Monthly Expenditures Report for September 2015

Office of Grants and Contracts, University of North Texas

enditures Total by College	September 2014	September 2015	YTD FY2015	YTD FY2016
College of Arts and Sciences	\$952,511	\$759,649	\$952,511	\$759,649
College of Business	\$10,062	\$20,411	\$10,062	\$20,411
College of Education	\$551,935	\$302,497	\$551,935	\$302,497
College of Engineering	\$653,906	\$588,092	\$653,906	\$588,092
College of Information	\$189,584	\$190,494	\$189,584	\$190,494
College of Merchandising Hospitality and Tourism	\$0	\$0	\$0	\$0
College of Music	\$0	\$0	\$0	\$0
College of Public Affairs and Community Service	\$62,219	\$102,453	\$62,219	\$102,453
College of Visual Arts and Design	\$1,074	\$9,201	\$1,074	\$9,201
School of Journalism	\$2,798	\$0	\$2,798	\$0
Other	\$224,487	\$187,875	\$224,487	\$187,875
Grand Total:	\$2,648,576	\$2,160,671	\$2,648,576	\$2,160,671
enditures Total by Category Instruction	\$746,307	\$665,830	\$746,307	\$665,830
Research	\$1,590,532	\$1,216,567	\$1,590,532	\$1,216,567
Public Service	\$313,133	\$1,210,307	\$1,390,332	
Other ²			7515,155	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Other		¢210	¢1 20E	\$278,484
Grand Total:	-\$1,395 \$2,648,576	-\$210 \$2,160,671	-\$1,395 \$2,648,576	\$278,484 -\$210 \$2,160,671
Grand Total:		•		-\$210
		•		-\$210
Grand Total:		•		-\$210
Grand Total: enditures Total by Source of Funding	\$2,648,576	\$2,160,671	\$2,648,576	-\$210 \$2,160,671
enditures Total by Source of Funding Federal	\$2,648,576 \$2,140,648	\$2,160,671 \$1,611,942	\$2,648,576 \$2,140,648	-\$210 \$2,160,671 \$1,611,942
Federal Private	\$2,648,576 \$2,140,648 \$332,811	\$2,160,671 \$1,611,942 \$451,942	\$2,648,576 \$2,140,648 \$332,811	-\$210 \$2,160,671 \$1,611,942 \$451,942

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

Ex	nenditur	es, Sei	ntember	FY2016
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Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
UNT									
College	of Arts & Sciences								
Arts & S	ciences Student Services								
Beck, De	ebrah Ann								
GS5196	2014-15 Joint Admission Medical Program		Public Service	University of Texas at Austin Joint Admission Medical Program Council: Admissions Medical Program	State	PI	\$35	5 100%	\$35
GS5209	2015-16 Joint Admission Medical Program		Public Service	University of Texas at Austin Joint Admission Medical Program Council: Admissions Medical Program	State	PI	\$36	5 100%	\$36
		Totals for	Beck, Debrah Ann	-					\$72
		Totals for	Arts & Sciences Stud	dent Services					\$72
Biology									
Allen, M	lichael Shane								
Allen, M.,	Co-PI; Burleson, M., Co-PI; Chapman, K., Co	o-PI; Dzialow	vski, E., Co-PI; Hugh	es, L., PI; Thompson, R., Co-PI; Bio	ology				
GP6150	Undergraduate Science Education 2010 - Core Pro	posal	Research	Howard Hughes Medical Institute	Priva	te Co-PI	-\$565	5 15%	(\$85)
		Totals for	Allen, Michael Shan	e					(\$85)
Atkinson	n, Samuel F								
G70933	Aquatic Macrophyte Restoration Project, Lake Aus Lake, Texas	stin and Town	Research	City of Austin	Priva	te PI	-\$10,771	100%	(\$10,771)
Atkinson,	S., Co-PI; Biology; Nagaoka, L., PI; Pan, F.,	Co-PI; Wolve	rton, S., Co-PI; Geog	graphy					
GF1711	Collaborative Research: Modeling Crop Failure Po Pueblo III Mesa Verde Villages	tential in Late	Research	National Science Foundation	Feder	al Co-PI	\$727	7 10%	\$73
GF2676	USAE Research & Development Center		Research	U.S. Army Corps of Engineers	Feder	al PI	\$14,975	5 100%	\$14,975
GF2687	IPA for Dian Smith, Involves the Planning and Cor Pond/Mesocosm Research Specifically	nducting of	Research	U.S. Army Corps of Engineers	Feder	al PI	\$5,909	100%	\$5,909
GP6274	Native Plant Restoration of the Trinity River Trails Areas Along the Trinity River Corridor	and other	Public Service	Trinity Commons Foundation	Priva	te PI	\$461	100%	\$461

Project ID	Title	Category	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
GP7625	Preservation of Big Spring-925 Pemberton	Research	City of Dallas	Privat	e PI	\$1	100%	\$1
GP7629	Year 3 - Native Plant Communities for Wetlands on the City of Grand Prairie Landfill	Research	City of Grand Prairie	Privat	e PI	\$4,955	100%	\$4,955
GS5178	Lamar Lake and Lake Neff Aquatic Ecosystem Restoration - Camp Maxey, Texas	Research	Texas Adjutant Generals Department	State	PI	\$936	100%	\$936
	Totals for	Atkinson, Samuel F						\$16,538
Ayre, Br	rian G							
Ayre, B., I	PI; Shulaev, V., Co-PI; Biology							
GF1607	Collaborative Research: Integrating Two Different Roles of the Proton-Pumping Pyrophosphatase in the Regulation and Efficiency of Carbon Utilization and Transport in Planta	Research	National Science Foundation	Feder	al PI	\$6,585	50%	\$3,293
GP6273	Regulation of Growth Habit in Complex Sympodial Plants: Applying the Tomato Model to Cotton	Research	US Israel Binational Agricultural Resea & Development- BARD	arch Privat	e PI	\$1	100%	\$1
GP6457	Virus Induced Flowering in Photoperiod-Sensitive Cotton: Advanced Genetic Tools for Testing Hypotheses and Manipulating Cotton Traits	Research	Cotton Incorporated	Privat	e PI	\$4,054	100%	\$4,054
GP6458	Development of Virus-Induced Flowering to Benefit Breeding Between Domesticated and Photoperiodic Sorghum	Research	United Sorghum Checkoff	Privat	e PI	\$1,160	100%	\$1,160
	Totals for	Ayre, Brian G						\$8,508
Azad, Ra	ajeev Kumar							
Azad, R.,	Co-PI; Mittler, R., PI; Shulaev, V., Co-PI; Biology; Azad, R.	., Co-PI; Mathematic	es .					
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Feder	al Co-PI	\$8,999	17.4%	\$1,566
Azad, R.,	Co-PI; Chen, F., Co-PI; Dixon, R., PI; Biology; Azad, R., Co	o-PI; Mathematics; I	Boyd, R., Co-PI; Teacher Education of	& Administr	ation; D'	Souza, N., Co-H	PI; Mechanical o	& En
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Feder	al Co-PI	\$4,402	6%	\$264
	Totals for	Azad, Rajeev Kumar	•					\$1,830
Burggre	n, Warren W							
GF1551	Developmental Co-dependence and Embryonic Programming of Cardiac and Renal Systems Function in Vertebrates - II	Research	National Science Foundation	Feder	al PI	\$7,330	100%	\$7,330

Project ID	Title	Category	Sponsor	_	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Burggren,	W., PI; Padilla, P., Co-PI; Biology							
GF1736	Epigenetic Inheritance of Physiological Phenotypes: Occurrence, Mechanism and Inter- and Intra-Individual Variation	Research	National Science Foundation	Feder	al PI	\$2,763	60%	\$1,658
Burggren,	W., Co-PI; Crossley II, D., PI; Roberts, A., Co-PI; Biology							
GP6450	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	eine Privat	e Co-PI	\$31,321	33%	\$10,336
Burggren,	W., Co-PI; Crossley II, D., Co-PI; Roberts, A., PI; Biology							
GP6453	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	rine Privat	e Co-PI	\$17,130	33%	\$5,653
GP6455	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	ine Privat	e PI	\$13,688	100%	\$13,688
	Totals for	Burggren, Warren	ı W					\$38,664
Burleson	n, Mark							
	M., Co-PI; Allen, M., Co-PI; Chapman, K., Co-PI; Dzialows	ski, E., Co-PI; Hu	•					
GP6150	Undergraduate Science Education 2010 - Core Proposal	Research	Howard Hughes Medical Institute	Privat	e Co-PI	-\$565	15%	(\$85)
CI.		Burleson, Mark						(\$85)
Cnapma	ın, Kent D							
G72501	Amidase-mediated Modulation of N-Acylethanolamine (NAE) Signaling Pathway in Plants	Research	U.S. Department of Energy	Feder	al PI	\$6,702	100%	\$6,702
Chapman,	K., PI; Thompson, R., Co-PI; Biology							
GF2600	Engineering Neutral Lipid Accumulation in Vegetative Tissues of Plants	Research	U.S. Department of Energy	Feder	al PI	\$1,940	75%	\$1,455
GF2699	Regulation of Neutral Lipid Metabolism in Plants	Research	U.S. Department of Agriculture	Feder	al PI	\$3,190	100%	\$3,190
Chapman,	K., Co-PI; Allen, M., Co-PI; Burleson, M., Co-PI; Dzialows	ski, E., Co-PI; Hu	ghes, L., PI; Thompson, R., Co-PI; Bio	logy				
GP6150	Undergraduate Science Education 2010 - Core Proposal	Research	Howard Hughes Medical Institute	Privat	e Co-PI	-\$565	10%	(\$57)
GP6443	Engineering Seed Value in Cotton - Strategies to Modify Seed Protein Reserves in Cotton	Research	Cotton Incorporated	Priva	e PI	\$5,333	100%	\$5,333
	Totals for	Chapman, Kent D						\$16,623
Chen, Fa						_		
	Co-PI; Azad, R., Co-PI; Dixon, R., PI; Biology; Azad, R., Co		•					
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Feder	al Co-PI	\$4,402	25%	\$1,101

Project ID	Title	Category	Sponsor	_	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Chen, F.,	Co-PI; Dixon, R., PI; Biology							
GF4183	Bioenergy Sciences Center	Research	UT-Battelle, LLC	Feder	al Co-PI	\$35,454	50%	\$17,727
Chen, F.,	Co-PI; Dixon, R., PI; Biology							
GF4238	Plant-based Sesquiterpenes	Research	Chromatin, Inc.	Feder	al Co-PI	\$23,363	25%	\$5,841
	Totals for	Chen, Fang						\$24,668
Crossley	y II, Dane Alan							
GF1569	Maturation of Cardiovascular Physiology in Embryonic Reptiles	Research	National Science Foundation	Feder	al PI	\$7,485	100%	\$7,485
Crossley .	II, D., PI; Burggren, W., Co-PI; Roberts, A., Co-PI; Biology							
GP6450	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	cine Priva	te PI	\$31,321	33%	\$10,336
Crossley .	II, D., Co-PI; Burggren, W., Co-PI; Roberts, A., PI; Biology							
GP6453	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	cine Priva	te Co-PI	\$17,130	33%	\$5,653
	Totals for	Crossley II, Dane A	lan					\$23,473
Dickstei	n, Rebecca							
GF4131	GEPR: Genetic and Cellular Dissection of Mutualistic Plant- Cicrobe Symbioses in Medicago Truncatula	Research	Samuel Roberts Noble Foundation, Inc.	c. Feder	al PI	\$8,354	100%	\$8,354
GF4174	GEPR: Genetic and Cellular Dissection of Mutualistic Plant- Cicrobe Symbioses in Medicago Truncatula	Research	Samuel Roberts Noble Foundation, Inc.	e. Feder	al PI	\$478	100%	\$478
	Totals for	Dickstein, Rebecca						\$8,832
-	Richard Arthur							
	, PI; Azad, R., Co-PI; Chen, F., Co-PI; Biology; Azad, R., C		•					
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Feder	al PI	\$4,402	45%	\$1,981
GF4181	Metabolomics: Advancing the Scientific Promise to Better Understand Plant Specialized Metabolism for a Low Carbon Society	Research	Samuel Roberts Noble Foundation, Inc.	c. Feder	ral PI	\$7,630	100%	\$7,630
GF4182	Plants Engineered to Replace Oil: Energy Plant Design	Research	University of California, Los Angeles	Feder	al PI	\$173	100%	\$173
Dixon, R.	, PI; Chen, F., Co-PI; Biology							
GF4183	Bioenergy Sciences Center	Research	UT-Battelle, LLC	Feder	al PI	\$35,454	50%	\$17,727

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Dixon, R.,	, PI; Chen, F., Co-PI; Biology							
GF4238	Plant-based Sesquiterpenes	Research	Chromatin, Inc.	Federa	al PI	\$23,363	75%	\$17,523
GP6331	Molecular Approaches to Improved Protein Utilization in Alfalfa	Research	Forage Genetics International	Privat	e PI	\$11,285	100%	\$11,285
GP6433	Condensed Tannin Expression in Row Crops Totals for	Research Dixon, Richard Artl	Grasslanz Technology Limited (GTL)) Privat	e PI	\$8,696	100%	\$8,696 \$65,016
Dzialow	ski, Edward Michael							4.5,5.23
GF1622	Ontogeny of Endothermy's Cellular Furnace	Research	National Science Foundation	Federa	al PI	\$18,597	100%	\$18,597
Dzialowsk	ki, E., Co-PI; Allen, M., Co-PI; Burleson, M., Co-PI; Chapn	an, K., Co-PI; Hugh	nes, L., PI; Thompson, R., Co-PI; Bio	ology				
GP6150	Undergraduate Science Education 2010 - Core Proposal	Research	Howard Hughes Medical Institute	Privat	e Co-PI	-\$565	15%	(\$85)
	Totals for	Dzialowski, Edward	Michael					\$18,512
Hoeingh	aus, David Joseph							
GF4253	Quantification of Alligator Gar Recruitment Dynamics Using a River Stage Specific Floodplain Inundation Model	Research	Wildlife Management Institute, Inc.	Federa	al PI	\$7,774	100%	\$7,774
	Totals for	Hoeinghaus, David	Joseph					\$7,774
Hughes,	Lee E							
Hughes, I	L., Co-PI; Biology; Harrell, P., PI; Teacher Education & Ad	ministration; Littler,	K., Co-PI; Physics; Mason, D., Co-	PI; Chemistr	y; Weller	, K., Co-PI; Mo	athematics	
G72301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation	Federa	al Co-PI	-\$210	20%	(\$42)
Hughes, I	L., Co-PI; Biology; Eddy, C., PI; Harrell, P., Co-PI; Teacher	r Education & Admii	nistration; Quintanilla, J., Co-PI; M	athematics				
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	Public Service	National Science Foundation	Federa	al Co-PI	\$1,302	6%	\$78
Hughes, I	L., PI; Padilla, P., Co-PI; Biology; Wilson, A., Co-PI; Chem	istry						
GF1673	Fostering Outstanding Cohorts in Undergraduate Science II	Instruction	National Science Foundation	Federa	al PI	\$73,000	33.34%	\$24,338
Hughes, I	L., PI; Allen, M., Co-PI; Burleson, M., Co-PI; Chapman, K.,	Co-PI; Dzialowski,	E., Co-PI; Thompson, R., Co-PI; Bio	ology				
GP6150	Undergraduate Science Education 2010 - Core Proposal	Research	Howard Hughes Medical Institute	Privat	e PI	-\$565	30%	(\$170)
	Totals for	Hughes, Lee E						\$24,205
Hunt Vo	on Herbing, Ione V							
GP6435	Probiotics as an Alternative to Antibiotics to Improve Growth and Survival in Marine Finfish Aquaculture	Research	New Venture Fund	Privat	e PI	\$46	100%	\$46
	Totals for	Hunt Von Herbing,	Ione V					\$46
Johnson	, Jeff A.							

		Category	Sponsor	Source	PI / Co-PI	This Period	Recognition %	Recognition Amount
GP6399	Assessment of Genetic Diversity in the Iowa Greater Prairie Chicken Population	Research	Iowa State University	Privat	e PI	\$0	100%	\$0
	Totals for	Johnson, Jeff A.						\$0
Kennedy	, James H							
GP6470	Surveillance of Mosquito and Arbovirus/West Nile	Research	City of Denton	Privat	e PI	\$1,670	100%	\$1,670
	Totals for	Kennedy, James H						\$1,670
Longo, A	ntonella							
Longo, A.,	Co-PI; Wang, X., PI; Biology							
GF2695	UGT Engineering for Detoxifying Anticancer Drug SN-38	Research	National Institutes of Health	Federa	al Co-PI	\$17	20%	\$3
	Totals for	Longo, Antonella						\$3
Mcfarlin	, Brian Keith							
Mcfarlin, I	B., PI; Vingren, J., Co-PI; Biology; Hill, D., Co-PI; Mcfarli	n, B., PI; Vingren, J.,	, Co-PI; Kinesiology, Health Promo	otion and Rec	reation			
GP6419	Evaluation OptiMSM and Glucosamine HCL as Tissue Damage Countermeasure	Research	Bergstrom Nutrition	Privat	e PI	\$4,858	5%	\$243
	Totals for	Mcfarlin, Brian Keitl	h					\$243
Mittler, l	Ron							
Mittler, R.,	, PI; Azad, R., Co-PI; Shulaev, V., Co-PI; Biology; Azad, R.	, Co-PI; Mathematic	S					
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Federa	al PI	\$8,999	42%	\$3,780
	Totals for	Mittler, Ron						\$3,780
Padilla, I	Pamela A							
Padilla, P.	, Co-PI; Hughes, L., PI; Biology; Wilson, A., Co-PI; Chemi	istry						
GF1673	Fostering Outstanding Cohorts in Undergraduate Science II	Instruction	National Science Foundation	Federa	al Co-PI	\$73,000	33.33%	\$24,331
Padilla, P.	, Co-PI; Burggren, W., PI; Biology							
GF1736	Epigenetic Inheritance of Physiological Phenotypes: Occurrence, Mechanism and Inter- and Intra-Individual Variation	Research	National Science Foundation	Federa	al Co-PI	\$2,763	40%	\$1,105
	Totals for	Padilla, Pamela A						\$25,436
Reyna, K	Kelly Shane							
GP6313	UNT Quail: Conservation and Education of Grassland Birds and Habitat	Research	Dixon Foundation	Privat	e PI	\$1,301	100%	\$1,301
GS5187	Clay County Quail and Grassland Bird Habitat Corridor	Research	Texas Parks and Wildlife Department	State	PI	\$920	100%	\$920
	Totals for	Reyna, Kelly Shane						\$2,221

Project ID	Title	Category	Sponsor	_	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Roberts	, Aaron Patrick							
GF4091	Photoenhanced Toxicity of DWH Oil to fish and Zooplankton	Research	Stratus Consulting	Feder	al PI	\$20,781	100%	\$20,781
GP6392	PAH Phototoxicity to Plankton	Research	Stratus Consulting	Priva	te PI	-\$62	100%	(\$62)
Roberts, A	A., Co-PI; Burggren, W., Co-PI; Crossley II, D., PI; Biology							
GP6450	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	cine Priva	te Co-PI	\$31,321	34%	\$10,649
Roberts, A	A., PI; Burggren, W., Co-PI; Crossley II, D., Co-PI; Biology							
GP6453	Relationships of Effects of Cardiac Outcomes in Fish to Validation of Ecological Risk (RECOVER)	Research	University of Miami - School of Medic	cine Priva	te PI	\$17,130	34%	\$5,824
	Totals for	Roberts, Aaron Pat	rick					\$37,192
Shah, Jy	yoti							
GF0501	Targeting Host Defense Mechanism for Enhancing FHB Resistance in Wheat	Research	U.S. Department of Agriculture	Feder	al PI	\$5,041	100%	\$5,041
Shah, J.,	PI; Venables, B., Co-PI; Biology; Petros, R., Co-PI; Chemis	try						
GF1612	Dehydroabietinal Signaling in Plant Defense	Research	National Science Foundation	Feder	al PI	\$5,332	60%	\$3,199
GF1690	Collaborative Research: Lipidomic Profiling, Dynamics, and Functions of Head-Group Acylation of Membrane Lipids in Plant Stress Responses	Research	National Science Foundation	Feder	al PI	\$744	100%	\$744
	Totals for	Shah, Jyoti						\$8,983
Shulaev	, Vladimir							
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	Research	National Science Foundation	Feder	al Co-PI	\$6,585	50%	\$3,293
Shulaev,	V., Co-PI; Azad, R., Co-PI; Mittler, R., PI; Biology; Azad, R	., Co-PI; Mathemati	ics					
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress	Research	National Science Foundation	Feder	al Co-PI	\$8,999	29%	\$2,610
GP6456	Metabolomic Investigation of Cotton Fiber Quality Biomarkers	Research	Cotton Incorporated	Priva	te PI	\$188	100%	\$188
	Totals for	Shulaev, Vladimir						\$6,091
Tam, Ni	icoladie D							

