## **Annual Expenditures Report FY2011**

Research Development and Services, University of North Texas

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expenditures Total by College	<b>Cumulative FY2010</b>	<b>Cumulative FY2011</b>
College of Arts and Sciences	\$9,349,410	\$11,729,988
College of Business	\$5,976	\$32,231
College of Education	\$3,358,648	\$2,996,311
College of Engineering	\$6,589,481	\$5,549,893
College of Information	\$2,860,010	\$3,093,545
College of Music	\$39,593	\$20,513
College of Public Affairs and Community Service	\$2,019,944	\$2,778,971
College of Visual Arts and Design	\$16,272	\$47,560
School of Journalism	\$32,323	\$51,314
School of Merchandising and Hospitality Management	\$2,547	\$15,314
Other1	\$3,663,599	\$4,131,426
<u>UNT Dallas Campus</u>	\$232,885	\$890,389
UNT System	\$698,525	\$0
Grand Total:	\$28,869,213	\$31,337,455
expenditures Total by Category		
Instruction	\$6,200,624	\$6,393,293
Research	\$16,708,022	\$18,182,431
Public Service	\$4,721,306	\$6,283,156
Other <sup>2</sup>	\$1,239,261	\$478,575
Grand Total:	\$28,869,213	\$31,337,455
Oruna Touri	<b>#20,000,210</b>	ψ <b>ε 1,007, 100</b>
expenditures Total by Source of Funding		
Federal	\$22,089,496	\$23,231,172
Private	\$4,438,393	\$4,884,652
State	\$2,341,324	\$3,221,631
Grand Total:	\$28,869,213	\$31,337,455

**Note:** 1 "Other" colleges includes UNT Libraries, Honors College, Distributed Learning Support, Office of the Provost and Vice President of Academic Affairs, Vice President for Student Development, Vice President for Research and Economic Development, Enrollment Management and Equity and Diversity.

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<sup>2 &</sup>quot;Other" categories include Academic Support, Student Services, Institutional Support, Scholarships and Fellowships

Annual Expenditures, FY 201
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Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI	FY11 Re Expenditure	cognition %	Recognition Amount
_	Denton of Arts & Sciences ciences Student Services								
Beck,De	brah Ann								
GS5138	2010-2011 Joint Admission Medical Program		PS Beck,Debi	UT Austin JAMP Council rah Ann iences Student Services	State	PI	\$24,747.82	100%	\$24,748 <b>\$24,748</b> <b>\$24,748</b>
Biology									
Allen, M., GP6150	ichael Shane  Co-PI; Hughes, L., PI; Dzialowski, E., Co-PI; Thom,  Undergraduate Science Education 2010 - Core Prop  n,Samuel F	oosal	PI; Chapman PS Allen,Mic	Howard Hughes Medical Institute	Private	Co-Pl	\$257,339.16	15%	\$38,601 <b>\$38,601</b>
GP6147	AERF-Lake Gaston Aquatic Vegetation Survey		R	Aquatic Ecosystem Restoration Foundation	Private	PI	\$16,375.71	100%	\$16,376
G74074	Analysis of Lamar Lake Restoration Strategies		R	Texas Adjutant General's Department	State	PI	\$384.03	100%	\$384
GF2616	Intergovernmental Personnel Act Dian Smith		PS	U.S. Army Corps of Engineers	Federal	PI	\$63,931.96	100%	\$63,932
GF2617	Intergovernmental Personnel Act Lynde Dodd		PS	U.S. Army Corps of Engineers	Federal	PI	\$57,893.37	100%	\$57,893
GF2631	Intergovernmental Personnel Act		R	U.S. Army Corps of Engineers	Federal	PI	\$74,568.73	100%	\$74,569
Atkinson, GF0002	S., PI; Biology; Oppong, J., Co-PI; Geography; Miki 2010 Computational Epidemiology Equipment Ear			cience & Engineering U.S. Department of Health and Human Services	Federal	PI	\$250,443.71	33.34%	\$83,648
GS5107	Lake Neff Aquatic Ecosystem Restoration - Camp l	Maxey, Texas	R	Texas Adjutant General's Department	State	PI	\$21,814.93	100%	\$21,815
Atkinson, GF0001	S., PI; Biology; Oppong, J., Co-PI; Geography; Miki Center for Computational Epidemiology	ler, A., Co-PI;	Computer S R	cience & Engineering U.S. Department of Health and Human Services	Federal	PI	\$6,704.59	33.33%	\$2,235

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI ]	FY11 R Expenditure	ecognition %	Recognition Amount
GP7615	Phase III and IV: Production of a Diverse Native Plant Communit for the Wetlands on the City of Grand Prairie's Landfill, Grand Prairie, Texas	y R	City of Grand Prairie	Private	PI	\$25,538.77	100%	\$25,539
	Totals for	Atkinson,	Samuel F					\$346,390
Ayre,Br	ian G							
GF1535	REU Supplement: Sucrose / H+ Sympoters in Plants for Targeted Biomass Partitioning	R	National Science Foundation	Federal	PI	\$4,347.02	100%	\$4,347
Ayre, B., G GF1556	Co-PI; Biology; D'Souza, N., PI; Materials Science & Engineering Collaborative Research: Characterization and Modeling of Natura Fiber Polymer Matrix Composites for Correlating Natural Fiber/Matrix Morphology	ıl R	National Science Foundation	Federal	Co-PI	\$38,442.53	50%	\$19,221
GP6146	Virus-induced Flowering in Photoperiod-sensitive Cotton to Facilitate Introgression of Ancestral Traits into Modern Breeding Lines	R	Cotton Incorporated	Private	PI	\$15,268.84	100%	\$15,269
GP6165	Improving the technique of "virus induced flowering" to facilitate introgression of ancestral traits into modern cotton cultivars	R	Cotton Incorporated	Private	PI	\$28,766.54	100%	\$28,767
GF1518	Sucrose/H+ Symporters in Plants for Targeted Biomass Partitioning	ng R	National Science Foundation	Federal	PI	\$121,423.13	100%	\$121,423
GF1576	RAHSS Supplement: Sucrose/H+ Symporters in Plants for Target Biomass Partitioning	ed R	National Science Foundation	Federal	PI	\$6,084.30	100%	\$6,084
	Totals for	Ayre,Bria	n G					\$195,111
Burggre	n,Warren W							
GF1551	Developmental Co-dependence and Embryonic Programming of Cardiac and Renal Systems Function in Vertebrates - II	R	National Science Foundation	Federal	PI	\$93,858.93	100%	\$93,859
G72397	REU Supplement: Development of Cardiovascular Regulatory Mechanisms: Exploring the Early Embryonic Frontier II	R	National Science Foundation	Federal	PI	\$5,712.62	100%	\$5,713
GF1517	Environmental Alterations of the Animal Development Plan: Testing the Heterokairy Hypothesis	R	National Science Foundation	Federal	PI	\$114,614.16	100%	\$114,614

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI I	FY11 Re Expenditure	cognition %	Recognition Amount
G72348	Development of Cardiovascular Regulatory Mechanisms: Exploring the Early Embryonic Frontier II	ng R	National Science Foundation	Federal	PI	\$122,606.31	100%	\$122,606
GF1502	REU Supplement: Development of Cardiovascular Regulatory Mechanisms: Exploring the Early Embryonic Frontier II	R	National Science Foundation	Federal	PI	\$3,721.57	100%	\$3,722
	Totals for	Burggren,	Warren W					\$340,514
Burleson	,Mark							
Burleson,	M., Co-PI; Hughes, L., PI; Allen, M., Co-PI; Dzialowski, E., Co-PI Undergraduate Science Education 2010 - Core Proposal	; Thompson PS	, R., Co-PI; Chapman, K., Co-PI; Biology Howard Hughes Medical Institute	Private	Co-PI	\$257,339.16	15%	\$38,601
	Totals for		•					\$38,601
Chapma	n,Kent D							
Chapman, GP6150	K., Co-PI; Hughes, L., PI; Allen, M., Co-PI; Dzialowski, E., Co-PI Undergraduate Science Education 2010 - Core Proposal	; Thompson PS	, R., Co-PI; Burleson, M., Co-PI; Biology Howard Hughes Medical Institute	Private	Co-PI	\$257,339.16	10%	\$25,734
GP6158	The Involvement of N-Acylethanolamines in Signal Transduction Microbial Associated Molecular Pattern (MAMPs) Perception	of R	US Israel Binational Agricultural Research and Development Fund	Private	PI	\$28,804.50	100%	\$28,805
GP6168	Genetic Engineering of Abiotic and Biotic Stress Tolerance in Cotton - Continuation of 05-666	R	Cotton Incorporated	Private	PI	\$24,816.92	100%	\$24,817
GP6127	Engineering Seed Value in Cotton (continuation of 08-395).	R	Cotton Incorporated	Private	PI	\$55,707.25	100%	\$55,707
GP6126	Genetic Engineering of Abiotic and Biotic Stress Tolerance in Cotton.	R	Cotton Incorporated	Private	PI	\$22,922.56	100%	\$22,923
GP6169	Engineering Seed Value in Cotton - Continuation of 08-395 Gene	tic R	Cotton Incorporated	Private	PI	\$45,181.18	100%	\$45,181
G70080	Modification of Oil Content in Cottonseeds	R	Delta and Pine Land Company	Private	PI	(\$78,134.66)	100%	(\$78,135)
Chapman, GF2600	K., PI; Thompson, R., Co-PI; Biology Engineering Neutral Lipid Accumulation in Vegetative Tissues of Plants	R	U.S. Department of Energy	Federal	PI	\$244,400.40	75%	\$183,300
Chapman, G72375	K., Co-PI; Venables, B., Co-PI; Biology; Wolverton, S., PI; Geogr Development and Application of Proteomics-based Research in Archeological Residue Analysis	aphy R	National Science Foundation	Federal	Co-PI	\$4,342.30	33.33%	\$1,447

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 R Expenditure	ecognition %	Recognition Amount
G71084	Production of High-Value Industrial Oils and Biofuels in Cotton	R	U.S. Department of Agriculture	Federal	PI	\$12,970.74	100%	\$12,971
G72501	Amidase-mediated Modulation of N-Acylethanolamine (NAE) Signaling Pathway in Plants	R	U.S. Department of Energy	Federal	PI	\$241,302.51	100%	\$241,303
Crossley	Totals for II,Dane Alan	Chapman,	Kent D					\$564,053
GF1569	Maturation of Cardiovascular Physiology in Embryonic Reptiles  Totals for	R Crossley I	National Science Foundation  I,Dane Alan	Federal	PI	\$78,404.76	100%	\$78,405 <b>\$78,405</b>
Dickson,	Kenneth L							
Dickson, I G72118	K., Co-PI; Steigman, K., PI; Biology  Wetland and Prairie Restoration  Totals for	R Dickson,K	Denton County	Federal	Co-PI	\$35,492.24	50%	\$17,746 <b>\$17,746</b>
Dickstein	n,Rebecca	210115011,12						Ψ1.,
GF1534	REU Supplement: Collaborative Research: Putative Nitrate Transporter Regulates Symbiotic Nodule Devleopment	R	National Science Foundation	Federal	PI	\$529.16	100%	\$529
G73120	Plant Mechanisms Controlling Rhizobial Invasion During Symbolitrogen-fixing Nodule Development	otic R	National Science Foundation	Federal	PI	(\$3,073.90)	100%	(\$3,074)
GF1516	Collaborative Research: Putative Nitrate Transporter Regulates Symbiotic Nodule Development	R	National Science Foundation	Federal	PI	\$140,924.61	100%	\$140,925
	Totals for	Dickstein,	Rebecca					\$138,380
Dong,Qu	ınfeng							
GF4029	The urethral microbiome in adolescent males	R	Indiana University School of Medicine	Federal	PI	\$39,010.98	100%	\$39,011
GF4056	Investigation of Cloud Computing to Support Data-Parallel Healt Research (Year 1)	h R	Indiana University School of Medicine	Federal	PI	\$86,329.06	50%	\$43,165
GF4034	Lung Microbiome and Pulmonary Inflammation/Immunity in HIV Infection	V R	Indiana University School of Medicine	Federal	PI	(\$3,570.15)	100%	(\$3,570)

G14087 Collective Project: The unrefirnal microbiome in adolescent males (year 2)  G26181 Bioinformatics Analysis of Ocular Microbiome Sequence Data (New York) (year 2)  Totals for DengQuenferg  T	Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 I Expenditure	Recognition %	Recognition Amount
CPG1812   Bioinformatics Analysis of Ocular Microbiome Sequence Data   R   University of Miami - School of Medicine   Private   Pl   \$16,847.16   60%   \$10.	GF4067	·	IIV R	Indiana University School of Medicine	Federal	PI	\$87,429.38	3 60%	\$52,458
Part	GF4087		s R	Indiana University School of Medicine	Federal	PI	\$107,124.28	3 60%	\$64,275
Maturation of the Calcium Dependent and Independent Contractile Pathways of the Ductus Arteriosus in Response to Hypoxia Pathways of the Pathways of	GP6181			·	Private	PI	\$16,847.16	60%	\$10,108 <b>\$205,446</b>
Pathways of the Ductus Arteriosus in Response to Hypoxia  Działowski, E., Co-Pl; Hughes, L., Pl; Allen, M., Co-Pl; Thompson, R., Co-Pl; Chapman, K., Co-Pl; Burleson, M., Co-Pl; Biology  GP6150 Undergraduate Science Education 2010 - Core Proposal PS Howard Hughes Medical Institute Private Co-Pl \$257,339,16 15% 338,  Działowski, E., Co-Pl; Huggett, D., Pl; Biology  GP0265 Cardiovascular and Hepatic Parameters in Fishing Influencing PS ILSI Health and Environmental Sciences Institute Private Co-Pl \$84,96 50%  Totals for Działowski, Edward Michael  S52,  Fuchs, J., Pl; Schwark, H., Co-Pl; Biology  G41803 Primary Cilia in the Birth, Function and Survival of Neurons R Totals for Fuchs, J., Pl; Schwark, H., Co-Pl; Biology  G4803 Neurophotonics Research Center  GF4063 Neurophotonics Research Center  R Southern Methodist University Federal PI \$319,987.73 100% 5319,  G41804 Antibody-conjugated Carbon Nanotubes for Selective Photother—II R Totals for Gross, Guenter W  Hoeinghaus, D, Pl; La Point, T., Co-Pl; Thompson, R., Co-Pl; Biology; Acevedo, M., Co-Pl; Electrical Engineering;  GF1561 WSC-Category I: Integrated Biophysical Social Research for Water R National Science Foundation Federal PI \$138,744.59 40% \$555,  and Education Coordination Properties of Pickeral PI \$138,744.59 40% \$555,  Alternative PI S138,744.59 40% \$555,  Totals for Survey Research Pickeral PI \$138,744.59 40% \$555,  Totals for Survey Research Pickeral PI \$138,744.59 40% \$555,  Totals for Survey Research Pickeral PI \$138,744.59 40% \$555,  Totals for Survey Research Pickeral PI \$138,744.59 40% \$555,  Totals for Survey Research Pickeral PI \$138,744.59 40% \$555,  Totals for Survey Research Pickeral PI \$138,744.59 40% \$555,  Totals for Survey Research Pickeral PI \$138,744.59 40% \$555,  Totals for Survey Research Pickeral PI \$138,744.59 40% \$555,  Totals for Survey Research Pickeral PI \$138,744.59 40% \$555,  Totals for Survey Research Pickeral PI \$138,744.59 40% \$555,  Totals for Survey Research Pickeral PI \$138,744.59 40% \$555,  Totals for Survey Research	Dzialows	ski,Edward Michael							
GP6150 Undergraduate Science Education 2010 - Core Proposal PS Howard Hughes Medical Institute Private Co-PI \$257,339.16 15% \$38.  Działowski, E., Co-PI: Huggett, D., PI: Biology G70265 Cardiovascular and Hepatic Parameters in Fishing Influencing Bioconcentration and Bioaccumulation  Totals for Działowski, Edward Michael  Totals for Działowski, Edward Michael  Fuchs, J., PI: Schwark, H., Co-PI: Biology G41803 Primary Cilia in the Birth, Function and Survival of Neurons R Totals for Totals f	G70738	1 1	ctile R	American Heart Association	Private	PI	\$13,688.15	5 100%	\$13,688
G70265 Cardiovascular and Hepatic Parameters in Fishing Influencing Bioconcentration and Bioaccumulation  Totals for Dzialowski,Edward Michael  Totals for Dzialowski,Edward Michael  S52,  Fuchs,Jannon Lou  Fuchs, J., Pl. Schwark, H., Co-Pl. Biology G41803 Primary Cilia in the Birth, Function and Survival of Neurons Rate Totals for Fuchs, Jannon Lou  G7000 Neurophotonics Research Center  R Southern Methodist University  G41804 Antibody-conjugated Carbon Nanotubes for Selective Photothermal Rate Totals for Gross, Guenter W  Totals for Gross, Guenter W  G84063 Neurophotonics Research Center  R Southern Methodist University  R Texas Higher Education Coordinating Board  State PI \$319,987.73 100% \$319, 987.83 1			_		Private	Co-PI	\$257,339.10	5 15%	\$38,601
Fuchs, Jamon Lou  Fuchs, J., Pl; Schwark, H., Co-Pl; Biology  G41803 Primary Cilia in the Birth, Function and Survival of Neurons R Totals for Fuchs, Jamon Lou  Totals for Fuchs, Jamon Lou  G764063 Neurophotonics Research Center R Southern Methodist University Federal PI \$319,987.73 100% \$319, 987.80 100% \$319, 987.8		Cardiovascular and Hepatic Parameters in Fishing Influencing	PS	ILSI Health and Environmental Sciences Institute	Private	Co-PI	\$84.90	50%	\$42
Fuchs, J., PI; Schwark, H., Co-PI; Biology G41803 Primary Cilia in the Birth, Function and Survival of Neurons R Totals for Fuchs, Jannon Lou  G764063 Neurophotonics Research Center R Southern Methodist University Federal PI \$319,987.73 100% \$319, 41804 Antibody-conjugated Carbon Nanotubes for Selective Photothermal R Totals for G7688, Guenter W  G641804 Antibody-conjugated Carbon Nanotubes for Selective Photothermal R Totals for G7688, Guenter W  G7689 Totals for G7688, Guenter W  G7689 Totals for G7688, Guenter W  G7789 Totals for G7688, Guenter W  G7899 Totals for G7898, Guenter W  G7999 Totals for G7898, Guenter W  G7999 Totals for G7998, Guenter W  G7999 Totals for G7998, Guenter W  G7999 Totals for G7999		Totals fo	r <b>Dzialowsk</b>	i,Edward Michael					\$52,332
G41803 Primary Cilia in the Birth, Function and Survival of Neurons R Texas Higher Education Coordinating Board State PI \$45,595.46 50% \$22, Totals for Fuchs, Jannon Lou \$22, Gross, Guenter W  GF4063 Neurophotonics Research Center R Southern Methodist University Federal PI \$319,987.73 100% \$319, G41804 Antibody-conjugated Carbon Nanotubes for Selective Photothermal R Texas Higher Education Coordinating Board Ablation of Human Tumors  Totals for Gross, Guenter W  Hoeinghaus, David Joseph  Hoeinghaus, D., PI; La Point, T., Co-PI; Thompson, R., Co-PI; Biology; Acevedo, M., Co-PI; Electrical Engineering; GF1561 WSC-Category 1: Integrated Biophysical-Social Research for Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed	Fuchs,Ja	nnon Lou							
GF4063 Neurophotonics Research Center R Southern Methodist University Federal PI \$319,987.73 100% \$319,  G41804 Antibody-conjugated Carbon Nanotubes for Selective Photothermal R Texas Higher Education Coordinating Board State PI (\$7.30) 100% Ablation of Human Tumors  Totals for Gross, Guenter W \$319,  Hoeinghaus, Dayld Joseph  Hoeinghaus, D., PI; La Point, T., Co-PI; Thompson, R., Co-PI; Biology; Acevedo, M., Co-PI; Electrical Engineering;  GF1561 WSC-Category I: Integrated Biophysical-Social Research for Water and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed		Primary Cilia in the Birth, Function and Survival of Neurons			State	PI	\$45,595.46	50%	\$22,798 <b>\$22,798</b>
G41804 Antibody-conjugated Carbon Nanotubes for Selective Photothermal R Texas Higher Education Coordinating Board State PI (\$7.30) 100% Ablation of Human Tumors  Totals for Gross, Guenter W \$319,  Hoeinghaus, David Joseph  Hoeinghaus, D., PI; La Point, T., Co-PI; Thompson, R., Co-PI; Biology; Acevedo, M., Co-PI; Electrical Engineering;  GF1561 WSC-Category 1: Integrated Biophysical-Social Research for Water R National Science Foundation Federal PI \$138,744.59 40% \$55, and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed	Gross,G		,.						<del>,</del> -
Ablation of Human Tumors  Totals for Gross, Guenter W  \$319,  Hoeinghaus, David Joseph  Hoeinghaus, D., PI; La Point, T., Co-PI; Thompson, R., Co-PI; Biology; Acevedo, M., Co-PI; Electrical Engineering;  GF1561 WSC-Category 1: Integrated Biophysical-Social Research for Water R National Science Foundation Federal PI \$138,744.59 40% \$55, and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed	GF4063	Neurophotonics Research Center	R	Southern Methodist University	Federal	PI	\$319,987.73	3 100%	\$319,988
Hoeinghaus, David Joseph  Hoeinghaus, D., PI; La Point, T., Co-PI; Thompson, R., Co-PI; Biology; Acevedo, M., Co-PI; Electrical Engineering;  GF1561 WSC-Category 1: Integrated Biophysical-Social Research for Water R National Science Foundation Federal PI \$138,744.59 40% \$55, and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed	G41804		rmal R	Texas Higher Education Coordinating Board	State	PI	(\$7.30	0) 100%	(\$7)
Hoeinghaus, D., PI; La Point, T., Co-PI; Thompson, R., Co-PI; Biology; Acevedo, M., Co-PI; Electrical Engineering;  GF1561 WSC-Category 1: Integrated Biophysical-Social Research for Water R National Science Foundation Federal PI \$138,744.59 40% \$55, and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed	TT . 1		r Gross,Gue	enter W					\$319,980
GF1561 WSC-Category 1: Integrated Biophysical-Social Research for Water R National Science Foundation Federal PI \$138,744.59 40% \$55, and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed	Hoeingh	aus,David Joseph							
Totals for Hoeinghaus, David Joseph \$55,	-	WSC-Category 1: Integrated Biophysical-Social Research for and Ecosystem Sustainability in an Effluent-Driven Urbanizing	Water R		Federal	PI	\$138,744.59	40%	\$55,498
		Totals fo	r Hoeingha	us,David Joseph					\$55,498

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 Re Expenditure	cognition %	Recognition Amount
Huggett	Duane B							
Huggett, 1 G70265	D., PI; Dzialowski, E., Co-PI; Biology  Cardiovascular and Hepatic Parameters in Fishing Influencing Bioconcentration and Bioaccumulation	PS	ILSI Health and Environmental Sciences Institute	Private	PI	\$84.96	50%	\$42
GP6130	Alternative Methodology for Laboratory Fish Bioconcentration Testing.	R	ILSI Health and Environmental Sciences Institute	Private	PI	\$4,880.60	100%	\$4,881
GP6186	Alternative Fish Bioconcentration Methodologies	R	Cefic European Chemical Industry Council	Private	PI	\$22,091.64	50%	\$11,046
G70300	Bioconcentration and Early Life Stage Toxicity of Selected Pharmaceuticals in Fathead Minnows	R	Pfizer, Inc	Private	PI	(\$2,088.76)	100%	(\$2,089)
GF4064	Mysid Shrimp Two Generation Validation Study  Totals for	R Huggett,D	RTI Headquarters Duane B	Federal	PI	\$272,342.46	100%	\$272,342 <b>\$286,223</b>
Hughes,	Lee E							
GF1528	Research Coordination Networks-Undergraduate Biology Educa (RCN-UBE) Incubator: A Research Network on Assessing Technology in Undergraduate Biology Education	ation R	National Science Foundation	Federal	PI	\$168.30	100%	\$168
Hughes, L	., PI; Biology; Mason, D., Co-PI; Chemistry							
G72409	Fostering Outstanding Cohorts in Undergraduate Science (FOC Scholarships	US) Other	National Science Foundation	Federal	PI	\$186,367.57	50%	\$93,184
Hughes, L	, Co-PI; Biology; Eddy, C., PI; Teacher Education & Administra	ation: Ouintar	nilla. J Co-PI: Mathematics: Harrell. P Co-PI: Te	eacher Educai	tion & Admi	inistration		
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	PS	National Science Foundation	Federal	Co-PI		6%	\$5,153
_	., PI; Allen, M., Co-PI; Działowski, E., Co-PI; Thompson, R., Co	•						
GP6150	Undergraduate Science Education 2010 - Core Proposal	PS	Howard Hughes Medical Institute	Private	PI	\$257,339.16	30%	\$77,202
Hunt Vo	Totals for	Hughes,L	ee E					\$175,707
nunt vo	on Herbing,Ione V							
GF1531	Student and Young Scientist Travel for the 34th Larval Fish Conference	PS	National Science Foundation	Federal	PI	\$492.75	100%	\$493
		Hunt Von	Herbing,Ione V					\$493
Jagadee	swaran,Pudur							

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 R Expenditure	ecognition %	Recognition Amount
G71002	Role of Young Thrombocytes and Their Microparticles	R	National Institutes of Health	Federal	PI	(\$8,588.00)	100%	(\$8,588)
GS5141	Prostate Cancer Model in Zebrafish	R	Cancer Prevention and Research Institute	State	PI	\$79,353.46	100%	\$79,353
Johnson	Jeff A.	Jagadeesv	varan,Pudur					\$70,765
GF1530	Collaborative Research: Balancing Selection and Major Histocompatability Complex Variation in an Endangered Bird	R	National Science Foundation	Federal	PI	\$56,940.87	100%	\$56,941
GF2610	Determining the Genetic Distinctiveness of the Critically Endangered Attwater's Prairie-Chicken (Tympanuchus Cupido Attwateri) Relative to other Tympanuchus Grouse	R	U.S. Fish and Wildlife Service	Federal	PI	\$17,116.41	100%	\$17,116
GP6132	Greater Sage-grouse Population Genetic Structure  Totals for	R Johnson,J	Craighead Beringia South	Private	PI	\$7,942.67	100%	\$7,943 <b>\$82,000</b>
Kennedy	y,James H	0011115011,0	<b></b>					Ψ <b>0-</b> ,000
GF4058	The objective of this study is to evaluate the status of zebra muss populations in Sister Grove Creek prior to and following zebra mussel eradication efforts by TPWD	sel R	Texas Parks & Wildlife	Federal	PI	\$2,835.90	100%	\$2,836
GP7600	Guidelines for the Surveillance of Mosquitoes and Arboviruses, including West Nile Virus, in the City of Denton	R	City of Denton	Private	PI	\$11,939.62	100%	\$11,940
GP6153	Preparation of Benthic Macroinvertebrates Collected During the 2008 Bioassessment on the Receiving waters of Dallas/Ft. Worth International Airport for Identification		DFW International Airport Board	Private	PI	\$14,251.96	100%	\$14,252
	J., PI; Biology; Rozzi, R., Co-PI; Philosophy Integrating Ecological Sciences and Environmental Ethics for Biocultural Conservation in the Temperate Sub-Antarctic region Southwestern South America		National Science Foundation	Federal	PI	\$46,058.46	50%	\$23,029
GS6015	Habitat Requirements for Quadrula Aurea (Golden Orb) in the Lower San Antonio and Guadalupe River Drainage	R	Texas Parks & Wildlife	State	PI	\$12,120.16	100%	\$12,120

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 Re Expenditure	cognition %	Recognition Amount
GF4073	Exotic Snail Inventory and Macroinvertebrate Identification at Yellowstone	R	Montana State University	Federal	PI	\$20,948.12	100%	\$20,948
Kennedy,	J., PI; Biology; Hartman, C., Co-PI; Dean, Libraries; Wolverton,	S., Co-PI; G	eography; Moen, W., Co-PI; Library & Informa	ition Sciences				
GF2607	Digitization of the Freshwater Mussels of Texas	PS	Institute of Museum and Library Services	Federal	PI	\$71,896.61	25%	\$17,974
GP6125	Aquatic Insects Associated with the Restoration of Three Western United States Drainages: Cherry Creek, South Fork Flathead Riv and Costilla Creek		Turner Endangered Species Fund	Private	PI	\$4,563.69	100%	\$4,564
GF4026	Aquatic Insects Associated with East Fork Specimen Creek Restoration Project	R	Montana State University	Federal	PI	\$1,990.15	100%	\$1,990
	Totals for	Kennedy,	James H					\$109,653
La Point	t,Thomas W							
La Point, GF1561	T., Co-PI; Hoeinghaus, D., PI; Thompson, R., Co-PI; Biology; Ace WSC-Category 1: Integrated Biophysical-Social Research for W and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed		o-PI; Electrical Engineering National Science Foundation	Federal	Co-Pl	I \$138,744.59	20%	\$27,749
G70950	Native Aquatic Plant Establishment in Lake Cypress Springs	R	Franklin County Water District, Texas	Private	PI	\$527.61	100%	\$528
	Totals for	La Point,	Γhomas W					\$28,277
Mittler,	Ron							
GF1579	Collaborative Research: Abiotic Stress Combination: Bridging th Gap Between Arabidopsis Stress Research & Agriculture	ne R	National Science Foundation	Federal	PI	\$8,342.91	100%	\$8,343
GF1577	Dissecting the ROS Signaling Network of Cells	R	National Science Foundation	Federal	PI	\$33,075.00	100%	\$33,075
GF1570	NSF Grant IOS-1063287 - ROS as Mediators of Rapid Long- Distance Self-Propagating Signals	R	National Science Foundation	Federal	PI	\$29,697.81	100%	\$29,698
		Mittler,Re	on					\$71,116
Padilla,l	Pamela A							
G71001	Genetics Cell Biology of Anoxa in C. elegans	R	National Institutes of Health	Federal	PI	\$7.00	100%	\$7

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Rec	cognition %	Recognition Amount
G72398	CAREER: Use of C. Elegans to Identify Alleles and Genotypes of Modulate Severe Anoxia Survival	hat R	National Science Foundation	Federal	PI	\$152,514.34	100%	\$152,514
Doborts	Totals for Aaron Patrick	Padilla,Pa	nmela A					\$152,521
Rober ts,	graion i atrick							
GF4091	Photoenhanced Toxicity of DWH Oil to fish and Zooplankton	R	Stratus Consulting	Federal	PI	\$55,908.62	50%	\$27,954
GF4004	Influence of Water Quality on the Bioavailability and Food Chair Transport of Carbon Nanoparticles	n R	Clemson University	Federal	PI	\$12,339.94	100%	\$12,340
GF2601	Simple Mechanisms for Broadspectrum Color Control in Aquati Organisms	c R	Air Force Office of Scientific Research	Federal	PI	\$164,874.08	100%	\$164,874
	Totals for	Roberts,A	aron Patrick					\$205,168
Root,Do	uglas Donald							
GF1509	Gravitational Force Spectroscopy of Single Myosin Molecules	R	National Science Foundation	Federal	PI	\$85,243.45	100%	\$85,243
~	Totals for	Root,Doug	glas Donald					\$85,243
Schwark	s,Harris D							
Schwark, G41803	H., Co-PI; Fuchs, J., PI; Biology Primary Cilia in the Birth, Function and Survival of Neurons	R	Texas Higher Education Coordinating Board	State	Co-PI	\$45,595.46	50%	\$22,798
G41803	Totals for			State	C0-11	φ+3,393.40	30%	\$22,798 \$22,798
Shah,Jy		~						<del></del> ,
GF1540	REU Supplement: Collaborative Proposal: Metabolic Profiling Oxidized Membrane Lipids and Their Functions in Plant Stress Response	of R	National Science Foundation	Federal	PI	\$5,264.84	100%	\$5,265
G72385	Role of Arabidopsis SFD1 in Systemic Acquired Resistance	R	National Science Foundation	Federal	PI	(\$2,295.19)	100%	(\$2,295)
GF1533	REU Supplement: Role of the Arabidopsis Thaliana TPS11 Ger and Trehalose Metabolism in Defense Against Green Peach Aph		National Science Foundation	Federal	PI	\$7,149.77	100%	\$7,150
GF1515	Collaborative Research: Metabolomic Profiling and Functions of Oxidized Membrane Lipids in Plant Stress Responses	of R	National Science Foundation	Federal	PI	\$143,463.41	100%	\$143,463

