of N-Acylethanolamines in Signal Transduction of Microbial Associated Molecular Pattern (MAMPs) Perception		20	US Israel Binational Agricultural Resea & Development- BARD	arch Priva	te PI	\$34,946	100%	\$34,946
GP6168	Genetic Engineering of Abiotic and Biotic Stress Tolerance in Cotton - Continuation of 05-666	R	20	Cotton Incorporated	Priva	te PI	\$25,183	100%	\$25,183
GP6169	Engineering Seed Value in Cotton - Continuation of 08-395 Genetic	R	20	Cotton Incorporated	Priva	te PI	\$39,593	100%	\$39,593
GP6231	Engineering Seed Value in Cotton	R	20	Cotton Incorporated	Priva	te PI	\$49,060	100%	\$49,060
GP6232	Genetic Engineering of Abiotic and Biotic Stress Tolerance in Cotton	R	20	Cotton Incorporated	Priva	te PI	\$21,169	100%	\$21,169
	Totals for	Chapman,	Kent D						\$611,756
Crossley	II,Dane Alan								
GF1569	Maturation of Cardiovascular Physiology in Embryonic Reptiles Totals for		20 I,Dane Al	National Science Foundation	Feder	al PI	\$316,921	100%	\$316,921 \$316,921

Project ID	Title	Category	Class	Sponsor		PI / Co-PI		Recognition %	Recognition Amount
Dickstei	n,Rebecca								
GF1516	Collaborative Research: Putative Nitrate Transporter Regulates Symbiotic Nodule Development	R	20	National Science Foundation	Feder	al PI	\$155,259	100%	\$155,259
GF1534	REU Supplement: Collaborative Research: Putative Nitrate Transporter Regulates Symbiotic Nodule Development	R	20	National Science Foundation	Feder	al PI	\$4,580	100%	\$4,580
Dickstein,	, R., Co-PI; Shah, J., PI; Ayre, B., Co-PI; Chapman, K., Co	o-PI; Wright	, A., Co-P	YI; Biology					
GF1592	MRI: Acquisition of a LSM710 Laser Scanning Confocal Microscope to Enhance Plant Research and Training at the University of North Texas	R	20	National Science Foundation	Feder	al Co-PI	\$377,099	15%	\$56,565
GF4131	GEPR: Genetic and Cellular Dissection of Mutualistic Plant- Cicrobe Symbioses in Medicago Truncatula	R	20	Samuel Roberts Noble Foundation, Inc.	. Feder	al PI	\$12,370	100%	\$12,370
	Totals for	Dickstein,	Rebecca						\$228,774
Dong,Qu									
Dong, Q .,	, PI; Computer Science & Engineering; Biology								
GF4056	Investigation of Cloud Computing to Support Data-Parallel Health Research (Year 1)	R	20	Indiana University School of Medicine	Feder	al PI	\$2,900	50%	\$1,450
Dong, Q.,	, PI; Biology; Computer Science & Engineering								
GF4067	Lung Microbiome and Pulmonary Inflammation/Immunity in HIV infection	R	20	Indiana University School of Medicine	Feder	al PI	\$11,025	60%	\$6,615
Dong, Q.,	, PI; Biology; Computer Science & Engineering								
GF4111	Lung Microbiome and Pulmonary Inflammation/Immunity in HIV infection	R	20	Indiana University-Purdue University Indianapolis	Feder	al PI	\$93,637	60%	\$56,182
Dong, Q.,	, PI; Biology; Computer Science & Engineering								
GF4122	Collaborative NIH Project: The Urethral Microbiome in Adolescent Males (Year 3)	R	20	Indiana University-Purdue University Indianapolis	Feder	al PI	\$107,187	60%	\$64,312
Dong, Q.,	, PI; Biology; Computer Science & Engineering								
GP6181	Bioinformatics Analysis of Ocular Microbiome Sequence Data	R	20	University of Miami - School of Medic	ine Privat	e PI	\$9,781	60%	\$5,869
	Totals for	Dong,Qur	nfeng	•					\$134,428
Dzialow	ski,Edward Michael	J. 1							
G70738	Maturation of the Calcium Dependent and Independent Contractile Pathways of the Ductus Arteriosus in Response to Hypoxia	R	20	American Heart Association	Privat	e PI	\$52	100%	\$52

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF1622	Ontogeny of Endothermy's Cellular Furnace	R	20	National Science Foundation	Feder	al PI	\$72,968	3 100%	\$72,968
Dzialowsi	ki, E., Co-PI; Hughes, L., PI; Allen, M., Co-PI; Burleson, M	1., Co-PI; C	Chapman,	K., Co-PI; Thompson, R., Co-PI; Biol	logy				
GP6150	Undergraduate Science Education 2010 - Core Proposal	R	20	Howard Hughes Medical Institute	Priva	te Co-PI	\$287,408	15%	\$43,111
	Totals for	Dzialowsl	ki,Edward	Michael					\$116,132
Gross,G	uenter W								
GF4063	Neurophotonics Research Center	R	20	Southern Methodist University	Feder	al PI	-\$933	100%	(\$933)
	Totals for	Gross,Gu	enter W						(\$933)
Hedrick	,Michael Scott								
GF4133	Experimental Tests of a Physical Model for Lymph Flow in Anurans	R	20	Portland State University	Feder	al PI	\$23,655	100%	\$23,655
	Totals for	Hedrick,N	Michael Sc	ott					\$23,655
Huggett	Duane B								
GF4064	Mysid Shrimp Two Generation Validation Study	R	20	RTI Headquarters	Feder	al PI	\$134,955	100%	\$134,955
Huggett,	D., PI; Biology; Institute of Applied Sciences								
GP6130	Alternative Methodology for Laboratory Fish Bioconcentration Testing.	R	20	ILSI Health and Environmental Science Institute	es Priva	te PI	\$1,248	50%	\$624
Huggett,	D., PI; Biology; Institute of Applied Sciences								
GP6186	Alternative Fish Bioconcentration Methodologies	R	20	Cefic European Chemical Industry Cou	ncil Priva	te PI	\$17,699	50%	\$8,850
Huggett,	D., PI; Institute of Applied Sciences; Biology								
GP6212	In Vitro Metabolism of Siloxanes	PS	30	Dow Corning Corporation	Priva	te PI	\$103,468	50%	\$51,734
Huggett,	D., PI; Institute of Applied Sciences; Biology								
GP6269	Aquatic Toxicity and Metabolism Testing	R	20	Wildlife International Ltd.	Priva	te PI	\$5,966	50%	\$2,983
	Totals for	Huggett,I	Duane B						\$199,146
Hughes,	Lee E								
Hughes, 1	L., PI; Biology; Mason, D., Co-PI; Chemistry								
G72409	Fostering Outstanding Cohorts in Undergraduate Science (FOCUS) Scholarships	Other	80	National Science Foundation	Feder	al PI	\$180,535	50%	\$90,268
Hughes, 1	L., Co-PI; Biology; Eddy, C., PI; Harrell, P., Co-PI; Teach	er Educatio	n & Admi	nistration; Quintanilla, J., Co-PI; Mai	thematics				
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	PS	30	National Science Foundation	Feder	al Co-PI	\$145,324	6%	\$8,719

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Hughes, L	, PI; Allen, M., Co-PI; Burleson, M., Co-PI; Chapman, K.	, Co-PI; Dz	ialowski,	E., Co-PI; Thompson, R., Co-PI; Bio	logy				
GP6150	Undergraduate Science Education 2010 - Core Proposal	R	20	Howard Hughes Medical Institute	Privat	te PI	\$287,408	30%	\$86,222
		Hughes,L	ee E						\$185,209
Hunt Vo	n Herbing,Ione V								
GP6240	Genetically Engineered Probiotics for the Treatment of PKU	R	20	National PKU Alliance	Privat	te PI	\$21,415	100%	\$21,415
Hunter,l	Totals for Bruce Allan	Hunt Von	Herbing,l	one V					\$21,415
								100	
G70942	Water Education -Upper Trinity Watershed Partners	PS	30	City of Farmers Branch	Privat	te PI	\$9,362	100%	\$9,362
Jagadees	Totals for swaran,Pudur	Hunter,B	ruce Allan						\$9,362
.,	•								
GS5141	Prostate Cancer Model in Zebrafish	R	20	Cancer Prevention and Research Institu of Texas	ite State	PI	\$87,250	100%	\$87,250
	Totals for	Jagadeesv	varan,Pud						\$87,250
Johnson	Jeff A.								
GF1530	Collaborative Research: Balancing Selection and Major Histocompatability Complex Variation in an Endangered Bird	R	20	National Science Foundation	Feder	al PI	\$37,915	100%	\$37,915
GF2610	Determining the Genetic Distinctiveness of the Critically Endangered Attwater's Prairie-Chicken (Tympanuchus Cupido Attwateri) Relative to other Tympanuchus Grouse	R	20	U.S. Fish and Wildlife Service	Feder	al PI	\$22,921	100%	\$22,921
GP6132	Greater Sage-grouse Population Genetic Structure	R	20	Craighead Beringia South	Priva	te PI	\$867	100%	\$867
GP6224	Iowa Greater Prairie Chicken Genetics Study	R	20	Iowa Department of Natural Resources	Privat	te PI	\$2,489	100%	\$2,489
	Totals for	Johnson,J	eff A.						\$64,192
Kennedy	,James H								
Kennedy,	J., PI; Biology; Rozzi, R., Co-PI; Philosophy								
GF1507	Integrating Ecological Sciences and Environmental Ethics for Biocultural Conservation in the Temperate Sub-Antarctic region of Southwestern South America	R	20	National Science Foundation	Feder	al PI	\$47,190	50%	\$23,595
GS6015	Habitat Requirements for Quadrula Aurea (Golden Orb) in the Lower San Antonio and Guadalupe River Drainage	R	20	Texas Parks & Wildlife	State	PI	\$9,693	100%	\$9,693
Ofc	December Commission Humanista of Newth Tours							E #: ET	2012: Page 6 of 84

Project ID	Title	Category Clas	s Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Kennedy,James	Н					\$33,288
Mittler,	Ron							
GF1570	NSF Grant IOS-1063287 - ROS as Mediators of Rapid Long- Distance Self-Propagating Signals	R 20	National Science Foundation	Feder	al PI	\$54,209	100%	\$54,209
GF1577	Dissecting the ROS Signaling Network of Cells	R 20	National Science Foundation	Feder	al PI	\$116,887	100%	\$116,887
GF1579	Collaborative Research: Abiotic Stress Combination: Bridging the Gap Between Arabidopsis Stress Research & Agriculture	R 20	National Science Foundation	Feder	al PI	\$1,084	100%	\$1,084
	Totals for	Mittler,Ron						\$172,180
Padilla,l	Pamela A							
G72398	CAREER: Use of C. Elegans to Identify Alleles and Genotypes that Modulate Severe Anoxia Survival	R 20	National Science Foundation	Feder	al PI	\$93,275	100%	\$93,275
	Totals for	Padilla,Pamela	1					\$93,275
Roberts	Aaron Patrick							
GF2601	Simple Mechanisms for Broadspectrum Color Control in Aquatic Organisms	e R 20	Air Force Office of Scientific Resear	rch Feder	al PI	\$47,453	100%	\$47,453
Roberts, A	A., PI; Institute of Applied Sciences; Biology							
GF4004	Influence of Water Quality on the Bioavailability and Food Chain Transport of Carbon Nanoparticles	R 20	Clemson University	Feder	al PI	\$13,331	50%	\$6,665
Roberts, A	A., PI; Biology; Institute of Applied Sciences							
GF4091	Photoenhanced Toxicity of DWH Oil to fish and Zooplankton	R 20	Stratus Consulting	Feder	al PI	\$159,017	50%	\$79,509
Roberts, A	A., PI; Institute of Applied Sciences; Biology							
GF4135	Development of Marine Antifouling Coatings Utilizing a Fouling Deterrence Strategy	g R 20	Clemson University	Feder	al PI	\$98	50%	\$49
GF4139	Toxicity of DWH Oil to Fiddler Crabs	R 20	Stratus Consulting	Feder	al PI	\$25,264	100%	\$25,264
	Totals for	Roberts, Aaron I	atrick					\$158,939
Root,Do	uglas Donald							
GF1509	Gravitational Force Spectroscopy of Single Myosin Molecules	R 20	National Science Foundation	Feder	al PI	\$53,119	100%	\$53,119
	Totals for	Root,Douglas Do		1 0 001		455,117	100/0	\$53,119
Shah,Jy		, 6						. ,

Project ID	Title	Category	Class	Sponsor	Funding PI / Source Co-PI	Expended This Period	Recognition %	Recognition Amount
G71097	Engineering Fusarium Head Blight Resistance and Plant Defense Signaling	e R	20	U.S. Department of Agriculture	Federal PI	\$50,075	100%	\$50,075
GF1508	Role of Arabidopsis Thaliana TPS11 Gene and Trehalose Metabolism in Defense Against Green Peach Aphid	R	20	National Science Foundation	Federal PI	\$147,788	100%	\$147,788
GF1515	Collaborative Research: Metabolomic Profiling and Functions of Oxidized Membrane Lipids in Plant Stress Responses	f R	20	National Science Foundation	Federal PI	\$82,151	100%	\$82,151
GF1533	REU Supplement: Role of the Arabidopsis Thaliana TPS11 General and Trehalose Metabolism in Defense Against Green Peach Aphid	e R	20	National Science Foundation	Federal PI	\$1,801	100%	\$1,801
Shah, J.,	PI; Ayre, B., Co-PI; Chapman, K., Co-PI; Dickstein, R., Co	-PI; Wright	, A., Co-F	PI; Biology				
GF1592	MRI: Acquisition of a LSM710 Laser Scanning Confocal Microscope to Enhance Plant Research and Training at the University of North Texas	R	20	National Science Foundation	Federal PI	\$377,099	40%	\$150,840
Shah, J.,	PI; Venables, B., Co-PI; Biology; Petros, R., Co-PI; Chemi	stry						
GF1612	Dehydroabietinal Signaling in Plant Defense	R	20	National Science Foundation	Federal PI	\$49,704	60%	\$29,822
	Totals for	Shah,Jyot	i					\$462,477
Shulaev,	Vladimir							
GF1574	Collaborative Research: Stress Combination: A New Field in Molecular Stress Research	R	20	National Science Foundation	Federal PI	\$100,088	100%	\$100,088
Shulaev, \	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	R	20	National Science Foundation	Federal Co-PI	\$3,820	50%	\$1,910
	Totals for	Shulaev,V	ladimir					\$101,998
Steigman	n,Kenneth Lee							
G72212	Ecosystem Research at Lake Lewisville Environmental Learning Area	R	20	City of Lewisville	Federal PI	\$70,302	100%	\$70,302
	Totals for	Steigman,	Kenneth I	Lee				\$70,302
Thomps	on,Ruthanne							
G70769	Environmental Education Initiative	I	10	City of Dallas	Private PI	\$413,532	100%	\$413,532

Project ID	Title	(Category	Class	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Thompso	n, R., Co-PI; Biology; Huang, Y., PI; Computer Sc	cience & En	igineering	; Fu, S., C	o-PI; Li, X., Co-PI; Acevedo, M.,	Co-PI; Electri	ical Engir	neering		
G72387	CRI: IAD Infrastructure for Environmental Monitoring Modeling Using Large-Scale Sensor Networks	g and	R	20	National Science Foundation	Feder	ral Co-PI	\$0	20%	\$0
G74204	Smart Schools: Sustainable Design Equals Smart Desi	gn	PS	30	State Energy Conservation Office	State	PI	\$67,593	100%	\$67,593
Thompso	n, R., Co-PI; Biology; Varanasi, M., PI; Acevedo,	M., Co-PI;	Fu, S., Co	o-PI; Li, X.	, Co-PI; Namuduri, K., Co-PI; Ele	ectrical Engin	eering; H	Huang, Y., Co-F	PI; Computer Sci	ience
GF1584	RET Site: Research Experiences for Teachers in Senso	or Networks	I	10	National Science Foundation	Feder	al Co-PI	\$157,829	14%	\$22,096
Thompso	n, R., Co-PI; Chapman, K., PI; Biology									
GF2600	Engineering Neutral Lipid Accumulation in Vegetative of Plants	e Tissues	R	20	U.S. Department of Energy	Feder	al Co-PI	\$227,106	25%	\$56,776
Thompso	n, R., Co-PI; Hughes, L., PI; Allen, M., Co-PI; Bur	rleson, M.,	Co-PI; Ch	apman, K	., Co-PI; Działowski, E., Co-PI; B	iology				
GP6150	Undergraduate Science Education 2010 - Core Propos	al	R	20	Howard Hughes Medical Institute	Priva	te Co-PI	\$287,408	15%	\$43,111
	•	Totals for	Thompson	,Ruthanne						\$603,109
Venable	s,Barney J									
Venables	B., Co-PI; Biology; Wolverton, S., PI; Ferring, C	C., Co-PI; G	Geography							
GF1582	Expanding Application of Proteomics-Based Research Archaeological Residue Analysis	ı in	R	20	National Science Foundation	Feder	al Co-PI	\$32,051	25%	\$8,013
Venables	B., Co-PI; Shah, J., PI; Biology; Petros, R., Co-P	PI; Chemist	ry							
GF1612	Dehydroabietinal Signaling in Plant Defense		R	20	National Science Foundation	Feder	al Co-PI	\$49,704	27%	\$13,420
GP6193	Ann Miller Gonzales Research Grant to Promote Research Conservation and Utilization of Native Plants and Hab Texas through Education, Outreach and Example		R	20	Native Plant Society of Texas	Priva	te PI	\$1,149	100%	\$1,149
	•	Totals for	Venables,l	Barney J						\$22,581
Wolfe,L	ori Jennie									
G72741	National Monitoring System for Major Adverse Effect Medication Use During Pregnancy and Lactation	ts of	PS	30	Centers for Disease Control & Preven	ntion Feder	al PI	\$0	100%	\$0
		Totals for	Wolfe,Lor	i Jennie						\$0
Wright,	Amanda Joy									
Wright, A	, Co-PI; Shah, J., PI; Ayre, B., Co-PI; Chapman,	K., Co-PI;	Dickstein,	R., Co-Pl	; Biology					
GF1592	MRI: Acquisition of a LSM710 Laser Scanning Confo Microscope to Enhance Plant Research and Training a University of North Texas		R	20	National Science Foundation	Feder	al Co-PI	\$377,099	15%	\$56,565
	•	Totals for	Wright,Aı	nanda Joy						\$56,565
		Totals for	Biology							\$4,455,244

Project ID	Title	,	Category	Class	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Center f	or Advanced Scientific Computing and Moa	leling								
Cundar	i,Thomas Richard									
Cundari,	T., PI; Chemistry; Center for Advanced Scientific	Computing	g and Mode	eling						
GF1601	Modeling of Catalytic Bond Functionalization by Bas Noble Metal Catalysts	se and	R	20	National Science Foundation	Feder	al PI	\$59,064	50%	\$29,532
		Totals for	Cundari,T	homas Ri	ichard					\$29,532
	Angela Kay									
Wilson, A	A., PI; Chemistry; Center for Advanced Scientific	Computing	and Modeli	ing						
GF4134	Development of Phase-Transformation Submodel in Fragment Hamiltonian Model for Nickel	he	R	20	Los Alamos National Laboratory	Feder	al PI	\$15,556	50%	\$7,778
		Totals for	Wilson,An	gela Kay						\$7,778
		Totals for	Center for	Advance	d Scientific Computing and Modeling					\$37,310
Center I	For Economic Development									
Clower,	Terry Lee									
GS5152	Examining the Use of Existing Public Rights-of-Way Speed Rail or Other Infrastructure	of High-	R	20	Texas Department of Transportation	State	PI	\$31,478	100%	\$31,478
GS5154	Linking Regional Planning with Projected Planning in NEPA	n Support of	R	20	Texas Department of Transportation	State	PI	\$25,470	100%	\$25,470
		Totals for	Clower,Te	rry Lee						\$56,948
		Totals for	Center For	r Econom	ic Development					\$56,948
Chemist	try									
Bagus,P	Paul S									
G72217	Characterization of Electrode Activity Through Photo Spectroscopy: A Coordinated Synchrotron and Labor Approach to Electrocatalysts		R	20	University of Illinois at Urbana-Champ	oaign Feder	al PI	\$1,651	100%	\$1,651
G72500	Reaction and Transport of Toxic Metals in Rock-form Silicates at 25 Degrees Celsius	ning	R	20	U.S. Department of Energy	Feder	al PI	\$61,773	100%	\$61,773
Bagus, P.	., Co-PI; Wilson, A., PI; Chemistry									
GF4038	The Theoretical and Computational Analysis of Core Spectroscopies	-level	R	20	Battelle Memorial Institute Pacific Northwest	Feder	al Co-PI	-\$210	50%	(\$105)
		Totals for	Bagus,Pau	ıl S						\$63,319
Borden,	Weston									
,										

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF1523	Study of Theoretically Interesting Molecules and Reactions Totals for	R Borden,W	20 Teston	National Science Foundation	Feder	al PI	\$172,954	100%	\$172,954 \$172,954
Chyan,O	Dliver M R								
G70644	Interfacial Study of Metal Deposition on Metallic Oxide	R	20	Robert A. Welch Foundation	Privat	te PI	-\$870	100%	(\$870)
GA1001	Hybrid Nanocomposite High-k Dielectric Flexible Films for Semiconductor Applications	R	20	Texas Higher Education Coordinating Board	State	PI	\$20,956	100%	\$20,956
GP6149	Interfacial Study of Cu Bimetallic Corrosion and Inhibition in Post-etching, Post-ashing, Post-CMP Cleaning Solution Environments	R	20	Advanced Technology Materials, Inc.	Privat	te PI	\$79,850	100%	\$79,850
GP6189	Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI)	R	20	Semiconductor Research Corporation	Privat	te PI	\$103,553	100%	\$103,553
	Totals for	Chyan,Oli	ver M R						\$203,489
Cundari	Thomas Richard								
Cundari, T	T., PI; Drummond, M., Co-PI; Chemistry								
G72158	Center for Enabling New Technologies through Catalysis	R	20	University of Washington	Feder	al PI	\$26,280	50%	\$13,140
G72365	Structure and Reactivity of Low Coordination Transition Metal Complexes	R	20	National Science Foundation	Feder	al PI	\$6,622	100%	\$6,622
Cundari, Z	T., Co-PI; Wilson, A., PI; Chemistry								
G72762	Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM)	R	20	U.S. Department of Energy	Feder	al Co-PI	\$157,769	50%	\$78,884
G73184	Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon Resources	R	20	U.S. Department of Energy	Feder	al PI	\$146,782	100%	\$146,782
Cundari, T	T., Co-PI; Omary, M., PI; Chemistry; Du, J., Co-PI; Materi	ials Science	& Engine	eering					
GF1520	Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics	R	20	National Science Foundation	Feder	al Co-PI	\$304,908	25%	\$76,227
Cundari, Z	T., PI; Chemistry; Center for Advanced Scientific Computin	g and Mode	eling						
GF1601	Modeling of Catalytic Bond Functionalization by Base and Noble Metal Catalysts	R	20	National Science Foundation	Feder	al PI	\$59,064	50%	\$29,532

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Cundari,	T., PI; Chemistry; Du, J., Co-PI; Srivilliputhur, S., Co-PI; M	Aaterials Sc	cience & I	Engineering					_
GF4005	Center for Hydrocarbon Functionalization	R	20	University of Virginia	Feder	al PI	\$91,877	34%	\$31,238
Cundari,	T., PI; Wilson, A., Co-PI; Drummond, M., Co-PI; Chemistry	v							
GP6211	Computational Chemistry Research for Novel Anti-Inflammatory Medicines	R	20	Reata Pharmaceuticals	Priva	te PI	\$96,985	34%	\$32,975
	Totals for	Cundari,T	homas Ri	chard					\$415,401
Drummo	ond,Michael L								
Drummon	d, M., Co-PI; Cundari, T., PI; Chemistry								
G72158	Center for Enabling New Technologies through Catalysis	R	20	University of Washington	Feder	al Co-PI	\$26,280	50%	\$13,140
Drummon	d, M., Co-PI; Cundari, T., PI; Wilson, A., Co-PI; Chemistry	v							
GP6211	Computational Chemistry Research for Novel Anti-Inflammatory Medicines	R	20	Reata Pharmaceuticals	Priva	te Co-PI	\$96,985	33%	\$32,005
	Totals for	Drummon	d,Michael	L					\$45,145
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	R	20	National Science Foundation	Feder	al PI	\$115,647	80%	\$92,518
	Totals for	D'souza,F	rancis						\$92,518
Golden,	Γeresa D								
Golden, T	C., Co-PI; Richmond, M., PI; Omary, M., Co-PI; Youngblood	d, W., Co-P.	I; Petros,	R., Co-PI; Chemistry					
GF1512	Upgrading the NMR Facilities with Enabled Cyberinfrastructure	R	20	National Science Foundation	Feder	al Co-PI	\$3,807	20%	\$761
	Totals for	Golden,Te	eresa D						\$761
Kelber,J	Jeffry A								
GF2606	Doped Boron Carbide Polymers: Fundamental Studies of a Novel Class of Materials for Enhanced Radiation Detection	R	20	Defense Threat Reduction Agency	Feder	al PI	\$158,622	100%	\$158,622
GF2648	Doped Boron Carbide Polymers	R	20	Defense Threat Reduction Agency	Feder	al PI	\$11,494	100%	\$11,494
GP6135	Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI)	R	20	Semiconductor Research Corporation	n Priva	te PI	\$470,687	100%	\$470,687
GP6170	Graphene Heterostructures for Logic and Interconnects; CVD Growth and Interface Chemistry	R	20	Semiconductor Research Corporation	n Priva	te PI	\$124,506	100%	\$124,506

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GP6185	Novel GeH4 Surface Chemistries for Tungsten Nucleation Layer Applications	R	20	Novellus Systems Inc.	Privato	e PI	\$50,401	100%	\$50,401
GP6204	Surface Science Research	R	20	Texas Instruments, Inc.	Privato	e PI	\$22,699	100%	\$22,699
GP6243	Semiconduction Boron Carbide-Based Polymers for Interconnec Applications	t R	20	Semiconductor Research Corporation	Privato	e PI	\$16,949	100%	\$16,949
GP6265	Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI)	R	20	Semiconductor Research Corporation	Private	e PI	\$3,738	100%	\$3,738
Marshal	Totals for l,Paul	Kelber,Je	ffry A						\$859,096
G70743	Gas-phase Reactions Controlled by Long Range Forces	R	20	Robert A. Welch Foundation	Private	e PI	\$72,379	100%	\$72,379
GP6188	Power generation from renewable energy Totals for	R Marshall,	20 Paul	Technical University of Denmark	Private	e PI	\$54,118	100%	\$54,118 \$126,497
Mason,E		,	· uu						Ψ120,157
•	., Co-PI; Chemistry; Hughes, L., PI; Biology								
G72409	Fostering Outstanding Cohorts in Undergraduate Science (FOCUS) Scholarships	Other	80	National Science Foundation	Federa	al Co-PI	\$180,535	50%	\$90,268
	Totals for	Mason,Di	ana S						\$90,268
Omary,N	Mohammad A								
G70550	Photophysics and Photochemistry of Coordination Compound	R	20	Robert A. Welch Foundation	Private	e PI	\$86,383	100%	\$86,383
Omary, M	I., Co-PI; Richmond, M., PI; Golden, T., Co-PI; Youngbloo	d, W., Co-P	I; Petros,	R., Co-PI; Chemistry					
GF1512	Upgrading the NMR Facilities with Enabled Cyberinfrastructure	R	20	National Science Foundation	Federa	ıl Co-PI	\$3,807	20%	\$761
Omary, M	., PI; Cundari, T., Co-PI; Chemistry; Du, J., Co-PI; Mater	ials Science	& Engin	eering					
GF1520	Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics	R	20	National Science Foundation	Federa	al PI	\$304,908	50%	\$152,454
Omary, M	., Co-PI; Chemistry; Prasad, V., PI; VP Research & Econo	omic Develo	ment; Ba	nerjee, R., Co-PI; Scharf, T., Co-PI;	Materials Sci	ience & 1	Engineering		
GF1563	ARI-R2: Modernization of Multi-Scale Characterization, Analysis, and Synthesis Facility for Materials and Devices: Remote Access, Visualization, and Public Engagement	R	20	National Science Foundation	Federa	l Co-PI	\$49,206	10%	\$4,921