Project ID	Title	Category	Sponsor	_	PI / Co-PI		Recognition %	Recognition Amount
Tam, N.,	Co-PI; Biology; Dantu, R., PI; Computer Science & Enginee	ring						
GF1646	MRI: CloudCar: Development of a Diverse Distributed Instrument for Vehicles in the Cloud	Research	National Science Foundation	Feder	al Co-PI	\$18,437	10%	\$1,844
	Totals for	Tam, Nicoladie D						\$1,844
Thomps	on, Ruthanne							
Thompson	n, R., Co-PI; Chapman, K., PI; Biology							
GF2600	Engineering Neutral Lipid Accumulation in Vegetative Tissues of Plants	Research	U.S. Department of Energy	Feder	al Co-PI	\$1,940	25%	\$485
Thompson	n, R., Co-PI; Allen, M., Co-PI; Burleson, M., Co-PI; Chapma	ın, K., Co-PI; Dzial	owski, E., Co-PI; Hughes, L., PI; Bio	logy				
GP6150	Undergraduate Science Education 2010 - Core Proposal	Research	Howard Hughes Medical Institute	Privat	e Co-PI	-\$565	15%	(\$85)
Thompson	n, R., PI; Biology; Harrell, P., Co-PI; Teacher Education & A	Administration						
GP6415	TI Foundation Grant III for Teach North Texas	Instruction	Texas Instruments Foundation	Privat	e PI	\$17,148	50%	\$8,574
GP7624	The Dallas Environmental Education Initiative	Instruction	City of Dallas	Privat	e PI	\$26,945	100%	\$26,945
	Totals for	Thompson, Ruthan	ne					\$35,919
Venable	s, Barney J							
Venables,	B., Co-PI; Shah, J., PI; Biology; Petros, R., Co-PI; Chemist	try						
GF1612	Dehydroabietinal Signaling in Plant Defense	Research	National Science Foundation	Feder	al Co-PI	\$5,332	27%	\$1,440
	Totals for	Venables, Barney J						\$1,440
Verbeck	x IV, Guido Fridolin							
Verbeck I	V, G., PI; Biology; Golden, T., Co-PI; Verbeck IV, G., PI; C	hemistry						
GF2672	Microscopy with Direct Analyte Probe Nanoextraction (DAPNe)- Coupled to Nanospray Mass Spectrometry for Localized Chemical Analysis of Document Inks	Research	National Institute of Justice	Feder	al PI	\$7,348	15%	\$1,102
Verbeck I	V, G., PI; Biology; Verbeck IV, G., PI; Chemistry							
GS5184	Single Organelle Analysis for Metabolite in Tumor Cells Using Microfluidic Devices Coupled to Direct Nanoextraction- Nanospray	Research	Cancer Prevention and Research Institute of Texas	ute State	PI	\$2,418	30%	\$725
	Totals for	Verbeck IV, Guido	Fridolin					\$1,828
Vingren	, Jakob Langberg							
Vingren, .	I., Co-PI; Mcfarlin, B., PI; Biology; Hill, D., Co-PI; Mcfarli	n, B., PI; Vingren, J	I., Co-PI; Kinesiology, Health Promo	tion and Rec	reation			
GP6419	Evaluation OptiMSM and Glucosamine HCL as Tissue Damage Countermeasure	Research	Bergstrom Nutrition	Privat	e Co-PI	\$4,858	4%	\$194
	Totals for	Vingren, Jakob Lar	ngberg					\$194
Wang, Y	Kiaoqiang							

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Wang, X.,	PI; Longo, A., Co-PI; Biology								
GF2695	UGT Engineering for Detoxifying Anticancer Drug SN-3	38	Research	National Institutes of Health	Feder	al PI	\$17	80%	\$14
	To	otals for	Wang, Xiaoqiang						\$14
Wright,	Amanda Joy								
GF1691	CAREER: Genetic Approach to Identifying Proteins Nec for Division Plane Orientation During Plant Developmen		Research	National Science Foundation	Feder	al PI	\$7,124	100%	\$7,124
	To	otals for	Wright, Amanda Joy						\$7,124
	To	otals for	Biology						\$388,502
Center F	or Economic Development								
Bomba,	Michael Stephen								
Bomba, M	I., Co-PI; Pohlen, T., PI; Center For Economic Dev	velopment							
GS5179	Interagency Contract to Assist TxDOT in Implementing Requirements of MAP-21 (P.L. 112-141)	the	Research	Texas Department of Transportation	State	Co-PI	\$3,311	100%	\$3,311
Bomba, M	., Co-PI; Pohlen, T., PI; Center For Economic Dev	elopment							
GS5197	Preparation of Texas Strategic Maritime Plan		Research	Texas A & M University System	State	Co-PI	\$2	100%	\$2
Bomba, M	I., Co-PI; Pohlen, T., PI; Center For Economic Dev	velopment							
GS5202	Estimating the Potential Economic Development and Pro Value Impacts of a Proposed Realignment of the Western of Loop 335		Research	Texas Department of Transportation	State	Co-PI	-\$8	50%	(\$4)
Bomba, M	I., Co-PI; Pohlen, T., PI; Center For Economic Dev	velopment							
GS5204	NEPA Reporting Synthesis of State Practices		Research	Texas Department of Transportation	State	Co-PI	\$3,152	50%	\$1,576
Bomba, M	I., Co-PI; Pohlen, T., PI; Center For Economic Dev	velopment							
GS5206	Understanding the Potential Impacts from Mexico's Petro Industry Reforms on Texas's Transportation Infrastructur		Research	Texas Department of Transportation	State	Co-PI	\$5,924	100%	\$5,924
Bomba, M	., Co-PI; Pohlen, T., PI; Center For Economic Dev	velopment							
GS5208	Gulf Intercoastal Waterway Capacity Study		Research	Texas Department of Transportation	State	Co-PI	\$4,245	80%	\$3,396
	To	otals for	Bomba, Michael Step	hen					\$14,207
Pohlen,	Terrance L								
Pohlen, T.	, PI; Bomba, M., Co-PI; Center For Economic Dev	velopment							
GS5202	Estimating the Potential Economic Development and Pro Value Impacts of a Proposed Realignment of the Western of Loop 335		Research	Texas Department of Transportation	State	PI	-\$8	50%	(\$4)
Pohlen, T.	, PI; Bomba, M., Co-PI; Center For Economic Dev	velopment							
GS5204	NEPA Reporting Synthesis of State Practices		Research	Texas Department of Transportation	State	PI	\$3,152	50%	\$1,576

Project ID	Title	Category	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Pohlen, T	r., PI; Bomba, M., Co-PI; Center For Economic Develo	pment						
GS5208	Gulf Intercoastal Waterway Capacity Study	Research	Texas Department of Transportation	State	PI	\$4,245	20%	\$849
	Total	s for Pohlen, Terrance L						\$2,421
	Total	s for Center For Econom	ic Development					\$16,628
Chemist	ry							
Bagus, I	Paul S							
G72500	Reaction and Transport of Toxic Metals in Rock-forming Silicates at 25 Degrees Celsius	Research	U.S. Department of Energy	Feder	al PI	\$2,638	100%	\$2,638
GP6368	Electronic Structure of CeO2	Research	Saudi Basic Industries Corporation	Privat	te PI	\$5,532	100%	\$5,532
	Total	s for Bagus, Paul S	•					\$8,169
Buongio	orno Nardelli, Marco							
Buongior	no Nardelli, M., PI; Chemistry; Buongiorno Nardelli, M	A., PI; Physics						
GF4193	Topological Decompositions and Spectral Sampling Algorit for Element Substitution in Critical Technologies	hms Research	Duke University	Feder	al PI	\$35	20%	\$7
Buongior	no Nardelli, M., PI; Chemistry; Buongiorno Nardelli, M	I., PI; Physics						
GF4225	Reciprocating Materials Design with the AFLOWLIB.org Repository	Research	Duke University	Feder	al PI	\$10,397	20%	\$2,079
	Total	s for Buongiorno Nardel	li, Marco					\$2,086
Chyan,	Oliver M R							
GP6394	Investigation of Al Pad Corrosion in the Cu Wire Bonded Semiconductor Device Assembly	Research	Semiconductor Research Corporation	Privat	te PI	\$1,910	100%	\$1,910
	Total	s for Chyan, Oliver MR						\$1,910
Cundar	i, Thomas Richard							
Cundari,	T., Co-PI; Wilson, A., PI; Chemistry							
G72762	Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM)	Research	U.S. Department of Energy	Feder	al Co-PI	\$11,275	50%	\$5,637
G73184	Modeling of Catalytic Processes for More Efficient Utilizat Hydrocarbon Resources	on of Research	U.S. Department of Energy	Feder	al PI	\$4,841	100%	\$4,841
GF1601	Modeling of Catalytic Bond Functionalization by Base and Metal Catalysts	Noble Research	National Science Foundation	Feder	al PI	\$28	100%	\$28

Project ID	Title	Category	Sponsor	Funding PI / Source Co-	Expended PI This Period	Recognition %	Recognition Amount
GF1740	Earth-abundant Metal Catalysts for the Functionalization of Strong Carbon-Hydrogen Bonds	Research	National Science Foundation	Federal	PI \$4,996	100%	\$4,996
GF4159	Center for Enabling New Technologies Through Catalysis (CENTC)	Research	University of Washington	Federal	PI \$1,437	100%	\$1,437
Cundari,	T., PI; Wilson, A., Co-PI; Chemistry						
GP6407	Computational Chemistry Research for Novel Anti-inflammatory Medicines	Research	Reata Pharmaceuticals	Private	PI \$1,263	50%	\$632
	Totals for	Cundari, Thomas R	ichard				\$17,570
	, Francis						
D'souza,	F., PI; Chemistry; D'souza, F., PI; Materials Science & Eng	ineering					
GF1692	Light Harvesting Nanocarbon-Sensitizer Supramolecules	Research	National Science Foundation	Federal	PI \$4,989	80%	\$3,991
	Totals for	D'souza, Francis					\$3,991
	Teresa D						
Golden, T	T., Co-PI; Verbeck IV, G., PI; Chemistry; Verbeck IV, G., PI;	Biology					
GF2672	Microscopy with Direct Analyte Probe Nanoextraction (DAPNe)- Coupled to Nanospray Mass Spectrometry for Localized Chemical Analysis of Document Inks	Research	National Institute of Justice	Federal C	o-PI \$7,348	50%	\$3,674
	Totals for	Golden, Teresa D					\$3,674
Kelber,	Jeffry A						
GF1732	Collaborative Research: Spintronics Without Spin Injection	Research	National Science Foundation	Federal	PI \$3,996	100%	\$3,996
GF2686	Doped Boron Carbide Polymers: Fundamental Studies of Novel Class Materials for Enhanced Radiation Detection	Research	Defense Threat Reduction Agency	Federal	PI \$3,036	100%	\$3,036
GF4243	Center for Spintronic Materials, Interfaces and Novel Architectures (C-SPIN)	Research	University of Minnesota	Federal	PI \$13,204	100%	\$13,204
	Totals for	Kelber, Jeffry A					\$20,236
Marshal	ll, Paul						
GP7632	Kinetic and Product Studies of Complex-Forming Reactions in the Gas Phase	Research	Robert A. Welch Foundation	Private	PI \$9,666	100%	\$9,666
	Totals for	Marshall, Paul					\$9,666
Mason,	Diana S						

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Mason, D	., Co-PI; Chemistry; Harrell, P., PI; Teacher Education & A	Administration; Hugh	es, L., Co-PI; Biology; Littler, K.,	Co-PI; Physic	s; Weller	; K., Co-PI; Ma	athematics	
G72301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation	Feder	al Co-PI	-\$210	20%	(\$42)
	Totals for	Mason, Diana S						(\$42)
Omary,	Mohammad A							
G70550	Photophysics and Photochemistry of Coordination Compound	Research	Robert A. Welch Foundation	Privat	te PI	-\$70	100%	(\$70)
GF1704	Macromolecular, Supramolecular and/or Nanomolecular Photophysics and Photochemistry of d10 and d8 Complexes	Research	National Science Foundation	Feder	al PI	\$12,171	100%	\$12,171
GF4268	Advanced Gas Sensing Technology for Space Suits	Research	Intelligent Optical Systems, Inc.	Feder	al PI	\$8,613	100%	\$8,613
GP7631	Luminescent Metal-Metal Bonded Exiplexes of Closed Shell Coordination Compounds	Research	Robert A. Welch Foundation	Privat	te PI	\$6,259	100%	\$6,259
	Totals for	Omary, Mohammad	A					\$26,972
Petros, 1	Robby Allen							
Petros, R.	, Co-PI; Chemistry; Shah, J., PI; Venables, B., Co-PI; Biolo	ogy						
GF1612	Dehydroabietinal Signaling in Plant Defense	Research	National Science Foundation	Feder	al Co-PI	\$5,332	13%	\$693
	Totals for	Petros, Robby Allen						\$693
Richmon	nd, Michael George							
GP7633	Synthesis and Reactivity Studies of Metal Clusters	Research	Robert A. Welch Foundation	Privat	te PI	\$4,734	100%	\$4,734
	Totals for	Richmond, Michael (George					\$4,734
Slaughte	er III, Legrande Mancel							
GF1680	Harnessing Nonclassical Metal-Arene Interactions to Achieve Enantioselective Catalysis	Research	National Science Foundation	Feder	al PI	\$3,928	100%	\$3,928
	Totals for	Slaughter III, Legran	nde Mancel					\$3,928
Verbeck	IV, Guido Fridolin							
Verbeck I	V, G., PI; Golden, T., Co-PI; Chemistry; Verbeck IV, G., PI	; Biology						
GF2672	Microscopy with Direct Analyte Probe Nanoextraction (DAPNe)- Coupled to Nanospray Mass Spectrometry for Localized Chemical Analysis of Document Inks	Research	National Institute of Justice	Feder	al PI	\$7,348	35%	\$2,572

Project ID	Title	Category	Sponsor	_	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Verbeck I	V, G., PI; Chemistry; Verbeck IV, G., PI; Biology							
GS5184	Single Organelle Analysis for Metabolite in Tumor Cells Using Microfluidic Devices Coupled to Direct Nanoextraction- Nanospray	Research	Cancer Prevention and Research Institution Texas	ite State	PI	\$2,418	70%	\$1,693
	Totals for	Verbeck IV, Guide	o Fridolin					\$4,265
Wilson,	Angela Kay							
Wilson, A	., PI; Cundari, T., Co-PI; Chemistry							
G72762	Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM)	Research	U.S. Department of Energy	Feder	al PI	\$11,275	50%	\$5,637
Wilson, A	., Co-PI; Chemistry; Banerjee, R., PI; Needleman, A., Co-PI	; Scharf, T., Co-Pi	I; Materials Science & Engineering					
G72763	Institute for Science and Engineering Simulation	Research	Air Force Research Laboratory	Feder	al Co-PI	\$36,495	12.5%	\$4,562
GF1641	Composite Methodologies for Quantitative Predictions Across the Periodic Table	Research	National Science Foundation	Feder	al PI	\$1,310	100%	\$1,310
Wilson, A	., Co-PI; Chemistry; Hughes, L., PI; Padilla, P., Co-PI; Biol	ogy						
GF1673	Fostering Outstanding Cohorts in Undergraduate Science II	Instruction	National Science Foundation	Feder	al Co-PI	\$73,000	33.33%	\$24,331
Wilson, A	., Co-PI; Chemistry; Briggle, A., Co-PI; Oppong, J., PI; Phil	losophy & Religion	n Studies; John, K., Co-PI; Mechanical	! & Energy I	Engineeri	ng		
GF1675	Gaming Graduate Ethics Education in Science & Engineering	Research	National Science Foundation	Feder	al Co-PI	\$4,470	10%	\$447
Wilson, A	., Co-PI; Cundari, T., PI; Chemistry							
GP6407	Computational Chemistry Research for Novel Anti-inflammatory Medicines	Research	Reata Pharmaceuticals	Privat	e Co-PI	\$1,263	50%	\$632
	Totals for	Wilson, Angela Ka	ay					\$36,918
Xia, Zhe	enhai							
Xia, Z., P.	I; Chemistry; Xia, Z., PI; Materials Science & Engineering							
GF1659	Collaborative Research: Multifunctional Nanocomposities with Reversible Switch and Controlled Release Surfaces	Research	National Science Foundation	Feder	al PI	\$4,260	20%	\$852
Xia, Z., P	I; Chemistry; Xia, Z., PI; Materials Science % Engineering							
GF4147	Nanofabrication of Tunable 3D Nanotube Architectures	Research	Case Western Reserve University	Feder	al PI	\$12,593	20%	\$2,519
	Totals for	Xia, Zhenhai						\$3,371
	Totals for	Chemistry						\$148,142
Commu	nication Studies							
Ahmed,	Iftekhar							
GF1648	VOSS: Research on the Process of Virtual Environment	Research	National Science Foundation	Feder	al PI	\$6,221	100%	\$6,221

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF4245	GECAT- Global Initiative to Enhance @ Scale and Distributed Computing and Analysis Technologies to Address Grand Challenge Problems Around the World	Research	University of Illinois at Urbana-Champ	oaign Fed	leral PI	\$3	100%	\$3
	Totals for	Ahmed, Iftekhar						\$6,224
	Totals for	Communication Stud	dies					\$6,224
English								
Raja, M	asood Ashraf							
GF2656	UNT-NUML Partnership to Enhance English Linguistics, Literature, and Teaching	Instruction	U.S. Department of State	Fee	leral PI	\$6,007	100%	\$6,007
GF2688	Department of State Best Practices Workshop and Conference for Public Diplomacy Programs in Pakistan	Public Service	U.S. Department of State	Fed	leral PI	\$556	100%	\$556
	Totals for	Raja, Masood Ashra	nf					\$6,563
Rodrigu	ez, Jaime Javier							
GP6481	Borders of Time-Space: The Global Imaginary in South Texas Literature-A Study of Mexican-American Literature in Early Twentieth Century	Public Service	Southern Methodist University	Pri	vate PI	\$5,825	100%	\$5,825
	Totals for	Rodriguez, Jaime Ja	vier					\$5,825
	Totals for	English						\$12,388
Geograp	hy							
Fry, Ma	tthew Joseph							
GF1655	Collaborative Research: New Geographics of Shale Gas: Distance Regulation and Policy Mobilities in Texas	e Research	National Science Foundation	Fee	leral PI	\$98	100%	\$98
	Totals for	Fry, Matthew Joseph	h					\$98
Nagaoka	a, Lisa A							
Nagaoka,	L., PI; Pan, F., Co-PI; Wolverton, S., Co-PI; Geography; A	tkinson, S., Co-PI; B	Biology					
GF1711	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages	Research	National Science Foundation	Fee	leral PI	\$727	35%	\$254
	Totals for	Nagaoka, Lisa A						\$254
Oppong	, Joseph R							
Oppong, .	I., Co-PI; Geography; Ishiyama, J., PI; Political Science							
GF1682	REU Site: Civil Conflict Management and Peace Science	Research	National Science Foundation	Fee	leral Co-P	-\$1,650	20%	(\$330)
	Totals for	Oppong, Joseph R						(\$330)
Office	of Grants and Contracts Administration University of	North Toyos				Fynenditu	ures Sentember FY	2016: Page 14 of 5

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	_	Recognition %	Recognition Amount
Pan, Fei	fei							
Pan, F., C	Co-PI; Nagaoka, L., PI; Wolverton, S., Co-PI; Geography; A	Atkinson, S., Co-Pl	; Biology					
GF1711	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages	Research	National Science Foundation	Feder	al Co-PI	\$727	35%	\$254
	Totals for	Pan, Feifei						\$254
Rice, Mı	urray D							
Rice, M.,	PI; Tiwari, C., Co-PI; Geography							
GP6430	Defining the Record of Fast-Growing Firms as Members of Regional Business Communities: A Tracking Analysis	Research	Kauffman Foundation	Privat	e PI	\$2,233	80%	\$1,787
	Totals for	Rice, Murray D						\$1,787
Tiwari,	Chetan							
Tiwari, C.	., Co-PI; Geography; Mikler, A., PI; Computer Science & E	Engineering						
GF1706	Computational Methods for Quantifying Regional Ebola-Specific Resource Coverage	Research	National Science Foundation	Feder	al Co-PI	\$6,304	50%	\$3,152
Tiwari, C.	., Co-PI; Geography; Bryce, R., Co-PI; Mikler, A., PI; Schn	neider, T., Co-PI; (Computer Science & Engineering					
GF2667	Minimizing Access Disparities in Bio-Emergency Response Planning	Research	National Institutes of Health	Feder	al Co-PI	\$14,559	35%	\$5,096
Tiwari, C.	., Co-PI; Rice, M., PI; Geography							
GP6430	Defining the Record of Fast-Growing Firms as Members of Regional Business Communities: A Tracking Analysis	Research	Kauffman Foundation	Privat	e Co-PI	\$2,233	20%	\$447
	Totals for	Tiwari, Chetan						\$8,695
Wolvert	on, Steven John							
Wolvertor	n, S., Co-PI; Nagaoka, L., PI; Pan, F., Co-PI; Geography; A	Atkinson, S., Co-Pl	l; Biology					
GF1711	Collaborative Research: Modeling Crop Failure Potential in Late Pueblo III Mesa Verde Villages	Research	National Science Foundation	Feder	al Co-PI	\$727	20%	\$145
	Totals for	Wolverton, Steve	n John					\$145
	Totals for	Geography						\$10,903
Mathema	atics							
Azad. Ra	ajeev Kumar							
	Co-PI; Mathematics; Azad, R., Co-PI; Mittler, R., PI; Shulo	iev. V Co-PI: Bio	logy					
GF1681	Ultrafast Omics Reveals Key Players in the Response of Plants to Abiotic Stress		National Science Foundation	Feder	al Co-PI	\$8,999	11.6%	\$1,044
Azad R	Co-PI; Mathematics; Azad, R., Co-PI; Chen, F., Co-PI; Div	con R. Pl· Biolog	v: Boyd. R., Co-PI: Teacher Educati	ion & Administr	ation · D'	Souza N. Co-F	PI: Mechanical	& En
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation		al Co-PI			\$ <i>Ln</i> \$176
31 1/37		Azad, Rajeev Ku		1 cuci	0011	ψ+,+02	470	\$1,220
Cac S		Azau, Kajeev Ku	11141					Φ1,22 0
Gao, Su								