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 Re Expenditure	ecognition %	Recognition Amount
G72371	Supplemental REU: Role of Arabidopsis SFD1 in Systemic Acquired Resistance	R	National Science Foundation	Federal	PI	(\$7.32)	100%	(\$7)
GF1504	Supplemental REU: Role of Arabidopsis SFD1 in Systematic Acquired Resistance	R	National Science Foundation	Federal	PI	(\$791.36)	100%	(\$791)
G71097	Engineering Fusarium Head Blight Resistance and Plant Defense Signaling	e R	U.S. Department of Agriculture	Federal	PI	\$20,401.06	100%	\$20,401
GF1508	Role of Arabidopsis Thaliana TPS11 Gene and Trehalose Metabolism in Defense Against Green Peach Aphid	R	National Science Foundation	Federal	PI	\$190,826.82	100%	\$190,827
Shulaev	Totals for Vladimir	Shah,Jyot	i					\$364,012
GF1574	Collaborative Research: Stress Combination: A New Field in Molecular Stress Research	R	National Science Foundation	Federal	PI	\$23,549.40	100%	\$23,549
a . •	Totals for	Shulaev,V	ladimir					\$23,549
Steigma	n,Kenneth Lee							
Steigman, G72118	K., PI; Dickson, K., Co-PI; Biology Wetland and Prairie Restoration	R	Denton County	Federal	PI	\$35,492.24	50%	\$17,746
G72212	Ecosystem Research at Lake Lewisville Environmental Learning	Area R	City of Lewisville	Federal	PI	\$74,234.28	100%	\$74,234
G72126	Analysis of Elm Fork Discharge Channel Restoration Strategy	R	Denton County	Federal	PI	(\$387.83)	100%	(\$388)
	Totals for	Steigman,	Kenneth Lee					\$91,593
Stevens,	Kevin John							
GP7615	Phase III and IV: Production of a Diverse Native Plant Communfor the Wetlands on the City of Grand Prairie's Landfill, Grand Prairie, Texas	ity R	City of Grand Prairie	Private	PI	\$3,858.68	100%	\$3,859
GP7614	Production of a diverse native plant community for the wetlands the city of Grand Prairie's landfill, Grand Prairie, Texas - Phase I		City of Grand Prairie	Private	PI	\$24,749.81	100%	\$24,750

Project ID	Title (	ategory	Sponsor	Funding Source	PI / Co-PI	FY11 F Expenditure	Recognition %	Recognition Amount
GP7612	Production of a Diverse Native Plant Community for the Wetlands on the City of Grand Prairies Landfill, Grand Prairie, TX	R	City of Grand Prairie	Private	PI	\$2,678.07	100%	\$2,678
GP7610	Using Integrated Pest Management Strategies to Improve Ecosyster Function on a Detached Oxbow of the West Fork, Trinity River, Grand Prairie Landfill Site	n PS	City of Grand Prairie	Private	PI	(\$624.11	) 100%	(\$624)
	Totals for	Stevens,K	evin John					\$30,662
Thomps	on,Ruthanne							
Thompson	a, R., Co-PI; Biology; Varanasi, M., PI; Li, X., Co-PI; Fu, S., Co-PI;	Namuduri,	K., Co-PI; Electrical Engineering; Huang, Y., Co-	-PI; Computer	Science & I	Engineering; Acev	edo, M., Co-PI;	Elect
GF1584	RET Site: Research Experiences for Teachers in Sensor Networks	R	National Science Foundation	Federal	Co-PI	\$109,845.80	14%	\$15,378
Thompson	a, R., Co-PI; Chapman, K., PI; Biology Engineering Neutral Lipid Accumulation in Vegetative Tissues of	R	U.S. Department of Energy	Federal	Co-PI	\$244,400.40	25%	\$61,100
	Plants		5.5. 2 sp 5. 2 8,			7-11,100110		+ <b>,</b>
Thompson	a, R., Co-PI; Biology; Hoeinghaus, D., PI; La Point, T., Co-PI; Acev.	edo. M., Co	p-PI: Electrical Engineering					
GF1561	WSC-Category 1: Integrated Biophysical-Social Research for Wat and Ecosystem Sustainability in an Effluent-Driven Urbanizing Watershed		National Science Foundation	Federal	Co-PI	\$138,744.59	20%	\$27,749
Thompson	a, R., Co-PI; Hughes, L., PI; Allen, M., Co-PI; Dzialowski, E., Co-PI	· Chapman	. K., Co-PI: Burleson, M., Co-PI: Biology					
GP6150	Undergraduate Science Education 2010 - Core Proposal	PS	Howard Hughes Medical Institute	Private	Co-PI	\$257,339.16	15%	\$38,601
G74204	Smart Schools: Sustainable Design Equals Smart Design	PS	State Energy Conservation Office	State	PI	\$273,881.48	100%	\$273,881
G70769	Environmental Education Initiative	I	City of Dallas	Private	PI	\$376,263.98	100%	\$376,264
Thompson	, R., Co-PI; Biology; Huang, Y., PI; Computer Science & Engineeri.	ıg; Fu, S.,	Co-PI; Li, X., Co-PI; Acevedo, M., Co-PI; Electrica	al Engineering	3			
G72387	CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks	R	National Science Foundation	Federal	Co-PI	\$66,039.44	20%	\$13,208
	Totals for	Thompsor	n,Ruthanne					\$806,182
Venable	s,Barney J							
Venables,	B., Co-PI; Biology; Wolverton, S., PI; Ferring, C., Co-PI; Geograp.	ny;						
GF1582	Expanding Application of Proteomics-Based Research in Archaeological Residue Analysis	R	National Science Foundation	Federal	Co-PI	\$2,940.66	25%	\$735
GP6193	Ann Miller Gonzales Research Grant to Promote Research, Conservation and Utilization of Native Plants and Habitats of Texa through Education, Outreach and Example	R s	Native Plant Society of Texas	Private	PI	\$234.69	100%	\$235

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Rexpenditure	cognition %	Recognition Amount
Venables,	B., Co-PI; Chapman, K., Co-PI; Biology; Wolverton, S., PI; C	Geography						
G72375	Development and Application of Proteomics-based Research Archeological Residue Analysis	in R	National Science Foundation	Federal	Co-PI	\$4,342.30	33.33%	\$1,447
	Totals	for Venables,	Barney J					\$2,417
Wolfe,L	ori Jennie							
GF4021	Texas Teratogen Information Service	PS	Texas Department of State Health Services	Federal	PI	\$48,487.32	100%	\$48,487
G72741	National Monitoring System for Major Adverse Effects of Medication Use During Pregnancy and Lactation	PS	Centers for Disease Control & Prevention	Federal	PI	\$22,619.30	100%	\$22,619
	Totals	for Wolfe,Lo	ri Jennie					\$71,107
	Totals	for <b>Biology</b>						\$5,093,339
Chemist	ry							
Bagus,P	aul S							
Bagus, P., GF4038	, Co-PI; Wilson, A., PI; Chemistry  The Theoretical and Computational Analysis of Core-level Spectroscopies	R	Battelle Memorial Institute Pacific Northwest	Federal	Co-PI	\$4,479.92	50%	\$2,240
	spectroscopies							
G72217	Characterization of Electrode Activity Through Photoelectron Spectroscopy: A Coordinated Synchrotron and Laboratory X Approach to Electrocatalysts		University of Illinois at Urbana-Champaign	Federal	PI	\$4,422.43	100%	\$4,422
G72500	Reaction and Transport of Toxic Metals in Rock-forming Sil 25 Degrees Celsius	icates at R	U.S. Department of Energy	Federal	PI	\$58,249.69	100%	\$58,250
	Totals	for Bagus,Pau	ul S					\$64,912
Borden,	Weston							
GF1523	Study of Theoretically Interesting Molecules and Reactions	R	National Science Foundation	Federal	PI	\$144,360.52	100%	\$144,361
Borden, V	V., PI; Cundari, T., Co-PI; Chemistry							
G72158	Center for Enabling New Technologies through Catalysis	R	University of Washington	Federal	PI	\$18,225.96	50%	\$9,113
		for <b>Borden,W</b>	Veston					\$153,473
Chyan,(	Oliver M R							
G70644	Interfacial Study of Metal Deposition on Metallic Oxide	R	Robert A. Welch Foundation	Private	PI	\$869.70	100%	\$870

Project ID	Title C	ategory	Sponsor	Funding Source	PI / Co-PI	FY11 R Expenditure	ecognition %	Recognition Amount
GP6149	Interfacial Study of Cu Bimetallic Corrosion and Inhibition in Post etching, Post-ashing, Post-CMP Cleaning Solution Environments	- R	Advanced Technology Materials, Inc	Private	PI	\$29,791.77	100%	\$29,792
G70245	Study of Bimetallic Corrosion at Dissimilar Metal Interfaces	R	Semiconductor Research Corporation	Private	PI	\$1,114.28	100%	\$1,114
G70727	Electrochemical Investigation of Cu Corrosion in Cu-CMP and Pos CMP Solution Environments	t- R	The State University of New York	Private	PI	\$596.41	100%	\$596
GA1001	Hybrid Nanocomposite High-k Dielectric Flexible Films for Semiconductor Applications	R	Texas Higher Education Coordinating Board	State	PI	\$39,625.88	100%	\$39,626
G70306	Developing a silicon-based sensor	R	Eastman Kodak Company	Private	PI	\$3,530.13	100%	\$3,530
GP6189	Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI)	R	Semiconductor Research Corporation	Private	PI	\$8,725.82	100%	\$8,726
Chyan, O.	, Co-PI; Kelber, J., PI; Chemistry							
GP6135	Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI)	R	Semiconductor Research Corporation	Private	Co-P	\$136,297.15	50%	\$68,149
	Totals for	Chyan,Oli	iver MR					\$152,403
Cooke,S	tephen A							
GF2620	Experimentally Characterizing the Electronic Structures of f- Electron Systems Using Advanced High Resolution Fourier Transform Microwave Spectroscopies	R	U.S. Department of Energy	Federal	PI	\$16,802.83	100%	\$16,803
G72389	CRIF: ID - Development of a Pulsed Nozzle, Fourier Transform Rotational Spectrometer Operable Below 1000 MHz for Chemistry Research	R	National Science Foundation	Federal	PI	\$78,183.97	100%	\$78,184
	Totals for	Cooke,Ste	phen A					\$94,987
Cundari	Thomas Richard,							
Cundari, T	T., PI; Chemistry; Du, J., Co-PI; Srivilliputhur, S., Co-PI; Materials	Science &	Engineering					
GF4005	Center for Hydrocarbon Functionalization	R	University of Virginia	Federal	PI	\$156,928.86	34%	\$53,356
Cundari, T	Г., Co-PI; Wilson, A., PI; Chemistry							
G72360	REU Site: Opportunities in Chemistry at the University of North Texas	R	National Science Foundation	Federal	Co-P	\$275.00	50%	\$138
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Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 Ree Expenditure	cognition %	Recognition Amount
G72365	Structure and Reactivity of Low Coordination Transition Metal Complexes	R	National Science Foundation	Federal	PI	\$23,859.06	100%	\$23,859
G73184	Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon Resources	R	U.S. Department of Energy	Federal	PI	\$26,345.98	100%	\$26,346
Cundari, 1 G72158	T., Co-PI; Borden, W., PI; Chemistry  Center for Enabling New Technologies through Catalysis	R	University of Washington	Federal	Co-PI	\$19,957.86	50%	\$9,979
Cundari, G41800	T., Co-PI; Omary, M., PI; Chemistry  Metal-organic Field-effect Transistors (MOFETs)	R	Texas Higher Education Coordinating Board	State	Co-PI	\$2,809.00	50%	\$1,405
Cundari, 1 G72762	T., Co-PI; Wilson, A., PI; Chemistry  Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM)	R	U.S. Department of Energy	Federal	Co-PI	\$220,371.65	50%	\$110,186
Cundari, 1 GF1520	T., Co-PI; Omary, M., PI; Chemistry; Du, J., Co-PI; Materials Scie Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics	_	neering  National Science Foundation	Federal	Co-PI	\$673,765.58	25%	\$168,441
D	Totals for	Cundari, T	Chomas Richard					\$393,709
	d, M., Co-PI; Cundari, T., Co-PI; Chemistry  Center for Enabling New Technologies through Catalysis	R	University of Washington	Federal	Co-PI	\$1,731.90	50%	\$866
C-11 /	Totals for	Drummon	d,Michael L					\$866
	<b>Teresa D</b> ., Co-PI; Omary, M., Co-PI; Richmond, M., PI; Petros, R., Co-PI; Upgrading the NMR Facilities with Enabled Cyberinfrastructure  Totals for	Youngblood, R <b>Golden,T</b> e	National Science Foundation	Federal	Co-PI	\$183,894.10	20%	\$36,779 <b>\$36,779</b>
Kelber,J	effry A							
GP6175	Kelber's continued research: Novellus Systems Inc.	R	Novellus Systems Inc.	Private	PI	\$2,500.00	100%	\$2,500
GP6135	Establishment of a UNT-SRC Center for Electronic Materials Processing and Integration (CEMPI)	R	Semiconductor Research Corporation	Private	PI	\$511,558.61	100%	\$443,410
G70400	Substrate-mediated Self-assembly of Graphene Monolayers: A Tokit for Graphene/Complementary Metal Oxide Semiconductor (CMOS) Integration	ool- R	Semiconductor Research Corporation	Private	PI	\$41,341.23	100%	\$41,341
Office	of Research Services					Annual Expendit	turas EV 201	1 Page 14 of 70

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI Ex	FY11 Rec xpenditure	ognition %	Recognition Amount
GP6170	Graphene Heterostructures for Logic and Interconnects; CVD Growth and Interface Chemistry	R	Semiconductor Research Corporation	Private	PI	\$21,679.38	100%	\$21,679
GF2606	Doped Boron Carbide Polymers: Fundamental Studies of a Nove Class of Materials for Enhanced Radiation Detection	el R	Defense Threat Reduction Agency	Federal	PI	\$111,106.12	100%	\$111,106
G70235	Tailoring NiSi Chemistry WNx ALD: Oxidation, Precleaning at Precursor Interactions	nd R	Semiconductor Research Corporation	Private	PI	\$0.01	100%	\$0
GP6185	Novel GeH4 Surface Chemistries for Tungsten Nucleation Layer Applications	r R	Novellus Systems Inc.	Private	PI	\$20,381.02	100%	\$20,381
G70767	Fundamental Studies of Plasma Etching, Cleaning and Treatmer Ultra Low-k Material Surfaces	nt of R	Semiconductor Research Corporation	Private	PI	\$3,248.48	100%	\$3,248
Marshal	Totals for	Kelber,Je	ffry A					\$643,666
Wai silai	i,i aui							
G70743	Gas-phase Reactions Controlled by Long Range Forces	R	Robert A. Welch Foundation	Private	PI	\$67,357.35	100%	\$67,357
GP6188	Power generation from renewable energy	R	Technical University of Denmark	Private	PI	\$33,914.27	100%	\$33,914
G72402	The Effects of Sulfur on Fuel Nitrogen Conversion in Combustion	on R	National Science Foundation	Federal	PI	\$55,234.25	100%	\$55,234
	Totals for	Marshall,	Paul					\$156,506
Mason,I	Diana S							
Mason, D. G72409	, Co-PI; Chemistry; Hughes, L., PI; Biology Fostering Outstanding Cohorts in Undergraduate Science (FOC) Scholarships	US) Other	National Science Foundation	Federal	Co-PI	\$186,367.57	50%	\$93,184
	•	Mason,Di	ana S					\$93,184
Omary,	Mohammad A							
Omary, M	., Co-PI; Chemistry; Prasad, V., PI; VP Research & Economic De	eveloment; Bo	nerjee, R., Co-PI; Scharf, T., Co-PI; Material	ls Science & Engin	eering			
GF1563	ARI-R2: Modernization of Multi-Scale Characterization, Analy and Synthesis Facility for Materials and Devices: Remote Acce- Visualization, and Public Engagement		National Science Foundation	Federal	Co-PI	\$10,242.66	10%	\$1,024

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 R Expenditure	ecognition %	Recognition Amount
Omary, M	1., PI; Cundari, T., Co-PI; Chemistry; Du, J., Co-PI; Materials Sci	ience & Engir	neering					
GF1520	Metalloaromatic Multinuclear Complexes of Monovalent Coina, Metals: Novel Chemistry Driving Applications in Molecular Electronics	ge R	National Science Foundation	Federal	PI	\$673,765.58	50%	\$336,883
Omary, M	1., PI; Cundari, T., Co-PI; Chemistry							
G41800	Metal-organic Field-effect Transistors (MOFETs)	R	Texas Higher Education Coordinating Board	State	PI	\$2,809.00	50%	\$1,405
Omary, M	I., Co-PI; Richmond, M., PI; Golden, T., Co-PI; Petros, R., Co-PI,	Youngblood,	W., Co-PI; Chemistry					
GF1512	Upgrading the NMR Facilities with Enabled Cyberinfrastructure	R	National Science Foundation	Federal	Co-PI	\$183,894.10	20%	\$36,779
Omarv. M	1., PI; Chemistry; Shepherd, N., Co-PI; Materials Science & Engir	neering						
G72744	Multi-faceted Scientific Strategies Toward Better Solid-state Lighting of Phosphorescent OLEDs	R	U.S. Department of Energy	Federal	PI	\$10,688.64	100%	\$10,689
G70550	Photophysics and Photochemistry of Coordination Compound	R	Robert A. Welch Foundation	Private	PI	\$44,450.63	100%	\$44,451
G70550	Totals for		ohammad A	Fiivate	ΓI	\$44,430.03	100%	\$431,230
Petros R	Robby Allen	Omary,w	Onanimat A					Ψ-31,230
Petros, R. GF1512	, Co-PI; Omary, M., Co-PI; Richmond, M., PI; Golden, T., Co-PI, Upgrading the NMR Facilities with Enabled Cyberinfrastructure	_	W., Co-PI; Chemistry  National Science Foundation	Federal	Co-PI	\$183,894.10	20%	\$36,779
Petros, R.	, Co-PI; Wilson, A., PI; Chemistry							
GF1552	REU Site: Opportunities in Chemistry	R	National Science Foundation	Federal	Co-PI	\$46,156.40	50%	\$23,078
	Totals for	Petros,Ro	bby Allen					\$59,857
Richmo	nd,Michael George							
Richmond	l, M., PI; Omary, M., Co-PI; Golden, T., Co-PI; Petros, R., Co-PI;	Youngblood,	W., Co-PI; Chemistry					
GF1512	Upgrading the NMR Facilities with Enabled Cyberinfrastructure	R	National Science Foundation	Federal	PI	\$183,894.10	20%	\$36,779
G70571	Synthesis and Reactivity Studies of Polynuclear Cluster	R	Robert A. Welch Foundation	Private	PI	\$62,400.55	100%	\$62,401
	Totals for	Richmond	l,Michael George					\$99,179
Verbeck	x IV,Guido Fridolin							
G72755	Development of Novel Preparative Mass Spectrometry Instrumentation for the Advancement of New Materials and Nanofabrication	R	Air Force Office of Scientific Research	Federal	PI	\$11,187.67	100%	\$11,188
GF2642	Extraction of Chemical Residue with Fingerprint Transfer and L	ifts R	U.S. Department of Defense	Federal	PI	\$7,140.53	100%	\$7,141
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Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI 1	FY11 R Expenditure	ecognition %	Recognition Amount
G70710	Development of a Deployable Miniature Mass Spectrometer and Peripheral Technology	R	SPACEHAB, Inc.	Private	PI	\$114,079.94	100%	\$114,080
G70787	MRCEDM: A MEMS Microreactor Device for Synthetic Fuel Refining	R	University of Texas at Arlington	Private	PI	\$0.00	100%	\$0
	Totals for	Verbeck I	V,Guido Fridolin					\$132,408
Wilson,	Angela Kay							
Wilson, A. GF4038	, PI; Bagus, P., Co-PI; Chemistry  The Theoretical and Computational Analysis of Core-level Spectroscopies	R	Battelle Memorial Institute Pacific Northwest	Federal	PI	\$4,479.92	50%	\$2,240
Wilson, A. GF1552	, PI; Petros, R., Co-PI; Chemistry REU Site: Opportunities in Chemistry	R	National Science Foundation	Federal	PI	\$46,156.40	50%	\$23,078
G72513	Electronic Correlation Methodology from a Basis	R	National Science Foundation	Federal	PI	(\$932.96)	100%	(\$933)
Wilson, A.	, Co-PI; Chemistry; Banerjee, R., PI; Needleman, A., Co-PI; Scholinstitute for Science and Engineering Simulation	urf, T., Co-PI, R	: Materials Science & Engineering; Air Force Research Laboratory	Federal	Co-PI	\$1,628,636.19	12.5%	\$203,580
			The Force Resources Emboundary	1 oddini	0011	ψ1,0 <b>2</b> 0,0000119	12.0 /0	φ205,500
Wilson, A. G72360	, PI; Cundari, T., Co-PI; Chemistry  REU Site: Opportunities in Chemistry at the University of North  Texas	h R	National Science Foundation	Federal	PI	\$275.00	50%	\$138
G72372	Accurate Energetics Across the Periodic Table	R	National Science Foundation	Federal	PI	\$153,457.08	100%	\$153,457
Wilson, A.	, PI; Cundari, T., Co-PI; Chemistry							
G72762	Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM)	R	U.S. Department of Energy	Federal	PI	\$220,371.65	50%	\$110,186
	Totals for	Wilson,Aı	ngela Kay					\$491,745
Xia,Zhe	nhai							
GF4094	The Mechanistic Study on N-doped Carbon Nanomaterials as H Efficient Cathode for Fuel Cells	ighly R	Case Western Reserve University	Federal	PI	\$22,091.78	20%	\$4,418
	Totals for	Xia,Zhenl	nai					\$4,418
Youngbl	ood,William Justin							
Youngblo	od, W., Co-PI; Omary, M., Co-PI; Richmond, M., PI; Golden, T.,	Co-PI; Petros	s, R., Co-PI; Chemistry					
GF1512	Upgrading the NMR Facilities with Enabled Cyberinfrastructure		National Science Foundation	Federal	Co-PI	\$183,894.10	20%	\$36,779
	Totals for	Youngblo	od,William Justin					\$36,779
Office	of Bassauch Couriess					Annual Evnand		

Project ID	Title	•	Category	Sponsor	Funding Source	PI / Co-PI I	FY11 Re Expenditure	cognition %	Recognition Amount
		Totals for	Chemistry						\$3,046,101
Commu	inication Studies								
Wang,Z	Zuoming								
Wang, Z.	., Co-PI; Communication Studies; Dantu, R., PI; Comp	uter Science d	& Engineerir	g					
GF1546	Collaborative Research: CRI: IAD: A Testbed for Development of Next Generation 9-1-1 Services (Su		R	National Science Foundation	Federal	Co-PI	\$7,074.35	80%	\$5,659
Wang, Z.	, Co-PI; Communication Studies; Dantu, R., PI; Comp	uter Science d	& Engineerir	18					
GF1548	MRI: Development of a Flexible Instrument and To Experimental Research in Next Generation 9-1-1 Se (Supplement)		R	National Science Foundation	Federal	Co-PI	\$10,189.14	80%	\$8,151
		Totals for	Wang,Zuo	ming					\$13,811
Wittenk	berg-Lyles,Elaine M								
GF4069	The ACTive Intervention to Improve Hospice Careg Management	iver Pain	R	University of Missouri-Columbia	Federal	PI	\$24,458.27	100%	\$24,458
		Totals for	Wittenber	g-Lyles,Elaine M					\$24,458
		Totals for	Communio	ation Studies					\$38,269
Econom	nics								
Clower	Terry Lee								
Clower,	T., PI; Economics; Swartz, S., Co-PI; Marketing								
GF4082	Economic and fiscal impacts of general aviation airp	orts in Texas	R	Texas Department of Transportation	Federal	PI	\$139,391.08	95%	\$132,422
		Totals for	Clower,Te						\$132,422
		Totals for	Economics						\$132,422
English									
Taylor,	James David								
GP6157	Celebrating Urban Birds		PS	Cornell Lab of Ornithology	Private	PI	\$32.00	100%	\$32
		Totals for	Taylor,Jar	nes David					\$32
		Totals for	English						\$32
Foreign	Languages & Literatures								
Koop,N	Marie Christine								
GP6162	Research Seminar on Quebec Society and Culture		R	Canadian Embassy	Private	PI	\$8,000.00	100%	\$8,000
		Totals for	Koop,Mar	ie Christine					\$8,000
Office	of Dogovale Couries						Annual Evnandi	FW 201	1 D 10 670

Project ID	Title	(	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Rec Expenditure	cognition %	Recognition Amount
	Tota	als for	Foreign I	anguages & Literatures					\$8,000
Geograp	ohy .								
Ferring,	,C R								
Ferring, (	C., Co-PI; Wolverton, S., PI; Geography; Venables, B., Co-F	PI; Biolo	ogy;						
GF1582	Expanding Application of Proteomics-Based Research in Archaeological Residue Analysis		R	National Science Foundation	Federal	Co-PI	\$2,940.66	25%	\$735
GF1542	Archaeological Investigations at Dmanisi, Republic of Geo	orgia	R	National Science Foundation	Federal	PI	\$28,452.59	100%	\$28,453
		als for	Ferring,C	C R					\$29,188
Lyons,D	onald I								
Lyons, D. GP6177	, Co-PI; Rice, M., PI; Tierney, S., Co-PI; Geography Firm-Level Change and Sectoral Development: A Compara Analysis of Four Key Industries in the Canadian Economy		R	Canadian Embassy	Private	Co-PI	\$4,279.22	30%	\$1,284
	·		Lyons,Do	nald I					\$1,284
Oppong	"Joseph R								
GF1532	Enhancing Access to the Geosciences for Latino/a English Learners in North Texas (EAGLE-NT)	ı Langua	nge PS	National Science Foundation	Federal	PI	\$16,604.55	100%	\$16,605
Oppong, .	J., Co-PI; Geography; Atkinson, S., PI; Biology; Mikler, A.,	Co-PI;	Computer S	Science & Engineering					
GF0001	Center for Computational Epidemiology		R	U.S. Department of Health and Human Services	Federal	Co-PI	\$6,704.59	33.33%	\$2,235
GF1522	Climatic Extremes, Mining, and Mycobacterium Ulcerans: Coupled Systems Perspective	: A	R	National Science Foundation	Federal	PI	\$22,573.18	100%	\$22,573
Oppong, .	J., Co-PI; Geography; Atkinson, S., PI; Biology; Mikler, A.,	Co-PI;	Computer S	Science & Engineering					
GF0002	2010 Computational Epidemiology Equipment Earmark		R	U.S. Department of Health and Human Services	Federal	Co-PI	\$250,443.71	33.33%	\$83,398
		als for	Oppong,J	oseph R					\$124,810
Rice,Mu	ırray D								
	PI; Lyons, D., Co-PI; Tierney, S., Co-PI; Geography								
GP6177	Firm-Level Change and Sectoral Development: A Compar- Analysis of Four Key Industries in the Canadian Economy		R	Canadian Embassy	Private	PI	\$4,279.22	40%	\$1,712
	Tota	als for	Rice,Mur	ray D					\$1,712
Tierney.	Sean								
Tierney, S	S., Co-PI; Rice, M., PI; Lyons, D., Co-PI; Geography								
GP6177	Firm-Level Change and Sectoral Development: A Compara Analysis of Four Key Industries in the Canadian Economy		R	Canadian Embassy	Private	Co-PI	\$4,279.22	30%	\$1,284
								EV 201	

