## **Annual Proposals Report FY2012**

## Research Development and Services, University of North Texas

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posals Total by College	Cumulative FY2011	<b>Cumulative FY2012</b>
College of Arts and Sciences	\$74,029,943	\$85,526,551
<u>College of Business</u>	\$2,653,912	\$6,527,451
College of Education	\$14,753,541	\$8,335,729
College of Engineering	\$49,696,599	\$63,743,862
College of Information	\$17,046,026	\$12,675,866
College of Music	\$185,698	\$324,629
College of Public Affairs and Community Service	\$6,930,979	\$7,775,086
College of Visual Arts and Design	\$570,348	\$291,134
School of Journalism	\$64,332	\$57,126
School of Merchandising and Hospitality Management	\$25,892	\$101,816
Other1	\$3,092,028	\$4,225,160
UNT Dallas Campus	\$3,145,230	\$1,461,919
Grand Total:	\$172,194,529	\$191,046,330
osals Total by Category		
Instruction	\$8,289,762	\$9,434,805
Research	\$157,719,806	\$176,689,642
Public Service	\$6,160,115	\$4,921,883
Other <sup>2</sup>	\$24,847	\$0
Grand Total:	\$172,194,529	\$191,046,330
osals Total by Source of Funding		
osais Total by Source of Funding		
Federal	\$146,972,826	\$163,019,901
Private	\$19,238,040	\$18,348,473
State	\$5,983,663	\$9,677,956
Grand Total:	\$172,194,529	\$191,046,330

**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

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Annual	Proposa	tis,	F Y ZU12

File Number Title	Category	Sponsor	Sponsor Type	PI CFDA C			Duration in Years		Recognition %	Distribution Amount	Current Status
UNT Denton											
College of Arts & Sciences											
Arts & Sciences Student Services											
Beck,Debrah Ann											
GN0005337 2012-2013 Joint Admission Medical Program	PS	University of Texas at Austin Joint Admission Medical Program Council: Admissions Medical Program	State		PI	9/1/2012	1	0.00%	100%	\$16,813	Awarded
	Totals f	or Beck,Debrah Ann								\$16,813	
	Totals f	or Arts & Sciences Studer	nt Services							\$16,813	
Biology											
Allen,Michael Shane											
Allen, M., Co-PI; Biology; Roberts, A., PI; Venables, B.	, Co-PI; In	stitute of Applied Sciences									
GN0005010 Role of Burrowing Organisms in Ecosystems Recovery Following an Oil Spill	R	Gulf of Mexico Research Initiative	Industry	C	Co-PI	9/1/2012	3	47.00%	50%	\$1,047,476	Pending
GN0005154 Application of Deep Amplicon Sequencing to Microbial Forensics: A Critical Evaluation of Bia and Error Sources	R as	University of North Texas Healt Science at Forth Worth	h Federal Flow Thru	16.560	PI	10/1/2012	2 2	47.00%	100%	\$175,584	Pending
	Totals f	or Allen,Michael Shane								\$1,223,060	
Anderson,Christopher B											
Anderson, C., PI; Biology; Institute of Applied Sciences											
GN0004715 CNH-Ex: Ecology, Culture & Culture & Outcom Linking Human Perceptions and Socio-Ecologica Thresholds for Ecosystem Restoration (ECO-Lin	al	National Science Foundation	Federal	47.074	PI	11/1/2012	2	26.00%	40%	\$99,633	Pending
	Totals f	or Anderson, Christopher	В							\$99,633	
Atkinson,Samuel F											
Atkinson, S., PI; Biology; Institute of Applied Sciences											
GN0005167 Mitigation Benefits - Making a Difference with Strategic Inter-Resource Agency Planning	R	Texas Department of Transportation	State		PI	9/1/2012	2	10.00%	25%	\$11,245	Pending
Atkinson, S., PI; Biology; Institute of Applied Sciences											
GN0005385 Native Plant Restoration of the Trinity River Tra and other Areas Along the Trinity River Corridor		Trinity Commons Foundation	Not for Profit		PI	4/1/2012	1.1	26.00%	20%	\$5,600	Awarded
										TT10010 D	1 0115

File Number	Title (	Category	y Sponsor	Sponsor Type	CFDA C			Duration in Years		Recognition %	Distribution Amount	Current Status
		Totals f	or Atkinson,Samuel F								\$16,845	
Ayre,Brian	n G											
Ayre, B., PI,	; Chapman, K., Co-PI; Biology											
	Regulation of Growth Habit in Complex Sympodial Plants: Applying the Tomato Model to Cotton	R	US Israel Binational Agricultural Research & Development- BARI			PI	7/1/2012	3	20.00%	90%	\$148,500	Pending
	BREAD: Modification of Cassava Growth Habit for Stronger Sink Strength and Increased Nutrient Uptake	R	Donald Danforth Plant Science Center	Federal Flow Thru	47.074	PI	8/1/2012	3	47.00%	100%	\$231,275	Pending
	Improving the Technique of "Virus Induced Flowering" to Facilitate Introgression of Ancestral Traits into Modern Cotton Cultivars	R	Cotton Incorporated	Industry		PI	1/1/2012	1	15.00%	100%	\$50,000	Pending
Ayre, B., Co	o-PI; Brumbley, S., PI; Shulaev, V., Co-PI; Bi	ology; W	an, Y., Co-PI; Electrical Engi	neering								
	Development of Setaria Viridis as a Model System for High Biomass C4 Grasses Using Metabolic Engineering, Metabolomics, and Genome Scale Modeling	ı R	National Science Foundation	Federal	47.074 (	Co-PI	12/1/2012	3	47.00%	20%	\$332,836	Pending
		Totals f	or Ayre,Brian G								\$762,611	
Azad,Raje	eev Kumar											
Azad, R., PI	; Mathematics; Biology											
	Identification of Genomic Islands Using Segmenta and Integrative Methods	1 R	National Institutes of Health	Federal	93.000	PI	4/1/2013	3	47.00%	60%	\$257,654	Pending
		Totals f	or Azad,Rajeev Kumar								\$257,654	
Brumbley,	Stevens M											
Brumbley, S	., PI; Ayre, B., Co-PI; Shulaev, V., Co-PI; Bi	ology; W	an, Y., Co-PI; Electrical Engir	neering								
	Development of Setaria Viridis as a Model System for High Biomass C4 Grasses Using Metabolic Engineering, Metabolomics, and Genome Scale Modeling	ı R	National Science Foundation	Federal	47.074	PI	12/1/2012	3	47.00%	32.5%	\$540,858	Pending
		Totals f	or Brumbley,Stevens M								\$540,858	
Chapman,	Kent D											
Chapman, K	K., Co-PI; Ayre, B., PI; Biology											
	Regulation of Growth Habit in Complex Sympodial Plants: Applying the Tomato Model to Cotton	R	US Israel Binational Agricultural Research & Development- BARI	_	(	Co-PI	7/1/2012	3	20.00%	10%	\$16,500	Pending

File Number	Title	Categor	ry Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		0	n Distribution Amount	Current Status
Chapman,	K., PI; Shulaev, V., Co-PI; Shah, J., Co-PI;	Biology; \	Verbeck IV, G., Co-PI; Hughe	s, L., Co-PI;	Chemistry						
GN0004908	8 Center for Plant Lipid Systems	R	University of Missouri - St. Lo	uis Federal Flow Thru	47.074 PI	6/1/2013	5	47.00%	20%	\$643,615	Pending
Chapman,	K., Co-PI; Biology; D'souza, F., PI; Chemis	stry; Matei	rials Science & Engineering;	Verbeck IV,	G., Co-PI; Omary	у, М., Со-Н	PI; Youngblo	ood, W., C	o-PI; Chemist	ry	
GN0004926	MRI: Acquisition of a Maldi-TOF-TOF Mass Spectrometer at UNT	R	National Science Foundation	Federal	47.049 Co-PI	8/1/2012	2	0.00%	5%	\$13,385	Declined
GN0004951	1 Engineering Seed Value in Cotton	R	Cotton Incorporated	Industry	PI	1/1/2012	1	15.00%	100%	\$85,000	Awarded
GN0004953	Genetic Engineering of Abiotic and Biotic Street Tolerance in Cotton	e R	Cotton Incorporated	Industry	PI	1/1/2012	1	15.00%	100%	\$50,000	Awarded
		Totals	s for Chapman, Kent D							\$808,500	
Crossley	II,Dane Alan										
Crossley I.	I, D., Co-PI; Padilla, P., PI; Dzialowski, E.,	Co-PI; He	edrick, M., Co-PI; Biology; D	Souza, D., C	Co-PI; Manageme	nt					
GN0005241	I IGERT: Organismal Development in a Changin World	g R	National Science Foundation	Federal	47.074 Co-PI	9/1/2012	5	47.00%	20%	\$669,601	Pending
GN0005319	Maternal Nutritional Effects on Cardiovascular Development in the Northern Bobwhite Quail (Colinus Virginianus)	R	American Heart Association	Not for Profit	PI	1/1/2013	3	0.00%	100%	\$89,412	Pending
		Totals	s for Crossley II,Dane Alan							\$759,013	
Dickstein	ı,Rebecca										
GN0005129	O Cotton Yield Increase Mediated by the Medicas Truncatula NIP Gene	go R	The Cotton Foundation	Foundat ion	PI	7/1/2012	1	0.00%	100%	\$19,869	Pending
		Totals	s for <b>Dickstein,Rebecca</b>							\$19,869	
Dong,Qu	nfeng										
Dong, Q.,	PI; Biology; Computer Science & Engineeri	ng									
GN0004774	The Female Urinary Microbiota: Variability and Metatranscriptomics	l R	Loyola University Chicago	Federal Flow Thru	93.286 PI	7/1/2012	4	47.00%	60%	\$275,317	Pending
Dong, Q.,	PI; Biology; Computer Science & Engineeri	ng									
GN0004784	Lung Microbiome and Pulmonary Inflammation/Immunity in HIV infection	R	Indiana University-Purdue University Indianapolis	Federal Flow Thru	93.838 PI	8/1/2011	1	47.00%	60%	\$54,863	Awarded