Project ID	Title	Category	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Gao, S., I	PI; Jackson, S., Co-PI; Mauldin, R., Co-PI; Urbanski, M., Co	o-PI; Mathematics						
GF1543	Research Training Group in Logic and Dynamics	Research	National Science Foundation	Federa	al PI	\$6,142	25%	\$1,536
Gao, S., 1	PI; Jackson, S., Co-PI; Mathematics							
GF1624	Equivalence Relations, Symbolic Dynamics and Descriptive Set Theory	Research	National Science Foundation	Federa	al PI	-\$1,754	50%	(\$877)
GP6293	Geometric Aspects of the Representation Theory of Reductive Groups	Research	Simons Foundation	Privat	e PI	\$18	100%	\$18
	Totals for	Gao, Su						\$676
Jackson	, Stephen Craig							
Jackson,	S., Co-PI; Gao, S., PI; Mauldin, R., Co-PI; Urbanski, M., Co	o-PI; Mathematics						
GF1543	Research Training Group in Logic and Dynamics	Research	National Science Foundation	Federa	al Co-PI	\$6,142	25%	\$1,536
Jackson,	S., Co-PI; Gao, S., PI; Mathematics							
GF1624	Equivalence Relations, Symbolic Dynamics and Descriptive Set Theory	Research	National Science Foundation	Federa	al Co-PI	-\$1,754	50%	(\$877)
	Totals for	Jackson, Stephen Cr	aig					\$658
Mauldii	n, Richard D							
Mauldin,	R., Co-PI; Gao, S., PI; Jackson, S., Co-PI; Urbanski, M., Co	o-PI; Mathematics						
GF1543	Research Training Group in Logic and Dynamics	Research	National Science Foundation	Federa	al Co-PI	\$6,142	25%	\$1,536
		Mauldin, Richard D						\$1,536
_	nilla, John Anthony							
	lla, J., Co-PI; Mathematics; Eddy, C., PI; Harrell, P., Co-PI		_					
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	Public Service	National Science Foundation	Feder	al Co-PI	\$1,302	8%	\$104
D: 14	Totals for	Quintanilla, John Ar	thony					\$104
Richter	, Olav K							
GP6192	Jacobi Forms and Applications	Research	Simons Foundation	Privat	e PI	\$2,924	100%	\$2,924
G1 0172	Totals for	Richter, Olav K	Simons i dundation	111740	. 11	Ψ2,724	100/0	\$2,924
Urhansl	ki. Mariusz							Ψ =9/= T
	i, M., Co-PI; Gao, S., PI; Jackson, S., Co-PI; Mauldin, R., Co	o-PI; Mathematics						
GF1543	Research Training Group in Logic and Dynamics	Research	National Science Foundation	Federa	al Co-PI	\$6,142	25%	\$1,536
GF1697	Thermodynamic Formalism, Dynamics and Dimensions	Research	National Science Foundation	Federa	al PI	\$276	100%	\$276
	Totals for	Urbanski, Mariusz						\$1,812
Weller,	Kirk Edward							
Office	of Grants and Contracts Administration University of	NI41. /TL				Evnanditu	usa Cantamban EV	2016: Page 16 of 5

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Weller, K.	, Co-PI; Mathematics; Harrell, P., PI; Teacher Ed	ducation &	& Administration; H	ughes, L., Co-PI; Biology; Littler	r, K., Co-PI; Phy	sics; Mas	son, D., Co-PI;	Chemistry	
G72301	Science and Mathematics Robert Noyce Scholarships		Others	National Science Foundation	Fede	ral Co-PI	-\$210	20%	(\$42)
	1	Totals for	Weller, Kirk Edwar	rd					(\$42)
	1	Totals for	Mathematics						\$8,888
Philosop	hy & Religion Studies								
Briggle,	Adam Robert Dryden								
Briggle, A	, Co-PI; Oppong, J., PI; Philosophy & Religion S	Studies; Jo	ohn, K., Co-PI; Mecl	hanical & Energy Engineering; V	Wilson, A., Co-P.	I; Chemis	try		
GF1675	Gaming Graduate Ethics Education in Science & Engir	neering	Research	National Science Foundation	Fede	ral Co-PI	\$4,470	30%	\$1,341
Briggle, A	, PI; Frodeman, R., Co-PI; Philosophy & Religion	n Studies							
GF1683	Understanding the Policy Relevance of 21st Century Pl		Research	National Science Foundation	Fede	ral PI	\$0	50%	\$0
Rrigale A	, Co-PI; Frodeman, R., PI; Philosophy & Religio	n Studios							
GF1687	EAGER: Research on the Broader Impacts of Basic Sci Gauging the State of the Art		Research	National Science Foundation	Fede	ral Co-PI	\$18,282	30%	\$5,485
	7	Totals for	Briggle, Adam Robe	ert Dryden					\$6,826
Frodema	an, Robert Lee								
Frodemar	a, R., Co-PI; Briggle, A., PI; Philosophy & Religion	n Studies							
GF1683	Understanding the Policy Relevance of 21st Century Pl	hilosophy	Research	National Science Foundation	Fede	ral Co-PI	\$0	50%	\$0
Frodemar	n, R., PI; Briggle, A., Co-PI; Philosophy & Religion	n Studies							
GF1687	EAGER: Research on the Broader Impacts of Basic Sci Gauging the State of the Art	ience:	Research	National Science Foundation	Fede	ral PI	\$18,282	70%	\$12,798
	1	Totals for	Frodeman, Robert l	Lee					\$12,798
Oppong	, Joseph R								
Oppong, s	I., PI; Briggle, A., Co-PI; Philosophy & Religion S	Studies; Jo	ohn, K., Co-PI; Mecl	hanical & Energy Engineering; V	Wilson, A., Co-P.	I; Chemis	try		
GF1675	Gaming Graduate Ethics Education in Science & Engir	neering	Research	National Science Foundation	Fede	ral PI	\$4,470	50%	\$2,235
	7	Totals for	Oppong, Joseph R						\$2,235
	1	Totals for	Philosophy & Religi	ion Studies					\$21,858
Physics									
Aouadi,	Samir M								
Aouadi, S	., PI; Physics; Aouadi, S., PI; Materials Science %	6 Engineer	ring; Young, M., Co-	-PI; Materials Science & Engine	ering				
GF1708	REU Site: Advanced Processing and Materials Charact	erization	Research	National Science Foundation	Fede	ral PI	\$133	10%	\$13
	1	Totals for	Aouadi, Samir M						\$13
Buongio	rno Nardelli, Marco	rotais ioi	Addadi, Saiiii W						

Buongarow Nardelli, M. Pl. Physics; Buonglorno Nardelli, M., Pl. Chemistry GP422 Reciprocating Materials Design with the AFLOWLB org Research Duke University Federal Pl \$10,307 80% \$8,317 GP425 Reciprocating Materials Design with the AFLOWLB org Research Duke University of New York at Buffalo Federal Pl \$10,307 80% \$8,317 GP421 Nanofabrication and Characterization of Metamaterials for Spin Research State University of New York at Buffalo Federal Pl \$8,991 100% \$8,991 GP421 Nanofabrication and Characterization of Metamaterials for Spin Research State University of New York at Buffalo Federal Pl \$8,991 100% \$8,991 GBass, Gary Alan Glass, G. Pl: Reinert, T., Co-Pl: Physics Totals for Glass, G. Pl: Reinert, T., Co-Pl: Physics Totals for Glass, Gary Alan Glass, G. Pl: Reinert, T., Co-Pl: Physics Totals for Glass, Gary Alan Glass, G. Pl: Reinert, T., Co-Pl: Physics Totals for Glass, Gary Alan Glass, G. Pl: Reinert, T., Co-Pl: Physics Totals for Glass, Gary Alan Gregolini, Paolo GP420 Pl \$8,991 \$545 \$59% \$59% \$59% GP420 Pl \$6,540 100% \$6,540 GP500 Behavioral Constraints on Game Theory Research Research Visional Science Foundation Private Pl \$4,303 100% \$6,240 GP503 Research Digitally Addressable and Scalable Laser Research National Science Foundation Private Pl \$4,537 37,5% \$141 Federal Pl \$6,040 Pl \$6	Project ID	Title	Category	Sponsor	_	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
For Element Montation in Critical Technologies	Buongior	no Nardelli, M., PI; Physics; Buongiorno Nardelli, M., PI; C	Chemistry						
Research Research Pederal Pe	GF4193		Research	Duke University	Federa	al PI	\$35	80%	\$28
Repeated Part	Buongior	no Nardelli, M., PI; Physics; Buongiorno Nardelli, M., PI; C	Chemistry						
Total in Prokopievich Research Suse University of New York at Buffulo Proken Profession P	GF4225		Research	Duke University	Federa	al PI	\$10,397	80%	\$8,317
Part		Totals for	Buongiorno Nardell	i, Marco					\$8,345
State Totals for Totals f	Drachev	, Vladimir Prokopievich							
Glass, Graph Federal Glass Graph Federal Glass Graph (Physics Graph (Physics) Federal Physics (Pedral Rapping of Metabolic Pathway Input to Graph (Park Nurroas of Graft Nurroas of Surroas of Graft Nurroas of Surroas o	GF4213	•	Research	State University of New York at Buffa	lo Federa	al PI	\$8,991	100%	\$8,991
Girls 2, F. Reinert, T., Co-Pl: Physics Grave Palor P		Totals for	Drachev, Vladimir I	Prokopievich					\$8,991
GF249 PIXE Spectrometric Mapping of Metabolic Pathway Input to GR84 Research University of Louisiana at Monroe Federal PI S545 50% \$272 Grigolini Faolo GF269 Behavioral Constraints on Game Theory Research U.S. Army Federal PI \$6,240 100% \$6,240	,	-							
Totals for Starting Totals for Starting	Glass, G.,	PI; Reinert, T., Co-PI; Physics							
GF2696 Behavioral Constraints on Game Theory Research U.S. Army Federal P1 \$6,240 100% \$6,240 and \$	GF4249		Research	University of Louisiana at Monroe	Federa	al PI	\$545	50%	\$272
GF2696 Behavioral Constraints on Game Theory Research U.S. Army Federal PI \$6.240 100% \$6.240 GP7634 Ergodicity Breaking in Chemical, Biological and Cooperative Research Robert A. Welch Foundation Private PI \$4.303 100% \$4.303 LIN, YUBER STANDAM STANDA		Totals for	Glass, Gary Alan						\$272
GP7634 Ergodicity Breaking in Chemical, Biological and Cooperative Research Robert A. Welch Foundation Private PI \$4,303 100% \$4,303 \$100% \$4,303 \$100% \$4,303 \$100% \$4,303 \$100% \$4,303 \$100% \$4,303 \$100%	Grigolin	i, Paolo							
Systems Totals for Grigolini, Paolo Lini, Y. Pl; Physics; Lin, Y., Pl; Zhang, H., Co-Pl; Electrical Engineerins GF1660 Collaborative Research: Digitally Addressable and Scalable Laser Paircation of 3D Gradient Index Nanostructures and Nanophotonics Circuits Lin, Y., Pl; Physics; Lin, Y., Pl; Electrical Engineering Lin, Y., Pl; Physics; Lin, Y., Pl; Electrical Engineering CF4228 Low Threshold Lasing and Selective Sensing Devices Based on Organic Dyes Stabilized in Nanopores and Polymer Photonic Crystals Totals for Lin, Yunking Littler, K. Co-Pl; Physics; Harrell, P., Pl; Teacher Education & Administration; Hughes, L., Co-Pl; Biology; Mason, D., Co-Pl; Chemistry; Weller, K., Co-Pl; Mathematics Science and Mathematics Robert Noyce Scholarships Others National Science Foundation Federal Co-Pl Co-Pl; Science Federal Co-Pl Co-Pl;	GF2696	Behavioral Constraints on Game Theory	Research	U.S. Army	Federa	al PI	\$6,240	100%	\$6,240
Lin, Yunkunkun Lin, Y., Pl; Physics; Lin, Y., Pl; Zhang, H., Co-Pl; Electrical Engineering GF1660 Collaborative Research: Digitally Addressable and Scalable Laser Fabrication of 3D Gradient Index Nanostructures and Nanophotonics Circuits Lin, Y., Pl; Physics; Lin, Y., Pl; Electrical Engineering GF4228 Low Threshold Lasing and Selective Sensing Devices Based on Organic Dyes Stabilized in Nanopores and Polymer Photonic Crystals Totals for Lin, Yunkun Littler, Kay Hansen Littler, K., Co-Pl; Physics; Harrell, P., Pl; Teacher Education & Administration; Hughes, L., Co-Pl; Biology; Mason, D., Co-Pl; Chemistry; Weller, K., Co-Pl; Mathematics GF4230 Science and Mathematics Robert Noyce Scholarships Others National Science Foundation Federal Co-Pl -\$210 20% (\$42)	GP7634		Research	Robert A. Welch Foundation	Privat	e PI	\$4,303	100%	\$4,303
Lin, Y., PI; Physics; Lin, Y., PI; Zhang, H., Co-PI; Electrical Engineering GF1660 Collaborative Research: Digitally Addressable and Scalable Laser Fabrication of 3D Gradient Index Nanostructures and Nanophotonics Circuits Lin, Y., PI; Physics; Lin, Y., PI; Electrical Engineering GF4228 Low Threshold Lasing and Selective Sensing Devices Based on Organic Dyes Stabilized in Nanoppores and Polymer Photonic Crystals Totals for Lin, Yunkun Totals for Lin, Yunkun Littler, K., Co-PI; Physics; Harrell, P., PI; Teacher Education & Administration; Hughes, L., Co-PI; Biology; Mason, D., Co-PI; Chemistry; Weller, K., Co-PI; Mathematics G72301 Science and Mathematics Robert Noyce Scholarships Odters National Science Foundation Federal Co-PI -\$210 20% (\$42)		Totals for	Grigolini, Paolo						\$10,543
GF1660 Collaborative Research: Digitally Addressable and Scalable Laser Fabrication of 3D Gradient Index Nanostructures and Nanophotonics Circuits Lin, Y., Pl; Physics; Lin, Y., Pl; Electrical Engineering GF4228 Low Threshold Lasing and Selective Sensing Devices Based on Organic Dyes Stabilized in Nanopores and Polymer Photonic Crystals Totals for Lin, Yunkun Totals for Lin, Yunkun Littler, Kay Hansen Littler, K., Co-Pl; Physics; Harrell, P., Pl; Teacher Education & Administration; Hughes, L., Co-Pl; Biology; Mason, D., Co-Pl; Chemistry; Weller, K., Co-Pl; Mathematics G72301 Science and Mathematics Robert Noyce Scholarships National Science Foundation Federal PI \$377 37.5% \$141 Signature Proposition of 3D Gradient Index Nanostructures and National Science Foundation Federal PI \$377 37.5% \$141 Signature Proposition Proposit	Lin, Yua	ankun							
Fabrication of 3D Gradient Index Nanostructures and Nanophotonics Circuits Lin, Y., PI; Physics; Lin, Y., PI; Electrical Engineering GF4228 Low Threshold Lasing and Selective Sensing Devices Based on Organic Dyes Stabilized in Nanopores and Polymer Photonic Crystals Totals for Lin, Yunkun Totals for Lin, Yunkun Littler, Kay Hansen Littler, K., Co-PI; Physics; Harrell, P., PI; Teacher Education & Administration; Hughes, L., Co-PI; Biology; Mason, D., Co-PI; Chemistry; Weller, K., Co-PI; Mathematics G72301 Science and Mathematics Robert Noyce Scholarships Others National Science Foundation Federal Co-PI -\$210 20% (\$42)	Lin, Y., P.	I; Physics; Lin, Y., PI; Zhang, H., Co-PI; Electrical Enginee	ering						
GF4228 Low Threshold Lasing and Selective Sensing Devices Based on Organic Dyes Stabilized in Nanopores and Polymer Photonic Crystals Totals for Lin, Yuankun Littler, Kay Hansen Littler, K., Co-PI; Physics; Harrell, P., PI; Teacher Education & Administration; Hughes, L., Co-PI; Biology; Mason, D., Co-PI; Chemistry; Weller, K., Co-PI; Mathematics G72301 Science and Mathematics Robert Noyce Scholarships Others National Science Foundation Federal Co-PI -\$210 20% (\$42)	GF1660	Fabrication of 3D Gradient Index Nanostructures and	Research	National Science Foundation	Federa	al PI	\$377	37.5%	\$141
Organic Dyes Stabilized in Nanopores and Polymer Photonic Crystals Totals for Lin, Yuankun Littler, Kay Hansen Littler, K., Co-PI; Physics; Harrell, P., PI; Teacher Education & Administration; Hughes, L., Co-PI; Biology; Mason, D., Co-PI; Chemistry; Weller, K., Co-PI; Mathematics G72301 Science and Mathematics Robert Noyce Scholarships Others National Science Foundation Federal Co-PI -\$210 20% (\$42)	Lin, Y., P.	I; Physics; Lin, Y., PI; Electrical Engineering							
Littler, Kay Hansen Littler, K., Co-PI; Physics; Harrell, P., PI; Teacher Education & Administration; Hughes, L., Co-PI; Biology; Mason, D., Co-PI; Chemistry; Weller, K., Co-PI; Mathematics G72301 Science and Mathematics Robert Noyce Scholarships Others National Science Foundation Federal Co-PI -\$210 20% (\$42)	GF4228	Organic Dyes Stabilized in Nanopores and Polymer Photonic	Research	University of Texas at San Antonio	Federa	al PI	\$29	75%	\$22
Littler, K., Co-PI; Physics; Harrell, P., PI; Teacher Education & Administration; Hughes, L., Co-PI; Biology; Mason, D., Co-PI; Chemistry; Weller, K., Co-PI; Mathematics G72301 Science and Mathematics Robert Noyce Scholarships Others National Science Foundation Federal Co-PI -\$210 20% (\$42)		Totals for	Lin, Yuankun						\$163
G72301 Science and Mathematics Robert Noyce Scholarships Others National Science Foundation Federal Co-PI -\$210 20% (\$42)	Littler, l	Kay Hansen							
	Littler, K.	, Co-PI; Physics; Harrell, P., PI; Teacher Education & Adn	ninistration; Hughes,	L., Co-PI; Biology; Mason, D., Co-P	PI; Chemistr	y; Wellei	r, K., Co-PI; Ma	athematics	
Totals for Littler, Kay Hansen (\$42)	G72301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation	Federa	al Co-PI	-\$210	20%	(\$42)
		Totals for	Littler, Kay Hansen						(\$42)

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Mueller	, Dennis William							
GF1600	Kinematically Complete Measurements for Positron Impact Ionization of Atoms and Simple Molecules	Research	National Science Foundation	Federa	l PI	\$294	100%	\$294
	Totals for	Mueller, Dennis Will	liam					\$294
Ordone	z, Carlos A							
G72735	Collaborative Research: Experimental and Theoretical Study of the Plasma Physics of Antihydrogen Generation and Trapping	Research	U.S. Department of Energy	Federa	l PI	\$3,349	100%	\$3,349
GF1640	Collaborative Research: Experimental and Theoretical Study of the Plasma of Antihydrogen Generation and Trapping	Research	National Science Foundation	Federa	l PI	-\$198	100%	(\$198)
	Totals for	Ordonez, Carlos A						\$3,151
Reinert,								
Reinert, T GF4249	PIXE Spectrometric Mapping of Metabolic Pathway Input to GnRH Neurons	Research	University of Louisiana at Monroe	Federa	l Co-PI	\$545	50%	\$272
	Totals for	Reinert, Tilo						\$272
Roberts	, James Andrew							
GF4250	Texas Regional Collaborative UT Austin	Instruction	University of Texas at Austin	Federa	l PI	\$26,207	100%	\$26,207
Schultz	Totals for David Robert	Roberts, James Andi	rew					\$26,207
Schurtz,	Duvid Robert							
GF4177	An Ion-Neutral Collision Database for Astrophysics	Research	The University of Georgia	Federa	l PI	\$9	100%	\$9
GF4222	Energy Deposition in the Upper Atmosphere of Jupiter and Saturr by Energetic Particles: The Polar Aurora	n Research	University of Kansas Center for Resear	rch Federa	l PI	\$3,007	100%	\$3,007
	Totals for	Schultz, David Rober	rt					\$3,016
Shiner,	David C	,						. ,
GF1598	Precision Laser Studies of Basic Atoms and Nuclei	Research	National Science Foundation	Federa	l PI	\$28	100%	\$28
GF1694	Precision Laser Studies of Basic Atoms and Nuclei	Research	National Science Foundation	Federa	l PI	\$1,847	100%	\$1,847