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Omary,M	ohammad	A					\$244,518
Petros,R	Robby Allen								
Petros, R.	., Co-PI; Richmond, M., PI; Golden, T., Co-PI; Omary, M.,		_	•					
GF1512	Upgrading the NMR Facilities with Enabled Cyberinfrastructure	R	20	National Science Foundation	Federa	ıl Co-PI	\$3,807	20%	\$761
Petros, R.	., Co-PI; Wilson, A., PI; Chemistry								
GF1552	REU Site: Opportunities in Chemistry	R	20	National Science Foundation	Federa	ıl Co-PI	\$63,033	50%	\$31,516
Petros, R.	., Co-PI; Chemistry; Shah, J., PI; Venables, B., Co-PI; Biol	logy							
GF1612	Dehydroabietinal Signaling in Plant Defense	R	20	National Science Foundation	Federa	ıl Co-PI	\$49,704	13%	\$6,461
	Totals for	Petros,Ro	bby Allen						\$38,739
Richmon	nd,Michael George								
G70571	Synthesis and Reactivity Studies of Polynuclear Cluster	R	20	Robert A. Welch Foundation	Private	e PI	\$100,857	100%	\$100,857
Richmond	l, M., PI; Golden, T., Co-PI; Omary, M., Co-PI; Youngbloo	od, W., Co-P	I; Petros,	R., Co-PI; Chemistry					
GF1512	Upgrading the NMR Facilities with Enabled Cyberinfrastructure	R	20	National Science Foundation	Federa	ıl PI	\$3,807	20%	\$761
	Totals for	Richmond	,Michael (George					\$101,618
Verbeck	x IV,Guido Fridolin								
G70710	Development of a Deployable Miniature Mass Spectrometer and Peripheral Technology	R	20	SPACEHAB Trans, Inc.	Private	e PI	\$93,035	100%	\$93,035
G72755	Development of Novel Preparative Mass Spectrometry Instrumentation for the Advancement of New Materials and Nanofabrication	R	20	Air Force Office of Scientific Research	h Federa	al PI	-\$4,163	100%	(\$4,163)
GF2642	Extraction of Chemical Residue with Fingerprint Transfer and Lifts	R	20	U.S. Department of Defense	Federa	al PI	\$122,083	100%	\$122,083
	Totals for	Verbeck I	V,Guido F	ridolin					\$210,955
Wilson,	Angela Kay								
G72372	Accurate Energetics Across the Periodic Table	R	20	National Science Foundation	Federa	ıl PI	\$121,782	100%	\$121,782
G72513	Electronic Correlation Methodology from a Basis	R	20	National Science Foundation	Federa	al PI	\$1,188	100%	\$1,188
Wilson, A	., PI; Cundari, T., Co-PI; Chemistry								
G72762	Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM)	R	20	U.S. Department of Energy	Federa	al PI	\$157,769	50%	\$78,884

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
Wilson, A.	, Co-PI; Chemistry; Banerjee, R., PI; Needleman, A., Co-	PI; Scharf, T	T., Co-PI;	Materials Science & Engineering					
G72763	Institute for Science and Engineering Simulation	R	20	Air Force Research Laboratory	Feder	ral Co-PI	\$2,317,547	12.5%	\$289,693
Wilson, A.	, PI; Petros, R., Co-PI; Chemistry								
GF1552	REU Site: Opportunities in Chemistry	R	20	National Science Foundation	Feder	ral PI	\$63,033	50%	\$31,516
Wilson, A.	, PI; Bagus, P., Co-PI; Chemistry								
GF4038	The Theoretical and Computational Analysis of Core-level Spectroscopies	R	20	Battelle Memorial Institute Pacific Northwest	Feder	ral PI	-\$210	50%	(\$105)
Wilson, A.	, PI; Chemistry; Center for Advanced Scientific Computin	g and Model	ling						
GF4134	Development of Phase-Transformation Submodel in the Fragment Hamiltonian Model for Nickel	R	20	Los Alamos National Laboratory	Feder	ral PI	\$15,556	50%	\$7,778
Wilson, A.	, Co-PI; Cundari, T., PI; Drummond, M., Co-PI; Chemist	ry							
GP6211	Computational Chemistry Research for Novel Anti-Inflammator Medicines	ry R	20	Reata Pharmaceuticals	Priva	te Co-PI	\$96,985	33%	\$32,005
	Totals for	Wilson,Aı	ngela Kay						\$562,742
Xia,Zhei									
Xia, Z., Pl	; Materials Science & Engineering; Chemistry								
GF1609	Integrated Studies of Interfaces in Nanocomposites and Nanoimprinting	R	20	National Science Foundation	Feder	ral PI	\$32,284	20%	\$6,457
Xia, Z., Pl	; Chemistry; Materials Science & Engineering								
GF4094	The Mechanistic Study on N-doped Carbon Nanomaterials as Highly Efficient Cathode for Fuel Cells	R	20	Case Western Reserve University	Feder	ral PI	\$80,790	20%	\$16,158
	Totals for	Xia,Zhenl	nai						\$22,615
Youngbl	ood,William Justin								
Youngbloo	od, W., Co-PI; Richmond, M., PI; Golden, T., Co-PI; Oma	ry, M., Co-P	PI; Petros	, R., Co-PI; Chemistry					
GF1512	Upgrading the NMR Facilities with Enabled Cyberinfrastructur		20	National Science Foundation	Feder	ral Co-PI	\$3,807	20%	\$761
	Totals for	Ü		m Justin					\$761
	Totals for	Chemistry	y						\$3,251,397
Commun	ication Studies								
Wang,Zu	noming								
Wang, Z.,	Co-PI; Communication Studies; Dantu, R., PI; Computer	Science & E	Engineerin	ıg					
GF1546	Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services (Supplement)	R	20	National Science Foundation	Feder	ral Co-PI	\$12,113	80%	\$9,690
Wang, Z.,	Co-PI; Communication Studies; Dantu, R., PI; Computer	Science & E	Ingineerii	ıg					
GF1548	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next Generation 9-1-1 Services (Supplement)	R	20	National Science Foundation	Feder	ral Co-PI	\$5,808	80%	\$4,647

Project ID	Title		Category	Class	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
		Totals for	Wang,Zu	oming						\$14,337
		Totals for	Commun	ication Stud	lies					\$14,337
Econom	ics									
Clower,	Terry Lee									
Clower, T	T., PI; Economics; Swartz, S., Co-PI; Marketing of	and Logist	ics							
GF4082	Economic and fiscal impacts of general aviation airp	orts in Texa	s R	20	Texas Department of Transportation	Feder	ral PI	\$75,587	95%	\$71,808
GP6234	Competitiveness Assessment of El Paso Incentive Pr	ograms	PS	30	Center for Regional Economic Competitiveness	Priva	te PI	\$14,433	100%	\$14,433
GP6242	Osceola County, Florida Target Clusters: Identificati Development and Implementation Strategy	ion, Strategy	R	20	Economic Modeling Specialists Incorporated	Priva	te PI	\$44,494	100%	\$44,494
GS5155	Selected 2012-2014 Trade Flows and Texas Gulf Por Canal and South American Markets	rts: Panama	R	20	Texas Department of Transportation	State	PI	\$93,310	100%	\$93,310
		Totals for	Clower,T	erry Lee						\$224,045
		Totals for	Economic	cs						\$224,045
English										
Taylor,	James David									
GP6157	Celebrating Urban Birds		PS	30	Cornell Lab of Ornithology	Priva	te PI	\$293	100%	\$293
		Totals for	Taylor,Ja	ames David						\$293
		Totals for	English							\$293
Geograp	phy									
Ferring	C R									
GF1542	Archaeological Investigations at Dmanisi, Republic	of Georgia	R	20	National Science Foundation	Feder	ral PI	\$41,330	100%	\$41,330
Ferring,	C., Co-PI; Wolverton, S., PI; Geography; Venabl	les, B., Co-	PI; Biology	y						
GF1582	Expanding Application of Proteomics-Based Research Archaeological Residue Analysis		R	20	National Science Foundation	Feder	ral Co-PI	\$32,051	25%	\$8,013
		Totals for	Ferring,0	C R						\$49,343
Lyons,E	onald I									
Lyons, D.	, Co-PI; Rice, M., PI; Tierney, S., Co-PI; Geogra	aphy								
GP6177	Firm-Level Change and Sectoral Development: A Co Analysis of Four Key Industries in the Canadian Eco		R	20	Canadian Embassy	Priva	te Co-PI	\$1,870	30%	\$561

Project ID	Title	Category	Class	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
	Totals for	Lyons,Do	nald I						\$561
Oppong	Joseph R								
Oppong, .	I., Co-PI; Geography; Atkinson, S., PI; Biology; Mikler, A.	, Co-PI; Co	omputer Sc	cience & Engineering					
GF0002	2010 Computational Epidemiology Equipment Earmark	R	20	U.S. Department of Health and Human Services	n Feder	ral Co-PI	\$96,056	33.3%	\$31,987
GF1522	Climatic Extremes, Mining, and Mycobacterium Ulcerans: A Coupled Systems Perspective	R	20	National Science Foundation	Feder	al PI	\$8,862	100%	\$8,862
GF1532	Enhancing Access to the Geosciences for Latino/a English Language Learners in North Texas (EAGLE-NT)	R	20	National Science Foundation	Feder	al PI	\$5,855	100%	\$5,855
	Totals for	Oppong,	Joseph R						\$46,704
Pan,Feif	ei								
Pan, F., C	Co-PI; Ponette, A., PI; Geography								
GF1594	Collaborative Research: Afforestation Effects on Nitrogen Cycling in Mexico's Eastern Highlands	R	20	National Science Foundation	Feder	al Co-PI	\$8,692	20%	\$1,738
	Totals for	Pan,Feife	ei						\$1,738
Ponette,	Alexandra Gisela								
Ponette, A	, PI; Pan, F., Co-PI; Geography								
GF1594	Collaborative Research: Afforestation Effects on Nitrogen Cycling in Mexico's Eastern Highlands	R	20	National Science Foundation	Feder	al PI	\$8,692	80%	\$6,953
GF4126	Socio-Economic and Political Drivers of Oil Palm Expansion in Indonesia: Effects on Rural Livelihoods, Carbon Emissions and REDD	R	20	Stanford University	Feder	al PI	\$14,520	100%	\$14,520
	Totals for	Ponette,	Alexandra (Gisela					\$21,474
Rice,Mu	rray D								
Rice, M.,	PI; Lyons, D., Co-PI; Tierney, S., Co-PI; Geography								
GP6177	Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy	R	20	Canadian Embassy	Priva	te PI	\$1,870	40%	\$748
	Totals for	Rice,Mu	rray D						\$748
Tierney,	Sean								
Tierney, S	I., Co-PI; Rice, M., PI; Lyons, D., Co-PI; Geography								
GP6177	Firm-Level Change and Sectoral Development: A Comparative Analysis of Four Key Industries in the Canadian Economy	R	20	Canadian Embassy	Priva	te Co-PI	\$1,870	30%	\$561
	Totals for	Tierney,	Sean						\$561
Tiwari,(Chetan								

PI; Geography; Mikler, A., PI; Computer Science & E. Computational Framework for Assessing the Feasibility of Biolegency Response Plans -PI; Geography; Ruggiere, P., PI; Survey Research Cedioactive Waste Assessment - Health Surveillance Research dy Totals for arry F L Tricane Irene Storm Surge Sedimentation Totals for Steven John PI; Ferring, C., Co-PI; Geography; Venables, B., Co-PI; Geography; Venables,)- R	20 20 netan	National Institutes of Health Texas Commission on Environmental Quality	Federa State	1 Co-PI Co-PI	\$180,639 \$20,427	50% 2.3%	\$90,319 \$470 \$90,789
rergency Response Plans -PI; Geography; Ruggiere, P., PI; Survey Research Cedioactive Waste Assessment - Health Surveillance Research dy Totals for arry F L Tricane Irene Storm Surge Sedimentation Totals for Steven John	<i>nter</i> R Tiwari,Ch R	20 netan	Texas Commission on Environmental Quality					\$470
dioactive Waste Assessment - Health Surveillance Research dy Totals for arry F L rricane Irene Storm Surge Sedimentation Totals for Steven John	R Tiwari,Ch R	etan	Quality	State	Co-PI	\$20,427	2.3%	
Totals for arry F L rricane Irene Storm Surge Sedimentation Totals for Steven John	Tiwari,Ch	etan	Quality	State	Co-PI	\$20,427	2.3%	
rricane Irene Storm Surge Sedimentation Totals for Steven John	R		Mating I Saines Franchisco					\$90,789
Totals for Steven John		20	National Colonia Foundation					
teven John	Williams,		National Science Foundation	Federa	l PI	\$7,645	100%	\$7,645
		Harry F L						\$7,645
PI; Ferring, C., Co-PI; Geography; Venables, B., Co-								
	PI; Biology							
panding Application of Proteomics-Based Research in Phaeological Residue Analysis	R	20	National Science Foundation	Federa	l PI	\$32,051	50%	\$16,026
Co-PI; Geography; Kennedy, J., PI; Institute of Applie	ed Sciences							
wer Sabine River Mussel and Benthic Macroinvertebrate ology	R	20	Sabine River Authority	State	Co-PI	\$19,052	50%	\$9,526
Totals for	Wolvertor	,Steven Jol	hn					\$25,552
Totals for	Geograph	y						\$245,115
old Miles								
tional Consortium for Teaching About Asia	I	10	The Freeman Foundation	Private	e PI	\$20,734	100%	\$20,734
Totals for	Tanner,H	arold Miles						\$20,734
rew Jonathan								
History; Mihalcea, R., Co-PI; Computer Science & En	igineering							
pping Historical Texts: Combining Text-mining and Geo- ualization to Unlock the Research Potential of Historical wspapers	R	20	National Endowment for the Humanitie	s Federa	l PI	\$4,981	50%	\$2,491
tton Empire: Slavery, the Texas Borderlands, and the Origins he Mexican-American War	R	20	Southern Methodist University SW Stud	dies Private	e PI	\$40,400	100%	\$40,400
Totals for	Torget,An	drew Jona	than					\$42,891
abeth Hayes								
eteenth: The Evolution of an Emancipation Celebration	R	20	Southern Methodist University SW Stud	dies Private	e PI	-\$9,248	100%	(\$9,248)
Tu w til	Totals for Totals for Was Jonathan History; Mihalcea, R., Co-PI; Computer Science & En pping Historical Texts: Combining Text-mining and Geo- lalization to Unlock the Research Potential of Historical wspapers ton Empire: Slavery, the Texas Borderlands, and the Origins the Mexican-American War Totals for abeth Hayes	Totals for Wolvertor Totals for Geograph Old Miles ional Consortium for Teaching About Asia Totals for Tanner, How Jonathan History; Mihalcea, R., Co-PI; Computer Science & Engineering pping Historical Texts: Combining Text-mining and Geophialization to Unlock the Research Potential of Historical vspapers ton Empire: Slavery, the Texas Borderlands, and the Origins Research Potential of Historical Variation Totals for Torget, And the Hayes abeth Hayes eteenth: The Evolution of an Emancipation Celebration Research Research Potential of Research Potential Origins Research Poten	Totals for Wolverton, Steven Jol Totals for Geography Totals for Geography Totals for Totals for Totals for Totals for Tanner, Harold Miles ional Consortium for Teaching About Asia I 10 Totals for Tanner, Harold Miles ew Jonathan History; Mihalcea, R., Co-PI; Computer Science & Engineering pping Historical Texts: Combining Text-mining and Geo- talization to Unlock the Research Potential of Historical wspapers ton Empire: Slavery, the Texas Borderlands, and the Origins R 20 the Mexican-American War Totals for Torget, Andrew Jonal sheth Hayes	rotals for Wolverton, Steven John Totals for Geography Totals for Geography Totals for Totals fo	rotals for Wolverton, Steven John Totals for Geography Totals for Totals for Totals for Geography Totals for Totals fo	rer Sabine River Mussel and Benthic Macroinvertebrate R 20 Sabine River Authority State Co-PI logy Totals for Wolverton, Steven John Totals for Geography Totals for Totals for Totals for Totals for Totals for Tanner, Harold Miles ew Jonathan History; Mihalcea, R., Co-PI; Computer Science & Engineering pring Historical Texts: Combining Text-mining and Geo-talization to Unlock the Research Potential of Historical wspapers ton Empire: Slavery, the Texas Borderlands, and the Origins R 20 Southern Methodist University SW Studies Private PI Mexican-American War Totals for Torget, Andrew Jonathan theth Hayes	ver Sabine River Mussel and Benthic Macroinvertebrate R 20 Sabine River Authority State Co-PI \$19,052 logy Totals for Wolverton, Steven John Totals for Geography Totals for Geography Totals for Totals for Totals for Tanner, Harold Miles ew Jonathan History; Mihalcea, R., Co-PI; Computer Science & Engineering pping Historical Texts: Combining Text-mining and Geoping Historical Texts: Combining Text-mining and Geoping Historical Texts: Combining Text-mining and Geoping R 20 National Endowment for the Humanities Federal PI \$4,981 and the Research Potential of Historical Vispapers ton Empire: Slavery, the Texas Borderlands, and the Origins R 20 Southern Methodist University SW Studies Private PI \$40,400 he Mexican-American War Totals for Torget, Andrew Jonathan the Hayes	rer Sabine River Mussel and Benthic Macroinvertebrate R 20 Sabine River Authority State Co-PI \$19,052 50% logy Totals for Wolverton, Steven John Totals for Geography Totals for Totals for House Freeman Foundation Private PI \$20,734 100% Tanner, Harold Miles Totals for Tanner, Harold Miles Wolverton, Steven John Totals for

Project ID	Title		Category	Class	Sponsor	Funding I Source C		Expended This Period	Recognition %	Recognition Amount
	Tot	als for	Turner,E	lizabeth Ha	nyes					(\$9,248)
	Tot	als for	History							\$54,377
Institute	of Applied Sciences									
Atkinson	n,Samuel F									
G70933	Aquatic Macrophyte Restoration Project, Lake Austin and Lake, Texas	d Town	R	20	City of Austin	Private	PI	\$62,303	100%	\$62,303
GF2616	Intergovernmental Personnel Act Dian Smith		R	20	U.S. Army Corps of Engineers	Federal	PI	\$21,486	100%	\$21,486
GF2617	Intergovernmental Personnel Act Lynde Dodd		R	20	U.S. Army Corps of Engineers	Federal	PI	\$19,490	100%	\$19,490
GF2631	Intergovernmental Personnel Act		R	20	U.S. Army Corps of Engineers	Federal	PI	\$81,451	100%	\$81,451
GF2649	IPA for Dian Smith, Involves the Planning and Conductin Pond/Mesocosm Research Specifically	ng of	R	20	U.S. Army Corps of Engineers	Federal	. PI	\$16,115	100%	\$16,115
GF2650	IPA for Lynde Dodd, Assisting with Restoration Projects Collecting Field Data, Maintaining Accurate Field Labora and GPS Database Records		R	20	U.S. Army Corps of Engineers	Federal	PI	\$14,617	100%	\$14,617
GP6219	Elm Fork Trinity River Ecosystem Restoration Project (T.	X)	PS	30	Fort Worth Audubon Society	Private	PI	\$3,843	100%	\$3,843
GP6248	Production and Management of a Diverse Native Plant Community for the Wetlands on the City of Grand Prairie Landfill, Grand Prairie, Texas	:'s	R	20	City of Grand Prairie	Private	PI	\$31,709	100%	\$31,709
GP7615	Phase III and IV: Production of a Diverse Native Plant Community for the Wetlands on the City of Grand Prairie Landfill, Grand Prairie, Texas	e's	R	20	City of Grand Prairie	Private	PI	\$20,598	100%	\$20,598
GS5107	Lake Neff Aquatic Ecosystem Restoration - Camp Maxey	, Texas	R	20	Texas Adjutant Generals Department	State	PI	\$42,065	100%	\$42,065
GS5146	UNT/ERDC-EL Collaborative Fishery Habitat Restoration Establishing Native Aquatic Vegetation in Department of Parks and Wildlife-Managed Lakes		PS	30	Texas Parks & Wildlife	State	PI	\$10,564	100%	\$10,564
	December Corvices University of North Tayes									012: Page 19 of 84

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GS5149	Lake Conroe Task 2	R	20	San Jacinto River Authority	State	PI	\$22,080	100%	\$22,080
	Totals for	Atkinson,	Samuel F						\$346,322
Dickson,	Kenneth L								
Dickson, I	K., Co-PI; Steigman, K., PI; Institute of Applied Sciences								
G72118	Wetland and Prairie Restoration	R	20	Denton County	Federa	al Co-PI	\$10,030	50%	\$5,015
	Totals for	Dickson,F	Kenneth L						\$5,015
Hoeingh	aus,David Joseph								
Hoeingha	us, D., PI; La Point, T., Co-PI; Thompson, R., Co-PI; Insti	tute of Appl	ied Scienc	es; Acevedo, M., Co-PI; Electrical Er	ngineering				
GF1561	WSC-Category 1: Integrated Biophysical-Social Research for Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed	R	20	National Science Foundation	Federa	al PI	\$6,713	40%	\$2,685
	Totals for	Hoeingha	us,David J	oseph					\$2,685
Huggett	Duane B								
Huggett, I	D., PI; Biology; Institute of Applied Sciences								
GP6130	Alternative Methodology for Laboratory Fish Bioconcentration Testing.	R	20	ILSI Health and Environmental Science Institute	es Privat	e PI	\$1,248	50%	\$624
Huggett, I	D., PI; Biology; Institute of Applied Sciences								
GP6186	Alternative Fish Bioconcentration Methodologies	R	20	Cefic European Chemical Industry Cou	ncil Privat	e PI	\$17,699	50%	\$8,850
Huggett, 1	D., PI; Institute of Applied Sciences; Biology								
GP6212	In Vitro Metabolism of Siloxanes	PS	30	Dow Corning Corporation	Privat	e PI	\$103,468	50%	\$51,734
Huggett, I	D., PI; Institute of Applied Sciences; Biology								
GP6269	Aquatic Toxicity and Metabolism Testing	R	20	Wildlife International Ltd.	Privat	e PI	\$5,966	50%	\$2,983
	Totals for	Huggett,I	Duane B						\$64,191
Kennedy	y,James H								
GF4073	Exotic Snail Inventory and Macroinvertebrate Identification at Yellowstone	R	20	Montana State University Office of Sponsored Programs	Federa	al PI	\$0	100%	\$0
GP7600	Guidelines for the Surveillance of Mosquitoes and Arboviruses, including West Nile Virus, in the City of Denton	R	20	City of Denton	Privat	e PI	\$16,702	100%	\$16,702
Kennedy,	J., PI; Institute of Applied Sciences; Wolverton, S., Co-PI;	Geography							
GS5114	Lower Sabine River Mussel and Benthic Macroinvertebrate Ecology	R	20	Sabine River Authority	State	PI	\$19,052	50%	\$9,526
	Totals for	Kennedy,	James H						\$26,228
La Point	t,Thomas W								

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
G70950	Native Aquatic Plant Establishment in Lake Cypress Springs	R	20	Franklin County Water District, Texas	s Priva	te PI	-\$528	100%	(\$528)
La Point,	T., Co-PI; Hoeinghaus, D., PI; Thompson, R., Co-PI; Instit	tute of Appl	ied Scien	ces; Acevedo, M., Co-PI; Electrical E	Ingineering				
GF1561	WSC-Category 1: Integrated Biophysical-Social Research for Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed	R	20	National Science Foundation	Feder	al Co-PI	\$6,713	20%	\$1,343
	Totals for	La Point,	Thomas W	I					\$815
Roberts,	Aaron Patrick								
Roberts, A	A., PI; Institute of Applied Sciences; Biology								
GF4004	Influence of Water Quality on the Bioavailability and Food Chain Transport of Carbon Nanoparticles	R	20	Clemson University	Feder	al PI	\$13,331	50%	\$6,665
Roberts, A	A., PI; Biology; Institute of Applied Sciences								
GF4091	Photoenhanced Toxicity of DWH Oil to fish and Zooplankton	R	20	Stratus Consulting	Feder	al PI	\$159,017	50%	\$79,509
Roberts. A	A., PI; Institute of Applied Sciences; Biology								
GF4135	Development of Marine Antifouling Coatings Utilizing a Fouling Deterrence Strategy	g R	20	Clemson University	Feder	al PI	\$98	50%	\$49
	Totals for	Roberts,A	aron Patı	rick					\$86,223
Steigmai	n,Kenneth Lee								
Steigman,	K., PI; Dickson, K., Co-PI; Institute of Applied Sciences								
G72118	Wetland and Prairie Restoration	R	20	Denton County	Feder	al Co-PI	\$10,030	50%	\$5,015
0 C72110	Western and Desirie Descention	D	20	Dente of Country	F- 4	1 DI	¢22.155	1000/	¢02.155
G72118	Wetland and Prairie Restoration	R	20 V4h 1	Denton County	Feder	al PI	\$23,155	100%	\$23,155
Th	Totals for	Steigman,	Kennetn 1	Lee					\$28,170
=	on,Ruthanne 1, R., Co-PI; Hoeinghaus, D., PI; La Point, T., Co-PI; Instit	tute of Anni	iad Sajan	ann Annada M. Ca Di Flactrical I	Znajnasnina				
1 nompson GF1561	WSC-Category 1: Integrated Biophysical-Social Research for	uie oj Appi R	iea scieni 20	National Science Foundation		al Co-PI	\$6,713	20%	\$1,343
GF1301	Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed	K	20	National Science Foundation	reder	ai Co-Pi	\$0,713	20%	\$1,343
	Totals for	Thompson	n,Ruthanr	ne					\$1,343
	Totals for	Institute o	of Applied	Sciences					\$560,992
Jewish S	tudies								
Golden,l	Richard Martin								
GP6209	Support for Jewish and Israel Studies	PS	30	TheCharles & LynnSchusterman Fami	ily Priva	te PI	\$18,356	100%	\$18,356
	Totals for	Golden,R	ichard Ma						\$18,356

Project ID	Title	Categor	y Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Jewish S	Studies						\$18,356
Linguist	tics & Technical Communication								
Chellial	n,Shobhana L								
G72368	Analysis of Searchable Archive of Annotated Lamkang Texts	R	20	National Science Foundation	Feder	al PI	\$256	100%	\$256
GF1550	REU Supplement: Searchable Archive of Annotated Lamkang Texts	R	20	National Science Foundation	Feder	al PI	\$1,714	100%	\$1,714
GF1626	Rotating Program Officer: Documenting Endangered Languages Program	PS	30	National Science Foundation	Feder	al PI	\$15,303	100%	\$15,303
	Totals for	Chelliah	,Shobhana	L					\$17,273
Munshi	,Sadaf								
GF1541	Archive of Annotated Burushaski Texts	R	20	National Science Foundation	Feder	al PI	\$45,463	100%	\$45,463
GF1613	Lamkang Lexical Database and Online Dictionary (LMK)	R	20	National Science Foundation	Feder	al PI	\$1,883	100%	\$1,883
	Totals for								\$47,347
Mathem	Totals for	Linguist	ics & Techr	nical Communication					\$64,619
	Charles H								
GF1586	C., Co-PI; Richter, O., PI; Shepler, A., Co-PI; Mathematics Collaborative Research: Texas-Oklahoma Representations and Automorphic Forms (TORA)	R	20	National Science Foundation	Feder	al Co-PI	\$8,000	25%	\$2,000
GP6191	Lie Algebra Cohomology and Invariant Differential Operators Totals for	PS	30 Clarke H	Simons Foundation	Priva	te PI	\$5,212	100%	\$5,212
Gao,Su	Totals for	Comey,	Charles H						\$7,212
GF1506	Invariant Descriptive Set Theory and Its Applications	R	20	National Science Foundation	Feder	al PI	\$14,250	100%	\$14,250
Gao, S., 1	PI; Jackson, S., Co-PI; Mauldin, R., Co-PI; Urbanski, M., C	Co-PI; Mat	hematics						
GF1543	Research Training Group in Logic and Dynamics	R	20	National Science Foundation	Feder	al PI	\$214,139	25%	\$53,535
GF1566	REU Supplement: Invariant Descriptive Set Theory and Its Applications	R	20	National Science Foundation	Feder	al PI	\$603	100%	\$603
Office of	f Research Services, University of North Texas						E	Expenditures, FY2	2012: Page 22 of 8