Totals for Tierney, Sean  Tiwari, Chetan  Tiwari, C., Co-Pl; Geography; Ruggiere, P., Pl; Survey Research Center GS5142 Radioactive Waste Assessment - Health Surveillance Research Study R Texas Commission on Environmental Quality State Co-Pl  Tiwari, C., Co-Pl; Geography; Mikler, A., Pl; Computer Science & Engineering GF2622 A Computational Framework for Assessing the Feasibility of Bio- Emergency Response Plans Totals for Tiwari, Chetan  Williams, Harry F L  G72388 Long-term Record of Hurricane Landfalls in Southwest Louisiana: A New Approach to Paleotempestology  G72431 SGER: Stratigraphy, Sedimentology, Microfossil Content and Preservation of Hurricane Ike Storm Surge Deposits in Southeast Texas and Southwest Louisiana Totals for Williams, Harry F L  Wolverton, Steven John  Wolverton, S., Co-Pl; Geography; Kennedy, J., Pl; Biology; Hartman, C., Co-Pl; Dean, Libraries; Moen, W., Co-Pl; Library & Information Sciences GF2607 Digitization of the Freshwater Mussels of Texas PS Institute of Museum and Library Services Pederal Co-Pl  Wolverton, S., Pl; Geography; Chapman, K., Co-Pl; Venables, B., Co-Pl; Biology G72375 Development and Application of Proteomics-based Research in R National Science Foundation Federal PI Archeological Residue Analysis  Wolverton, S., Co-Pl; Geography; Kennedy, J., Pl; La Point, T., Co-Pl; Institute of Applied Sciences GS5114 Lower Sabine River Mussel and Benthic Macroinvertebrate Ecology R Sabine River Authority State Co-Pl	\$175,724.98 \$146,620.30 \$30,636.42 (\$681.72)	2.3% 50% 100%	\$1,284 \$4,042 \$73,310 \$77,352 \$30,636 (\$682) \$29,955
Tiwari, C., Co-PI; Geography; Ruggiere, P., PI; Survey Research Center GS5142 Radioactive Waste Assessment - Health Surveillance Research Study R Texas Commission on Environmental Quality State Co-PI Tiwari, C., Co-PI; Geography; Mikler, A., PI; Computer Science & Engineering GF2622 A Computational Framework for Assessing the Feasibility of Bio- Emergency Response Plans Totals for Tiwari, Chetan  Williams, Harry F L  G72388 Long-term Record of Hurricane Landfalls in Southwest Louisiana: A New Approach to Paleotempestology  G72431 SGER: Stratigraphy, Sedimentology, Microfossil Content and Preservation of Hurricane Ike Storm Surge Deposits in Southeast Texas and Southwest Louisiana  Totals for Williams, Harry F L  Wolverton, Steven John  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; Biology; Hartman, C., Co-PI; Dean, Libraries; Moen, W., Co-PI; Library & Information Sciences GF2607 Digitization of the Freshwater Mussels of Texas  PS Institute of Museum and Library Services Federal Co-PI Wolverton, S., PI; Geography; Chapman, K., Co-PI; Venables, B., Co-PI; Biology G72375 Development and Application of Proteomics-based Research in R National Science Foundation Federal PI Archeological Residue Analysis  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; La Point, T., Co-PI; Institute of Applied Sciences	\$146,620.30 \$30,636.42	50%	\$73,310 <b>\$77,352</b> \$30,636 (\$682)
GS5142 Radioactive Waste Assessment - Health Surveillance Research Study R Texas Commission on Environmental Quality State Co-PI  Tiwari, C., Co-PI; Geography; Mikler, A., PI; Computer Science & Engineering  GF2622 A Computational Framework for Assessing the Feasibility of Bio- Emergency Response Plans  Totals for Tiwari, Chetan  Williams, Harry F L  G72388 Long-term Record of Hurricane Landfalls in Southwest Louisiana: A New Approach to Paleotempestology  G72431 SGER: Stratigraphy, Sedimentology, Microfossil Content and Preservation of Hurricane lke Storm Surge Deposits in Southeast Texas and Southwest Louisiana  Totals for Williams, Harry F L  Wolverton, Steven John  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; Biology; Hartman, C., Co-PI; Dean, Libraries; Moen, W., Co-PI; Library & Information Sciences  GF2607 Digitization of the Freshwater Mussels of Texas  PS Institute of Museum and Library Services  Federal Co-PI  Wolverton, S., PI: Geography; Chapman, K., Co-PI: Venables, B., Co-PI; Biology  G72375 Development and Application of Proteomics-based Research in R National Science Foundation  Federal PI  National Science Foundation  Federal Co-PI  Wolverton, S., Co-PI: Geography; Chapman, K., Co-PI: Venables, B., Co-PI; Biology  G72375 Development and Application of Proteomics-based Research in R National Science Foundation  Federal PI  Wolverton, S., Co-PI: Geography; Kennedy, J., PI; La Point, T., Co-PI; Institute of Applied Sciences	\$146,620.30 \$30,636.42	50%	\$73,310 <b>\$77,352</b> \$30,636 (\$682)
GF2622 A Computational Framework for Assessing the Feasibility of Bio-Emergency Response Plans  Totals for Tiwari, Chetan  Williams, Harry F L  G72388 Long-term Record of Hurricane Landfalls in Southwest Louisiana: Record of Paleotempestology  G72431 SGER: Stratigraphy, Sedimentology, Microfossil Content and Preservation of Hurricane Ike Storm Surge Deposits in Southeast Texas and Southwest Louisiana  Totals for Williams, Harry F L  Wolverton, Steven John  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; Biology; Hartman, C., Co-PI; Dean, Libraries; Moen, W., Co-PI; Library & Information Sciences GF2607 Digitization of the Freshwater Mussels of Texas  PS Institute of Museum and Library Services Federal Co-PI  Wolverton, S., PI; Geography; Chapman, K., Co-PI; Venables, B., Co-PI; Biology  Wolverton, S., Co-PI; Geography; Chapman, K., Co-PI; Venables, B., Co-PI; Biology  Bedral Co-PI  Wolverton, S., Co-PI; Geography; Chapman, K., Co-PI; Venables, B., Co-PI; Biology  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; La Point, T., Co-PI; Institute of Applied Sciences	\$30,636.42	100%	\$77,352 \$30,636 (\$682)
Williams, Harry F L  G72388 Long-term Record of Hurricane Landfalls in Southwest Louisiana: R National Science Foundation Federal PI  G72431 SGER: Stratigraphy, Sedimentology, Microfossil Content and Preservation of Hurricane Ike Storm Surge Deposits in Southeast Texas and Southwest Louisiana Preservation of Hurricane Ike Storm Surge Deposits in Southeast Texas and Southwest Louisiana Wolverton, Steven John  Wolverton, Steven John  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; Biology; Hartman, C., Co-PI; Dean, Libraries; Moen, W., Co-PI; Library & Information Sciences  GF2607 Digitization of the Freshwater Mussels of Texas PS Institute of Museum and Library Services Federal Co-PI  Wolverton, S., PI; Geography; Chapman, K., Co-PI; Venables, B., Co-PI; Biology  G72375 Development and Application of Proteomics-based Research in R National Science Foundation Federal PI  Archeological Residue Analysis  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; La Point, T., Co-PI; Institute of Applied Sciences			\$30,636 (\$682)
G72388 Long-term Record of Hurricane Landfalls in Southwest Louisiana: A New Approach to Paleotempestology  G72431 SGER: Stratigraphy, Sedimentology, Microfossil Content and Preservation of Hurricane Ike Storm Surge Deposits in Southeast Texas and Southwest Louisiana  Totals for Williams, Harry F L  Wolverton, Steven John  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; Biology; Hartman, C., Co-PI; Dean, Libraries; Moen, W., Co-PI; Library & Information Sciences  GF2607 Digitization of the Freshwater Mussels of Texas  PS Institute of Museum and Library Services  Federal Co-PI  Wolverton, S., PI; Geography; Chapman, K., Co-PI; Venables, B., Co-PI; Biology  G72375 Development and Application of Proteomics-based Research in Archeological Residue Analysis  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; La Point, T., Co-PI; Institute of Applied Sciences			(\$682)
G72431 SGER: Stratigraphy, Sedimentology, Microfossil Content and Preservation of Hurricane Ike Storm Surge Deposits in Southeast Texas and Southwest Louisiana  Totals for Williams, Harry F L  Wolverton, Steven John  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; Biology; Hartman, C., Co-PI; Dean, Libraries; Moen, W., Co-PI; Library & Information Sciences  GF2607 Digitization of the Freshwater Mussels of Texas PS Institute of Museum and Library Services Federal Co-PI  Wolverton, S., PI; Geography; Chapman, K., Co-PI; Venables, B., Co-PI; Biology  G72375 Development and Application of Proteomics-based Research in R National Science Foundation Federal PI  Archeological Residue Analysis  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; La Point, T., Co-PI; Institute of Applied Sciences			(\$682)
Preservation of Hurricane Ike Storm Surge Deposits in Southeast Texas and Southwest Louisiana  Totals for Williams, Harry F L  Wolverton, Steven John  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; Biology; Hartman, C., Co-PI; Dean, Libraries; Moen, W., Co-PI; Library & Information Sciences  GF2607 Digitization of the Freshwater Mussels of Texas PS Institute of Museum and Library Services Federal Co-PI  Wolverton, S., PI; Geography; Chapman, K., Co-PI; Venables, B., Co-PI; Biology  G72375 Development and Application of Proteomics-based Research in Archeological Residue Analysis  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; La Point, T., Co-PI; Institute of Applied Sciences	(\$681.72)	100%	, ,
Wolverton, S., Co-PI; Geography; Kennedy, J., PI; Biology; Hartman, C., Co-PI; Dean, Libraries; Moen, W., Co-PI; Library & Information Sciences  GF2607 Digitization of the Freshwater Mussels of Texas PS Institute of Museum and Library Services Federal Co-PI  Wolverton, S., PI; Geography; Chapman, K., Co-PI; Venables, B., Co-PI; Biology  G72375 Development and Application of Proteomics-based Research in Archeological Residue Analysis  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; La Point, T., Co-PI; Institute of Applied Sciences			\$29,955
Wolverton, S., Co-PI; Geography; Kennedy, J., PI; Biology; Hartman, C., Co-PI; Dean, Libraries; Moen, W., Co-PI; Library & Information Sciences  GF2607 Digitization of the Freshwater Mussels of Texas PS Institute of Museum and Library Services Federal Co-PI  Wolverton, S., PI; Geography; Chapman, K., Co-PI; Venables, B., Co-PI; Biology  G72375 Development and Application of Proteomics-based Research in Archeological Residue Analysis  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; La Point, T., Co-PI; Institute of Applied Sciences			
GF2607 Digitization of the Freshwater Mussels of Texas PS Institute of Museum and Library Services Federal Co-PI  Wolverton, S., PI; Geography; Chapman, K., Co-PI; Venables, B., Co-PI; Biology  G72375 Development and Application of Proteomics-based Research in Archeological Residue Analysis  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; La Point, T., Co-PI; Institute of Applied Sciences			
Wolverton, S., PI; Geography; Chapman, K., Co-PI; Venables, B., Co-PI; Biology  G72375 Development and Application of Proteomics-based Research in R National Science Foundation Federal PI Archeological Residue Analysis  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; La Point, T., Co-PI; Institute of Applied Sciences			
G72375 Development and Application of Proteomics-based Research in R National Science Foundation Federal PI Archeological Residue Analysis  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; La Point, T., Co-PI; Institute of Applied Sciences	\$71,896.61	25%	\$17,974
Archeological Residue Analysis  Wolverton, S., Co-PI; Geography; Kennedy, J., PI; La Point, T., Co-PI; Institute of Applied Sciences			
* * * * * * * * * * * * * * * * * * * *	\$4,342.30	33.34%	\$1,448
GS5114 Lower Sabine River Mussel and Benthic Macroinvertebrate Ecology R Sabine River Authority State Co-PI			
	\$55,361.66	50%	\$27,681
Wolverton, S., PI; Ferring, C., Co-PI; Geography; Venables, B., Co-PI; Biology  GF1582 Expanding Application of Proteomics-Based Research in R National Science Foundation Federal PI Archaeological Residue Analysis	\$2,940.66	50%	\$1,470
Totals for Wolverton, Steven John			\$48,573
Totals for Geography			\$314,157
History			
Golden,Richard Martin			
G70745 Support for Jewish and Israel Studies PS The Charles & Lynn Schusterman Family Private PI Foundation	\$438.92	100%	\$439
Totals for Golden,Richard Martin			\$439

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI	FY11 Re Expenditure	ecognition %	Recognition Amount
Tanner,I	Harold Miles								
G70086	National Consortium for Teaching About Asia	Totals for	I Tanner.Ha	The Freeman Foundation	Private	PI	\$61,998.72	100%	\$61,999 <b>\$61,999</b>
Torget,A	Andrew Jonathan								<del>+</del>
Torget, A.	, PI; History; Mihalcea, R., Co-PI; Computer Science	& Engineerii	ng						
GF2628	Mapping Historical Texts: Combining Text-mining a visualization to Unlock the Research Potential of His Newspapers	and Geo-	R	National Endowment for the Humanities	Federal	PI	\$41,481.63	50%	\$20,741
		Totals for	Torget,An	drew Jonathan					\$20,741
Turner,I	Elizabeth Hayes								
GP6166	Juneteenth: The Evolution of an Emancipation Celeb	ration	R	Southern Methodist University SW Studies	Private	PI	\$29,248.02	100%	\$29,248
		Totals for	Turner,El	izabeth Hayes					\$29,248
		Totals for	History						\$112,426
Institute	of Applied Sciences								
Atkinsor	n,Samuel F								
G70933	Aquatic Macrophyte Restoration Project, Lake Austin Lake, Texas	n and Town	R	City of Austin	Private	PI	\$14,374.37	100%	\$14,374
GS5146	UNT/ERDC-EL Collaborative Fishery Habitat Restor Establishing Native Aquatic Vegetation in Departmer Parks and Wildlife-Managed Lakes		PS	Texas Parks & Wildlife	State	PI	\$138,206.50	100%	\$138,207
		Totals for	Atkinson,	Samuel F					\$152,581
Huggett,	Duane B								
GP6122	Alternative Methodology for Standard Laboratory Fis Bioconcentration Tests	sh	R	Cefic	Private	PI	\$13,340.33	100%	\$13,340
GP6186	Alternative Fish Bioconcentration Methodologies		R	Cefic European Chemical Industry Council	Private	PI	\$22,091.64	50%	\$11,046
		Totals for	Huggett,D	uane B					\$24,386
Hunter,I	Bruce Allan								
	Denton Tree Canopy Inventory		PS	City of Denton	Private	PI	\$1,035.00	100%	\$1,035
GP7611	Denient free Canopy inventory		15	enty of Denton					

Project ID	Title		Category	Sponsor	Funding Source		FY11 Rec Expenditure	cognition %	Recognition Amount
Kenned	y,James H								
Kennedy, GS5114	J., PI; La Point, T., Co-PI; Institute of Applied Science Lower Sabine River Mussel and Benthic Macroinver	rtebrate Ecol		Sabine River Authority	State	PI	\$55,361.66	50%	\$27,681 <b>\$27,681</b>
Roberts	s,Aaron Patrick								
GF4091	Photoenhanced Toxicity of DWH Oil to fish and Zoo	oplankton Totals for	R Roberts,A	Stratus Consulting aron Patrick	Federal	PI	\$55,908.62	50%	\$27,954 <b>\$27,954</b>
		Totals for	Institute o	of Applied Sciences					\$233,637
Linguist	tics & Technical Communications								
Chellial	n,Shobhana L								
GF1550	REU Supplement: Searchable Archive of Annotated	Lamkang Te	exts R	National Science Foundation	Federal	PI	\$2,633.27	100%	\$2,633
G72368	Analysis of Searchable Archive of Annotated Lamka	ing Texts Totals for	R Chelliah,S	National Science Foundation	Federal	PI	\$1,150.24	100%	\$1,150 <b>\$3,784</b>
Montler	r,Timothy Robert								
G72749	Klallam Dictionary and Electronic Text Archive	Totals for	R Montler,T	National Endowment for the Humanities	Federal	PI	\$18,524.77	100%	\$18,525 <b>\$18,525</b>
Munshi	,Sadaf								
GF1541	Archive of Annotated Burushaski Texts		R	National Science Foundation	Federal	PI	\$53,355.55	100%	\$53,356
		Totals for Totals for	Munshi,Sa	s & Technical Communications					\$53,356 \$75,664
Mathem	actics	Totals for	Linguistic	S & Technical Communications					Ψ12,001
	Charles H								
GP6191	Lie Algebra Cohomology and Invariant Differential	_	PS Conlay Cl	Simons Foundation	Private	PI	\$394.56	100%	\$395 <b>\$395</b>
Gao,Su		Totals for	Conley,Cl	iains ii					<i>ф373</i>
GP6205	Lie Algebra Cohomology and Invariant Differential	Operators	R	Simons Foundation	Private	PI	\$899.00	100%	\$899
Office	of Research Services						Annual Expendit	ures, FY 201	1 Page 22 of 79

Project ID		Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Red Expenditure	cognition %	Recognition Amount
Gao, S., F	PI; Jackson, S., Co-PI; Urbanski, M., Co-PI; Mauldin, R., Co-PI; M	<i><b>Iathematics</b></i>						
GF1543	Research Training Group in Logic and Dynamics	R	National Science Foundation	Federal	PI	\$104,407.52	25%	\$26,102
GF1566	REU Supplement: Invariant Descriptive Set Theory and Its Applications	R	National Science Foundation	Federal	PI	\$3,146.60	100%	\$3,147
GF1506	Invariant Descriptive Set Theory and Its Applications	R	National Science Foundation	Federal	PI	\$49,804.79	100%	\$49,805
	Totals for	Gao,Su						\$79,952
Jackson	Stephen Craig,							
Jackson,	S., Co-PI; Gao, S., PI; Urbanski, M., Co-PI; Mauldin, R., Co-PI; M	1athematics						
GF1543	Research Training Group in Logic and Dynamics	R	National Science Foundation	Federal	Co-PI	\$104,407.52	25%	\$26,102
	Totals for	Jackson,S	tephen Craig					\$26,102
Kung,Jo	oseph P							
GF2634	Critical Problems and Characteristic Polynomials of Matroids	R	National Security Agency	Federal	PI	\$27,521.09	100%	\$27,521
	Totals for	Kung,Jose	eph P					\$27,521
Mauldir	n,Richard D							
G70106	Beal Conjecture Research Assistantship	R	D. Andrew Beal	Private	PI	\$2,679.48	100%	\$2,679
Mauldin,	R., Co-PI; Gao, S., PI; Jackson, S., Co-PI; Urbanski, M., Co-PI; M.	1athematics						
GF1543	Research Training Group in Logic and Dynamics	R	National Science Foundation	Federal	Co-PI	\$104,407.52	25%	\$26,102
G72364	FRG: Collaborative Research: Algorithmic Randomness	R	National Science Foundation	Federal	PI	\$5,925.57	100%	\$5,926
Urbanski,	M., PI; Mauldin, R., Co-PI; Mathematics							
G72380	Measures, Dimensions and Dynamics	R	National Science Foundation	Federal	Co-PI	\$656.95	50%	\$328
Mauldin,	R., PI; Urbanski, M., Co-PI; Mathematics							
G72379	Measures, Dimensions and Dynamics	R	National Science Foundation	Federal	PI	\$21,875.70	50%	\$10,938
	Totals for	Mauldin,F	Richard D					\$45,973
Montici	no,Michael George							
G70786	Freshwater Aquarium Hobbyists and Invasive Species in the Houston-Galveston Region	R	Houston Advanced Research Center	Private	PI	(\$2,556.58)	100%	(\$2,557)
	Totals for	Monticino	,Michael George					(\$2,557)
Quintan	nilla,John Anthony							
Office	of Research Services					Annual Expendit	ures FY 201	1 Page 23 of 79

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI I	FY11 Re Expenditure	cognition %	Recognition Amount
Quintani G70718	lla, J., Co-PI; Mathematics; Harris, M., PI; Teacher Education & Teach North Texas (TNT) Teacher Certification Program	Administratio I	n; Sweany, P., Co-PI; Computer Science & Engin University of Texas at Austin	eering Private	Co-PI	\$342,662.36	33.33%	\$114,209
Quintani GF1557	lla, J., Co-PI; Mathematics; Eddy, C., PI; Teacher Education & A UNT Science and Mathematics Robert Noyce Scholarship Totals for	PS	Hughes, L., Co-PI; Biology; Harrell, P., Co-PI; Tonational Science Foundation  la,John Anthony	Teacher Educat Federal	ion & Admir Co-PI	sistration \$85,887.99	8%	\$6,871 <b>\$121,080</b>
Richter		Quintainn	ia,30mi Antiiony					\$121,00 <b>0</b>
GP6192	Jacobi Forms and Applications  Totals for	R Richter,O	Simons Foundation	Private	PI	\$984.85	100%	\$985 <b>\$985</b>
Shepler	,Anne V	,						·
G41801	Graded Hecke Algebras and Deformations	R	Texas Higher Education Coordinating Board	State	PI	\$5,921.37	100%	\$5,921
G72367	Collaborative Research: Cohomology, Deformations, and Invar Totals for	iants R Shepler,A	National Science Foundation nne V	Federal	PI	\$45,310.77	100%	\$45,311 <b>\$51,232</b>
Song,K	ai-Sheng							
GF2637	Deviance Periodogram for Generalized Linear-Nonlinear Model  Totals for		National Security Agency Sheng	Federal	PI	\$25,723.57	100%	\$25,724 <b>\$25,724</b>
Urbans	ki,Mariusz							
Mauldin, G72380	R., Co-PI; Urbanski, M., PI; Mathematics Measures, Dimensions and Dynamics	R	National Science Foundation	Federal	PI	\$656.95	50%	\$328
Urbanski G72379	Measures, Dimensions and Dynamics	R	National Science Foundation	Federal	Co-PI	\$21,875.70	50%	\$10,938
Urbanski GF1543	Research Training Group in Logic and Dynamics	Mathematics R	National Science Foundation	Federal	Co-PI	\$104,407.52	25%	\$26,102
GF1536	Thermodynamic Formalism, Dynamics and Dimensions  Totals for			Federal	PI	\$78,630.39	100%	\$78,630 <b>\$115,999</b>
Philosop	Totals for nhy	Mathemat	tics					\$492,406

Frodeman, Robert Lee

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Rec	cognition %	Recognition Amount
G72759	New Directions: Science, Humanities, Policy	R	National Aeronautics & Space Administration	Federal	PI	\$21,526.72	100%	\$21,527
Frodeman G72414	n, R., PI; Holbrook, J., Co-PI; Philosophy; Moen, W., Co-F SciSIP (MOD): A Comparative Assessment of Models for Integrating Societal Impact Concerns into the Peer Revie Proposals	or R	ation Sciences  National Science Foundation	Federal	PI	\$134,347.43	34%	\$45,678
	То	tals for Frodeman	ı,Robert Lee					\$67,205
Holbroo	k,James Britt							
Holbrook	, J., Co-PI; Frodeman, R., PI; Philosophy; Moen, W., Co-F	PI: Library & Inform	ation Sciences					
G72414	SciSIP (MOD): A Comparative Assessment of Models for Integrating Societal Impact Concerns into the Peer Revieu Proposals	or R	National Science Foundation	Federal	Co-PI	\$134,347.43	33%	\$44,335
	То	tals for Holbrook	James Britt					\$44,335
Klaver,	Irene J							
G70154	The Philosophy of Water Issues Program	I	Dixon Foundation	Private	PI	(\$51,423.65)	100%	(\$51,424)
	То	tals for Klaver,Ire	ene J					(\$51,424)
Rozzi,R	icardo							
<i>Rozzi, R.,</i> GF1507	Co-PI; Philosophy; Kennedy, J., PI; Biology; Integrating Ecological Sciences and Environmental Ethic Biocultural Conservation in the Temperate Sub-Antarctic Southwestern South America		National Science Foundation	Federal	Co-PI	\$46,058.46	50%	\$23,029
	То	tals for Rozzi,Ric	ardo					\$23,029
	To	tals for Philosoph	y					\$83,145
Physics								
Grigolin	ni,Paolo							
G70525	Spectroscopy of Single Molecules and Single Quantum I	Pots R	Robert A. Welch Foundation	Private	PI	\$66,982.30	100%	\$66,982
GF2632	Decision Making, A Psychophysics Application of Netw	ork Science R	Army Research Office	Federal	PI	\$20,454.14	100%	\$20,454
GF2612	Decision Making, A Psychophysics Application of Netwo	ork Science PS	Army Research Office	Federal	PI	\$4,454.37	100%	\$4,454
G72756	Network Theory of Human Decision Making: The Center Nonlinear Science (CNS) Contribution	er for R	Army Research Office	Federal	PI	\$98,955.82	100%	\$98,956
	То	tals for <b>Grigolini</b> ,	Paolo					\$190,847
0.00	of Dosoorah Corrigos					Annual Expendit	EV. 201	1 D 25 650

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI I	FY11 Re Expenditure	cognition %	Recognition Amount
Hu,Zhib	ing							
G72401	Monodisperse, Thermoresponsive Microgels Based on Poly(eth Glycol) Derivative Polymers	•	National Science Foundation	Federal	PI	\$18,357.50	100%	\$18,358
Krokhin		r Hu,Zhibii	ng					\$18,358
KIUKIIII	,Ai kaun							
G72742	Effective Medium Theory for Periodic Composites	R	U.S. Department of Energy	Federal	PI	\$149,168.10	100%	\$149,168
Lin,Yua	Totals fo <b>nkun</b>	Krokhin,	Arkaum					\$149,168
GF1572	Collaborative Research: Laser Manufacturing of Three-Dimens Lightwave Circuits and Nano-Optical Devices	ional R	National Science Foundation	Federal	PI	\$32,055.64	75%	\$24,042
GF4098	Science and Engineering of Polymeric and Nanoparticle-based Materials for Electronic and Structural Applications	R	University of Texas Pan American	Federal	PI	\$17,749.95	75%	\$13,312
GF1571	NIRT:3D Hierarchical Nanomanufacturing for Active Photonic Chip	s-on- R	National Science Foundation	Federal	PI	\$99,558.25	75%	\$74,669
	Totals fo	r Lin,Yuan	kun					\$112,023
Littler,C	Christopher Leslie							
Littler, C., GF2627	Co-PI; Syllaios, A., PI; Philipose, U., Co-PI; Physics Analysis of Electrical Transport Mechanisms In Amorphous Si Relevant to Uncooled Microbolometer Sensor Technology	licon R	Army Research Office	Federal	Co-PI	\$82,280.83	33.33%	\$27,424
GP6156	The Characterization of Semiconductor Materials of Interest to by Appropriate Measurements, Tests and Simulations	L-3 R	L-3 Communications Corporation	Private	PI	\$246,252.63	100%	\$246,253
		Littler,Ch	ristopher Leslie					\$273,677
McDani	el Sr,Floyd D							
G74096	Interagency Cooperation Agreement for Equipment Necessary Ion Implantation and Growth of Semiconductor Materials	for R	Texas State University-San Marcos	State	PI	\$6,888.05	100%	\$6,888
McDaniel	Sr, F., PI; Neogi, A., Co-PI; Physics							
G72354	Cooperative Activity in Nanotechnology between American an Japanese Universities	d R	National Science Foundation	Federal	PI	\$20,133.70	50%	\$10,067
	Totals fo	McDaniel	Sr,Floyd D					\$16,955

Title	Category	Sponsor	Funding Source	PI / Co-PI E		ognition %	Recognition Amount
rup							
Japanese Universities		National Science Foundation	Federal	Co-PI	\$20,133.70	50%	\$10,067
c,Carlos A	Neogi,Art	ıp					\$10,067
Collaborative Research: Experimental and Theoretical Study of Plasma Physics of Antihydrogen Generation and Trapping	the R	U.S. Department of Energy	Federal	PI	\$39,464.46	100%	\$39,464
	Ordonez,	Carlos A					\$39,464
se							
Synthesis and Evaluation of Porous Polymers for Absorbing	R	National Science Foundation	Federal	Co-PI	\$18,465.09	50%	\$9,233
Totals for	Perez,Jose	e					\$9,233
e,Usha							
· · · · · · · · · · · · · · · · · · ·	con R	Army Research Office	Federal	Co-PI	\$82,280.83	33.33%	\$27,424
	Philipose,	Usha					\$27,424
illa,Sandra J	•						
Positron and Positronium Collisions with Simple Atoms	R	National Science Foundation	Federal	PI	\$43,568.89	100%	\$43,569
James Andrew	Quintanii	ia,Sandra J					\$43,569
Regional Collaborative for Excellence in Science and Math Teach	ching I	University of Texas at Austin	Federal	PI	\$85.13	100%	\$85
Texas Regional Collaboratives for Excellence in Science and Mathematics Teaching	I	University of Texas at Austin	Federal	PI	(\$7,227.79)	100%	(\$7,228)
The Regional Collaborative for Excellence in Science Teaching	I	Texas Regional Collaboratives	Federal	PI	\$119,363.86	100%	\$119,364
The Regional Collaborative for Excellence in Science Teaching	I	University of Texas at Austin	Federal	PI	\$20,028.63	100%	\$20,029
	Co-PI; McDaniel Sr, F., PI; Physics Cooperative Activity in Nanotechnology between American and Japanese Universities  Totals for Activity in Nanotechnology between American and Japanese Universities  Totals for Active Research: Experimental and Theoretical Study of Plasma Physics of Antihydrogen Generation and Trapping  Totals for Se  Co-PI; Physics; Brostow, W., PI; Materials Science & Engineerin Synthesis and Evaluation of Porous Polymers for Absorbing Petroleum Spills Based on Recycled Poly(Ethylene Terephthalate (PET)  Totals for Active Active Transport Mechanisms In Amorphous Sili Relevant to Uncooled Microbolometer Sensor Technology  Totals for Illa,Sandra J  Positron and Positronium Collisions with Simple Atoms  Totals for Isames Andrew  Regional Collaborative for Excellence in Science and Math Teach Mathematics Teaching  The Regional Collaborative for Excellence in Science Teaching	Co-PI: McDaniel Sr, F., PI; Physics Cooperative Activity in Nanotechnology between American and Japanese Universities  Totals for Neogi, Art.  Collaborative Research: Experimental and Theoretical Study of the Plasma Physics of Antihydrogen Generation and Trapping  Totals for Ordonez, See  Co-PI: Physics; Brostow, W., PI; Materials Science & Engineering; Synthesis and Evaluation of Porous Polymers for Absorbing Retroleum Spills Based on Recycled Poly(Ethylene Terephthalate) (PET)  Totals for Perez, Jose, LUsha  U., Co-PI: Syllaios, A., PI: Littler, C., Co-PI: Physics Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technology  Totals for Philipose, Illa, Sandra J  Positron and Positronium Collisions with Simple Atoms Regional Collaborative for Excellence in Science and Math Teaching I  Texas Regional Collaboratives for Excellence in Science and Mathematics Teaching  The Regional Collaborative for Excellence in Science Teaching  I he Regional Collaborative for Excellence in Science Teaching  The Regional Collaborative for Excellence in Science Teaching	Totals for Neogi, Arup  Co-Pl; McDaniel Sr, F., Pl; Physics Cooperative Activity in Nanotechnology between American and Japanese Universities  Totals for Neogi, Arup  Collaborative Research: Experimental and Theoretical Study of the Plasma Physics of Antihydrogen Generation and Trapping  Totals for Ordonez, Carlos A  See  Co-Pl; Physics; Brostow, W., Pl; Materials Science & Engineering; Synthesis and Evaluation of Porous Polymers for Absorbing Petroleum Spills Based on Recycled Poly(Ethylene Terephthalate)  (PET)  Totals for Perez, Jose  Analysis of Electrical Transport Mechanisms In Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technology  Totals for Philipose, Usha  Illa, Sandra J  Positron and Positronium Collisions with Simple Atoms  Totals for Quintanilla, Sandra J  James Andrew  Regional Collaborative for Excellence in Science and Math Teaching I University of Texas at Austin  Mathematics Teaching  I Texas Regional Collaboratives for Excellence in Science Teaching  I Texas Regional Collaboratives  Texas Regional Collaboratives for Excellence in Science Teaching  I Texas Regional Collaboratives	Title Category Sponsor Source  Co-Pt: McDaniel Sr, F., Pt: Physics Cooperative Activity in Nanotechnology between American and R National Science Foundation Japanese Universities  Totals for NeogLATUP  Carlos A  Collaborative Research: Experimental and Theoretical Study of the Plasma Physics of Antihydrogen Generation and Trapping  Totals for Ordonez, Carlos A  Sec. Co-Pt: Physics: Brostow, W., Pt: Materials Science & Engineering: Synthesis and Evaluation of Porous Polymers for Absorbing Petroleum Spills Based on Recycled Poly(Ethylene Terephthalate) (PET)  Totals for Perez, Jose  L, Usha  U., Co-Pt: Syllaios, A., Pt: Littler, C., Co-Pt: Physics Analysis of Electrical Transport Mechanisms In Amorphous Silicon R Army Research Office Pederal Relevant to Uncooled Microbolometer Sensor Technology  Totals for Philipose, Usha  Illa, Sandra J  Positron and Positronium Collisions with Simple Atoms R National Science Foundation Federal  Totals for Quintanilla, Sandra J  James Andrew  Regional Collaborative for Excellence in Science and Math Teaching I University of Texas at Austin Federal  Texas Regional Collaboratives for Excellence in Science and Math Teaching I University of Texas at Austin Federal  Texas Regional Collaboratives for Excellence in Science and Math Teaching I University of Texas at Austin Federal	Title Category Sponsor Source Co-PI E  Co-PI: McDaniel Sr. F., Pl: Physics Coopenative Activity in Nanotechnology between American and R National Science Foundation Federal Co-PI Japanese Universities  Totals for Neogi, Armp  Carlos A  Collaborative Research: Experimental and Theoretical Study of the R U.S. Department of Energy Federal PI Pl Plasma Physics of Antihydrogen Generation and Trapping  Totals for Ordonez, Carlos A  Se  Co-PI: Physics: Brossow, W., Pl: Materials Science & Engineering: Synthesis and Evaluation of Porous Polymers for Absorbing R National Science Foundation Federal Co-PI Petroleum Spills Based on Recycled Poly(faity) Totals for Perez, Jose  Cythan  U. Co-PI: Syllatos, A., Pl: Littler, C., Co-PI: Physics Analysis of Electrical Transport Mechanisms In Amorphous Silicon R Army Research Office Federal Co-PI Relevant to Uncooled Microbolometer Sensor Technology  Totals for Philipose, Usha  Ilia, Sandra J  Positron and Positronium Collisions with Simple Atoms R National Science Foundation Federal PI  Totals for Quintanilla, Sandra J  Totals for Quintanilla Sandra J  Texas Regional Collaborative for Excellence in Science and Math Teaching I University of Texas at Austin Federal PI  Texas Regional Collaborative for Excellence in Science Teaching I University of Texas at Austin Federal PI  Texas Regional Collaborative for Excellence in Science Teaching I University of Texas at Austin Federal PI  Texas Regional Collaborative for Excellence in Science Teaching I Texas Regional Collaboratives  Federal PI  Texas Regional Collaborative for Excellence in Science Teaching I Texas Regional Collaboratives  Federal PI	Title Category Sponsor Source Co-Pt Expenditure  Co-Pt. McDaniel Sr. F., Pt. Physics Cooperative Activity in Nanotechnology between American and Cappings  Totals for Neogt.Aru  Collaborative Research: Experimental and Theoretical Study of the R U.S. Department of Energy Pederal Pt S39,464.46  Pederal Pt S39,464.46  Collaborative Research: Experimental and Theoretical Study of the R U.S. Department of Energy Pederal Pt S39,464.46  Collaborative Research: Experimental and Theoretical Study of the R U.S. Department of Energy Pederal Pt S39,464.46  Collaborative Research: Experimental and Theoretical Study of the R U.S. Department of Energy Pederal Pt S39,464.46  Collaborative Research: Experimental and Theoretical Study of the R U.S. Department of Energy Pederal Pt S39,464.46  Pederal Pt S39,464.46  Pederal Pt S39,464.46  Pederal Co-Pt S18,465.09  Totals for Perez, Jose  Co-Pt. Physics: Brontow, W., Pt. Materials Science & Engineering:  Synthesis and Evolution of Porous Polymers for Absorbing Perrolema Spilis Based on Recycled PolyPhylices Tecephthalants)  Totals for Perez, Jose  Co-Pt. Syllaios, A., Pt. Linder, C., Co-Pt., Physics  Analysis of Electrical Transport Mechanisms In Amorphous Silicon R Army Research Office Pederal Co-Pt S82,280.83  Relevant to Uncooled Microbolometer Sensor Technology  Totals for Quintanillu-Sandra J  James Andrew  Regional Collaborative for Excellence in Science and Math Teaching 1 University of Texas at Austin Pederal Pt S83,568.89  Totals for Quintanillu-Sandra J  Texas Regional Collaboratives for Excellence in Science Teaching 1 University of Texas at Austin Pederal Pt S83,269.86  The Regional Collaborative for Excellence in Science Teaching 1 University of Texas at Austin Pederal Pt S83,269.86  The Regional Collaborative for Excellence in Science Teaching 1 University of Texas at Austin Pederal Pt S83,269.86  The Regional Collaborative for Excellence in Science Teaching 1 University of Texas at Austin Pederal Pt S83,269.86  The Regional Collaborative for Excellence in Science Tea	Tritle Category Sponsor Source Co-PI Expenditure %  Co-PI: McDoniel Sr. F., PP. Physics  Cooperative Activity in Nanotechnology between American and R National Science Foundation Against Management of Section 1 Section 1 Section 1 Section 1 Section 1 Section 2 Section 1 Section 2 Section 2 Section 2 Section 2 Section 3 Secti