File Number	Title	Catego	ry Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Dong, Q., P	PI; Biology; Computer Science & Engineerin	ıg										
GN0004832	Diversity of Dynamic Stability of the Ocular Surface Microbiome	R	University of Washington	Federal Flow Thru	93.061	PI	9/1/2012	5	47.00%	60%	\$330,729	Pending
Dong, Q., P	PI; Biology; Computer Science & Engineerin	ıg										
	Collaborative NIH Project: The Urethral Microbiome in Adolescent Males (Year 3)	R	Indiana University-Purdue University Indianapolis	Federal Flow Thru	93.310	PI	9/1/2011	1	47.00%	60%	\$63,110	Awarded
Dong, Q., P	PI; Biology; Computer Science & Engineerii	ıg										
GN0005061	Natural Variation and Drought Response in Developing Maize Inflorescence	R	Iowa State University	Federal Flow Thru	47.074	PI	10/1/2012	5	47.00%	60%	\$327,743	Pending
Dong, Q., P	PI; Computer Science & Engineering; Biolog	ду										
GN0005177	Lung Microbiome and Pulmonary Inflammation/Immunity in HIV Infection (Year 2012-2013)	R 4:	Indiana University-Purdue University Indianapolis	Federal Flow Thru	93.838	PI	8/1/2012	1	47.00%	60%	\$53,946	Awarded
Dong, Q., P	PI; Computer Science & Engineering; Biolog	ду										
GN0005178	Collaborative NIH R01 Project: The Female Urinary Microbiota: Variability and Metatranscriptomics	R	Loyola University Chicago	Federal Flow Thru	93.000	PI	9/1/2013	5	47.00%	60%	\$338,163	Pending
		Totals	s for <b>Dong,Qunfeng</b>								\$1,443,870	
Dzialowsk	ki,Edward Michael											
Dzialowski,	E., Co-PI; Padilla, P., PI; Crossley II, D.,	Co-PI; H	edrick, M., Co-PI; Biology; D	'Souza, D., C	Co-PI; Ma	nageme	ent					
GN0005241	IGERT: Organismal Development in a Changing World	g R	National Science Foundation	Federal	47.074	Co-PI	9/1/2012	5	47.00%	20%	\$669,601	Pending
		Totals	s for <b>Dzialowski,Edward M</b>	Iichael							\$669,601	
Goven III	,Arthur J											
Goven III, A	A., Co-PI; Biology; Thompson, R., PI; Instit	ute of App	olied Sciences									
GN0005388	EMERGE: Evolving Methods to Expand Resear on Graduate/Undergraduate Education	ch R	National Science Foundation	Federal	47.076	Co-PI	6/1/2013	3	47.00%	50%	\$249,991	Pending
		Totals	s for Goven III, Arthur J								\$249,991	
Gross,Gue	enter W											
Gross, G., C	Co-PI; Biology; Gopal, K., PI; Moore, E., C	o-PI; Spe	ech & Hearing Sciences									
GN0004515	D-Methionin Prevention of Cisplatin-Induced Central Auditory Neurotoxicity	R	National Institutes of Health	Federal	93.000	Co-PI	5/18/2011	4.3	47.00%	20%	\$85,169	Pending

File Number	Title	Categor	ry Sponsor	Sponsor Type	CFDA (	PI/ Co-PI		<b>Duration</b> in Years			n Distribution Amount	Current Status
	PI; Biology; Perez, J., Co-PI; Physics											
GN0004678	Reliable Near UV Pulsed Laser Stimulation of Neurons in Vitro	R	National Science Foundation	Federal	47.074	PI	1/15/2012	3	47.00%	80%	\$478,306	Pending
Gross, G.,	PI; Biology; Grigolini, P., Co-PI; Physics											
GN0004818	US-German Collaboration: Population Dynamic and Learning in Isolated Mammalian Nerve Cell Networks in Vitro		National Science Foundation	Federal	47.074	PI	4/1/2012	3	47.00%	50%	\$342,872	Pending
		Totals	for Gross,Guenter W								\$906,346	
Hedrick,	Michael Scott											
GN0005058	Experimental Tests of a Physical Model for Lyn Flow in Anurans	ph R	Portland State University	Federal Flow Thru	47.074	PI	2/15/2012	1	47.00%	100%	\$47,212	Awarded
D'Souza, L	D., Co-PI; Management; Padilla, P., PI; Dzid	ılowski, E.	, Co-PI; Crossley II, D., Co-I	PI; Hedrick,	М., Со-Р	I; Biolo	ogy					
GN0005241	IGERT: Organismal Development in a Changing World	g R	National Science Foundation	Federal	47.074	Co-PI	9/1/2012	5	47.00%	20%	\$669,601	Pending
		Totals	for Hedrick, Michael Scott								\$716,813	
Huggett,	Duane B											
Huggett, D	., PI; Biology; Institute of Applied Sciences											
GN0005298	Aquatic Toxicity and Metabolism Testing	R	Wildlife International Ltd.	Industry		PI	6/15/2012	0.5	15.00%	50%	\$24,981	Awarded
GN0005383	Sucralose Metabolism	I	Tate and Lyle LLC	Industry		PI	8/25/2012	0.4	25.00%	100%	\$13,395	Awarded
		Totals	for <b>Huggett,Duane B</b>								\$38,376	
Hughes,I												
Hughes, L.	, Co-PI; Verbeck IV, G., Co-PI; Chemistry;	Chapman,	K., PI; Shulaev, V., Co-PI; S.	hah, J., Co-	PI; Biolog	ЗУ						
GN0004908	Center for Plant Lipid Systems	R	University of Missouri - St. Lot	iis Federal Flow Thru	47.074	Co-PI	6/1/2013	5	47.00%	20%	\$643,615	Pending
Hughes, L.	, PI; Padilla, P., Co-PI; Biology; Wilson, A.	. Co-PI; C	hemistry									
GN0005376	Fostering Outstanding Cohorts in Undergraduate Science II	e R	National Science Foundation	Federal	47.076	PI	2/15/2013	5	47.00%	33.34%	\$208,453	Pending
		Totals	for <b>Hughes,Lee E</b>								\$852,068	
Hunt Voi	n Herbing,Ione V											
GN0004760	Genetically Engineered Probiotics for the Treatment of PKU	R	National PKU Alliance	Not for Profit		PI	2/1/2012	1	0.00%	100%	\$40,000	Pending

File Number	Title	Category	<b>Sponsor</b>	Sponsor Type	PI CFDA C			Duration in Years			Distribution Amount	Current Status
Tuilibei		Totals f									\$40,000	
Jagadeesv	waran,Pudur		_									
GN0004675	Genetics of Hypoxia-Induced Ischemia	R	National Institutes of Health	Federal	93.865	PI	7/1/2012	5	47.00%	100%	\$1,800,960	Pending
GN0004870	Fluorescence Activated Cell Sorting	R	Cancer Prevention and Research Institute of Texas	n State		PI	5/1/2012	5	5.00%	100%	\$1,224,240	Pending
		Totals f	or <b>Jagadeeswaran,Pudur</b>								\$3,025,200	
Johnson,J	Jeff A.											
Johnson, J.	, Co-PI; Biology; Hoeinghaus, D., PI; Institut	te of Appl	ied Sciences									
GN0005127	Dimensions: Collaborative Research: Hydrologic Connectivity and Dimensions of River and Floodplain Biodiversity	R	National Science Foundation	Federal	47.074 C	Co-PI	9/1/2012	5	47.00%	40%	\$695,741	Declined
		Totals f	or Johnson, Jeff A.								\$695,741	
Mittler,R	on											
Mittler, R.,	Co-PI; Shulaev, V., PI; Biology											
GN0005110	Harvesting the fruit Genomes: Comparative Analysis of Flavanoid Metabolic Networks in Frui Crops	R it	National Science Foundation	Federal	47.074 C	Co-PI	10/1/2012	3	47.00%	50%	\$546,393	Declined
GN0005153	Developing Novel Therapeutics to Bypass the Resistance Mechanisms of Cancer Cells	R	Cancer Prevention and Research Institute of Texas	n State		PI	12/1/2012	3	5.00%	100%	\$1,352,642	Pending
		Totals f	or Mittler,Ron								\$1,899,035	
Padilla,Pa	amela A											
Padilla, P.,	PI; Dzialowski, E., Co-PI; Crossley II, D., Co	o-PI; Hea	rick, M., Co-PI; Biology; D'S	Souza, D., C	Co-PI; Man	agemei	nt					
GN0005241	IGERT: Organismal Development in a Changing World	R	National Science Foundation	Federal	47.074	PI	9/1/2012	5	47.00%	20%	\$669,601	Pending
Padilla, P.,	PI; Biology; Wilson, A., Co-PI; Chemistry; L	O'Souza, I	D., Co-PI; Management; Reid	ly III, R., Co	o-PI; Mater	ials Sc	ience & Ei	ngineering				
GN0005255	RISE-UNT: Building a Research Institution Through Entrepreneurship	R	National Institutes of Health	Federal	93.859	PI	6/1/2013	4	8.00%	25%	\$1,320,028	Pending
Padilla, P.,	Co-PI; Hughes, L., PI; Biology; Wilson, A.,	Co-PI; Ch	emistry									
GN0005376	Fostering Outstanding Cohorts in Undergraduate Science II	R	National Science Foundation	Federal	47.076 C	Co-PI	2/15/2013	5	47.00%	33.33%	\$208,391	Pending
		Totals f	or Padilla,Pamela A								\$2,198,020	

File Number	Title	Category	Sponsor	Sponsor Type	PI A			<b>Duration</b> in Years		Recognition %	Distribution Amount	Current Status
Shah, Jyo	ti											
Shah, J., Co	o-PI; Chapman, K., PI; Shulaev, V., Co-PI; E	Biology; Ve	rbeck IV, G., Co-PI; Hughes,	L., Co-PI,	Chemistry							
GN0004908	Center for Plant Lipid Systems	R	University of Missouri - St. Loui	Federal Flow Thru	47.074 Co	)-PI	6/1/2013	5	47.00%	20%	\$643,615	Pending
GN0005176	Targeting Host Defense Mechanism FHB Resistance in Wheat	R	U.S. Department of Agriculture	Federal	10.001 F	PI	5/9/2012	1	5.00%	100%	\$52,289	Pending
		Totals fo	or Shah,Jyoti								\$695,904	
Shulaev,V	/ladimir											
GN0004843	BREAD: Systems Biology Approach Using Combination of 'omic' Platforms to Elucidate Mechanisms of Drought Tolerance in Widely Adapted Wheat Cultivars	R	Texas A University System	Federal Flow Thru	47.074 F	PI	5/1/2012	3	47.00%	100%	\$517,783	Pending
Shulaev, V.	, Co-PI; Chapman, K., PI; Shah, J., Co-PI; E	Biology; Ve	rbeck IV, G., Co-PI; Hughes,	L., Co-PI	Chemistry							
GN0004908	Center for Plant Lipid Systems	R	University of Missouri - St. Loui	Federal Flow Thru	47.074 Co	)-PI	6/1/2013	5	47.00%	20%	\$643,615	Pending
GN0005052	Oregon Comprehensive Metabolomics Resource Core	R	Oregon State University	Federal Flow Thru	93.310 F	PI	9/1/2012	5	47.00%	100%	\$2,127,688	Pending
Shulaev, V.	, PI; Mittler, R., Co-PI; Biology											
GN0005110	Harvesting the fruit Genomes: Comparative Analysis of Flavanoid Metabolic Networks in Fru Crops		National Science Foundation	Federal	47.074 F	PI	10/1/2012	3	47.00%	50%	\$546,393	Declined
Shulaev, V.	, Co-PI; Brumbley, S., PI; Ayre, B., Co-PI; B	iology; Wa	n, Y., Co-PI; Electrical Engin	neering								
GN0005126	Development of Setaria Viridis as a Model Syster for High Biomass C4 Grasses Using Metabolic Engineering, Metabolomics, and Genome Scale Modeling	m R	National Science Foundation	Federal	47.074 Co	)-PI	12/1/2012	3	47.00%	32.5%	\$540,858	Pending
		Totals fo	or Shulaev,Vladimir								\$4,376,336	
Tam,Dav	id N											
GN0004790	Collaborative Research: Neural Processing of Emotion: Computational Model and Experimenta Validation		National Science Foundation	Federal	47.074 F	PI	7/1/2012	5	47.00%	100%	\$1,044,001	Pending
Tam, N., C	o-PI; Biology; Dantu, R., PI; Computer Scien	ce & Engi	neering									
GN0004927	MRI: CloudCar: Development of a Diverse Distributed Instrument for Vehicles in the Cloud	R	National Science Foundation	Federal	47.041 Co	-PI	9/1/2012	4	47.00%	10%	\$99,951	Pending