Political Science Preuning Marijke Breuning Marco	Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Paris	GF1726	•	Research	National Science Foundation	Fede	ral PI	\$6,704	100%	\$6,704
Political Security Securit			Shiner, David C						\$8,579
Breuning, M., Co-Pl: Forde, S., Co-Pl: Ishiyama, J., Pl: Martinez-Ebers. V., Co-Pl: Political Science GP0230 Editorship for the American Political Science Review Public Service The American Political Science Association Private Co-Pl \$18,973 25%		Totals for	Physics						\$69,806
### Breuning ### Accopt: Forde, S., Co-Pt: Ishiyama, J., Pt: Martinez-Ebers, V., Co-Pt: Political Science ### Bublis Service Pablis Servic	Political	Science							
Breauting Breauting Breauting Breauting Co-Pt; Forde, S., Co-Pt; Ishiyama, J., Pt; Martinez-Ebers, V., Co-Pt; Political Science Association Private Political Science Political Science Private Political Science Private Privat	Breunin	g, Marijke							
Fordic		· ·· · · · · · · · · · · · · · · · · ·	bers, V., Co-PI; Polit	ical Science					
Forde, S. Co-PI; Breuning, M., Co-PI; Ishiyama, J., PI; Martinez-Ebers, V., Co-PI; Political Science Groca Gr	GP6230	Editorship for the American Political Science Review	Public Service	The American Political Science Associa	ation Priva	te Co-PI	\$18,973	25%	\$4,743
Forder, S., -P.P.; Breuning, M., Co-P.P.; Ishiyama, J., P.P.; Martinez-Ebers, V., Co-P.P.; Political Science Association Pade Co-P. \$18,073 25%		Totals for	Breuning, Marijke						\$4,743
GPG230 Editorship for the American Political Science Review 1 Totals for Political Science Poundation Private Co-Pi Subsystand J. (2-Pi Subsystand	Forde, S	teven Paul							
Totals for Research Research Totals for Research Totals for Research Research Totals for Research Research Totals for Research Research Research Totals for Research Research Totals for Research Totals for Research Totals for Research Totals for Research Totals for Research Totals for Research Totals for Totals for Research Totals for Totals	Forde, S.,	Co-PI; Breuning, M., Co-PI; Ishiyama, J., PI; Martinez-El	bers, V., Co-PI; Polit	ical Science					
Greig, J. C-PI; Ishiyama, J., PI; Political Science GF1573 REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Federal Co-PI S0 50% Greig, J., C-PI; Ishiyama, J., Co-PI; Political Science; Nader, R., PI; trustional Studies & Prog GF4258 Readerin, and Engagement Totals for Greig, J., Co-PI; Ishiyama, J., Co-PI; Political Science; Nader, R., PI; trustional Studies Totals for Greig, J., Co-PI; Ishiyama, J., Co-PI; Political Science Totals for Greig, J., Co-PI; James Michael Shiyama, John T. Shiyama, J., PI; Greig, J., Co-PI; Political Science GF1573 REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Pederal PI S0 50% Ishiyama, J., PI; Political Science; Oppong, J., Co-PI; Geography GF1682 REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Pederal PI \$1.650 80% Ishiyama, J., Co-PI; Greig, J., Co-PI; Political Science; Nader, R., PI; International Studies & Prog GF4288 Research, Education, and Engagement Research Inproving Research Foundation Federal PI \$1.650 80% Ishiyama, J., PI; Breuning, M., Co-PI; Forde, S., Co-PI; Martinez-Ebrs. V., Co-PI; Political Science Foundation Pictual Science F	GP6230	Editorship for the American Political Science Review	Public Service	The American Political Science Associa	ation Priva	te Co-PI	\$18,973	25%	\$4,743
Greig, J. Co-Pl; Ishiyama, J., Pl; Political Science Greig, J. Co-Pl; Shiyama, J., Co-Pl; Political Science; Nader, R., Pl; International Studies Greig, J., Co-Pl; Ishiyama, J., Co-Pl; Political Science; Nader, R., Pl; International Studies Greig, J., Co-Pl; Ishiyama, J., Co-Pl; Political Science; Nader, R., Pl; International Studies Totals for Greig, James Michael Totals for Greig, James Mi		Totals for	Forde, Steven Paul						\$4,743
GE1573 REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Federal Co-PI (Shiyama, J., Co-PI; Political Science; Nader, R., P.; Instructional Studies Prog GF4258 Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement Totals for Totals for Polity Institution Series Programment Policy Analysis in Georgia: Improving Research, Education, and Engagement Totals for Polity Analysis in Georgia: Improving Research, Education, and Engagement Totals for Polity Analysis in Georgia: Improving Research Research Education, and Engagement and Peace Science Research Reducation, and Engagement Research Political Science; Nader, R., Pl; Instructional Studies Programment Research, Education, and Engagement Research Review Research, Education, and Engagement Research Review Research, Education, and Engagement Research Review Research Review Research Review Research Political Science Review Research Review Research Review Research Political Science Review Review Research Review Research Review Review Review Research Review Review Research Review Review Review Research Review Re	Greig, J	ames Michael							
Greig, J., Co-Pl; Ishiyama, J., Co-Pl; Political Science; Nader, R., Pl; Instruction Isruction Research, Education, and Engagement Roeage Improving Research Roeage Improving Roeage Improving Roeage Instruction Roeage Improving Roeage Instruction Roeage Improving Roeage Instruction Roeage R	Greig, J.,								
GF4258 Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement Totals for Greig, James Michael Ishiyama, J., Pl: Greig, J., Co-Pl: Political Science GF1573 REU Site: Civil Conflict Management and Peace Science Research Research National Science Foundation Federal PI \$50 \$50% Ishiyama, J., Pl: Political Science; Oppong, J., Co-Pl: Geography GF1682 REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Federal PI \$50 \$50% Ishiyama, J., Pl: Political Science; Oppong, J., Co-Pl: Geography GF1682 REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Federal PI \$50 \$50% Ishiyama, J., Co-Pl: Greig, J., Co-Pl: Political Science; Nader, R., Pl: International Studies & Prog GF4258 Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement Ishiyama, J., Pl: Breuning, M., Co-Pl: Forde, S., Co-Pl: Martinez-Ebers, V., Co-Pl: Political Science GP6230 Editorship for the American Political Science Review Public Service Totals for Ishiyama, J., Pl: Martinez-Ebers, V., Co-Pl: Breuning, M., Co-Pl: Forde, S., Co-Pl: Shiyama, J., Pl: Political Science Associatio Pivate	GF1573	REU Site: Civil Conflict Management and Peace Science	Research	National Science Foundation	Fede	ral Co-PI	\$0	50%	\$0
Research, Education, and Engagement Totals for Oreig, James Michael Ishiyama, John T. Ishiyama, J., Pl; Greig, J., Co-Pl; Political Science GF1573 REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Federal Pl S0 S0% Ishiyama, J., Pl; Political Science; Oppong, J., Co-Pl; Geography GF1682 REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Federal Pl S1 S1.650 80% Ishiyama, J., Co-Pl; Greig, J., Co-Pl; Political Science; Nader, R., Pl; International Studies ** Prog* GF4258 Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement Ishiyama, J., Pl; Breuning, M., Co-Pl; Forde, S., Co-Pl; Martinez-Ebers, V., Co-Pl; Political Science GF6230 Editorship for the American Political Science Review Public Service Totals for Ishiyama, J., Pl; Breuning, M., Co-Pl; Breuning, M., Co-Pl; Forde, S., Co-Pl; Ishiyama, J., Pl; Political Science Martinez-Ebers, Valerie Jane Martinez-Ebers, V., Co-Pl; Breuning, M., Co-Pl; Forde, S., Co-Pl; Ishiyama, J., Pl; Political Science	Greig, J.,	Co-PI; Ishiyama, J., Co-PI; Political Science; Nader, R., P	I; International Studi	ies & Prog					
Ishiyama, J., PI; Greig, J., Co-PI; Political Science GF1573 REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Federal PI \$\\$0 \$\\$0 \$50% Ishiyama, J., PI; Political Science; Oppong, J., Co-PI; Geography GF1682 REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Federal PI \$\\$1.050 \$80% Ishiyama, J., Co-PI; Greig, J., Co-PI; Political Science; Nader, R., PI; International Studies & Prog GF4258 Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement Ishiyama, J., PI; Breuning, M., Co-PI; Forde, S., Co-PI; Martinez-Ebers, V., Co-PI; Political Science GP6230 Editorship for the American Political Science Review Public Service Totals for International Studies Totals for International Studies Martinez-Ebers, Valerie Jane Martinez-Ebers, V., Co-PI; Breuning, M., Co-PI; Forde, S., Co-PI; Ishiyama, J., PI; Political Science Solitic Civil Conflict Management and Peace Science Research National Science Foundation Federal PI \$\\$1.050 \$80% Solitic Civil Conflict Management and Peace Science Research Studente Studente Student	GF4258		Instruction	Free University of Tbilisi	Fede	ral Co-PI	\$21	40%	\$8
Selicy State Co-PI; Political Science Research National Science Foundation Federal PI \$0 50%		Totals for	Greig, James Micha	el					\$8
GF1573 REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Federal PI \$0 50% Ishiyama, J., PI; Political Science; Oppong, J., Co-PI; Geography GF1682 REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Federal PI \$1,650 80% Ishiyama, J., Co-PI; Greig, J., Co-PI; Political Science; Nader, R., PI; International Studies & Prog GF4258 Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement Ishiyama, J., PI; Breuning, M., Co-PI; Forde, S., Co-PI; Martinez-Ebers, V., Co-PI; Political Science GP6230 Editorship for the American Political Science Review Public Service Totals for Ishiyama, John T. Martinez-Ebers, Valerie Jane Martinez-Ebers, V., Co-PI; Breuning, M., Co-PI; Forde, S., Co-PI; Ishiyama, J., PI; Political Science Science Research National Science Foundation Federal PI \$1,000 \$1,0	Ishiyam	a, John T.							
Ishiyama, J., PI; Political Science; Oppong, J., Co-PI; Geography GF1682 REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Federal PI -\$1,650 80% Ishiyama, J., Co-PI; Greig, J., Co-PI; Political Science; Nader, R., PI; International Studies & Prog GF4258 Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement Ishiyama, J., PI; Breuning, M., Co-PI; Forde, S., Co-PI; Martinez-Ebers, V., Co-PI; Political Science GP6230 Editorship for the American Political Science Review Public Service The American Political Science Association Private PI \$18,973 25% Martinez-Ebers, Valerie Jane Martinez-Ebers, V., Co-PI; Breuning, M., Co-PI; Forde, S., Co-PI; Ishiyama, J., PI; Political Science	Ishiyama,	J., PI; Greig, J., Co-PI; Political Science							
REU Site: Civil Conflict Management and Peace Science Research National Science Foundation Federal PI -\$1,650 80% Ishiyama, J., Co-PI; Greig, J., Co-PI; Political Science; Nader, R., PI; International Studies & Prog GF4258 Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement Ishiyama, J., PI; Breuning, M., Co-PI; Forde, S., Co-PI; Martinez-Ebers, V., Co-PI; Political Science GP6230 Editorship for the American Political Science Review Public Service The American Political Science Association Private PI \$18,973 25% Totals for Ishiyama, John T. Martinez-Ebers, Valerie Jane Martinez-Ebers, V., Co-PI; Breuning, M., Co-PI; Forde, S., Co-PI; Ishiyama, J., PI; Political Science	GF1573	REU Site: Civil Conflict Management and Peace Science	Research	National Science Foundation	Fede	ral PI	\$0	50%	\$0
Ishiyama, J., Co-PI; Greig, J., Co-PI; Political Science; Nader, R., PI; International Studies & Prog GF4258 Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement Ishiyama, J., PI; Breuning, M., Co-PI; Forde, S., Co-PI; Martinez-Ebers, V., Co-PI; Political Science GP6230 Editorship for the American Political Science Review Public Service The American Political Science Association Private PI \$18,973 25% Totals for Ishiyama, John T. Martinez-Ebers, Valerie Jane Martinez-Ebers, V., Co-PI; Breuning, M., Co-PI; Forde, S., Co-PI; Ishiyama, J., PI; Political Science	Ishiyama,	J., PI; Political Science; Oppong, J., Co-PI; Geography							
Making an Impact in Policy Analysis in Georgia: Improving Research, Education, and Engagement Ishiyama, J., PI; Breuning, M., Co-PI; Forde, S., Co-PI; Martinez-Ebers, V., Co-PI; Political Science GP6230 Editorship for the American Political Science Review Public Service The American Political Science Association Private PI \$18,973 25% Totals for Ishiyama, John T. Martinez-Ebers, Valerie Jane Martinez-Ebers, V., Co-PI; Breuning, M., Co-PI; Forde, S., Co-PI; Ishiyama, J., PI; Political Science	GF1682	REU Site: Civil Conflict Management and Peace Science	Research	National Science Foundation	Fede	ral PI	-\$1,650	80%	(\$1,320)
Research, Education, and Engagement Ishiyama, J., PI; Breuning, M., Co-PI; Forde, S., Co-PI; Martinez-Ebers, V., Co-PI; Political Science GP6230 Editorship for the American Political Science Review Public Service The American Political Science Association Private PI \$18,973 25% Totals for Ishiyama, John T. Martinez-Ebers, Valerie Jane Martinez-Ebers, V., Co-PI; Breuning, M., Co-PI; Forde, S., Co-PI; Ishiyama, J., PI; Political Science	Ishiyama,	J., Co-PI; Greig, J., Co-PI; Political Science; Nader, R., P	I; International Studi	ies & Prog					
GP6230 Editorship for the American Political Science Review Public Service The American Political Science Association Private PI \$18,973 25% Totals for Ishiyama, John T. Martinez-Ebers, Valerie Jane Martinez-Ebers, V., Co-PI; Breuning, M., Co-PI; Forde, S., Co-PI; Ishiyama, J., PI; Political Science	GF4258		Instruction	Free University of Tbilisi	Fede	ral Co-PI	\$21	50%	\$11
Totals for Ishiyama, John T. Martinez-Ebers, Valerie Jane Martinez-Ebers, V., Co-PI; Breuning, M., Co-PI; Forde, S., Co-PI; Ishiyama, J., PI; Political Science	Ishiyama,	J., PI; Breuning, M., Co-PI; Forde, S., Co-PI; Martinez-El	bers, V., Co-PI; Polit	ical Science					
Martinez-Ebers, Valerie Jane Martinez-Ebers, V., Co-PI; Breuning, M., Co-PI; Forde, S., Co-PI; Ishiyama, J., PI; Political Science	-	_			ation Priva	te PI	\$18,973	25%	\$4,743
Martinez-Ebers, V., Co-PI; Breuning, M., Co-PI; Forde, S., Co-PI; Ishiyama, J., PI; Political Science		Totals for	Ishiyama, John T.						\$3,434
	Martine	z-Ebers, Valerie Jane							
GP6230 Editorship for the American Political Science Review Public Service The American Political Science Association Private Co-PI \$18,973 25%	Martinez-	Ebers, V., Co-PI; Breuning, M., Co-PI; Forde, S., Co-PI; Is	shiyama, J., PI; Polit	ical Science					
	GP6230	Editorship for the American Political Science Review	Public Service	The American Political Science Associa	ation Priva	te Co-PI	\$18,973	25%	\$4,743

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
		Totals for	Martinez-Ebers, Vale	erie Jane					\$4,743
Salehya	n, Idean								
GF4006	Program on Climate Change, State Stability, and Poli Africa	itical Risk in	Research	University Texas at Austin	Feder	al PI	\$5	5 100%	\$5
		Totals for	Salehyan, Idean						\$5
		Totals for	Political Science						\$17,678
Psycholo	ogy								
Hook, Jo	oshua Nord								
GP6286	Relational Humility: An Interdisciplinary Approach t of Humility	to the Study	Research	Virginia Commonwealth University	Priva	te PI	-\$153	3 100%	(\$153)
GP6324	Intellectual Humility in Religious Leaders		Research	Fuller Theological Seminary	Priva	te PI	\$0	100%	\$0
GP6393	Behavioral Measure of Humility in Couples		Research	Georgia State University	Priva	te PI	\$2,540	100%	\$2,540
GP6444	Does Knowledge of Science and World Religions Le Representations of God as Transcendent?	ad to	Research	Arizona State University	Priva	te PI	\$3	3 100%	\$3
		Totals for	Hook, Joshua Nord						\$2,391
Neuman	nn, Craig S								
GF4088	Comparing Interventions to Improve the Well-Being Grandfamilies	of Custodial	Research	Kent State University	Feder	al PI	-\$2,854	100%	(\$2,854)
		Totals for	Neumann, Craig S						(\$2,854)
Parsons	, Thomas David								
GF4248	Advanced Automated Assessment of Cognitive Chan Associated with Brain Injury and Neurological Disea	-	Research	SoarTech	Feder	al PI	\$46	5 100%	\$46
GF4267	Advanced Automated Assessment of Cognitive Chan Associated with Brain Injury and Neurological Disea		Research	SoarTech	Feder	al PI	\$13,837	100%	\$13,837
		Totals for	Parsons, Thomas Da	vid					\$13,883
Petrie, T	Trent A								

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GP6423	Psychological Well-Being of Female Collegiate Athletes: A Longitudinal Investigation	Research	National Collegiate Athletic Association	on Priva	ite PI	\$557	100%	\$557
GP6475	Psychological Well-Being and the Help Seeking Attitudes and Behaviors of Male and Female Collegiate Athletes	Research	Association for Applied Sport Psychol	ogy Priva	ite PI	\$400	100%	\$400
Rogers,	Totals for Richard	Petrie, Trent A						\$957
GF1638	Juvenile Miranda Warnings: Comprehension and Invocation of Constitutional Safeguards	Research	National Science Foundation	Fede	ral PI	\$0	100%	\$0
Ruggero	Totals for Operation Operation Operation Operation	Rogers, Richard						\$0
GF4274	The Daily Burden of Post-Traumatic Stress Disorder (PTSD) and Lower Respiratory Symptoms (LRS) in World Trade Center Responders	Research	Stony Brook University	Fede	ral PI	\$26,922	. 100%	\$26,922
	Totals for	Ruggero, Camilo						\$26,922
Taylor,	Daniel							
GF2630	Comparing Internet and In-person Brief Cognitive Behavioral Therapy of Insomnia	Research	U.S. Department of Defense	Fede	ral PI	\$12,498	100%	\$12,498
GF2651	Social Vigilance and Atherosclerotic Risk Totals for Totals for	Research Taylor, Daniel Psychology	National Institutes of Health	Fede	ral PI	\$4,757	100%	\$4,757 \$17,256 \$58,555
Sociolog	y							
Cready,	Cynthia M							
GP6487	Effect of Packaging on Timeliness of Oral Medication Preparation in the Skilled Nursing Community Setting	Research	Symbria	Priva	ite PI	\$6	100%	\$6
	Totals for	Cready, Cynthia M Sociology						\$6 \$6
_	of Business tion Technology & Decision Sciences	College of Arts & Sci	ences					\$759,649

ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Kim, Da	an Jong							
Kim, D.,	Co-PI; Information Technology & Decision Sciences; Dantu	, R., PI; Computer	Science & Engineering; Hawamde	eh, S., Co-PI; Lil	orary & I	nformation Scie	nces	
GF1634	SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctoral Program in Information Assurance	Instruction	National Science Foundation	Feder	al Co-PI	\$81,919	25%	\$20,480
	Totals for	Kim, Dan Jong						\$20,480
Kulkarı	ni, Shailesh S							
Kulkarni,	, S., Co-PI; Nowicki, D., PI; Information Technology & Deci	sion Sciences; Now	icki, D., PI; Pohlen, T., Co-PI; Ro	andall, W., Co-P	I; Sauser,	B., Co-PI; Ma	rketing and Log	istics
GP6356	Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas	Research	Greyhound Lines, Inc	Priva	te Co-PI	-\$69	20%	(\$14)
	Totals for	Kulkarni, Shailesh	S					(\$14)
Nowicki	i, David Richard							
Nowicki,	D., PI; Kulkarni, S., Co-PI; Information Technology & Deci	sion Sciences; Now	icki, D., PI; Pohlen, T., Co-PI; Ro	andall, W., Co-P	I; Sauser,	B., Co-PI; Ma	rketing and Log	istics
GP6356	Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas	Research	Greyhound Lines, Inc	Priva	te PI	-\$69	8%	(\$5)
	Totals for	Nowicki, David Ric	chard					(\$5)
	Totals for	Information Techn	ology & Decision Sciences					\$20,461
	* * · · ·							
Marketi	ng and Logistics							
Nowicki	i, David Richard	o-PI: Marketing an	nd Logistics: Kulkarni. S., Co-PI:	Nowicki. D., PI:	Informat	ion Technology	& Decision Sci	ences
Nowicki		o-PI; Marketing an Research	ad Logistics; Kulkarni, S., Co-PI; A		Informat te PI	ion Technology -\$69	& Decision Scie	ences (\$22)
Nowicki Nowicki,	i, David Richard D., PI; Pohlen, T., Co-PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship	_	Greyhound Lines, Inc		-			
Nowicki Nowicki, GP6356	i, David Richard D., PI; Pohlen, T., Co-PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas	Research	Greyhound Lines, Inc		-			(\$22)
Nowicki, Nowicki, GP6356	i, David Richard D., PI; Pohlen, T., Co-PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for	Research Nowicki, David Ric	Greyhound Lines, Inc	Priva	te PI	-\$69	32%	(\$22) (\$22)
Nowicki, Nowicki, GP6356	i, David Richard D., PI; Pohlen, T., Co-PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for Terrance L	Research Nowicki, David Ric	Greyhound Lines, Inc	Priva Nowicki, D., PI;	te PI	-\$69 ion Technology	32% & Decision Scie	(\$22) (\$22)
Nowicki, Nowicki, GP6356 Pohlen, Pohlen, T	i, David Richard D., PI; Pohlen, T., Co-PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for Terrance L T., Co-PI; Nowicki, D., PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship	Research Nowicki, David Ric o-PI; Marketing an Research	Greyhound Lines, Inc chard d Logistics; Kulkarni, S., Co-PI; A. Greyhound Lines, Inc	Priva Nowicki, D., PI;	te PI Informat	-\$69 ion Technology	32% & Decision Scie	(\$22) (\$22)
Nowicki, Nowicki, GP6356 Pohlen, Pohlen, T GP6356	i, David Richard D., PI; Pohlen, T., Co-PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for Terrance L T., Co-PI; Nowicki, D., PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas	Research Nowicki, David Ric o-PI; Marketing an Research	Greyhound Lines, Inc chard d Logistics; Kulkarni, S., Co-PI; A. Greyhound Lines, Inc	Priva Nowicki, D., PI;	te PI Informat	-\$69 ion Technology	32% & Decision Scie	(\$22) (\$22) ences (\$7)
Nowicki, Nowicki, GP6356 Pohlen, Pohlen, T GP6356 Randall	i, David Richard D., PI; Pohlen, T., Co-PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for Terrance L T., Co-PI; Nowicki, D., PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for	Research Nowicki, David Ric o-PI; Marketing an Research Pohlen, Terrance I	Greyhound Lines, Inc chard ad Logistics; Kulkarni, S., Co-PI; A Greyhound Lines, Inc	Priva <i>Nowicki, D., PI;</i> Priva	te PI Informate te Co-PI	-\$69 ion Technology -\$69	32% & Decision Scients	(\$22) (\$22) ences (\$7) (\$7)
Nowicki, Nowicki, GP6356 Pohlen, Pohlen, T GP6356 Randall Randall,	i, David Richard D., PI; Pohlen, T., Co-PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for Terrance L T., Co-PI; Nowicki, D., PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for I, Wesley Spencer	Research Nowicki, David Ric o-PI; Marketing an Research Pohlen, Terrance I	Greyhound Lines, Inc chard ad Logistics; Kulkarni, S., Co-PI; A Greyhound Lines, Inc ad Logistics; Kulkarni, S., Co-PI; A	Priva Nowicki, D., PI; Priva Nowicki, D., PI;	Informatite Co-PI	-\$69 ion Technology -\$69	32% & Decision Scie 10% & Decision Scie	(\$22) (\$22) ences (\$7) (\$7)
Nowicki, Nowicki, GP6356 Pohlen, Pohlen, T GP6356 Randall Randall,	i, David Richard D., PI; Pohlen, T., Co-PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for Terrance L T., Co-PI; Nowicki, D., PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for I, Wesley Spencer W., Co-PI; Nowicki, D., PI; Pohlen, T., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas	Research Nowicki, David Ric o-PI; Marketing an Research Pohlen, Terrance I	Greyhound Lines, Inc chard ad Logistics; Kulkarni, S., Co-PI; A Greyhound Lines, Inc ad Logistics; Kulkarni, S., Co-PI; A Greyhound Lines, Inc	Priva Nowicki, D., PI; Priva Nowicki, D., PI;	Informatite Co-PI	-\$69 ion Technology -\$69 ion Technology	32% & Decision Scie 10% & Decision Scie	(\$22) (\$22) ences (\$7) (\$7)
Nowicki, Nowicki, GP6356 Pohlen, Pohlen, GP6356 Randall Randall, GP6356	i, David Richard D., PI; Pohlen, T., Co-PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for Terrance L T., Co-PI; Nowicki, D., PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for I, Wesley Spencer W., Co-PI; Nowicki, D., PI; Pohlen, T., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas	Research Nowicki, David Ric o-PI; Marketing an Research Pohlen, Terrance I o-PI; Marketing an Research	Greyhound Lines, Inc chard ad Logistics; Kulkarni, S., Co-PI; A Greyhound Lines, Inc ad Logistics; Kulkarni, S., Co-PI; A Greyhound Lines, Inc	Priva Nowicki, D., PI; Priva Nowicki, D., PI;	Informatite Co-PI	-\$69 ion Technology -\$69 ion Technology	32% & Decision Scie 10% & Decision Scie	(\$22) (\$22) ences (\$7) (\$7) ences (\$14)
Nowicki, Nowicki, GP6356 Pohlen, Pohlen, GP6356 Randall Randall, GP6356 Sauser,	i, David Richard D., PI; Pohlen, T., Co-PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for Terrance L T., Co-PI; Nowicki, D., PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for I, Wesley Spencer W., Co-PI; Nowicki, D., PI; Pohlen, T., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for	Research Nowicki, David Ric To-PI; Marketing an Research Pohlen, Terrance I To-PI; Marketing an Research Research Randall, Wesley Sp	Greyhound Lines, Inc chard ad Logistics; Kulkarni, S., Co-PI; A Greyhound Lines, Inc ad Logistics; Kulkarni, S., Co-PI; A Greyhound Lines, Inc pencer	Priva Nowicki, D., PI; Priva Nowicki, D., PI; Priva	Informat te Co-PI Informat te Co-PI	-\$69 ion Technology -\$69 ion Technology -\$69	32% & Decision Scie 10% & Decision Scie 20%	(\$22) (\$22) ences (\$7) (\$7) ences (\$14)
Nowicki, Nowicki, GP6356 Pohlen, Pohlen, GP6356 Randall Randall, GP6356 Sauser,	i, David Richard D., PI; Pohlen, T., Co-PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for Terrance L T., Co-PI; Nowicki, D., PI; Randall, W., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for I, Wesley Spencer W., Co-PI; Nowicki, D., PI; Pohlen, T., Co-PI; Sauser, B., C Establishing a Long-Standing, Collaborative Relationship between Greyhound and the University of North Texas Totals for Brian Joseph	Research Nowicki, David Ric To-PI; Marketing an Research Pohlen, Terrance I To-PI; Marketing an Research Research Randall, Wesley Sp	Greyhound Lines, Inc chard ad Logistics; Kulkarni, S., Co-PI; A Greyhound Lines, Inc ad Logistics; Kulkarni, S., Co-PI; A Greyhound Lines, Inc pencer	Priva Nowicki, D., PI; Priva Nowicki, D., PI; Priva	Informat te Co-PI Informat te Co-PI	-\$69 ion Technology -\$69 ion Technology -\$69	32% & Decision Scie 10% & Decision Scie 20%	(\$22) (\$22) ences (\$7) (\$7) ences (\$14)

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
_		Totals for	Marketing and Logis	stics					(\$49)
		Totals for	College of Business						\$20,411
_	of Education atism Center								
Callaha	n, Kevin John								
Callahan	, K., Co-PI; COE Autism Center; Boesch, M., Co-	PI; Combe	s, B., Co-PI; Mehta,	S., PI; Educational Psychology					
GF0614	Project STArT: Systematic Training of Autism Teacher	ers	Instruction	U.S. Department of Education	Federa	al Co-PI	\$96,125	13.33%	\$12,813
GF4259	Adventures in Autism Intervention and Research		Public Service	Texas Council for Developmental Disabilities (TCDD)	Feder	al PI	\$0	100%	\$0
GS5201	Evaluation of the Innovative Services		Public Service	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	\$5,578	100%	\$5,578
		Totals for	Callahan, Kevin John	n					\$18,391
		Totals for	COE Autism Center						\$18,391
Counsel	ing & Higher Education								
Bower,	Beverly								
GP6306	Council for the Study of Community Colleges		Research	Council for the Study of Community Colleges	Privat	e PI	\$411	100%	\$411
		Totals for	Bower, Beverly						\$411
Bratton	, Sue C								
Bratton,	S., Co-PI; Ray, D., PI; Counseling & Higher Educ	cation							
GP6439	Mental Health Services for Low-Income Children, Fa Adult Residents of Denton County	mily and	Public Service	Flow Health Care Foundation, Inc.	Privat	e Co-PI	\$1,073	20%	\$215
GP6471	Efficacy of Therapeutic Group Parenting Model on A Children's Behavior Problems, Stress in the Parent-Children's Behavior Problems, Stress in the Parents Relationship, and Parents' Empathic/Attachment Behatheir Children	nild	Research	Group Foundation for Advancing Ment Health	tal Privat	e PI	\$952	100%	\$952
		Totals for	Bratton, Sue C						\$1,167
Chen, P	u-Shih Daniel								
Chen, P.,	PI; Counseling & Higher Education; Simon, J., C	Co-PI; AVP	Planning & Inst Res	earch					
GP6478	What Does Direct Evidence Via Card Swipe Tell Us A Student Engagement and Retention?: A Study of the I Research Index Project		Research	NASPA-Student Affairs Administrator Higher Education	s in Privat	e PI	\$121	50%	\$61
		Totals for	Chen, Pu-Shih Danie	d					\$61
OCC	of Grants and Contracts Administration Univ		V1.70				Euro an dite	C	/2016: Page 24 of 5

Project ID	Title		Category	Sponsor	Funding PI / Source Co-PI	Expended This Period	Recognition %	Recognition Amount
Ray, De	anne C							
Ray, D.,	PI; Bratton, S., Co-PI; Counseling & Higher Edi	ıcation						
GP6439	Mental Health Services for Low-Income Children, F Adult Residents of Denton County	amily and	Public Service	Flow Health Care Foundation, Inc.	Private PI	\$1,073	80%	\$858
		Totals for	Ray, Deanne C					\$858
Taylor,	Barrett Jay							
GF4175	The Executive Science Network: University Trustee Organization of University Industry Exchanges	s and the	Research	The University of Georgia	Federal PI	-\$10,510	100%	(\$10,510)
		Totals for	Taylor, Barrett Jay					(\$10,510)
		Totals for	Counseling & High	er Education				(\$8,014)
Education	onal Psychology							
Boesch,	Miriam Chacon							
Boesch, A	M., Co-PI; Combes, B., Co-PI; Mehta, S., PI; Ed	ucational P	sychology; Callahan	, K., Co-PI; COE Autism Center				
GF0614	Project STArT: Systematic Training of Autism Teach	hers	Instruction	U.S. Department of Education	Federal Co-PI	\$96,125	13.33%	\$12,813
		Totals for	Boesch, Miriam Ch	acon				\$12,813
Bullock	, Lyndal M							
GF0606	Preparing Personnel to Provide Secondary Transitio Adolescents with Disabilities Designed to Increase Academic Outcomes and Options for Postsecondary Emphasis on Adolescents with or At-Risk for Emotional/Behavioral Difficult	Γheir	Instruction	U.S. Department of Education	Federal PI	\$39,104	100%	\$39,104
		Totals for	Bullock, Lyndal M					\$39,104
Combes	s, Bertina H							
Combes,	B., PI; Lindo, E., Co-PI; Mehta, S., Co-PI; Educ	ational Psy	chology					
GF0609	Project TELL: Training Effective Leaders for High- Schools Through Local Partnerships	Needs	Instruction	U.S. Department of Education	Federal PI	\$58,129	34%	\$19,764
Combes,	B., Co-PI; Boesch, M., Co-PI; Mehta, S., PI; Ed	ucational P	sychology; Callahan	, K., Co-PI; COE Autism Center				
GF0614	Project STArT: Systematic Training of Autism Teach	hers	Instruction	U.S. Department of Education	Federal Co-PI	\$96,125	13.34%	\$12,823
		Totals for	Combes, Bertina H					\$32,587
Tasakas	n, Arminta Lee							
Jacobso	ii, Ariiiiita Lee							
	, A., Co-PI; Mowell, C., PI; Educational Psycho	logy						

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Jacobson	, A., Co-PI; Mowell, C., PI; Educational Psychology							
GF4212	HIPPY HHSC Technical Assistance Grant	Public Service	Texas Health and Human Services Commission	Fede	eral Co-PI	\$6	50%	\$3
Jacobson	, A., Co-PI; Mowell, C., PI; Educational Psychology							
GF4236	Texas HIPPY Corps	Instruction	AmeriCorps	Fede	eral Co-PI	\$6,690	50%	\$3,345
Jacobson	, A., Co-PI; Mowell, C., PI; Educational Psychology							
GF4271	Texas HIPPY Corps Initiative	Instruction	AmeriCorps	Fede	eral Co-PI	\$23,131	50%	\$11,566
	Totals for	Jacobson, Arminta	Lee					\$16,169
Lindo, I	Endia Jones							
Lindo, E.,	, Co-PI; Combes, B., PI; Mehta, S., Co-PI; Educational Psy	vchology						
GF0609	Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships	Instruction	U.S. Department of Education	Fede	eral Co-PI	\$58,129	33%	\$19,183
	Totals for	Lindo, Endia Jones						\$19,183
Mehta,	Smita							
Mehta, S.	, Co-PI; Combes, B., PI; Lindo, E., Co-PI; Educational Psy	vchology						
GF0609	Project TELL: Training Effective Leaders for High-Needs Schools Through Local Partnerships	Instruction	U.S. Department of Education	Fede	eral Co-PI	\$58,129	33%	\$19,183
Mehta, S.	, PI; Boesch, M., Co-PI; Combes, B., Co-PI; Educational F	Psychology; Callahan,	K., Co-PI; COE Autism Center					
GF0614	Project STArT: Systematic Training of Autism Teachers	Instruction	U.S. Department of Education	Fede	eral PI	\$96,125	60%	\$57,675
	Totals for	Mehta, Smita						\$76,857
Mowell,	Carla M							
Mowell, (C., PI; Jacobson, A., Co-PI; Educational Psychology							
GF4125	HIPPY HHSC Technical Assistance Grant	Public Service	Texas Health and Human Services Commission	Fede	eral PI	\$2,511	50%	\$1,255
Mowell, (C., PI; Jacobson, A., Co-PI; Educational Psychology							
GF4212	HIPPY HHSC Technical Assistance Grant	Public Service	Texas Health and Human Services Commission	Fede	eral PI	\$6	50%	\$3
Mowell, (C., PI; Jacobson, A., Co-PI; Educational Psychology							
GF4236	Texas HIPPY Corps	Instruction	AmeriCorps	Fede	eral PI	\$6,690	50%	\$3,345
Mowell, (C., PI; Jacobson, A., Co-PI; Educational Psychology							
GF4271	Texas HIPPY Corps Initiative	Instruction	AmeriCorps	Fede	eral PI	\$23,131	50%	\$11,566
	Totals for	Mowell, Carla M						\$16,169
	Totals for	Educational Psychol	logy					\$212,881
Kinesiol	ogy, Health Promotion and Recreation							

Kinesiology, Health Promotion and Recreation

Hill, David Wilfred

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Hill, D.,	Co-PI; Mcfarlin, B., PI; Vingren, J., Co-PI; Kinesiology, He	ealth Promotion and R	Recreation; Mcfarlin, B., PI; Vingrer	ı, J., Co-PI;	Biology			
GP6419	Evaluation OptiMSM and Glucosamine HCL as Tissue Damage Countermeasure	Research	Bergstrom Nutrition	Priva	ate Co-PI	\$4,858	10%	\$486
	Totals for	Hill, David Wilfred						\$486
Keller,	Marian Jean							
GA4400	AVATAR	Public Service	Texas Higher Education Coordinating Board	Othe	r PI	\$2,077	100%	\$2,077
GS5165	Allied Health Pathway: A Minority Male Initiative	Research	Texas Higher Education Coordinating Board	State	PI	\$1,221	100%	\$1,221
	Totals for	Keller, Marian Jean						\$3,298
	n, Brian Keith							
Mcfarlin,	B., PI; Hill, D., Co-PI; Vingren, J., Co-PI; Kinesiology, He	ealth Promotion and R	Recreation; Mcfarlin, B., PI; Vingrer	ı, J., Co-PI;	Biology			
GP6419	Evaluation OptiMSM and Glucosamine HCL as Tissue Damage Countermeasure	Research	Bergstrom Nutrition	Priva	nte PI	\$4,858	45%	\$2,186
	Totals for	Mcfarlin, Brian Keit	h					\$2,186
Vingren	ı, Jakob Langberg							
Vingren,	J., Co-PI; Hill, D., Co-PI; Mcfarlin, B., PI; Kinesiology, He	ealth Promotion and R	Recreation; Mcfarlin, B., PI; Vingrer	ı, J., Co-PI;	Biology			
GP6419	Evaluation OptiMSM and Glucosamine HCL as Tissue Damage Countermeasure	Research	Bergstrom Nutrition	Priva	ate Co-PI	\$4,858	36%	\$1,749
	Totals for	Vingren, Jakob Lang	gberg					\$1,749
	Totals for	Kinesiology, Health	Promotion and Recreation					\$7,719
Teacher	Education & Administration							
Boyd, R	Rossana R							
GA4504	Alonzo Scholarship 2014-2015	Instruction	Texas Higher Education Coordinating Board	Othe	r PI	\$0	100%	\$0
Boyd, R.,	PI; Subramaniam, K., Co-PI; Teacher Education & Admini	istration						
GF0610	Title III: National Professional Development Program - Project NEXUS	Instruction	U.S. Department of Education	Fede	ral PI	\$4,673	50%	\$2,336
Boyd, R.,	Co-PI; Teacher Education & Administration; Azad, R., Co-	PI; Mathematics; Aza	ud, R., Co-PI; Chen, F., Co-PI; Dixo	n, R., PI; Bi	iology; D'	Souza, N., Co-I	PI; Mechanical o	& En
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation		ral Co-PI	\$4,402		\$440
	Totals for	Boyd, Rossana R						\$2,777
Eddy. C	Colleen M							•

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Eddy, C.,	PI; Harrell, P., Co-PI; Teacher Education & Adv	ninistration; Hughes, L., Co-	·PI; Biology; Quintanilla, J., Co-PI; M	<i>Iathematics</i>				
GF1557	UNT Science and Mathematics Robert Noyce Scholar	rship Public Service	e National Science Foundation	Fede	ral PI	\$1,302	51%	\$664
Eddy, C.,	Co-PI; Harrell, P., PI; Teacher Education & Adv	ninistration						
GF4214	North Texas Collaborative for Science, Math and Wr	ting Instruction	Texas Higher Education Coordinatin Board	g Fede	ral Co-PI	\$51,891	50%	\$25,945
Eddy, C.,	PI; Harrell, P., Co-PI; Teacher Education & Adv	ninistration						
GF4217	An Examination of the Professional Growth of Teach Professional Development Program	ers in a Instruction	Texas Christian University	Fede	ral PI	\$0	51%	\$0
		Totals for Eddy, Colleen M						\$26,610
	Pamela Esprivalo							
	P., PI; Teacher Education & Administration; Hug		·		-			
G72301	Science and Mathematics Robert Noyce Scholarships	Others	National Science Foundation	Fede	ral PI	-\$210	20%	(\$42)
Harrell, F	P., Co-PI; Eddy, C., PI; Teacher Education & Adv	ninistration; Hughes, L., Co-	PI; Biology; Quintanilla, J., Co-PI; M	1 athematics				
GF1557	UNT Science and Mathematics Robert Noyce Scholar	rship Public Service	e National Science Foundation	Fede	ral Co-PI	\$1,302	35%	\$456
Harrell, F	P., PI; Eddy, C., Co-PI; Teacher Education & Adv	ninistration						
GF4214	North Texas Collaborative for Science, Math and Wr	ting Instruction	Texas Higher Education Coordinatin Board	g Fede	ral PI	\$51,891	50%	\$25,945
Harrell, F	P., Co-PI; Eddy, C., PI; Teacher Education & Adv	ninistration						
GF4217	An Examination of the Professional Growth of Teach Professional Development Program	ers in a Instruction	Texas Christian University	Fede	ral Co-PI	\$0	49%	\$0
Harrell, F	P., Co-PI; Teacher Education & Administration; T	Thompson, R., PI; Biology						
GP6415	TI Foundation Grant III for Teach North Texas	Instruction	Texas Instruments Foundation	Priva	te Co-PI	\$17,148	50%	\$8,574
		Totals for Harrell, Pamela I	Esprivalo					\$34,933
Subram	aniam, Karthigeyan							
Subramar	niam, K., Co-PI; Boyd, R., PI; Teacher Education	& Administration						
GF0610	Title III: National Professional Development Program NEXUS	- Project Instruction	U.S. Department of Education	Fede	ral Co-PI	\$4,673	50%	\$2,336
		Totals for Subramaniam, K	arthigeyan					\$2,336
Wickstr	om, Carol D							
GS6033	Write for Texas	Instruction	University of Texas at Austin	State	PI	\$2,224	100%	\$2,224
GS6038	Write for Texas_Writing Coaching Services	Instruction	University of Texas at Austin	State	PI	\$2,640	100%	\$2,640
		Totals for Wickstrom, Caro	l D					\$4,863
		Totals for Teacher Education	on & Administration					\$71,519