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI Ex		ognition %	Recognition Amount
Rostovts	ev,Yuri							
GF2608	Analysis of Heating in Ion Traps	R otals for <b>Rostovtse</b>	Sandia National Laboratory v.Yuri	Federal	PI	\$630.56	100%	\$631 <b>\$631</b>
Rout,Bib			, .					,
GF4039	MRI-R2: Development of Electrostatic High Energy Fo Beam (HEFIB) Nanoprobe System	ocused Ion R	University of Louisiana at Lafayette	Federal	PI	\$69,242.57	100%	\$69,243
<b>~</b>		otals for Rout,Bibh	nudutta					\$69,243
Shemme	r,Ohad							
G72766	X-Ray Variability of Intermediate-Redshift Radio-Ques	t Quasars R	National Aeronautics & Space Administration	Federal	PI	(\$774.71)	100%	(\$775)
G72769	Lineless Quasars at High Redshift: Extremely High Acc Sources	cretion Rate R	National Aeronautics & Space Administration	Federal	PI	\$30,124.92	100%	\$30,125
GF4092	Exploratory X-Ray Monitoring of z>4 Radio-Quiet Qua	asars R	Smithsonian Astrophysical Observatory	Federal	PI	\$4,205.73	100%	\$4,206
GF4089	Black Hole Growth and Star formation in the Early Univ Sample	verse: z=4.8 R	California Institute of Technology	Federal	PI	\$2,940.00	100%	\$2,940
G72416	Direct Detection and Mapping of Star Forming Regions Luminous Quasars	in Nearby, R	National Aeronautics & Space Administration	Federal	PI	\$14,141.79	100%	\$14,142
a		otals for Shemmer,	Ohad					\$50,638
	Athanasios John							
Syllaios, A GF2627	, PI; Littler, C., Co-PI; Philipose, U., Co-PI; Physics Analysis of Electrical Transport Mechanisms In Amorpl Relevant to Uncooled Microbolometer Sensor Technolo		Army Research Office	Federal	PI	\$82,280.83	33.34%	\$27,432
		otals for <b>Syllaios,A</b>	thanasios John					\$27,432
D 122 1		otals for Physics						\$1,170,977
Political								
	g,Marijke							
Breuning, GF1538	M., Co-PI; Ishiyama, J., PI; Enterline, A., Co-PI; Greig, REU Site: Civil Conflict Management and Peace Scien To		National Science Foundation	el, P., Co-PI; P Federal	olitical Science Co-PI	\$8,657.40	10%	\$866 <b>\$866</b>

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI Ex	FY11 Rec ependiture	cognition %	Recognition Amount
Collins J	r,Paul Michael							
GP6183	May It Please the Senate: Supreme Court Confirmation Hearings Constitutional Change	and R	The Dirksen Congressional Center	Private	PI	\$3,131.00	100%	\$3,131
	Totals for	Collins Jr	;Paul Michael					\$3,131
Cox,Glo	ria C							
Cox, G., C	o-PI; Ishiyama, J., PI; Enterline, A., Co-PI; Greig, J., Co-PI; Mas	on, T., Co-P	YI; Meernik, J., Co-PI; Breuning, M., Co-PI; He	ensel, P., Co-PI; P	olitical Science	?		
GF1538	REU Site: Civil Conflict Management and Peace Science	R	National Science Foundation	Federal	Co-PI	\$8,657.40	10%	\$866
	Totals for	Cox,Glori	ia C					\$866
Enterlin	e,Andrew J							
Enterline	A., Co-PI; Ishiyama, J., PI; Greig, J., Co-PI; Cox, G., Co-PI; Mas	son T. Co-F	PI: Meernik I Co-PI: Breuning M Co-PI: He	ensel P. Co-PI: P	olitical Science	,		
GF1538	REU Site: Civil Conflict Management and Peace Science	R	National Science Foundation	Federal	Co-PI	\$8,657.40	10%	\$866
	Totals for	Enterline	Andrew J					\$866
Greig,Ja	mes Michael							
Greia I	Co-PI; Ishiyama, J., PI; Enterline, A., Co-PI; Cox, G., Co-PI; Mas	on T Co-F	Pl. Maarnik I CoPl. Browning M CoPl. Ha	onsal P. Co-PI: P	olitical Science	,		
GF1538	REU Site: Civil Conflict Management and Peace Science	R	National Science Foundation	Federal	Co-PI	\$8,657.40	15%	\$1,299
<i>Greig, J.,</i> GF1573	Co-PI; Ishiyama, J., PI; Political Science  REU Site: Civil Conflict Management and Peace Science	R	National Science Foundation	Federal	Co-PI	\$96,012.00	50%	\$48,006
G1 1373	Totals for		nes Michael	rederar	2011	ψ>0,012.00	3070	\$49,305
Hendrix.	Cullen S.	Greigjour.	iles Memer					ψ1,500
Hendrix, C GF4006	C., Co-PI; Salehyan, I., PI; Political Science Program on Climate Change, State Stability, and Political Risk ir Africa	n R	University of Texas at Austin	Federal	Co-PI	\$112,307.83	50%	\$56,154
	Totals for	Hendrix,0	Cullon S					\$56,154
Hensel,P	aul Richard	Tienuria,	Sunon Si					ф <b>гој</b> 12 I
GF1558	Collaborative Research: Contentious Issues in World Politics:	R	National Science Foundation	Federal	PI	\$77,213.80	100%	\$77,214
	Updating the Issue Correlates of War Dataset							
Hensel. P.	, Co-PI; Ishiyama, J., PI; Enterline, A., Co-PI; Greig, J., Co-PI; C	ox. G Co-F	PI: Mason, T., Co-PI: Meernik, J., Co-PI: Brew	ning. M Co-PI: P	olitical Science	?		
GF1538	REU Site: Civil Conflict Management and Peace Science	R	National Science Foundation	Federal	Co-PI	\$8,657.40	10%	\$866
	Totals for	Hensel,Pa	ul Richard					\$78,080
Ishiyama	a,John T.							
Ishiyama	J., PI; Enterline, A., Co-PI; Greig, J., Co-PI; Cox, G., Co-PI; Mas	on T Co F	Pl· Moornik I Co. Pl· Rrounina M. Co. Pl· Ho	onsel P. Co-DI. D	olitical Science	•		
GF1538	REU Site: Civil Conflict Management and Peace Science	R	National Science Foundation	Federal	PI	\$8,657.40	25%	\$2,164
	<u> </u>					•		

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Re xpenditure	cognition %	Recognition Amount
Ishiyama,	J., PI; Greig, J., Co-PI; Political Science							
GF1573	REU Site: Civil Conflict Management and Peace Science	R	National Science Foundation	Federal	PI	\$96,012.00	50%	\$48,006
	Totals fo	or Ishiyama	John T.					\$50,170
Mason,T	Thomas David							
Mason, T.,	, Co-PI; Ishiyama, J., PI; Enterline, A., Co-PI; Greig, J., Co-PI	Cox, G., Co-F	I; Meernik, J., Co-PI; Breuning, M., Co-PI; H	Iensel, P., Co-PI; P	olitical Scienc	re		
GF1538	REU Site: Civil Conflict Management and Peace Science	R	National Science Foundation	Federal	Co-PI	\$8,657.40	10%	\$866
	Totals fo	or Mason,Tl	nomas David					\$866
Meernik	"James David							
Meernik, J	I., Co-PI; Ishiyama, J., PI; Enterline, A., Co-PI; Greig, J., Co-F	I: Cox. G Co-	PI: Mason. T., Co-PI: Breuning, M., Co-PI: H	Iensel. P Co-PI: P	olitical Scienc	·e		
GF1538	REU Site: Civil Conflict Management and Peace Science	R	National Science Foundation	Federal	Co-PI	\$8,657.40	10%	\$866
	Totals fo	or Meernik,	James David					\$866
Paolino,	Philip O							
GF1555	RAPID: Long-Term Unemployment and Individualist Values	R	National Science Foundation	Federal	PI	\$83,970.00	100%	\$83,970
GF1575	A Panel Study of the Effects of Long-Term Unemployment U <sub>I</sub> Individualist Values	oon R	National Science Foundation	Federal	PI	\$79,588.43	100%	\$79,588
	Totals fo	or <b>Paolino,P</b>	hilip O					\$163,558
Salehyar			•					
Salehvan	I., PI; Hendrix, C., Co-PI; Political Science							
GF4006	Program on Climate Change, State Stability, and Political Risl Africa	in R	University of Texas at Austin	Federal	PI	\$124,608.09	50%	\$68,454
	Totals fo	or Salehyan,	Idean					\$68,454
	Totals fo	or Political S	Science					\$473,181
Psycholo	gy							
Boals,Ac	lriel							
Roals A	Co-PI; Murrell, A., PI; Psychology							
GP6138	Enhancing Community Treatment of Trauma with Acceptance Commitment Therapy: The Importance of Centrality to Identit		Hogg Foundation for Mental Health	Private	Co-PI	\$7,451.03	50%	\$3,726
	Totals fo	or Boals,Adı	riel					\$3,726
Hayslip .	Jr,Bert							
GF4088	Comparing Interventions to Improve the Well-Being of Custor Grandfamilies	lial R	Kent State University	Federal	PI	\$57,256.13	100%	\$57,256

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Rec Expenditure	cognition %	Recognition Amount
GS5126	Conducting Focus Groups for Grandparents Raising Grain the North Texas Area	ndchildren R	Area Agency on Aging of North Central TX	State	PI	(\$737.23)	100%	(\$737)
		tals for Hayslip J1	r,Bert					\$56,519
Kelly,Ki	mberly S							
Kelly, K.,	Co-PI; Taylor, D., PI; Psychology							
GF2638	Is Insomnia a Risk Factor for Decreased Influenza (H1N) Response	1) Vaccine R	National Institutes of Health	Federal	Co-PI	\$32,452.17	50%	\$16,226
		tals for Kelly,Kim	berly S					\$16,226
Murrell,	Amy R							
	, PI; Boals, A., Co-PI; Psychology							
GP6138	Enhancing Community Treatment of Trauma with Accept Commitment Therapy: The Importance of Centrality to Identify		Hogg Foundation for Mental Health	Private	PI	\$7,451.03	50%	\$3,726
		tals for Murrell,A	my R					\$3,726
Petrie,Ti	rent							
	Co-PI; Psychology; Martin, S., PI; Greenleaf, C., Co-PI;				a pr	0.5.505.00	22.224	44.020
G70792	Mental and Physical Health Effects on Adolescents' Acad	demics R	American Alliance for Health, Physical Education, Recreation and Dance	Private	Co-PI	\$5,785.83	33.33%	\$1,928
		tals for Petrie,Tre	ent					\$1,928
Petrie,Ti	rent A							
GP6155	The Physical and Psychological Health of Male Collegian	te Athletes R	National Collegiate Athletic Association	Private	PI	\$12,458.10	100%	\$12,458
	То	tals for Petrie,Tre	ent A					\$12,458
Riggs,Sh	nelley Ann							
G70286	Family System Predictors of Psychological Well-being in Childhood	Middle R	Timberlawn Psychiatric Research Found	Private	PI	\$12,169.93	100%	\$12,170
	To	tals for Riggs,Shel	lley Ann					\$12,170
Rogers,F	Richard							
G72412	Miranda Waivers and the Validation of Miranda Measur Investigation of Miranda Knowledge, Beliefs and Decision		National Science Foundation	Federal	PI	\$124,305.37	100%	\$124,305
G72357	Miranda Warnings and Waivers: Determinants of Comprand Reasoning	rehension R	National Science Foundation	Federal	PI	(\$299.20)	100%	(\$299)
	•	tals for Rogers,Ri	chard					\$124,006

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI I	FY11 R Expenditure	ecognition %	Recognition Amount
Taylor,I	Daniel Canada Ca							
G72199	Fibromyalgia and Sleep Treatment	R	University of Kansas Center for Research	Federal	PI	\$10,231.41	100%	\$10,231
Taylor, D. GF2638	, PI; Kelly, K., Co-PI; Psychology  Is Insomnia a Risk Factor for Decreased Influenza (H1N1) Vacc Response	ine R	National Institutes of Health	Federal	PI	\$32,452.17	50%	\$16,226
GF2630	Comparing Internet and In-person Brief Cognitive Behavioral Therapy of Insomnia	R	U.S. Department of Defense	Federal	PI	\$166,290.67	100%	\$166,291
	Totals for	Taylor,Da	niel					\$192,748
	Totals for	Psycholog	у					\$423,507
Speech &	& Hearing Sciences							
Amlani,	Amyn M							
GP6178	Use of Price Partitioning to Re-Sensitize Hearing Aid	R	Unitron	Private	PI	\$3,187.31	100%	\$3,187
	Totals for	Amlani,A	myn M					\$3,187
Lantz,Je	ennifer Lynn							
	Co-PI; Schafer, E., PI; Speech & Hearing Sciences							
GP6142	Children Speech Perception in Noise Using the Phrases in Noise Test (PINT)	e R	Educational Audiology Association	Private	Co-PI	\$1,300.00	30%	\$390
	Totals for	Lantz,Jen	nifer Lynn					\$390
Olness,	Gloria Streit							
Olness, G	, PI; Thomas, K., Co-PI; Speech & Hearing Sciences							
GP6116	Cultural Competence for Clinicians Serving a Diverse Populatio with Aphasia	n R	American Speech-Language-Hearing Foundation	Private	PI	(\$614.32)	50%	(\$307)
	Totals for	Olness,Glo	oria Streit					(\$307)
Schafer,	Erin Cheri							
GP6172	Effects of Frequency Modulation (FM) Systems on Auditory Behaviors of Children with Autism Spectrum Disorders	R	Phonak Communications AG	Private	PI	\$773.20	100%	\$773
GP6133	Children's Speech Perception in Noise Using the Phrases in Noise Test	se R	Texas Speech-Language-Hearing Association	Private	PI	\$961.47	100%	\$961

ID	Title	Category	Sponsor	Funding Source	PI / Co-PI l	FY11 Rec Expenditure	cognition %	Recognition Amount
GP6137	Speech Perception of Adults and Children with Cochlear Implate While Using FM Systems with Electrical and Electromagnetic Coupling	ats R	Oticon, Inc.	Private	PI	\$2,369.84	100%	\$2,370
Schafer, E	, PI; Lantz, J., Co-PI; Speech & Hearing Sciences							
GP6142	Children Speech Perception in Noise Using the Phrases in Noise Test (PINT)	R	Educational Audiology Association	Private	PI	\$1,300.00	70%	\$910
	Totals for	Schafer,E	rin Cheri					\$5,015
Thomas,	Kathy Wright							
Thomas, K	K., Co-PI; Olness, G., PI; Speech & Hearing Sciences							
GP6116	Cultural Competence for Clinicians Serving a Diverse Population with Aphasia	n R	American Speech-Language-Hearing Foundation	Private	Co-PI	(\$614.32)	50%	(\$307)
	Totals for	Thomas,K	Cathy Wright					(\$307)
	Totals for	Speech &	Hearing Sciences					\$7,978
	Totals for	College of	Arts & Sciences					\$11,729,988
Accounti Frost,Ca								
CDC124		D.		D	D.I.	φ5 257 02	1000/	<b>45.25</b> 0
GP6134	An International Analysis of Pension Measures and Presentation	s R Frost,Car	International Association for Accounting	Private	PI	\$5,257.82	100%	\$5,258 <b>\$5,258</b>
		Accountin						\$5,258 \$5,258
Contor fu	or Logistics Education & Research	11000411111	5					40,200
	Wesley Spencer							
- Luniumi,								
						****		
	Analytical Examination of Performance Based Acquisition Stra	C	Stevens Institute of Technology	Federal	PI	\$14,585.50	100%	\$14,586
GF4096	Totals for	Randall,V	Vesley Spencer	Federal	PI	\$14,585.50	100%	\$14,586
GF4096	Totals for Totals for	Randall,V	<b></b>	Federal	PI	\$14,585.50	100%	
GF4096 <b>Informa</b> i	Totals for  Totals for  tion Technology & Decision Sciences	Randall,V	Vesley Spencer	Federal	PI	\$14,585.50	100%	\$14,586
GF4096 <b>Informa</b> i	Totals for  Totals for  tion Technology & Decision Sciences	Randall,V	Vesley Spencer	Federal	PI	\$14,585.50	100%	\$14,586
GF4096  Informat  Koh,Cha	Totals for  Totals for  tion Technology & Decision Sciences	Randall,V Center for	Vesley Spencer	Federal Private	PI	\$14,585.50 \$3,145.91	100%	\$14,586
GF4096  Informat  Koh,Cha	Totals for	Randall,V Center for	Vesley Spencer  * Logistics Education & Research  University of Colima, Mexico					\$14,586 \$14,586
Informati Koh,Cha Koh, C., F	Totals for	Randall,W Center for	Vesley Spencer  * Logistics Education & Research  University of Colima, Mexico					\$14,586 \$14,586 \$1,573

Project ID	Title	(	Category	Sponsor	Funding Source	PI / Co-PI Ex	FY11 Rec expenditure	cognition %	Recognition Amount
	/., Co-PI; Koh, C., PI; Information Technology & De Introduction of High-Efficiency Light Reflectors to I		es R	University of Colima, Mexico	Private	Co-PI	\$3,145.91	50%	\$1,573
	Electrical Demand	Totals for	D	V:-4 D					¢1 572
			Prybutok, Information	on Technology & Decision Sciences					\$1,573 \$3,146
Managem	ient								4-,
Johnson,J									
G74085	Research Technical Assistance Panels		PS	Texas Department of Transportation	State	PI	\$2,272.07	100%	\$2,272
		Totals for	Johnson,J						\$2,272
		Totals for	Managem	ent					\$2,272
Marketing	g								
Swartz,St	tephen M								
	Economic and fiscal impacts of general aviation airp	Totals for Totals for	R Swartz,Sto Marketing College of	3	Federal	Co-PI	\$139,391.08	5%	\$6,970 \$6,970 \$6,970 \$32,231
_	f Education velopment Lab								
Hagen,Ca	arol K								
Hagen, C.,	Co-PI; Child Development Lab; Johnson, T., PI; AV.	P Enrollment .	Manageme	nt					
GF0602	Child Care Access Means Parents In School (CCAM	IPIS) 2009	PS	U.S. Department of Education	Federal	Co-PI	\$191,323.31	20%	\$38,265
		Totals for	Hagen,Ca	rol K					\$38,265
		Totals for	Child Dev	elopment Lab					\$38,265
Counselin	ng & Higher Education								
Barrio,Ca	asey Ann								
Barrio, C.,	Co-PI; Kern, C., PI; Jacobs, B., Co-PI; Counseling of	& Higher Edu	cation						
G71003	Suicide Intervention and Prevention		PS	U.S. Department of Health and Human Services	Federal	Co-PI	(\$911.87)	33.33%	(\$304)
Bower,Be	avarly.	Totals for	Barrio,Ca	sey Ann					(\$304)
	-								
	Co-PI; Cutright, W., PI; Jacobs, B., Co-PI; Fann, A., The Efficacy of Transfer Policies and Programs in th			igher Education Texas Guaranteed Student Loan Corporation	Private	Co-PI	\$62,383.13	10%	\$6,238
066	f Research Services						Annual Expendit	uras EV 201	1 Page 34 of 70

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI Ex	FY11 Rec xpenditure	cognition %	Recognition Amount
		Totals for Bower,Be	everly					\$6,238
Bratton,	Sue C							
Bratton, S GP6136	., Co-PI; Ray, D., PI; Counseling & Higher Education Mental Health Services for Low Income and High No County Adults and Children.		Flow Health Care Foundation, Inc.	Private	Co-PI	\$9,902.84	30%	\$2,971
Bratton, S GP6179	., Co-PI; Ray, D., PI; Counseling & Higher Education Denton County Mental Health Services for Low-Inco Adult and Child Residents		Flow Health Care Foundation, Inc.	Private	Co-PI	\$11,514.19	30%	\$3,454
		Totals for Bratton,S	Sue C					\$6,425
Cutright	,William Marcus							
Cutright,	W., PI; Bower, B., Co-PI; Jacobs, B., Co-PI; Fann, A.,	Co-PI; Counseling & H	ligher Education					
GP6117	The Efficacy of Transfer Policies and Programs in the	e State of Texas R	Texas Guaranteed Student Loan Corporation	Private	PI	\$62,383.13	30%	\$18,715
Cutright, G74127	W., PI; Jacobs, B., Co-PI; Counseling & Higher Educo THECB Transfer Success Conference/s 2008 - 2009	ntion PS	Texas Higher Education Coordinating Board	State	PI	(\$4,444.43)	50%	(\$2,222)
Cutright,	W., Co-PI; Counseling & Higher Education; With, E.,	PI; VP Student Develop	ment					
GP6120	Seamless Transfer (SET)	PS	Excelencia in Education	Private	Co-PI	\$16,629.38	40%	\$6,652
		Totals for Cutright,	William Marcus					\$23,144
Dunn,Le	emoyne Luette							
Dunn, L.,	Co-PI; Counseling & Higher Education; Tyler-Wood,	T., PI; Educational Psy	chology; Knezek, G., Co-PI; Christensen, R., Co-F	PI; Learning Te	chnologies			
G72390	RDE-FRI: The Effects of Simulation Enhanced Train Teachers on the Science Achievement of Third and F	_	National Science Foundation	Federal	Co-PI	\$33,387.15	25%	\$8,347
		Totals for <b>Dunn,Le</b>	moyne Luette					\$8,347
Fann,An	ny							
Fann, A.,	Co-PI; Cutright, W., PI; Bower, B., Co-PI; Jacobs, B.,	Co-PI; Counseling & H	ligher Education					
GP6117	The Efficacy of Transfer Policies and Programs in the	e State of Texas R	Texas Guaranteed Student Loan Corporation	Private	Co-PI	\$62,383.13	30%	\$18,715
		Totals for Fann,Am	y					\$18,715
Jacobs,E	Bonita C.							
Jacobs, B. G74127	, Co-PI; Cutright, W., PI; Counseling & Higher Educe THECB Transfer Success Conference/s 2008 - 2009	ntion PS	Texas Higher Education Coordinating Board	State	Co-PI	(\$4,444.43)	50%	(\$2,222)
G71521	A Model for Engaged Student Learning: Strengtheni Programs and Institutional Management	ng Academic R	U.S. Department of Education	Federal	PI	\$370,172.44	100%	\$370,172
Jacobs, B.	, Co-PI; Cutright, W., PI; Bower, B., Co-PI; Fann, A.,	Co-PI; Counseling & H	ligher Education					
GP6117	The Efficacy of Transfer Policies and Programs in the		Texas Guaranteed Student Loan Corporation	Private	Co-PI	\$62,383.13	30%	\$18,715

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Re Expenditure	cognition %	Recognition Amount
Jacobs, B.	., Co-PI; Kern, C., PI; Barrio, C., Co-PI; Counseling & Highe Suicide Intervention and Prevention	er Education PS	U.S. Department of Health and Human Services	Federal	Co-PI	(\$911.87)	33.33%	(\$304)
	Totals	for Jacobs,Bo	onita C.					\$386,361
Kern,Ca	nrolyn W							
Kern, C.,	PI; Barrio, C., Co-PI; Jacobs, B., Co-PI; Counseling & Highe Suicide Intervention and Prevention	er Education PS	U.S. Department of Health and Human Services	Federal	PI	(\$911.87)	33.34%	(\$304)
G/1003		for <b>Kern,Car</b>	•	rederar	11	(ψ)11.07)	33.3470	(\$304)
Ray,Dea		22022,002						(4001)
Ray, D., F	PI; Bratton, S., Co-PI; Counseling & Higher Education							
GP6136	Mental Health Services for Low Income and High Need Den County Adults and Children.	ton PS	Flow Health Care Foundation, Inc.	Private	PI	\$9,902.84	70%	\$6,932
Ray, D., F GP6179	PI; Bratton, S., Co-PI; Counseling & Higher Education  Denton County Mental Health Services for Low-Income Hig  Adult and Child Residents	h-Need PS	Flow Health Care Foundation, Inc.	Private	PI	\$11,514.19	70%	\$8,060
	Totals	for Ray,Dean	ne C					\$14,992
	Totals	for Counselin	g & Higher Education					\$463,615
Education	onal Psychology							
Bullock,	Lyndal M							
Bullock, L	, PI; Estes, M., Co-PI; Educational Psychology							
GF0600	Graduate Preparation for Transition and Instructional Leader Services to Students with Low Incidence Disabilities: Emph Academic and Social Success in LRE through Implementation Evidence-based Practices and Instructional Programming	nasis on	U.S. Department of Education	Federal	PI	\$192,886.57	50%	\$96,443
GF0606	Preparing Personnel to Provide Secondary Transition Service Adolescents with Disabilities Designed to Increase Their Act Outcomes and Options for Postsecondary Success: Emphas Adolescents with or At-RIsk for Emotional/Behavioral Difficulty	ademic is on	U.S. Department of Education	Federal	PI	\$90,303.00	100%	\$90,303
G71509	Graduate Preparation of Transition Specialists to Facilitate t Increase of Academic Outcomes and Employability of Adole with Emotional/Behavioral Disorders Utilizing Internal and Partnerships: High Incidence	escents	U.S. Department of Education	Federal	PI	(\$1,191.52)	100%	(\$1,192)
G71516	Preparation of Leadership Personnel in Special Education w Emphasis in Emotional/Behavioral Disorders & Underrepres Populations and Disorders		U.S. Department of Education	Federal	PI	\$145,202.64	100%	\$145,203
	Totals	for <b>Bullock,L</b>	yndal M					\$330,757
Off	of Descounds Counties					Annual Evnandi		

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Re Expenditure	cognition %	Recognition Amount
Combes,	Bertina H							
Combes, E G71580	3., Co-PI; Mehta, S., PI; Educational Psychology Project DART: A Distributed Education Program in Autism Personnel in Rural Texas	I	U.S. Department of Education	Federal	Co-PI	\$243,959.11	50%	\$121,980
Combes, H	3., Co-PI; Mehta, S., PI; Educational Psychology							
G71518	Project STARS: Systematic Training for Autism Researchers ar School Personnel	d I	U.S. Department of Education	Federal	Co-PI	\$163,859.88	50%	\$81,930
	Totals for	Combes,E	Bertina H					\$203,909
Estes,Ma	ary C Bailey							
Estes, M., GF0600	Co-PI; Bullock, L., PI; Educational Psychology Graduate Preparation for Transition and Instructional Leadershi Services to Students with Low Incidence Disabilities: Emphasi Academic and Social Success in LRE through Implementation of Evidence-based Practices and Instructional Programming	s on	U.S. Department of Education	Federal	Co-PI	\$192,886.57	50%	\$96,443
	Totals for	Estes,Mai	ry C Bailey					\$96,443
Glover,I	Rebecca June							
Glover, R.	, Co-PI; Hull, D., PI; Educational Psychology							
G72192	Enhancing Targeted Research in the Advanced Technological Education Program	R	University of Colorado at Boulder	Federal	Co-PI	\$21,475.76	50%	\$10,738
	Totals for	Glover,Re	ebecca June					\$10,738
Hull,Dai	rell							
Hull, D., I G72192	PI; Glover, R., Co-PI; Educational Psychology Enhancing Targeted Research in the Advanced Technological Education Program	R	University of Colorado at Boulder	Federal	PI	\$21,475.76	50%	\$10,738
	•	Hull,Darı	rell					\$10,738
Jacobsoi	n,Arminta Lee							
GF4019	Texas HIPPY Corps Initiative 2009 - 2010	PS	OneStar National Service Commission	Federal	PI	\$8,276.79	100%	\$8,277
GF4065	Texas HIPPYCorps Initiative	PS	OneStar National Service Commission	Federal	PI	\$336,525.12	100%	\$336,525
	Totals for	Jacobson	Arminta Lee					\$344,802
Mehta,S	mita							
Mehta, S., G71580	PI; Combes, B., Co-PI; Educational Psychology Project DART: A Distributed Education Program in Autism Personnel in Rural Texas	I	U.S. Department of Education	Federal	PI	\$243,959.11	50%	\$121,980