File Number	Title (	Category	Sponsor	Sponsor Type	CFDA (	PI / Co-PI		<b>Duration</b> in Years		0	Distribution Amount	Current Status
		Totals fo	or Tam,David N								\$1,143,952	
Wright,A	manda Joy											
GN0005227	Identifying PP2A Phosphatase Targets Needed for Division Plane Orientation in Plants	R	National Science Foundation	Federal	47.074	PI	1/1/2013	3	47.00%	100%	\$523,329	Declined
		Totals fo	or Wright,Amanda Joy								\$523,329	
		Totals fo	or Biology								\$23,962,624	
Center for	Advanced Scientific Computing and Mo	odeling										
Buongiori	no Nardelli,Marco											
Buongiorna	o Nardelli, M., Co-PI; Center for Advanced Sc Chemistry; Huang, Y., Co-PI; Kavi, K., Co-PI			ysics; Chem	istry; Wil.	son, A.,	PI; Center	for Advance	ed Scientij	fic Computing o	and	
GN0005365	IGERT-CIF21: Research and Training Towards Next -Generation Computing for Molecules to Materials	R	National Science Foundation	Federal	47.049	Co-PI	8/1/2013	5	47.00%	6.25%	\$205,620	Pending
		Totals fo	or Buongiorno Nardelli,N	Iarco							\$205,620	
Cundari,	Thomas Richard											
Cundari, T.	, Co-PI; Wilson, A., PI; Drummond, M., Co-F	PI; Chemis	try; Center for Advanced Sc	ientific Con	nputing ar	ıd Mode	eling					
GN0005415	Postdoctoral Program in Environmental Chemistry Improved Enzymatic Utilization of Carbon Dioxid		Camille & Henry Dreyfus Foundation, Inc.	Not for Profit		Co-PI	3/1/2013	2	0.00%	16.65%	\$19,972	Pending
		Totals fo	or Cundari,Thomas Rich	ard							\$19,972	
Drummon	nd,Michael L											
Drummond,	, M., Co-PI; Wilson, A., PI; Cundari, T., Co-F	PI; Chemis	try; Center for Advanced Sc	ientific Con	nputing ar	ıd Mode	eling					
GN0005415	Postdoctoral Program in Environmental Chemistry Improved Enzymatic Utilization of Carbon Dioxid		Camille & Henry Dreyfus Foundation, Inc.	Not for Profit		Co-PI	3/1/2013	2	0.00%	16.7%	\$20,032	Pending
		Totals fo	or Drummond, Michael L								\$20,032	
Wilson,Aı	ngela Kay											
Wilson, A.,	PI; Center for Advanced Scientific Computing	g and Mod	leling; Chemistry									
GN0004697	Composite Methodologies for Quantitative Predictions Across the Periodic Table	R	National Science Foundation	Federal	47.049	PI	6/1/2012	3	47.00%	50%	\$248,970	Pending
Wilson, A.,	PI; Chemistry; Center for Advanced Scientific	Computi	ng and Modeling									
GN0005031	Theoretical Investigation of Rare Earth Elements	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2012	3	0.00%	50%	\$75,000	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition %	n Distribution Amount	Current Status
Wilson, A.,	PI; Center for Advanced Scientific Computing	and Mod	leling; Chemistry									
GN0005095	Development of Phase-Transformation Submodel in the Fragment Hamiltonian Model for Nickel	R	Los Alamos National Laboratory	Federal Flow Thru	81.000	PI	3/15/2012	1	47.00%	50%	\$9,741	Awarded
Wilson, A.,	PI; Center for Advanced Scientific Computing	and Mod	leling; Chemistry									
GN0005164	Ab Initio Composite Strategies for the Heavy Elements	R	U.S. Department of Energy	Federal	81.049	PI	9/1/2012	3	47.00%	50%	\$298,707	Pending
	PI; Center for Advanced Scientific Computing hemistry; Huang, Y., Co-PI; Kavi, K., Co-PI; C		g. J. O	) Nardelli,	М., Со-Р.	I; Cento	er for Adva	nced Scient	ific Compı	iting and Mod	leling;	
GN0005365	IGERT-CIF21: Research and Training Towards Next -Generation Computing for Molecules to Materials	R	National Science Foundation	Federal	47.049	PI	8/1/2013	5	47.00%	17.25%	\$567,512	Pending
Wilson, A.,	PI; Cundari, T., Co-PI; Drummond, M., Co-P.	I; Chemi	stry; Center for Advanced Sci	entific Com	puting an	d Mode	eling					
GN0005415	Postdoctoral Program in Environmental Chemistry: Improved Enzymatic Utilization of Carbon Dioxide		Camille & Henry Dreyfus Foundation, Inc.	Not for Profit		PI	3/1/2013	2	0.00%	16.65%	\$19,972	Pending
			or Wilson,Angela Kay								\$1,219,901	
		Totals for	wiison, Angela Kay									
		Totals for	· · · · · · · · · · · · · · · · · · ·	ientific Con	nputing an	d Mode	ling				\$1,465,526	
Center for	r Interdisciplinarity		· · · · · · · · · · · · · · · · · · ·	ientific Con	nputing an	d Mode	ling				\$1,465,526	
	• •		· · · · · · · · · · · · · · · · · · ·	ientific Con	nputing an	d Mode	ling				\$1,465,526	
Frodeman	n,Robert Lee	Totals fo	or Center for Advanced So		nputing an	d Mode	ling				\$1,465,526	
Frodeman,	• •	Totals for	or Center for Advanced So		47.075		6/1/2012	3	47.00%	10%		Declined
Frodeman, GN0004987	n,Robert Lee  R., Co-PI; Holbrook, J., Co-PI; Center for Int  Standard Research Grant: Recovering the Roots of American Philosophy of Science: A Case Study of Natural Gas Drilling Policy	Totals for	Center for Advanced Some Center for Center for Advanced Some Center for C	ophy				3	47.00%	10%		Declined
Frodeman, GN0004987	n,Robert Lee  R., Co-PI; Holbrook, J., Co-PI; Center for Int  Standard Research Grant: Recovering the Roots of American Philosophy of Science: A Case Study of	Totals for erdisciple  R  gle, A., P	Center for Advanced Some Center for Center for Advanced Some Center for C	ophy		Co-PI		3	47.00% 47.00%	10%		
Frodeman, GN0004987	n,Robert Lee  R., Co-PI; Holbrook, J., Co-PI; Center for Int  Standard Research Grant: Recovering the Roots of American Philosophy of Science: A Case Study of Natural Gas Drilling Policy  R., Co-PI; Center for Interdisciplinarity; Brig.  Taking Philosophy into the Field of Science and Technology Policy: Developing an Alternative	Totals for erdisciple  R  gle, A., P	Center for Advanced Some Center for Advanced S	ophy Federal	47.075	Co-PI	6/1/2012				\$27,623	
Frodeman, GN0004987 Frodeman, GN0005349	n,Robert Lee  R., Co-PI; Holbrook, J., Co-PI; Center for Int  Standard Research Grant: Recovering the Roots of American Philosophy of Science: A Case Study of Natural Gas Drilling Policy  R., Co-PI; Center for Interdisciplinarity; Brig.  Taking Philosophy into the Field of Science and Technology Policy: Developing an Alternative	Totals for erdisciple R gle, A., P R	Center for Advanced Some Center for Advanced S	ophy Federal	47.075	Co-PI	6/1/2012				\$27,623 \$117,019	
Frodeman, GN0004987  Frodeman, GN0005349  Holbrook	n,Robert Lee  R., Co-PI; Holbrook, J., Co-PI; Center for Int  Standard Research Grant: Recovering the Roots of American Philosophy of Science: A Case Study of Natural Gas Drilling Policy  R., Co-PI; Center for Interdisciplinarity; Brig.  Taking Philosophy into the Field of Science and Technology Policy: Developing an Alternative Paradigm for Philosophy	Totals for R  gle, A., P  R  Totals for	inarity; Briggle, A., PI; Philosophy National Science Foundation  I; Philosophy National Science Foundation  or Frodeman,Robert Lee	ophy Federal Federal	47.075	Co-PI	6/1/2012				\$27,623 \$117,019	
Frodeman, GN0004987 Frodeman, GN0005349 Holbrook,	n,Robert Lee  R., Co-PI; Holbrook, J., Co-PI; Center for Int  Standard Research Grant: Recovering the Roots of American Philosophy of Science: A Case Study of Natural Gas Drilling Policy  R., Co-PI; Center for Interdisciplinarity; Brig, Taking Philosophy into the Field of Science and Technology Policy: Developing an Alternative Paradigm for Philosophy	erdisciple R gle, A., P R Totals fo	inarity; Briggle, A., PI; Philosophy National Science Foundation  I; Philosophy National Science Foundation  or Frodeman, Robert Lee	ophy Federal Federal	47.075	Co-PI Co-PI	6/1/2012				\$27,623 \$117,019 <b>\$144,642</b>	
Frodeman, GN0004987 Frodeman, GN0005349 Holbrook,	n,Robert Lee  R., Co-PI; Holbrook, J., Co-PI; Center for Int  Standard Research Grant: Recovering the Roots of American Philosophy of Science: A Case Study of Natural Gas Drilling Policy  R., Co-PI; Center for Interdisciplinarity; Brig Taking Philosophy into the Field of Science and Technology Policy: Developing an Alternative Paradigm for Philosophy  x.James Britt  J., Co-PI; Frodeman, R., Co-PI; Center for Int Standard Research Grant: Recovering the Roots of American Philosophy of Science: A Case Study of	erdisciple R gle, A., P R Totals fo	Center for Advanced Some Center for Frodeman, Polymer Center for Frodeman, Robert Lee Contractly; Briggle, A., PI; Philosophy National Science Foundation	ophy Federal Federal	47.075 47.075	Co-PI Co-PI	6/1/2012	3	47.00%	40%	\$27,623 \$117,019 <b>\$144,642</b>	Pending