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Gao, S., P	PI; Jackson, S., Co-PI; Mathematics								
GF1624	Equivalence Relations, Symbolic Dynamics and Descriptive Set Theory	R	20	National Science Foundation	Federa	l PI	\$28,871	50%	\$14,436
GP6205	Lie Algebra Cohomology and Invariant Differential Operators	R	20	Simons Foundation	Private	e PI	\$101	100%	\$101
GP6206	Jacobi Forms and Applications	R	20	Simons Foundation	Private	e PI	\$1,000	100%	\$1,000
GP6208	Problems in Linear and Nonlinear Geometry of Banch Spaces Totals for	R Gao,Su	20	Simons Foundation	Private	e PI	\$1,000	100%	\$1,000 \$84,925
Jackson,	Stephen Craig								
Jackson, S GF1543	S., Co-PI; Gao, S., PI; Mauldin, R., Co-PI; Urbanski, M., C Research Training Group in Logic and Dynamics	Co-PI; Math R	ematics 20	National Science Foundation	Federa	l Co-PI	\$214,139	25%	\$53,535
Jackson, S GF1611	S., PI; Schlutzenberg, F., Co-PI; Mathematics Workshop in Inner Model Theory and Descriptive Set Theory	R	20	National Science Foundation	Federa	l PI	\$1,729	50%	\$864
Jackson, S	S., Co-PI; Gao, S., PI; Mathematics								
GF1624	Equivalence Relations, Symbolic Dynamics and Descriptive Set Theory	R	20	National Science Foundation	Federa	l Co-PI	\$28,871	50%	\$14,436
Kung,Jo	Totals for seph P	Jackson,S	tephen Cr	aig					\$68,835
GF2634	Critical Problems and Characteristic Polynomials of Matroids	R	20	National Security Agency	Federa	l PI	\$32,033	100%	\$32,033
	Totals for	Kung,Jose	eph P						\$32,033
	,Richard D								
	R., Co-PI; Gao, S., PI; Jackson, S., Co-PI; Urbanski, M., C			National Calonas Faundation	T- 1	1 C- DI	¢214.120	250/	¢52.525
GF1543	Research Training Group in Logic and Dynamics Totals for	R Mauldin,I	20 Richard D	National Science Foundation	Federa	1 Co-PI	\$214,139	25%	\$53,535 \$53,535
Monticin	no,Michael George	iviauiuii,i	denara D						ψοσίουσο
G70786	Freshwater Aquarium Hobbyists and Invasive Species in the Houston-Galveston Region	R	20	Houston Advanced Research Center	Private	e PI	\$40	100%	\$40
	Totals for	Monticino	,Michael (George					\$40
Quintan	illa,John Anthony								
Quintanil	la, J., Co-PI; Mathematics; Harris, M., PI; Teacher Educa	tion & Admi	nistration	· · · · · · · · · · · · · · · · · · ·	ence & Engine	ering			
G70718	Teach North Texas (TNT) Teacher Certification Program	I	10	University of Texas at Austin	Private	e Co-PI	\$284,205	33.33%	\$94,726

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Quintanil	la, J., Co-PI; Mathematics; Eddy, C., PI; Harrell, P., Co-Pi	; Teacher I	Education	& Administration; Hughes, L., Co	o-PI; Biology				
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	PS	30	National Science Foundation	Feder	al Co-PI	\$145,324	8%	\$11,626
Quintanil	la, J., PI; Mathematics; Harris, M., Co-PI; Teacher Educat	ion & Admi	nistration	!					
GP6213	Teach North Texas	PS	30	Texas Instruments Foundation	Priva	te PI	\$45,710	50%	\$22,855
	Totals for	Quintanil	la,John Ar	nthony					\$129,206
Richter,	Olav K								
Richter, C	O., PI; Conley, C., Co-PI; Shepler, A., Co-PI; Mathematics								
GF1586	Collaborative Research: Texas-Oklahoma Representations and Automorphic Forms (TORA)	R	20	National Science Foundation	Feder	al PI	\$8,000	50%	\$4,000
GF1608	Building Bridges: 1st EU/US Conference on Automorphic Forms and Related Topics	R	20	National Science Foundation	Feder	al PI	\$3,409	100%	\$3,409
GP6192	Jacobi Forms and Applications	R	20	Simons Foundation	Priva	te PI	\$5,603	100%	\$5,603
	Totals for	Richter,O	lav K						\$13,012
Sari,Bur	nyamin								
GP6207	Problems in Linear and Nonlinear Geometry of Banch Spaces	R	20	Simons Foundation	Priva	te PI	\$5,041	100%	\$5,041
	Totals for	Sari,Buny	amin						\$5,041
Schlutze	nberg,Farmer Salamander								
Schlutzen	berg, F., Co-PI; Jackson, S., PI; Mathematics								
GF1611	Workshop in Inner Model Theory and Descriptive Set Theory	R	20	National Science Foundation	Feder	al Co-PI	\$1,729	50%	\$864
	Totals for	Schlutzen	berg,Farm	ner Salamander					\$864
Shepler,	Anne V								
G72367	Collaborative Research: Cohomology, Deformations, and Invariants	R	20	National Science Foundation	Feder	al PI	\$27,384	100%	\$27,384
Shepler, A	a., Co-PI; Richter, O., PI; Conley, C., Co-PI; Mathematics								
GF1586	Collaborative Research: Texas-Oklahoma Representations and Automorphic Forms (TORA)	R	20	National Science Foundation	Feder	al Co-PI	\$8,000	25%	\$2,000
GF1589	Collaborative Research: Cohomology and Deformations of Algebras	R	20	National Science Foundation	Feder	al PI	\$30,021	100%	\$30,021
	Totals for	Shepler,A	nne V						\$59,405
Song,Ka	i-Sheng								

Project ID	Title	(Category	Class	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
GF2637	Deviance Periodogram for Generalized Linear-Nonlinear		R Song,Kai-	20 Sheng	National Security Agency	Feder	al PI	\$25,352	100%	\$25,352 \$25,352
Urbansk	i,Mariusz		~ · - 8 , · ·	-						7-2,022
GF1536	Thermodynamic Formalism, Dynamics and Dimensions		R	20	National Science Foundation	Feder	al PI	\$74,278	100%	\$74,278
Urbanski,	M., Co-PI; Gao, S., PI; Jackson, S., Co-PI; Mauldin	n, R., Co	-PI; Mathe	ematics						
GF1543	Research Training Group in Logic and Dynamics		R	20	National Science Foundation	Feder	al Co-PI	\$214,139	25%	\$53,535
	Tot	tals for	Urbanski,	Mariusz						\$127,812
	Total	tals for	Mathemat	tics						\$607,272
Philosop	hy & Religion Studies									
Frodema	nn,Robert Lee									
Frodemar	, R., PI; Holbrook, J., Co-PI; Philosophy; Moen, W.	., Co-PI;	Library &	& Informat	ion Sciences					
G72414	SciSIP (MOD): A Comparative Assessment of Models fo Integrating Societal Impact Concerns into the Peer Reviet Grant Proposals		R	20	National Science Foundation	Feder	al PI	\$125,406	34%	\$42,638
Frodemar	, R., PI; Holbrook, J., Co-PI; Philosophy									
GF1583	Workshop Proposal: Transformative Research: Concepts Consequences	and	R	20	National Science Foundation	Feder	al PI	\$24,857	50%	\$12,428
	Tot	tals for	Frodeman	,Robert Lo	ee					\$55,066
Holbroo	k,James Britt									
Holbrook,	J., Co-PI; Frodeman, R., PI; Philosophy; Moen, W.	., Co-PI;	Library &	k Informat	ion Sciences					
G72414	SciSIP (MOD): A Comparative Assessment of Models fo Integrating Societal Impact Concerns into the Peer Review Grant Proposals		R	20	National Science Foundation	Feder	al Co-PI	\$125,406	33%	\$41,384
Holbrook,	J., Co-PI; Frodeman, R., PI; Philosophy									
GF1583	Workshop Proposal: Transformative Research: Concepts Consequences	and	R	20	National Science Foundation	Feder	al Co-PI	\$24,857	50%	\$12,428
	Tot	tals for	Holbrook,	James Brit	tt					\$53,812
Klaver,I	rene J									
G70154	The Philosophy of Water Issues Program		I	10	Dixon Foundation	Priva	te PI	\$505	100%	\$505
	Tot	tals for	Klaver,Ire	ene J						\$505
Rozzi,Ri	cardo									

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Rozzi, R.,	Co-PI; Philosophy; Kennedy, J., PI; Biology								
GF1507	Integrating Ecological Sciences and Environmental Ethics for Biocultural Conservation in the Temperate Sub-Antarctic region of Southwestern South America	R	20	National Science Foundation	Feder	al Co-PI	\$47,190	50%	\$23,595
	Totals for	Rozzi,Ric	ardo						\$23,595
	Totals for	Philosoph	y & Religi	on Studies					\$132,979
Physics									
Glass,G	ary Alan								
GF4137	MRI DMR 0960222 - Transfer of Project from University of Louisiana	R	20	University of Louisiana at Lafayette	Feder	al PI	\$71,547	100%	\$71,547
	Totals for	Glass,Gar	y Alan						\$71,547
Grigolin	ni,Paolo								
G70525	Spectroscopy of Single Molecules and Single Quantum Dots	R	20	Robert A. Welch Foundation	Priva	te PI	\$81,991	100%	\$81,991
G72756	Network Theory of Human Decision Making: The Center for Nonlinear Science (CNS) Contribution	R	20	Army Research Office	Feder	al PI	\$10,565	100%	\$10,565
GF2632	Decision Making, A Psychophysics Application of Network Science	R	20	Army Research Office	Feder	al PI	\$29,546	100%	\$29,546
GF2644	From Complexity Management to Artificial Intelligence	R	20	Army Research Office	Feder	al PI	\$89,446	100%	\$89,446
	Totals for	Grigolini,	Paolo						\$211,549
Hu,Zhib	ing								
G72401	Monodisperse, Thermoresponsive Microgels Based on Poly(ethylene Glycol) Derivative Polymers	R	20	National Science Foundation	Feder	al PI	\$39	100%	\$39
	Totals for	Hu,Zhibir	ıg						\$39
Krokhir	ı,Arkadii								
G72742	Effective Medium Theory for Periodic Composites	R	20	U.S. Department of Energy	Feder	al PI	\$78,564	100%	\$78,564
	Totals for	Krokhin,	Arkadii						\$78,564
Lin,Yua									
Lin, Y., P. GF1571	I; Physics; Electrical Engineering NIRT:3D Hierarchical Nanomanufacturing for Active Photonics on-Chip	- R	20	National Science Foundation	Feder	al PI	\$19,783	75%	\$14,837

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Lin, Y., Pi	I; Physics; Electrical Engineering								
GF1572	Collaborative Research: Laser Manufacturing of Three- Dimensional Lightwave Circuits and Nano-Optical Devices	R	20	National Science Foundation	Feder	al PI	\$47,297	75%	\$35,473
Lin, Y., Co	o-PI; Electrical Engineering; Physics; Zhang, H., PI; Electr	rical Engin	eering						
GF1590	Tunable Plasmonic Devices Enabled by Holographically-Formed Polymer Dispersed Liquid Crystals	R	20	National Science Foundation	Feder	al Co-PI	\$35,998	37.5%	\$13,499
Lin, Y., Pi	I; Electrical Engineering; Physics								
GF4098	Science and Engineering of Polymeric and Nanoparticle-based Materials for Electronic and Structural Applications	R	20	University of Texas Pan American	Feder	al PI	\$31,019	75%	\$23,264
	Totals for	Lin,Yuan	kun						\$87,073
	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	R	20	Army Research Office	Feder	al Co-PI	\$95,660	33.33%	\$31,884
GP6156	The Characterization of Semiconductor Materials of Interest to L 3 by Appropriate Measurements, Tests and Simulations	- R	20	L-3 Communications Corporation	Priva	te PI	\$294,635	100%	\$294,635
	Totals for	Littler,Ch	ristopher	Leslie					\$326,518
Mueller,	Dennis William								
GF1600	Kinematically Complete Measurements for Positron Impact Ionization of Atoms and Simple Molecules	R	20	National Science Foundation	Feder	al PI	\$88,795	100%	\$88,795
GF1618	REU Supplemental Support: Kinematically Complete Measurements for Positron Impact Ionization of Atoms and Simple Molecules	R	20	National Science Foundation	Feder	al PI	\$9,741	100%	\$9,741
	Totals for	Mueller,D	ennis Will	iam					\$98,536
Neogi,A	rup								
GP6220	Research of Living Cells Using Non-destructive Techniques	R	20	Basic Elements Nutrition Inc.	Priva	te PI	\$23,432	100%	\$23,432
GI 0220		Neogi,Aru		Busic Elements Puttition Inc.	11114	11	Ψ23,432	10070	\$23,432
Ordonez	z,Carlos A	11008-3-110	·r						Ψ20,102
G72735	Collaborative Research: Experimental and Theoretical Study of the Plasma Physics of Antihydrogen Generation and Trapping	R	20	U.S. Department of Energy	Feder	al PI	\$53,064	100%	\$53,064
	Totals for	Ordonez,	Carlos A						\$53,064
Perez,Jo	ose								

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Perez, J.,	Co-PI; Physics; Brostow, W., PI; Materials Science & Eng.	ineering							_
GF1581	Synthesis and Evaluation of Porous Polymers for Absorbing Petroleum Spills Based on Recycled Poly(Ethylene Terephthalate) (PET)	R	20	National Science Foundation	Feder	al Co-PI	\$72,681	50%	\$36,341
	Totals for	Perez,Jose	e						\$36,341
Philipos	e,Usha								
Philipose,	, U., Co-PI; Syllaios, A., PI; Littler, C., Co-PI; Physics								
GF2627	Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technolog	R	20	Army Research Office	Feder	al Co-PI	\$95,660	33.33%	\$31,884
	Totals for	Philipose,	Usha						\$31,884
Quintan	illa,Sandra J								
GF1549	Positron and Positronium Collisions with Simple Atoms	R	20	National Science Foundation	Federa	al PI	\$53,271	100%	\$53,271
	Totals for	Quintanil	la,Sandra J	ſ					\$53,271
Roberts,	James Andrew								
GF4053	The Regional Collaborative for Excellence in Science Teaching	I	10	Texas Regional Collaborative	Federa	al PI	\$11,880	100%	\$11,880
GF4097	The Regional Collaborative for Excellence in Science Teaching	I	10	University of Texas at Austin	Federa	al PI	\$102,023	100%	\$102,023
GF4136	The Regional Collaborative for Excellence in Science Teaching	I	10	University of Texas at Austin - Center STEM Education	for Federa	al PI	\$35,189	100%	\$35,189
	Totals for	Roberts,J	ames Andre	ew					\$149,092
Rout,Bil	bhudutta								
GF4039	MRI-R2: Development of Electrostatic High Energy Focused Ion Beam (HEFIB) Nanoprobe System	n R	20	University of Louisiana at Lafayette	Feder	al PI	\$11,491	100%	\$11,491
	Totals for	Rout,Bibh	udutta						\$11,491
Shemme	er,Ohad								
G72416	Direct Detection and Mapping of Star Forming Regions in Nearby, Luminous Quasars	R	20	National Aeronautics & Space Administration	Federa	al PI	\$523	100%	\$523
G72769	Lineless Quasars at High Redshift: Extremely High Accretion Rate Sources	R	20	National Aeronautics & Space Administration	Federa	al PI	\$1,240	100%	\$1,240

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF4089	Black Hole Growth and Star formation in the Early Universe: z=4.8 Sample	R	20	California Institute of Technology	Feder	al PI	\$14,360	100%	\$14,360
GF4092	Exploratory X-Ray Monitoring of z>4 Radio-Quiet Quasars Totals for	R Shemmer.	20 Ohad	SmithsonianAstrophysicalObservatory	y Feder	al PI	\$24,804	100%	\$24,804 \$40,927
Shiner,I		, , , , , , , , , , , , , , , , , , ,	,0244						¥ 10,5 2 .
GF1598	Precision Laser Studies of Basic Atoms and Nuclei Totals for	R Shiner,Da	20 wid C	National Science Foundation	Feder	al PI	\$53,038	100%	\$53,038 \$53,038
Syllaios	Athanasios John	Simier,Da	viu C						φ23,030
Syllaios, 2 GF2627	A., PI; Littler, C., Co-PI; Philipose, U., Co-PI; Physics Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technolog	R gy	20	Army Research Office	Feder	al PI	\$95,660	33.34%	\$31,893
GF2652	Supplemental: ARO Undergraduate Research Apprenticeship Program (URAP): Analysis of Electrical Noise in Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technolog	R gy	20	Army Research Office	Feder	al PI	\$1,707	100%	\$1,707
	Totals for	-	thanasios .	John					\$33,600
	Totals for	Physics							\$1,359,965
Political	Science								
	ng,Marijke		Dr. D. 11.1						
GP6230	, M., Co-PI; Ishiyama, J., PI; Forde, S., Co-PI; Martinez-E Editorship for the American Political Science Review	bers, V., Co PS	-PI; Politi 30	The American Political Science Association	Priva	te Co-PI	\$66,928	25%	\$16,732
a	Totals for	Breuning,	Marijke	Association					\$16,732
Collins .	Jr,Paul Michael								
GP6183	May It Please the Senate: Supreme Court Confirmation Hearings and Constitutional Change	s R	20	The Dirksen Congressional Center	Priva	te PI	\$342	100%	\$342
	Totals for	Collins Jr	Paul Mich	aael					\$342
Forde,S	teven Paul								
Forde, S.	, Co-PI; Breuning, M., Co-PI; Ishiyama, J., PI; Martinez-E			cal Science					
GP6230	Editorship for the American Political Science Review	PS	30	The American Political Science Association	Priva	te Co-PI	\$66,928	25%	\$16,732
	Totals for	Forde,Ste	ven Paul						\$16,732
Greig,Ja	ames Michael								
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Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Greig, J.,	Co-PI; Ishiyama, J., PI; Political Science								
GF1573	REU Site: Civil Conflict Management and Peace Science	R	20	National Science Foundation	Feder	al Co-PI	\$106,143	50%	\$53,071
	Totals for	Greig,Jan	nes Michae	I					\$53,071
Hensel,I	Paul Richard								
GF1558	Collaborative Research: Contentious Issues in World Politics: Updating the Issue Correlates of War Dataset	R	20	National Science Foundation	Feder	al PI	\$91,126	100%	\$91,126
	Totals for	Hensel,Pa	ul Richard						\$91,126
Ishiyam	a,John T.								
Ishiyama,	J., PI; Greig, J., Co-PI; Political Science								
GF1573	REU Site: Civil Conflict Management and Peace Science	R	20	National Science Foundation	Feder	al PI	\$106,143	50%	\$53,071
Ishiyama,	, J., PI; Breuning, M., Co-PI; Forde, S., Co-PI; Martinez-E	bers, V., Co	-PI; Politi	cal Science					
GP6230	Editorship for the American Political Science Review	PS	30	The American Political Science Association	Privat	te PI	\$66,928	25%	\$16,732
	Totals for	Ishiyama,	John T.						\$69,803
Martine	z-Ebers,Valerie Jane								
Martinez-	Ebers, V., Co-PI; Forde, S., Co-PI; Breuning, M., Co-PI;	shiyama, J .,	PI; Politi	cal Science					
GP6230	Editorship for the American Political Science Review	PS	30	The American Political Science Association	Privat	te Co-PI	\$66,928	25%	\$16,732
	Totals for	Martinez-	Ebers,Vale	erie Jane					\$16,732
Meernik	x,James David								
GF1595	Graduate Research Fellowship Award for Rebecca Weber	R	20	National Science Foundation	Feder	al PI	\$39,970	100%	\$39,970
	Totals for	Meernik,	James Davi	d					\$39,970
Paolino,	Philip O								
GF1575	A Panel Study of the Effects of Long-Term Unemployment Upo Individualist Values	n R	20	National Science Foundation	Feder	al PI	\$29,581	100%	\$29,581
	Totals for	Paolino,P	hilip O						\$29,581
Salehya	n,Idean								
GF4006	Program on Climate Change, State Stability, and Political Risk i Africa	n R	20	University Texas at Austin	Feder	al PI	\$94,957	100%	\$94,957
	Totals for	Salehyan,	Idean						\$94,957
	Totals for	Political S	Science						\$429,047
Psycholo	ogy								
Boals,A	driel								
Douis,A	ui ivi								

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Boals, A.,	Co-PI; Murrell, A., PI; Psychology								
GP6138	Enhancing Community Treatment of Trauma with Acceptance and Commitment Therapy: The Importance of Centrality to Identity	R	20	Hogg Foundation for Mental Health	Priva	te Co-PI	\$359	50%	\$179
	Totals for	Boals,Adı	riel						\$179
Hayslip .	Jr,Bert								
GF4088	Comparing Interventions to Improve the Well-Being of Custodia Grandfamilies	l R	20	Kent State University	Feder	al PI	\$188,971	100%	\$188,971
	Totals for	Hayslip J	r,Bert						\$188,971
Kelly,Ki	mberly S								
Kelly, K.,	Co-PI; Taylor, D., PI; Psychology								
GF2638	Is Insomnia a Risk Factor for Decreased Influenza (H1N1) Vaccine Response	R	20	National Institutes of Health	Feder	al Co-PI	\$151,074	50%	\$75,537
	Totals for	Kelly,Kin	iberly S						\$75,537
Murrell,	Amy R								
Murrell, A	, PI; Boals, A., Co-PI; Psychology								
GP6138	Enhancing Community Treatment of Trauma with Acceptance and Commitment Therapy: The Importance of Centrality to Identity	R	20	Hogg Foundation for Mental Health	Priva	te PI	\$359	50%	\$179
	Totals for	Murrell,A	my R						\$179
Neuman	n,Craig S								
GP6215	Understanding Psychopathic Personality Across the Globe	R	20	The William H. Donner Foundation, Ir	nc. Priva	te PI	\$27,806	100%	\$27,806
	Totals for	Neumann	,Craig S						\$27,806
Petrie,Ti	rent A								
Petrie, T.,	Co-PI; Psychology; Martin, S., PI; Greenleaf, C., Co-PI; I	Kinesiology	, Health F	Promotion and Recreation					
G70792	Mental and Physical Health Effects on Adolescents' Academics	R	20	American Alliance for Health, Physica Education Recreation and Dance(AAHPERD)	ıl Priva	te Co-PI	\$8,318	33.33%	\$2,773
GP6155	The Physical and Psychological Health of Male Collegiate Athletes	R	20	National Collegiate Athletic Association	on Priva	te PI	\$1,443	100%	\$1,443
		Petrie,Tre	ent A						\$4,215
Riggs,Sh	elley Ann	,-1							¥ ·,
G70286	Family System Predictors of Psychological Well-being in Middle	e R	20	Timberlawn Psychiatric Research	Priva	te PI	\$6,370	100%	\$6,370
2.0200	Childhood			Foundation Foundation	11174	**	ψ0,570	100/0	
	Totals for	Riggs,She	ney Ann						\$6,370

Project ID	Title	C	ategory	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Rogers,	Richard									
G72412	Miranda Waivers and the Validation of Miranda Measures Investigation of Miranda Knowledge, Beliefs and Decision		R	20	National Science Foundation	Feder	al PI	\$95,087	100%	\$95,087
	Tota	als for]	Rogers,Ri	chard						\$95,087
Ruiz,Jol	nn M.									
GF2651	Social Vigilance and Atherosclerotic Risk		R	20	National Institutes of Health	Feder	al PI	\$23,854	100%	\$23,854
	Tota	als for]	Ruiz,John	M.						\$23,854
Taylor,I	Daniel									
GF2630	Comparing Internet and In-person Brief Cognitive Behavior Therapy of Insomnia	oral	R	20	U.S. Department of Defense	Feder	al PI	\$232,294	100%	\$232,294
Taylor, D	., PI; Kelly, K., Co-PI; Psychology									
GF2638	Is Insomnia a Risk Factor for Decreased Influenza (H1N1) Vaccine Response)	R	20	National Institutes of Health	Feder	al PI	\$151,074	50%	\$75,537
	Tota	als for	Taylor,Da	niel						\$307,831
	Tota	als for l	Psycholog	y						\$730,029
Radio/T	V/Film (KNTU-FM)									
Balas,Ja	son Christopher									
GP6254	1 \$ Wiser Client Project		PS	30	1 \$ Wiser Consumer Education Inc.	Priva	te PI	\$7,500	100%	\$7,500
	·	als for 1	Balas,Jaso	on Christo	pher					\$7,500
	Tota		Radio/TV/		-					\$7,500
Speech &	& Hearing Sciences									
	Amyn M									
CDC170	H. CD: D. C: L. D. C. C: H. C. All		D	20	TT 14	D	, DI	¢2.170	1000/	¢2.170
GP6178	Use of Price Partitioning to Re-Sensitize Hearing Aid		R	20	Unitron	Priva	te PI	\$3,179	100%	\$3,179
GP6264	Comparing Subjective and Objective Performance Betwee Smartphone Applications and a Traditional Hearing Aid	en	R	20	Unitron	Priva	te PI	\$2,249	100%	\$2,249
	Tota	als for	Amlani,Aı	nyn M						\$5,428
Schafer,	Erin Cheri									
GP6133	Children's Speech Perception in Noise Using the Phrases in Noise Test	n	R	20	Texas Speech-Language-Hearing Association	Priva	te PI	\$1	100%	\$1
										012 22

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GP6137	Speech Perception of Adults and Children with Cochlear Implants While Using FM Systems with Electrical and Electromagnetic Coupling	R	20	Oticon, Inc.	Priva	te PI	\$1,160	100%	\$1,160
GP6172	Effects of Frequency Modulation (FM) Systems on Auditory Behaviors of Children with Autism Spectrum Disorders	R	20	Phonak Communications AG	Priva	te PI	\$6,307	100%	\$6,307
	Totals fo	r Schafer,E	Erin Cheri						\$7,468
	Totals fo	r Speech &	Hearing S	Sciences					\$12,896
	Totals fo	r College of	f Arts & Sc	ciences					\$12,279,336
College	of Business								
Account	ing								
Frost,Ca	arol								
GP6134	An International Analysis of Pension Measures and Presentation	ons R	20	International Association for Accounti Education and Research(IAAER)	ing Priva	te PI	\$8,227	100%	\$8,227
	Totals fo	r Frost,Cai	rol						\$8,227
	Totals fo	r Accounti	ng						\$8,227
Center fo	or Logistics Education and Research								
Randall.	Wesley Spencer								
,	, , ,								
GF4096	Analytical Examination of Performance Based Acquisition Strategies	R	20	Stevens Institute of Technology	Feder	al PI	\$6,855	100%	\$6,855
GF4127	Mixed Methodological Approach to Advance the Analytical Examination of Performance Based Acquisition Strategies	R	20	Stevens Institute of Technology	Feder	al PI	\$23,986	100%	\$23,986
	Totals fo	r Randall,	Wesley Spe	ncer					\$30,841
	Totals fo	r Center fo	r Logistics	Education and Research					\$30,841
Manager	ment								
Johnson	,J Lynn								
G74085	Research Technical Assistance Panels	PS	30	Texas Department of Transportation	State	PI	\$1,328	100%	\$1,328
J/4003	Totals fo			Texas Department of Transportation	State	LI	\$1,328	100%	\$1,328
	Totals fo								\$1,328 \$1,328
Marketir	ng and Logistics								-
	n,Pamela Shutty								
Donoval	na mana onutry							11	012. Pres 22 cf 94