Project ID	Title	Category	Sponsor	Funding Source		FY11 Rec	cognition %	Recognition Amount
Mehta, S.	, PI; Combes, B., Co-PI; Educational Psychology							
G71518	Project STARS: Systematic Training for Autism Reschool Personnel	searchers and I	U.S. Department of Education	Federal	PI	\$163,859.88	50%	\$81,930
		Totals for Mehta,Sn	nita					\$203,909
Rinn,Ar	nne Nicole							
GF4080	The Influence of Educational Climate on College W from STEM Fields	omen's Attrition R	Texas A&M Research Foundation	Federal	PI	\$34,649.94	100%	\$34,650
		Totals for Rinn,Ann	ne Nicole					\$34,650
Tyler-W	ood,Tandra L							
Tyler-Wo	od, T., Co-PI; Educational Psychology; Knezek, G., P.	I; Christensen, R., Co-PI	; Learning Technologies;					
G72423	Middle Schoolers Out to Save the World	R	National Science Foundation	Federal	Co-PI	\$80,542.02	33.33%	\$26,845
Tyler-Wo	od, T., PI; Educational Psychology; Dunn, L., Co-PI;	Counseling & Higher Fd	ucation: Knezek G. Co-PI: Christensen R. Co-I	PI: Learnino Te	chnologies			
G72390	RDE-FRI: The Effects of Simulation Enhanced Tra Teachers on the Science Achievement of Third and	ining for R	National Science Foundation	Federal	PI	\$9,165.92	25%	\$2,291
Tyler-Wo	od, T., Co-PI; Educational Psychology; Knezek, G., P.	I; Christensen, R., Co-PI	; Learning Technologies;					
GF4079	Research and Evaluation for the Fablab Classroom	R	University of Virginia	Federal	Co-PI	\$929.94	25%	\$232
		Totals for Tyler-Wo	ood,Tandra L					\$29,369
		Totals for Education	nal Psychology					\$1,265,316
Kinesiol	ogy, Health Promotion and Recreation							
Greenle	af,Christy							
Greenlea	f, C., Co-PI; Martin, S., PI; Kinesiology, Health Prom	otion and Recreation: Pe	etrie T. Co.Pl. Psychology					
G70792	Mental and Physical Health Effects on Adolescents'		American Alliance for Health, Physical Education, Recreation and Dance	Private	Co-PI	\$5,785.83	33.33%	\$1,928
		Totals for Greenlea	f,Christy					\$1,928
Jackson	,Allen W							
lackson	A., Co-PI; Martin, S., PI; Morrow Jr, J., Co-PI; Kines	iology Health Promotion	and Recreation					
G70755	Evaluation of Fitness and Academic Data from the Project: A Collaborative Proposal from the Cooper	Γexas Youth R	Cooper Institute	Private	Co-PI	\$830.43	33.33%	\$277
		Totals for Jackson,	Allen W					\$277
Keller,N	Aarian Jean							
G74107	P-16 College Readiness Special Advisors Program	I	Texas Higher Education Coordinating Board	State	PI	\$5,754.50	100%	\$5,755
GS5117	FY2010 P-16 Regional Councils	I	Texas Higher Education Coordinating Board	State	PI	(\$1,783.78)	100%	(\$1,784)
O CC	of Dosoarah Carriage					Annual Expendit	umas EV 201	1 Dags 29 of 70

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 Re Expenditure	ecognition %	Recognition Amount		
GS5135	FY 2011 New Regional P-16 Council Grants	PS	Texas Higher Education Coordinating Board	State	PI	\$24,741.01	100%	\$24,741		
GS5136	FY 2011 Regional P-16 College and Career Readiness Marketing Projects	g PS	Texas Higher Education Coordinating Board	State	PI	\$50,520.08	100%	\$50,520		
	Totals for	Keller,Ma	rian Jean					\$79,232		
Martin,	Scott									
Martin, S.	, PI; Greenleaf, C., Co-PI; Kinesiology, Health Promotion and Re	creation; Pet	rie, T., Co-PI; Psychology							
G70792	Mental and Physical Health Effects on Adolescents' Academics	R	American Alliance for Health, Physical Education, Recreation and Dance	Private	PI	\$5,785.83	33.34%	\$1,929		
	Totals for	Martin,So	cott					\$1,929		
Martin,	Scott B									
Martin, S.	, PI; Morrow Jr, J., Co-PI; Jackson, A., Co-PI; Kinesiology, Heal	th Promotion	and Recreation							
G70755	Evaluation of Fitness and Academic Data from the Texas Youth Project: A Collaborative Proposal from the Cooper Institute	R	Cooper Institute	Private	PI	\$830.43	33.34%	\$277		
	Totals for	Martin,So	ott B					\$277		
Morrow	Jr,James R									
G72117	Woman's Exercise Injuries: Incidence and Risk Factors	R	Cooper Institute	Federal	PI	\$68,056.22	100%	\$68,056		
Morrow J	r, J., Co-PI; Jackson, A., Co-PI; Martin, S., PI; Kinesiology, Heal	th Promotion	and Recreation							
G70755	Evaluation of Fitness and Academic Data from the Texas Youth Project: A Collaborative Proposal from the Cooper Institute	R	Cooper Institute	Private	Co-PI	\$830.43	33.33%	\$277		
	Totals for	Morrow J	r,James R					\$68,333		
	Totals for	Kinesiolo	gy, Health Promotion and Recreation					\$151,976		
Teacher	Education & Administration									
Boyd,Ro	ossana R									
GS6005	Robert Alonzo Scholarship Program - Incentives for Students to Become Bilingual or ESL Teachers	Other	Texas Higher Education Coordinating Board	State	PI	\$149,984.91	100%	\$149,985		
GP6167	Future Bilingual Teachers Academy at UNT	R	Sid Richardson Foundation	Private	PI	\$18,612.57	100%	\$18,613		
	Totals for	Boyd,Ros	sana R					\$168,597		
Brooks,J	John C									
Brooks, J.	, Co-PI; Hudson, J., PI; Teacher Education & Administration									
G70338	Pilot High School Principal Certification Program	PS	Communities Foundation of Texas	Private	Co-PI	\$9.26	50%	\$5		
Off	Office of Research Services  Annual Expenditures. FY 2011 Page 39 of 79									

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Rec	cognition %	Recognition Amount
	Totals for	Brooks,Jo	hn C					\$5
Eddy,Co	olleen M							
Eddy, C., GF4002	Co-PI; Harrell, P., PI; Teacher Education & Administration Dallas XTreem Science and Mathematics Institute	I	Texas Higher Education Coordinating Board	Federal	Co-PI	\$418,726.77	50%	\$209,363
Eddy, C.,	PI; Teacher Education & Administration; Hughes, L., Co-PI; Bio	logy; Quintan	tilla, J., Co-PI; Mathematics; Harrell, P., Co-PI;	Teacher Educa	tion & Admini	stration		
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	PS	National Science Foundation	Federal	PI	\$85,887.99	51%	\$43,803
Harrall	Totals for Pamela Esprivalo	Eddy,Coll	een M					\$253,166
Harrell, F GF4002	P., PI; Eddy, C., Co-PI; Teacher Education & Administration Dallas XTreem Science and Mathematics Institute	I	Texas Higher Education Coordinating Board	Federal	PI	\$418,726.77	50%	\$209,363
Harrell, F	P., Co-PI; Teacher Education & Administration; Eddy, C., PI; Tea	cher Educatio	on & Administration; Hughes, L., Co-PI; Biology;	Quintanilla, J.	, Co-PI; Math	ematics		
GF1557	UNT Science and Mathematics Robert Noyce Scholarship	PS	National Science Foundation	Federal	Co-PI	\$85,887.99	35%	\$30,061
Harrell, F G71576	P., PI; Harris, M., Co-PI; Teacher Education & Administration UNTeaching Science and Mathematics Transition to Teaching	I	U.S. Department of Education	Federal	PI	\$44,811.26	50%	\$22,406
	Program  Totals for	Harrell.Pa	amela Esprivalo					\$261,830
Harris,N		,						, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
GP6114	Teach North Texas Expansion	I	Texas Instruments Foundation	Private	PI	\$168,489.45	100%	\$168,489
GS6002	TERCEP (Texas Educational Research Center for Educator Preparation)	R	Stephen F. Austin State University	State	PI	\$3,740.01	100%	\$3,740
GF4043	UTA Teach Internship program funded by TWC through UT A	ustin. I	University of Texas at Austin	Federal	PI	\$5,869.72	100%	\$5,870
Harris, M	., PI; Teacher Education & Administration; Quintanilla, J., Co-P	I; Mathematic	es; Sweany, P., Co-PI; Computer Science & Engir	neering				
G70718	Teach North Texas (TNT) Teacher Certification Program	I	University of Texas at Austin	Private	PI	\$342,662.36	33.34%	\$114,244
Harris, M G71576	L., Co-PI; Harrell, P., PI; Teacher Education & Administration UNTeaching Science and Mathematics Transition to Teaching	I	U.S. Department of Education	Federal	Co-PI	\$44,811.26	50%	\$22,406
	Program  Totals for	Harris,Ma	arv M					\$314,748
Hudson,	Johnetta		· •					+22.97.10
	I., PI; Teacher Education & Administration; Brooks, J., Co-PI; Re	gistrar						
G70338	Pilot High School Principal Certification Program	PS	Communities Foundation of Texas	Private	PI	\$33,823.94	50%	\$16,912
	Totals for	Hudson,Jo	ohnetta					\$16,912
0.00							EV 201	1 D 40 670

ID	Title		Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Recay	cognition %	Recognition Amount
Mathis,	Janelle B								
Mathis, J	., Co-PI; Wickstrom, C., PI; Patterson, L., Co-PI; T	eacher Educatio	on & Admini.	stration					
G72200	North Star of Texas Writing Project		I	National Writing Project	Federal	Co-PI	\$16,311.79	33.33%	\$5,437
<b>D</b> 44	·	Totals for	Mathis,Ja	nelle B					\$5,437
Patterso	on,Leslie A								
Patterson G72200	n, L., Co-PI; Wickstrom, C., PI; Mathis, J., Co-PI; T North Star of Texas Writing Project	eacher Educatio	on & Admini. I	stration  National Writing Project	Federal	Co-PI	\$16,311.79	33.33%	\$5,437
Patterson G71517	n, L., Co-PI; Teacher Education & Administration; GisimMentoring: Guiding Development from Virtu			G., Co-PI; Learning Technologies U.S. Department of Education	Federal	Co-PI	\$384.81	33.33%	\$128
		Totals for	Patterson,	Leslie A					\$5,565
Wickstr	com,Carol D								
Wickstro	m, C., PI; Patterson, L., Co-PI; Mathis, J., Co-PI; T	eacher Educatio	on & Admini	stration					
G72200	North Star of Texas Writing Project		I	National Writing Project	Federal	PI	\$61,752.91	33.34%	\$50,879
		Totals for	Wickstron	n,Carol D					\$50,879
		Totals for	Teacher E	ducation & Administration					\$1,077,140 \$2,996,311
_	of Engineering								
_	er Science & Engineering								
Comput	er Science & Engineering		PS	Texas Workforce Commission	State	PI	\$74,549.24	100%	\$74,549
Comput Akl,Rob	er Science & Engineering	o's	PS PS	Texas Workforce Commission  Texas Workforce Commission	State Federal	PI PI	\$74,549.24 (\$5,917.05)	100%	\$74,549 (\$5,917)
Compute Akl,Rob	Texas Youth in Technology Grant Program								
Compute Akl,Rob GS5101 GF4037 GF4093	Texas Youth in Technology Grant Program  Robotics and Game Programming Summer Camp	mps	PS I	Texas Workforce Commission	Federal	PI	(\$5,917.05)	100%	(\$5,917)
Compute Akl,Rob GS5101 GF4037 GF4093	Texas Youth in Technology Grant Program  Robotics and Game Programming Summer Camp  Robocamps and Game Programming Summer Camp	mps cience & Engine	PS I	Texas Workforce Commission	Federal	PI	(\$5,917.05)	100%	(\$5,917)
Compute Akl,Rok GS5101 GF4037 GF4093 Akl, R., C	Texas Youth in Technology Grant Program  Robotics and Game Programming Summer Camp  Robocamps and Game Programming Summer Camp	mps cience & Engine nd Systems	PS I ering	Texas Workforce Commission  Texas Workforce Commission	Federal Federal	PI PI	(\$5,917.05) \$53,103.73	100%	(\$5,917) \$53,104
Compute Akl,Rob GS5101 GF4037 GF4093 Akl, R., C GF1500	Texas Youth in Technology Grant Program  Robotics and Game Programming Summer Camp  Robocamps and Game Programming Summer Camp  Robocamp And Summer Camp  Robocamp	mps cience & Engine nd Systems	PS I ering R	Texas Workforce Commission  Texas Workforce Commission  National Science Foundation	Federal Federal	PI PI Co-PI	(\$5,917.05) \$53,103.73 \$45,817.82	100% 100% 10%	(\$5,917) \$53,104 \$4,582
Compute Akl,Rok GS5101 GF4037 GF4093 Akl, R., C GF1500 GA4500 GA4501	Texas Youth in Technology Grant Program  Robotics and Game Programming Summer Camp  Robocamps and Game Programming Summer Camp  Go-PI; Kavi, K., PI; Sweany, P., Co-PI; Computer SciuCRC Center Proposal: Net-Centric Software a  Game Programming for Xbox 360 Summer Camp	mps cience & Engine nd Systems	PS I ering R PS	Texas Workforce Commission  Texas Workforce Commission  National Science Foundation  Texas Higher Education Coordinating Board  Texas Higher Education Coordinating Board	Federal Federal State	PI PI Co-PI PI	(\$5,917.05) \$53,103.73 \$45,817.82 \$2,772.70	100% 100% 10%	(\$5,917) \$53,104 \$4,582 \$2,773

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Re expenditure	cognition %	Recognition Amount	
Brazile, R G72383	., Co-PI; Swigger, K., PI; Computer Science & Engineering HCC: Improving the Performance of Global Software Develop Learning Teams	ment R	National Science Foundation	Federal	Co-PI	\$106,528.21	50%	\$53,264	
	Totals for	r Brazile,Ro	obert P					\$53,264	
Buckles,	Bill								
Buckles, E	3., PI; Computer Science & Engineering; Namuduri, K., Co-PI; H	Electrical Engi	neering						
GA1000	Adding Value to Sparse LiDAR Elevation Data	R	Texas Higher Education Coordinating Board	State	PI	\$68,502.87	50%	\$34,251	
Buckles, E GS5112	B., Co-PI; Huang, Y., PI; Computer Science & Engineering Low Cost Wireless Network Camera Sensors for Data Collectic Traffic Monitoring	on and R	Texas Department of Transportation	State	Co-PI	\$64,636.28	30%	\$19,391	
Buckles, E	3., Co-PI; Yuan, X., PI; Oh, J., Co-PI; Computer Science & Engir	neering							
G41802	Computer-aided Diagnosis for Gastrointestinal Bleeding Using Wireless Capsule Endoscopy	R	Texas Higher Education Coordinating Board	State	Co-PI	\$24,587.23	33.33%	\$8,195	
	Totals fo	r Buckles,B	ill					\$61,837	
Dantu,R	amanamurthy								
Dantu, R.,	PI; Kavi, K., Co-PI; Computer Science & Engineering; Guturu,	P., Co-PI; Ele	ectrical Engineering;						
G72373	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next-Generation 9-1-1 Services	R	National Science Foundation	Federal	PI	\$129,310.60	90%	\$116,380	
Dantu, R.,	PI; Computer Science & Engineering; Wang, Z., Co-PI; Commi	unication Studi	ies						
GF1548	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next Generation 9-1-1 Services (Supplement)	R	National Science Foundation	Federal	PI	\$10,189.14	20%	\$2,038	
GF1580	RET Supplement: Collaborative Research: CRI: IAD: A Testbe Research and Development on Next Generation 9-1-1 Services		National Science Foundation	Federal	PI	\$833.34	100%	\$833	
Dantu, R.,	PI; Computer Science & Engineering; Wang, Z., Co-PI; Commu	unication Studi	ies						
GF1546	Collaborative Research: CRI: IAD: A Testbed for Research at Development of Next Generation 9-1-1 Services (Supplement)	nd R	National Science Foundation	Federal	PI	\$7,074.35	20%	\$1,415	
G72353	MRI: Development of a Flexible Platform for Experimental Resin Secure IP Multimedia Communication Services	search R	National Science Foundation	Federal	PI	\$12,088.05	100%	\$12,088	
Dantu, R.,	PI; Kavi, K., Co-PI; Computer Science & Engineering; Guturu,	P., Co-PI; Ele	ectrical Engineering						
G72376	Collaborative Research: CRI: IAD: A Testbed for Research at Development of Next Generation 9-1-1 Services	nd R	National Science Foundation	Federal	PI	\$12,973.62	90%	\$11,676	
	Totals for	r Dantu,Ra	manamurthy					\$144,430	
Dong,Qunfeng									

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI I	FY11 Rec Expenditure	cognition %	Recognition Amount		
GF4056	Investigation of Cloud Computing to Support Data-Parallel Hea Research (Year 1)	lth R	Indiana University School of Medicine	Federal	PI	\$86,329.06	50%	\$43,165		
GF4067	Lung Microbiome and Pulmonary Inflammation/Immunity in H infection	IV R	Indiana University School of Medicine	Federal	PI	\$87,429.38	40%	\$34,972		
GF4087	Collective Project: The urethral microbiome in adolescent male (year 2)	s R	Indiana University School of Medicine	Federal	PI	\$107,124.28	40%	\$42,850		
GP6181	Bioinformatics Analysis of Ocular Microbiome Sequence Data	R	University of Miami - School of Medicine	Private	PI	\$16,847.16	40%	\$6,739		
Fu,Song	Totals for	Dong,Qur	ueng					\$127,725		
GF4066	CSR: Small: Failure-Aware Monitoring and Management of Or Availability and Performance for Dependable Computing Clust		New Mexico Institute of Mining &Technology	Federal	PI	\$81,188.95	100%	\$81,189		
	Totals for	Fu,Song						\$81,189		
Huang,Y	an									
Huang, Y.,	PI; Buckles, B., Co-PI; Computer Science & Engineering									
GS5112	Low Cost Wireless Network Camera Sensors for Data Collectio Traffic Monitoring	n and R	Texas Department of Transportation	State	PI	\$64,636.28	70%	\$45,245		
G72399	SGER: Detecting and Maintaining Evolving Regions from Spa and Temporally Varying Observations for Monitoring and Alert	•	National Science Foundation	Federal	PI	(\$1,303.46)	100%	(\$1,303)		
GF1565	III: Small: AegisDB: Integrated Real-Time Geo-Stream Process and Monitoring System: A Data-Type-Based Approach	ing R	National Science Foundation	Federal	PI	\$71,530.58	100%	\$71,531		
Huang, Y.	PI; Computer Science & Engineering; Thompson, R., Co-PI; Bi	ology; Fu, S.,	Co-PI; Li, X., Co-PI; Acevedo, M., Co-PI; Electric	cal Engineering	?					
G72387	CRI: IAD Infrastructure for Environmental Monitoring and Modeling Using Large-Scale Sensor Networks	R	National Science Foundation	Federal	PI	\$66,039.44	20%	\$13,208		
Huang, Y., Co-PI; Computer Science & Engineering; Varanasi, M., PI; Li, X., Co-PI; Fu, S., Co-PI; Namuduri, K., Co-PI; Electrical Engineering; Acevedo, M., Co-PI; Electrical Engineering; Thompson,										
GF1584	RET Site: Research Experiences for Teachers in Sensor Network		National Science Foundation	Federal	Co-PI	\$109,845.80	14%	\$15,378		
	Totals for Huang, Yan \$144,059									

Kavi,Krishna M

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Rec xpenditure	cognition %	Recognition Amount
Kavi, K.,	Co-PI; Dantu, R., PI; Computer Science & Engineering; Guturu, P	., Co-PI; Ele	ectrical Engineering;					
G72373	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next-Generation 9-1-1 Services	R	National Science Foundation	Federal	Co-PI	\$129,310.60	5%	\$6,466
Kavi, K.,	Co-PI; Dantu, R., PI; Computer Science & Engineering; Guturu, P	., Co-PI; Ele	ectrical Engineering					
G72376	Collaborative Research: CRI: IAD: A Testbed for Research and Development of Next Generation 9-1-1 Services	R	National Science Foundation	Federal	Co-PI	\$12,973.62	5%	\$649
GF1503	Collaborative Research: IUCRC Center Proposal: Net-Centric Software and Systems	R	National Science Foundation	Federal	PI	\$2,628.55	100%	\$2,629
Kavi, K.,	PI; Akl, R., Co-PI; Sweany, P., Co-PI; Computer Science & Engine	eering						
GF1500	IUCRC Center Proposal: Net-Centric Software and Systems	R	National Science Foundation	Federal	PI	\$45,817.82	75%	\$34,363
	Totals for	Kavi,Kris	hna M					\$44,106
Keathly	David Mark							
GF4025	Convergence Technology Center	PS	Collin County Community College District	Federal	PI	\$27,819.36	100%	\$27,819
G72241	Convergence Technology Center	PS	Collin County Community College District	Federal	PI	(\$6.82)	100%	(\$7)
	Totals for	Keathly,D	avid Mark					\$27,813
Li,Hao								
Li, H., Co	-PI; Yuan, X., PI; Computer Science & Engineering							
GF4013	Advanced Sensor Network Research into Cross-disciplinary Undergraduate Education	R	University of Houston	Federal	Co-PI	(\$1,830.63)	50%	(\$915)
	Totals for	Li,Hao						(\$915)
Mihalce	a,Rada Flavia							
GF1521	NSF: RI: Small: Collaborative Research: Word Sense and Multilingual Subjectivity Analysis	R	National Science Foundation	Federal	PI	\$58,955.10	100%	\$58,955
GF1567	III: Small: Collaborative Research: Building a Large Multilingual Semantic Network for Text Processing Applications	R	National Science Foundation	Federal	PI	\$88,672.13	100%	\$88,672
Mihalcea,	R., Co-PI; Computer Science & Engineering; Torget, A., PI; Histo	ory						
GF2628	Mapping Historical Texts: Combining Text-mining and Geovisualization to Unlock the Research Potential of Historical Newspapers	R	National Endowment for the Humanities	Federal	Co-PI	\$41,481.63	50%	\$20,741

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI I	FY11 R Expenditure	ecognition %	Recognition Amount
G72407	CAREER: Semantic Interpretation with Monolingual and Cross lingual Evidence	- R	National Science Foundation	Federal	PI	\$68,253.47	100%	\$68,253
	Totals for	Mihalcea,	Rada Flavia					\$236,622
Mikler,	Armin R							
Mikler, A.	, Co-PI; Computer Science & Engineering; Atkinson, S., PI; Biolo	gy; Oppong,	J., Co-PI; Geography;					
GF0001	Center for Computational Epidemiology	R	U.S. Department of Health and Human Services	Federal	Co-PI	\$6,704.59	33.34%	\$2,235
Mikler, A.	, Co-PI; Computer Science & Engineering; Atkinson, S., PI; Biolo	gy; Oppong,	J., Co-PI; Geography;					
GF0002	2010 Computational Epidemiology Equipment Earmark	R	U.S. Department of Health and Human Services	Federal	Co-PI	\$250,443.71	33.33%	\$83,398
Mikler, A.	, PI; Computer Science & Engineering; Tiwari, C., Co-PI; Geogra	aphy						
GF2622	A Computational Framework for Assessing the Feasibility of Bio Emergency Response Plans	)- R	National Institutes of Health	Federal	PI	\$146,620.30	50%	\$73,310
	Totals for	Mikler,Ar	min R					\$158,943
Mohant	y,Saraju							
GF1564	International Symposium on Electronic System Design (ISED)	PS	National Science Foundation	Federal	PI	\$9,970.01	100%	\$9,970
Mohanty,	S., PI; Computer Science & Engineering; Kougianos, E., Co-PI; I	Engineering T	Cechnology					
GF1537	Collaborative Research: CCLI (Exploratory): Introduction of Nanoelectronics Courses in Undergraduate Computer Science	R	National Science Foundation	Federal	PI	\$35,045.24	50%	\$17,523
Mohanty,	S., PI; Computer Science & Engineering; Kougianos, E., Co-PI; I	Engineering T	Cechnology					
GF1513	Infrastructure Acquisition for Statistical Power, Leakage, and Timing Modeling Towards Realization of Robust Complex Nanoelectronic Circuits	R	National Science Foundation	Federal	PI	\$57,264.52	50%	\$28,632
Mohanty,	S., PI; Computer Science & Engineering; Kougianos, E., Co-PI; I	Engineering T	echnology					
GS6006	Fast PVT-Tolerant Physical Design of RF IC Components	R	University of Texas at Dallas	State	PI	\$31,857.57	50%	\$15,929
		Mohanty,	Saraju					\$72,054
Oh,Jung	hwan							
	-PI; Yuan, X., PI; Buckles, B., Co-PI; Computer Science & Engine	_		<b>G</b>	a n	\$24.50 <b>5.2</b> 2	22.224	00.405
G41802	Computer-aided Diagnosis for Gastrointestinal Bleeding Using Wireless Capsule Endoscopy	R	Texas Higher Education Coordinating Board	State	Co-PI	\$24,587.23	33.33%	\$8,195
GF4028	Improving Colonoscopy Quality through Automatic Monitoring	R	Mayo Clinic Rochester	Federal	PI	\$43,363.06	100%	\$43,363
GF4074	NSF STTR Phase II: Real Time Analysis and Feedback During Colonoscopy to Improve Quality	R	EndoMetric LLC	Federal	PI	\$63,209.81	100%	\$63,210

Project ID	Title	Categor	ry Sponsor	Funding Source	PI / Co-PI Ex	FY11 Rec expenditure	cognition %	Recognition Amount
	To	tals for Oh,Jun	ghwan					\$114,768
Sweany	Philip Hamilton							
Sweany, I G70718	P., Co-PI; Computer Science & Engineering; Harris, M., P. Teach North Texas (TNT) Teacher Certification Program		ion & Administration; Quintanilla, J., Co-PI; Mather University of Texas at Austin	natics Private	Co-PI	\$342,662.36	33.33%	\$114,209
Sweany, I GF1500	P., Co-PI; Kavi, K., PI; Akl, R., Co-PI; Computer Science & IUCRC Center Proposal: Net-Centric Software and Systomatics of the Computer Science of the	-	National Science Foundation	Federal	Co-PI	\$45,817.82	15%	\$6,873
	Tol	tals for <b>Sweany</b>	,Philip Hamilton					\$121,082
Swigger	,Kathleen M							
Swigger, G72383	K., PI; Brazile, R., Co-PI; Computer Science & Engineerin HCC: Improving the Performance of Global Software De Learning Teams	~	National Science Foundation	Federal	PI	\$106,528.21	50%	\$53,264
GF1514	REU: Human Centered Computing (HCC): Improving t Performance of Global Software Development Learning		National Science Foundation	Federal	PI	\$8,368.68	100%	\$8,369
	To	tals for Swigger	r,Kathleen M					\$61,633
Tarau,P	aul							
GF1554	SHF: Small: A Framework of Bijective Data Transformat	tions R	National Science Foundation	Federal	PI	\$51,801.60	100%	\$51,802
<b></b>		tals for Tarau,l	Paul					\$51,802
Tsatsou	lis,Constantinos							
Tsatsoulis GF4090	s, C., Co-PI; Computer Science & Engineering; Spinks, B., UNT Distributed Renewable Energy Initiative: Eagle Po Project		inability Programs; Tao, Y., Co-PI; Mechanical & E State Energy Conservation Office	nergy Enginee Federal	ering Co-PI	\$60,800.74	33%	\$20,064
G72761	An Adaptive, Negotiating Multi-agent System for Sensor		National Aeronautics & Space Administration	Federal	PI	\$0.00	100%	\$0 <b>\$20,064</b>
Yuan,Xi		tais for Tsatsou	ns, constantinos					φ20,004
	PI; Li, H., Co-PI; Computer Science & Engineering							
GF4013	Advanced Sensor Network Research into Cross-disciplin Undergraduate Education	ary R	University of Houston	Federal	PI	\$3,647.10	50%	\$4,562
Yuan, X.,	PI; Buckles, B., Co-PI; Oh, J., Co-PI; Computer Science &	Engineering						
G41802	Computer-aided Diagnosis for Gastrointestinal Bleeding Wireless Capsule Endoscopy	Using R	Texas Higher Education Coordinating Board	State	PI	\$24,587.23	33.34%	\$8,197
		tals for Yuan,X						\$12,760
	Total	tals for Compu	ter Science & Engineering					\$1,682,291

Project ID	Title	Category	y Sponsor	Funding Source	PI / Co-PI E	FY11 R xpenditure	ecognition %	Recognition Amount
Electrica	al Engineering							
Acevedo	o,Miguel F							
Acevedo, GF1561	M., Co-PI; Electrical Engineering; Hoeinghaus, D., PI; Lo WSC-Category 1: Integrated Biophysical-Social Research and Ecosystem Sustainability in an Effluent-Driven Urba Watershed	ch for Water R	Chompson, R., Co-PI; Biology National Science Foundation	Federal	Co-PI	\$138,744.59	20%	\$27,749
Acevedo,	M., Co-PI; Fu, S., Co-PI; Li, X., Co-PI; Electrical Engineer	ering; Huang, Y., PI	; Computer Science & Engineering; Thom	pson, R., Co-PI; Biology	v;			
G72387	CRI: IAD Infrastructure for Environmental Monitoring a Modeling Using Large-Scale Sensor Networks	nd R	National Science Foundation	Federal	Co-PI	\$66,039.44	20%	\$13,208
Acevedo,	M., Co-PI; Electrical Engineering; Varanasi, M., PI; Li, X	., Co-PI; Fu, S., Co	-PI; Namuduri, K., Co-PI; Electrical Engi	neering; Huang, Y., Co-	PI; Computer	Science & Engin	eering; Thomps	son,
GF1584	RET Site: Research Experiences for Teachers in Sensor I	Networks R	National Science Foundation	Federal	Co-PI	\$109,845.80	15%	\$16,477
	To	tals for Acevedo	Miguel F					\$57,434
Fu,Shen	ngli							
Fu, S., Co G72387	o-PI; Li, X., Co-PI; Acevedo, M., Co-PI; Electrical Engined CRI: IAD Infrastructure for Environmental Monitoring a Modeling Using Large-Scale Sensor Networks		; Computer Science & Engineering; Thom National Science Foundation	pson, R., Co-PI; Biology Federal	v; Co-PI	\$66,039.44	20%	\$13,208
Fu, S., Ca	o-PI; Varanasi, M., PI; Li, X., Co-PI; Namuduri, K., Co-PI	: Electrical Enginee	ring; Huang, Y., Co-PI; Computer Science	e & Engineering; Aceved	do, M., Co-PI,	Electrical Engin	eering; Thomps	son,
GF1584	RET Site: Research Experiences for Teachers in Sensor I	Networks R	National Science Foundation	Federal	Co-PI	\$109,845.80	14%	\$15,378
	To	tals for Fu,Sheng	gli					\$28,586
Guturu,	Parthasarathy							
Guturu, P	P., Co-PI; Electrical Engineering; Dantu, R., PI; Kavi, K.,	Co-PI; Computer Sc	cience & Engineering					
G72376	Collaborative Research: CRI: IAD: A Testbed for Rese Development of Next Generation 9-1-1 Services	arch and R	National Science Foundation	Federal	Co-PI	\$12,973.62	5%	\$649
Guturu, F	P., Co-PI; Electrical Engineering; Dantu, R., PI; Kavi, K.,	Co-PI; Computer Sc	cience & Engineering					
G72373	MRI: Development of a Flexible Instrument and Tools f Experimental Research in Next-Generation 9-1-1 Service		National Science Foundation	Federal	Co-PI	\$129,310.60	5%	\$6,466
	To	tals for Guturu,l	Parthasarathy					\$7,114
Li,Xinro	ong							
Li, X., Co	o-PI; Varanasi, M., PI; Fu, S., Co-PI; Namuduri, K., Co-PI	: Electrical Enginee	ring; Huang, Y., Co-PI; Computer Science	e & Engineering; Aceved	lo, M., Co-PI,	Electrical Engin	eering; Thomp:	son,
GF1584	RET Site: Research Experiences for Teachers in Sensor l	Networks R	National Science Foundation	Federal	Co-PI	\$109,845.80	14%	\$15,378
	o-PI; Acevedo, M., Co-PI; Fu, S., Co-PI; Electrical Enginee					фсс 020 A4	200/	¢12.200
G72387	CRI: IAD Infrastructure for Environmental Monitoring a Modeling Using Large-Scale Sensor Networks	nd R	National Science Foundation	Federal	Co-PI	\$66,039.44	20%	\$13,208
	To	tals for Li,Xinro	ng					\$28,586
Lin,Yua	nkun							