File Number	Title	Category	Sponsor	Sponsor Type	P CFDA C	I / o-PI		Duration in Years			Distribution Amount	Current Status
Chemistry												
Bagus,Paul	S											
Bagus, P., Co	p-PI; Wilson, A., PI; Chemistry											
M	MCSN: Development of Computational Methodologies and Tools for the Analysis of Core evel Spectroscopies		U.S. Department of Energy	Federal	81.000 (	Co-PI	9/1/2011	3	47.00%	50%	\$62,590	Declined
O (h E	Cowards a Predictive Thermodynamic Model of oxidation States of Uranium Incorporated in Fe nydr)oxides: The Rode of Coordination nvironments and Charge Compensation dechanisms	R	U.S. Department of Energy	Federal	81.049	PI	1/1/2013	3	47.00%	100%	\$179,979	Pending
		Totals fo	or Bagus,Paul S								\$242,569	
Buongiorno	Nardelli,Marco											
Nardelli, M.,	PI; Physics; Chemistry											
	Collaborative Research: Formation and Properties f Astrophysical Carbon Nanoparticles	s R	National Science Foundation	Federal	47.049	PI	7/1/2012	3	47.00%	20%	\$38,827	Pending
Nardelli, M.,	PI; Physics; Chemistry											
	Modeling Thermal Transport at Nanoscale nterfaces	R	National Science Foundation	Federal	47.041	PI	9/1/2012	3	47.00%	20%	\$81,146	Pending
Nardelli, M.,	PI; Physics; Chemistry											
	Center for Software Innovation: Center for (R) Evolutionary Materials Development-C(R)EMD	R	U.S. Department of Energy	Federal	81.049	PI	9/1/2012	5	47.00%	20%	\$2,200,000	Declined
O	Nardelli, M., Co-PI; Center for Advanced S nemistry; Huang, Y., Co-PI; Kavi, K., Co-P		1 0	ysics; Chem	istry; Wilso	on, A.,	PI; Center	for Advance	ed Scientij	fic Computing	and	
N	GERT-CIF21: Research and Training Towards lext -Generation Computing for Molecules to Materials	R	National Science Foundation	Federal	47.049 (	Co-PI	8/1/2013	5	47.00%	0.75%	\$24,674	Pending
		Totals fo	Buongiorno Nardelli,N	Marco							\$2,344,648	
Chyan,Olive	er M R											
	Characterization of Patterned ULK Wafers Using Multiple Internal Reflection Infrared Spectroscop		Applied Materials, Inc.	Industry		PI	4/15/2011	0.2	47.00%	100%	\$15,000	Awarded
	Characterization of Plasma-Etch-Polymers Using MIR-IR Spectroscopy		Semiconductor Research Corporation	Not for Profit		PI	9/1/2012	1	47.00%	100%	\$126,000	Awarded
		Totals fo	or Chyan,Oliver M R								\$141,000	

File Number	Title	Categor	y Sponsor	Sponsor Type	PI / CFDA Co-Pi		Duration in Years		Recognition %	Distribution Amount	Current Status
Cundari,	Thomas Richard										
Cundari, T.	., PI; Drummond, M., Co-PI; Chemistry										
GN0004772	Center for Enabling New Technologies Through Catalysis (CENTC)	ı R	University of Washington	Federal Flow Thru	47.049 PI	8/1/2012	1	47.00%	50%	\$34,416	Pending
Cundari, T.	., Co-PI; Wilson, A., PI; Drummond, M., Co	-PI; Chem	nistry; Center for Advanced Sc	rientific Con	puting and Mo	deling					
GN0005415	Postdoctoral Program in Environmental Chemis Improved Enzymatic Utilization of Carbon Diox	•	Camille & Henry Dreyfus Foundation, Inc.	Not for Profit	Co-PI	3/1/2013	2	0.00%	16.65%	\$19,972	Pending
		Totals	for Cundari, Thomas Rich	ard						\$54,388	
Drummor	nd,Michael L										
Drummond	l, M., Co-PI; Cundari, T., PI; Chemistry										
GN0004772	Center for Enabling New Technologies Through Catalysis (CENTC)	ı R	University of Washington	Federal Flow Thru	47.049 Co-PI	8/1/2012	1	47.00%	50%	\$34,416	Pending
GN0005004	REPAST: Representation of Proteins as Arrangements of Shapes in Three-Dimensions	R	Silicon Mechanics, Inc	Industry	PI	3/15/2012	2 0.1	0.00%	100%	\$0	Pending
Drummond	l, M., Co-PI; Wilson, A., PI; Cundari, T., Co	-PI; Chem	nistry; Center for Advanced Sc	cientific Con	puting and Mo	deling					
GN0005415	Postdoctoral Program in Environmental Chemis Improved Enzymatic Utilization of Carbon Diox		Camille & Henry Dreyfus Foundation, Inc.	Not for Profit	Co-PI	3/1/2013	2	0.00%	16.7%	\$20,032	Pending
		Totals	for <b>Drummond,Michael L</b>							\$54,448	
D'souza,F	Francis										
D'souza, F.	., PI; Chemistry; Materials Science & Engin	eering									
GN0004694	Collaborative Research: Molecularly Imprinted Polymers for Highly Selective Acoustic and Impedemetric Sensors	R	National Science Foundation	Federal	47.049 PI	4/1/2012	3	47.00%	80%	\$151,964	Declined
D'souza, F.	., Co-PI; Chemistry; Materials Science & Er	ngineering	; Shepherd, N., PI; Materials	Science & E	Engineering						
GN0004750	Biosensing With Electroluminescent Devices an Resonant Cavity Photonic Crystals	id R	National Science Foundation	Federal	47.041 Co-PI	6/1/2012	3	47.00%	40%	\$128,988	Pending
D'souza, F.	., PI; Chemistry; Materials Science & Engin	eering; Ve	erbeck IV, G., Co-PI; Omary, I	M., Co-PI;	Youngblood, W.	, Co-PI; Che	emistry; Cha	ıpman, K.,	Co-PI; Biolog	y	
GN0004926	MRI: Acquisition of a Maldi-TOF-TOF Mass Spectrometer at UNT	R	National Science Foundation	Federal	47.049 PI	8/1/2012	2	0.00%	4%	\$10,708	Declined
D'souza, F.	., PI; Chemistry; Materials Science & Engin	eering									
GN0004981	Bio-inspired Nanocarbon-Photosensitizer Hybrid for Solar Hydrogen Production	ds R	Robert A. Welch Foundation	Not for Profit	PI	6/1/2012	3	0.00%	80%	\$120,000	Declined

File Number	Title	Categor	y Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
D'souza, F.	, PI; Chemistry; Materials Science & Engine	ering										
GN0005265	Bio-inspired Nanocarbon-Photosensitizer Hybrid for Solar Hydrogen Production	s R	U.S. Department of Energy	Federal	81.049	PI	10/1/2012	3	47.00%	80%	\$454,197	Pending
		Totals	for <b>D'souza,Francis</b>								\$865,857	
Golden,To	eresa D											
Golden, T.,	PI; Verbeck IV, G., Co-PI; Chemistry											
GN0004905	Metal Study and Analysis of Electrosynthesized Hydroxyapatite and Bone Tissues by Newly Developed LA-ICP-MS Techniques	R	National Science Foundation	Federal	47.049	PI	6/1/2012	3	47.00%	75%	\$312,637	Pending
GN0005007	Analysis of Electrosynthesized Hydroxyapatite for Metal Studies in Bone Tissues	or R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2012	3	0.00%	100%	\$150,000	Pending
GN0005149	Improving Human DNA Recovery from Skeletal Remains by Identifying Environmentally- Introduced Metal Ions	R	University of North Texas Health Science at Forth Worth	r Federal Flow Thru	16.560	PI	10/1/2012	2.6	47.00%	100%	\$269,681	Pending
Golden, T.,	Co-PI; Verbeck IV, G., PI; Chemistry											
GN0005198	Microscopy with Direct Analyte Probe Nanoextraction (DAPNe) - Coupled to Nanospra Mass Spectrometry for Localized Chemical Analysis of Document Inks	R y	National Institute of Justice	Federal	16.560	Co-PI	1/1/2012	3	47.00%	50%	\$138,571	Pending
		Totals	for Golden,Teresa D								\$870,889	
Kelber,Je	ffry A											
Kelber, J., I	PI; Chemistry; Du, J., Co-PI; Materials Scien	nce & Eng	rineering									
GN0004770	Collaborative Research, Focused Research Group Direct Graphene Growth on Nitrides and Oxides	): R	National Science Foundation	Federal	47.049	PI	1/15/2012	2 3	47.00%	50%	\$255,635	Withdrawn
Kelber, J., I	PI; Chemistry; Du, J., Co-PI; Materials Scien	nce & Eng	rineering									
GN0004886	DMREF: Collaborative Research: GOALI: Direct Graphene Growth on Oxides and Nitrides	t R	National Science Foundation	Federal	47.049	PI	6/1/2012	4	47.00%	50%	\$402,506	Declined
GN0005066	Semiconduction Boron Carbide-Based Polymers for Interconnect Applications	R	Semiconductor Research Corporation	Not for Profit		PI	5/15/2012	0.6	0.00%	100%	\$40,000	Awarded
GN0005103	Center for Development and Characterization of Special Nuclear Materials	R	University of Nebraska, Lincoln	Federal Flow Thru	81.123	PI	9/1/2012	5	47.00%	100%	\$619,998	Pending
GN0005200	Doped Boron Carbide Polymers	R	Defense Threat Reduction Agend	cy Federal	12.351	PI	7/1/2012	2	47.00%	100%	\$300,000	Awarded