Project ID	Title		Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF2647	The Role of Risk Management and Demand Managemorganizational Effectiveness	ent in	R	20	Air Force Institute of Technology	Feder	ral PI	\$27,074	100%	\$27,074
		Totals for	Donovan,	Pamela Sh	utty					\$27,074
Swartz,S	Stephen M									
	, Co-PI; Marketing and Logistics; Clower, T., PI;	Economi	cs							
GF4082	Economic and fiscal impacts of general aviation airpor	ts in Texas	s R	20	Texas Department of Transportation	Fede	ral Co-PI	\$75,587	5%	\$3,779
	7	Totals for	Swartz,St	ephen M						\$3,779
	7	Totals for	Marketing	g and Logi	stics					\$30,853
	7	Totals for	College of	Business						\$71,251
College o	of Education									
Child De	evelopment Lab									
Hagen,C	Carol K									
	., Co-PI; Child Development Lab; Johnson, T., PI;	AVP En	rollment Me	anagemen	t					
GF0602	Child Care Access Means Parents In School (CCAMPI		PS	30	U.S. Department of Education	Fede	ral Co-PI	\$227,523	20%	\$45,505
	1	Totals for	Hagen,Ca	rol K						\$45,505
	1	Totals for	Child Dev	elopment l	Lab					\$45,505
CoE-Stu	dent Advising Office									
I ee Ienr	nifer Sing-Ling									
	o-PI; Pasco, G., PI; CoE-Student Advising Office									
GP6263	Association Between Students' Academic Success and of Orientation Advising	the Type	R	20	NASPA-Student Affairs Administrato Higher Education	rs in Priva	te Co-PI	\$500	50%	\$250
	1	Totals for	Lee,Jenni	fer Sing-L	ing					\$250
Pasco,G	wenn E									
Pasco, G.,	, PI; Lee, J., Co-PI; CoE-Student Advising Office									
GP6263	Association Between Students' Academic Success and of Orientation Advising	the Type	R	20	NASPA-Student Affairs Administrato Higher Education	rs in Priva	te PI	\$500	50%	\$250
	7	Totals for	Pasco,Gw	enn E						\$250
	ו	Totals for	CoE-Stud	ent Advisi	ng Office					\$500
Counseli	ing & Higher Education									
Bower,B	Beverly									
	, Co-PI; Cutright, W., PI; Jacobs, B., Co-PI; Fann	ı, A., Co-	PI; Counse	ling & Hig	gher Education					
GP6117	The Efficacy of Transfer Policies and Programs in the S Texas	State of	R	20	Texas Guaranteed Student Loan Corporation	Priva	te Co-PI	-\$16,512	10%	(\$1,651)
	י	Totals for	Bower,Be	verly						(\$1,651)

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Bratton, S., Co-PI; Ray, D., PI; Counseling & Higher Education									
GP6179	Denton County Mental Health Services for Low-Income High- Need Adult and Child Residents	PS	30	Flow Health Care Foundation, Inc.	Priva	te Co-PI	\$8,050	30%	\$2,415
Bratton, S	S., Co-PI; Ray, D., PI; Counseling & Higher Education								
GP6237	Counseling and Mental Health Services for Low-Income High Need Adults and Children of Denton County	PS	30	Flow Health Care Foundation, Inc.	Priva	te Co-PI	\$7,700	30%	\$2,310
	Totals for	Bratton,S	ue C						\$4,725
Cutright, William Marcus									
Cutright, W., PI; Bower, B., Co-PI; Jacobs, B., Co-PI; Fann, A., Co-PI; Counseling & Higher Education									
GP6117	The Efficacy of Transfer Policies and Programs in the State of Texas	R	20	Texas Guaranteed Student Loan Corporation	Priva	te PI	-\$16,512	30%	(\$4,954)
Cutright, W., Co-PI; Fann, A., PI; Counseling & Higher Education									
GP6218	American Indian and Alaska Native Community College Studen Success and Transfer: Exploring Promising Practices of Tribal Colleges and Native American Serving Institutions	t R	20	Texas Guaranteed Student Loan Corporation	Priva	te Co-PI	\$39,060	50%	\$19,530
	Totals for Cutright, William Marcus								\$14,576
Dunn,Lemoyne Luette									
Dunn, L., Co-PI; Counseling & Higher Education; Tyler-Wood, T., PI; Knezek, G., Co-PI; Christensen, R., Co-PI; Learning Technologies									
G72390	RDE-FRI: The Effects of Simulation Enhanced Training for Teachers on the Science Achievement of Third and Fourth Grade	R	20	National Science Foundation	Feder	al Co-PI	-\$136	25%	(\$34)
	Totals for	Dunn,Len	noyne Lue	tte					(\$34)
Fann,Amy									
Fann, A., Co-PI; Cutright, W., PI; Bower, B., Co-PI; Jacobs, B., Co-PI; Counseling & Higher Education									
GP6117	The Efficacy of Transfer Policies and Programs in the State of Texas	R	20	Texas Guaranteed Student Loan Corporation	Priva	te Co-PI	-\$16,512	30%	(\$4,954)
Fann, A., PI; Cutright, W., Co-PI; Counseling & Higher Education									
GP6218	American Indian and Alaska Native Community College Studen Success and Transfer: Exploring Promising Practices of Tribal Colleges and Native American Serving Institutions	t R	20	Texas Guaranteed Student Loan Corporation	Priva	te PI	\$39,060	50%	\$19,530
	Totals for	Fann,Am	y						\$14,576
Holden,Janice M									
GP6233	Updating of Near-Death Experiences Research Index to the Periodical Literature Through 2011	PS	30	International Association for Near-Dea	ath Priva	te PI	\$505	100%	\$505
	Totals for	Holden,Ja	anice M						\$505
Jacobs,Bonita C.									

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Jacobs, B	., Co-PI; Cutright, W., PI; Bower, B., Co-PI; Fann, A., Co-	PI; Counse	eling & Hi	igher Education					
GP6117	The Efficacy of Transfer Policies and Programs in the State of Texas	R	20	Texas Guaranteed Student Loan Corporation	Priva	te Co-PI	-\$16,512	30%	(\$4,954)
	Totals for	Jacobs,B	onita C.						(\$4,954)
Ray,Dea	nne C								
Ray, D., F	PI; Bratton, S., Co-PI; Counseling & Higher Education								
GP6179	Denton County Mental Health Services for Low-Income High- Need Adult and Child Residents	PS	30	Flow Health Care Foundation, Inc.	Priva	te PI	\$8,050	70%	\$5,635
Ray, D., F	PI; Bratton, S., Co-PI; Counseling & Higher Education								
GP6237	Counseling and Mental Health Services for Low-Income High Need Adults and Children of Denton County	PS	30	Flow Health Care Foundation, Inc.	Priva	te PI	\$7,700	70%	\$5,390
	Totals for	Ray,Dear	nne C						\$11,025
	Totals for	Counselin	ng & High	er Education					\$38,768
Educatio	onal Psychology								
Rullock	Lyndal M								
Dunock,	Dynam M								
G71516	Preparation of Leadership Personnel in Special Education with Emphasis in Emotional/Behavioral Disorders & Underrepresented Populations and Disorders	I	10	U.S. Department of Education	Feder	ral PI	\$107,198	100%	\$107,198
Bullock, I	L., PI; Estes, M., Co-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	o I	10	U.S. Department of Education	Feder	ral PI	\$127,664	50%	\$63,832
GF0606	Preparing Personnel to Provide Secondary Transition Services to Adolescents with Disabilities Designed to Increase Their Academic Outcomes and Options for Postsecondary Success: Emphasis on Adolescents with or At-Risk for Emotional/Behavioral Difficult	I	10	U.S. Department of Education	Feder	ral PI	\$183,186	5 100%	\$183,186
	Totals for	Bullock,I	yndal M						\$354,217
Combes	Bertina H								
Combes,	B., Co-PI; Mehta, S., PI; Educational Psychology								
G71518	Project STARS: Systematic Training for Autism Researchers and School Personnel	d I	10	U.S. Department of Education	Feder	ral Co-PI	\$61,959	50%	\$30,979
Combes,	B., Co-PI; Mehta, S., PI; Educational Psychology								

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Combes, I	B., PI; Lindo, E., Co-PI; Mehta, S., Co-PI; Educational Psy	vchology							
GF0609	Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships	I	10	U.S. Department of Education	Feder	al PI	\$95,382	34%	\$32,430
	Totals for	Combes,B	Bertina H						\$176,828
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	o I	10	U.S. Department of Education	Feder	ral Co-PI	\$127,664	50%	\$63,832
	Totals for	Estes,Mai	y C Bailey						\$63,832
Glover,I	Rebecca June								
Glover, R	., Co-PI; Hull, D., PI; Educational Psychology								
G72192	Enhancing Targeted Research in the Advanced Technological Education Program	R	20	University of Colorado at Boulder	Feder	al Co-PI	\$4,945	50%	\$2,472
	Totals for	Glover,Re	ebecca June						\$2,472
Hayes,D	eMarquis								
Hayes, D.	, Co-PI; Hull, D., PI; Educational Psychology								
GP6214	Childhood Resiliency Effects from Schoolwide Treatment in Belize City - CREST	PS	30	Inter-American Development Bank	Priva	te Co-PI	\$379,271	30%	\$113,781
	Totals for	Hayes,De	Marquis						\$113,781
Hull,Da	rrell								
Hull, D.,	PI; Glover, R., Co-PI; Educational Psychology								
G72192	Enhancing Targeted Research in the Advanced Technological Education Program	R	20	University of Colorado at Boulder	Feder	al PI	\$4,945	50%	\$2,472
Hull, D.,	PI; Hayes, D., Co-PI; Educational Psychology								
GP6214	Childhood Resiliency Effects from Schoolwide Treatment in Belize City - CREST	PS	30	Inter-American Development Bank	Priva	te PI	\$379,271	70%	\$265,489
	Totals for	Hull,Darr	ell						\$267,962
Jacobson	n,Arminta Lee								
GF4065	Texas HIPPYCorps Initiative	PS	30	OneStar National Service Commission	n Feder	al PI	\$17,629	100%	\$17,629
Jacobson,	A., Co-PI; Mowell, C., PI; Educational Psychology								
GF4102	Texas HIPPY Corps Initiative	PS	30	AmeriCorps	Feder	al Co-PI	\$300,411	50%	\$150,205
Jacobson.	A., Co-PI; Mowell, C., PI; Educational Psychology								
GF4125	HIPPY HHSC Technical Assistance Grant	PS	30	Texas Health and Human Services	Feder	al Co-PI	\$16,646	50%	\$8,323

Project ID	Title	Category	Class	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
	Totals for	Jacobson,	Arminta L	ee					\$176,157
Lindo,E	India Jones								
Lindo, E.	, Co-PI; Combes, B., PI; Mehta, S., Co-PI; Educational Psy	chology							
GF0609	Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships	I	10	U.S. Department of Education	Feder	al Co-PI	\$95,382	33%	\$31,476
	Totals for	Lindo,En	dia Jones						\$31,476
Mehta,S	Smita								
Mehta, S.	, PI; Combes, B., Co-PI; Educational Psychology								
G71518	Project STARS: Systematic Training for Autism Researchers and School Personnel	l I	10	U.S. Department of Education	Feder	al PI	\$61,959	50%	\$30,979
Mehta, S.	, PI; Combes, B., Co-PI; Educational Psychology								
G71580	Project DART: A Distributed Education Program in Autism Personnel in Rural Texas	R	20	U.S. Department of Education	Feder	al PI	\$226,837	50%	\$113,418
Mehta, S.	, Co-PI; Combes, B., PI; Lindo, E., Co-PI; Educational Psy	chology							
GF0609	Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships	I	10	U.S. Department of Education	Feder	al Co-PI	\$95,382	33%	\$31,476
	Totals for	Mehta,Sn	nita						\$175,874
Middler	niss,Wendy								
Middlemi	iss, W., Co-PI; Educational Psychology; Brooks, J., PI; Byrd	d, J., Co-PI	; Boyd, R.,	Co-PI; Young, J., Co-PI; Teacher	r Education &	Administ	tration;		
GP6280	Morningside Children's Zone	PS	30	Rainwater Charitable Foundation	Priva	te Co-PI	\$0	20%	\$0
	Totals for	Middlemi	ss,Wendy						\$0
Mowell,	Carla M								
Mowell, (C., PI; Jacobson, A., Co-PI; Educational Psychology								
GF4102	Texas HIPPY Corps Initiative	PS	30	AmeriCorps	Feder	al PI	\$300,411	50%	\$150,205
Mowell,	C., PI; Jacobson, A., Co-PI; Educational Psychology								
GF4125	HIPPY HHSC Technical Assistance Grant	PS	30	Texas Health and Human Services Commission	Feder	al PI	\$16,646	50%	\$8,323
	Totals for	Mowell,C	arla M						\$158,529
Rinn,Aı	nne Nicole								
GF4080	The Influence of Educational Climate on College Women's Attrition from STEM Fields	R	20	Texas A Research Foundation	Feder	al PI	\$50,630	100%	\$50,630
	Totals for	Rinn,Ann	e Nicole						\$50,630
	Totals for	Education	nal Psychol	ogy					\$1,571,758
Kinesiol	ogy, Health Promotion and Recreation								

Greenleaf, Christy A

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Greenleaf,	C., Co-PI; Martin, S., PI; Kinesiology, Health Promotion	and Recrea	ution; Petri	ie, T., Co-PI; Psychology					
G70792	Mental and Physical Health Effects on Adolescents' Academics	R	20	American Alliance for Health, Physica Education Recreation and Dance(AAHPERD)	l Priva	te Co-PI	\$8,318	33.33%	\$2,773
	Totals for	Greenleaf	f,Christy A						\$2,773
Hill,Davi	id Wilfred								
Hill, D., C	o-PI; Mcfarlin Ph.D., B., PI; Vingren, J., Co-PI; Kinesiolo	gy, Health	Promotion						
GP6259	The Effect of 8-weeks of Vitamin K2 Supplementation on Cardiovascular Performance & Endocrine Hormones	R	20	Nu Science	Priva	te Co-PI	\$28,540	10%	\$2,854
	Totals for	Hill,David	d Wilfred						\$2,854
Keller,M	arian Jean								
GS5135	FY 2011 New Regional P-16 Council Grants	PS	30	Texas Higher Education Coordinating Board	State	PI	\$238	100%	\$238
GS5136	FY 2011 Regional P-16 College and Career Readiness Marketing Projects	g PS	30	Texas Higher Education Coordinating Board	State	PI	-\$520	100%	(\$520)
Keller, M.,	, PI; Kinesiology, Health Promotion and Recreation; Harra	is, M., Co-I	PI; Teache	r Education & Administration					
GS5147	Vertical Alignment Training	I	10	Texas Higher Education Coordinating Board	State	PI	\$201,766	50%	\$100,883
GS6020	Leadership in Education Alignment Program (LEAP)	PS	30	Texas Womans University	State	PI	\$39,142	100%	\$39,142
	Totals for	Keller,Ma	arian Jean						\$139,743
Martin,S	Scott B								
Martin, S.,	, PI; Greenleaf, C., Co-PI; Kinesiology, Health Promotion	and Recrea	ation; Petri	ie, T., Co-PI; Psychology					
G70792	Mental and Physical Health Effects on Adolescents' Academics	R	20	American Alliance for Health, Physica Education Recreation and Dance(AAHPERD)	l Priva	te PI	\$8,318	33.34%	\$2,773
	Totals for	Martin,So	cott B						\$2,773
Mcfarlin	Brian Keith								
Mcfarlin P	Ph.D., B., PI; Hill, D., Co-PI; Vingren, J., Co-PI; Kinesiolo	gy, Health	Promotion	and Recreation					
GP6259	The Effect of 8-weeks of Vitamin K2 Supplementation on Cardiovascular Performance & Endocrine Hormones	R	20	Nu Science	Priva	te PI	\$28,540	70%	\$19,978
	Totals for	Mcfarlin,	Brian Keitl	1					\$19,978
Morrow	Jr,James R								
G72117	Woman's Exercise Injuries: Incidence and Risk Factors	R	20	Cooper Institute	Feder	al PI	\$27,900	100%	\$27,900
	Totals for	Morrow J	Ir,James R						\$27,900

Project ID	Title	•	Category	Class	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Vingren	"Jakob Langberg									
Vingren,	J., PI; Kinesiology, Health Promotion and Recreati	ion; Catal	ano, D., C	o-PI; Reh	abilitation, Social Work & Addiction	ons				
GP6229	Exercise Treatment for Psychoneuroendocrinological Ir in Women with Chemical Dependence	npairment	R	20	The Discovery Foundation	Priva	nte PI	\$17,302	95%	\$16,437
Vingren,	J., Co-PI; Mcfarlin Ph.D., B., PI; Hill, D., Co-PI; F	Kinesiolog	y, Health	Promotion	n and Recreation					
GP6259	The Effect of 8-weeks of Vitamin K2 Supplementation Cardiovascular Performance & Endocrine Hormones	on	R	20	Nu Science	Priva	ite Co-PI	\$28,540	20%	\$5,708
	Т	Cotals for	Vingren,J	akob Lang	gberg					\$22,145
	Т	Cotals for	Kinesiolog	gy, Health	Promotion and Recreation					\$218,166
Teacher	Education & Administration									
Boyd,Ro	ossana R									
GA4503	Roberto Alonzo Scholarship Program for Bilingual Edu	ıcation	I	10	Texas Higher Education Coordinatin Board	g State	PI	\$147,428	100%	\$147,428
Boyd, R.,	PI; Subramaniam, K., Co-PI; Teacher Education &	& Adminis	tration							
GF0610	Title III: National Professional Development Program - NEXUS	Project	I	10	U.S. Department of Education	Fede	ral PI	\$17,988	50%	\$8,994
GP6167	Future Bilingual Teachers Academy at UNT		I	10	Sid Richardson Foundation	Priva	nte PI	\$19,144	100%	\$19,144
Boyd, R.,	Co-PI; Brooks, J., PI; Byrd, J., Co-PI; Young, J.,	Co-PI; Ted	acher Educ	cation & A	Administration; Middlemiss, W., Co	-PI; Educatio	onal Psych	hology		
GP6280	Morningside Children's Zone		PS	30	Rainwater Charitable Foundation	Priva	te Co-PI	\$0	20%	\$0
GS5153	Roberto Alonzo Scholarship Program for Bilingual Edu	ıcation	PS	30	Texas Higher Education Coordinatin Board	g State	PI	\$0	100%	\$0
GS6005	Robert Alonzo Scholarship Program - Incentives for Str Become Bilingual or ESL Teachers	udents to	Other	80	Texas Higher Education Coordinatin Board	g State	PI	-\$73	100%	(\$73)
	Т	Cotals for	Boyd,Ross	sana R						\$175,493
Brooks,	John C									
Brooks, J	., Co-PI; Hudson, J., PI; Teacher Education & Adn	ninistratio								
G70338	Pilot High School Principal Certification Program		PS	30	Communities Foundation of Texas	Priva	te Co-PI	\$2,446	50%	\$1,223
Brooks, J	., PI; Byrd, J., Co-PI; Boyd, R., Co-PI; Young, J.,	Co-PI; Teo	acher Educ	cation & A	Administration; Middlemiss, W., Co	-PI; Educatio	onal Psych	hology		
GP6280	Morningside Children's Zone		PS	30	Rainwater Charitable Foundation	Priva	nte PI	\$0	20%	\$0
	Т	otals for	Brooks,Jo	hn C						\$1,223
Byrd,Jii	mmy									

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Byrd, J., F	PI; Dixon-Krauss, L., Co-PI; Teacher Education & Admin	istration							
GP6226	School District Data Analysis	R	20	Eagle Mountain Independent School District	Priva	te PI	\$10,920	50%	\$5,460
Byrd, J., F	PI; Dixon-Krauss, L., Co-PI; Teacher Education & Admin.	istration							
GP6244	School District Data Analysis	R	20	Plano Independent School District	Priva	te PI	\$8,580	50%	\$4,290
Byrd, J., C	Co-PI; Brooks, J., PI; Boyd, R., Co-PI; Young, J., Co-PI; T	Teacher Educ	cation & A	Administration; Middlemiss, W., Co-	PI; Educatio	nal Psyci	hology		
GP6280	Morningside Children's Zone	PS	30	Rainwater Charitable Foundation	Priva	te Co-PI	\$0	20%	\$0
	Totals for	Byrd,Jimi	ny						\$9,750
Dixon-K	rauss,Lisbeth Ann								
Dixon-Kra	auss, L., Co-PI; Byrd, J., PI; Teacher Education & Admin	istration							
GP6226	School District Data Analysis	R	20	Eagle Mountain Independent School District	Priva	te Co-PI	\$10,920	50%	\$5,460
Byrd, J., F	PI; Dixon-Krauss, L., Co-PI; Teacher Education & Admin.	istration							
GP6244	School District Data Analysis	R	20	Plano Independent School District	Priva	te Co-PI	\$8,580	50%	\$4,290
	Totals for	Dixon-Kra	auss,Lisbe	th Ann					\$9,750
Eddy,Co	olleen M								
Eddy, C.,	PI; Harrell, P., Co-PI; Teacher Education & Administrati	on; Hughes,	L., Co-PI	; Biology; Quintanilla, J., Co-PI; M	athematics				
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	PS	30	National Science Foundation	Feder	al PI	\$145,324	51%	\$74,115
Eddy, C.,	Co-PI; Harrell, P., PI; Teacher Education & Administrati	on							
GF4002	Dallas XTreem Science and Mathematics Institute	I	10	Texas Higher Education Coordinating Board	g Feder	al Co-PI	\$366,899	50%	\$183,449
Harrell, P	P., PI; Eddy, C., Co-PI; Teacher Education & Administrati	on							
GF4130	Ft. Worth/Dallas XTreem Science and Math Institute	Ι	10	Texas Higher Education Coordinating Board	g Feder	ral Co-PI	\$201,578	49%	\$98,773
Eddy, C.,	PI; Harrell, P., Co-PI; Teacher Education & Administrati	on							
GS6022	An Examination of the Professional Growth of Teachers Participating in a Professional Development Program	R	20	Texas Christian University	State	PI	\$31,331	51%	\$15,979
	Totals for	Eddy,Coll	een M						\$372,317
Harrell,	Pamela Esprivalo								
Harrell, P	P., PI; Harris, M., Co-PI; Teacher Education & Administra	ation							
G71576	UNTeaching Science and Mathematics Transition to Teaching Program	I	10	U.S. Department of Education	Feder	al PI	-\$1,092	50%	(\$546)
G72301	Science and Mathematics Robert Noyce Scholarships	Other	80	National Science Foundation	Feder	al PI	-\$3,250	100%	(\$3,250)

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Harrell, P	., Co-PI; Eddy, C., PI; Teacher Education & Administrati	on; Hughes,	L., Co-Pl	; Biology; Quintanilla, J., Co-PI; M	athematics				
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	PS	30	National Science Foundation	Feder	al Co-PI	\$145,324	35%	\$50,864
Harrell, P	., PI; Eddy, C., Co-PI; Teacher Education & Administration	on							
GF4002	Dallas XTreem Science and Mathematics Institute	I	10	Texas Higher Education Coordinating Board	g Feder	al PI	\$366,899	50%	\$183,449
Harrell, P	., PI; Eddy, C., Co-PI; Teacher Education & Administration	on							
GF4130	Ft. Worth/Dallas XTreem Science and Math Institute	I	10	Texas Higher Education Coordinating Board	g Feder	al PI	\$201,578	51%	\$102,805
Harrell, P	., Co-PI; Eddy, C., PI; Teacher Education & Administration	on							
GS6022	An Examination of the Professional Growth of Teachers Participating in a Professional Development Program	R	20	Texas Christian University	State	Co-PI	\$31,331	49%	\$15,352
	Totals for	Harrell,Pa	amela Esp	rivalo					\$348,674
Harris,N	Iary M								
	., PI; Teacher Education & Administration; Sweany, P., C	o-PI; Compi	ıter Scien		Co-PI; Mathe	matics			
G70718	Teach North Texas (TNT) Teacher Certification Program	I	10	University of Texas at Austin	Priva	te PI	\$284,205	33.34%	\$94,754
Harris, M.	., Co-PI; Harrell, P., PI; Teacher Education & Administra	tion							
G71576	UNTeaching Science and Mathematics Transition to Teaching Program	I	10	U.S. Department of Education	Feder	al Co-PI	-\$1,092	50%	(\$546)
GP6114	Teach North Texas Expansion	I	10	Texas Instruments Foundation	Priva	te PI	\$179,905	100%	\$179,905
Harris, M.	., Co-PI; Teacher Education & Administration; Quintanill	a, J., PI; Ma	thematics	,					
GP6213	Teach North Texas	PS	30	Texas Instruments Foundation	Priva	te Co-PI	\$45,710	50%	\$22,855
Harris, M.	., Co-PI; Teacher Education & Administration; Keller, M.	, PI; Kinesio	logy, Hed	alth Promotion and Recreation					
GS5147	Vertical Alignment Training	I	10	Texas Higher Education Coordinating Board	g State	Co-PI	\$201,766	50%	\$100,883
GS6002	TERCEP (Texas Educational Research Center for Educator Preparation)	R	20	Stephen F. Austin State University	State	PI	\$6,544	100%	\$6,544
GS6019	Beginning Teacher Induction and Mentoring (BTIM)	I	10	University of Texas at Austin	State	PI	\$66,325	100%	\$66,325
	Totals for	Harris,Ma	ary M						\$470,720
Hudson,									
Hudson, J	., PI; Teacher Education & Administration; Brooks, J., Co	-PI; Registro	ar						
G70338	Pilot High School Principal Certification Program	PS	30	Communities Foundation of Texas	Priva	te PI	\$2,446	50%	\$1,223
	Totals for	Hudson,Jo	ohnetta						\$1,223

ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Subram	aniam,Karthigeyan								
Subramai	niam, K., Co-PI; Boyd, R., PI; Teacher Education & Admin	istration							
GF0610	Title III: National Professional Development Program - Project NEXUS	I	10	U.S. Department of Education	Federa	al Co-PI	\$17,988	50%	\$8,994
	Totals for	Subrama	niam,Karth	igeyan					\$8,994
Wickstr	om,Carol D								
0									
G72200	North Star of Texas Writing Project	I	10	National Writing Project	Federa	al PI	\$21,064	100%	\$21,064
GF4138	2012-13 Teacher Leadership Development Grants for Local NWP Sites	PS	30	National Writing Project	Feder	al PI	\$1,766	100%	\$1,766
GP6203	Technology Liaison Network Mini-Grant: North Star of Texas Writing Project	I	10	National Writing Project	Privat	e PI	\$3,817	100%	\$3,817
	Totals for	Wickstro	m,Carol D						\$26,647
Young,J	emimah Lea								
Young, J.	Co-PI; Brooks, J., PI; Byrd, J., Co-PI; Boyd, R., Co-PI; T	eacher Edu	cation & A	dministration; Middlemiss, W., Co	-PI; Educatio	nal Psych	hology		
GP6280	Morningside Children's Zone	PS	30	Rainwater Charitable Foundation	Privat	e Co-PI	\$0	20%	\$0
	Totals for	Young,Je	mimah Lea						\$0
	Totals for	Teacher l	Education &	Administration					\$1,424,791
	Totals for		Education & Education						\$1,424,791 \$3,299,488
Compute	Totals for of Engineering er Science & Engineering								
Compute Akl,Rob	Totals for of Engineering or Science & Engineering ert								
Compute Akl,Rob	Totals for of Engineering er Science & Engineering ert o-PI; Kavi, K., PI; Computer Science & Engineering	College of	f Education				#T0.000	100	\$3,299,488
Compute Akl,Rob Akl, R., C GF1500	Totals for of Engineering or Science & Engineering ert				Feder	al Co-PI	\$73,922	10%	
Akl,Rob Akl, R., C GF1500	Totals for of Engineering er Science & Engineering ert o-PI; Kavi, K., PI; Computer Science & Engineering IUCRC Center Proposal: Net-Centric Software and Systems	College of	f Education	National Science Foundation					\$3,299,488 \$7,392
Compute Akl,Rob Akl, R., C GF1500 0	Totals for of Engineering or Science & Engineering ert o-PI; Kavi, K., PI; Computer Science & Engineering IUCRC Center Proposal: Net-Centric Software and Systems Robocamps and Game Programming Summer Camps	R I	Education 20 10			al Co-PI	\$73,922 -\$9,529		\$3,299,488 \$7,392 (\$9,529)
Compute Akl,Rob Akl, R., C GF1500 O GF4093	Totals for of Engineering er Science & Engineering ert o-PI; Kavi, K., PI; Computer Science & Engineering IUCRC Center Proposal: Net-Centric Software and Systems Robocamps and Game Programming Summer Camps Totals for	College of	Education 20 10	National Science Foundation					\$3,299,488 \$7,392
Compute Akl,Rob Akl, R., C GF1500 O GF4093 Buckles	Totals for of Engineering er Science & Engineering ert o-PI; Kavi, K., PI; Computer Science & Engineering IUCRC Center Proposal: Net-Centric Software and Systems Robocamps and Game Programming Summer Camps Totals for	R I Akl,Robe	Education 20 10 rt	National Science Foundation Texas Workforce Commission					\$3,299,488 \$7,392 (\$9,529)
Compute Akl,Rob Akl, R., C GF1500 GF4093 Buckles, Buckl	Totals for of Engineering or Science & Engineering ert o-PI; Kavi, K., PI; Computer Science & Engineering IUCRC Center Proposal: Net-Centric Software and Systems Robocamps and Game Programming Summer Camps Totals for Bill	R I Akl,Robe	Education 20 10 rt	National Science Foundation Texas Workforce Commission	Feder			100%	\$3,299,488 \$7,392 (\$9,529)
Compute Akl, Rob Akl, R., C GF1500 0 GF4093 Buckles, Buck	Totals for of Engineering or Science & Engineering ert o-PI; Kavi, K., PI; Computer Science & Engineering IUCRC Center Proposal: Net-Centric Software and Systems Robocamps and Game Programming Summer Camps Totals for Bill 3., PI; Computer Science & Engineering; Namuduri, K., Computer Science & Engineering; Namuduri, K., Computer Science	R I Akl,Robe	Education 20 10 rt ical Engine	National Science Foundation Texas Workforce Commission pering Texas Higher Education Coordinatin	Feder	al PI	-\$9,529	100%	\$3,299,488 \$7,392 (\$9,529) (\$2,137)

Project ID	Title	Category	Class	C	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Buckles,B	ill						\$39,251
Dantu,R	amanamurthy								
Dantu, R.,	PI; Kavi, K., Co-PI; Computer Science & Engineering; G	uturu, P., C	o-PI; Elec	trical Engineering					
G72373	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next-Generation 9-1-1 Services	R	20	National Science Foundation	Federa	l PI	\$157,529	90%	\$141,776
Dantu, R.,	PI; Kavi, K., Co-PI; Computer Science & Engineering; G	uturu, P., C	o-PI; Elec	trical Engineering					
G72376	Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services	R	20	National Science Foundation	Federa	l PI	\$21,646	90%	\$19,481
Dantu, R.,	PI; Computer Science & Engineering; Wang, Z., Co-PI; C	Communicat	ion Studie	s					
GF1546	Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services (Supplement)	R	20	National Science Foundation	Federa	l PI	\$12,113	20%	\$2,423
Dantu, R.,	PI; Computer Science & Engineering; Wang, Z., Co-PI; C	Communicat	ion Studie	s					
GF1548	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next Generation 9-1-1 Services (Supplement)	R	20	National Science Foundation	Federa	l PI	\$5,810	20%	\$1,162
GF1580	RET Supplement: Collaborative Research: CRI: IAD: A Testbed for Research and Development on Next Generation 9-1-1 Service		20	National Science Foundation	Federa	l PI	\$13,531	100%	\$13,531
GF1604	I-CORPS: Mobile Life Guard	R	20	National Science Foundation	Federa	l PI	\$49,072	100%	\$49,072
	Totals for	Dantu,Ra	manamurt	hy					\$227,444
Dong,Qu	ınfeng								
Dong, Q.,	PI; Computer Science & Engineering; Biology								
GF4056	Investigation of Cloud Computing to Support Data-Parallel Health Research (Year 1)	R	20	Indiana University School of Medicine	Federa	l PI	\$2,900	50%	\$1,450
Dong, Q.,	PI; Biology; Computer Science & Engineering								
GF4067	Lung Microbiome and Pulmonary Inflammation/Immunity in HIV infection	R	20	Indiana University School of Medicine	Federa	l PI	\$11,025	40%	\$4,410
Dong, Q.,	PI; Biology; Computer Science & Engineering								
GF4111	Lung Microbiome and Pulmonary Inflammation/Immunity in HIV infection	R	20	Indiana University-Purdue University Indianapolis	Federa	l PI	\$93,637	40%	\$37,455
Dong, Q.,	PI; Biology; Computer Science & Engineering								
GF4122	Collaborative NIH Project: The Urethral Microbiome in Adolescent Males (Year 3)	R	20	Indiana University-Purdue University Indianapolis	Federa	l PI	\$107,187	40%	\$42,875
Dong, Q.,	PI; Biology; Computer Science & Engineering								
GP6181	Bioinformatics Analysis of Ocular Microbiome Sequence Data	R	20	University of Miami - School of Medici	ine Private	e PI	\$9,781	40%	\$3,912
	Totals for	Dong,Qur	nfeng						\$90,102

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Fu,Song									
GF4066	CSR: Small: Failure-Aware Monitoring and Management of Online Availability and Performance for Dependable Computing Clusters	R	20	New Mexico Institute of Mining	Feder	al PI	\$44,087	100%	\$44,087
	Totals for	Fu,Song							\$44,087
Huang,Y	Yan								
Huang, Y.	, PI; Computer Science & Engineering; Thompson, R., Co-	PI; Biology	; Fu, S., C	Co-PI; Li, X., Co-PI; Acevedo, M.,	Co-PI; Electri	cal Engi	neering		
G72387	CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks	R	20	National Science Foundation	Feder	al PI	\$0	20%	\$0
GF1565	III: Small: AegisDB: Integrated Real-Time Geo-Stream Processing and Monitoring System: A Data-Type-Based Approach	R	20	National Science Foundation	Feder	al PI	\$81,637	100%	\$81,637
Huang, Y.	, Co-PI; Computer Science & Engineering; Varanasi, M.,	PI; Acevedo	, M., Co-F	PI; Fu, S., Co-PI; Li, X., Co-PI; Na	ımuduri, K., C	o-PI; Ele	ectrical Enginee	ring; Thompson	, R.,
GF1584	RET Site: Research Experiences for Teachers in Sensor Network	as I	10	National Science Foundation	Feder	al Co-PI	\$157,829	14%	\$22,096
GF1603	REU Supplemental Request for 1017926 III: Small: AegisDB: Integrated Real-Time Geo-Stream Processing and Monitoring System: A Data-Type-Based Approach	R	20	National Science Foundation	Feder	al PI	\$7,135	100%	\$7,135
Huang, Y.	, PI; Buckles, B., Co-PI; Computer Science & Engineering								
GS5112	Low Cost Wireless Network Camera Sensors for Data Collection and Traffic Monitoring	n R	20	Texas Department of Transportation	State State	PI	\$1,962	70%	\$1,374
	Totals for	Huang,Ya	n						\$112,241
Kavi,Kr	ishna M								
Kavi, K.,	Co-PI; Dantu, R., PI; Computer Science & Engineering; G	uturu, P., C	o-PI; Elec	trical Engineering					
G72373	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next-Generation 9-1-1 Services	R	20	National Science Foundation	Feder	al Co-PI	\$157,529	5%	\$7,876
Kavi, K.,	Co-PI; Dantu, R., PI; Computer Science & Engineering; G	uturu, P., C	o-PI; Elec	trical Engineering					
G72376	Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services	R	20	National Science Foundation	Feder	al Co-PI	\$21,646	5%	\$1,082
Kavi, K.,	PI; Akl, R., Co-PI; Computer Science & Engineering								
GF1500	IUCRC Center Proposal: Net-Centric Software and Systems	R	20	National Science Foundation	Feder	al PI	\$73,922	90%	\$66,530
GF1503	Collaborative Research: IUCRC Center Proposal: Net-Centric Software and Systems	R	20	National Science Foundation	Feder	al PI	\$27,436	100%	\$27,436

Project ID	Title	Category	Class	C .	Funding 1 Source	PI / Co-PI		Recognition %	Recognition Amount
GF1591	FRP: QoS-Assured Service Composition and Execution	R	20	National Science Foundation	Federal	l PI	\$36,648	100%	\$36,648
GF1596	Supplement to IUCRC - Collaborative Research: IUCRC Center Proposal: Net-Centric Software and Systems (AFRL MIPR to support Missouri University of Science and Technology)	R	20	National Science Foundation	Federal	l PI	\$14,663	100%	\$14,663
GF1617	EAGER: Compiler and Architecture Support for Avoiding Writes to Memory - Preliminary Study	R	20	National Science Foundation	Federa	l PI	\$25,877	100%	\$25,877
GF1636	Kavi I/UCRC Membership fees	R	20	Advanced Micro Devices, Inc.	Federa	l PI	\$87,022	29.88%	\$26,002
GF1636	Kavi I/UCRC Membership fees	R	20	EndoMetric Corporation	Federal	l PI	\$87,022	29.88%	\$26,002
GF1636	Kavi I/UCRC Membership fees	R	20	The Boeing Company	Federa	l PI	\$87,022	29.88%	\$26,002
GF1636	Kavi I/UCRC Membership fees	R	20	CompuMatrice	Federal	l PI	\$87,022	10.36%	\$9,015
GF4114	MRI Consortium: Development of Instrumentation for Measuring the Dependability and Quality of Cloud Computing Systems	R	20	University of Texas at Dallas	Federal	l PI	\$6,021	100%	\$6,021
	Totals for	Kavi,Krisl	hna M						\$273,157
Keathly,	David Mark								
GF4025	Convergence Technology Center Totals for	PS Keathly,D	30 avid Mark	Collin County Community College Dist	rict Federal	l PI	\$30,055	100%	\$30,055 \$30,055
Mihalce	a,Rada Flavia	• ,							. ,
G72407	CAREER: Semantic Interpretation with Monolingual and Crosslingual Evidence	R	20	National Science Foundation	Federal	l PI	\$69,439	100%	\$69,439
GF1521	NSF: RI: Small: Collaborative Research: Word Sense and Multilingual Subjectivity Analysis	R	20	National Science Foundation	Federal	l PI	\$61,828	100%	\$61,828
GF1567	III: Small: Collaborative Research: Building a Large Multilingual Semantic Network for Text Processing Applications	I R	20	National Science Foundation	Federal	l PI	\$54,238	100%	\$54,238
Office of	Spannah Camina Hairanita of Nauth Tana								012: Page 16 of 81

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Mihalcea,	R., Co-PI; Computer Science & Engineering; Torget, A., I	PI; History							
GF2628	Mapping Historical Texts: Combining Text-mining and Geovisualization to Unlock the Research Potential of Historical Newspapers	R	20	National Endowment for the Humaniti	ies Feder	ral Co-PI	\$4,981	50%	\$2,491
	Totals for	Mihalcea	Rada Flav	ria					\$187,996
Mikler,	Armin R								
Mikler, A.	, Co-PI; Computer Science & Engineering; Atkinson, S., P	I; Biology;	Oppong, J	., Co-PI; Geography					
GF0002	2010 Computational Epidemiology Equipment Earmark	R	20	U.S. Department of Health and Human Services	n Feder	ral Co-PI	\$96,056	33.3%	\$31,987
Mikler, A.	, PI; Computer Science & Engineering; Tiwari, C., Co-PI;	Geography							
GF2622	A Computational Framework for Assessing the Feasibility of Bio Emergency Response Plans	o- R	20	National Institutes of Health	Feder	ral PI	\$180,639	50%	\$90,319
	Totals for	Mikler,A	rmin R						\$122,306
Mohant	y,Saraju								
Mohanty,	S., PI; Computer Science & Engineering; Kougianos, E., C	Co-PI; Engi	neering Te	echnology					
GF1513	Infrastructure Acquisition for Statistical Power, Leakage, and Timing Modeling Towards Realization of Robust Complex Nanoelectronic Circuits	R	20	National Science Foundation	Feder	ral PI	\$81,855	50%	\$40,928
Mohanty,	S., PI; Kougianos, E., Co-PI; Computer Science & Engine	ering							
GF1537	Collaborative Research: CCLI (Exploratory): Introduction of Nanoelectronics Courses in Undergraduate Computer Science	R	20	National Science Foundation	Feder	ral PI	\$29,623	50%	\$14,811
Mohanty,	S., PI; Computer Science & Engineering; Kougianos, E., C	Co-PI; Engi	neering Te	echnology					
GS6006	Fast PVT-Tolerant Physical Design of RF IC Components	R	20	University of Texas at Dallas	State	PI	\$22,442	50%	\$11,221
	Totals for	Mohanty,	Saraju						\$66,960
Nielsen,	Rodney D								
GF1629	SHW: Large: Collaborative Research: Companionbots For Proactive Therapeutic Dialog On Depression	R	20	National Science Foundation	Feder	ral PI	\$770	100%	\$770
	Totals for	Nielsen,R	odney D						\$770
Oh,Jung	thwan								
GF4028	Improving Colonoscopy Quality through Automatic Monitoring	R	20	Mayo Clinic Rochester	Feder	ral PI	\$38,690	100%	\$38,690
GF4074	NSF STTR Phase II: Real Time Analysis and Feedback During Colonoscopy to Improve Quality	R	20	EndoMetric LLC	Feder	ral PI	\$74,851	100%	\$74,851
	Totals for	Oh,Jungh	wan						\$113,541
Sweany,	Philip Hamilton								

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Sweany, I	P., Co-PI; Computer Science & Engineering; Harris, M., P	I; Teacher I	Education	& Administration; Quintanilla, J., G	Co-PI; Mathe	matics			
G70718	Teach North Texas (TNT) Teacher Certification Program	I	10	University of Texas at Austin	Priva	te Co-PI	\$284,205	33.33%	\$94,726
	Totals for	Sweany,F	hilip Ham	ilton					\$94,726
Swigger	,Kathleen M								
G70112	Ft Worth Chamber of Commerce 11/03	R	20	Fort Worth Chamber of Commerce	Priva	te PI	\$9	100%	\$9
G72383	HCC: Improving the Performance of Global Software Development Learning Teams	R	20	National Science Foundation	Feder	ral PI	\$114,933	100%	\$114,933
GF1514	REU: Human Centered Computing (HCC): Improving the Performance of Global Software Development Learning Teams	R	20	National Science Foundation	Feder	ral PI	\$4,237	100%	\$4,237
GF1544	REU Supplement: HCC: Improving the Performance of Global Software Development Learning Teams	R	20	National Science Foundation	Feder	ral PI	\$12,476	100%	\$12,476
	Totals for	Swigger,l	Kathleen M	I					\$131,656
Tarau,P	aul								
GF1554	SHF: Small: A Framework of Bijective Data Transformations	R	20	National Science Foundation	Feder	ral PI	\$40,123	100%	\$40,123
	Totals for	Tarau,Pa	ul						\$40,123
Tsatsou	lis,Constantinos								
Tsatsouli	s, C., Co-PI; Computer Science & Engineering; Spinks, B.,	PI; Campu	s Sustaina	bility Programs; Tao, Y., Co-PI; Me	echanical & I	Energy Er	igineering		
GF4090	UNT Distributed Renewable Energy Initiative: Eagle Point Campus Project	PS	30	State Energy Conservation Office	Feder	ral Co-PI	\$1,934,292	33%	\$638,316
	Totals for	Tsatsouli	s,Constant	inos					\$638,316
Yuan,Xi	aohui								
GF4013	Advanced Sensor Network Research into Cross-disciplinary Undergraduate Education	R	20	University of Houston	Feder	ral PI	-\$1,009	100%	(\$1,009)
	Totals for	Yuan,Xia	ohui						(\$1,009)
	Totals for	Compute	r Science &	k Engineering					\$2,209,587
Electrica	al Engineering								
Acevedo	o,Miguel F								
Acevedo,	M., Co-PI; Fu, S., Co-PI; Li, X., Co-PI; Electrical Enginee	ering; Huan	g, Y., PI;	Computer Science & Engineering; T	Thompson, R.,	, Co-PI; I	Biology		
G72387	CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks	R	20	National Science Foundation	Feder	ral Co-PI	\$0	20%	\$0

Project ID	Title	Category	v Class	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Acevedo,	M., Co-PI; Electrical Engineering; Hoeinghaus, D., PI; La	Point, T.,	Co-PI; The	ompson, R., Co-PI; Institute of Ap	pplied Sciences				
GF1561	WSC-Category 1: Integrated Biophysical-Social Research for Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed	R	20	National Science Foundation	Feder	al Co-PI	\$6,713	20%	\$1,343
Acevedo,	M., Co-PI; Varanasi, M., PI; Fu, S., Co-PI; Li, X., Co-PI;	Vamuduri,	K., Co-PI;	Electrical Engineering; Thomps	on, R., Co-PI; B	iology; H	Juang, Y., Co-F	I; Computer Sci	ence
GF1584	RET Site: Research Experiences for Teachers in Sensor Network	s I	10	National Science Foundation	Feder	al Co-PI	\$157,829	15%	\$23,674
	Totals for	Acevedo,	Miguel F						\$25,017
Fu,Shen	gli								
Fu, S., Co	o-PI; Li, X., Co-PI; Acevedo, M., Co-PI; Electrical Enginee	ring; Huan	g, Y., PI; (Computer Science & Engineering	; Thompson, R.,	Co-PI; E	Biology		
G72387	CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks	R	20	National Science Foundation	Feder	al Co-PI	\$0	20%	\$0
Fu, S., Co	o-PI; Varanasi, M., PI; Acevedo, M., Co-PI; Li, X., Co-PI; I	Vamuduri,	K., Co-PI;	Electrical Engineering; Huang,	Y., Co-PI; Com	puter Scie	ence & Enginee	ring; Thompson	R.,
GF1584	RET Site: Research Experiences for Teachers in Sensor Network	s I	10	National Science Foundation	Feder	al Co-PI	\$157,829	14%	\$22,096
GF1599	Optimizing Student Learning Outcomes: A Comparative Study of Onsite, Virtual, and Remote Laboratories in Electrical Engineering	R	20	National Science Foundation	Feder	al PI	\$18,295	100%	\$18,295
	Totals for	Fu,Sheng	gli						\$40,391
Guturu,	Parthasarathy								
Guturu, P	P., Co-PI; Electrical Engineering; Dantu, R., PI; Kavi, K., C	Co-PI; Com	puter Scie	nce & Engineering					
G72373	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next-Generation 9-1-1 Services	R	20	National Science Foundation	Feder	al Co-PI	\$157,529	5%	\$7,876
Guturu, P	P., Co-PI; Electrical Engineering; Dantu, R., PI; Kavi, K., C	Co-PI; Com	puter Scie	nce & Engineering					
G72376	Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services	R	20	National Science Foundation	Feder	al Co-PI	\$21,646	5%	\$1,082
	Totals for	Guturu,P	Parthasarat	hy					\$8,959
Li,Xinro	ong								
Li, X., Co	p-PI; Acevedo, M., Co-PI; Fu, S., Co-PI; Electrical Enginee	ring; Huan	g, Y., PI; (Computer Science & Engineering	; Thompson, R.,	Co-PI; E	Biology		
G72387	CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks	R	20	National Science Foundation	Feder	al Co-PI	\$0	20%	\$0
Li, X., Co	o-PI; Varanasi, M., PI; Acevedo, M., Co-PI; Fu, S., Co-PI;	Vamuduri,	K., Co-PI;	Electrical Engineering; Huang,	Y., Co-PI; Com	puter Scie	ence & Enginee	ring; Thompson	R.,
GF1584	RET Site: Research Experiences for Teachers in Sensor Network	s I	10	National Science Foundation	Feder	al Co-PI	\$157,829	14%	\$22,096
	Totals for	Li,Xinro	ng						\$22,096
Lin,Yua	nkun								
Lin, Y., P.	I; Physics; Electrical Engineering								
GF1571	NIRT:3D Hierarchical Nanomanufacturing for Active Photonics on-Chip	- R	20	National Science Foundation	Feder	al PI	\$19,783	25%	\$4,946

Project ID	Title	Category	Class	Sponsor	0	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Lin, Y., P.	I; Physics; Electrical Engineering								
GF1572	Collaborative Research: Laser Manufacturing of Three- Dimensional Lightwave Circuits and Nano-Optical Devices	R	20	National Science Foundation	Feder	al PI	\$47,297	25%	\$11,824
Lin, Y., C	o-PI; Electrical Engineering; Physics; Zhang, H., PI; Elec	trical Engin	eering						
GF1590	Tunable Plasmonic Devices Enabled by Holographically-Formed Polymer Dispersed Liquid Crystals	d R	20	National Science Foundation	Feder	al Co-PI	\$35,998	12.5%	\$4,500
Lin, Y., P.	I; Electrical Engineering; Physics								
GF4098	Science and Engineering of Polymeric and Nanoparticle-based Materials for Electronic and Structural Applications	R	20	University of Texas Pan American	Feder	al PI	\$31,019	25%	\$7,755
	Totals for	Lin,Yuan	kun						\$29,024
Mehta,G	Sayatri								
0 CE1500	CITE G. H. D N. M G	D	20	N.C. 10' E 10'	Fi	1 DI	#55.01	1000/	\$55.01 <i>c</i>
GF1588	CIF: Small: Discovering New Mapping Strategies and Architectures for Coarse-grained Reconfigurable Devices Through Crowdsourcing and Data-Driven Techniques	R	20	National Science Foundation	Feder	al PI	\$55,816	100%	\$55,816
GF1615	REU: SHF: SMALL: Discovering New Mapping Strategies and Architectures for Coarse-Grained Reconfigurable Devices Through Crowdsourcing and Data-Driven Techniques	R	20	National Science Foundation	Feder	al PI	\$17,843	100%	\$17,843
GF1627	SHF: Small: Harnessing Human Intelligence for Mapping on Custom Reconfigurable Architectures	R	20	National Science Foundation	Feder	al PI	\$15,701	100%	\$15,701
	Totals for	Mehta,Ga	yatri						\$89,360
Namudu	ri,Kameswara Rao								
Namuduri	i, K., Co-PI; Electrical Engineering; Buckles, B., PI; Comp	outer Science	e & Engine	eering					
GA1000	Adding Value to Sparse LiDAR Elevation Data	R	20	Texas Higher Education Coordinating Board	g State	Co-PI	\$77,325	50%	\$38,663
Namudur	i, K., Co-PI; Varanasi, M., PI; Acevedo, M., Co-PI; Fu, S.,	Co-PI; Li, 2	X., Co-PI;	Electrical Engineering; Huang, Y.,	Co-PI; Comp	outer Scie	ence & Enginee	ering; Thompson	, <i>R</i> .,
GF1584	RET Site: Research Experiences for Teachers in Sensor Network	ks I	10	National Science Foundation	Feder	al Co-PI	\$157,829	14%	\$22,096
	Totals for	Namudur	i,Kameswa	ra Rao					\$60,759
	i,Murali R								
	M., PI; Acevedo, M., Co-PI; Fu, S., Co-PI; Li, X., Co-PI;						_	_	
GF1584	RET Site: Research Experiences for Teachers in Sensor Network		10	National Science Foundation	Feder	al PI	\$157,829	15%	\$23,674
11 7 1 7	Totals for	Varanasi,	Murali R						\$23,674
Wan,Ya	n								

Project ID	Title	Catego	ory Class	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
CE1560	EAGER: Collaborative Research: Stochastic Environmenta	d D	20	National Science Foundation	Endamal	PI	¢41 175	1000/	¢41 175
GF1560	Impact Modeling for Automated Decision-Making in Infrastructure Networks: A Multi-Disciplinary Approach	ıl- R	20	National Science Foundation	Federal	l PI	\$41,175	100%	\$41,175
GF1562	Cyber-Physical Systems: Small: Collaborative Research: Dynamical-Network Evaluation and Design Tools for Strat to-Tactical Air Traffic Flow Management	R egic-	20	National Science Foundation	Federal	PI	\$43,446	100%	\$43,446
GF1623	REU Supplement for CPS: Small: Collaborative Research: Dynamical-Network Evaluation and Design Tools for Strat to-Tractical Air Traffic Flow Management		20	National Science Foundation	Federal	PI	\$1,116	100%	\$1,116
GF4051	Stochastic Weather-Impact Modeling for Flow-Contingence Planning at a Strategic Time Horizon	y R	20	MITRE Corporation	Federal	PI	\$113,958	100%	\$113,958
	Tota	ls for Wan,Y	an						\$199,695
Zhang, E	Iualiang								
Zhang, H.	., PI; Electrical Engineering; Lin, Y., Co-PI; Electrica	l Engineering	; Physics						
GF1590	Tunable Plasmonic Devices Enabled by Holographically-F Polymer Dispersed Liquid Crystals	ormed R	20	National Science Foundation	Federal	PI	\$35,998	50%	\$17,999
GP6249	Compact Air-Cavity Stripline Based RF Filters/Duplexers	R	20	LW Microelectronics	Private	PI	\$52,670	100%	\$52,670
GS5156	Beam-Scanning Radar for Tumor Tracking in Lung Cance Radiotherapy	r R	20	Texas Tech University	State	PI	\$30,605	100%	\$30,605
	Tota	ls for Zhang	,Hualiang						\$101,273
	Tota	ls for Electri	ical Engineer	ing					\$600,249
Engineer	ring Technology								
Davis,Je	rome Jay								
GP6173	Continuation of the BS Degree in Nuclear Engineering Technology	R	20	Luminant Generation Company LLC	C Private	PI	\$53,663	100%	\$53,663
GP6235	Continuation of the BS Degree in Nuclear Engineering Technology	I	10	Luminant Generation Company LLC	C Private	PI	\$123,829	100%	\$123,829
	Tota	ls for Davis,	Jerome Jay						\$177,491
Kougian	os,Elias								
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Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Kougiano	s, E., Co-PI; Engineering Technology; Mohanty, S., PI; Co	mputer Scie	ence & En	gineering					
GF1513	Infrastructure Acquisition for Statistical Power, Leakage, and Timing Modeling Towards Realization of Robust Complex Nanoelectronic Circuits	R	20	National Science Foundation	Fede	al Co-PI	\$81,855	50%	\$40,928
Kougiano	s, E., Co-PI; Engineering Technology; Mohanty, S., PI; Co	mputer Scie	ence & En	gineering					
GF1537	Collaborative Research: CCLI (Exploratory): Introduction of Nanoelectronics Courses in Undergraduate Computer Science	R	20	National Science Foundation	Feder	al Co-PI	\$29,623	50%	\$14,811
Kougiano	s, E., Co-PI; Engineering Technology; Mohanty, S., PI; Co	mputer Scie	ence & En	gineering					
GS6006	Fast PVT-Tolerant Physical Design of RF IC Components	R	20	University of Texas at Dallas	State	Co-PI	\$22,442	50%	\$11,221
	Totals for	Kougiano	s,Elias						\$66,960
Nasraza	dani,Seifollah								
GF4045	Microbiologically Induced Degradation of Concrete Structures	R	20	Oklahoma State University	Fede	al PI	\$90	100%	\$90
	Totals for	Nasrazada	ani,Seifolla	ah					\$90
Yu,Cher	ng								
GF1559	CAREER: Comprehensive Research on Cold-Formed Steel Sheathed Shear Walls: Special Detailing, Design, and Innovation	R	20	National Science Foundation	Fede	al PI	\$85,304	100%	\$85,304
	Totals for								\$85,304
Zhang,E	laifeng								
GF2623	Integrated Analysis of Piezoelectric Resonators as Components of Electronic Systems	R	20	Army Research Office	Fede	al PI	\$138,327	100%	\$138,327
GF2643	DURIP: Aquisition of Equipment for Advanced Piezoelectric Devices Laboratory in the University of North Texas, Fiscal Yea 2011 Defense University Research Instrumentation Program (DURIP)	R r	20	Army Research Office	Fede	al PI	\$128,716	100%	\$128,716
	Totals for	Zhang,Ha	ifeng						\$267,043
	Totals for	Engineeri	ng Techno	ology					\$596,888
Material	s Science & Engineering								
Banerie	e,Rajarshi								
==	R., PI; Needleman, A., Co-PI; Scharf, T., Co-PI; Materials	Science &	Engineeri	ng; Wilson, A., Co-PI; Chemistry					
G72763	Institute for Science and Engineering Simulation	R	20	Air Force Research Laboratory	Feder	al PI	\$2,317,547	50%	\$1,158,774