Title	Category	Sponsor	Funding Source		Expended 1 This Period	Recognition %	Recognition Amount
Totals for	College of Educat	ion					\$302,497
ng							
Engineering							
n							
Process to Capture, Analyze and Prevent Bugs	Research	National Science Foundation	Feder	al PI	\$12,058	100%	\$12,058
, Co-PI; Computer Science & Engineering							
are Software Testing for Web and Mobile Research Experience for Undergraduates	Research	National Science Foundation	Feder	al PI	\$47	50%	\$23
, A., PI; Schneider, T., Co-PI; Computer Scie	nce & Engineerin	g; Tiwari, C., Co-PI; Geography					
ccess Disparities in Bio-Emergency Response	Research	National Institutes of Health	Feder	al Co-PI	\$14,559	15%	\$2,184
Totals for	Bryce, Renee Cat	hryn					\$14,265
lexandra							
ter Science & Engineering; Caragea, C., PI; I	Library & Informa	ution Sciences					
Collaborative: Towards Privacy Preserving Online	Research	National Science Foundation	Feder	al PI	\$9,545	80%	\$7,636
P., Co-PI; Computer Science & Engineering;	Caragea, C., PI;	Library & Information Sciences					
llaborative Research: Keyphrase Extraction in works	Research	National Science Foundation	Feder	al PI	\$17,563	56%	\$9,835
Totals for	Caragea, Cornelia	a Alexandra					\$17,471
hy							
Science & Engineering; Hawamdeh, S., Co-H	PI; Library & Info	rmation Sciences; Kim, D., Co-PI; I	nformation Tech	hnology d	& Decision Scien	ices	
vancing Learning and Leadership Through an tidisciplinary Doctoral Program in Information	Instruction	National Science Foundation	Feder	al PI	\$81,919	50%	\$40,960
Science & Engineering; Tam, N., Co-PI; Bio	logy						
r: Development of a Diverse Distributed Vehicles in the Cloud	Research	National Science Foundation	Feder	al PI	\$18,437	90%	\$16,594
le Solutions for Multifold Increase of Survival High Quality Chest Compressions	Research	National Science Foundation	Feder	al PI	\$2,162	100%	\$2,162
Totals for	Dantu, Ramanam	nurthy					\$59,716
ction in DOE High Performance Computing Using Machine Learning	Research	Los Alamos National Laboratory	Feder	al PI	\$4,123	100%	\$4,123
Vehicles in le Solution High Qual ction in DC Using Mac	s for Multifold Increase of Survival ity Chest Compressions Totals for DE High Performance Computing hine Learning	s for Multifold Increase of Survival Research ity Chest Compressions Totals for Dantu, Ramanam DE High Performance Computing Research	s for Multifold Increase of Survival Research National Science Foundation ity Chest Compressions Totals for Dantu, Ramanamurthy DE High Performance Computing Research Los Alamos National Laboratory hine Learning	s for Multifold Increase of Survival Research National Science Foundation Feder ity Chest Compressions Totals for Dantu, Ramanamurthy DE High Performance Computing Research Los Alamos National Laboratory Feder hine Learning	s for Multifold Increase of Survival Research National Science Foundation Federal PI ity Chest Compressions Totals for Dantu, Ramanamurthy DE High Performance Computing Research Los Alamos National Laboratory Federal PI hine Learning	s for Multifold Increase of Survival Research National Science Foundation Federal PI \$2,162 ity Chest Compressions Totals for Dantu, Ramanamurthy DE High Performance Computing Research Los Alamos National Laboratory Federal PI \$4,123 hine Learning	s for Multifold Increase of Survival Research National Science Foundation Federal PI \$2,162 100% ity Chest Compressions Totals for Dantu, Ramanamurthy DE High Performance Computing Research Los Alamos National Laboratory Federal PI \$4,123 100% hine Learning

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Fu, Song						\$4,123
Huang, `	Yan							
GF1699	US-Based Students Support to Attend ACM SIGSPATIAL 2014	Research	National Science Foundation	Feder	al PI	\$0	100%	\$0
GF2665	Geotagging Social Media for Enhanced Location-Based Search Totals for	Research Huang, Yan	National Geospatial-Intelligence Agend	cy Federa	al PI	\$9,963	100%	\$9,963 \$9,963
Kavi, Kı	rishna M	O,						
GF1679	I/UCRC: NSF Net-Centric and Cloud Software and Systems	Research	National Science Foundation	Federa	al PI	\$12,526	100%	\$12,526
GF1705	A Framework for Epidemic Contract Tracing Using Multi- Contextual Information	Research	National Science Foundation	Feder	al PI	\$10,008	100%	\$10,008
GP6447	Membership Fees: IUCRC Net Centric Software and Systems Totals for	Research Kavi, Krishna M	Generic Pooled Sponsor	Privat	e PI	\$22,381	100%	\$22,381 \$44,916
Keathly,	, David Mark							
GF4164	National Convergence Technology Center	Public Service	Collin College	Federa	al PI	\$1,714	100%	\$1,714
	Totals for	Keathly, David Mar	k					\$1,714
	Armin R							
	., PI; Computer Science & Engineering; Tiwari, C., Co-PI; C							
GF1706	Computational Methods for Quantifying Regional Ebola-Specific Resource Coverage	Research	National Science Foundation	Feder	al PI	\$6,304	50%	\$3,152
Mikler, A.	, PI; Bryce, R., Co-PI; Schneider, T., Co-PI; Computer Scien	nce & Engineering;	Tiwari, C., Co-PI; Geography					
GF2667	Minimizing Access Disparities in Bio-Emergency Response Planning	Research	National Institutes of Health	Federa	al PI	\$14,559	35%	\$5,096
	Totals for	Mikler, Armin R						\$8,248
Mohanty	y, Saraju							
Mohanty,	S., PI; Computer Science & Engineering; Kougianos, E., Co	o-PI; Engineering Te	echnology					
GF4262	Low-Latency Embedded Vision Processor	Research	NanoWatt Design, Inc.	Federa	al PI	\$50	60%	\$30
	Totals for	Mohanty, Saraju						\$30
Nielsen,	Rodney D							
GF0612	Comprehension SEEDING: Comprehension Through Self- Explanation Enhanced Discussion and Inquiry Generation	Research	U.S. Department of Education	Federa	al PI	\$2,990	100%	\$2,990

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GF1629	SHW: Large: Collaborative Research: Companionbots For Proactive Therapeutic Dialog On Depression	Research	National Science Foundation	Federal	l PI	\$13,594	100%	\$13,594
	Totals for	Nielsen, Rodney D						\$16,584
Schneid	er, Tamara							
Schneider	r, T., Co-PI; Bryce, R., Co-PI; Mikler, A., PI; Computer Scie	ence & Engineering;	Tiwari, C., Co-PI; Geography					
GF2667	Minimizing Access Disparities in Bio-Emergency Response Planning	Research	National Institutes of Health	Federal	l Co-PI	\$14,559	15%	\$2,184
	Totals for	Schneider, Tamara						\$2,184
Takabi,	Hassan							
Takabi, H	I., Co-PI; Bryce, R., PI; Computer Science & Engineering							
GF1707	REU Site: Secure Software Testing for Web and Mobile Applications: Research Experience for Undergraduates	Research	National Science Foundation	Federal	l Co-PI	\$47	50%	\$23
	Totals for	Takabi, Hassan						\$23
Tarau, I	Paul							
GF1689	SHF: Small: Application of Hereditarily Binary Numbers	Research	National Science Foundation	Federal	l PI	\$12,895	100%	\$12,895
Tarau, P.	, Co-PI; Caragea, C., PI; Computer Science & Engineering,	; Caragea, C., PI; Lil	brary & Information Sciences					
GF1703	III: Small: Collaborative Research: Keyphrase Extraction in Document Networks	Research	National Science Foundation	Federal	l Co-PI	\$17,563	30%	\$5,269
	Totals for	Tarau, Paul						\$18,163
	Totals for	Computer Science &	Engineering					\$197,401
Electrica	al Engineering							
Acevedo	o, Miguel F							
GF4209	The Emergence of Coupled Natural and Human Landscapes in the Western Mediterranean	Research	Arizona State University	Federal	l PI	\$1,179	100%	\$1,179
GF4244	Autonomous Sustainable Brackish Desalinization System for Smallholder Farming Households	Research	Development Alternatives, Incorporate	ed Federal	l PI	-\$38	100%	(\$38)
Acevedo,	M., PI; Electrical Engineering; Carranza, G., Co-PI; UNT	International-Comm	Outreac					
GF4254	Global Research and Education Initiative on Sustainable Desalination Technology	Research	Institute of International Education	Federal	l PI	\$5,562	50%	\$2,781
	Totals for	Acevedo, Miguel F						\$3,922
Fu, Shei	ngli							

Project ID	Title	Category	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Fu, S., Со	o-PI; Wan, Y., PI; Electrical Engineering							
GF1724	EAGER: Aerial Communication Infrastructure for Smart Emergency Response	Research	National Science Foundation	Federal	Co-PI	\$4,933	50%	\$2,466
GP6380	Design and Development of Portable Computing System	Research	Myth Innovations	Private	PI	\$6,502	100%	\$6,502
	Totals for	Fu, Shengli						\$8,968
Lin, Yua	ankun							
Lin, Y., P.	I; Zhang, H., Co-PI; Electrical Engineering; Lin, Y., PI; Phy.	sics						
GF1660	Collaborative Research: Digitally Addressable and Scalable Laser Fabrication of 3D Gradient Index Nanostructures and Nanophotonics Circuits	Research	National Science Foundation	Federal	PI	\$377	12.5%	\$47
Lin, Y., P.	I; Electrical Engineering; Lin, Y., PI; Physics							
GF4228	Low Threshold Lasing and Selective Sensing Devices Based on Organic Dyes Stabilized in Nanopores and Polymer Photonic Crystals	Research	University of Texas at San Antonio	Federal	PI	\$29	25%	\$7
	Totals for	Lin, Yuankun						\$54
Mehta, (Gayatri							
GF1627	SHF: Small: Harnessing Human Intelligence for Mapping on Custom Reconfigurable Architectures	Research	National Science Foundation	Federal	PI	\$14,620	100%	\$14,620
GF1653	SHF: Small: Harnessing Human Intelligence for Mapping on Custom Reconfigurable Architectures "REU-Supplement"	Research	National Science Foundation	Federal	PI	\$444	100%	\$444
	Totals for	Mehta, Gayatri						\$15,064
Wan, Ya	an							
GF1716	CAREER: Communication and Control Co-design to Enable Aerial Networking in Uncertain Airspace Environment: Paradigm Shift From Ignorance and Constraints to Facilitators	Research	National Science Foundation	Federal	PI	\$31	100%	\$31
Wan, Y., I	PI; Fu, S., Co-PI; Electrical Engineering							
GF1724	EAGER: Aerial Communication Infrastructure for Smart Emergency Response	Research	National Science Foundation	Federal	PI	\$4,933	50%	\$2,466
GF2668	Run-Time Failure Detection and Control in Complex Information Systems	Research	National Institute of Standards and Technology	Federal	PI	\$8,270	100%	\$8,270
GF4206	Stochastic Weather-Impact Modeling for Flow-Contingency Planning at a Strategic Time Horizon	Research	MITRE Corporation	Federal	PI	\$23,602	100%	\$23,602
Office o	of Grants and Contracts Administration, University of N	Jorth Teyas				Expenditu	res Sentember FY	72016: Page 32 of 5

Project ID	Title	Category	Sponsor	_	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
	Totals for	Wan, Yan						\$34,369
Zhang,	Hualiang							
Zhang, H	, Co-PI; Lin, Y., PI; Electrical Engineering; Lin, Y., PI; Ph	ysics						
GF1660	Collaborative Research: Digitally Addressable and Scalable Laser Fabrication of 3D Gradient Index Nanostructures and Nanophotonics Circuits	r Research	National Science Foundation	Feder	al Co-PI	\$377	50%	\$188
GP6434	Metamaterials Inspired High Performance On-Chip Interconnects	Research	Semiconductor Research Corporation	Privat	e PI	\$5,776	100%	\$5,776
	Totals for	Zhang, Hualiang						\$5,965
	Totals for	Electrical Engineerin	g					\$68,342
Enginee	ring Technology							
Bostanc	i, Huseyin							
GP6452	Evaporative Spray Cooling System	Research	American Science & Engineering, Inc.	Privat	e PI	\$60	100%	\$60
GS6037	Planning for the Establishment of Systems Engineering Initiative Teams at UNT	Research	Texas A&M University - College Station	on State	PI	-\$4	100%	(\$4)
	Totals for	Bostanci, Huseyin						\$57
Huang,	Zhenhua							
Huang, Z	., PI; Kougianos, E., Co-PI; Wang, S., Co-PI; Engineering T	Technology						
GF1672	A New Interdisciplinary Technology Education Strategy Using State-of-the-Art Wireless Sensor Networks	Research	National Science Foundation	Feder	al PI	\$10,809	34%	\$3,675
	Totals for	Huang, Zhenhua						\$3,675
Kougiar	os, Elias							
Kougiano	s, E., Co-PI; Huang, Z., PI; Wang, S., Co-PI; Engineering T	Technology						
GF1672	A New Interdisciplinary Technology Education Strategy Using State-of-the-Art Wireless Sensor Networks	Research	National Science Foundation	Feder	al Co-PI	\$10,809	33%	\$3,567
Kougiano	s, E., Co-PI; Engineering Technology; Mohanty, S., PI; Con	nputer Science & Eng	ineering					
GF4262	Low-Latency Embedded Vision Processor	Research	NanoWatt Design, Inc.	Feder	al Co-PI	\$50	40%	\$20
	Totals for	Kougianos, Elias						\$3,587
Nasraza	dani, Seifollah							
GP6379	Development of New Accelerated Corrosion Test(s) for All- Aluminum Microchannel and Tube and Fin Heat Exchangers	Research	American Society of Heating, Refrigera and Air-conditioning Engineers(ASHR.		e PI	\$27,125	100%	\$27,125
	Totals for	Nasrazadani, Seifolla	h					\$27,125
Wang, S	Shuping	•						
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Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
Wang, S.,	Co-PI; Huang, Z., PI; Kougianos, E., Co-PI; Engineering T	echnology						
GF1672	A New Interdisciplinary Technology Education Strategy Using State-of-the-Art Wireless Sensor Networks	Research	National Science Foundation	Feder	al Co-PI	\$10,809	33%	\$3,567
	Totals for	Wang, Shuping						\$3,567
Yu, Che	ng							
GF1559	CAREER: Comprehensive Research on Cold-Formed Steel Sheathed Shear Walls: Special Detailing, Design, and Innovation	Research	National Science Foundation	Feder	al PI	\$957	100%	\$957
GF1702	REU Supplement: Deflection Characteristics of Innovative Cold- Formed Steel Sheer Walls Using Corrugated Steel Sheet Sheathing	Research	National Science Foundation	Federa	al PI	\$9,423	100%	\$9,423
GF1710	CAREER: Comprehensive Research on Cold-Formed Steel Sheathed Shear Walls: Special Detailing, Design, and Innovation	Research	National Science Foundation	Feder	al PI	\$2,488	100%	\$2,488
GF1722	REU Supplement: Deflection Characteristics of Innovative Cold- Formed Steel Sheer Walls Using Corrugated Steel Sheet Sheathing	Research	National Science Foundation	Federa	al PI	\$634	100%	\$634
GP6469	Experimental Study on System Reliability of Cold-Formed Steel Roof Trusses	Research	American Iron and Steel Institute	Privat	e PI	\$19	100%	\$19
	Totals for	Yu, Cheng						\$13,520
Zhang, I	laifeng							
GF1662	GOALI: Collaborative Research: Self-Powered Dual-Mode Piezoelectric Resonant Pressure/Temperature Sensors for Oil and Gas Field Explorations	Research	National Science Foundation	Feder	al PI	\$4,323	100%	\$4,323
GF1729	GOALI: Collaborative Research: Energy Harvesting Nanorods- Enhanced MEMS Temperature-Insensitive Gas Sensor For Combustion Monitoring And Control	Research	National Science Foundation	Feder	al PI	\$4,535	100%	\$4,535
	Totals for	Zhang, Haifeng						\$8,858
	Totals for	Engineering Techno	ology					\$60,389
Material	s Science & Engineering							
Aouadi,	Samir M							
Aouadi, S.	, PI; Materials Science % Engineering; Aouadi, S., PI; Phy.	sics; Young, M., Co	-PI; Materials Science & Engineeri	ng				
GF1708	REU Site: Advanced Processing and Materials Characterization	Research	National Science Foundation	Federa	al PI	\$133	40%	\$53

roject ID	Title	Category	Sponsor	_	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
	Totals for	Aouadi, Samir M						\$53
anerjee	e, Rajarshi							
ınerjee, İ	R., PI; Needleman, A., Co-PI; Scharf, T., Co-PI; Materials	Science & Engineer	ing; Wilson, A., Co-PI; Chemistry					
72763	Institute for Science and Engineering Simulation	Research	Air Force Research Laboratory	Federa	ıl PI	\$36,495	50%	\$18,247
ınerjee,	R., Co-PI; Dahotre, N., Co-PI; Needleman, A., Co-PI; Shep	oherd, N., PI; Srivilli	iputhur, S., Co-PI; Wang, Z., Co-P	PI; Materials Sci	ence & l	Engineering		
F1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Federa	al Co-PI	-\$1,966	20%	(\$393)
F1670	Non-Classical Precipitation Mechanisms in Titanium Alloys	Research	National Science Foundation	Federa	al PI	\$6,037	100%	\$6,037
anerjee, .	R., PI; Srivilliputhur, S., Co-PI; Materials Science & Engin	eering						
F1696	DMERF: Collaborative Research: Accelerated Development of Next Generation of Ti Alloys Through Heterophase Interface Engineering	Research	National Science Foundation	Federa	al PI	\$4,856	50%	\$2,428
F2697	Characterizing the Distribution of Immiscible Solute Additions in Nanocrystalline Metals and Alloys	Research	U.S. Army	Federa	al PI	\$4,409	100%	\$4,409
F4163	Atomic Ordering in Alloy 690 and its Effect on Long-Term Structural Stability and Stress Corrosion Cracking Susceptibility	Research	Colorado School of Mines	Federa	al PI	\$5,880	100%	\$5,880
F4201	High Resolution Microscopy of Nickel Base Alloys	Research	UES, Inc.	Federa	al PI	\$10	100%	\$10
F4240	DARPA Open Manufacturing: tiFAB - Phase II	Research	The Boeing Company	Federa	al PI	\$13,525	100%	\$13,525
F4241	Titanium Surface Oxidation Characterization Totals for	Research Banerjee, Rajarshi	Lockheed Martin Corporation	Federa	al PI	\$5,539	100%	\$5,539 \$55,682
rostow,	, Witold Konrad	• / •						
P6384	Development of New External Wire Coating Materials	Research	Encore Wire	Privat	e PI	\$959	100%	\$959
P6441	Plan of Work for the Encore Wire Corp. (EWC)	Research	Encore Wire	Private	e PI	\$21,049	100%	\$21,049
	Totals for	Brostow, Witold Ko	onrad					\$22,008
	onbong							
noi, W., I	PI; Materials Science & Engineering; Choi, W., PI; Mechan		ineering					
F4168	A New Route Toward Systematic Control of Electronic Structures of Graphene and Fabrication of Graphene	s Research	Florida International University	Federa	al PI	-\$51	20%	(\$10)
P6441 hoi, W o hoi, W., I	Plan of Work for the Encore Wire Corp. (EWC) Totals for onbong PI; Materials Science & Engineering; Choi, W., PI; Mechan A New Route Toward Systematic Control of Electronic Structures	Research Brostow, Witold Konnical & Energy Engineral Research	Encore Wire onrad ineering	Privat	e PI	\$21,049		100%

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Choi, W.,	PI; Materials Science & Engineering; Choi, W., PI; Mecha.	nical & Energy Eng	ineering					
GP6339	3D Carbon Nanomaterials Towards High Efficiency Energy Storage	Research	Korea Institute of Science and Technol	logy Privat	e PI	\$9,241	80%	\$7,393
Choi, W.,	PI; Materials Science & Engineering; Choi, W., PI; Mecha.	nical & Energy Eng	ineering					
GP6446	High Efficiency Flexible Rechargeable Battery Based on 3D Graphene-Carbon Nanotubes	Research	Korea Institute of Energy Research	Privat	e PI	\$4,079	80%	\$3,264
	Totals for	Choi, Wonbong						\$10,646
Collins,	Peter Chancellor							
Collins, I	P., Co-PI; Young, M., PI; Materials Science & Engineering							
GP6420	Nanometer Resolved Deformation Mapping of Advanced Non-Ferrous Structural Alloys	Research	Forging Foundation	Privat	e Co-PI	\$444	30%	\$133
	Totals for	Collins, Peter Chan	cellor					\$133
Dahotre	e, Narendra B							
GF1545	Collaborative Research: Composite Surfacing of Amorphous Materials by Laser Interference Nanopatterning	Research	National Science Foundation	Feder	al PI	\$81	100%	\$81
Dahotre,	N., Co-PI; Banerjee, R., Co-PI; Needleman, A., Co-PI; Shep	oherd, N., PI; Srivill	iputhur, S., Co-PI; Wang, Z., Co-PI; I	Materials Sc	ience & I	Engineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Feder	al Co-PI	-\$1,966	5%	(\$98)
	Totals for	Dahotre, Narendra	В					(\$17)
D'souza	, Francis							
D'souza,	F., PI; Materials Science & Engineering; D'souza, F., PI; C	hemistry						
GF1692	Light Harvesting Nanocarbon-Sensitizer Supramolecules	Research	National Science Foundation	Feder	al PI	\$4,989	20%	\$998
	Totals for	D'souza, Francis						\$998
D'Souza	a, Nandika Anne							
D'Souza,	N., PI; Materials Science & Engineering; D'Souza, N., PI; H	Prasad, V., Co-PI; T	ao, Y., Co-PI; Mechanical & Energy I	Engineering				
GF1585	PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment		National Science Foundation	Feder	al PI	\$2,377	10%	\$238
D'Souza,	N., Co-PI; Materials Science & Engineering; Azad, R., Co-I	PI; Mathematics; Az	ad, R., Co-PI; Chen, F., Co-PI; Dixon	ı, R., PI; Bio	logy; Bo	yd, R., Co-PI; T	Feacher Education	on &
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation		al Co-PI	\$4,402		\$88
D'Souza,	N., PI; Materials Science & Engineering; Choi, T., Co-PI; I	D'Souza, N., PI; Med	chanical & Energy Engineering					
GP6315	Boron Nitride Thermally Conductive High Temperature High Dielectric Strength Interface Materials	Research	Semiconductor Research Corporation	Privat	e PI	\$6,265	10%	\$627
	Totals for	D'Souza, Nandika A	Anne					\$952
Du Jine		,						••••