File Number	Title C	Categor	y Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
GN0005354	Surface Nitridation of OSG for Nanometer-Scaled Ta Nitride/Ta Bilayer Diffusion Barriers	R	Applied Materials, Inc.	Industry	PI	9/1/2012	3	47.00%	100%	\$280,591	Pending
GN0005355	Novel Boron Carbide Materials for Better Detection of Neutrons in Space Environments	R	National Aeronautics & Space Administration	Federal	43.000 PI	9/1/2012	2	47.00%	100%	\$499,988	Pending
GN0005425	Voltage Controlled, Low-Power Nonvolatile Spintronics and Spintransistors	R	University of Nebraska, Lincoln	Not for Profit	PI	1/1/2013	6	47.00%	100%	\$1,249,763	Pending
GN0005437	Graphene Direct Growth on Oxides for Transport Measurements and Device Applications	R	Semiconductor Research Corporation	Not for Profit	PI	10/1/2012	2 1	0.00%	100%	\$50,000	Awarded
		Totals	for Kelber,Jeffry A							\$3,698,480	
Mason,Di	iana S										
Mason, D.,	Co-PI; Schaake, J., Co-PI; Chemistry; Vaidya	ınathan,	V., PI; Engineering Technolo	gy							
GN0004598	UNT 2 Year - 4 Year Partnership STEP to SUCCESS: A Common Approach Through Research and Discovery	R	National Science Foundation	Federal	47.076 Co-PI	6/1/2012	5	47.00%	25%	\$622,087	Pending
		Totals	for Mason,Diana S							\$622,087	
Omary,M	Iohammad A										
Omary, M.,	, Co-PI; Verbeck IV, G., Co-PI; Youngblood, W	V., Co-P	I; Chemistry; D'souza, F., PI;	Chemistry;	Materials Science	ce & Engin	eering; Cha	pman, K.,	Co-PI; Biology	v	
GN0004926	MRI: Acquisition of a Maldi-TOF-TOF Mass Spectrometer at UNT	R	National Science Foundation	Federal	47.049 Co-PI	8/1/2012	2	0.00%	5%	\$13,385	Declined
GN0004993	Superhydrophobic Fluorous Metal-Organic Frameworks and Polymers for Post-Oil Spill Revival	R	Gulf of Mexico Research Initiative	Industry	PI	9/1/2012	3	47.00%	100%	\$2,559,086	Pending
Omary, M.,	, PI; Chemistry; Clower, T., Co-PI; Economics	•									
GN0005001	SEP: Comprehensive Approaches for a Literally Brighter Future of Sustainable Organic Technologies Toward Tomorrow's Generation of Lighting and Display Devices	R	National Science Foundation	Federal	47.049 PI	9/1/2012	4	47.00%	75%	\$1,460,271	Pending
		Totals	for Omary, Mohammad A							\$4,032,741	
Petros,Ro	obby Allen										
GN0004642	Stimuli-Responsive Nanoparticle Delivery Vectors for Metal-Based Therapeutics	R	Texas Higher Education Coordinating Board	State	PI	7/1/2012	2.2	0.00%	100%	\$79,905	Pending

File Number	Title C	ategory	y Sponsor	Sponsor Type	CFDA C	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
GN0004643	Rational Design of Delivery Vectors of Ruthenium Anti-Cancer Compounds	R	American Cancer Society	Not for Profit		PI	7/1/2012	2	20.00%	100%	\$289,418	Pending
GN0004644	Expanding the Role of Metallopharmaceuticals in Cancer Therapy Through the Rational Design of Targeted Prodrug Delivery Vectors	R	National Institutes of Health	Federal	93.310	PI	9/30/2012	4.8	0.00%	100%	\$1,500,000	Pending
GN0005020	Rational Design of Polymeric Nanoparticles for Stimuli-Responsive Delivery of Metal-Based Therapeutics	R	Camille & Henry Dreyfus Foundation, Inc.	Not for Profit		PI	9/1/2012	5	0.00%	100%	\$75,000	Pending
GN0005021	Biodegradable Nanoparticle Delivery Vectors for Ruthenium Anti-Cancer Compounds	R	Robert A. Welch Foundation	Not for Profit		PI	5/1/2012	2	0.00%	100%	\$149,883	Pending
GN0005334	CAREER: Utilizing Transition Metals as Triggered Release Elements in Targeted Drug Delivery	R	National Science Foundation	Federal	47.074	PI	4/1/2013	5	47.00%	100%	\$399,954	Pending
		Totals f	or Petros,Robby Allen								\$2,494,161	
Schaake,	Jean B											
Schaake, J.	, Co-PI; Mason, D., Co-PI; Chemistry; Vaidya	nathan,	V., PI; Engineering Technol	ogy								
GN0004598	UNT 2 Year - 4 Year Partnership STEP to SUCCESS: A Common Approach Through Research and Discovery	R	National Science Foundation	Federal	47.076	Co-PI	6/1/2012	5	47.00%	25%	\$622,087	Pending
		Totals f	or Schaake, Jean B								\$622,087	
Thomas, F	Ruthanne D											
Thomas, R. Affairs	, Co-PI; Wilson, A., Co-PI; Chemistry; Marsho	all, L., P	I; Psychology; D'Souza, N.,	Co-PI; Mate	rials Scier	ıce & E	ngineering	; Dash, N.,	Co-PI; De	ean College Of	Public	
GN0004622	TALENT: Targeting Advancement, Leadership, and Equity at North Texas	R	National Science Foundation	Federal	47.075	Co-PI	7/1/2012	5	47.00%	20%	\$776,179	Declined
		Totals f	for Thomas, Ruthanne D								\$776,179	
Verbeck 1	IV,Guido Fridolin											
GN0004894	Data Mining Using Direct Inject, GC, and LC Mass Spectrometry to Link Handlers for Illicit Chemistries and Energetic Materials	R	U.S. Department of Defense	Federal	12.630	PI	6/1/2012	2	47.00%	100%	\$262,260	Pending
Verbeck IV	, G., Co-PI; Golden, T., PI; Chemistry											
GN0004905	Metal Study and Analysis of Electrosynthesized Hydroxyapatite and Bone Tissues by Newly Developed LA-ICP-MS Techniques	R	National Science Foundation	Federal	47.049	Co-PI	6/1/2012	3	47.00%	25%	\$104,212	Pending

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Verbeck IV	, G., Co-PI; Hughes, L., Co-PI; Chemistry; C.	hapman, I	K., PI; Shulaev, V., Co-PI; Sh	ah, J., Co-	PI; Biology						
GN0004908	Center for Plant Lipid Systems	R	University of Missouri - St. Loui	s Federal Flow Thru	47.074 Co-PI	6/1/2013	5	47.00%	20%	\$643,615	Pending
Verbeck IV	Y, G., Co-PI; Omary, M., Co-PI; Youngblood,	W., Co-PI	; Chemistry; D'souza, F., PI;	Chemistry,	: Materials Science	e & Engin	eering; Cha	pman, K.,	Co-PI; Biology	,	
GN0004926	MRI: Acquisition of a Maldi-TOF-TOF Mass Spectrometer at UNT	R	National Science Foundation	Federal	47.049 Co-PI	8/1/2012	2	0.00%	5%	\$13,385	Declined
Verbeck IV	, G., PI; Golden, T., Co-PI; Chemistry										
GN0005198	Microscopy with Direct Analyte Probe Nanoextraction (DAPNe) - Coupled to Nanospray Mass Spectrometry for Localized Chemical Analysis of Document Inks	R	National Institute of Justice	Federal	16.560 PI	1/1/2012	3	47.00%	50%	\$138,571	Pending
GN0005232	Single Organelle Analysis for Metabolite in Tumo Cells Using Microfluidic Devices Coupled to Direct Nanoextraction-Nanospray		Cancer Prevention and Research Institute of Texas	State	PI	9/1/2012	2	5.26%	100%	\$181,419	Declined
		Totals fo	or Verbeck IV,Guido Frid	olin						\$1,343,462	
Wilson,A	ngela Kay										
Wilson, A., Affairs	Co-PI; Thomas, R., Co-PI; Chemistry; Marsh	all, L., Pl	; Psychology; D'Souza, N., C	o-PI; Mate	rials Science & Ei	ngineering	g; Dash, N.,	Co-PI; De	ean College Of	Public	
GN0004622	TALENT: Targeting Advancement, Leadership, and Equity at North Texas	R	National Science Foundation	Federal	47.075 Co-PI	7/1/2012	5	47.00%	20%	\$776,179	Declined
Wilson, A.,	PI; Center for Advanced Scientific Computing	g and Mod	leling; Chemistry								
GN0004697	Composite Methodologies for Quantitative Predictions Across the Periodic Table	R	National Science Foundation	Federal	47.049 PI	6/1/2012	3	47.00%	50%	\$248,970	Pending
Wilson, A.,	PI; Bagus, P., Co-PI; Chemistry										
GN0004911	CMCSN: Development of Computational Methodologies and Tools for the Analysis of Core Level Spectroscopies		U.S. Department of Energy	Federal	81.000 PI	9/1/2011	3	47.00%	50%	\$62,590	Declined
Wilson, A.,	PI; Chemistry; Center for Advanced Scientific	c Computi	ng and Modeling								
GN0005031	Theoretical Investigation of Rare Earth Elements	R	Robert A. Welch Foundation	Not for Profit	PI	6/1/2012	3	0.00%	50%	\$75,000	Pending
Wilson, A.,	Co-PI; Chemistry; Oppong, J., PI; Geograph	y; Briggle	, A., Co-PI; Philosophy; Alle	n, J., Co-P	I; Learning Techn	ologies; F	Holbrook, J.,	Co-PI; Pi	hilosophy		
GN0005033	Gaming Graduate Ethics Education in Science and Engineering (GGEESE)	i R	National Science Foundation	Federal	47.076 Co-PI	9/1/2012	3	47.00%	20%	\$60,000	Pending