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 R Expenditure	ecognition %	Recognition Amount
GF4098	Science and Engineering of Polymeric and Nanoparticle-based Materials for Electronic and Structural Applications	R	University of Texas Pan American	Federal	PI	\$17,749.95	25%	\$4,437
GF1571	NIRT:3D Hierarchical Nanomanufacturing for Active Photonics-Chip	on- R	National Science Foundation	Federal	PI	\$99,558.25	25%	\$24,890
GF1572	Collaborative Research: Laser Manufacturing of Three-Dimension Lightwave Circuits and Nano-Optical Devices		National Science Foundation	Federal	PI	\$32,055.64	25%	\$8,014
Namudu	Totals for ri,Kameswara Rao	Lin,Yuanl	kun					\$37,341
	,							
GF2614	Guided Planetary Surface Exploration Using Rovers and Wireless Sensor Networks	R	National Aeronautics & Space Administration	Federal	PI	\$4,139.89	100%	\$4,140
	K., Co-PI; Electrical Engineering; Buckles, B., PI; Computer Science	Ü	•	_				***
GA1000	Adding Value to Sparse LiDAR Elevation Data	R	Texas Higher Education Coordinating Board	State	Co-PI	\$68,502.87	50%	\$34,251
	K., Co-PI; Varanasi, M., PI; Li, X., Co-PI; Fu, S., Co-PI; Electric	_		-		_		
GF1584	RET Site: Research Experiences for Teachers in Sensor Networks		National Science Foundation	Federal	Co-PI	\$109,845.80	14%	\$15,378
<b>T</b> 7		Namuduri	i,Kameswara Rao					\$53,770
varanas	i,Murali R							
	M., PI; Li, X., Co-PI; Fu, S., Co-PI; Namuduri, K., Co-PI; Electric							
GF1584	RET Site: Research Experiences for Teachers in Sensor Networks		National Science Foundation	Federal	PI	\$109,845.80	15%	\$16,477
Wan,Ya	Totals for	Varanasi,	Murali R					\$16,477
GF1562	Cyber-Physical Systems: Small: Collaborative Research: Dynamical-Network Evaluation and Design Tools for Strategic-to	R	National Science Foundation	Federal	PI	\$13,045.53	100%	\$13,046
GF1560	Tactical Air Traffic Flow Management  EAGER: Collaborative Research: Stochastic Environmental-Impa Modeling for Automated Decision-Making in Infrastructure	act R	National Science Foundation	Federal	PI	\$11,160.63	100%	\$11,161
GF4051	Networks: A Multi-Disciplinary Approach  Stochastic Weather-Impact Modeling for Flow-Contingency Planning at a Strategic Time Horizon	R	MITRE Corporation	Federal	PI	\$103,155.02	100%	\$103,155
	Totals for	Wan,Yan						\$127,361

Project ID	Title	Cate	gory Sponsor	Funding Source	PI / Co-PI	FY11 Red Expenditure	cognition %	Recognition Amount
		Totals for Elec	trical Engineering					\$356,669
Enginee	ering Technology							
Davis,Jo	erome Jay							
GP6173	Continuation of the BS Degree in Nuclear Engineering	ng Technology I	R Luminant Generation Company LLC	Private	PI	\$131,303.77	100%	\$131,304
GP6128	Continuation of BS degrees in Nuclear Engineering	Technology I	Luminant Generation Company LLC	Private	PI	\$71,614.43	100%	\$71,614
		Totals for Davi	is,Jerome Jay					\$202,918
Kougiai	nos,Elias							
Kougiand	os, E., Co-PI; Engineering Technology; Mohanty, S., PI	; Computer Scienc	re & Engineering					
GS6006	Fast PVT-Tolerant Physical Design of RF IC Compo	nents F	University of Texas at Dallas	State	Co-PI	\$31,857.57	50%	\$15,929
Kougiano	os, E., Co-PI; Engineering Technology; Mohanty, S., PI	; Computer Scienc	re & Engineering					
GF1537	Collaborative Research: CCLI (Exploratory): Introd Nanoelectronics Courses in Undergraduate Computer		R National Science Foundation	Federal	Co-PI	\$35,045.24	50%	\$17,523
Kougiano	os, E., Co-PI; Engineering Technology; Mohanty, S., PI	; Computer Scienc	re & Engineering					
GF1513	Infrastructure Acquisition for Statistical Power, Leak Timing Modeling Towards Realization of Robust Co Nanoelectronic Circuits		R National Science Foundation	Federal	Co-PI	\$57,264.52	50%	\$28,632
		Totals for Kou	gianos,Elias					\$62,084
Nasraza	adani,Seifollah							
GF4045	Microbiologically Induced Degradation of Concrete S	Structures F	C Oklahoma State University	Federal	PI	\$2,686.31	100%	\$2,686
		Totals for Nasi	razadani,Seifollah					\$2,686
Plumme	er,Mitty C							
GS6003	Texas Nuclear Workforce Development Initiative	I	Texas A&M University	State	PI	(\$31.97)	100%	(\$32)
	·	Totals for Plur	nmer,Mitty C					(\$32)
Yu,Che	ng							
GF1559	CAREER: Comprehensive Research on Cold-Forme Sheathed Shear Walls: Special Detailing, Design, an		R National Science Foundation	Federal	PI	\$47,577.62	100%	\$47,578
GP6159	Strength of Stud-to-Track Connections	I	R NUCONSTEEL	Private	PI	\$3,456.00	100%	\$3,456
		Totals for Yu,	Cheng					\$51,034

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 Rec Expenditure	cognition %	Recognition Amount
Zhang,H	laifeng							
GF2623	Integrated Analysis of Piezoelectric Resonators as Components Electronic Systems	of R	Army Research Office	Federal	PI	\$74,289.88	100%	\$74,290
	Totals for	Zhang,Ha	iifeng					\$74,290
	Totals for		ng Technology					\$392,980
Material	s Science & Engineering							
Banerjee	e,Rajarshi							
-	· •							
G72173	Probing the Early Stages of Phase Separation and Second Phase Nucleation in Titanium Alloys Using Advanced Characterization Techniques		Ohio State University Research Foundation	Federal	PI	(\$70.08)	100%	(\$70)
Banerjee,	R., Co-PI; Scharf, T., Co-PI; Materials Science & Engineering;	Prasad, V., PI	; VP Research & Economic Develoment;Omary, I	M., Co-PI; Chen	nistry			
GF1563	ARI-R2: Modernization of Multi-Scale Characterization, Analyand Synthesis Facility for Materials and Devices: Remote Acceleration, and Public Engagement	, ,	National Science Foundation	Federal	Co-PI	\$10,242.66	25%	\$2,561
G72750	Center for Advanced Research and Technology Initiative (ART	I) R	Army Research Office	Federal	PI	\$5,701.73	100%	\$5,702
Banerjee,	R., PI; Needleman, A., Co-PI; Scharf, T., Co-PI; Materials Scien	ce & Enginee	·					
G72763	Institute for Science and Engineering Simulation	R	Air Force Research Laboratory	Federal	PI	\$1,628,636.19	50%	\$814,318
	Totals for	Banerjee,	Rajarshi					\$822,510
Brostow	,Witold Konrad							
	W., PI; Materials Science & Engineering; Perez, J., Co-PI; Physic							
GF1581	Synthesis and Evaluation of Porous Polymers for Absorbing Petroleum Spills Based on Recycled Poly(Ethylene Terephthala (PET)	R te)	National Science Foundation	Federal	PI	\$18,465.09	50%	\$9,233
	Totals for	Brostow,	Witold Konrad					\$9,233
Collins,F	Peter Chancellor							
GP6184	Development and Application of Advanced Characterization Methodologies and Neural Networks to Advanced Titanium Al	R loys	Carpenter Technology Corporation	Private	PI	\$16,212.46	100%	\$16,212
Collins, P.	., PI; Srivilliputhur, S., Co-PI; Materials Science & Engineering							
GF1526	Planning Grant: I/UCRC for Advanced Non-ferrous Structural	R	National Science Foundation	Federal	PI	\$11,104.27	50%	\$5,552
	Totals for	Collins,Pe	eter Chancellor					\$21,765
Dahotre,	Narendra B							

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI I	FY11 R Expenditure	ecognition %	Recognition Amount
GF1527	State of Residual Stress in Laser Assisted Rapid Surface Microstructured Alumina Ceramic International Collaboration	R	National Science Foundation	Federal	PI	\$45,775.17	100%	\$45,775
GF1545	Collaborative Research: Composite Surfacing of Amorphous Materials by Laser Interference Nanopatterning	R	National Science Foundation	Federal	PI	\$20,006.32	100%	\$20,006
GF4035	Post-yield behavior vs. bone quality  Totals for	R Dahotre,N	UT HSC at San Antonio	Federal	PI	\$49,827.04	100%	\$49,827 <b>\$115,609</b>
D'Souza	Nandika Anne	24110010,11						<b>\$210,00</b> 5
D'Souza, I GF1556	N., PI; Materials Science & Engineering; Ayre, B., Co-PI; Biology; Collaborative Research: Characterization and Modeling of Natura Fiber Polymer Matrix Composites for Correlating Natural Fiber/Matrix Morphology		National Science Foundation	Federal	PI	\$38,442.53	50%	\$19,221
GP6174	Mechanical Testing of Composite Panels for Vought Aircraft Industries, Inc.	R	Vought Aircraft Industries, Inc.	Private	PI	\$7,605.57	100%	\$7,606
D'Souza, I	N., Co-PI; Scharf, T., PI; Reidy III, R., Co-PI; Materials Science &	Engineering						
GF1529	MRI-R2: Acquisition of an X-ray Micro-computed Tomography Apparatus for In-situ Three-dimensional Microscopy of Microstructural Evolution of Materials under Deformation	R	National Science Foundation	Federal	Co-PI	\$18.69	33%	\$6
G72745	Metrologies for Nano-tailored Multifunctional Materials	R	National Institute of Standards and Technology	Federal	PI	\$63,788.45	100%	\$63,788
Du,Jinch	Totals for	D'Souza,N	andika Anne					\$90,621
2 4,511101								
GF1505	Integrated Experimental and Simulation Studies of the Structure a Dissolution Mechanism of Bioactive Glasses	nd R	National Science Foundation	Federal	PI	\$52,346.69	100%	\$52,347
Du, J., Co	-PI; Srivilliputhur, S., Co-PI; Materials Science & Engineering; Cu	ındari, T., P	I; Chemistry					
GF4005	Center for Hydrocarbon Functionalization	R	University of Virginia	Federal	Co-PI	\$156,928.86	33%	\$51,787
GF4001	Modular Dynamics Modeling	R	Infoscitex Corporation	Federal	PI	\$2,598.70	100%	\$2,599
<i>Du, J., Co</i> GF1578	-PI; Scharf, T., PI; Materials Science & Engineering In Situ Formation of Refractory Carbide Coatings With Protective Magneli Phases	e R	National Science Foundation	Federal	Co-PI	\$19,786.19	50%	\$9,893

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Rexpenditure	ecognition %	Recognition Amount
Du, J., Co	-PI; Materials Science & Engineering; Omary, M., PI; Cundari, T	., Co-PI; Che	emistry					
GF1520	Metalloaromatic Multinuclear Complexes of Monovalent Coinag Metals: Novel Chemistry Driving Applications in Molecular Electronics	e R	National Science Foundation	Federal	Co-PI	\$673,765.58	25%	\$168,441
	Totals for	Du,Jinche	ng					\$285,066
El Bouar	nani,Mohamed							
GP6176	UHV In-Situ Nanoscale Growth and Characterization of Metal/Si N/Si(111) Thin Films and Interfaces for Metal Source/Drain MOSFET Applications	i- R	Acorn Technologies, Inc.	Private	PI	\$19,997.35	100%	\$19,997
	Totals for	El Bouana	ni,Mohamed					\$19,997
Gorman	Brian P							
G70714	3D Atomic Scale Dopant Mapping in Multigate Semiconductor Transistors using Atomic Probe Tomography	PS	Sematech	Private	PI	\$18,243.00	100%	\$18,243
	Totals for	Gorman,B	rian P					\$18,243
Needlem	an,Alan							
Needlema	n, A., Co-PI; Banerjee, R., PI; Scharf, T., Co-PI; Materials Science	e & Engineer	ing; Wilson, A., Co-PI; Chemistry					
G72763	Institute for Science and Engineering Simulation	R	Air Force Research Laboratory	Federal	Co-PI	\$1,628,636.19	25%	\$407,159
	Totals for	Needleman	n,Alan					\$407,159
Reidy II	I,Richard F							
G74067	Implantable Wireless Oxygen/Pressure Sensor	R	University of Texas at Arlington	State	PI	\$3,300.00	100%	\$3,300
GS5104	2009-2011 Texas Governor's School	I	Texas Higher Education Coordinating Board	State	PI	\$227,156.50	100%	\$227,157
GP6107	MRCEDM: Integrated Wireless Body Networking for Long-term Therapeutic and Diagnostic Applications	n R	University of Texas at Arlington	Private	PI	\$4,670.73	100%	\$4,671
Reidy III,	R., Co-PI; Scharf, T., PI; D'Souza, N., Co-PI; Materials Science &	Engineering						
GF1529	MRI-R2: Acquisition of an X-ray Micro-computed Tomography Apparatus for In-situ Three-dimensional Microscopy of Microstructural Evolution of Materials under Deformation	R	National Science Foundation	Federal	Co-PI	\$18.69	33%	\$6
G74207	Atomically Precise Manufacturing	R	Zyvex Labs, LLC	State	PI	\$149,673.38	100%	\$149,673
	Totals for	Reidy III,	Richard F					\$384,807
Scharf,T	homas W							

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI I	FY11 Re Expenditure	ecognition %	Recognition Amount
Scharf, T.	. Co-PI; Banerjee, R., PI; Needleman, A., Co-PI; Materials Science	e & Engineer	ring; Wilson, A., Co-PI; Chemistry					
G72763	Institute for Science and Engineering Simulation	R	Air Force Research Laboratory	Federal	Co-PI	\$1,628,636.19	12.5%	\$203,580
Scharf, T.	. Co-PI; Banerjee, R., Co-PI; Materials Science & Engineering; Pi	asad, V., PI,	VP Research & Economic Develoment;On	nary, M., Co-PI; Chen	nistry			
GF1563	ARI-R2: Modernization of Multi-Scale Characterization, Analys and Synthesis Facility for Materials and Devices: Remote Access Visualization, and Public Engagement		National Science Foundation	Federal	Co-PI	\$10,242.66	25%	\$2,561
GF4061	SBIR Phase II: Chameleon Solid Film Lubricants for High Temperature Bearing Applications	R	Tribologix Inc.	Federal	PI	\$41,912.23	100%	\$41,912
G72366	Structure and Interface Evolution in Self-Lubricating Coatings ar Nanocomposites for Moving Mechanical Assemblies	d R	National Science Foundation	Federal	PI	\$37,565.60	100%	\$37,566
Scharf, T.	. PI; Reidy III, R., Co-PI; D'Souza, N., Co-PI; Materials Science &	Engineering	}					
GF1529	MRI-R2: Acquisition of an X-ray Micro-computed Tomography Apparatus for In-situ Three-dimensional Microscopy of Microstructural Evolution of Materials under Deformation	R	National Science Foundation	Federal	PI	\$18.69	34%	\$6
Scharf, T.	PI; Du, J., Co-PI; Materials Science & Engineering							
GF1578	In Situ Formation of Refractory Carbide Coatings With Protective Magneli Phases	e R	National Science Foundation	Federal	PI	\$19,786.19	50%	\$9,893
	Totals for	Scharf,Th	omas W					\$295,517
Shepher	d,Nigel Dexter							
GF1553	EAGER: Workfunction Modification of ZnO for Applications as Anodes in Next Generation OLEDs	R	National Science Foundation	Federal	PI	\$72,919.49	100%	\$72,919
GF4057	SBIR Phase I: Low Resistivity Zinc Oxide by Solution Depositions as a Transparent Conducting Oxide for Solar Cells	n R	Tao Companies LLC	Federal	PI	\$24,148.14	100%	\$24,148
	Totals for	Shepherd,	Nigel Dexter					\$97,068
Srivillip	uthur,Srinivasan G.							
Srivilliput	hur, S., Co-PI; Collins, P., PI; Materials Science & Engineering							
GF1526	Planning Grant: I/UCRC for Advanced Non-ferrous Structural	R	National Science Foundation	Federal	Co-PI	\$11,104.27	50%	\$5,552
GF1511	Career: Deformation Science in Lightweight Alloys - Insights fro Discovery-class Atomistic Simulations and an Open Digital Libra to Promote Blind Student Education		National Science Foundation	Federal	PI	\$64,514.26	100%	\$64,514
Srivilliput	hur, S., Co-PI; Du, J., Co-PI; Materials Science & Engineering; C	undari, T., P	I; Chemistry					
GF4005	Center for Hydrocarbon Functionalization	R	University of Virginia	Federal	Co-PI	\$156,928.86	33%	\$51,787
Office	of Research Services					Annual Expendi	tures EV 201	1 Page 53 of 79

Project ID	Title	Category	y Sponsor	Funding Source	PI / Co-PI l	FY11 Re Expenditure	cognition %	Recognition Amount
GP6148	Atomistic Simulations of Environmentally Assisted Cra Nickel-Chromium Alloys	acking in R	American Chemical Society	Private	PI	\$24,243.79	100%	\$24,244
Xia,Zher	T	otals for <b>Srivillip</b> u	nthur,Srinivasan G.					\$146,097
Mia,Ziitti	mai							
GF4094	The Mechanistic Study on N-doped Carbon Nanomaters Efficient Cathode for Fuel Cells	ials as Highly R	Case Western Reserve University	Federal	PI	\$22,091.78	80%	\$17,673
	T	otals for Xia,Zhen	hai					\$17,673
	T	otals for Material	s Science & Engineering					\$2,731,365
Mechani	cal & Energy Engineering							
Boetcher	,Sandra Kathleen Sparr							
Boetcher,	S., PI; Rios, O., Co-PI; Mechanical & Energy Engineerin	ng						
GP6161	Fluid-structure interaction stress analysis of a parabolic collector an drive mechanism	solar R	Solar Logic	Private	PI	\$3,619.00	50%	\$1,810
		otals for <b>Boetcher</b>	Sandra Kathleen Sparr					\$1,810
Choi,Tac	e-Youl							
G72408	SGER: Exploratory Research: Integration of Multiscale Devices and Their Thermoelectrical Characterization	e Nanowire R	National Science Foundation	Federal	PI	\$0.00	100%	\$0
G70744	Micro/Nanoscale Thermal Sensor for Carbon Nanotube- Nanostructures	-based R	Korea Institute of Machinery and Materials	Private	PI	\$33,474.92	100%	\$33,475
	To	otals for Choi, Tae	e-Youl					\$33,475
John,Ku	ruvilla							
GP6164	Evaluation of Anthropogenic Marine Emissions from th Corpus Christi	ne Port of R	Port of Corpus Christi	Private	PI	\$21,811.07	100%	\$21,811
GS6009	Rider 8 Project: Corpus Christi Ozone Near Non-Attair Air Quality Research Activities	nment Area R	Texas A&M University - Kingsville	State	PI	\$55,792.96	100%	\$55,793
GS6016	Rider 8 FY 2011 Project: Corpus Christi Ozone Near No Attainment Area Air Quality Research Activities		City of Corpus Christi	State	PI	\$143,717.24	100%	\$143,717
		otals for John,Ku	ruvilla					\$221,321
Lu,Hong	bing							
0.00	of Research Services					Annual Expendi	- Freeze	1 D 51 050

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 Rec Expenditure	cognition %	Recognition Amount
GF1525	Collaborative Research: Elastic and Viscoelastic Characterization and Modeling of Polymer Based Structures for Biological Applications	R	National Science Foundation	Federal	PI	\$0.01	100%	\$0
GF4023	Ear Biomechanics for Restoration of Hearing	R	University of Oklahoma	Federal	PI	(\$192.70)	100%	(\$193)
GF1519	Collaborative Research: Measurements of Yield Strength and Loc Viscoelastic Properties Using Nanoparticle Embedment Methods	al R	National Science Foundation	Federal	PI	(\$0.02)	100%	\$0
GF4022	Surfactant-templated Polyurea-nanoencapsulated Macroporous Si Aerogel, a Potential New Biomaterial for Artificial Heart Valves	ica R	Oklahoma State University - Stillwater	Federal	PI	\$192.70	100%	\$193
	Totals for	Lu,Hongb	ing					\$0
Rios,Ozi	el							
Rios, O., C	Co-PI; Traum, M., PI; Mechanical & Energy Engineering							
GP6143	Thermodynamic evaluation and mechanical design of a 10kW rooftop organic rankine cycle for Texas	R	Solar Logic	Private	Co-PI	\$2,069.67	40%	\$828
Rios, O., C	Co-PI; Boetcher, S., PI; Mechanical & Energy Engineering							
GP6161	Fluid-structure interaction stress analysis of a parabolic solar collector an drive mechanism	R	Solar Logic	Private	Co-PI	\$3,619.00	50%	\$1,810
m • • • • • • • • • • • • • • • • • • •	Totals for	Rios,Oziel						\$2,637
Tao,Yon	g Xin							
	o-PI; Mechanical & Energy Engineering; Spinks, B., PI; Campus S							
GF4090	UNT Distributed Renewable Energy Initiative: Eagle Point Camp Project	us PS	State Energy Conservation Office	Federal	Co-PI	\$60,800.74	33%	\$20,064
GF4060	Analysis of energy, environmental and life cycle cost reduction potential of ground source heat pump (GSHP) in hot and humid climate	R	Florida International University	Federal	PI	\$89,698.99	100%	\$89,699
GF4095	A Cryogenic Rankine Cycle to Revolutionize Space-Based Power Generation	R	University of Texas at Austin	Federal	PI	\$233.58	100%	\$234
	Totals for	Tao,Yong	Xin					\$109,997
Traum,N	<b>Matthew Jason</b>							
GF4062	REU: Texas Center for Undergraduate Research in Energy and Combustion	R	Texas Engineering Experiment Station	Federal	PI	\$12,341.55	100%	\$12,342
Office	f December Committee					Annual Expandit		

Title	Category	Sponsor	Funding Source	PI / Co-PI		cognition %	Recognition Amount
MRCEDM: Nanoporous Membranes for Defense and Me Applications	dical R	University of Texas at Arlington	Private	PI	\$321.01	100%	\$321
PI; Rios, O., Co-PI; Mechanical & Energy Engineering							
Thermodynamic evaluation and mechanical design of a 10 rooftop organic rankine cycle for Texas	kW R	Solar Logic	Private	PI	\$2,069.67	60%	\$1,242
Harvesting Built Environments for Global and Accessible Energy Audit Training	Modular R	American Society of Heating, Refrigeration and Air-conditioning Engineers	Private	PI	\$3,443.38	100%	\$3,443
Tota	ls for <b>Traum,M</b>	atthew Jason					\$17,348
Tota	ds for Mechanica	al & Energy Engineering					\$386,588
Tota	ds for College of	Engineering					\$5,549,893
of Information  Technologies							
frey M							
		Texas Education Agency	Federal	PI	\$256,717.68	100%	\$256,718
		Texas Education Agency	Federal	PI	\$255,245.12	100%	\$255,245
Career and Technical Education State Leadership Projects Business, Marketing and Finance	for I	Texas Education Agency	Federal	PI	\$64,748.13	100%	\$64,748
Career and Technical Education State Leadership Projects Architecture, Construction, Manufacturing, and STEM	for I	Texas Education Agency	Federal	PI	\$62,118.41	100%	\$62,118
Online Professional Development for Statistics and Risk Management	I	Texas Education Agency	Federal	PI	\$141,292.52	100%	\$141,293
Tota	lls for Allen,Jeff	rey M					\$780,122
sen,Rhonda R							
	MRCEDM: Nanoporous Membranes for Defense and Me Applications  PI; Rios, O., Co-PI; Mechanical & Energy Engineering Thermodynamic evaluation and mechanical design of a 10 rooftop organic rankine cycle for Texas  Harvesting Built Environments for Global and Accessible Energy Audit Training  Tota  Tota	MRCEDM: Nanoporous Membranes for Defense and Medical Applications  PI; Rios, O., Co-PI; Mechanical & Energy Engineering Thermodynamic evaluation and mechanical design of a 10kW rooftop organic rankine cycle for Texas  Harvesting Built Environments for Global and Accessible Modular Renergy Audit Training  Totals for Traum,Minotals for Mechanical for Internation  Technologies  Frey M  Career & Technical Education Statewide Leadership Educational Excellence Grant, Architecture & Construction, Manufacturing, STEM  Career & Technical Education Statewide Leadership Educational Excellence Grant, Business Management & Administration, Finance, Marketing  Career and Technical Education State Leadership Projects for Business, Marketing and Finance  Career and Technical Education State Leadership Projects for Architecture, Construction, Manufacturing, and STEM  Online Professional Development for Statistics and Risk I Management  Totals for Allen,Jeff.	MRCEDM: Nanoporous Membranes for Defense and Medical Applications  PI: Rios, O., Co-PI: Mechanical & Energy Engineering Thermodynamic evaluation and mechanical design of a 10kW rooftop organic rankine cycle for Texas  Harvesting Built Environments for Global and Accessible Modular R. American Society of Heating, Refrigeration and Air-conditioning Engineers  Totals for Traum, Matthew Jason  Totals for Mechanical & Energy Engineering  Intermodynamic evaluation  Totals for Traum, Matthew Jason  Totals for Totals Energy Engineering  Intermodular  Technologies  Trey M  Career & Technical Education Statewide Leadership Educational Excellence Grant, Architecture & Construction, Manufacturing, STEM  Career & Technical Education Statewide Leadership Educational Excellence Grant, Business Management & Administration, Finance, Marketing  Career and Technical Education State Leadership Projects for Business, Marketing and Finance  Career and Technical Education State Leadership Projects for Architecture, Construction, Manufacturing, and STEM  Online Professional Development for Statistics and Risk  I Texas Education Agency  I Texas Education Agency  Totals for Allen, Jeffrey M	MRCEDM: Nanoporous Membranes for Defense and Medical R University of Texas at Arlington Private Applications Intermodynamic evaluation and mechanical design of a 10kW rooftop organic rankine cycle for Texas  Harvesting Built Environments for Global and Accessible Modular R American Society of Heating, Refrigeration and Private Private Refrigeration and Air-conditioning Engineers  Totals for Traum.Matthew Jason  Totals for Totals Tot	MRCEDM: Nanoporous Membranes for Defense and Medical Applications  PI; Rios, O., Co-PI; Mechanical & Energy Engineering Thermodynamic evaluation and mechanical design of a 10kW R Solar Logic Private PI Harvesting Built Environments for Global and Accessible Modular Air-conditioning Engineers  Totals for Traum.Muthreal & Energy Engineering Totals for Intermodynamic evaluation and mechanical design of a 10kW R Solar Logic Private PI Energy Audit Training  Totals for Intermodynamic evaluation and Private PI Energy Audit Training  Totals for Intermodynamic evaluation and Private PI Energy Audit Training  Totals for Intermodynamic evaluation and Private PI Energy Audit Training  Totals for Intermodynamic evaluation and Private PI Energy Audit Training  Totals for Intermodynamic evaluation and Private PI Energy Audit Training  Totals for Intermodynamic evaluation and Private PI Energy Audit Training  Totals for Intermodynamic evaluation and Private PI Energy Audit Training  Totals for Intermodynamic evaluation and Private PI Energy Audit Training  Totals for Intermodynamic evaluation and Private PI Energy Audit Training  Totals for Intermodynamic evaluation Agency Federal PI Excellence Grant, Architecture & Construction, Manufacturing, STEM  Texas Education Agency Federal PI Excellence Grant, Business Management & Administration, Finance, Intermodynamic evaluation Agency Picture PI Excellence Grant, Business Management & Administration, Finance, Internation, Finance, Internation, Manufacturing, and STEM  Texas Education Agency Picture PI Excellence Grant, Construction, Manufacturing, and STEM  Totals for Internation Agency Picture PI English Projects for Internation, Manufacturing, and STEM  Totals for Internation Agency Picture PI English Picture PI Engli	MRCEDM: Nanoporous Membranes for Defense and Medical Applications  Pl: Rios, O., Co-Pl: Mechanical & Energy Engineering Thermodynamic evaluation and mechanical design of a 10kW applications  Protection of Technology and the Energy Engineering Thermodynamic evaluation and mechanical design of a 10kW applications  Private Priv	MRCEDM: Nanoporous Membranes for Defense and Medical R University of Texas at Artington Private Applications   MRCEDM: Nanoporous Membranes for Defense and Medical R University of Texas at Artington Private R S 221.01 100% Applications   MRCEDM: Nanoporous Membranes for Defense and Medical R University of Texas at Artington Private R R S 221.01 100% Applications   MRCEDM: Nanoporous Membranes for Global and Accessible Modular R R Solar Logic Private R Private R R S 22.069.67 60% footback of Texas R American Society of Heating, Refrigeration and Private R P S 22.069.67 60% footback R R S American Society of Heating, Refrigeration and R Private R R R R R R R R R R R R R R R R R R R