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Banerjee,	R., Co-PI; Scharf, T., Co-PI; Materials Science & Engineer	ring; Prasa	d, V., PI;	VP Research & Economic Develor	nent; Omary, I	М., Со-Р	I; Chemistry		
GF1563	ARI-R2: Modernization of Multi-Scale Characterization, Analysis, and Synthesis Facility for Materials and Devices: Remote Access, Visualization, and Public Engagement	R	20	National Science Foundation	Feder	al Co-PI	\$49,206	25%	\$12,301
Banerjee,	R., Co-PI; Collins, P., PI; Needleman, A., Co-PI; Dahotre,	N., Co-PI;	Wang, Z.	Co-PI; Srivilliputhur, S., Co-PI;	Materials Scie	nce & En	gineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	R	20	National Science Foundation	Feder	al Co-PI	\$15,944	20%	\$3,189
GF4110	The Role of Instabilities on Microstructural Evolution in Titanium Alloys	R	20	The Ohio State University	Feder	al PI	\$89,865	100%	\$89,865
Banerjee,	R., Co-PI; Collins, P., PI; Needleman, A., Co-PI; Materials	Science &	Engineer	ing					
GF4145	Direct Metal Deposition Process Modeling: Titanium Fabrication in an Open Manufacturing Environment	R	20	The Boeing Company	Feder	al Co-PI	\$1,107	25%	\$277
	Totals for	Banerjee,	Rajarshi						\$1,264,406
Brostow	,Witold Konrad								
G70271	A & A Legband Co Inc. 10/01	R	20	A & A Legband Company	Priva	te PI	\$9	100%	\$9
Brostow,	W., PI; Materials Science & Engineering; Perez, J., Co-PI;	Physics							
GF1581	Synthesis and Evaluation of Porous Polymers for Absorbing Petroleum Spills Based on Recycled Poly(Ethylene Terephthalate) (PET)	R	20	National Science Foundation	Feder	al PI	\$72,681	50%	\$36,341
GP6261	Characterization of Materials Used for Cable Protection	R	20	Encore Wire	Priva	te PI	\$56,200	100%	\$56,200
	Totals for	Brostow,V	Vitold Koı	nrad					\$92,550
Collins,F	Peter Chancellor								
Collins, P	., PI; Srivilliputhur, S., Co-PI; Materials Science & Engine	ering							
GF1526	Planning Grant: I/UCRC for Advanced Non-ferrous Structural Alloys	R	20	National Science Foundation	Feder	al PI	-\$1,104	50%	(\$552)
Collins, P	., PI; Banerjee, R., Co-PI; Needleman, A., Co-PI; Dahotre,	N., Co-PI;	Wang, Z.	Co-PI; Srivilliputhur, S., Co-PI;	Materials Scie	nce & En	gineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	R	20	National Science Foundation	Feder	al PI	\$15,944	50%	\$7,972
GF1620	REU Supplement: I/UCRC for Advanced Non-Ferrous Structural Alloys	R	20	National Science Foundation	Feder	al PI	\$5,196	100%	\$5,196
GF1637	Collins I/UCRC Membership fees	R	20	Carpenter Technology Corporation	Feder	al PI	\$92,261	60%	\$55,356
GF1637	Collins I/UCRC Membership fees	R	20	Titanium Metals Corporation	Feder	al PI	\$92,261	30%	\$27,678

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF1637	Collins I/UCRC Membership fees	R	20	The Queen City Forging Company	Feder	al PI	\$92,261	10%	\$9,226
Collins, P	., PI; Needleman, A., Co-PI; Banerjee, R., Co-PI; Material	s Science &	Engineer	ing					
GF4145	Direct Metal Deposition Process Modeling: Titanium Fabrication in an Open Manufacturing Environment	ı R	20	The Boeing Company	Feder	al PI	\$1,107	50%	\$553
GP6184	Development and Application of Advanced Characterization Methodologies and Neural Networks to Advanced Titanium Alloys	R	20	Carpenter Technology Corporation	Privat	te PI	\$80,597	100%	\$80,597
GP6225	Fundamental Studies of the Mesoscale Maskless Material Deposition (M3D) Process	R	20	Lockheed Martin Corporation	Privat	te PI	\$15,112	100%	\$15,112
	Totals for	Collins,Pe	ter Chance	ellor					\$201,139
Dahotre	Narendra B								
GF1527	State of Residual Stress in Laser Assisted Rapid Surface Microstructured Alumina Ceramic International Collaboration	R	20	National Science Foundation	Feder	al PI	\$174,350	100%	\$174,350
GF1545	Collaborative Research: Composite Surfacing of Amorphous Materials by Laser Interference Nanopatterning	R	20	National Science Foundation	Feder	al PI	\$38,355	100%	\$38,355
Dahotre, i	N., Co-PI; Collins, P., PI; Banerjee, R., Co-PI; Needleman,	A., Co-PI;	Wang, Z.,	Co-PI; Srivilliputhur, S., Co-PI; Ma	aterials Scien	nce & En	gineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	R	20	National Science Foundation	Feder	al Co-PI	\$15,944	5%	\$797
GF4035	Post-yield behavior vs. bone quality	R	20	University of Texas Health Science Ce at San Antonio	enter Feder	al PI	\$1,843	100%	\$1,843
	Totals for	Dahotre,N	larendra B	1					\$215,345
D'souza,									
	F., PI; Chemistry; Materials Science & Engineering	D	20	National Calonas Faundation	F- 4	1 DI	¢115.647	200/	¢22.120
GF1602	Nanocarbon Based Supramolecular Assemblies for Electron Transfer Applicable to Solar Energy Harvesting	R	20	National Science Foundation	Feder	al PI	\$115,647	20%	\$23,129
	Totals for	D'souza,F	rancis						\$23,129
D'Souza	,Nandika Anne								
G72745	Metrologies for Nano-tailored Multifunctional Materials	R	20	National Institute of Standards and Technology	Feder	al PI	\$47,205	100%	\$47,205

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
D'Souza,	N., Co-PI; Scharf, T., PI; Reidy III, R., Co-PI; Materials Sci	ience & En	gineering						
GF1529	MRI-R2: Acquisition of an X-ray Micro-computed Tomography Apparatus for In-situ Three-dimensional Microscopy of Microstructural Evolution of Materials under Deformation	R	20	National Science Foundation	Feder	al Co-PI	\$1,221	33%	\$403
D'Souza,	N., PI; Materials Science & Engineering; Ayre, B., Co-PI; E	Biology							
GF1556	Collaborative Research: Characterization and Modeling of Natural Fiber Polymer Matrix Composites for Correlating Natural Fiber/Matrix Morphology	R	20	National Science Foundation	Feder	al PI	\$77,460	50%	\$38,730
D'Souza,	N., PI; Materials Science & Engineering; Mechanical & En	ergy Engin	neering; Al	llen, M., Co-PI; Biology; Prasad,	V., Co-PI; Tao	Y., Co-F	I; Mechanical	& Energy Engin	eerin
GF1585	PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment		20	National Science Foundation	Feder	al PI	\$131,700	5%	\$6,585
GP6174	Mechanical Testing of Composite Panels for Vought Aircraft Industries, Inc.	R	20	Vought Aircraft Industries, Inc.	Priva	te PI	\$21,730	100%	\$21,730
	Totals for	D'Souza,l	Nandika A	nne					\$114,653
Du,Jincl	neng								
GF1505	Integrated Experimental and Simulation Studies of the Structure and Dissolution Mechanism of Bioactive Glasses	R	20	National Science Foundation	Feder	al PI	\$80,548	100%	\$80,548
Du, J., Co	p-PI; Materials Science & Engineering; Omary, M., PI; Cun	dari, T., C	o-PI; Che	mistry					
GF1520	Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics	R	20	National Science Foundation	Feder	al Co-PI	\$304,908	25%	\$76,227
Du, J., Co	-PI; Scharf, T., PI; Materials Science & Engineering								
GF1578	In Situ Formation of Refractory Carbide Coatings With Protective Magneli Phases	R	20	National Science Foundation	Feder	al Co-PI	\$67,850	50%	\$33,925
GF1593	GOALI/Collaborative: Impact of Mixed Network Formers on the Structure and Properties of Oxide Glasses	R	20	National Science Foundation	Feder	al PI	\$28,772	100%	\$28,772
Du, J., Co	-PI; Srivilliputhur, S., Co-PI; Materials Science & Enginee	ring; Cuna	lari, T., PI	; Chemistry					
GF4005	Center for Hydrocarbon Functionalization	R	20	University of Virginia	Feder	al Co-PI	\$91,877	33%	\$30,319
	Totals for	Du,Jinch	eng						\$249,792
El Bouar	nani,Mohamed								
GP6176	UHV In-Situ Nanoscale Growth and Characterization of Metal/Si-N/Si(111) Thin Films and Interfaces for Metal Source/Drain MOSFET Applications	R	20	Acorn Technologies, Inc.	Priva	te PI	\$54,940	100%	\$54,940
	Totals for	El Bouan	ani,Mohan	ned					\$54,940

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Mishra,l	Rajiv Sharan								
GF1605	NSF IUCRC: Friction Stir Processing	R	20	National Science Foundation	Feder	al PI	\$32,849	100%	\$32,849
GF1610	IUCRC Renewal Proposal: NSF IUCRC: Friction Stir Processing	g R	20	National Science Foundation	Feder	al PI	\$23,464	100%	\$23,464
GF1635	Mishra I/UCRC Membership fees	R	20	Magnesium Elektron North America, I	nc. Feder	al PI	\$112,163	25%	\$28,041
GF1635	Mishra I/UCRC Membership fees	R	20	The Boeing Company	Feder	al PI	\$112,163	25%	\$28,041
GF1635	Mishra I/UCRC Membership fees	R	20	Pacific Northwest National Lab	Feder	al PI	\$112,163	25%	\$28,041
GF1635	Mishra I/UCRC Membership fees	R	20	National Aeronautics & Space Administration	Feder	al PI	\$112,163	25%	\$28,041
GF4109	Friction Stir Processing of Magnesium Alloys	R	20	Edison Welding Institute Inc.	Feder	al PI	\$20,576	100%	\$20,576
GF4115	Waves, Wind and Scavengers: Next Generation Renewable Energy Systems for Naval Applications	R	20	Missouri University of Science & Technology	Feder	al PI	\$159,052	100%	\$159,052
GF4124	High Strain Rate Deformation of High Performance Magnesium Alloys	R	20	Missouri University of Science & Technology	Feder	al PI	\$49,284	100%	\$49,284
GP6221	Joinability Evaluation of Scandium Loaded Aluminum Alloys	R	20	The Boeing Company	Privat	e PI	\$18,725	100%	\$18,725
GP6222	Friction Stir Tool Evaluation for Processing of High Temperature Alloys; Rolls-Royce North America Inc. and Center for Aerospace Manufacturing Technologies Industrial Consortium	e R	20	Missouri University of Science & Technology	Privat	e PI	\$34,660	100%	\$34,660
GP6223	Distortion Minimization in Welding of Thin Aluminum Components for Flat Applications	R	20	The Boeing Company	Privat	e PI	\$12,776	100%	\$12,776
GP6245	Joinability Evaluation of Aluminum-Magnesium-Scandium Alloys	R	20	The Boeing Company	Privat	e PI	\$28,121	100%	\$28,121

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
GP6256	Testing and Characterization of Additive Friction Stir Samples	R	20	Aeroprobe Corporation	Priva	te PI	\$19,129	100%	\$19,129
	Totals for	Mishra,R	ajiv Shara	n					\$510,799
Needlem		<i>a</i>		Will A G DV G					
	n, A., Co-PI; Banerjee, R., PI; Scharf, T., Co-PI; Materials		_		Е 1	1 C DI	¢0.217.547	250/	¢570.207
G72763	Institute for Science and Engineering Simulation	R	20	Air Force Research Laboratory		ral Co-PI	\$2,317,547	25%	\$579,387
Needlema	n, A., Co-PI; Collins, P., PI; Banerjee, R., Co-PI; Dahotre,	N., Co-PI;	Wang, Z.,	, Co-PI; Srivilliputhur, S., Co-PI; M	laterials Scie	nce & En	gineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	R	20	National Science Foundation	Feder	ral Co-PI	\$15,944	10%	\$1,594
GF1621	Quantitative Prediction of Fracture Surface Roughness	R	20	National Science Foundation	Feder	ral PI	\$1,467	100%	\$1,467
Needlema	n, A., Co-PI; Collins, P., PI; Banerjee, R., Co-PI; Materials	s Science &	Engineer	ring					
GF4145	Direct Metal Deposition Process Modeling: Titanium Fabrication in an Open Manufacturing Environment	R	20	The Boeing Company	Feder	ral Co-PI	\$1,107	25%	\$277
	Totals for	Needlema	n,Alan						\$582,724
Reidy II	I,Richard F								
G74207	Atomically Precise Manufacturing	R	20	Zyvex Labs, LLC	State	PI	\$208,712	100%	\$208,712
Reidy III,	R., Co-PI; Scharf, T., PI; D'Souza, N., Co-PI; Materials Sc.	ience & En	gineering						
GF1529	MRI-R2: Acquisition of an X-ray Micro-computed Tomography Apparatus for In-situ Three-dimensional Microscopy of Microstructural Evolution of Materials under Deformation	R	20	National Science Foundation	Feder	ral Co-PI	\$1,221	33%	\$403
GS5104	2009-2011 Texas Governor's School	I	10	Texas Higher Education Coordinating	g State	PI	\$26,066	100%	\$26,066
	Totals for	Reidy III,	Richard F						\$235,181
Scharf,T	homas W								
Scharf, T.,	, Co-PI; Banerjee, R., PI; Needleman, A., Co-PI; Materials	Science &	Engineeri	ng; Wilson, A., Co-PI; Chemistry					
G72763	Institute for Science and Engineering Simulation	R	20	Air Force Research Laboratory	Feder	ral Co-PI	\$2,317,547	12.5%	\$289,693
Scharf, T.,	, PI; D'Souza, N., Co-PI; Reidy III, R., Co-PI; Materials Sc.	ience & En	gineering						
GF1529	MRI-R2: Acquisition of an X-ray Micro-computed Tomography Apparatus for In-situ Three-dimensional Microscopy of Microstructural Evolution of Materials under Deformation	R	20	National Science Foundation	Feder	ral PI	\$1,221	34%	\$415
Scharf, T.,	, Co-PI; Banerjee, R., Co-PI; Materials Science & Engineer	ring; Prasa	d, V., PI;	VP Research & Economic Develom	ent; Omary, I	М., Со-Р	; Chemistry		
GF1563	ARI-R2: Modernization of Multi-Scale Characterization, Analysis, and Synthesis Facility for Materials and Devices: Remote Access, Visualization, and Public Engagement	R	20	National Science Foundation	•	ral Co-PI	\$49,206	25%	\$12,301

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Scharf, T.,	PI; Du, J., Co-PI; Materials Science & Engineering								
GF1578	In Situ Formation of Refractory Carbide Coatings With Protective Magneli Phases	R	20	National Science Foundation	Federa	al PI	\$67,850	50%	\$33,925
GF4061	SBIR Phase II: Chameleon Solid Film Lubricants for High Temperature Bearing Applications	R	20	Tribologix Inc.	Federa	al PI	\$44,347	100%	\$44,347
GP6253	Next Generation Tribological Developments to Reduce Manual In-process Operations and Increase Throughput	R	20	Carpenter Technology Corporation	Privat	e PI	\$465	100%	\$465
	Totals for	Scharf,Th	omas W						\$381,147
Shepher	d,Nigel Dexter								
GF1553	EAGER: Workfunction Modification of ZnO for Applications as Anodes in Next Generation OLEDs	s R	20	National Science Foundation	Federa	al PI	-\$1,747	100%	(\$1,747)
GF4057	SBIR Phase I: Low Resistivity Zinc Oxide by Solution Deposition as a Transparent Conducting Oxide for Solar Cells	R	20	Tao Companies LLC	Federa	al PI	\$250	100%	\$250
	Totals for	Shepherd	Nigel Dex	ter					(\$1,497)
Srivillipu	nthur,Srinivasan G.								
GF1511	Career: Deformation Science in Lightweight Alloys - Insights from Discovery-class Atomistic Simulations and an Open Digita Library to Promote Blind Student Education	R l	20	National Science Foundation	Federa	al PI	\$128,267	100%	\$128,267
Srivilliput	hur, S., Co-PI; Collins, P., PI; Materials Science & Engine	eering							
GF1526	Planning Grant: I/UCRC for Advanced Non-ferrous Structural Alloys	R	20	National Science Foundation	Federa	al Co-PI	-\$1,104	50%	(\$552)
Srivilliput	hur, S., Co-PI; Collins, P., PI; Banerjee, R., Co-PI; Needle	eman, A., Ca	-PI; Dah	otre, N., Co-PI; Wang, Z., Co-PI; M	Aaterials Scier	ice & En	gineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	R	20	National Science Foundation	Federa	al Co-PI	\$15,944	10%	\$1,594
Srivilliput	hur, S., Co-PI; Du, J., Co-PI; Materials Science & Engine	ering; Cund	ari, T., Pl	; Chemistry					
GF4005	Center for Hydrocarbon Functionalization	R	20	University of Virginia	Federa	al Co-PI	\$91,877	33%	\$30,319
GP6148	Atomistic Simulations of Environmentally Assisted Cracking in Nickel-Chromium Alloys	R	20	American Chemical Society	Privat	e PI	\$25,121	100%	\$25,121
	Totals for	Srivilliput	hur,Sriniv	vasan G.					\$184,749
Wang,Zh		<i>a</i>	1						
Wang, Z., GF1587	Co-PI; Collins, P., PI; Banerjee, R., Co-PI; Needleman, A I/UCRC: Advanced Non-Ferrous Structural Alloys	., <i>Co-PI; Dα</i> R	ahotre, N., 20	, Co-PI; Srivilliputhur, S., Co-PI; M National Science Foundation		<i>ice & En</i> il Co-PI		5%	\$797
GI:1307	FOCING. Advanced Ivon-Ferrous Structural Alloys	K	20	readonal science Poundation	redera	u C0-F1	φ15,944	3%	\$171

Project ID	Title	Category	Class	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
	Totals for	Wang,Zh	iqiang						\$797
Xia,Zhe	nhai								
Xia, Z., P.	I; Materials Science & Engineering; Chemistry								
GF1609	Integrated Studies of Interfaces in Nanocomposites and Nanoimprinting	R	20	National Science Foundation	Feder	al PI	\$32,284	80%	\$25,827
Xia, Z., P.	I; Chemistry; Materials Science & Engineering								
GF4094	The Mechanistic Study on N-doped Carbon Nanomaterials as Highly Efficient Cathode for Fuel Cells	R	20	Case Western Reserve University	Federa	al PI	\$80,790	80%	\$64,632
	Totals for	Xia,Zhen	hai						\$90,459
	Totals for	Materials	Science &	Engineering					\$4,200,313
Mechani	ical & Energy Engineering								
Choi,Ta	e-Youl								
G70744	Micro/Nanoscale Thermal Sensor for Carbon Nanotube-based Nanostructures	R	20	Korea Institute of Machinery and Mate (KIMM)	rials Privat	e PI	\$3,390	100%	\$3,390
GP6210	Carbon Nanostructure-Based Transparent Conducting Film for Electronics and Energy Applications	R	20	Top Nanosys	Privat	e PI	\$117,356	100%	\$117,356
GP6275	Development of High-Precision Thermal Conductivity Meter	R	20	University of Seoul, Korea	Privat	e PI	\$623	100%	\$623
	Totals for	Choi,Tae	-Youl						\$121,369
	,Nandika Anne								
	N., PI; Materials Science & Engineering; Mechanical & E								
GF1585	PFI: Farmer-Academic-Industry Partnership for the Developmer of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment		20	National Science Foundation	Federa	al PI	\$131,700	20%	\$26,340
	Totals for	D'Souza,	Nandika A	nne					\$26,340
John,Ku	ıruvilla								
GP6238	Evaluation of Ozone Air Quality Impact from NuStar Energy's Corpus Christi Terminal Operations	R	20	RPS JDC, Inc. dba RPS	Privat	e PI	\$13,943	100%	\$13,943
GS6016	Rider 8 FY 2011 Project: Corpus Christi Ozone Near Non- Attainment Area Air Quality Research Activities	R	20	City of Corpus Christi	State	PI	\$151,059	100%	\$151,059
	Totals for	John,Kui	uvilla						\$165,002
Lu,Hong	gbing								

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF4011	Durability of High-temperature Polymer Matrix Composites	R	20	University of Alabama	Feder	ral PI	-\$600	100%	(\$600)
	Totals for	Lu,Hongb	ing						(\$600)
•	ishwanath								
Prasad, V	., Co-PI; Tao, Y., Co-PI; Mechanical & Energy Engineerin			0 0		0.	0	en, M., Co-PI; B	Piolog
GF1585	PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts fo the Built Environment		20	National Science Foundation	Feder	ral Co-PI	\$131,700	25%	\$32,925
	Totals for	Prasad,Vi	shwanath						\$32,925
Shi,Shelo	don Qiang								
GF1614	Impregnated Inorganic Nanoparticles at the Natural Fiber- Thermoplastic Polymer Interface	R	20	National Science Foundation	Feder	ral PI	\$77,525	100%	\$77,525
	Totals for	Shi,Sheldo	on Qiang						\$77,525
Tao,Yon	g Xin								
Tao, Y., C	o-PI; Prasad, V., Co-PI; Mechanical & Energy Engineerin	g; D'Souza,	N., PI; M	aterials Science & Engineering; A	Mechanical & .	Energy E	ngineering; All	en, M., Co-PI; B	iolog
GF1585	PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts fo the Built Environment		20	National Science Foundation	Feder	ral Co-PI	\$131,700	25%	\$32,925
GF1606	US-CHINA: Workshop for US-China Cyber-Enabled, User-Oriented, Interoperability Modeling for Engineering Sustainable Built Environments	R	20	National Science Foundation	Feder	ral PI	\$34,525	100%	\$34,525
GF4060	Analysis of energy, environmental and life cycle cost reduction potential of ground source heat pump (GSHP) in hot and humid climate	R	20	Florida International University	Feder	ral PI	\$13,301	100%	\$13,301
Tao, Y., C	o-PI; Mechanical & Energy Engineering; Spinks, B., PI; C	'ampus Sust	ainability	Programs; Tsatsoulis, C., Co-PI;	Computer Scie	ence & Ei	ngineering		
GF4090	UNT Distributed Renewable Energy Initiative: Eagle Point Campus Project	PS	30	State Energy Conservation Office	Feder	ral Co-PI	\$1,934,292	33%	\$638,316
GF4095	A Cryogenic Rankine Cycle to Revolutionize Space-Based Power Generation	R	20	University of Texas at Austin	Feder	ral PI	\$6,361	100%	\$6,361
	Totals for	Tao,Yong	Xin						\$725,428
Yu,Xun									
GF2645	An Innovative Hearing Loss Prevention Approach in Infant Incubator	R	20	National Institutes of Health	Feder	ral PI	\$52,182	100%	\$52,182

Project ID	Title	C	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF4132	RUI: Self-sensing Concrete Pavement		R	20	University of Minnesota	Feder	al PI	\$66,701	100%	\$66,701
	To	otals for	Yu,Xun							\$118,883
	To	otals for	Mechanica	al & Energ	gy Engineering					\$1,266,873
	Т	otals for	College of	Engineeri	ng					\$8,873,911
College	of Information									
Center fo	or Knowledge Solutions									
Allen,Je	ffrey M									
Allen, J.,	PI; Nimon, K., Co-PI; Center for Knowledge Solution	ons								
GF4118	Statistics and Risk Management		I	10	Texas Education Agency	Feder	al PI	\$150,493	50%	\$75,247
	To	otals for	Allen,Jeff	rey M						\$75,247
Nimon,	Kimmy Forrest									
Nimon, K	., Co-PI; Allen, J., PI; Center for Knowledge Solution	ons								
GF4118	Statistics and Risk Management		I	10	Texas Education Agency	Feder	al Co-PI	\$150,493	50%	\$75,247
	To		Nimon,Ki							\$75,247
	To	otals for	Center for	Knowled	ge Solutions					\$150,493
Learning	g Technologies									
Allen,Je	ffrey M									
GF4075	Career & Technical Education Statewide Leadership Ed Excellence Grant, Architecture & Construction, Manufa STEM		I	10	Texas Education Agency	Feder	al PI	\$4,018	100%	\$4,018
GF4076	Career & Technical Education Statewide Leadership Ed Excellence Grant, Business Management & Administrat Finance, Marketing		I	10	Texas Education Agency	Feder	al PI	\$5,702	100%	\$5,702
GF4084	Online Professional Development for Statistics and Risk Management	k	I	10	Texas Education Agency	Feder	al PI	\$0	100%	\$0
GF4105	Career & Technical Education Statewide Leadership Ed Excellence Grant Business Management Administration Finance, Marketing		I	10	Texas Education Agency	Feder	al PI	\$293,739	100%	\$293,739
GF4106	Career & Technical Education Statewide Leadership Ed Excellence Grant Architecture & Construction; Manufac Science, Technology, Engineering, and Math		I	10	Texas Education Agency	Feder	al PI	\$307,615	100%	\$307,615