File Number	Title	Categor	y Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Wilson, A.,	PI; Center for Advanced Scientific Computi	ng and Mo	deling; Chemistry									
GN0005095	Development of Phase-Transformation Submode in the Fragment Hamiltonian Model for Nickel	el R	Los Alamos National Laboratory	Federal Flow Thru	81.000	PI	3/15/2012	1	47.00%	50%	\$9,741	Awarded
Wilson, A.,	. Co-PI; Chemistry; D'Souza, D., Co-PI; Ma	nagement;	Padilla, P., PI; Biology;Reidy	III, R., Co	-PI; Mate	rials Sc	cience & En	gineering				
GN0005164	Ab Initio Composite Strategies for the Heavy Elements	R	U.S. Department of Energy	Federal	81.049	PI	9/1/2012	3	47.00%	50%	\$298,707	Pending
Wilson, A.,	. Co-PI; Chemistry; Padilla, P., PI; Biology;	D'Souza, I	D., Co-PI; Management; Reid	v III, R., C	o-PI; Mate	erials S	cience & Er	ngineering				
GN0005255	RISE-UNT: Building a Research Institution Through Entrepreneurship	R	National Institutes of Health	Federal	93.859	Co-PI	6/1/2013	4	8.00%	25%	\$1,320,028	Pending
	, PI; Center for Advanced Scientific Computi Themistry; Huang, Y., Co-PI; Kavi, K., Co-PI	-		o Nardelli,	М., Со-Р	I; Cent	ter for Adva	nced Scient	ific Comp	outing and Mode	eling;	
GN0005365	IGERT-CIF21: Research and Training Towards Next -Generation Computing for Molecules to Materials	R	National Science Foundation	Federal	47.049	PI	8/1/2013	5	47.00%	22.75%	\$748,457	Pending
Wilson, A.,	. Co-PI; Chemistry; Hughes, L., PI; Padilla,	P., Co-PI;	Biology									
GN0005376	Fostering Outstanding Cohorts in Undergraduate Science II	e R	National Science Foundation	Federal	47.076	Co-PI	2/15/2013	5	47.00%	33.33%	\$208,391	Pending
Wilson, A.,	, PI; Cundari, T., Co-PI; Drummond, M., Co	-PI; Chemi	istry; Center for Advanced Sci	entific Con	nputing an	d Mod	eling					
GN0005415	Postdoctoral Program in Environmental Chemis Improved Enzymatic Utilization of Carbon Diox		Camille & Henry Dreyfus Foundation, Inc.	Not for Profit		PI	3/1/2013	2	0.00%	16.65%	\$19,972	Pending
		Totals i	for Wilson,Angela Kay								\$3,828,034	
Xia,Zhen	hai											
Xia, Z., PI,	; Materials Science & Engineering; Chemist.	ry										
GN0004757	Collaborative Research: Active Self-Cleaning Materials and Surfaces	R	National Science Foundation	Federal	47.041	PI	5/1/2012	3	47.00%	20%	\$38,262	Pending
Xia, Z., PI,	; Materials Science & Engineering; Chemist.	ry										
GN0004883	Integrated Studies of Interfaces in Nanocomposi and Nanoimprinting	tes R	National Science Foundation	Federal	47.041	PI	9/1/2011	1	47.00%	20%	\$17,938	Awarded
Xia, Z., PI,	; Materials Science & Engineering; Chemist	ry										
GN0005036	Nanofabrication of Tunable 3D Nanotube Architectures	R	Case Western Reserve University	Federal Flow Thru	12.800	PI	11/30/2011	5	47.00%	20%	\$122,150	Pending
Xia, Z., PI,	; Materials Science & Engineering; Chemist.	ry										
GN0005046	DMREF: Collaborative Research: First-Principle Design of Multi-Doped NanoCarbon Catalysts f Rechargeable Lithium-Air Batteries		National Science Foundation	Federal	47.041	PI	9/1/2012	4	47.00%	20%	\$79,010	Declined
											EV2012 D	

File Number	Title	Category	y Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Xia, Z., PI;	Chemistry; Materials Science & Engineering											
GN0005230	REU Supplement: Integrated Studies on Interfaces in Nanocomposites and Nanoimprinting	R	National Science Foundation	Federal	47.041	PI	6/1/2012	1.2	25.00%	20%	\$4,811	Awarded
Xia, Z., PI;	Chemistry; Biology											
GN0005318	Low-cost, Metal-free, Carbon-based Oxygen Reduction Catalysts for Highly-Efficient Fuel Cells	R	Case Western Reserve University	Federal Flow Thru	81.135	PI	1/1/2013	3	47.00%	20%	\$119,669	Pending
		Totals f	For Xia,Zhenhai								\$381,841	
Youngblo	ood,William Justin											
GN0004882	Nano-Tempered Bulk Heterojunction Organic Solar Cells	R	Texas Higher Education Coordinating Board	State		PI	7/31/2012	2.1	0.00%	100%	\$80,000	Pending
Youngbloom	d, W., Co-PI; Verbeck IV, G., Co-PI; Omary, M	1., Co-Pi	I; Chemistry; D'souza, F., PI;	Chemistry,	· Material	ls Sciend	ce & Engin	eering; Cha	pman, K.,	Co-PI; Biolog	y	
GN0004926	MRI: Acquisition of a Maldi-TOF-TOF Mass Spectrometer at UNT	R	National Science Foundation	Federal	47.049	Co-PI	8/1/2012	2	0.00%	80%	\$214,156	Declined
GN0004960	Electron Transfer in Acceptor-Sensitized TiO2- based Excitonic Solar Cells	R	National Science Foundation	Federal	47.049	PI	9/1/2012	3	47.00%	100%	\$499,047	Declined
GN0004976	Electron Transfer in Acceptor-Sensitized TiO2- based Excitonic Solar Cells	R	U.S. Department of Energy	Federal	81.049	PI	8/1/2012	2	47.00%	100%	\$499,047	Declined
GN0004980	Electron Transfer in Hybrid NiO-Organic Composite Materials	R	Robert A. Welch Foundation	Not for Profit		PI	8/1/2012	2	0.00%	100%	\$150,000	Pending
		Totals f	For Youngblood, William Ju	stin							\$1,442,249	
		Totals f	For Chemistry								\$23,815,119	
Economic	es											
Clower,T	erry Lee											
GN0004444	Selected 2012-2014 Trade Flows and Texas Gulf Ports: Panama Canal and South American Markets	R	Texas Department of Transportation	State		PI	11/1/2011	1.3	10.00%	100%	\$138,746	Awarded
GN0004639	Examining the Use of Existing Public Rights-of- Way of High-Speed Rail or Other Infrastructure	R	Texas Department of Transportation	State		PI	9/13/2011	2	10.00%	100%	\$43,970	Awarded
GN0004665	Linking Regional Planning with Projected Planning in Support of NEPA	R	Texas Department of Transportation	State		PI	9/1/2011	2.3	10.00%	100%	\$31,022	Awarded

Proposition	File Number	Title	Category	y Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		_	Distribution Amount	Current Status
Column   C	GN0004952	•	PS	ē		PI	1/1/2012	0.2	15.00%	100%	\$17,286	Awarded
SEP: Comprehensive Approaches for a Literally Brighter Future of Sustainable Organic Transcription of Lighting and Tomorrows Generation of Lighting and Display Devices   Participation of Lighting and Display Devices	GN0004963	Identification, Strategy Development and	R		Industry	PI	1/16/2012	2 0.5	10.00%	100%	\$78,672	Awarded
Righter Future of Sustainable Organic   Clower, T., Co-PI; Economics; Ruggiere, P., PI; Survey Research Center; Tiwari, C., Co-PI; Geography; Maghelal, P., Co-PI; Public Administration   GN000515   Evaluation of Existing Smartphone Application   R   Total   T	Clower, T.,	Co-PI; Economics; Omary, M., PI; Chemistr	ry									
State   Sta	GN0005001	Brighter Future of Sustainable Organic Technologies Toward Tomorrow's Generation of	R	National Science Foundation	Federal	47.049 Co-PI	9/1/2012	4	47.00%	25%	\$486,757	Pending
Transportation   Tran	Clower, T.,	Co-PI; Economics; Ruggiere, P., PI; Survey	Research	Center; Tiwari, C., Co-PI; G	Geography;	Maghelal, P., Co-	PI; Public	: Administra	tion			
Cobb, Steven Lee           Cobb, S., Co-PI; Economics; Carlisle, T., PI; Dean, Libraries; Warren, S., Co-PI; Learning Technologies         84.305 Co-PI         71/2012         3 47.00%         4%         \$37,428         Declined Pechnologies           GN0004648         A Professional Learning Framework Designed to Improve Student Literacy That Is Reflective, Collaborative and Responsive For Social Studies Reflective, Collaborative And Responsive For S	GN0005157				State	Co-PI	9/1/2012	1.5	10.00%	14%	\$47,113	Pending
Cobb, S., Co-PI; Economics; Carlisle, T., PI; Dean, Libraris; Warrer, S., Co-PI; Learning Technologies           GN0004648         A Professional Learning Framework Designed to Improve Student Literacy That Is Reflective, Collaborative and Responsive For Social Studies Middle School Teachers (7th grade)         R U.S. □ partment of Education Pederal         84.305 Co-PI 7/1/2012         3 47.00%         4%         \$37,428         Declined           Jewell, Robert Todd           Jewell, R., Co-PI; Martinez, J., PI; Economics         R National Science Foundation         Federal         47.075 Co-PI         6/1/2012         2 47.00%         40%         \$36,158         Pending           Martinez, J., PI; Jewell, R., Co-PI; Sconomics         Jewell, Robert Todd         \$36,158         Pending           Martinez, J., PI; Jewell, R., Co-PI; Economics           Gn0004773         Marginalization, Crime, and Migration         R National Science Foundation         Federal         47.075 PI         6/1/2012         2 47.00%         60%         \$54,238         Pending			Totals f	or Clower, Terry Lee							\$843,565	
Solution	Cobb,Ste	ven Lee										
Improve Student Literacy That Is Reflective, Collaborative and Responsive For Social Studies Middle School Teachers (7th grade)  Totals for Cobb, Steven Lee  Tot	Cobb, S., C	Co-PI; Economics; Carlisle, T., PI; Dean, Lib	raries; Wa	arren, S., Co-PI; Learning Te	chnologies							
Jewell, Robert Todd         Jewell, R., Co-PI; Martinez, J., PI; Economics         GN0004773 Marginalization, Crime, and Migration       R National Science Foundation Federal 47.075 Co-PI 6/1/2012 2 47.00% 40% \$36,158 Pending         Totals for Jewell, Robert Todd         Martinez, Jose N         Martinez, J., PI; Jewell, R., Co-PI; Economics         GN0004773 Marginalization, Crime, and Migration       R National Science Foundation Federal 47.075 PI 6/1/2012 2 47.00% 60% \$54,238 Pending         Totals for Martinez, Jose N       Martinez, Jose N	GN0004648	Improve Student Literacy That Is Reflective, Collaborative and Responsive For Social Studies	R	U.S. Department of Education	Federal	84.305 Co-PI	7/1/2012	3	47.00%	4%	\$37,428	Declined
Jewell, R., Co-Pl; Martinez, J., Pl; Economics   R   National Science Foundation   Federal   47.075   Co-Pl   6/1/2012   2   47.00%   40%   \$36,158   Pending			Totals f	or Cobb,Steven Lee							\$37,428	
GN0004773 Marginalization, Crime, and Migration  R National Science Foundation Federal 47.075 Co-PI 6/1/2012 2 47.00% 40% \$36,158 Pending  Totals for Jewell, Robert Todd  **36,158**  **Martinez, Jose N  **Martinez, J., PI; Jewell, R., Co-PI; Economics  GN0004773 Marginalization, Crime, and Migration  R National Science Foundation Federal 47.075 PI 6/1/2012 2 47.00% 60% \$54,238 Pending  Totals for Martinez, Jose N  **Totals for Mar	Jewell,Ro	obert Todd										
Totals for Jewell,Robert Todd  Martinez, Jose N  Martinez, J., PI; Jewell, R., Co-PI; Economics  GN0004773 Marginalization, Crime, and Migration  R National Science Foundation Federal 47.075 PI 6/1/2012 2 47.00% 60% \$54,238 Pending  Totals for Martinez, Jose N  \$54,238	Jewell, R.,	Co-PI; Martinez, J., PI; Economics										
Martinez, Jose N  Martinez, J., PI; Jewell, R., Co-PI; Economics  GN0004773 Marginalization, Crime, and Migration  R National Science Foundation Federal 47.075 PI 6/1/2012 2 47.00% 60% \$54,238 Pending  Totals for Martinez, Jose N  \$54,238	GN0004773	Marginalization, Crime, and Migration	R	National Science Foundation	Federal	47.075 Co-PI	6/1/2012	2	47.00%	40%	\$36,158	Pending
Martinez, J., PI; Jewell, R., Co-PI; Economics  GN0004773 Marginalization, Crime, and Migration  R National Science Foundation Federal 47.075 PI 6/1/2012 2 47.00% 60% \$54,238 Pending  Totals for Martinez, Jose N \$54,238			Totals f	or Jewell,Robert Todd							\$36,158	
GN0004773 Marginalization, Crime, and Migration R National Science Foundation Federal 47.075 PI 6/1/2012 2 47.00% 60% \$54,238 Pending  Totals for Martinez, Jose N \$54,238	Martinez	Jose N										
Totals for Martinez,Jose N \$54,238	Martinez, J	I., PI; Jewell, R., Co-PI; Economics										
	GN0004773	Marginalization, Crime, and Migration	R	National Science Foundation	Federal	47.075 PI	6/1/2012	2	47.00%	60%	\$54,238	Pending
Totals for Economics \$971,388			Totals f	or Martinez,Jose N							\$54,238	
			Totals f	or <b>Economics</b>							\$971,388	