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI l	FY11 Ro Expenditure	ecognition %	Recognition Amount
Christens	en, R., PI; Knezek, G., Co-PI; Learning Technologies; Patterson, L	., Co-PI; Ted	acher Education & Administration;					
G71517	simMentoring: Guiding Development from Virtual to Real Teach	ning R	U.S. Department of Education	Federal	PI	\$384.81	33.34%	\$128
Christens	en, R., Co-PI; Knezek, G., PI; Tyler-Wood, T., Co-PI; Learning Tec	hnologies						
GF4086	Research/Evaluation for Hawaii Science and Technology Initiativ	e R	Research Corp University of Hawaii	Federal	Co-PI	\$53,454.44	33%	\$17,640
Christens	en, R., Co-PI; Knezek, G., Co-PI; Learning Technologies; Tyler-Wo	ood, T., PI; I	Educational Psychology; Dunn, L., Co-PI; Cour	ıseling & Higher	Education;			
G72390	RDE-FRI: The Effects of Simulation Enhanced Training for Teachers on the Science Achievement of Third and Fourth Grade	R	National Science Foundation	Federal	Co-PI	\$34,967.62	25%	\$8,742
Christens	en, R., Co-PI; Knezek, G., PI; Learning Technologies; Tyler-Wood,	T., Co-PI; I	Educational Psychology					
G72423	Middle Schoolers Out to Save the World	R	National Science Foundation	Federal	Co-PI	\$272,712.39	33.33%	\$90,895
	Totals for	Christense	en,Rhonda R					\$124,031
Knezek,	Gerald							
Knezek, C	G., Co-PI; Christensen, R., PI; Learning Technologies; Patterson, L							
G71517	simMentoring: Guiding Development from Virtual to Real Teach	ning R	U.S. Department of Education	Federal	Co-PI	\$384.81	33.33%	\$128
GF4041	Evaluation of Irving ISD Target Tech in Texas. T3 mentor.	R	Irving ISD	Federal	PI	\$9,991.57	100%	\$9,992
Knezek, C	G., Co-PI; Christensen, R., Co-PI; Learning Technologies; Tyler-Wo	ood, T., PI; I	Educational Psychology; Dunn, L., Co-PI; Cour	ıseling & Higher	Education;			
G72390	RDE-FRI: The Effects of Simulation Enhanced Training for Teachers on the Science Achievement of Third and Fourth Grade	R	National Science Foundation	Federal	Co-PI	\$34,967.62	25%	\$8,742
Knezek, C	G., PI; Christensen, R., Co-PI; Tyler-Wood, T., Co-PI; Learning Tec	hnologies						
GF4086	Research/Evaluation for Hawaii Science and Technology Initiativ	e R	Research Corp University of Hawaii	Federal	PI	\$53,454.44	34%	\$18,175
Knezek, C	G., PI; Christensen, R., Co-PI; Learning Technologies; Tyler-Wood,	T., Co-PI; I	Educational Psychology					
GF4079	Research and Evaluation for the Fablab Classroom	R	University of Virginia	Federal	PI	\$26,501.74	50%	\$13,251
Knezek, C	G., PI; Christensen, R., Co-PI; Learning Technologies; Tyler-Wood,	T., Co-PI; I	Educational Psychology					
G72423	Middle Schoolers Out to Save the World	R	National Science Foundation	Federal	PI	\$272,712.39	33.34%	\$90,922
	Totals for	Knezek,G	erald					\$141,209
Nimon,I	Kimmy Forrest							
GS6018	Career Technical Education Lesson Plan Development and Evaluation	PS	Everman Independent School District	State	PI	\$113.07	100%	\$113
	Totals for	Nimon.Ki	mmy Forrest					\$113
Peet,Ma		,	•					¥
G72189	Evaluation of Presidential Timeline	PS	Lyndon Baines Johnson Foundation	Federal	PI	\$18,328.66	100%	\$18,329

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 Rec Expenditure	cognition %	Recognition Amount
GS6017	Evaluation of Bonham/ARP ISD Connections Grant, TEA	PS	Bonham Independent School District	State	PI	\$5,065.17	100%	\$5,065
GS6014	Evaluation of Dublin ISD Connections Grant	PS	Dublin Independent School District	State	PI	\$8,870.86	100%	\$8,871
Peet, M., G72223	Co-PI; Poirot, J., PI; Learning Technologies  Beginning Educators Gain Instructional Nurturance (BEGIN)	I	Midwestern State University	Federal	Co-PI	\$163,822.30	50%	\$81,911
G74054	Transformation 2013 T-STEM Center Evaluation	PS	Education Service Center Region 13	State	PI	\$0.22	100%	\$0
GF4085	Evaluation of Belton ISD TIPPS Grant, Target Tech in Texas (T3 Grant	3) PS	Belton Independent School District	Federal	PI	\$5,803.58	100%	\$5,804
GF4083	Evaluation of Transformation 2013  Totals for	PS <b>Peet,Mart</b>	Education Service Center Region 13	Federal	PI	\$18,830.22	100%	\$18,830 <b>\$138,810</b>
Poirot,J	ames Louis	2 000,21,2112 0						<b>\$120,01</b> 0
Poirot, J., G72223	PI; Peet, M., Co-PI; Learning Technologies  Beginning Educators Gain Instructional Nurturance (BEGIN)	I	Midwestern State University	Federal	PI	\$163,822.30	50%	\$81,911
Tylor-W	Totals for Vood, Tandra L	Poirot,Jar	nes Louis					\$81,911
_	od, T., PI; Knezek, G., Co-PI; Christensen, R., Co-PI; Learning Te RDE-FRI: The Effects of Simulation Enhanced Training for Teachers on the Science Achievement of Third and Fourth Grade	R	Dunn, L., Co-PI; Counseling & Higher Education National Science Foundation	Federal	PI	\$25,801.70	25%	\$6,450
Tyler-Woo	od, T., Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Learning Te Research and Evaluation for the Fablab Classroom	chnologies R	University of Virginia	Federal	Co-PI	\$25,571.80	25%	\$6,393
Tyler-Woo	od, T., Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Learning Te Middle Schoolers Out to Save the World	chnologies R	National Science Foundation	Federal	Co-PI	\$192,170.37	33.33%	\$64,050
Tyler-Woo GF4086	od, T., Co-PI; Knezek, G., PI; Christensen, R., Co-PI; Learning Te Research/Evaluation for Hawaii Science and Technology Initiativ Totals for	ve R	Research Corp University of Hawaii  od,Tandra L	Federal	Co-PI	\$53,454.44	33%	\$17,640 <b>\$94,534</b>
Wircens	ski,Jerry Lee							
GF4014	Educational Excellence for Career and Technical Education: Government and Public Administration, Health Science, Law, Pt Safety, Corrections and Security	I ublic	Texas Education Agency	Federal	PI	\$55,244.30	100%	\$55,244
Office	of Research Services					Annual Expendit	ures FV 201	1 Page 58 of 79

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 Re Expenditure	ecognition %	Recognition Amount
GF4078	CTE Statewide Leadership Grant-Educational Excellence Cl Government and Public Administration, Health Science, Law Safety, Corrections and Security		Texas Education Agency	Federal	PI	\$285,964.89	100%	\$285,965
	Totals	for Wircenski	Jerry Lee					\$341,209
Wircensl	xi,Michelle D							
GF4015	Educational Excellence for Career and Technical Education Audio Visual Technology and Communications, Information Technology; Optional Oracle Academy Program		Texas Education Agency	Federal	PI	\$89,093.96	100%	\$89,094
GF4077	CTE Statewide Leadership Grant-Educational Excellence Clarts, A/V Technology, and Communications, Information Technology	luster: I	Texas Education Agency	Federal	PI	\$282,452.39	100%	\$282,452
	Totals	for Wircenski	Michelle D					\$371,546
	Totals	for Learning	Technologies					\$2,073,485
Library &	& Information Sciences							
GF4070	r,Yvonne J  Swim Regional Collaborative Library Education Project - M State Library - Subcontract to deliver master's degree progra Library and Sciences		Montana State Library	Federal	PI	\$226,363.25	100%	\$226,363
Chandler,	Y., PI; Library & Information Sciences; Avery, E., Co-PI; De	ean, Libraries						
GF2624	Library Education for the Islanders in the Pacific: A Project Strengthen Libraries and Library Education in the US-Affili Pacific Islands		Institute of Museum and Library Services	Federal	PI	\$151,188.30	50%	\$75,594
	Totals	for Chandler,	Yvonne J					\$301,957
Chen,Jia	ngping							
GF2629	Enabling Multilingual Information Access to Digital Collect Investigation of Metadata Records Translation	tions: An R	Institute of Museum and Library Services	Federal	PI	\$67,326.66	100%	\$67,327
	Totals	for Chen,Jian	gping					\$67,327
Du,Yunf	ei							
GP6141	Rural Library Initiative: Advancing the Role of Rural Librar Local Communities Through Cooperative Programs and Edu Opportunities		Robert & Ruby Priddy Charitable Trust	Private	PI	\$289,332.48	100%	\$289,332
	Totals	for <b>Du,Yunfei</b>						\$289,332

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI I	FY11 Re Expenditure	cognition %	Recognition Amount
Moen,W	/illiam Eugene							
G72767	High-throughput Workflow for Computer-assisted Hum Biological Specimen Label Data	nan Parsing of R	Institute of Museum and Library Services	Federal	PI	\$210,535.01	100%	\$210,535
Moen, W.,	, Co-PI; Library & Information Sciences; Frodeman, R., 1	PI; Holbrook, J., Co-l	PI; Philosophy;					
G72414	SciSIP (MOD): A Comparative Assessment of Models Integrating Societal Impact Concerns into the Peer Revier Proposals		National Science Foundation	Federal	Co-PI	\$134,347.43	33%	\$44,335
G74082	The Texas Course Redesign Learning Object Repository and Development for a Production System	y: Research I	Texas Higher Education Coordinating Board	State	PI	\$6.26	100%	\$6
Moen, W.,	, Co-PI; Library & Information Sciences; Kennedy, J., PI,	; Biology; Hartman, G	C., Co-PI; Dean, Libraries; Wolverton, S., Co-PI;	Geography				
GF2607	Digitization of the Freshwater Mussels of Texas	PS	Institute of Museum and Library Services	Federal	Co-PI	\$71,896.61	25%	\$17,974
	Te	otals for Moen,Wi	lliam Eugene					\$272,850
Turner,	Philip M							
G74079	Developmental Math and Algebra I Redesign	I	Texas Higher Education Coordinating Board	State	PI	\$12.43	100%	\$12
	To	otals for Turner,P	hilip M					\$12
	To	otals for Library &	& Information Sciences					\$931,479
TX Cent	er for Educational Technology							
Dunn,Le	emoyne Luette							
Dunn. L	Co-PI; TX Center for Educational Technology; Tyler-Wo	ood. T PI: Knezek. G	Co-PI: Christensen, R., Co-PI: Learning Techn	ologies				
G72390	RDE-FRI: The Effects of Simulation Enhanced Trainin Teachers on the Science Achievement of Third and Four	ng for R	National Science Foundation	Federal	Co-PI	\$1,580.47	25%	\$395
	To	otals for <b>Dunn,Le</b> r	noyne Luette					\$395
Peet,Ma	rtha W							
GS6012	Evaluation of Transformation 2013 (T-STEM) - Continu	uation PS	Education Service Center Region 13	State	PI	\$612.99	100%	\$613
GF4031	Evaluation of ESC XV T3 Grant.	PS	Education Service Center, Region XV	Federal	PI	\$30,354.21	100%	\$30,354
GF4030	T3 Grant Evaluation	PS	Education Service Center Region 20	Federal	PI	\$27,065.30	100%	\$27,065
GF4033	Evaluation of Abilene ISD T3 Grant	PS	Abilene Independent School District	Federal	PI	\$30,152.72	100%	\$30,153
	To	otals for Peet,Mar	tha W					\$88,185
Office	of Descends Services	otals for <b>Peet,Mar</b>	tha W			Annual Expendi	turos EV 201	

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
		Totals for	TX Center	for Educational Technology					\$88,580
		Totals for	College of	Information					\$3,093,545
_									
Klein,Jo	seph Paul								
Title									
G1 2020	American Chamber Waste Concert and Lecture Seri				rederar	C0 1	1 Ψ20,000.0	0 10.0070	
McNutt	Elizabeth Brooke	101413 101	ixiciii,30sc	pn 1 au					φ3,320
		t. J PI: Musi	ic: Karlsson.	N., Co-PI: Murphy, J., Co-PI: Jazz Studies: Mck	Knight, M., Co-P	I: Music F	listory & Theory: F	Papich, G., Co-PI:	Mu
	•			* *				•	
		Totals for	McNutt,E	lizabeth Brooke					\$3,320
		Totals for	Compositi	on Studies					\$6,640
Jazz Stu	dies								
Murphy	,John Patrick								
Murphy, .	I., Co-PI; Karlsson, N., Co-PI; Jazz Studies; Scott, J.,	PI; Music; K	lein, J., Co-l	PI; McNutt, E., Co-PI; Composition Studies; McK	Knight, M., Co-P	I; Music H	listory & Theory; I	Papich, G., Co-PI;	Mu
				•				•	
		Totals for	Murphy,J	ohn Patrick					\$3,320
		Totals for	Jazz Studi	es					\$3,320
Music									
Title									
GF2609	<u> •</u>	•	PS	National Endowment for the Arts	Federal	PI	\$512.5	0 100%	\$513
Scott, J.,	PI; Music; Klein, J., Co-PI; McNutt, E., Co-PI; Comp	osition Studie	es; Karlsson,	N., Co-PI; Murphy, J., Co-PI; Jazz Studies; McK	Knight, M., Co-P.	I; Music H	listory & Theory; I	Papich, G., Co-PI;	Ми
GF2626	American Chamber Music Concert and Lecture Seri	ies	PS	National Endowment for the Arts	Federal	PI	\$20,000.0	0 17%	\$3,400
		Totals for	Scott,Jam	es Copeland					\$3,913
		Totals for	Music						\$3,913
Music H	listory & Theory								
McKnig	ht,Mark C								
McKnight	t, M., Co-PI; Music History & Theory; Scott, J., PI; M	usic; Klein, J	., Со-РІ; Ма	Nutt, E., Co-PI; Composition Studies; Karlsson,	N., Co-PI; Murp	hy, J., Co-	-PI; Jazz Studies; I	Papich, G., Co-PI;	Mu
	•			•	•	•		-	

Project ID	Title		Categor	y Sponsor	Funding Source	PI / Co-PI	FY11 Rec Expenditure	cognition %	Recognition Amount
		Totals for	Music H	istory & Theory					\$3,320
Music In	nstrumental Studies								
Papich,	George								
Papich, C GF2626	G., Co-PI; Music Instrumental Studies; Scott, J., PI; M American Chamber Music Concert and Lecture Seri		., <i>Co-PI; M</i> PS	CNutt, E., Co-PI; Composition Studies; Karlsson, National Endowment for the Arts	N., Co-PI; Murp	ohy, J., Co-P Co-PI	I; Jazz Studies; McK \$20,000.00	night, M., Co 16.60%	-PI; \$3,320
G1 2020	American Chamber Wusic Concert and Lecture Sen	Totals for	Papich,		rederar	C0-11	\$20,000.00	10.00%	\$3,320 \$3,320
		Totals for		strumental Studies					\$3,320
		Totals for	College o	of Music					\$20,513
College <i>Anthrop</i>	of Public Affairs & Community Service pology								
Davenp	ort,Beverly Ann								
Davenpor GF0500	rt, B., Co-PI; Anthropology; Connors, P., PI; Kennon, Testing a Food Choice Innovation for Middle School		Ierchandisi R	ng & Hospitality Management U.S. Department of Agriculture	Federal	Co-PI	\$20,419.26	25%	\$5,105
Davenpor GF1501	rt, B., PI; Henry, M., Co-PI; Anthropology REU Site: Summer Research Experience for Under	graduates	R	National Science Foundation	Federal	PI	\$85,245.33	50%	\$42,623
		Totals for	Davenpo	rt,Beverly Ann					\$47,727
Henry,I	Lisa Renee								
GP6151	Physician Assistant Roles in the Provision of Care to Underserved	o the Medical	lly R	American Academy of Physician Assistants	Private	PI	\$10,366.27	100%	\$10,366
		Totals for	Henry,L	isa Renee					\$10,366
Henry,N	Marvin D								
Henry, M	I., Co-PI; Davenport, B., PI; Anthropology								
GF1501	REU Site: Summer Research Experience for Under	_	R	National Science Foundation	Federal	Co-PI	\$85,245.33	50%	\$42,623
D. C	- Allaia	Totals for	Henry,M	Iarvin D					\$42,623
Re Cruz	z,Ancia								
	A., Co-PI; Anthropology; Ala'i-Rosales, S., PI; Rosale	es-Ruiz, J., Co		•	C4-4-	C- DI	(\$20, 292, 92)	22.220/	(\$C 704)
G74116	Services to Children with Autism	Totals for	PS Re Cruz	Easter Seals North Texas	State	Co-PI	(\$20,382.82)	33.33%	(\$6,794) ( <b>\$6,794</b> )
		Totals for	Anthrop						\$93,923
Annlied	Gerontology		JP						,, <del>.</del>
трриси	Gunungy								

Turner,Keith W

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Rec expenditure	cognition %	Recognition Amount
GS6011	Assessing Technological Capacity of the North Centrand Disability Resource Centers.	ral Texas Ag	ing R	North Central Texas Council	State	PI	\$8,381.27	100%	\$8,381
GS6000	Evaluating Creation of the North Central Texas Agin Disabilities Resource Center	g and	R	North Central Texas Council	State	PI	\$3,127.50	100%	\$3,128
		Totals for	Turner,K	eith W					\$11,509
		Totals for	Applied G	Gerontology					\$11,509
Behavior	r Analysis								
Ala'i-Ro	sales,Shahla S								
Ala'i-Rosa G74116	ules, S., PI; Rosales-Ruiz, J., Co-PI; Behavior Analysis Services to Children with Autism		PS	thropology Easter Seals North Texas ales,Shahla S	State	PI	(\$20,382.82)	33.34%	(\$6,796) ( <b>\$6,796</b> )
Rosales-	Ruiz,Jesus	Totals for	Ala I-Rusa	анея, знаша з					(\$0,790)
Rosales-R G74116	uiz, J., Co-PI; Ala'i-Rosales, S., PI; Behavior Analysis Services to Children with Autism	; Re Cruz, A  Totals for  Totals for	PS Rosales-R Behavior	Easter Seals North Texas	State	Co-PI	(\$20,382.82)	33.33%	(\$6,794) ( <b>\$6,794</b> ) ( <b>\$13,589</b> )
Center fo	or Public Service								
Dreyer,I	Katherine Maria								
GF4072	Senior and Volunteers for Childhood Immunization		PS	Texas Department of State Health Services	Federal	PI	\$104,382.79	100%	\$104,383
GF4046	First Responder Project		PS	Texas Department of State Health Services	Federal	PI	\$247,424.49	100%	\$247,424
GF4018	Seniors and Volunteers for Childhood Immunization		PS	Texas Department of Health Services	Federal	PI	\$53,524.54	100%	\$53,525
01 1010		Totals for		atherine Maria	1000141		φεσ,σ2σ.	100,0	\$405,332
				r Public Service					\$405,332
Public A	dministration								
Arlikatti	i.Sudha								
	S., Co-PI; Kendra, J., PI; Public Administration  RAPID Collaborative: The Forgotten Aspects of Evar  Evacuee Processing and Care by Host Communities  Haiti Earthquake			National Science Foundation	Federal	Co-PI	\$9,317.62	50%	\$7,380
Office	of Research Services						Annual Expendit	ures, FY 201	1 Page 63 of 79

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Rec xpenditure	cognition %	Recognition Amount
	Totals for	Arlikatti,	Sudha					\$7,380
Bland,R	Robert Lee							
G70292	Administrative Services for the Texas Emergency Manager Certification Program	PS	Emergency Management Association of Texas	Private	PI	\$874.24	100%	\$874
	Totals for	Bland,Ro	bert Lee					\$874
Kendra,	James M							
G72318	Collaborative Research: Improvisation and Sensemaking in Suc Crisis	lden R	National Science Foundation	Federal	PI	(\$0.07)	100%	\$0
Kendra, J GF1568	I., PI; McEntire, D., Co-PI; Public Administration  RAPID Grant: San Bruno CA Sept 9, 2010 Gas Pipeline Explose and Fire	sion R	National Science Foundation	Federal	PI	\$4,151.89	50%	\$2,076
Kendra, J GF1547	I., PI; Arlikatti, S., Co-PI; Public Administration  RAPID Collaborative: The Forgotten Aspects of Evacuation: M  Evacuee Processing and Care by Host Communities Following  Haiti Earthquake		National Science Foundation	Federal	PI	\$3,874.96	50%	\$1,937
	Totals for	Kendra,J	ames M					\$4,013
Maghela	al,Praveen Kumar							
GP6124	Transit-Supportive Infrastructure and Land Use Study, Norther Broward County, Florida	n PS	Florida Atlantic University	Private	PI	\$14.65	100%	\$15
	Totals for	Maghelal	Praveen Kumar					\$15
McEnti	re,David A							
McEntire, GF1568	, D., Co-PI; Kendra, J., PI; Public Administration RAPID Grant: San Bruno CA Sept 9, 2010 Gas Pipeline Explos and Fire	sion R	National Science Foundation	Federal	Co-PI	\$5,918.53	50%	\$3,843
McEntire, GF1539	, D., PI; Sadiq, A., Co-PI; Public Administration  RAPID: Cross-cultural Analysis of the Disposition of Unidenti Bodies in Haiti	fied R	National Science Foundation	Federal	PI	\$11,127.74	50%	\$5,564
	Totals for	McEntire	David A					\$9,406
Sadiq,A	bdul-Akeem							
<i>Sadiq, A.,</i> GF1539	Co-PI; McEntire, D., PI; Public Administration  RAPID: Cross-cultural Analysis of the Disposition of Unidenti Bodies in Haiti	fied R	National Science Foundation	Federal	Co-PI	\$11,127.74	50%	\$5,564
	Totals for	Sadiq,Ab	dul-Akeem					\$5,564
Shinkle,	Patrick S.							

Project ID	Title	Catego	y Sponsor	Funding Source	PI / Co-PI E	FY11 Re Expenditure	cognition %	Recognition Amount
GP6102			Government Treasurers' Organization of Texas  Patrick S.  Administration	Private	PI	\$46,471.86	100%	\$46,472 <b>\$46,472</b> <b>\$73,725</b>
Rehabili	itation, Social Work & Addictions							
Bodenh	amer-Davis,Eugenia M							
G74083	Department of Assistive and Rehabilitative Services Stude Internship	ent I	Texas Department of Assistive and Rehabilitative Services	State	PI	\$9,121.98	100%	\$9,122
G 4 1		als for <b>Bodenh</b>	amer-Davis,Eugenia M					\$9,122
Catalan	o,Denise Ellen							
GF0603	Long-term Training in Rehabilitation Counseling	I	U.S. Department of Education	Federal	PI	\$172,956.30	100%	\$172,956
		als for Catalan	o,Denise Ellen					\$172,956
Darensl	oourg,Brandi Lynn							
Darensbo GS5128	ourg, B., Co-PI; Garber, M., PI; Rehabilitation, Social Work REAL Camp Program and Research Project.	& & Addictions; PS	Texas Department of Assistive and Rehabilitative Services	State	Co-PI	\$172,457.91	50%	\$86,229
	Tota	als for <b>Darens</b> l	oourg,Brandi Lynn					\$86,229
Garber,	Martha Ann							
Garber, I GS5131	M., PI; Holloway, L., Co-PI; Rehabilitation, Social Work & Employment on Line Training for Community Rehabilitation Providers		Texas Department of Assistive and Rehabilitative Services	State	PI	\$285,741.72	50%	\$142,871
GS5119	Dept of Assistive and Rehab Svc	PS	Texas Department of Assistive and Rehabilitative Services	State	PI	(\$3,977.70)	100%	(\$3,978)
GS5121	MBI training for DARS Subject Matter Experts.	PS	Texas Department of Assistive and Rehabilitative Services	State	PI	(\$4,160.59)	100%	(\$4,161)
GS5129	Self Employment On Line Training for DBS	PS	Texas Department of Assistive and Rehabilitative Services	State	PI	\$85,112.79	100%	\$85,113
Garber, I GP6121	M., Co-PI; Holloway, L., PI; Rehabilitation, Social Work & A.  The Job Fit Program: Providing Employment Support for Individuals with Mental Health Disabilities		Meadows Foundation	Private	Co-PI	\$64,673.59	50%	\$32,337

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 Expenditure	Recognition %	Recognition Amount
Garber, M GF4054	1., PI; Holloway, L., Co-PI; Rehabilitation, Social Work & Addiction Consumer Rehabilitation Program Within Masters Program in Rehabilitation Counseling	ons PS	Texas Department of Assistive and Rehabilitative Services	Federal	PI	\$136,874.7	9 50%	\$68,437
Garber, M GS5128	1., PI; Darensbourg, B., Co-PI; Rehabilitation, Social Work & Add REAL Camp Program and Research Project.	ictions; PS	Texas Department of Assistive and Rehabilitative Services	State	PI	\$172,457.9	1 50%	\$86,229
Garber, M	1., Co-PI; Holloway, L., PI; Rehabilitation, Social Work & Addiction  Job Fit	ons PS	Meadows Foundation	Private	Co-Pl	s \$3,782.0	1 50%	\$1,891
	Totals for	Garber,M	artha Ann					\$408,740
Hollowa	y,Linda L							
Holloway, GF4054	L., Co-PI; Garber, M., PI; Rehabilitation, Social Work & Addiction Consumer Rehabilitation Program Within Masters Program in Rehabilitation Counseling	ons PS	Texas Department of Assistive and Rehabilitative Services	Federal	Co-Pl	\$136,874.7	9 50%	\$68,437
G71508	Consortium Model for Distance Education	I	U.S. Department of Education	Federal	PI	\$36,401.1	1 100%	\$36,401
Holloway, GP6200	L., PI; Garber, M., Co-PI; Rehabilitation, Social Work & Addiction  Job Fit	ons PS	Meadows Foundation	Private	PI	\$3,782.0	1 50%	\$1,891
Holloway, GP6121	L., PI; Garber, M., Co-PI; Rehabilitation, Social Work & Addiction The Job Fit Program: Providing Employment Support for Individuals with Mental Health Disabilities	ons PS	Meadows Foundation	Private	PI	\$64,673.5	9 50%	\$32,337
GF0601	Program for Comprehensive System of Personnel Development	I	U.S. Department of Education	Federal	PI	\$227,108.1	0 100%	\$227,108
GS5130	VR interns.	PS	Texas Department of Assistive and Rehabilitative Services	State	PI	(\$2,218.8	4) 100%	(\$2,219)
Holloway, GS5131	L., Co-PI; Garber, M., PI; Rehabilitation, Social Work & Addiction Employment on Line Training for Community Rehabilitation Providers	ons; PS	Texas Department of Assistive and Rehabilitative Services	State	Co-Pl	\$285,741.7	2 50%	\$142,871
	Totals for	Holloway	Linda L					\$506,826
Leung,P	aul							
G72168		n I <b>Leung,Pa</b>	American Council on Education	Federal	PI	\$0.0	3 100%	\$0 <b>\$0</b>
Smith,K	enneth Scott							

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Rexpenditure	cognition %	Recognition Amount
Smith, K., GF4099	Co-PI; Thomas, C., PI; Rehabilitation, Social Work & Title IV-E Child Welfare Grant	Addictions  Totals for	R Smith,Ken	Texas Department of Family & Protective Services	Federal	Co-PI	\$33,247.58	25%	\$8,312 <b>\$8,312</b>
Sneed,Za	achery B		, .						, .
G71519	Rehabilitation Long Term Training: Undergraduate Rehabilitation Services	Education in	the I	U.S. Department of Education	Federal	PI	\$76,501.36	100%	\$76,501
		Totals for	Sneed,Zac	hery B					\$76,501
Thomas,	Cecilia Louise								
G70356	Trauma and Relocation Experiences of Older Africar Katrina Survivors: Understanding Long-tem Coping	n American and Adaptat	R tion	John A. Hartford Foundation	Private	PI	\$12,330.46	100%	\$12,330
GF4008	Title IV-E Child Welfare Grant		I	Texas Department of Family and Protective Services	Federal	PI	(\$127.82)	100%	(\$128)
Thomas, C GF4099	C., PI; Smith, K., Co-PI; Rehabilitation, Social Work & Title IV-E Child Welfare Grant	Addictions	R	Texas Department of Family & Protective Services	Federal	PI	\$33,247.58	75%	\$24,936
GF4052	Title IV-E Child Welfare Grant		I	Texas Department of Family and Protective Services	Federal	PI	\$189,078.53	100%	\$189,079
		Totals for		ecilia Louise					\$226,217
Casialas		Totals for	Rehabilita	tion, Social Work & Addictions					\$1,494,903
Sociolog Williams	son,David Allen								
GP6194	Sociology Masters Program in Jerusalem, Israel		I	Mercaz Lelimudim Michutz Laaretz-Amuta	Private	PI	\$49,775.95	100%	\$49,776
G70315	Academic Degree Program for Sponsor Students		I	Mercaz Lelimudim Michutz Laaretz B Amuta	Private	PI	\$46,112.53	100%	\$46,113
GP6144	Academic Degree Program for Sponsor Students		I	Mercaz Lelimudim Michutz Laaretz B Amuta	Private	PI	\$64,368.01	100%	\$64,368
		Totals for Totals for	Williamso Sociology	n,David Allen					\$160,256 \$160,256
Survey R	Pesearch Center	Totals 101	Sociology						φ100,230
Kuggier	e,Paul John								