Project ID	Title	Category	y Class	Sponsor	_	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
	Totals for	Allen,Jef	frey M						\$611,074
Christer	nsen,Rhonda R								
Christens	en, R., Co-PI; Tyler-Wood, T., PI; Knezek, G., Co-PI; Lear	ning Techn	ologies; D	unn, L., Co-PI; Counseling & Higher	Education				
G72390	RDE-FRI: The Effects of Simulation Enhanced Training for Teachers on the Science Achievement of Third and Fourth Grade	R e	20	National Science Foundation	Federa	al Co-PI	-\$136	25%	(\$34)
Christens	en, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Lear	ning Techn	ologies						
G72423	Middle Schoolers Out to Save the World	R	20	National Science Foundation	Federa	al Co-PI	\$363,546	33.33%	\$121,170
Christens	en, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Educ	ational Ps	ychology						
GF4079	Research and Evaluation for the Fablab Classroom	R	20	University of Virginia	Federa	al Co-PI	\$63,584	25%	\$15,896
Christens	en, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Lear	ning Techn	ologies						
GF4086	Research/Evaluation for Hawaii Science and Technology Initiative	R	20	Research Corporation University of Ha	waii Federa	al Co-PI	-\$3	33%	(\$1)
Christens	en, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Lear	ning Techn	ologies						
GP6196	simSchool: Deeper Learning Modules for Learning to Teach	I	10	Association for Advancement of Computing (AACE)	Privat	e Co-PI	\$33,419	33%	\$11,028
	Totals for	Christen	sen,Rhonda	ı R					\$148,059
Knezek,	Gerald								
Knezek, C	G., Co-PI; Tyler-Wood, T., PI; Christensen, R., Co-PI; Lear	ning Techn	ologies; D	unn, L., Co-PI; Counseling & Higher	Education				
G72390	RDE-FRI: The Effects of Simulation Enhanced Training for Teachers on the Science Achievement of Third and Fourth Grade	R	20	National Science Foundation	Federa	al Co-PI	-\$136	25%	(\$34)
Knezek, C	G., PI; Christensen, R., Co-PI; Tyler-Wood, T., Co-PI; Lear	ning Techr	ologies						
G72423	Middle Schoolers Out to Save the World	R	20	National Science Foundation	Federa	al PI	\$363,546	33.34%	\$121,206
GF4041	Evaluation of Irving ISD Target Tech in Texas. T3 mentor.	R	20	Irving Independent School District	Federa	al PI	\$162	100%	\$162
Knezek, C	G., PI; Christensen, R., Co-PI; Tyler-Wood, T., Co-PI; Lear	ning Techn	ologies						
GF4079	Research and Evaluation for the Fablab Classroom	R	20	University of Virginia	Federa	al PI	\$63,584	50%	\$31,792
Knezek, C	G., PI; Christensen, R., Co-PI; Tyler-Wood, T., Co-PI; Lear	ning Techr	ologies						
GF4086	Research/Evaluation for Hawaii Science and Technology Initiative	R	20	Research Corporation University of Ha	waii Feder	al PI	-\$3	34%	(\$1)
Knezek, C	G., PI; Christensen, R., Co-PI; Tyler-Wood, T., Co-PI; Lear	ning Techn	ologies						
GP6196	simSchool: Deeper Learning Modules for Learning to Teach	I	10	Association for Advancement of Computing (AACE)	Privat	e PI	\$33,419	34%	\$11,362
	Totals for	Knezek,0	Gerald						\$164,487
Nimon,I	Kimmy Forrest								

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GS6018	Career Technical Education Lesson Plan Development and Evaluation	PS	30	Everman Independent School District	State	PI	\$8,498	100%	\$8,498
GS6021	Workforce Development and Evaluation Totals for	PS Nimon,Ki	30 mmy Forr	Everman Independent School District	State	PI	\$6,592	2 100%	\$6,592 \$15,090
Peet,Ma	rtha W								
G72189	Evaluation of Presidential Timeline	PS	30	Lyndon Baines Johnson Foundation	Federa	al PI	\$18,511	100%	\$18,511
Peet, M.,	Co-PI; Poirot, J., PI; Learning Technologies								
G72223	Beginning Educators Gain Instructional Nurturance (BEGIN)	I	10	Midwestern State University	Federa	al Co-PI	\$13,828	50%	\$6,914
GF4083	Evaluation of Transformation 2013	PS	30	Education Service Center Region 13	Federa	al PI	\$341	100%	\$341
GF4085	Evaluation of Belton ISD TIPPS Grant, Target Tech in Texas (T3) Grant	PS	30	Belton Independent School District	Federa	al PI	\$5,446	100%	\$5,446
GS6014	Evaluation of Dublin ISD Connections Grant	PS	30	Dublin Independent School District	State	PI	\$7,119	100%	\$7,119
GS6017	Evaluation of Bonham/ARP ISD Connections Grant, TEA Totals for	PS Peet,Mart	30 ha W	Bonham Independent School District	State	PI	\$25,109	100%	\$25,109 \$63,440
PoirotI	ames Louis	1 000,1.1							φου,
	, PI; Peet, M., Co-PI; Learning Technologies								
G72223	Beginning Educators Gain Instructional Nurturance (BEGIN)	I	10	Midwestern State University	Federa	al PI	\$13,828	50%	\$6,914
	Totals for	Poirot,Jar	nes Louis						\$6,914
Tyler-W	ood,Tandra L								
Tyler-Woo	od, T., PI; Knezek, G., Co-PI; Christensen, R., Co-PI; Lear	ning Techno	ologies; D	unn, L., Co-PI; Counseling & Highe	er Education				
G72390	RDE-FRI: The Effects of Simulation Enhanced Training for Teachers on the Science Achievement of Third and Fourth Grade		20	National Science Foundation	Federa	al PI	-\$136	25%	(\$34)
Tyler-Woo	od, T., Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Lear	ning Techno	ologies						
G72423	Middle Schoolers Out to Save the World	R	20	National Science Foundation	Federa	al Co-PI	\$363,546	33.33%	\$121,170
Tyler-Woo	od, T., Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Lear	ning Techno	ologies						
GF4079	Research and Evaluation for the Fablab Classroom	R	20	University of Virginia	Federa	al Co-PI	\$63,584	25%	\$15,896

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Tyler-Woc	od, T., Co-PI; Christensen, R., Co-PI; Knezek, G., PI; Lear	ning Techno	ologies						
GF4086	Research/Evaluation for Hawaii Science and Technology Initiative	R	20	Research Corporation University of H	awaii Fed	eral Co-Pl	-\$3	33%	(\$1)
Tyler-Woc	od, T., Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Lear	ning Techno	ologies						
GP6196	simSchool: Deeper Learning Modules for Learning to Teach	I	10	Association for Advancement of Computing (AACE)	Pri	ate Co-Pl	\$33,419	33%	\$11,028
	Totals for	Tyler-Wo	od,Tandra	ı L					\$148,059
Wircensl	ki,Jerry Lee								
G72092	Educational Excellence for Trade and Industrial Technology Education	PS	30	Texas Education Agency	Fed	eral PI	-\$10	100%	(\$10)
GF4078	CTE Statewide Leadership Grant-Educational Excellence Cluster: Government and Public Administration, Health Science Law, Public Safety, Corrections and Security	I	10	Texas Education Agency	Fed	eral PI	\$1,377	100%	\$1,377
GF4104	CTE Statewide Leadership Grants - Educational Excellence Cluster Grants: Government and Public Administration, Health Science, Law, Public Safety, Corrections, and Security	I	10	Texas Education Agency	Fed	eral PI	\$296,175	100%	\$296,175
	Totals for	Wircensk	i,Jerry Le	e					\$297,542
Wircensl	ki,Michelle D								
GF4077	CTE Statewide Leadership Grant-Educational Excellence Cluster: Arts, A/V Technology, and Communications, Information Technology	I	10	Texas Education Agency	Fed	eral PI	\$6,440	100%	\$6,440
GF4103	CTE Statewide Leadership Grants - Educational Excellence Cluster Grants: Arts, A/V Technology, and Communications, Information Technology	I	10	Texas Education Agency	Fee	eral PI	\$305,571	100%	\$305,571
	Totals for	Wircensk	i,Michelle	D					\$312,011
	Totals for	Learning	Technolog	gies					\$1,766,677
Library &	& Information Sciences								
Chandle:	r,Yvonne J								
Chandler,	Y., PI; Library & Information Sciences; Avery, E., Co-PI;	Dean, Libr	aries						
GF2624	Library Education for the Islanders in the Pacific: A Project to Strengthen Libraries and Library Education in the US-Affiliated Pacific Islands	I	10	Institute of Museum and Library Servi	ices Fed	eral PI	\$327,250	50%	\$163,625

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF4070	Swim Regional Collaborative Library Education Project	I	10	Montana State Library	Fede	al PI	\$333,643	100%	\$333,643
GI 4070	Totals for	Chandler		Wontaina State Library	1 cdc	. 41 11	Ψ333,043	10070	\$497,268
Chen,Ji		Chanaici	,1 (0 0						ψ157 ,2 00
GF2629	Enabling Multilingual Information Access to Digital Collections An Investigation of Metadata Records Translation	: R	20	Institute of Museum and Library Servi	ces Feder	al PI	\$165,306	100%	\$165,306
	Totals for	Chen,Jiar	ngping						\$165,306
Du,Yun	fei								
GP6141	Rural Library Initiative: Advancing the Role of Rural Libraries in Local Communities Through Cooperative Programs and Educational Opportunities	n PS	30	Robert & Ruby Priddy Charitable Trus	st Priva	te PI	\$377,714	100%	\$377,714
	Totals for	Du,Yunfe	i						\$377,714
Kim,Jeo	nghyun								
Kim, J., C	Co-PI; Moen, W., PI; Library & Information Sciences; Halb	ert, 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	I	10	Institute of Museum and Library Servi	ces Feder	al Co-PI	\$141,537	50%	\$70,768
	Totals for	Kim,Jeon	ghyun						\$70,768
Moen,W	illiam Eugene								
Moen, W.	, Co-PI; Library & Information Sciences; Frodeman, R., PI	; Holbrook,	J., Co-PI,	; Philosophy					
G72414	SciSIP (MOD): A Comparative Assessment of Models for Integrating Societal Impact Concerns into the Peer Review of Grant Proposals	R	20	National Science Foundation	Fede	al Co-PI	\$125,406	33%	\$41,384
G72767	High-throughput Workflow for Computer-assisted Human Parsing of Biological Specimen Label Data	R	20	Institute of Museum and Library Servi	ces Feder	al PI	\$8,313	100%	\$8,313
Moen, W.	, PI; Kim, J., Co-PI; Library & Information Sciences;Halbe	ert, 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	I	10	Institute of Museum and Library Servi	ces Feder	al PI	\$141,537	30%	\$42,461
Moen, W.	, Co-PI; Library & Information Sciences; Halbert, M., PI; I	Dean, Libra	ıries						
GF2641	DataRes: Research on Emerging Research Data Management Needs	R	20	Institute of Museum and Library Servi	ces Feder	al Co-PI	\$53,403	25%	\$13,351
	Totals for	Moen,Wil	lliam Euger	ne					\$105,508
	Totals for	Library &	k Informati	ion Sciences					\$1,216,565
Texas C	enter for Digital Knowledge								

Project ID	Title		Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Whitwo	rth,Clifford K									
GP6201	Developing an Online Data Collection Application to the Tracking Resistance Exercise & Strength Training Project		R	20	Cooper Institute	Priva	ite PI	\$29,784	100%	\$29,784
	·	Totals for	Whitwort	h,Clifford	K					\$29,784
		Totals for	Texas Cer	nter for Di	igital Knowledge					\$29,784
TX Cent	er for Educational Technologies									
Peet,Ma	rtha W									
GF4030	T3 Grant Evaluation		PS	30	Education Service Center Region 20	Fede	ral PI	-\$1,789	100%	(\$1,789
GF4031	Evaluation of ESC XV T3 Grant.		PS	30	Education Service Center, Region XV	Fede	ral PI	\$2,249	100%	\$2,249
GF4033	Evaluation of Abilene ISD T3 Grant		PS	30	Abilene Independent School District	Fede	ral PI	\$4,901	100%	\$4,901
GF4113	Evaluation of Transformation 2013 Year 2011-2012		I	10	Education Service Center Region 13	Fede	ral PI	\$13,055	100%	\$13,055
		Totals for	Peet,Mart	tha W						\$18,416
		Totals for			cational Technologies					\$18,416
		Totals for	College of	Informat	ion					\$3,181,935
_	of Music									
Music H	listory & Theory									
Brand,B	Benjamin									
GP6195	The History Sanctorum of Medieval Rome		I	10	American Academy in Rome	Priva	ite PI	\$34,847	100%	\$34,847
		Totals for	Brand,Be	njamin						\$34,847
		Totals for	Music His	story & Th	heory					\$34,847
		Totals for	College of	Music						\$34,847
College Anthrop	of Public Affairs & Community Service ology									
	ort,Beverly Ann									
	rt, B., Co-PI; Anthropology; Connors, P., PI; Ken				g & Hospitality Management U.S. Department of Agriculture	Eada	ral Co Di	\$2.270	250/	\$ 0.40
GF0500	Testing a Food Choice Innovation for Middle School	Careterias	K	20	U.S. Department of Agriculture	rede	ral Co-PI	\$3,370	25%	\$842

Project ID	Title		Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Davenpor	rt, B., PI; Henry, M., Co-PI; Anthropology									
GF1501	REU Site: Summer Research Experience for Underg	graduates	R	20	National Science Foundation	Feder	ral PI	\$655	50%	\$327
		Totals for	Davenpor	t,Beverly A	nn					\$1,170
Henry,L	Lisa Renee									
GP6151	Physician Assistant Roles in the Provision of Care to Medically Underserved	o the	R	20	American Academy of Physician Ass	sistants Priva	te PI	\$2,106	100%	\$2,106
		Totals for	Henry,Lis	sa Renee						\$2,106
Henry,N	Marvin D									
Henry, M	I., Co-PI; Davenport, B., PI; Anthropology									
GF1501	REU Site: Summer Research Experience for Underg	graduates	R	20	National Science Foundation	Fede	ral Co-PI	\$655	50%	\$327
		Totals for	Henry,Ma	arvin D						\$327
Veteto,J	James Robert									
GF4112	Managing Climate Change on Apple Orchards		R	20	The University of Georgia	Fede	ral PI	\$5,346	100%	\$5,346
		Totals for	Veteto,Ja	mes Robert						\$5,346
		Totals for	Anthropo	logy						\$8,949
Behavio	r Analysis									
Ala'i-Ro	osales,Shahla S									
GP6241	Easter Seals Behavior Analysis Lab		I	10	Easter Seals	Priva	te PI	\$28,360	100%	\$28,360
		Totals for	Ala'i-Ros	ales,Shahla	S					\$28,360
Ingvarss	son,Einar									
Ingvarsso	on, E., Co-PI; Smith, R., PI; Behavior Analysis									
GP6239	Behavior Analysis Resource Center (BARC)		I	10	Child Study Center	Priva	te Co-PI	\$86,564	40%	\$34,626
		Totals for	Ingvarsso	n,Einar						\$34,626
Smith,C	Carla Michelle									
Smith, C.,	, Co-PI; Smith, R., PI; Behavior Analysis									
GS5157	Behavior Analysis Resource Center (BARC)		I	10	Texas Department of Aging & Disabi	ility State	Co-PI	\$113,697	40%	\$45,479
		Totals for	Smith,Ca	rla Michelle	e					\$45,479
Smith,R	ichard G									
	, PI; Ingvarsson, E., Co-PI; Behavior Analysis									
GP6239	Behavior Analysis Resource Center (BARC)		I	10	Child Study Center	Priva	te PI	\$86,564	60%	\$51,938
Smith, R.,	, PI; Smith, C., Co-PI; Behavior Analysis									
GS5157	Behavior Analysis Resource Center (BARC)		I	10	Texas Department of Aging & Disabi	ility State	PI	\$113,697	60%	\$68,218

Project ID	Title		Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
		Totals for	Smith,Ric	chard G						\$120,157
		Totals for	Behavior	Analysis						\$228,621
Center fo	or Public Service									
Dreyer,l	Katherine Maria									
GF4046	First Responder Project		PS	30	Texas Department of State Health Ser	rvice Feder	al PI	\$554	100%	\$554
GF4072	Senior and Volunteers for Childhood Immunization		PS	30	Texas Department of State Health Ser	vice Feder	al PI	\$37,893	100%	\$37,893
GF4108	Seniors/Volunteers for Childhood Immunization		PS	30	Texas Department of State Health Ser	vice Feder	al PI	\$121,084	100%	\$121,084
		Totals for	Dreyer,K	atherine M	Iaria					\$159,532
		Totals for	Center fo	r Public Se	ervice					\$159,532
Crimina	l Justice									
Belshaw	Scott									
Belshaw,	S., PI; Trulson, C., Co-PI; Criminal Justice									
GP6250	Collin County Probationer Survey		R	20	Collin County Community Supervision Corrections Department	on & Priva	te PI	\$5,587	50%	\$2,794
		Totals for	Belshaw,	Scott						\$2,794
Fritsch,l	Eric J									
GP6227	Longview Police Department Citizen Research Surve	ey	PS	30	Longview Police Department	Priva	te PI	\$14,920	100%	\$14,920
GP6251	Richardson, Texas Police Department Performance E Assessment - Patrol	Evaluation	R	20	Richardson Police Department, Texas	s Priva	te PI	\$4,542	100%	\$4,542
		Totals for	Fritsch,E	ric J						\$19,463
Trulson,	Chad Richard									
Belshaw,	S., PI; Trulson, C., Co-PI; Criminal Justice									
GP6250	Collin County Probationer Survey		R	20	Collin County Community Supervision Corrections Department	on & Priva	te Co-PI	\$5,587	50%	\$2,794
		Totals for	Trulson,0	Chad Richa	ard					\$2,794
		Totals for	Criminal	Justice						\$25,050
Public A	dministration									

Project ID	Title	Category	Class	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Andrew, S	S., Co-PI; Arlikatti, S., PI; Siebeneck, L., Co-PI; Public A	Administration	ı						
GF1616	RAPID: Assessing Resiliency Among Rural, Suburban and Urban Communities Following the Thailand Floods of 2011	R	20	National Science Foundation	Feder	al Co-PI	\$53,712	30%	\$16,114
Andrew, S	S., PI; Arlikatti, S., Co-PI; Jang, H., Co-PI; Maghelal, P.	, Co-PI; Pubi	lic Admini	istration					
GP6247	Assessing Blight in the City of Dallas, Texas	R	20	Dallas Area Habitat for Humanity	Priva	te PI	\$25,646	25%	\$6,412
	Totals f	or Andrew,	Simon						\$22,525
Arlikatt	i,Sudha								
GF1547	RAPID Collaborative: The Forgotten Aspects of Evacuation: Mass Evacuee Processing and Care by Host Communities Following the Haiti Earthquake	R	20	National Science Foundation	Feder	al PI	\$1,568	100%	\$1,568
Arlikatti,	S., PI; Siebeneck, L., Co-PI; Andrew, S., Co-PI; Public A	Administration	ı						
GF1616	RAPID: Assessing Resiliency Among Rural, Suburban and Urban Communities Following the Thailand Floods of 2011	R	20	National Science Foundation	Feder	al PI	\$53,712	40%	\$21,485
Arlikatti,	S., Co-PI; Andrew, S., PI; Jang, H., Co-PI; Maghelal, P.	, Co-PI; Publ	lic Admini	istration					
GP6247	Assessing Blight in the City of Dallas, Texas	R	20	Dallas Area Habitat for Humanity	Priva	te Co-PI	\$25,646	25%	\$6,412
	Totals f	or Arlikatti,	Sudha						\$29,464
Jang,He	e Soun								
Jang, H.,	Co-PI; Andrew, S., PI; Arlikatti, S., Co-PI; Maghelal, P.	, Co-PI; Pubi	lic Admini	istration					
GP6247	Assessing Blight in the City of Dallas, Texas	R	20	Dallas Area Habitat for Humanity	Priva	te Co-PI	\$25,646	25%	\$6,412
	Totals f	or Jang,Hee	Soun						\$6,412
Maghela	al,Praveen Kumar								
Maghelal,	, P., Co-PI; Andrew, S., PI; Arlikatti, S., Co-PI; Jang, H.	, Co-PI; Pubi	lic Admini	istration					
GP6247	Assessing Blight in the City of Dallas, Texas	R	20	Dallas Area Habitat for Humanity	Priva	te Co-PI	\$25,646	25%	\$6,412
	Totals f	or Maghela l	l,Praveen l	Kumar					\$6,412
McEntir	re,David A								
McEntire,	D., PI; Sadiq, A., Co-PI; Public Administration								
GF1539	RAPID: Cross-cultural Analysis of the Disposition of Unidentified Bodies in Haiti	R	20	National Science Foundation	Feder	al PI	-\$565	50%	(\$283)
GF1568	RAPID Grant: San Bruno CA Sept 9, 2010 Gas Pipeline Explosion and Fire	R	20	National Science Foundation	Feder	al PI	\$2,299	100%	\$2,299
	Totals f	or McEntire	e,David A						\$2,016
Sadiq,A	bdul-Akeem								
Sadiq, A.,	Co-PI; McEntire, D., PI; Public Administration								
GF1539	RAPID: Cross-cultural Analysis of the Disposition of Unidentified Bodies in Haiti	R	20	National Science Foundation	Feder	al Co-PI	-\$565	50%	(\$283)

Project ID	Title		Category	Class	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
		Totals for	Sadiq,Abo	lul-Akeem						(\$283)
Shinkle,	Patrick S.									
GP6102	Administrative Services Contract		PS	30	Government Treasurers Organization of Texas	of Privat	e PI	\$47,230	100%	\$47,230
		Totals for	Shinkle,Pa	atrick S.	Total					\$47,230
Siebeneo	ck,Laura Kathryn									
	k, L., Co-PI; Arlikatti, S., PI; Andrew, S., Co-PI;	Public Adn	ninistration							
GF1616	RAPID: Assessing Resiliency Among Rural, Suburba Urban Communities Following the Thailand Floods		R	20	National Science Foundation	Feder	al Co-PI	\$53,712	30%	\$16,114
		Totals for	Siebeneck	,Laura Kat	thryn					\$16,114
		Totals for	Public Ad	ministratio	n					\$129,890
Rehabili	tation, Social Work & Addictions									
Rodenha	amer-Davis,Eugenia M									
Doucini	amer zuvis,zageniu ivi									
G74083	Department of Assistive and Rehabilitative Services Internship	Student	I	10	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	-\$4,997	100%	(\$4,997)
	•	Totals for	Bodenhan	ner-Davis,E	Eugenia M					(\$4,997)
Catalan	o,Denise Ellen									
GF0603	Long-term Training in Rehabilitation Counseling		I	10	U.S. Department of Education	Feder	al PI	\$149,353	100%	\$149,353
Catalano,	, D., Co-PI; Rehabilitation, Social Work & Addic	tions; Ving	gren, J., PI;	Kinesiolog	gy, Health Promotion and Recreation	n				
GP6229	Exercise Treatment for Psychoneuroendocrinological in Women with Chemical Dependence	l Impairmen	t R	20	The Discovery Foundation	Privat	e Co-PI	\$17,302	5%	\$865
		Totals for	Catalano,	Denise Elle	n					\$150,218
Darensb	ourg,Brandi Lynn									
Darensbo	ourg, B., Co-PI; Garber, M., PI; Rehabilitation, S	Social Worl	k & Addictio	ons						
GS5128	REAL Camp Program and Research Project.		PS	30	Texas Department of Assistive and Rehabilitative Services (DARS)	State	Co-PI	\$14,874	50%	\$7,437
		Totals for	Darensbo	urg,Brandi	Lynn					\$7,437
Garber,	Martha Ann									
Garber, M	M., PI; Holloway, L., Co-PI; Rehabilitation, Socia	al Work &	Addictions							
GF4054	Consumer Rehabilitation Program Within Masters Program Rehabilitation Counseling	rogram in	PS	30	Texas Department of Assistive and Rehabilitative Services (DARS)	Feder	al PI	\$36,390	50%	\$18,195
Garber, M	M., Co-PI; Holloway, L., PI; Rehabilitation, Socia	al Work &	Addictions							
GP6121	The Job Fit Program: Providing Employment Suppor Individuals with Mental Health Disabilities		PS	30	Meadows Foundation	Privat	e Co-PI	\$2,548	50%	\$1,274

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Garber, M	A., Co-PI; Holloway, L., PI; Rehabilitation, Social Work &	Addictions							
GP6200	Job Fit	PS	30	Meadows Foundation	Priva	te Co-PI	\$77,568	50%	\$38,784
Garber, M	A., PI; Darensbourg, B., Co-PI; Rehabilitation, Social Wor	k & Addictio	ons						
GS5128	REAL Camp Program and Research Project.	PS	30	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	\$14,874	50%	\$7,437
GS5129	Self Employment On Line Training for DBS	PS	30	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	\$13,277	100%	\$13,277
Garber, M	A., PI; Holloway, L., Co-PI; Rehabilitation, Social Work &	Addictions							
GS5131	Employment on Line Training for Community Rehabilitation Providers	PS	30	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	\$191,430	50%	\$95,715
	Totals for	Garber,M	artha Anr	1					\$174,682
Hollowa	y,Linda L								
G71508	Consortium Model for Distance Education	I	10	U.S. Department of Education	Feder	al PI	\$508	100%	\$508
GF0601	Program for Comprehensive System of Personnel Development	I	10	U.S. Department of Education	Feder	al PI	\$202,551	100%	\$202,551
Holloway	, L., Co-PI; Garber, M., PI; Rehabilitation, Social Work &	Addictions							
GF4054	Consumer Rehabilitation Program Within Masters Program in Rehabilitation Counseling	PS	30	Texas Department of Assistive and Rehabilitative Services (DARS)	Feder	al Co-PI	\$36,390	50%	\$18,195
Holloway	, L., PI; Garber, M., Co-PI; Rehabilitation, Social Work &	Addictions							
GP6121	The Job Fit Program: Providing Employment Support for Individuals with Mental Health Disabilities	PS	30	Meadows Foundation	Priva	te PI	\$2,548	50%	\$1,274
Holloway	, L., PI; Garber, M., Co-PI; Rehabilitation, Social Work &	Addictions							
GP6200	Job Fit	PS	30	Meadows Foundation	Priva	te PI	\$77,568	50%	\$38,784
Holloway	, L., Co-PI; Garber, M., PI; Rehabilitation, Social Work &	Addictions							
GS5131	Employment on Line Training for Community Rehabilitation Providers	PS	30	Texas Department of Assistive and Rehabilitative Services (DARS)	State	Co-PI	\$191,430	50%	\$95,715
GS5145	DRS/DBS Internship Contract	I	10	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	\$16,810	100%	\$16,810
GS5148	DARS/DRS Internship Contract	I	10	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	\$50,918	100%	\$50,918
Smith,K	Totals for enneth Scott	Holloway	Linda L						\$424,754

Project ID	Title		Category	Class		Funding Source		Expended This Period	Recognition %	Recognition Amount
Smith, K.,	Co-PI; Thomas, C., PI; Rehabilitation, Social W	ork & Ada	lictions							
GF4099	Title IV-E Child Welfare Grant		R	20	Texas Department of Family & Protective Services	ve Feder	al Co-PI	\$181,088	25%	\$45,272
		Totals for	Smith,Ke	nneth Scott						\$45,272
Sneed,Za	achery B									
G71519	Rehabilitation Long Term Training: Undergraduate E the Rehabilitation Services	ducation in	I	10	U.S. Department of Education	Feder	al PI	\$69,073	100%	\$69,073
		Totals for	Sneed,Zac	chery B						\$69,073
Thomas,	Cecilia Louise									
G70356	Trauma and Relocation Experiences of Older African Katrina Survivors: Understanding Long-tem Coping a Adaptation		R	20	John A. Hartford Foundation	Priva	te PI	\$0	100%	\$0
GF4052	Title IV-E Child Welfare Grant		I	10	Texas Department of Family and Protective Services	Feder	al PI	\$52	100%	\$52
Thomas, C	C., PI; Smith, K., Co-PI; Rehabilitation, Social W	ork & Ada	lictions							
GF4099	Title IV-E Child Welfare Grant		R	20	Texas Department of Family & Protecti Services	ve Feder	al PI	\$181,088	75%	\$135,816
GF4140	Title IV-E Child Welfare Grant		I	10	Texas Department of Family & Protective Services	ve Feder	al PI	\$33,521	100%	\$33,521
GS5160	Promoting Safe Families Conference		PS	30	Texas Department of Family & Protective Services	ve State	PI	\$22,196	100%	\$22,196
		Totals for		Cecilia Loui						\$191,586
		Totals for	Rehabilita	ation, Social	Work & Addictions					\$1,058,025
Sociology	y									
Williams	son,David Allen									
GP6144	Academic Degree Program for Sponsor Students		I	10	Mercaz Lelimudim Michutz Laaretz B Amuta	Priva	te PI	\$22	100%	\$22
GP6194	Sociology Masters Program in Jerusalem, Israel		I	10	Mercaz Lelimudim Michutz Laaretz-An	nuta Priva	te PI	\$52,202	100%	\$52,202
GP6257	Sociology Masters Program in Jerusalem, Israel		I	10	Mercaz Lelimudim Michutz Laaretz-An	nuta Priva	te PI	\$61,514	100%	\$61,514
Office of	Research Services, University of North Texa	as						E	Expenditures, FY2	012: Page 72 of 8-