File Number Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		_	n Distribution Amount	Current Status
English										
Taylor, James David										
Taylor, J., PI; English; Wolverton, S., Co-PI; Tiwari, C	C., Co-PI; G	eography; Frodeman, R., Co	o-PI; Philos	ophy						
GN0004769 The Upper Trinity Story: A Digital Media Project		National Endowment for the Humanities	Federal	45.169 PI	4/1/2012	1	47.00%	40%	\$19,418	Declined
Taylor, S., Co-PI; English; Wolverton, S., PI; Geograp (KNTU-FM)	hy; Kennedy	y, J., Co-PI; Institute of App	lied Science	s; Figueroa, R., C	Co-PI; Phi	losophy; Lev	in, C., Co	-PI; Radio/TV	//Film	
GN0004771 The Mesa Verde Project: Transdisciplinary Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame	1	National Endowment for the Humanities	Federal	45.161 Co-PI	4/1/2012	1	47.00%	10%	\$30,113	Pending
	Totals fo	or Taylor,James David							\$49,532	
	Totals fo	or <b>English</b>							\$49,532	
Foreign Languages & Literatures										
Williams,Lawrence F										
GN0004836 A Sociolinguistic Analysis of the Linguistic Landscape for Four Urban Areas in New Brunswick, Canada: Moncton, Saint John, Fredericton, and Bathurst	R	Canadian Embassy	Not for Profit	PI	3/1/2012	1	0.00%	100%	\$9,335	Pending
	Totals fo	or Williams,Lawrence F							\$9,335	
	Totals fo	Foreign Languages &	Literatures						\$9,335	
Geography										
Hudak,Paul F										
Hudak, P., PI; Nagaoka, L., Co-PI; Geography										
GN0005311 Recruiting Freshman and Sophomore Geography Majors: An EDGE Approach		Association of American Geographers	Not for Profit	PI	9/1/2012	0.9	0.00%	50%	\$250	Pending
	Totals fo	or <b>Hudak,Paul F</b>							\$250	
Nagaoka,Lisa A										
Nagaoka, L., Co-PI; Hudak, P., PI; Geography										
GN0005311 Recruiting Freshman and Sophomore Geography Majors: An EDGE Approach		Association of American Geographers	Not for Profit	Co-PI	9/1/2012	0.9	0.00%	50%	\$250	Pending
	Totals fo	or Nagaoka,Lisa A							\$250	

File Number	Title	Category	y Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Oppong,J	Joseph R											
Oppong, J.,	, PI; Geography; Briggle, A., Co-PI; Philoso	ophy; Allen	, J., Co-PI; Learning Technolo	ogies; Hol	brook, J.,	Co-PI;	Philosophy	y; Wilson, A.	, <i>Co-PI</i> ; (	Chemistry		
GN0005033	Gaming Graduate Ethics Education in Science a Engineering (GGEESE)	nd R	National Science Foundation	Federal	47.076	PI	9/1/2012	3	47.00%	20%	\$60,000	Pending
Oppong, J.,	., PI; Tiwari, C., Co-PI; Geography											
GN0005216	A Geographic Information System of Functional and Access Need Population for Emergency Evacuation in Texas	R	Texas Department of State Health Service	Federal Flow Thru	93.069	PI	8/1/2012	1	47.00%	50%	\$115,542	Pending
Oppong, J.,	., PI; Tiwari, C., Co-PI; Geography											
GN0005217	A Prototype System for Optimizing the Spatial a Capacity Constrained Allocation of Resources for Functional Needs Populations		Texas Department of State Health Service	Federal Flow Thru	93.069	Co-PI	8/1/2012	1	47.00%	50%	\$85,167	Pending
Oppong, J.,	., PI; Geography; Holbrook, J., Co-PI; Brigg	gle, A., Co-l	PI; Philosophy									
GN0005480	EAGER: Prototyping a Virtue Ethics Game	R	National Science Foundation	Federal	47.070	PI	9/1/2012	1	47.00%	33.4%	\$16,625	Awarded
		Totals f	or Oppong, Joseph R								\$277,333	
Pan,Feife	ei											
GN0005056	Remote Sensing of River Discharge Using the Cross Sectional Inundation Area - River Stage Relationship Constructed from Digital Elevation Model Data and Empirically Derived Stage- Discharge Rating Curve	R	National Science Foundation	Federal	47.050	PI	1/1/2013	3	47.00%	100%	\$264,029	Pending
		Totals f	or <b>Pan,Feifei</b>								\$264,029	
Tiwari,Cl	hetan											
Tiwari, C.,	Co-PI; Wolverton, S., Co-PI; Geography; T	aylor, J., P	I; English; Frodeman, R., Co-	PI; Philos	ophy							
GN0004769	The Upper Trinity Story: A Digital Media Project	et R	National Endowment for the Humanities	Federal	45.169	Co-PI	4/1/2012	1	47.00%	20%	\$9,709	Declined
GN0004809	Utilizing Geographic Information System Technology to Efficiently Locate and Recruit Clinical Preceptors from Medically Underserved Communities	R	National Commission on Certification of Physician Assistants (NCCPA)	Not for Profit		PI	1/1/2012	1	0.00%	100%	\$6,495	Pending
Tiwari, C.,	Co-PI; Geography; Ruggiere, P., PI; Survey	y Research	Center; Clower, T., Co-PI; Ec	onomics;	Maghelal	, P., Co	-PI; Public	Administra	ion			
GN0005157	Evaluation of Existing Smartphone Applications and Data Needs for Travel Surveys Project	s R	Texas Department of Transportation	State		Co-PI	9/1/2012	1.5	10.00%	6%	\$20,191	Pending
Tiwari, C.,	Co-PI; Geography; Mikler, A., PI; Compute	er Science è	& Engineering									
GN0005212	RE-PLAN Maintenance at TCPH	R	Texas Department of State Health Service	Federal Flow Thru	93.069	Co-PI	8/1/2012	1	47.00%	50%	\$129,434	Pending