Title (	Category	Sponsor	Funding Source	PI / Co-PI		Recognition %	Recognition Amount
	dy R	Texas Commission on Environmental Quality	State	PI	\$175,724.98	97.7%	\$171,683
Public Opinion on Liability Insurance	PS	State Bar of Texas	State	PI	\$1.52	2 100%	\$2
Evaluation of Parkland Family Planning Program Part II	R	Parkland Hospital	State	PI	\$11,965.71	100%	\$11,966
P., Co-PI; Survey Research Center; Clower, T., PI; Center For Eco Evaluating the Impact of Transit Oriented Development	nomic Deve R	Plopment Texas Department of Transportation	State	Co-PI	\$8,581.45	35%	\$3,004
Parents resource guide survey	PS	Texas Health and Human Services Commission	State	PI	\$14,999.98	3 100%	\$15,000
Customer Satisfaction	PS	Texas Health and Human Services Commission	State	PI	(\$2,862.63	3) 100%	(\$2,863)
Customer Satisfaction.	PS	Teacher Retirement System of Texas	State	PI	(\$1,429.49	0) 100%	(\$1,429)
Pro Bono Survey	R	State Bar of Texas	State	PI	\$584.41	100%	\$584
Asthma Rates of Children living near Superfund Sites and in other parts of Texas	R	Texas Environmental Health Institute	State	PI	\$138,732.50	100%	\$138,733
Screening study for the prevalence of chronic kidney disease withit Lubbock county and surrounding adjacent counties.	n PS	Texas Tech Health Sciences Center	State	PI	\$61,884.75	100%	\$61,885
Emergency Management Issues	PS	Louisiana State University	Private	PI	\$1,308.97	100%	\$1,309
Texas SHAP 2010-11 Program Evaluation	PS	Texas Health and Human Services Commission	Federal	PI	\$45,278.73	3 100%	\$45,279
Report of the 2010 Community Needs Assessment.	PS	City of Waco	Private	PI	\$1,392.95	100%	\$1,393
Sorm Customer Satisfaction Survey Design	PS	Texas State Office of Risk Management	State	PI	\$84.33	3 100%	\$84
Survey of Health Insurance Flexibility and Accountability (HIFA) Participants	PS	University of Minnesota	Federal	PI	\$0.00	100%	\$0
	P., Pl; Survey Research Center; Tiwari, C., Co-Pl; Geography Radioactive Waste Assessment - Health Surveillance Research Stu Public Opinion on Liability Insurance  Evaluation of Parkland Family Planning Program Part II P., Co-Pl; Survey Research Center; Clower, T., Pl; Center For Eco Evaluating the Impact of Transit Oriented Development  Parents resource guide survey  Customer Satisfaction  Customer Satisfaction.  Pro Bono Survey  Asthma Rates of Children living near Superfund Sites and in other parts of Texas  Screening study for the prevalence of chronic kidney disease withi Lubbock county and surrounding adjacent counties.  Emergency Management Issues  Texas SHAP 2010-11 Program Evaluation  Report of the 2010 Community Needs Assessment.  Sorm Customer Satisfaction Survey Design  Survey of Health Insurance Flexibility and Accountability (HIFA)	P., PI; Survey Research Center; Tiwari, C., Co-PI; Geography Radioactive Waste Assessment - Health Surveillance Research Study R  Public Opinion on Liability Insurance PS  Evaluation of Parkland Family Planning Program Part II R  P., Co-PI; Survey Research Center; Clower, T., PI; Center For Economic Development R  Evaluating the Impact of Transit Oriented Development R  Parents resource guide survey PS  Customer Satisfaction PS  Customer Satisfaction PS  Customer Satisfaction PS  Asthma Rates of Children living near Superfund Sites and in other parts of Texas  Screening study for the prevalence of chronic kidney disease within Lubbock county and surrounding adjacent counties.  Emergency Management Issues PS  Texas SHAP 2010-11 Program Evaluation PS  Report of the 2010 Community Needs Assessment. PS  Sorm Customer Satisfaction Survey Design PS  Survey of Health Insurance Flexibility and Accountability (HIFA) PS	P., Pl. Survey Research Center; Tiwari, C., Co-Pl: Geography Radioactive Waste Assessment - Health Surveillance Research Study R  Texas Commission on Environmental Quality  Public Opinion on Liability Insurance  PS  State Bar of Texas  Evaluation of Parkland Family Planning Program Part II  R  Parkland Hospital  P., Co-Pl: Survey Research Center; Clower, T., Pl: Center For Economic Development  Evaluating the Impact of Transit Oriented Development  R  Texas Department of Transportation  Parents resource guide survey  PS  Texas Health and Human Services Commission  Customer Satisfaction  PS  Teacher Retirement System of Texas  Asthma Rates of Children living near Superfund Sites and in other parts of Texas  Screening study for the prevalence of chronic kidney disease within Lubbock county and surrounding adjacent counties.  Emergency Management Issues  PS  Texas Health and Human Services Commission  PS  Texas Tech Health Sciences Center  Lubbock county and surrounding adjacent counties.  Emergency Management Issues  PS  Louisiana State University  Texas SHAP 2010-11 Program Evaluation  PS  Texas Health and Human Services Commission  Report of the 2010 Community Needs Assessment.  PS  City of Waco  Sorm Customer Satisfaction Survey Design  PS  Texas State Office of Risk Management  Survey of Health Insurance Flexibility and Accountability (HIFA)  PS  University of Minnesota	Title Category Sponsor Source  P. Pl: Survey Research Center; Tiwari, C., Co-Pl: Geography Radioactive Waste Assessment - Health Surveillance Research Study R Public Opinion on Liability Insurance Ps. State Bar of Texas  State  Public Opinion on Liability Insurance Ps. State Bar of Texas  State  Evaluation of Parkland Family Planning Program Part II R P., Co-Pl: Survey Research Center; Clower, T., Pl: Center For Economic Development  Evaluating the Impact of Transit Oriented Development R Evaluating the Impact of Transit Oriented Development R Parents resource guide survey Ps. Texas Health and Human Services Commission State  Customer Satisfaction Ps. Texas Health and Human Services Commission State  Customer Satisfaction. Ps. Texas Health and Human Services Commission State  Customer Satisfaction. Ps. Texas Health and Human Services Commission State  Customer Satisfaction. Ps. Texas Health and Human Services Commission State  State  Ashma Rates of Children living near Superfund Sites and in other parts of Texas  State Screening study for the prevalence of chronic kidney disease within Ps. Texas Environmental Health Institute  Screening study for the prevalence of chronic kidney disease within Ps. Texas Tech Health Sciences Center State  Emergency Management Issues Ps. Louisiana State University Private  Texas SHAP 2010-11 Program Evaluation Ps. Texas Health and Human Services Commission Federal  Report of the 2010 Community Needs Assessment. Ps. City of Waco Private  Sorre Customer Satisfaction Survey Design Ps. Texas State Office of Risk Management State  Survey of Health Insurance Flexibility and Accountability (HIFA) Ps. University of Minnesota Federal	Title Category Sponsor Source Co-PI Pr. Survey Research Center: Tivari, C., Co-PI: Geography Radioactive Waste Assessment - Health Surveillance Research Study R Public Opinion on Liability Insurance PS State Bar of Texas State PI Evaluation of Parkland Family Planning Program Part II R Evaluation of Parkland Family Planning Program Part II R Evaluation of Parkland Family Planning Program Part II R Evaluating the Impact of Transit Oriented Development R Texas Health and Human Services Commission State PI Customer Satisfaction PS Texas Health and Human Services Commission State PI Customer Satisfaction. PS Texas Health and Human Services Commission State PI Evaluating the Impact of Texas State PI State Bar of Texas State Bar of Texas State PI Evaluating the Impact of Texas State PI Evas Environmental Health Institute State PI Evas Environmental Health Institute State PI Evas Environmental Health Sciences Center State PI Evas State PI Evas State University Private PI Evas State PI Evas State University Private PI Evas Estate University Private PI Evas State PI Evas State Office of Risk Management State PI Evas State PI Evas State Office of Risk Management State PI Evas State PI Evas State Office of Risk Management State PI Evas State PI Evas State Office of Risk Management State PI	Title Category Sponsor Source Co-PI Expenditure  P. P. J. Sarvay Research Center: Timuri, C., Co-PI; Geography Radinactive Wasta Assessment - Health Surveillance Research Study R Public Opinion on Liability Insurance PS State Bar of Texas  State PI \$175,724.98  Public Opinion on Liability Insurance PS State Bar of Texas  State PI \$1.52  Evaluation of Parkland Family Planning Program Part II R P. Co-PI: Sarvay Research Center: Clower, T. Pl. Center For Economic Development Evaluating the Impact of Transi Oriented Development R Parents resource guide survey PS Texas Health and Human Services Commission State PI \$14,999.98  Customer Satisfaction PS Texas Health and Human Services Commission State PI \$14,999.98  Customer Satisfaction. PS Texas Health and Human Services Commission State PI \$13,309.93  Asthma Rates of Children living near Superfund Sites and in other parts of Texas  Screening study for the prevalence of chronic kidney disease within Lubbock county and surrounding adjacent counties.  Emergency Management Issues PS Texas Health and Human Services Commission PS Texas Health and Human Services Commission Private PI \$13,308.93  Texas SHAP 2010-11 Program Evaluation PS Texas Health and Human Services Commission Private PI \$1,308.93  Texas SHAP 2010-11 Program Evaluation PS Texas Health and Human Services Commission Pederal PI \$45,278.73  Report of the 2010 Community Needs Assessment. PS City of Waco Private PI \$1,308.93  Survey of Health Insurance Flexibility and Accountability (HIFA) PS University of Minnesora PG Health Insurance Flexibility and Accountability (HIFA) PS University of Minnesora PG Health Insurance Flexibility and Accountability (HIFA) PS University of Minnesora PG Health Insurance Flexibility and Accountability (HIFA) PS University of Minnesora PG Health Insurance Flexibility and Accountability (HIFA) PS University of Minnesora PG Health Insurance Flexibility and Accountability (HIFA) PS University of Minnesora PS Health Insurance Flexibility and Accountability (HIFA)	Title Calegory Research Center: Fivari, C., Co-Pt. Grography Radioactive Waste Assessment - Health Surveillance Research Study R Texas Commission on Environmental Quality Stute Pt \$175,724.98 97.78  Public Opinion on Liability Insurance PS State Bar of Texas State Office of Risk Management Study Pumning Program Part II R Parkland Hospitud Stute Pt \$11,965.71 100%  Purchis Opinion on Liability Insurance Peace of College Parkland Family Plumning Program Part II R Parkland Hospitud Stute Pt \$11,965.71 100%  Purch Survey Research Center: Clower, T., Pt. Conter For Economic Development  Evaluating the Impact of Transit Oriented Development R Texas Department of Transportation Stute Co-Pt \$85,5145 375%  Purchs resource guide survey PS Texas Health and Human Services Commission Stute Pt \$14,999.98 100%  Customer Satisfaction PS Texas Health and Human Services Commission Stute Pt \$14,999.98 100%  Customer Satisfaction PS Texas Health and Human Services Commission Stute Pt \$14,294.99 100%  Customer Satisfaction Survey Research Study R Texas State Office of Risk Management State Pt \$138,732.50 100%  Emergency Management Issues Chromic kidney disease within Labbook county and surrounding adjacent counties.  PS Texas Health and Human Services Commission Federal Pt \$1,308.97 100%  Report of the 2010 Community Needs Assessment. PS Texas Evaluation Human Services Commission Federal Pt \$1,308.97 100%  Report of the 2010 Community Needs Assessment. PS City of Waco Private Pt \$1,308.97 100%  Somm Customer Satisfaction Survey Design Ps Texas State Office of Risk Management State Pt \$1,309.9 100%

Project ID	Title	•	Category	Sponsor	Funding Source	PI / Co-PI	FY11 Re Expenditure	cognition %	Recognition Amount
GF4036	2010 Lower Mountain Fork Survey.		PS	Oklahoma State University	Federal	PI	\$8,544.40	100%	\$8,544
G70762	Fall 2008 Advertising Awareness Survey		PS	Children's Medical Center of Dallas	Private	PI	\$41,574.72	100%	\$41,575
GP6145	Use of Medical Personnel including Doctors of Osteo	opathy (DO).	PS	University of North Texas Health Science	Private	PI	\$43,674.25	100%	\$43,674
GP7613	2010 Community Health Assessment	Totals for	R Puggioro I	City of Amarillo	Private	PI	\$12,490.92	100%	\$12,491 <b>\$552,913</b>
		Totals for	Ruggiere,l Survey Re	search Center					\$552,913 \$552,913
		Totals for		Public Affairs & Community Service					\$2,778,971
Art Educ	of Visual Arts And Design eation & Art History								
Niell,Pau	ul								
GP6152	Outreach Event for the Politics of Taste in the 18th as in Latin America	nd 19th Cent	ury PS	University of Minnesota	Private	PI	\$2,500.00	100%	\$2,500
GF4049	Latin American Art: Outreach Public Workshops		I	Humanities Texas	Federal	PI	\$1,986.70	100%	\$1,987
		Totals for	Niell,Paul						\$4,487
		Totals for	Art Educa	tion & Art History					\$4,487
Universi	ty Art Gallery								
Robertse	on,Teresa Williams								
GS5122	Arts Create 2009-2010 Season		PS	Texas Commission on the Arts	State	PI	\$134.99	100%	\$135
GS5140	2010-2011 UNTAG Season		PS	Texas Commission on the Arts	State	PI	\$8,600.00	100%	\$8,600
		Totals for	Robertson	,Teresa Williams					\$8,735
		Totals for	University	Art Gallery					\$8,735
Visual A	rts And Design								
D . D	T 1								

Davis,D Jack

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Rec Expenditure	cognition %	Recognition Amount
GP6180	Early Wichita Falls Artists, a Curriculum Developme Implementation Project	nt and	I	Midwestern State University	Private	PI	\$34,338.62	100%	\$34,339
		Totals for	Davis,D J	ack					\$34,339
		Totals for	Visual Ar	ts And Design					\$34,339
		Totals for	College of	Visual Arts And Design					\$47,560
School of	of Journalism ism								
Land,Fl	oyd Mitchell								
GP6171	Denton Live Magazine		R	Denton Chamber of Commerce	Private	PI	\$28,969.34	100%	\$28,969
GP6129	Denton Live Magazine		PS	Denton Chamber of Commerce	Private	PI	\$22,344.88	100%	\$22,345
		Totals for					, ,,		\$51,314
		Totals for	Journalis						\$51,314
		Totals for	School of	Journalism					\$51,314
	ndising & Hospitality Management s,Priscilla Lynn								
Connors, GF0500	P., PI; Kennon, L., Co-PI; Merchandising & Hospitali. Testing a Food Choice Innovation for Middle School		ent; Davenp R	ort, B., Co-PI; Anthropology U.S. Department of Agriculture	Federal	PI	\$20,419.26	50%	\$10,210
		Totals for	Connors,l	Priscilla Lynn					\$10,210
Kennon	,Lisa Renee								
	L., Co-PI; Connors, P., PI; Merchandising & Hospitali	-	_		F 1 1	C. DI	¢20.410.26	250/	<b>\$5.105</b>
GF0500	Testing a Food Choice Innovation for Middle School		R <b>Kennon,L</b>	U.S. Department of Agriculture	Federal	Co-PI	\$20,419.26	25%	\$5,105 <b>\$5,105</b>
		Totals for Totals for		lising & Hospitality Management					\$15,314
		Totals for		Merchandising & Hospitality Management					\$15,314
Campus	s Life								
Campus									
Goebel,	Paul F								
G70766	Student to Student Financial Success Project		PS	Texas Guaranteed Student Loan Corporation	Private	PI	\$3,717.63	100%	\$3,718
0.66	of Dogovah Conviges						Annual Expendit	umas EV 201	1. Dogg 70 of 70

Project ID	Title		Category	y Sponsor	Funding Source		FY11 Rec Expenditure	cognition %	Recognition Amount
		Totals for	Goebel,P	aul F					\$3,718
		Totals for	Campus	Life					\$3,718
		Totals for	Campus	Life					\$3,718
Chancellor									
Chancellor									
Jackson,Lee F.									
G70167 Executive	e Director CPUPC Position		PS	Texas Council of Public University	Private	PI	\$117,992.55	100%	\$117,993
		Totals for	Jackson,	Lee F.					\$117,993
		Totals for	Chancell	or					\$117,993
		Totals for	Chancelle	or					\$117,993
Dir, Health & W	ellness Center	<u>-</u>							
Health & Wellnes	ss Center								
Bond,Reginald L	Lewis								
G70319 Make CH	HOICES Yours		PS	National Collegiate Athletic Association	Private	PI	\$1,085.90	100%	\$1,086
		Totals for	Bond,Re	ginald Lewis					\$1,086
		Totals for	Health &	: Wellness Center					\$1,086
		Totals for	Dir, Heal	th & Wellness Center					\$1,086
Distributed Lear	ning Support								
Distributed Learn	iing								
Phillips,Jennifer	Kristine								
GF4024 Elixr Pro	ject		I	UT HSC at San Antonio	Federal	PI	\$2.66	100%	\$3
		Totals for	Phillips,J	Jennifer Kristine					\$3
				ed Learning					\$3
		Totals for	Distribut	ed Learning Support					\$3
Enrollment Man Admissions	agement								
Lothringer,Rebe	ecca Lynn								
-	I; Admissions; Johnson, T., PI; AVF Connection 2+2+2 Program	Enrollment Manago	ement PS	Texas Higher Education Coordinating Board	Federal	Co-PI	\$342,730.81	20%	\$68,546

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Re Expenditure	cognition %	Recognition Amount
	R., Co-PI; Admissions; Johnson, T., PI; AVP Enroll	ment Manag							
GS5134	College Connection 2+2+2 Program		PS	Texas Higher Education Coordinating Board	State	Co-PI	\$26,961.83	20%	\$5,392
				er,Rebecca Lynn					\$73,939
		Totals for	Admission	1S					\$73,939
AVP Enro	ollment Management								
Johnson,	Гroy Martin								
	, PI; AVP Enrollment Management; Hagen, C., Co-I Child Care Access Means Parents In School (CCAM		velopment L PS	ab  U.S. Department of Education	Federal	PI	\$191,323.31	80%	\$153,059
GF4081	SLDS Grant		R	Texas Higher Education Coordinating Board	Federal	PI	\$5,058.45	100%	\$5,058
	, PI; AVP Enrollment Management; Lothringer, R., College Connection 2+2+2 Program	Co-PI; Admi.	ssions PS	Texas Higher Education Coordinating Board	Federal	PI	\$342,730.81	80%	\$274,185
Johnson, T.,	, PI; AVP Enrollment Management; Lothringer, R.,	Co-PI; Admi	ssions						
GS5134	College Connection 2+2+2 Program		PS	Texas Higher Education Coordinating Board	State	PI	\$26,961.83	80%	\$21,569
		Totals for		Troy Martin					\$453,871
		Totals for	AVP Enr	ollment Management					\$453,871
Outreach	& Community Involvement								
Peguero,N	Margaret								
-	I., Co-PI; Vasquez, P., PI; Outreach & Community In	ivolvement	0.1		G	C DI	¢170.074.21	400/	¢c0 110
GS5118	Work Study Student Mentorship Program	Totals for		Texas Higher Education Coordinating Board	State	Co-PI	\$170,274.31	40%	\$68,110
Vasquez,I	Patrick J	Totals for	Peguero,	viargaret					\$68,110
GF4032	OneStar /THECB G-Force Work Study Student Men	torship Prog	ram PS	Texas Higher Education Coordinating Board	Federal	PI	\$608.39	100%	\$608
Vasquez, P.	, PI; Peguero, M., Co-PI; Outreach & Community In	ivolvement							
GS5118	Work Study Student Mentorship Program		Other	Texas Higher Education Coordinating Board	State	PI	\$170,274.31	60%	\$102,165
		Totals for	Vasquez,l	Patrick J					\$102,773
		Totals for	Outreach	& Community Involvement					\$170,883
Registrar									
Brooks,Jo	ohn C								
Brooks, J.,	Co-PI; Registrar; Hudson, J., PI; Teacher Education	ı & Administ	ration						
G70338	Pilot High School Principal Certification Program		PS	Communities Foundation of Texas	Private	Co-PI	\$33,814.68	50%	\$16,907
Office of	f Research Services						Annual Expendi	tures, FY 201	1 Page 72 of 79

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI I	FY11 R Expenditure	ecognition %	Recognition Amount
-		Totals for	Brooks,Jo	hn C					\$16,907
		Totals for	Registrar						\$16,907
TRIO Ce	nter for Student Development								
Dean,Ka	ren Rawlings								
G71513	Hurst-Euless-Bedford Talent Search		PS	U.S. Department of Education	Federal	PI	\$246,582.23	100%	\$246,582
	•	Totals for	Dean,Kar	en Rawlings					\$246,582
Elrod,Di	ana Marie Adams								
G71579	University of North Texas McNair Program		R	U.S. Department of Education	Federal	PI	\$242,243.99	100%	\$242,244
Maloney	,Beverly Ann	Totals for	Elrod,Dia	na Marie Adams					\$242,244
G71577	Talent Search		PS	U.S. Department of Education	Federal	PI	\$413,834.04	100%	\$413,834
GF0608	UNT Talent Search		PS	U.S. Department of Education	Federal	PI	\$888.95	100%	\$889
	•	Totals for	Maloney,	Beverly Ann					\$414,723
Mitchell	,Rodney Tyrone								
GF0605	University of North Texas Student Support Services		PS	U.S. Department of Education	Federal	PI	\$242,729.14	100%	\$242,729
G71514	Student Support Services		Other	U.S. Department of Education	Federal	PI	(\$2,612.31)	100%	(\$2,612)
G71578	Upward Bound Program		I	U.S. Department of Education	Federal	PI	\$333,974.50	100%	\$333,975
Strong,A		Totals for	Mitchell,l	Rodney Tyrone					\$574,091
Α,									
GF0604	University of North Texas Upward Bound Math & Sci	ence	I	U.S. Department of Education	Federal	PI	\$321,823.25	100%	\$321,823
		Totals for	Strong,A1						\$321,823
		Totals for		nter for Student Development					\$1,799,464
		Totals for	Enrollme	nt Management					\$2,515,064
	& VP Academic Affairs								
Campus	Sustainability Programs								

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI	FY11 Ro Expenditure	ecognition %	Recognition Amount
Spinks,l	Brandon Todd								
GF4044	Distributed Renewable Energy Grant Study Agreen AG1-2010	nent RFA No.	RE- R	State Energy Conservation Office	Federal	PI	\$183,263.90	100%	\$183,264
Spinks, B GF4090	., PI; Campus Sustainability Programs; Tsatsoulis, C. UNT Distributed Renewable Energy Initiative: Eag Project			e & Engineering; Tao, Y., Co-PI; Mechanical of State Energy Conservation Office	& Energy Enginee Federal	ring PI	\$60,800.74	34%	\$20,672
	·	Totals for	Spinks,Br	andon Todd					\$203,936
		Totals for	Campus S	Sustainability Programs					\$203,936
Center I	For Economic Development								
Clower,	Terry Lee								
Clower, T	T., PI; Center For Economic Development; Ruggiere,	P., Co-PI; Sur	rvey Researc	ch Center					
GS5115	Evaluating the Impact of Transit Oriented Develop	ment	R	Texas Department of Transportation	State	PI	\$8,581.45	65%	\$5,578
		Totals for	Clower,To	erry Lee					\$5,578
		Totals for	Center Fo	or Economic Development					\$5,578
Provost									
Tampke	e,Dale Russell								
G71521	A Model for Engaged Student Learning: Strengther Programs and Institutional Management	ning Academic	c R	U.S. Department of Education	Federal	PI	\$84,339.25	100%	\$84,339
		Totals for	Tampke,I	Dale Russell					\$84,339
		Totals for	Provost						\$84,339
		Totals for	Provost &	VP Academic Affairs					\$293,853
Univers	ity Libraries								
Dean, L	ibraries								
Avery,E	Clizabeth A								
Avery. E	. Co-PI; Dean, Libraries; Chandler, Y., PI; Library &	Information S	Sciences						
GF2624	Library Education for the Islanders in the Pacific: A Strengthen Libraries and Library Education in the U Pacific Islands	A Project to	I	Institute of Museum and Library Services	Federal	Co-PI	\$151,188.30	50%	\$75,594
		Totals for	Avery,Eli	zabeth A					\$75,594
Belden,	Dreanna L								
Belden, L	D., Co-PI; Hartman, C., PI; Phillips, M., Co-PI; Dean	, Libraries							
GF2619	Mapping the Southwest		PS	National Endowment for the Humanities	Federal	Co-PI	\$104,470.30	10%	\$10,447
		Totals for	Belden,Dr	reanna L					\$10,447
	of Dogoonah Convious						Annual Expend	: EV 201	1 D 74 -£70

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 l Expenditure	Recognition %	Recognition Amount
Carlisle,	Tara Mc Dermott							
GF4048	My Texas History Notebook Awards: Interactive Lesson Plans for 4th and 7th Graders	or I	Humanities Texas	Federal	PI	\$3,000.00	100%	\$3,000
	Totals for	Carlisle,T	ara Mc Dermott					\$3,000
Halbert,	Martin Douglas							
Halbert, M	M., PI; Hartman, C., Co-PI; Dean, Libraries							
GF2615	MetaArchive: A Sustainable Preservation Service for Cultural an Historical Records	d PS	National Historical Publications and Records Commission	Federal	PI	\$99,668.90	75%	\$74,752
	Totals for	Halbert,N	Iartin Douglas					\$74,752
Hartma	n,Cathy Nelson							
	C., Co-PI; Kennedy, J., PI; Biology; Dean, Libraries; Wolverton, S.							***
GF2607	Digitization of the Freshwater Mussels of Texas	PS	Institute of Museum and Library Services	Federal	Co-P	I \$71,896.6	1 25%	\$17,974
GF2611	Classification of the End-of-Term Archive: Extending Collection Development Practices to Large-Scale Datasets	ı R	Institute of Museum and Library Services	Federal	PI	\$272,237.89	100%	\$272,238
Hartman, GF2615	C., Co-PI; Halbert, M., PI; Dean, Libraries  MetaArchive: A Sustainable Preservation Service for Cultural an Historical Records	d PS	National Historical Publications and Records Commission	Federal	Co-P	I \$99,668.90	25%	\$24,917
Hartman, GF2619	C., PI; Phillips, M., Co-PI; Belden, D., Co-PI; Dean, Libraries  Mapping the Southwest	PS	National Endowment for the Humanities	Federal	PI	\$104,470.30	) 45%	\$47,012
G72751	Lone Star Ink: The Texas Digital Newspaper Program	PS	National Endowment for the Humanities	Federal	PI	\$205,901.54	100%	\$205,902
Hartman, GF4071	C., PI; Phillips, M., Co-PI; Dean, Libraries New Mexico Digital Newspaper Project	PS	University of New Mexico	Federal	PI	\$70,477.4	7 50%	\$35,239
GF4059	Early Texas Newspapers II	PS	Texas State Library and Archives Commission	Federal	PI	\$25,000.00	100%	\$25,000
GF4012	Train to Share: Interoperability Training for Cultural Heritage Institutions	PS	Texas State Library and Archives Commission	Federal	PI	\$8,373.00	5 100%	\$8,373
GF2636	Classification of the End-of-Term Archive: Extending Collection Development Practices to Large-Scale Datasets	ı R	Institute of Museum and Library Services	Federal	PI	\$10,329.94	100%	\$10,330

Project ID	Title	Category	Sponsor	Funding Source	PI / Co-PI	FY11 Rec Expenditure	cognition %	Recognition Amount
GF2633	The Civil War and Reconstruction: Diverse Perspectives	PS	National Historical Publications and Records Commission	Federal	PI	\$6,220.98	100%	\$6,221
Hartman, G72184	C., PI; Phillips, M., Co-PI; Dean, Libraries  The Web-at-Risk: A Distributed Approach to Preserving Our Nation's Political Cultural Heritage Continued	R	California Digital Library	Federal	PI	(\$43.23)	50%	(\$22)
GF4050	Oklahoma Newspaper Digitization Project, Part II.  Totals for	PS <b>Hartman</b> ,	Oklahoma Historical Society  Cathy Nelson	Federal	PI	\$107,682.52	100%	\$107,683 <b>\$760,866</b>
	Mark Edward  M., Co-PI; Hartman, C., PI; Dean, Libraries  The Web-at-Risk: A Distributed Approach to Preserving Our Nation's Political Cultural Heritage Continued	R	California Digital Library	Federal	Co-Pl	(\$43.23)	50%	(\$22)
Phillips, M GF2619	M., Co-PI; Hartman, C., PI; Belden, D., Co-PI; Dean, Libraries  Mapping the Southwest	PS	National Endowment for the Humanities	Federal	Co-Pl	\$104,470.30	45%	\$47,012
Phillips, M GF4071	M., Co-PI; Hartman, C., PI; Dean, Libraries  New Mexico Digital Newspaper Project  Totals for	• 1	University of New Mexico	Federal	Co-Pl	\$70,477.47	50%	\$35,239 <b>\$82,229</b>
Viao Pro	Totals for  Totals for  Dvost & AVP Academic Affairs	,	Libraries					\$1,006,888 \$1,006,888
	ovost & AVF Academic Affairs or Continuing Education & Conference Manageme.	nt						
	Kevin Bruce							
G72757	Lifelong Education @ Desktop: Online Continuing Education Courses for Library Staff	I	Institute of Museum and Library Services	Federal	PI	\$178,747.59	100%	\$178,748
	Totals for	Haney,Ke	vin Bruce					\$178,748
	Totals for		Continuing Education & Conference Manage	ement				\$178,748
	Totals for	Vice Prove	ost & AVP Academic Affairs					\$178,748
	earch & Economic Development							
VP Kese	arch & Economic Develoment							

Prasad, Vishwanath

Project ID	Title	ı	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Roxpenditure	ecognition %	Recognition Amount
Prasad, V	V., PI; VP Research & Economic Develoment; Bane	rjee, R., Co-PI;	Scharf, T., C	o-PI; Materials Science & Engineering; O	mary, M., Co-PI; Che	mistry			
GF1563	ARI-R2: Modernization of Multi-Scale Character and Synthesis Facility for Materials and Devices Visualization, and Public Engagement			National Science Foundation	Federal	PI	\$10,242.66	40%	\$4,097
		Totals for	Prasad,Vi	shwanath					\$4,097
		Totals for	VP Resear	rch & Economic Develoment					\$4,097
		Totals for	VP Resear	rch & Economic Development					\$4,097
VP Stud	lent Development								
VP Stud	lent Development								
With,El	izabeth A								
With, E.,	PI; VP Student Development; Cutright, W., Co-PI;	Counseling & H	igher Educa	tion					
GP6120	Seamless Transfer (SET)		PS	Excelencia in Education	Private	PI	\$16,629.38	60%	\$9,978
		Totals for	With,Eliza	abeth A					\$9,978
		Totals for	VP Studer	nt Development					\$9,978
		Totals for	VP Studen	t Development					\$9,978
		Totals for	UNT Dent	on					\$30,447,066

Project ID	Title		Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Re Expenditure	ecognition %	Recognition Amount
UNT D	Dallas Illas Campus								
Liberal 1	Arts & Life Sciences								
Shaqlail	n,Ali								
PP6103	Teaching Geometry through Inquiry Based Learning		I	The Educational Advancement Foundation-The Academy of Inquiry Based Learning	Private	PI	\$2,535.34	100%	\$2,535
		Totals for	Shaqlaih,	Ali					\$2,535
Tanner,	David Arden								
PF4002	Natural Resource Level One And Two Inventories U Engineers Omaha District - Pipestem Lake	S Army Corp	of R	Bio-West, Inc.	Federal	PI	\$11,390.69	100%	\$11,391
PF4003	Natural Resource Level One And Two Inventories U Engineers Omaha District - Bowman-Haley Lake	S Army Corp	of R	Bio-West, Inc.	Federal	PI	\$3,626.36	100%	\$3,626
		Totals for	Tanner,Da	avid Arden					\$15,017
		Totals for	Liberal A	rts & Life Sciences					\$17,552
		Totals for	UNT Dalla	s Campus					\$17,552
	illas Campus								
Caruth 1	Police Institute								
Smith, I	Richard A								
PP6101	W.W. Caruth Jr. Police Institute at Dallas		PS	Communities Foundation of Texas	Private	PI	\$583,574.50	100%	\$583,575
PS5104	Reduced Auto Theft in Texas (RATT)		PS	Texas Department of Transportation	State	PI	\$117,795.57	100%	\$117,796
		Totals for	Smith, Ric	hard A					\$701,370
Taylor,l	Robert W								
PS5104	Reduced Auto Theft in Texas (RATT)		PS	Texas Department of Transportation	State	PI	\$90,026.35	100%	\$90,026
		Totals for	Taylor,Ro	bert W					\$90,026
		Totals for	Caruth Po	lice Institute					\$791,396
Presiden	t UNT Dallas								
Price,Jo	hn								

Project ID	Title	(	Category	Sponsor	Funding Source	PI / Co-PI E	FY11 Rec Expenditure	cognition %	Recognition Amount	
PP6102	Development of School Leaders Tuition Assistance Curriculum Research Project	Program and	I	Meadows Foundation	Private	PI	\$5,761.50	100%	\$5,762	
		Totals for	Price,John	ı					\$5,762	
		Totals for	President	UNT Dallas					\$5,762	
Provost o	& VP for Academic Excellence									
Bahamo	n,Gloria B									
Bahamon, PF4004	, G., PI; Assistant Provost for College Readiness; Hy, Mountain View Title V Grant	R., Co-PI; Ass	sociate Prov PS	Post for Academic Excellence Dallas County Community College District	Federal	PI	\$27,222.94	50%	\$13,611	
PS5103	Fiscal Year 2010-2011 Work-Study Student Mentor	ship Program	Other	Texas Higher Education Coordinating Board	State	PI	\$48,455.59	100%	\$48,456	
		Totals for	Bahamon,	Gloria B					\$62,067	
Hy,Rona	ald									
Ну, R., Са	o-PI; Associate Provost for Academic Excellence; Bah	amon, G., PI;	Assistant Pi	rovost for College Readiness						
PF4004	Mountain View Title V Grant		PS	Dallas County Community College District	Federal	Co-PI	\$27,222.94	50%	\$13,611	
		Totals for	Hy,Ronald	I					\$13,611	
		Totals for	Provost &	VP for Academic Excellence					\$75,679	
		Totals for	UNT Dalla	s Campus					\$872,836	
		Totals for	UNT Dalla	ıs					\$890,389	
			Totals for Fiscal Year 2011							