Project ID	Title	Categor	y Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals fo	r William	son,David A	llen					\$113,737
Yancey,	George A								
GP6190	Christian Studies Initiative at the University of North Texas	I	10	Apgar Foundation	Priva	te PI	\$19,426	100%	\$19,426
	Totals fo	r Yancey,	George A						\$19,426
	Totals for	r Sociolog	S y						\$133,163
Survey R	Research Center								
Ruggier	e,Paul John								
G70762	Fall 2008 Advertising Awareness Survey	PS	30	Childrens Medical Center of Dallas	Priva	te PI	\$2,571	100%	\$2,571
GF4068	Texas SHAP 2010-11 Program Evaluation	PS	30	Texas Health & Human Services Commission	Feder	ral PI	\$8,738	100%	\$8,738
GF4120	Texas SHAP 2011-12 Program Evaluation	R	20	Texas Health and Human Services Commission	Feder	ral PI	\$35,475	100%	\$35,475
GF4121	OPTEC-Technician Demand in the Photonics Industry - Indian Hill CC	a R	20	Indian Hills Community College	Feder	ral PI	\$6,032	100%	\$6,032
GF4123	OPTEC-Technician Demand in the Photonics Industry - UCF	R	20	University of Central Florida	Feder	ral PI	\$13,812	100%	\$13,812
GF4128	OPTEC-Technician Demand in the Photonics Industry	R	20	Indian River State College	Feder	ral PI	\$4,633	100%	\$4,633
GP6262	Opinion Survey of Specified Groups	PS	30	Dallas Independent School District	Priva	te PI	\$38,319	100%	\$38,319
GS5133	Asthma Rates of Children living near Superfund Sites and in other parts of Texas	R	20		State	PI	\$99,246	100%	\$99,246
GS5137	Parents resource guide survey	PS	30	Texas Health and Human Services Commission	State	PI	\$0	100%	\$0
GS5139	Screening study for the prevalence of chronic kidney disease within Lubbock county and surrounding adjacent counties.	PS	30	Texas Tech Health Sciences Center	State	PI	\$3,367	100%	\$3,367

Project ID	Title		Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Ruggiere	, P., PI; Survey Research Center; Tiwari, C., Co-	PI; Geogr	aphy							
GS5142	Radioactive Waste Assessment - Health Surveillance Study	Research	R	20	Texas Commission on Environmental Quality	State	PI	\$20,427	97.7%	\$19,957
GS5159	TRS Customer Satisfaction Survey 2012		PS	30	Teacher Retirement System of Texas	State	PI	\$35,704	100%	\$35,704
		Totals for	Ruggiere,	Paul John						\$267,852
		Totals for	Survey Re	esearch Ce	enter					\$267,852
		Totals for	College of	Public Af	fairs & Community Service					\$2,011,082
College	of Visual Arts And Design									
College	Of Visual Arts And Des									
Davis,D	Jack									
GP6180	Early Wichita Falls Artists, a Curriculum Developme Implementation Project	ent and	I	10	Midwestern State University	Privat	te PI	\$0	100%	\$0
		Totals for								\$0
		Totals for	College O	f Visual A	rts And Des					\$0
Universi	ity Art Gallery									
Roberts	on,Teresa Williams									
GS5140	2010-2011 UNTAG Season		PS	30	Texas Commission on the Arts	State	PI	-\$100	100%	(\$100)
GS5158	UNT Art Galleries 2011-2012 Exhibition Season		PS	30	Texas Commission on the Arts	State	PI	\$3,793	100%	\$3,793
		Totals for	Robertsor	,Teresa V	Villiams					\$3,693
		Totals for	University	Art Galle	ery					\$3,693
		Totals for	College of	Visual Ar	ts And Design					\$3,693
School of Journals	of Journalism ism									
Busby,F	Roy K									
GP6171	Denton Live Magazine		R	20	Denton Chamber of Commerce	Privat	te PI	\$30,492	100%	\$30,492
GP6228	Denton Live Magazine Workshop		PS	30	Denton Chamber of Commerce	Privat	te PI	\$22,566	100%	\$22,566
		Totals for	Busby,Ro	y K						\$53,059
		Totals for	Journalis	m						\$53,059

Project ID	Title	(Category Class	Sponsor	Funding Source			Recognition %	Recognition Amount
	Tota	ls for	School of Journalis	m					\$53,059
School o	of Merchandising & Hospitality Management								
Hospita	lity and Tourism Management								
Dopson	,Lea R								
Dopson,	L., Co-PI; Kim, Y., PI; Josiam, B., Co-PI; Spears, D.,	Co-PI;	Xiang, Z., Co-PI;	Hospitality and Tourism Manageme	nt				
GP6255	An Investigation of Attendees at the Main Street Days Fest	ival	PS 30	City of Grapevine	Priv	vate Co-PI	\$4,321	5%	\$216
	Tota	ls for	Dopson,Lea R						\$216
Josiam,	Bharath M								
Josiam, I	B., Co-PI; Kim, Y., PI; Dopson, L., Co-PI; Spears, D.,	Co-PI;	Xiang, Z., Co-PI;	Hospitality and Tourism Manageme	nt				
GP6255	An Investigation of Attendees at the Main Street Days Fest	ival	PS 30	City of Grapevine	Priv	vate Co-PI	\$4,321	5%	\$216
	Tota	ls for	Josiam,Bharath M						\$216
Kim,Yo	oung Hoon								
Kim, Y.,	PI; Dopson, L., Co-PI; Josiam, B., Co-PI; Spears, D.,	Co-PI;	Xiang, Z., Co-PI;	Hospitality and Tourism Manageme	nt				
GP6255	An Investigation of Attendees at the Main Street Days Fest	ival	PS 30	City of Grapevine	Priv	vate PI	\$4,321	80%	\$3,457
	Tota	ls for	Kim,Young Hoon						\$3,457
Spears,	Daniel L.								
Spears, L	D., Co-PI; Kim, Y., PI; Dopson, L., Co-PI; Josiam, B.,	Co-PI;	Xiang, Z., Co-PI;	Hospitality and Tourism Manageme	nt				
GP6255	An Investigation of Attendees at the Main Street Days Fest	ival	PS 30	City of Grapevine	Priv	vate Co-PI	\$4,321	5%	\$216
	Tota	ls for	Spears,Daniel L.						\$216
Xiang,Z	Cheng								
Xiang, Z.	, Co-PI; Kim, Y., PI; Dopson, L., Co-PI; Josiam, B., C	o-PI;	Spears, D., Co-PI;	Hospitality and Tourism Manageme	nt				
GP6255	An Investigation of Attendees at the Main Street Days Fest	ival	PS 30	City of Grapevine	Priv	vate Co-PI	\$4,321	5%	\$216
	Tota	ls for	Xiang,Zheng						\$216
	Tota	ls for	Hospitality and Too	urism Management					\$4,321
Mercha	ndising & Hospitality Management								
Connor	s,Priscilla Lynn								
	P., PI; Kennon, L., Co-PI; Merchandising & Hospital	ity Ma	nagement; Davenp	ort, B., Co-PI; Anthropology					
GF0500	Testing a Food Choice Innovation for Middle School Cafet	terias	R 20	U.S. Department of Agriculture	Fed	eral PI	\$3,370	50%	\$1,685
	Tota	ls for	Connors,Priscilla L	ynn					\$1,685
Forney,	Judith Anne Cardona								
GP6160	Establish The Marriott Culinary Lab		PS 30	J. Willard and Alice S. Marriott Four	ndation Priv	vate PI	\$300,000	100%	\$300,000
	Tota	ls for	Forney,Judith Ann	e Cardona					\$300,000
Kennon	,Lisa Renee								

Project ID	Title		Category	y Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Kennon,	L., Co-PI; Connors, P., PI; Merchandising & Ho	spitality Mo	anagement	t; Davenpo	ort, B., Co-PI; Anthropology					
GF0500	Testing a Food Choice Innovation for Middle School	ol Cafeterias	R	20	U.S. Department of Agriculture	Feder	al Co-PI	\$3,370	25%	\$842
		Totals for	Kennon,	Lisa Renee						\$842
		Totals for	Merchan	dising & H	ospitality Management					\$302,527
		Totals for	School of	Merchand	ising & Hospitality Management					\$306,848
Chancel	llor									
Chancel	llor									
Jackson	,Lee F.									
G70167	Executive Director CPUPC Position		PS	30	Texas Council of Public University Presidents and Chancellors	Priva	te PI	\$120,942	100%	\$120,942
		Totals for	Jackson,	Lee F.						\$120,942
		Totals for	Chancell	or						\$120,942
		Totals for	Chancell	or						\$120,942
Enrollm	nent Management									
Admissi	ons									
Lothrin	ger,Rebecca Lynn									
Lothringe	er, R., Co-PI; Admissions; Johnson, T., PI; AVP	Enrollment	Managem	ent						
GF4027	College Connection 2+2+2 Program		PS	30	Texas Higher Education Coordinating Board	g Feder	al Co-PI	-\$15,843	20%	(\$3,169
		Totals for	Lothring	er,Rebecca	Lynn					(\$3,169
		Totals for	Admissio	ons						(\$3,169)
AVP En	rollment Management									
Dean,Ka	aren Rawlings									
G71513	Hurst-Euless-Bedford Talent Search		PS	30	U.S. Department of Education	Feder	al PI	\$3,314	100%	\$3,314
GF0607	HEB Talent Search		PS	30	U.S. Department of Education	Feder	al PI	\$240,384	100%	\$240,384
		Totals for	Dean,Ka	ren Rawlin	gs					\$243,698
Johnson	n,Troy Martin									
Johnson,	T., PI; AVP Enrollment Management; Hagen, C	., Co-PI; Cl	hild Develo	opment La	b					
GF0602	Child Care Access Means Parents In School (CCAM	MPIS) 2009	PS	30	U.S. Department of Education	Feder	al PI	\$227,523	80%	\$182,019
Johnson,	T., PI; AVP Enrollment Management; Lothringe	er, R., Co-Pi	I; Admissio	ons						
GF4027	College Connection 2+2+2 Program		PS	30	Texas Higher Education Coordinating Board	g Feder	al PI	-\$15,843	80%	(\$12,674

Project ID	Title		Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF4081	SLDS Grant		R	20	Texas Higher Education Coordinating Board	Feder	al PI	\$3,480	100%	\$3,480
		Totals for	Johnson,	Ггоу Marti	n					\$172,824
Maloney	y,Beverly Ann									
G71577	Talent Search		PS	30	U.S. Department of Education	Feder	al PI	\$104	100%	\$104
GF0608	UNT Talent Search		PS	30	U.S. Department of Education	Feder	al PI	\$356,338	100%	\$356,338
		Totals for	Maloney,	Beverly An						\$356,442
		Totals for	AVP Enr	ollment Ma	nagement					\$772,964
Outreach	h & Community Involvement									
Peguero	,Margaret									
Peguero,	M., Co-PI; Vasquez, P., PI; Outreach & Commu	nity Involv	ement							
GA4502	G-Force and Go Center Outreach Initiative		PS	30	Texas Higher Education Coordinating Board	State	Co-PI	\$184,247	50%	\$92,124
		Totals for	Peguero,	Margaret						\$92,124
Vasquez	,Patrick J									
Vasquez,	P., PI; Peguero, M., Co-PI; Outreach & Commu	nity Involv	ement							
GA4502	G-Force and Go Center Outreach Initiative		PS	30	Texas Higher Education Coordinating Board	State	PI	\$184,247	50%	\$92,124
		Totals for	Vasquez,l	Patrick J						\$92,124
		Totals for	Outreach	& Commu	nity Involvement					\$184,247
TRIO Ce	enter for Student Development									
Elrod,D	iana Marie Adams									
G71579	University of North Texas McNair Program		R	20	U.S. Department of Education	Feder	al PI	\$352,634	100%	\$352,634
		Totals for	Elrod,Dia	na Marie A	Adams					\$352,634
Mitchell	,Rodney Tyrone									
G71514	Student Support Services		Other	50	U.S. Department of Education	Feder	al PI	-\$232	100%	(\$232)
G71578	Upward Bound Program		I	10	U.S. Department of Education	Feder	al PI	\$410,001	100%	\$410,001
GF0605	University of North Texas Student Support Services		PS	30	U.S. Department of Education	Feder	al PI	\$318,336	100%	\$318,336

Project ID	Title		Categor	y Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
		Totals for	Mitchell	Rodney Ty	rone					\$728,105
Strong,A	anne									
GF0604	University of North Texas Upward Bound Math & So		I	10	U.S. Department of Education	Feder	ral PI	\$298,676	100%	\$298,676
		Totals for	Strong,A		1.45					\$298,676
		Totals for		enter for St	tudent Development					\$1,379,414
D4	0 VD 4 1 A 66	Totals for	Enronme	ent Manage	ement					\$2,333,457
	& VP Academic Affairs									
Campus	Sustainability Programs									
Spinks,B	Brandon Todd									
GF4044	Distributed Renewable Energy Grant Study Agreeme RE-AG1-2010	nt RFA No.	R	20	State Energy Conservation Office	Feder	ral PI	\$0	100%	\$0
Spinks, B.	, PI; Campus Sustainability Programs; Tao, Y., G	Co-PI; Me	chanical &	Energy E	Ingineering; Tsatsoulis, C., Co-PI; Ca	omputer Scie	ence & Ei	ngineering		
GF4090	UNT Distributed Renewable Energy Initiative: Eagle Campus Project	Point	PS	30	State Energy Conservation Office	Feder	ral PI	\$1,934,292	34%	\$657,659
		Totals for	Spinks,B	randon To	dd					\$657,659
		Totals for	Campus	Sustainabi	lity Programs					\$657,659
Center fo	or Continuing Education & Conference Ma	nagemer	ıt							
Haney,K	Cevin Bruce									
G72757	Lifelong Education @ Desktop: Online Continuing E Courses for Library Staff	Education	I	10	Institute of Museum and Library Service	ces Feder	ral PI	\$58,267	100%	\$58,267
		Totals for	Haney,K	evin Bruce	•					\$58,267
		Totals for	Center fo	or Continu	ing Education & Conference Managemo	ent				\$58,267
Provost										
Tampke,	Dale Russell									
G71521	A Model for Engaged Student Learning: Strengthenin Academic Programs and Institutional Management	ng	R	20	U.S. Department of Education	Feder	ral PI	\$411,861	100%	\$411,861
		Totals for	Tampke,	Dale Russe	ell					\$411,861
		Totals for	Provost							\$411,861
		Totals for	Provost &	& VP Acad	emic Affairs					\$1,127,787
Universi	ty Libraries									
Dean, Li	braries									

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Avery,E	lizabeth A								
Avery, E.,	Co-PI; Dean, Libraries; Chandler, Y., PI; Library & Information	mation Scie	nces						
GF2624	Library Education for the Islanders in the Pacific: A Project to Strengthen Libraries and Library Education in the US-Affiliated Pacific Islands	I	10	Institute of Museum and Library Service	ces Fede	ral Co-PI	\$327,250	50%	\$163,625
	Totals for	Avery,Eliz	abeth A						\$163,625
Belden,I	Oreanna L								
Belden, D	., Co-PI; Hartman, C., PI; Phillips, M., Co-PI; Dean, Libra	aries							
GF2619	Mapping the Southwest	PS	30	National Endowment for the Humanitie	es Fede	ral Co-PI	\$107,883	10%	\$10,788
	Totals for	Belden,Dr	eanna L						\$10,788
Halbert,	Martin Douglas								
Halbert, M	M., PI; Hartman, C., Co-PI; Dean, Libraries								
GF2615	MetaArchive: A Sustainable Preservation Service for Cultural and Historical Records	PS	30	National Historical Publications and Records Commission	Fede	ral PI	\$110,276	75%	\$82,707
Halbert, M	M., Co-PI; Dean, Libraries; Moen, W., PI; Kim, J., Co-PI; I	Library & In	ıformatio	n Sciences					
GF2640	Digital Information Management and Curation for 21st Century Science and Scholarship: Preparing Information Professionals and Disciplinary Researchers Using a Teaching Library Model	I	10	Institute of Museum and Library Service	ces Fede	ral Co-PI	\$141,537	20%	\$28,307
Halbert, M	M., PI; Dean, Libraries; Moen, W., Co-PI; Library & Inform	nation Scier	ices						
GF2641	DataRes: Research on Emerging Research Data Management Needs	R	20	Institute of Museum and Library Service	ces Fede	ral PI	\$53,403	75%	\$40,052
GF2646	Lifecycle Management for Electronic Theses and Dissertations	PS	30	Institute of Museum and Library Service	ces Fede	ral PI	\$6,946	100%	\$6,946
	Totals for	Halbert,N	lartin Dou	glas					\$158,013
Hartmaı	n,Cathy Nelson								
G72751	Lone Star Ink: The Texas Digital Newspaper Program	PS	30	National Endowment for the Humanitie	es Fede	ral PI	\$177,083	100%	\$177,083
GF2611	Classification of the End-of-Term Archive: Extending Collection Development Practices to Large-Scale Datasets	ı R	20	Institute of Museum and Library Service	ces Fede	ral PI	\$110,291	100%	\$110,291
Hartman,	C., Co-PI; Halbert, M., PI; Dean, Libraries								
GF2615	MetaArchive: A Sustainable Preservation Service for Cultural and Historical Records	PS	30	National Historical Publications and Records Commission	Fede	ral Co-PI	\$110,276	25%	\$27,569
Hartman,	C., PI; Phillips, M., Co-PI; Belden, D., Co-PI; Dean, Libra	aries							
GF2619	Mapping the Southwest	PS	30	National Endowment for the Humanitic	es Fede	ral PI	\$107,883	45%	\$48,547

Project ID	Title	Category	Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF2633	The Civil War and Reconstruction: Diverse Perspectives	PS	30	National Historical Publications and Records Commission	Feder	al PI	\$24,083	100%	\$24,083
GF2636	Classification of the End-of-Term Archive: Extending Collection Development Practices to Large-Scale Datasets	n R	20	Institute of Museum and Library Service	ces Feder	al PI	\$4,634	100%	\$4,634
GF4012	Train to Share: Interoperability Training for Cultural Heritage Institutions	PS	30	Texas State Library and Archives Commission	Feder	al PI	\$66	100%	\$66
Hartman,	C., PI; Phillips, M., Co-PI; Dean, Libraries								
GF4071	New Mexico Digital Newspaper Project	PS	30	University of New Mexico	Federa	al PI	\$120,316	50%	\$60,158
GF4101	Chronicle in Preservation	R	20	Educopia Institute	Federa	al PI	\$39	100%	\$39
GF4107	Early Texas Newspaper III: The Final Chapter	PS	30	Texas State Library and Archives Commission	Federa	al PI	\$17,149	100%	\$17,149
GF4116	Oklahoma NDNP Grant	PS	30	Oklahoma Historical Society	Federa	al PI	\$94,226	100%	\$94,226
	Totals for	Hartman,	Cathy Nels	son					\$563,844
	Mark Edward								
=	M., Co-PI; Hartman, C., PI; Belden, D., Co-PI; Dean, Libr		20	N.C. IEI (C. d. H. W.	F 1	1 C DI	¢107.002	450/	¢40.547
GF2619	Mapping the Southwest	PS	30	National Endowment for the Humanitie	es Feder	al Co-PI	\$107,883	45%	\$48,547
•	M., Co-PI; Hartman, C., PI; Dean, Libraries	D.C.	20	TT 1 CAT AG	Б.1	1 G DI	#120.21 <i>c</i>	500/	¢.co.150
GF4071	New Mexico Digital Newspaper Project	PS	30	University of New Mexico	Feder	al Co-PI	\$120,316	50%	\$60,158
GP6216	The First Draft of History: Access to Oklahoma Historic Newspapers	PS	30	Oklahoma Historical Society	Privat	e PI	\$31,694	100%	\$31,694
	Totals for	• /	Iark Edwa	rd					\$140,399
	Totals for	,							\$1,036,669
	Totals for	University	Libraries						\$1,036,669

VP Research & Economic Development

VP Research & Economic Development

Prasad, Vishwanath

Project ID	Title	C	Category	Class	Sponsor	Funding Source	PI / Co-PI	-	Recognition %	Recognition Amount
Prasad, V	., PI; VP Research & Economic Develoment; Omary,	М., Со-	-PI; Chem	istry; Ban	nerjee, R., Co-PI; Scharf, T., Co-PI	; Materials S	cience & .	Engineering		
GF1563	ARI-R2: Modernization of Multi-Scale Characterization, Analysis, and Synthesis Facility for Materials and Devices Remote Access, Visualization, and Public Engagement	s:	R	20	National Science Foundation	Fede	ral PI	\$49,206	40%	\$19,682
	Tota	als for	Prasad,Vis	shwanath						\$19,682
	Tota	als for	VP Resear	ch & Ecor	nomic Development					\$19,682
	Tota	als for	VP Resear	ch & Ecor	nomic Development					\$19,682
VP Stude	lent Development ent Development									
With,Eli	izabeth A									
GS5143	AAMMP (African American Male Mentor Program)		PS	30	Texas Higher Education Coordinatin Board	g State	PI	\$4,000	100%	\$4,000
	Tota	als for	With,Eliza	beth A						\$4,000
	Tota	als for	VP Studen	t Develop	ment					\$4,000
	Tota	als for	VP Studen	t Developi	nent					\$4,000
	Total	als for	UNT Dent	on						\$34,757,985

Project ID	Title	1	Category (Class	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
UNT D	Pallas									
Education	on & Human Services									
Teacher	Education & Administration									
Rodrigu	ez,Cynthia Deanne									
Rodrigue	z, C., Co-PI; Santos-Hatchett, S., PI; Romano, J.,	Co-PI; Te	acher Educai	ion & A	Administration					
PF0600	Bilingual Educators for Students of Texas: BESTEX		I 1	0	U.S. Department of Education	Feder	al Co-PI	\$285,476	10%	\$28,548
		Totals for	Rodriguez,C	ynthia	Deanne					\$28,548
Romano	"Jacqueline Elena									
Romano,	J., Co-PI; Santos-Hatchett, S., PI; Rodriguez, C.,	Co-PI; Te	acher Educai	ion & A	Administration					
PF0600	Bilingual Educators for Students of Texas: BESTEX		I 1	0	U.S. Department of Education	Feder	al Co-PI	\$285,476	10%	\$28,548
		Totals for	Romano,Jac	queline	Elena					\$28,548
Santos-I	Hatchett,Sheryl Linda									
Santos-H	atchett, S., PI; Rodriguez, C., Co-PI; Romano, J.,	Co-PI; Te	acher Educat	ion & A	Administration					
PF0600	Bilingual Educators for Students of Texas: BESTEX		I 1	0	U.S. Department of Education	Feder	al PI	\$285,476	80%	\$228,381
PP6102	Development of School Leaders Tuition Assistance P Curriculum Research Project	rogram and	I 1	0	Meadows Foundation	Priva	te PI	\$24,523	100%	\$24,523
		Totals for	Santos-Hato	hett,Sh	eryl Linda					\$252,904
		Totals for	Teacher Edu	ıcation	& Administration					\$309,999
		Totals for	Education &	Huma	n Services					\$309,999
Liberal	Arts & Life Sciences									
Biology	& Chemistry									
Tanner,	David Arden									
PF4002	Natural Resource Level One And Two Inventories US Corp of Engineers Omaha District - Pipestem Lake	S Army	R 2	20	Bio-West, Inc.	Feder	al PI	\$3,757	100%	\$3,757
PF4003	Natural Resource Level One And Two Inventories US Corp of Engineers Omaha District - Bowman-Haley I		R 2	20	Bio-West, Inc.	Feder	al PI	\$3,903	100%	\$3,903
		Totals for	Tanner,Dav	id Arde	n					\$7,660
		Totals for	Biology & C	hemistr	ry					\$7,660
Math &	Information Sciences									
Khan,N	oureen Ara									
PF4005	Links of Knot Theory in DNA Loops		R 2	20	Mathematical Association of America	. Feder	al PI	\$20,980	100%	\$20,980

Project ID	Title		Category	Class		Funding Source		Expended This Period	Recognition %	Recognition Amount
		Totals for	Khan,No	ureen Ara						\$20,980
Shaqlaih	n,Ali									
PP6103	Teaching Geometry through Inquiry Based Learning		I	10	The Educational Advancement Foundat The Academy of Inquiry Based Learnin		te PI	-\$35	100%	(\$35)
		Totals for	Shaqlaih,	Ali						(\$35)
		Totals for	Math & l	nformation	Sciences					\$20,945
		Totals for	Liberal A	rts & Life S	Sciences					\$28,605
Caruth 1	Police Institute									
VP of Ca	uruth Police Institute									
Smith, R	Richard A									
PP6101	W.W. Caruth Jr. Police Institute at Dallas		PS	30	Communities Foundation of Texas	Priva	te PI	\$629,104	100%	\$629,104
PS5104	Reduced Auto Theft in Texas (RATT)		PS	30	Texas Department of Transportation	State	PI	\$17,917	100%	\$17,917
PS5111	Reduce Auto Theft in Texas (RATT)		PS	30	Texas Department of Transportation	State	PI	\$219,465	100%	\$219,465
		Totals for	Smith, Ri							\$866,486
		Totals for	VP of Ca	ruth Police	Institute					\$866,486
	& VP for Academic Excellence t Provost for College Readiness	Totals for	Caruth P	olice Institu	ite					\$866,486
Bahamo	n,Gloria B									
PA4500	2011-2013 Work Study Mentorship Program		I	10	Texas Higher Education Coordinating Board	State	PI	\$41,866	100%	\$41,866
Bahamon,	, G., PI; Assistant Provost for College Readiness	; Hy, R., C	o-PI; Asso	ciate Provo	ost for Academic Excellence					
PF4004	Mountain View Title V Grant		PS	30	Dallas County Community College Dist	trict Feder	ral PI	\$153,721	50%	\$76,860
PP6104	2011 TexPREP		I	10	University of Texas at San Antonio	Priva	te PI	\$29,000	100%	\$29,000
PS5103	Fiscal Year 2010-2011 Work-Study Student Mentors	ship Progran	n Other	80	Texas Higher Education Coordinating Board	State	PI	\$1,018	100%	\$1,018
		Totals for	Bahamor	,Gloria B						\$148,744

Project ID	Title		Category Class	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
		Totals for	Assistant Provost fo	or College Readiness					\$148,744
Associate Provost for Academic Excellence									
Hy,Ronald Hy, R., Co-PI; Associate Provost for Academic Excellence; Bahamon, G., PI; Assistant Provost for College Readiness PF4004 Mountain View Title V Grant PS 30 Dallas County Community College District Federal Co-PI \$153,721 50% \$76,860									
PF4004	Mountain View Title V Grant	Totals for	PS 30 Hy,Ronald	Danas County Community College	e District Fed	erai Co-Pi	\$153,721	50%	\$76,860 \$76,860
		Totals for	Associate Provost f	or Academic Excellence					\$76,860
		Totals for	Provost & VP for A	cademic Excellence					\$225,605
		Totals for	UNT Dallas						\$1,430,695
		Total fo	r FY2012:					\$	36,188,680