Project ID	Title	Category	Sponsor	Funding PI / Source Co-PI	Expended Re This Period	cognition %	Recognition Amount
GF1593	GOALI/Collaborative: Impact of Mixed Network Formers on the Structure and Properties of Oxide Glasses	Research	National Science Foundation	Federal PI	\$5,424	100%	\$5,424
Du, J., Co	-PI; Shepherd, N., PI; Materials Science & Engineering						
GF1630	Workfunction Modification of ZnO Anodes for Second Generation OLEDs	Research	National Science Foundation	Federal Co-PI	\$2,608	50%	\$1,304
GF2675	Molecular Dynamics-Based Simulations of Bulk/Interfacial Structures and Diffusion Behaviors in Nuclear Waste Glasses	Research	U.S. Department of Energy	Federal PI	\$9,069	100%	\$9,069
	Totals for	Du, Jincheng					\$15,797
Mishra, l	Rajiv Sharan						
GF1605	NSF IUCRC: Friction Stir Processing	Research	National Science Foundation	Federal PI	\$8,206	100%	\$8,206
Mishra, R.	, Co-PI; Wang, Z., PI; Materials Science & Engineering						
GF1688	Multiscale Fundamental Investigation of Micro Mechanisms of Cyclic Deformation and Fatigue in an Ultrafine Grained Aluminum Alloy	Research	National Science Foundation	Federal Co-PI	\$7,063	50%	\$3,532
GF1715	Collaborative Research: Friction Stir Processing of Metal Matrix Nanocomposites Fabricated by Semi-solid Processing	Research	National Science Foundation	Federal PI	\$4,035	100%	\$4,035
GF2654	TAOI B-Computational Microstructural Optimization Design Tool for High Temperature Structural Materials	Research	U.S. Department of Energy	Federal PI	-\$13	100%	(\$13)
GF2698	Development of Multi-Physics Based Hybrid Manufacturing for Unique Microstructures	Research	U.S. Army	Federal PI	\$15,941	100%	\$15,941
GF4252	REL-Concept Development for Materials Discovery Apparatus (MDA)	Research	REL, Incorporated	Federal PI	\$19	100%	\$19
Mishra, R.	, PI; Mukherjee, S., Co-PI; Materials Science & Engineering	g					
GF4256	Friction Stir Additive Manufacturing for Ultrasupercritical Power Plant Systems	Research	Materials & Electrochemical Research Corporation	n Federal PI	\$9,720	50%	\$4,860
Mishra, R.	, PI; Mukherjee, S., Co-PI; Materials Science & Engineering	g					
GF4257	Friction Stir Additive Manufacturing For Gradient Structures For Small Modular Reactors	Research	Materials & Electrochemical Research Corporation	n Federal PI	\$12,701	50%	\$6,351
GP6448	Membership Fees - IUCRC Friction Stir Processing	Research	Generic Pooled Sponsor	Private PI	\$11,235	100%	\$11,235

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GP6474	3-Inch Thick 7050-T7451 Friction Stir Weld Characterization	Research	GKN Aerospace North America, Inc.	Private	e PI	\$5,115	100%	\$5,115
	Totals for	Mishra, Rajiv Shar	an					\$59,279
-	jee, Sundeep							
-	e, S., Co-PI; Mishra, R., PI; Materials Science & Engineeri	_						
GF4256	Friction Stir Additive Manufacturing for Ultrasupercritical Power Plant Systems	Research	Materials & Electrochemical Research Corporation	Federa	l Co-PI	\$9,720	50%	\$4,860
Mukherje	e, S., Co-PI; Mishra, R., PI; Materials Science & Engineeri	ng						
GF4257	Friction Stir Additive Manufacturing For Gradient Structures For Small Modular Reactors	Research	Materials & Electrochemical Research Corporation	Federa	l Co-PI	\$12,701	50%	\$6,351
GP6460	Heat Treatment of APS Aluminum Alloys	Research	Advanced Powder Solutions, Inc.	Private	e PI	\$315	100%	\$315
	Totals for	Mukherjee, Sundee	e p					\$11,526
Needlema G72763	nan, Alan m, A., Co-PI; Banerjee, R., PI; Scharf, T., Co-PI; Materials Institute for Science and Engineering Simulation m, A., Co-PI; Banerjee, R., Co-PI; Dahotre, N., Co-PI; Shep	Research	Air Force Research Laboratory		l Co-PI ence & I	\$36,495 Engineering	25%	\$9,124
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Federa	l Co-PI	-\$1,966	10%	(\$197)
Reidy II	Totals for I, Richard F	Needleman, Alan						\$8,927
GF4207	Atomically Precise Fabrication of Qubit Devices	Research	Zyvex Labs, LLC	Federa	l PI	\$10,422	100%	\$10,422
GP7630	Supercritical Processing of Nucleating Agents	Research	BLH Ecology Concepts	Private	e PI	\$1,765	100%	\$1,765
	Totals for	Reidy III, Richard	F					\$12,187
Scharf, 7	Thomas W							
Scharf, T.	, Co-PI; Banerjee, R., PI; Needleman, A., Co-PI; Materials	Science & Engineer						
G72763	Institute for Science and Engineering Simulation	Research	Air Force Research Laboratory	Federa	l Co-PI	\$36,495	12.5%	\$4,562
GP6253	Next Generation Tribological Developments to Reduce Manual In-process Operations and Increase Throughput	Research	Carpenter Technology Corporation	Private	e PI	\$763	100%	\$763
	Totals for	Scharf, Thomas W						\$5,325
-	d, Nigel Dexter							
Shepherd,	N., PI; Banerjee, R., Co-PI; Dahotre, N., Co-PI; Needlemo	ın, A., Co-PI; Srivill	iputhur, S., Co-PI; Wang, Z., Co-PI;	Materials Sci	ence & E	Engineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Federa	l PI	-\$1,966	50%	(\$983)

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Shepherd,	N., PI; Du, J., Co-PI; Materials Science & Engineering							
GF1630	Workfunction Modification of ZnO Anodes for Second Generation OLEDs	Research	National Science Foundation	Feder	al PI	\$2,608	50%	\$1,304
GP6449	Membership Fees: IUCRC Advanced Non-Ferrous Structural Alloys	Research	Generic Pooled Sponsor	Priva	te PI	\$3,357	100%	\$3,357
	Totals for	Shepherd, Nigel D	exter					\$3,678
Srivillip	uthur, Srinivasan G.							
Srivilliput	hur, S., Co-PI; Banerjee, R., Co-PI; Dahotre, N., Co-PI; Ne	edleman, A., Co-P.	I; Shepherd, N., PI; Wang, Z., Co-P	PI; Materials Sc	rience & I	Engineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Feder	al Co-PI	-\$1,966	10%	(\$197)
Srivilliput	hur, S., Co-PI; Banerjee, R., PI; Materials Science & Engin	neering						
GF1696	DMERF: Collaborative Research: Accelerated Development of Next Generation of Ti Alloys Through Heterophase Interface Engineering	Research	National Science Foundation	Feder	al Co-PI	\$4,856	50%	\$2,428
	Totals for	Srivilliputhur, Sri	nivasan G.					\$2,232
Wang, Z	hiqiang							
Wang, Z.,	Co-PI; Banerjee, R., Co-PI; Dahotre, N., Co-PI; Needlema	ın, A., Co-PI; Shepi	herd, N., PI; Srivilliputhur, S., Co-P	PI; Materials Sc	ience & I	Engineering		
GF1587	I/UCRC: Advanced Non-Ferrous Structural Alloys	Research	National Science Foundation	Feder	al Co-PI	-\$1,966	5%	(\$98)
Wang, Z.,	PI; Mishra, R., Co-PI; Materials Science & Engineering							
GF1688	Multiscale Fundamental Investigation of Micro Mechanisms of Cyclic Deformation and Fatigue in an Ultrafine Grained Aluminum Alloy	Research	National Science Foundation	Feder	al PI	\$7,063	50%	\$3,532
	Totals for	Wang, Zhiqiang						\$3,433
Xia, Zhe	enhai							
Xia, Z., Pl	I; Materials Science & Engineering; Xia, Z., PI; Chemistry							
GF1659	Collaborative Research: Multifunctional Nanocomposities with Reversible Switch and Controlled Release Surfaces	Research	National Science Foundation	Feder	al PI	\$4,260	80%	\$3,408
Xia, Z., Pl	I; Materials Science % Engineering; Xia, Z., PI; Chemistry							
GF4147	Nanofabrication of Tunable 3D Nanotube Architectures	Research	Case Western Reserve University	Feder	al PI	\$12,593	80%	\$10,074
	Totals for	Xia, Zhenhai						\$13,482
Young, I	Marcus Lynn							
Young, M.	, Co-PI; Materials Science & Engineering; Aouadi, S., PI;	Physics; Aouadi, S.	, PI; Materials Science % Engineer	ring				
GF1708	REU Site: Advanced Processing and Materials Characterization	Research	National Science Foundation	Feder	al Co-PI	\$133	50%	\$66
GP6400	Mechanical Testing, Steel Microstructure, Tensile Testing, Oil & Gas Applications	Research	Halliburton	Priva	te PI	\$611	100%	\$611

Project ID	Title	Category	Sponsor		PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Young, M.	, PI; Collins, P., Co-PI; Materials Science & Engineering							
GP6420	Nanometer Resolved Deformation Mapping of Advanced Non-Ferrous Structural Alloys	Research	Forging Foundation	Priva	te PI	\$444	70%	\$311
GP6442	Cultural and Technical Exchanges for Advanced Materials (C-TEAM)	Instruction	Partners of the Americas	Priva	te PI	\$190	100%	\$190
GP6483	Fundamental Studies On Precipitation And Transformation Temperatures In NiTiZr High Temperature Shape Memory Alloy	Research	Allegheny Technologies Inc.	Priva	te PI	\$1,646	100%	\$1,646
	Totals for	Young, Marcus Lyn	n					\$2,824
	Totals for	Materials Science &	Engineering					\$229,146
Mechani	cal & Energy Engineering							
Choi, Ta	e-Youl							
Choi, T.,	Co-PI; D'Souza, N., PI; Mechanical & Energy Engineering	; D'Souza, N., PI; Ma	terials Science & Engineering					
GP6315	Boron Nitride Thermally Conductive High Temperature High Dielectric Strength Interface Materials	Research	Semiconductor Research Corporation	Priva	te Co-PI	\$6,265	50%	\$3,133
	Totals for	Choi, Tae-Youl						\$3,133
Choi, W	onbong							
Choi, W.,	PI; Mechanical & Energy Engineering; Choi, W., PI; Mate	erials Science & Engir	neering					
GF4168	A New Route Toward Systematic Control of Electronic Structure of Graphene and Fabrication of Graphene	es Research	Florida International University	Feder	al PI	-\$51	80%	(\$41)
Choi, W.,	PI; Mechanical & Energy Engineering; Choi, W., PI; Mate	erials Science & Engir	neering					
GP6339	3D Carbon Nanomaterials Towards High Efficiency Energy Storage	Research	Korea Institute of Science and Techno	ology Priva	te PI	\$9,241	20%	\$1,848
Choi, W.,	PI; Mechanical & Energy Engineering; Choi, W., PI; Mate	erials Science & Engi	neering					
GP6446	High Efficiency Flexible Rechargeable Battery Based on 3D Graphene-Carbon Nanotubes	Research	Korea Institute of Energy Research	Priva	te PI	\$4,079	20%	\$816
	Totals for	Choi, Wonbong						\$2,623
D'Souza	, Nandika Anne							
D'Souza, I	N., PI; Prasad, V., Co-PI; Tao, Y., Co-PI; Mechanical & El	nergy Engineering; D	'Souza, N., PI; Materials Science &	Engineering				
GF1585	PFI: Farmer-Academic-Industry Partnership for the Developmen of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment		National Science Foundation	Feder	al PI	\$2,377	40%	\$951
D'Souza, I	N., Co-PI; Mechanical & Energy Engineering; Azad, R., Co	o-PI; Mathematics; A	zad, R., Co-PI; Chen, F., Co-PI; Dix	con, R., PI; B	iology; B	Boyd, R., Co-PI,	Teacher Educa	tion
GF1734	Biosynthesis, Regulation and Engineering of C-Lignin	Research	National Science Foundation	Feder	al Co-PI	\$4,402	8%	\$352

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
D'Souza,	N., PI; Choi, T., Co-PI; Mechanical & Energy Engineering;	D'Souza, N., PI; M	Naterials Science & Engineering					
GP6315	Boron Nitride Thermally Conductive High Temperature High Dielectric Strength Interface Materials	Research	Semiconductor Research Corporation	Priva	ite PI	\$6,265	40%	\$2,506
	Totals for	D'Souza, Nandika	Anne					\$3,809
John, K	uruvilla							
John, K.,	Co-PI; Mechanical & Energy Engineering; Briggle, A., Co-	PI; Oppong, J., PI;	Philosophy & Religion Studies; Wilse	on, A., Co-Pl	I; Chemis	try		
GF1675	Gaming Graduate Ethics Education in Science & Engineering	Research	National Science Foundation	Fede	ral Co-PI	\$4,470	10%	\$447
GP6403	North Texas Ozone Attainment Initiative Study	Research	Downwinders at Risk Educational Foundation (DAREF)	Priva	ite PI	\$4,598	100%	\$4,598
GS6030	Corpus Christi Ozone Near Non-Attainment Area Air Quality Monitoring Activities (2014-2015)	Research	City of Corpus Christi	State	PI	\$2,598	100%	\$2,598
	Totals for	John, Kuruvilla						\$7,642
Prasad,	Vishwanath							
Prasad, V	V., Co-PI; D'Souza, N., PI; Tao, Y., Co-PI; Mechanical & En	ergy Engineering;	D'Souza, N., PI; Materials Science &	Engineering				
GF1585	PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment		National Science Foundation	Fede	ral Co-PI	\$2,377	25%	\$594
	Totals for	Prasad, Vishwana	th					\$594
Tao, Yo	ng Xin							
Tao, Y., C	Co-PI; D'Souza, N., PI; Prasad, V., Co-PI; Mechanical & En	ergy Engineering;	D'Souza, N., PI; Materials Science &	Engineering				
GF1585	PFI: Farmer-Academic-Industry Partnership for the Development of Sustainable, Energy Efficient, Multifunctional Bioproducts for the Built Environment		National Science Foundation	Fede	ral Co-PI	\$2,377	25%	\$594
GF1667	RCN-SEES: Predictive Modeling Network for Sustainable Human-Building Ecosystems (SHBE)	Research	National Science Foundation	Fede	ral PI	\$9,247	100%	\$9,247
Tao, Y., F	PI; Yu, X., Co-PI; Mechanical & Energy Engineering							
GF2684	Highly Stretchable Miniature Strain Sensors for Kolsky Bar Applications - Phase I: Feasibility Investigation	Research	Sandia National Laboratory	Fede	ral PI	\$3,235	50%	\$1,617
GF2691	Dynamic Behavior and Failure of Advanced High-Performance Structural Materials	Research	U.S. Army Corps of Engineers	Fede	ral PI	\$1,936	100%	\$1,936
	Totals for	Tao, Yong Xin						\$13,395
Yu, Xur	ı							

Project ID	Title	Category	Sponsor	Funding Pl Source Co		Expended This Period	Recognition %	Recognition Amount
Үи, Х., С а	o-PI; Tao, Y., PI; Mechanical & Energy Engineering							
GF2684	Highly Stretchable Miniature Strain Sensors for Kolsky Bar Applications - Phase I: Feasibility Investigation	Research	Sandia National Laboratory	Federal	Co-PI	\$3,235	50%	\$1,617
	Totals for	Yu, Xun						\$1,617
	Totals for	Mechanical & Ene	rgy Engineering					\$32,813
	Totals for	College of Enginee	ring					\$588,092
College	of Information							
Learning	g Technologies							
Allen, Je	effrey M							
GF4229	2014-2015 Career and Technical Education - Statewide Leadership Project	Instruction	Texas Education Agency	Federal	PI	\$15,212	100%	\$15,212
GF4230	2014-2015 Career and Technical Education - Statewide Leadership Project	Instruction	Texas Education Agency	Federal	PI	\$12,030	100%	\$12,030
GF4239	Professional Development - Statistics and Risk Management Totals for	Instruction Allen, Jeffrey M	Texas Education Agency	Federal	PI	\$73	100%	\$73 \$27,316
Christen	sen, Rhonda R							
Christens	en, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Learn	ning Technologies						
GF1666	Going Green! Middle Schoolers Out to Save the World (MSOSW	(7) Research	National Science Foundation	Federal	Co-PI	\$15,925	33%	\$5,255
Christens	en, R., Co-PI; Knezek, G., Co-PI; Tyler-Wood, T., PI; Learn	ning Technologies						
GF1727	Strategies: Collaborative Research: American Innovations in an Age of Discovery: Teaching Science and Engineering through 3I printed Historical Reconstructions	Research	National Science Foundation	Federal	Co-PI	\$3,196	33%	\$1,055
Christens	en, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Learn	ing Technologies						
GP6405	Research and Evaluation for Hawaii FIRST (Fostering Inspiration and Relevance through Science and Technology)	n Research	University of Hawaii	Private	Co-PI	\$3,058	33%	\$1,009
	Totals for	Christensen, Rhon	da R					\$7,319
Cox, Na	ncy Lynne							
GF4235	CTE Curriculum Development and Evaluation Grant	Instruction	Everman Independent School District	Federal	PI	\$16	100%	\$16
	Totals for	Cox, Nancy Lynne						\$16
	Gerald							
	G., PI; Christensen, R., Co-PI; Tyler-Wood, T., Co-PI; Learn		N. 10 1 7 11	— • •	D.	4.7. 00=	244	A= 1
GF1666	Going Green! Middle Schoolers Out to Save the World (MSOSW	() Research	National Science Foundation	Federal	ΡI	\$15,925	34%	\$5,414

Project ID	Title	Category	Sponsor	Funding PI / E Source Co-PI T	Expended Recognis Period %		Recognition Amount
Knezek, G	G., Co-PI; Christensen, R., Co-PI; Tyler-Wood, T., PI;	Learning Technologies					
GF1727	Strategies: Collaborative Research: American Innovations Age of Discovery: Teaching Science and Engineering thro printed Historical Reconstructions		National Science Foundation	Federal Co-PI	\$3,196	33%	\$1,055
Knezek, G	G., PI; Christensen, R., Co-PI; Tyler-Wood, T., Co-PI;	Learning Technologies					
GP6405	Research and Evaluation for Hawaii FIRST (Fostering Instant Relevance through Science and Technology)	piration Research	University of Hawaii	Private PI	\$3,058	34%	\$1,040
	Tota	ds for Knezek, Gerald					\$7,509
Tyler-W	ood, Tandra L						
Tyler-Woo	od, T., Co-PI; Christensen, R., Co-PI; Knezek, G., PI;	Learning Technologies					
GF1666	Going Green! Middle Schoolers Out to Save the World (M	SOSW) Research	National Science Foundation	Federal Co-PI	\$15,925	33%	\$5,255
Tyler-Woo	od, T., PI; Christensen, R., Co-PI; Knezek, G., Co-PI;	Learning Technologies					
GF1727	Strategies: Collaborative Research: American Innovations Age of Discovery: Teaching Science and Engineering thro printed Historical Reconstructions		National Science Foundation	Federal PI	\$3,196	34%	\$1,087
GF4226	Exploring STEM Learning Options: A Postdoctoral Fellow Award	vship Research	Baton Rouge Area Foundation	Federal PI	\$5,379	100%	\$5,379
Tyler-Woo	od, T., Co-PI; Christensen, R., Co-PI; Knezek, G., PI;	Learning Technologies					
GP6405	Research and Evaluation for Hawaii FIRST (Fostering Instant Relevance through Science and Technology)	piration Research	University of Hawaii	Private Co-PI	\$3,058	33%	\$1,009
	Tota	ds for Tyler-Wood, Tand	ra L				\$12,730
Wircens	ki, Jerry Lee						
GF4231	2014-2015 Career and Technical Education - Statewide Leadership Project: Govt and Public Administration; Healt Science; Law, Public Safety, Corrections and Security	Instruction h	Texas Education Agency	Federal PI	\$12,767	100%	\$12,767
GF4232	2014-2015 Career and Technical Education - Statewide Leadership Project: Arts, A/V Technology, and Communic Information Technology	Instruction cations;	Texas Education Agency	Federal PI	\$3,511	100%	\$3,511
	Tota	ds for Wircenski, Jerry L	ee				\$16,278
	Total	ds for Learning Technolo	ogies				\$71,167
Library o	& Information Science						

Library & Information Science

West, Ruth

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
West, R.,	PI; Library % Information Science; West, R., PI; CoVAD-Di	vision Of Studio						
GF1658	CGV: Medium: Collaborative Research: Developing Conceptual Models for Navigation, Marking, and Inspection in the Context of 3D Image Segmentation"	Research	National Science Foundation	Feder	ral PI	\$1,502	60%	\$901
	Totals for	West, Ruth						\$901
	Totals for	Library & Information	on Science					\$901
Library o	& Information Sciences							
Caragea	, Cornelia Alexandra							
Caragea,	C., PI; Library & Information Sciences; Caragea, C., PI; Co	omputer Science & Ei	ngineering					
GF1700	TWC: Small: Collaborative: Towards Privacy Preserving Online Image Sharing	Research	National Science Foundation	Fede	ral PI	\$9,545	20%	\$1,909
Caragea,	C., PI; Library & Information Sciences; Caragea, C., PI; Ta	ırau, P., Co-PI; Com	puter Science & Engineering					
GF1703	III: Small: Collaborative Research: Keyphrase Extraction in Document Networks	Research	National Science Foundation	Feder	ral PI	\$17,563	14%	\$2,459
	Totals for	Caragea, Cornelia Al	exandra					\$4,368
Chandle	er, Yvonne J							
Chandler,	Y., PI; Library & Information Sciences; Halbert, M., Co-PI	; Dean, Libraries						
GF2664	ELMS - Educating Librarians in the Middle South - Diversifying Librarianship for our Digital Future	Instruction	Institute of Museum and Library Servi	ices Feder	ral PI	\$5,278	60%	\$3,167
Chandler,	Y., PI; Library & Information Sciences; Halbert, M., Co-PI	; Dean, Libraries						
GF2694	Library Education for the US-Affiliated Pacific: A Project to Strengthen the Digital Future of the Pacific (LEAP II)	Instruction	Institute of Museum and Library Servi	ices Feder	ral PI	\$8,070	75%	\$6,052
	Totals for	Chandler, Yvonne J						\$9,219
Chen, Ji	angping							
GF2670	National Leadership Grant 2013: Effective and Efficient Multilingual Information Access to Digital Collections	Research	Institute of Museum and Library Servi	ices Feder	ral PI	\$5,963	100%	\$5,963
	Totals for	Chen, Jiangping						\$5,963
Du, Yun	fei							
GP6141	Rural Library Initiative: Advancing the Role of Rural Libraries in Local Communities Through Cooperative Programs and Educational Opportunities	Public Service	Robert & Ruby Priddy Charitable Trus	st Priva	te PI	\$73,461	100%	\$73,461
	Totals for	Du, Yunfei						\$73,461
Hawamo	deh, Suliman M							

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
Hawamde	h, S., Co-PI; Library & Information Sciences; D	antu, R., Pl	; Computer Science &	Engineering; Kim, D., Co-PI;	Information Tec	hnology &	& Decision Scien	ices	
GF1634	SFS-NEW: Advancing Learning and Leadership Thr Integrated Multidisciplinary Doctoral Program in Inf Assurance		Instruction	National Science Foundation	Feder	ral Co-PI	\$81,919	25%	\$20,480
		Totals for	Hawamdeh, Suliman	M					\$20,480
West, Ru	uth								
West, R., I	PI; Library & Information Sciences; West, R., PI	; CoVAD-L	Division Of Studio						
GF1668	NSF RI Large Collaborative Research: ImageQuest: Advancing Biology with Calibrated Imaging and Val Analysis		Research	National Science Foundation	Feder	al PI	\$1,500	60%	\$900
		Totals for	West, Ruth						\$900
		Totals for	Library & Information	on Sciences					\$114,391
Linguisti	ics								
Chelliah	, Shobhana L								
GF1613	Lamkang Lexical Database and Online Dictionary (L	MK)	Research	National Science Foundation	Feder	al PI	\$1,776	100%	\$1,776
		Totals for	Chelliah, Shobhana L	,					\$1,776
Munshi,	Sadaf								
GF1541	Archive of Annotated Burushaski Texts		Research	National Science Foundation	Feder	al PI	\$2,259	100%	\$2,259
		Totals for	Munshi, Sadaf						\$2,259
		Totals for	Linguistics						\$4,035
		Totals for	College of Informatio	n					\$190,494
College of	of Public Affairs & Community Service								
Anthrope	ology								
Wasson,	Christina								
GF1728	Collaborative Research: Workshop: User-Centered E Language Archives	esign of	Public Service	National Science Foundation	Feder	al PI	\$1,090	100%	\$1,090
		Totals for	Wasson, Christina						\$1,090
		Totals for	Anthropology						\$1,090
Behavior	· Analysis								
Ingvarss	on, Einar								
Ingvarsso	n, E., Co-PI; Smith, R., PI; Behavior Analysis								
GP6239	Behavior Analysis Resource Center (BARC)		Instruction	Child Study Center	Priva	te Co-PI	\$5,859	40%	\$2,344
		Totals for	Ingvarsson, Einar						\$2,344

Project ID	Title		Category	Sponsor	_	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Smith, I	Richard G								
Smith, R.,	PI; Ingvarsson, E., Co-PI; Behavior Analysis								
GP6239	Behavior Analysis Resource Center (BARC)		Instruction	Child Study Center	Priva	te PI	\$5,859	60%	\$3,515
GS5198	Behavior Analysis Resource Center (BARC)		Public Service	Texas Department of Aging & Disabilit	ty State	PI	\$301	100%	\$301
GS5200	Behavior Analysis Resource Center: Competency Bas Contract	ed Training	Research	Texas Department of Aging & Disabilit	ty State	PI	\$15	100%	\$15
GS5205	DADS PBM Workshops		Public Service	Texas Department of Aging & Disabilit	ty State	PI	\$38	100%	\$38
GS5210	Behavior Analysis Resource Center (DSSLC)	Totals for	Public Service Smith, Richard G	Texas Department of Aging & Disabilit	ty State	PI	\$27,041	100%	\$27,041 \$30,910
		Totals for	Behavior Analysis						\$33,254
Commu	nity & Professional Programs								
Thomas	, Cecilia Louise								
GF4223	Title IV-E Child Welfare Grant		Instruction	Texas Department of Family & Protecti Services	ive Feder	al PI	-\$6,352	100%	(\$6,352)
GF4261	Title IV-E Child Welfare Grant		Instruction	Texas Department of Family & Protecti Services	ive Feder	al PI	\$35,748	100%	\$35,748
		Totals for	Thomas, Cecilia Lo	uise					\$29,397
		Totals for	Community & Profe	essional Programs					\$29,397
Public A	dministration								
Andrew	. Simon								
	S., PI; Arlikatti, S., Co-PI; Public Administration								
GF1712	RAPID: Modeling Communication Management and Networks in Ebola Response in Dallas-Fort Worth Me Region		Research	National Science Foundation	Feder	al PI	\$27	50%	\$13
		Totals for	Andrew, Simon						\$13
Arlikatt	i, Sudha								
Arlikatti,	S., Co-PI; Andrew, S., PI; Public Administration								
GF1712	RAPID: Modeling Communication Management and Metworks in Ebola Response in Dallas-Fort Worth Met Region		Research	National Science Foundation	Feder	al Co-PI	\$27	50%	\$13
Office of	of Grants and Contracts Administration, Univ	ersity of	North Texas				Expenditu	res, September FY	72016: Page 46 of .

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
	Totals for	Arlikatti, Sudha						\$13
Dash, Ni	icole							
Dash, N.,	Co-PI; Webb, G., PI; Public Administration							
GF1693	An Exploratory Study of Disaster Preparedness among Native American Communities in the United States	Research	National Science Foundation	Fede	ral Co-PI	\$3,081	50%	\$1,540
	Totals for	Dash, Nicole						\$1,540
Shinkle,	Patrick S.							
GP6298	Administrative Services Contract	Public Service	Government Treasurers Organization of Texas	of Priva	ite PI	\$1,831	100%	\$1,831
	Totals for	Shinkle, Patrick S.						\$1,831
Webb, G	Gary R							
-	PI; Dash, N., Co-PI; Public Administration							
GF1693	An Exploratory Study of Disaster Preparedness among Native American Communities in the United States	Research	National Science Foundation	Fede	ral PI	\$3,081	50%	\$1,540
	Totals for	Webb, Gary R						\$1,540
	Totals for	Public Administration	on					\$4,938
Rehabili	tation, Social Work & Addictions							
Brooks,	Jessica Marie							
GP6473	Self-Determination, Vocational Rehabilitation Engagement and Recovery from Consumers' Perspective: A Mixed-Methods Study	Research	Hogg Foundation for Mental Health	Priva	ite PI	\$428	100%	\$428
	Totals for	Brooks, Jessica Mari	ie					\$428
Carey, C	Chandra Donnell							
Carey, C.,	, PI; Catalano, D., Co-PI; Rehabilitation, Social Work & Ad	ldictions						
GS5195	Partnerships for Allied Health Success	Instruction	Texas Higher Education Coordinating Board	State	PI	\$9,800	60%	\$5,880
	Totals for	Carey, Chandra Dor	nnell					\$5,880
Catalan	o, Denise Ellen							
Catalano,	D., Co-PI; Carey, C., PI; Rehabilitation, Social Work & Ad	ldictions						
GS5195	Partnerships for Allied Health Success	Instruction	Texas Higher Education Coordinating Board	State	Co-PI	\$9,800	40%	\$3,920
	Totals for	Catalano, Denise Ell	en					\$3,920
Garber,	Martha Ann							
GS5186	DARS CRP Credentialing Project	Public Service	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	\$8,383	100%	\$8,383
	of Grants and Contracts Administration University of N						res. September FY	

Project ID	Title	Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
GS5199	DARS CRP Credentialing Project	Public Service	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	\$6,848	100%	\$6,848
	Totals for	Garber, Martha Ann						\$15,231
Hollowa	y, Linda L	,						,
GP6461	Hogg Foundation Recovery to Practice Training Program	Public Service	Hogg Foundation for Mental Health	Priva	te PI	\$4,168	100%	\$4,168
		Holloway, Linda L						\$4,168
	Totals for	Rehabilitation, Social	Work & Addictions					\$29,627
Speech &	2 Hearing Sciences							
Amlani,	Amyn M							
GP6358	Dementia and Hearing Aids	Research	Unitron	Priva	te PI	\$86	100%	\$86
	•							
GP6417	Using Smartphone Applications to Change Attitudes about Amplification and Hearing Loss	Research	Unitron	Priva	te PI	\$1	100%	\$1
GP6454	Perceptual Segmentation Study	Research	Unitron	Priva	te PI	\$3,269	100%	\$3,269
	Totals for	Amlani, Amyn M						\$3,356
Aoyama	, Katsura							
-	K., Co-PI; Schafer, E., PI; Speech & Hearing Sciences							
GP6418	Effects of Nonlinear Frequency Compression on Performance of Individuals Who Speak Mandarin Chinese and have Hearing Loss	Research	American Speech-Language-Hearing Foundation	Priva	te Co-PI	\$792	20%	\$158
	Totals for	Aoyama, Katsura						\$158
Schafer,	Erin Cheri							
Schafer, E	., PI; Aoyama, K., Co-PI; Speech & Hearing Sciences							
GP6418	Effects of Nonlinear Frequency Compression on Performance of Individuals Who Speak Mandarin Chinese and have Hearing Loss	Research	American Speech-Language-Hearing Foundation	Priva	te PI	\$792	80%	\$633
	Totals for	Schafer, Erin Cheri						\$633
	Totals for	Speech & Hearing Sc	iences					\$4,147
	Totals for	College of Public Affa	airs & Community Service					\$102,453
College o	of Visual Arts And Design							
_	Division Of Studio							

West, Ruth

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
West, R.,	PI; CoVAD-Division Of Studio; West, R., PI; Lib	orary % Info	ormation Science						
GF1658	CGV: Medium: Collaborative Research: Developing Models for Navigation, Marking, and Inspection in the 3D Image Segmentation"		Research f	National Science Foundation	Feder	al PI	\$1,502	40%	\$601
West, R.,	PI; CoVAD-Division Of Studio; West, R., PI; Lib	rary & Info	ormation Sciences						
GF1668	NSF RI Large Collaborative Research: ImageQuest: Citizens Advancing Biology with Calibrated Imaging and Validated Analysis		Research	National Science Foundation	Feder	al PI	\$1,500	40%	\$600
		Totals for	West, Ruth						\$1,201
		Totals for	CoVAD-Division Of	Studio					\$1,201
Dean Co	ollege of Visual Arts & Design								
Roberts	son, Teresa Williams								
GS5203	UNT Art Galleries 2014-2015 Season - Arts Create 2	2	Public Service	Texas Commission on the Arts	State	PI	\$8,000	100%	\$8,000
		Totals for	Robertson, Teresa W	<i>'</i> illiams					\$8,000
		Totals for	Dean College of Visu	al Arts & Design					\$8,000
		Totals for	College of Visual Art	s And Design					\$9,201
Preside	nt UNT								
Presider	nt-UNT								
Keller,	Marian Jean								
GA4401	North Texas Regional P-16 Council GenTX and Out Parents	reach to	Public Service	Texas Higher Education Coordinating Board	Other	PI	-\$996	100%	(\$996)
		Totals for	Keller, Marian Jean						(\$996)
		Totals for	President-UNT						(\$996)
		Totals for	President UNT						(\$996)
VP Stuc	dent Development								
VP Stud	lant Davalanmant								
71 5144	lent Development								
	ls, Nathan James								
Edward	ls, Nathan James								
	•	TRIO	Public Service	U.S. Department of Education	Feder	al PI	\$18,781	100%	\$18,781
Edward	ls, Nathan James	Totals for	Edwards, Nathan Jar	mes	Feder	al PI	\$18,781	100%	\$18,781
Edward	ls, Nathan James	Totals for	Edwards, Nathan Jar VP Student Developr	mes nent	Feder	al PI	\$18,781	100%	\$18,781 \$18,781
Edward	ls, Nathan James	Totals for	Edwards, Nathan Jar	mes nent	Feder	al PI	\$18,781	100%	\$18,781

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
Chancel	llor								
Jackson	, Lee F.								
G70167	Executive Director CPUPC Position		Public Service	Texas Council of Public University Presidents and Chancellors	Privat	e PI	\$11,497	100%	\$11,497
		Totals for	Jackson, Lee F.						\$11,497
		Totals for	Chancellor						\$11,497
		Totals for	Chancellor						\$11,497
Enrollm	ent Management								
AVP En	rollment Management								
Dean, K	aren Rawlings								
GF0607	HEB Talent Search		Public Service	U.S. Department of Education	Feder	al PI	\$21,009	100%	\$21,009
		Totals for	Dean, Karen Rawlin	_			. ,		\$21,009
Malone	y, Beverly Ann		,	.					, ,
GF0608	UNT Talent Search		Public Service	U.S. Department of Education	Feder	al PI	\$29,716	100%	\$29,716
		Totals for	Maloney, Beverly Ar						\$29,716
		Totals for	AVP Enrollment Ma	nagement					\$50,724
Outreac	h & Community Involvement								
	, Margaret								
GS5180	M., Co-PI; Vasquez, P., PI; Outreach & Commu Work-Study Student Mentorship Programs	nity Involve	Public Service	Texas Higher Education Coordinating Board	g State	Co-PI	\$51	40%	\$20
		Totals for	Peguero, Margaret						\$20
Vasquez	z, Patrick J								
Vasquez,	P., PI; Peguero, M., Co-PI; Outreach & Commu	nity Involve	ement						
GS5180	Work-Study Student Mentorship Programs		Public Service	Texas Higher Education Coordinating Board	g State	PI	\$51	60%	\$30
		Totals for	Vasquez, Patrick J						\$30
		Totals for	Outreach & Commu	nity Involvement					\$51
TRIO C	enter for Student Development								
Fanuiel,	, Lethia Ann								

Project ID	Title		Category	Sponsor	Funding Source		Expended This Period	Recognition %	Recognition Amount
		Totals for	Fanuiel, Lethia Ann						\$13,091
Nelson,	Tori Lynn								
GD0 c14							4.7.070	1000/	44.5.050
GF0611	University of North Texas Upward Bound		Instruction	U.S. Department of Education	Feder	al PI	\$15,973	100%	\$15,973
C4		Totals for	Nelson, Tori Lynn						\$15,973
Strong,	Anne								
GF0615	University of North Texas Upward Bound Math and S Program	cience	Instruction	U.S. Department of Education	Feder	al PI	\$13,667	100%	\$13,667
		Totals for	Strong, Anne						\$13,667
		Totals for	TRIO Center for St	udent Development					\$42,731
		Totals for	Enrollment Manage	ment					\$93,506
Honors	College								
Honors	College								
Moen, V	Villiam Eugene								
, ,									
GF0613	University of North Texas McNair Program		Instruction	U.S. Department of Education	Feder	al PI	\$18,135	100%	\$18,135
		Totals for	Moen, William Euge	ene					\$18,135
		Totals for	Honors College						\$18,135
		Totals for	Honors College						\$18,135
Internat	tional Studies & Programs								
Internat	ional Studies & Prog								
Nader, I	Richard H								
	, PI; International Studies & Prog; Greig, J., Co-I	PI: Ishivan	na I Co-PI: Politic	val Science					
			ici, o., co 1 1, 1 citie	ai Science					
GF4258	Making an Impact in Policy Analysis in Georgia: Impr Research, Education, and Engagement	=	Instruction	Free University of Tbilisi	Feder	al PI	\$21	10%	\$2
GF4258	Making an Impact in Policy Analysis in Georgia: Impr Research, Education, and Engagement	=			Feder	al PI	\$21	10%	\$2 \$2
GF4258	Making an Impact in Policy Analysis in Georgia: Impr Research, Education, and Engagement	coving	Instruction	Free University of Tbilisi	Feder	al PI	\$21	10%	
	Making an Impact in Policy Analysis in Georgia: Impr Research, Education, and Engagement	roving Totals for	Instruction Nader, Richard H	Free University of Tbilisi	Feder	al PI	\$21	10%	\$2
UNT Int	Making an Impact in Policy Analysis in Georgia: Impr Research, Education, and Engagement	roving Totals for	Instruction Nader, Richard H	Free University of Tbilisi	Feder	al PI	\$21	10%	\$2
UNT Int	Making an Impact in Policy Analysis in Georgia: Impr Research, Education, and Engagement ternational-Comm Outreac	Totals for	Instruction Nader, Richard H International Studie	Free University of Tbilisi	Feder	al PI	\$21	10%	\$2
UNT Int	Making an Impact in Policy Analysis in Georgia: Impr Research, Education, and Engagement ternational-Comm Outreac za, Gabriel	Totals for Totals for Cevedo, M	Instruction Nader, Richard H International Studie	Free University of Tbilisi		al PI	\$21 \$5,562		\$2
UNT Int Carranza	Making an Impact in Policy Analysis in Georgia: Impr Research, Education, and Engagement ternational-Comm Outreac ta, Gabriel G., Co-PI; UNT International-Comm Outreac; A Global Research and Education Initiative on Sustainal Desalination Technology	Totals for Totals for Cevedo, Mole	Instruction Nader, Richard H International Studie ., PI; Electrical Eng	Free University of Tbilisi s & Prog ineering					\$2 \$2

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
		Totals for	International Studie	s & Programs					\$2,783
Plannin	g & Institutional Research								
AVP Pla	anning & Inst Research								
Simon,	Jason Foster								
Simon, J.	, Co-PI; AVP Planning & Inst Research; Chen, F	P., PI; Coun	seling & Higher Edu	cation					
GP6478	What Does Direct Evidence Via Card Swipe Tell Us Student Engagement and Retention?: A Study of the Research Index Project		Research	NASPA-Student Affairs Administrate Higher Education	ors in Priva	te Co-PI	\$121	50%	\$61
		Totals for	Simon, Jason Foster						\$61
		Totals for	AVP Planning & Ins	t Research					\$61
		Totals for	Planning & Instituti	onal Research					\$61
	& VP Academic Affairs se Graduate School								
	g, Joseph R								
	<u>-</u>								
GF1632	Graduate Research Fellowship Award for Jody Hudo	lleston	Research	National Science Foundation	Feder	ral PI	\$1,455	100%	\$1,455
GF1633	Graduate Research Fellowship Award for Jessica Rin	msza	Research	National Science Foundation	Feder	ral PI	\$9,744	100%	\$9,744
GF1723	NSF Graduate Research Fellowship-Natalie Parde		Research	National Science Foundation	Feder	ral PI	\$9,744	100%	\$9,744
GF1725	NSF Graduate Research Fellowship-Kate Lester		Research	National Science Foundation	Feder	ral PI	\$5,008	100%	\$5,008
		Totals for	Oppong, Joseph R						\$25,952
		Totals for	Toulouse Graduate S	School					\$25,952
		Totals for	Provost & VP Acade	emic Affairs					\$25,952
Univers	ity Libraries								
Dean, L	ibraries								
Giering	er, Morgan Davis								
GP6375	Post-War Industry and Development of the Southwe	st Metroplex	Public Service	Council on Library and Information Resources	Priva	te PI	\$5,745	100%	\$5,745
		Totals for	Gieringer, Morgan I	Davis					\$5,745
Halbert	, Martin Douglas		-						
	,								

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	Expended This Period	Recognition %	Recognition Amount
Halbert, N	M., Co-PI; Dean, Libraries; Chandler, Y., PI; Library &	Information Sciences						
GF2664	ELMS - Educating Librarians in the Middle South - Diversif Librarianship for our Digital Future	ring Instruction	Institute of Museum and Library Servi	ces Fede	ral Co-PI	\$5,278	3 40%	\$2,111
Halbert, N	M., Co-PI; Dean, Libraries; Chandler, Y., PI; Library &	Information Sciences						
GF2694	Library Education for the US-Affiliated Pacific: A Project to Strengthen the Digital Future of the Pacific (LEAP II)	Instruction	Institute of Museum and Library Servi	ces Fede	ral Co-PI	\$8,070	25%	\$2,017
	Totals	for Halbert, Martin Do	uglas					\$4,128
Hartma	n, Cathy Nelson							
GF4116	Oklahoma NDNP Grant	Public Service	Oklahoma Historical Society	Endo	ral PI	\$125	5 100%	\$125
GF4110			ř	reue	iai Pi	\$12.	100%	, -
Phillips,	Totals Mark Edward	for Hartman, Cathy No	eson					\$125
GF4071	New Mexico Digital Newspaper Project	Public Service	University of New Mexico	Fede	ral PI	\$8,158	3 100%	\$8,158
	Totals	for Phillips, Mark Edw	ard					\$8,158
	Totals	for Dean, Libraries						\$18,156
	Totals	for University Librarie	s					\$18,156
	Totals	for UNT						\$2,160,671