Tiwari, C., Co-Pl; Geography; Mikler, A., Pl; Computer Science & Engineering	File Number	Title	Category	7 Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years			Distribution Amount	Current Status
Unified Response Planning Process	Tiwari, C.,	Co-PI; Geography; Mikler, A., PI; Computer	Science &	& Engineering								
R   Service   Rederal	GN0005213				Flow	93.069 Co-PI	8/1/2012	1	47.00%	50%	\$129,434	Pending
PLAN   Service   Flow Trust	Tiwari, C.,	Co-PI; Geography; Mikler, A., PI; Computer	Science &	& Engineering								
Service   State   Health   Service   State   State   Health   Service   State   State   Health   Service   State   Health   Service   State   State   Health   Service   State   State   Health   Service   State   Health   Service   State	GN0005214	1	R		Flow	93.069 Co-PI	8/1/2012	1	47.00%	50%	\$63,368	Pending
Analysis Service Riow Thru  Tiwari, C., Co-PI; Oppong, J., PI; Geography  GN0005216 A Geographic Information System of Functional and Access Need Population for Emergency Evacuation in Texas  Tiwari, C., Co-PI; Oppong, J., PI; Geography  Timu  Ti	Tiwari, C.,	Co-PI; Geography; Mikler, A., PI; Computer	<sup>r</sup> Science &	& Engineering								
GN0005216 A Geographic Information System of Functional and Access Need Population for Emergency Evacuation in Texas  Tiwari, C., Co-PI; Oppong, J., PI; Geography  GN0005217 A Prototype System for Optimizing the Spatial and Capacity Constrained Allocation of Resources for Functional Needs Populations  Totals for Tiwari, Chetan  Totals for Tiwari, Chetan  Wolverton, Steven John  Wolverton, Steven John  Wolverton, S., Co-PI; Tiwari, C., Co-PI; Geography; Taylor, J., PI; English; Frodeman, R., Co-PI; Philosophy  GN0004769 The Upper Trinity Story: A Digital Media Project  Wolverton, S., PI; Geography; Kennedy, J., Co-PI; Institute of Applied Sciences; Figueroa, R., Co-PI; Philosophy; Levin, C., Co-PI; Radio/TV/Film (KNTU-FM); Taylor, D., Co-PI; English  GN0004771 The Mesa Verde Project: Transdisciplinary Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame  Totals for Wolverton, Steven John	GN0005215	` /			Flow	93.069 Co-PI	8/1/2012	1	47.00%	50%	\$104,845	Pending
and Access Need Population for Emergency Evacuation in Texas  Tiwari, C., Co-PI; Oppong, J., PI; Geography  A Prototype System for Optimizing the Spatial and Capacity Constrained Allocation of Resources for Functional Needs Populations  Totals for Tiwari, Chetan  Totals for Tiwari, Chetan  Totals Frodeman, R., Co-PI; Philosophy  GN0004769 The Upper Trinity Story: A Digital Media Project  Wolverton, S., PI; Geography; Kennedy, J., Co-PI; Institute of Applied Sciences; Figueroa, R., Co-PI; Philosophy; Levin, C., Co-PI; Radio/TV/Film (KNTU-FM); Taylor, D., Co-PI; English  GN0004771 The Mesa Verde Project: Transdisciplinary Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame  Totals for Wolverton, Steven John  Service Plow Thru  Federal 93.069 PI 8/1/2012 1 47.00% 50% \$85,167 Per Plow Thru  1 47.00% 50% \$85,167 Per Plow Thru Plow Thru Plow Plow Thru  Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame  Totals for Wolverton, Steven John  Totals for Wolverton, Steven John  Federal 45.161 PI 4/1/2012 1 47.00% 10% \$30,113 Per Plow Plow Plow Plow Plow Plow Plow Plow	Tiwari, C.,	Co-PI; Oppong, J., PI; Geography										
GN0005217 A Prototype System for Optimizing the Spatial and Capacity Constrained Allocation of Resources for Functional Needs Populations  Totals for Tiwari, Chetan  Totals for Tiwari	GN0005216	and Access Need Population for Emergency		*	Flow	93.069 Co-PI	8/1/2012	1	47.00%	50%	\$115,542	Pending
Capacity Constrained Allocation of Resources for Functional Needs Populations  Totals for Tiwari, Chetan  Wolverton, Steven John  Wolverton, S., Co-PI; Tiwari, C., Co-PI; Geography; Taylor, J., PI; English; Frodeman, R., Co-PI; Philosophy  GN0004769 The Upper Trinity Story: A Digital Media Project   R   National Endowment for the Humanities    Wolverton, S., PI; Geography; Kennedy, J., Co-PI; Institute of Applied Sciences; Figueroa, R., Co-PI; Philosophy; Levin, C., Co-PI; Radio/TV/Film (KNTU-FM); Taylor, D., Co-PI; English  GN0004771 The Mesa Verde Project: Transdisciplinary Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame  Totals for Wolverton, Steven John  Service   Flow Thru  The Wolverton  Flow Thru  Federal   45.169   Co-PI   4/1/2012   1   47.00%   10%   \$30,113   Per Humanities    Federal   45.161   PI   4/1/2012   1   47.00%   10%   \$30,113   Per Humanities    Totals for Wolverton, Steven John  Totals for Wolverton, Steven John	Tiwari, C.,	Co-PI; Oppong, J., PI; Geography										
Wolverton, Steven John  Wolverton, S., Co-PI; Tiwari, C., Co-PI; Geography; Taylor, J., PI; English; Frodeman, R., Co-PI; Philosophy  GN0004769 The Upper Trinity Story: A Digital Media Project Humanities  Wolverton, S., PI; Geography; Kennedy, J., Co-PI; Institute of Applied Sciences; Figueroa, R., Co-PI; Philosophy; Levin, C., Co-PI; Radio/TV/Film (KNTU-FM); Taylor, D., Co-PI; English  GN0004771 The Mesa Verde Project: Transdisciplinary Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame  Totals for Wolverton, Steven John  Totals for Wolverton, Steven John  See Totals for Wolverton, Steven John  Wolverton, Steven John	GN0005217	Capacity Constrained Allocation of Resources for			Flow	93.069 PI	8/1/2012	1	47.00%	50%	\$85,167	Pending
Wolverton, S., Co-PI; Tiwari, C., Co-PI; Geography; Taylor, J., PI; English; Frodeman, R., Co-PI; Philosophy  GN0004769 The Upper Trinity Story: A Digital Media Project R National Endowment for the Humanities  Wolverton, S., PI; Geography; Kennedy, J., Co-PI; Institute of Applied Sciences; Figueroa, R., Co-PI; Philosophy; Levin, C., Co-PI; Radio/TV/Film (KNTU-FM); Taylor, D., Co-PI; English  GN0004771 The Mesa Verde Project: Transdisciplinary Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame  Totals for Wolverton, Steven John  Say, 823			Totals fo	or <b>Tiwari,Chetan</b>							\$664,186	
GN0004769 The Upper Trinity Story: A Digital Media Project R National Endowment for the Humanities  Wolverton, S., PI; Geography; Kennedy, J., Co-PI; Institute of Applied Sciences; Figueroa, R., Co-PI; Philosophy; Levin, C., Co-PI; Radio/TV/Film (KNTU-FM); Taylor, D., Co-PI; English  GN0004771 The Mesa Verde Project: Transdisciplinary Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame  Totals for Wolverton, Steven John  R National Endowment for the Federal 45.161 PI 4/1/2012 1 47.00% 10% \$30,113 Per 4/	Wolverton	n,Steven John										
Humanities  Wolverton, S., PI; Geography; Kennedy, J., Co-PI; Institute of Applied Sciences; Figueroa, R., Co-PI; Philosophy; Levin, C., Co-PI; Radio/TV/Film (KNTU-FM); Taylor, D., Co-PI; English  GN0004771 The Mesa Verde Project: Transdisciplinary Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame  Totals for Wolverton, Steven John  Say, 823	Wolverton,	S., Co-PI; Tiwari, C., Co-PI; Geography; Ta	ylor, J., P.	I; English; Frodeman, R., Co-	PI; Philos	ophy						
English  GN0004771 The Mesa Verde Project: Transdisciplinary Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame  Totals for Wolverton, Steven John  R National Endowment for the Federal 45.161 PI 4/1/2012 1 47.00% 10% \$30,113 Per 4/1/2012	GN0004769	The Upper Trinity Story: A Digital Media Project			Federal	45.169 Co-PI	4/1/2012	1	47.00%	20%	\$9,709	Declined
Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame  Totals for Wolverton, Steven John \$39,823		S., PI; Geography; Kennedy, J., Co-PI; Instit	tute of App	olied Sciences; Figueroa, R., C	Co-PI; Phi	losophy; Levin, C.	., Co-PI; F	Radio/TV/Fil	m (KNTU	-FM); Taylor, I	D., <i>Co-PI</i> ;	
***************************************	GN0004771	Storytelling for Advancing Humanities Research			Federal	45.161 PI	4/1/2012	1	47.00%	10%	\$30,113	Pending
Totals for Geography \$1.245.870			Totals fo	or Wolverton, Steven John							\$39,823	
Ψ1,= 10,070			Totals fo	or <b>Geography</b>							\$1,245,870	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years			n Distribution Amount	Current Status
Institute of	f Applied Sciences											
Anderson,	Christopher B											
Anderson, C	C., PI; Biology; Institute of Applied Sciences											
	CNH-Ex: Ecology, Culture & Culture & Outcome Linking Human Perceptions and Socio-Ecological Thresholds for Ecosystem Restoration (ECO-Link		National Science Foundation	Federal	47.074	PI	11/1/2012	2 2	26.00%	60%	\$149,449	Pending
		Totals fo	or Anderson, Christopher	В							\$149,449	
Atkinson,	Samuel F											
	Production and Management of a Diverse Native Plant Community for the Wetlands on the City of Grand Prairie's Landfill, Grand Prairie	R	City of Grand Prairie	Local Govern ment		PI	1/1/2012	3	10.00%	100%	\$268,060	Awarded
Atkinson, S.	, PI; Biology; Institute of Applied Sciences											
	Mitigation Benefits - Making a Difference with Strategic Inter-Resource Agency Planning		Texas Department of Transportation	State		PI	9/1/2012	2	10.00%	75%	\$33,736	Pending
	IPA for Lynde Dodd, Assisting with Restoration Projects by Collecting Field Data, Maintaining Accurate Field Laboratory and GPS Database Records	R	U.S. Army Corps of Engineers	Federal	12.114	PI	6/1/2012	2	0.00%	100%	\$121,382	Awarded
	IPA for Dian Smith, Involves the Planning and Conducting of Pond/Mesocosm Research Specifically	R	U.S. Army Corps of Engineers	Federal	12.114	PI	6/1/2012	2	0.00%	100%	\$133,644	Awarded
Atkinson, S.	, PI; Biology; Institute of Applied Sciences											
	Native Plant Restoration of the Trinity River Trail and other Areas Along the Trinity River Corridor	s R	Trinity Commons Foundation	Not for Profit		PI	4/1/2012	1.1	26.00%	80%	\$22,400	Awarded
		Totals fo	or Atkinson,Samuel F								\$579,223	
Hoeinghau	us,David Joseph											
Hoeinghaus	s, D., PI; Institute of Applied Sciences; Johnso	on, J., Co-	PI; Biology									
	Dimensions: Collaborative Research: Hydrologic Connectivity and Dimensions of River and Floodplain Biodiversity	R	National Science Foundation	Federal	47.074	PI	9/1/2012	5	47.00%	60%	\$1,043,611	Declined
		Totals fo	or Hoeinghaus, David Jose	ph							\$1,043,611	
Huggett,D	Duane B											
Huggett, D.,	, PI; Biology; Institute of Applied Sciences											
GN0005298	Aquatic Toxicity and Metabolism Testing	R	Wildlife International Ltd.	Industry		PI	6/15/2012	0.5	15.00%	50%	\$24,981	Awarded
		Totals fo	or Huggett,Duane B								\$24,981	

File Number	Title	Category	<b>Sponsor</b>	Sponsor Type	F CFDA (	PI / Co-PI		Duration in Years			Distribution Amount	Current Status
Kennedy,	James H											
Kennedy, J. English	., Co-PI; Institute of Applied Sciences; Wolver	ton, S., P	I; Geography; Figueroa, R.,	Co-PI; Phi	osophy; L	evin, C	., Co-PI; R	Radio/TV/Fil	m (KNTU-	-FM); Taylor,	D., Co-PI;	
GN0004771	The Mesa Verde Project: Transdisciplinary Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame	R	National Endowment for the Humanities	Federal	45.161	Co-PI	4/1/2012	1	47.00%	40%	\$120,454	Pending
		Totals f	or Kennedy,James H								\$120,454	
Roberts,A	Aaron Patrick											
Roberts, A.	, PI; Venables, B., Co-PI; Institute of Applied	Sciences;	Allen, M., Co-PI; Biology									
GN0005010	Role of Burrowing Organisms in Ecosystems Recovery Following an Oil Spill	R	Gulf of Mexico Research Initiative	Industry		PI	9/1/2012	3	47.00%	25%	\$523,738	Pending
		Totals f	or Roberts, Aaron Patric	k							\$523,738	
Thompson	n,Ruthanne											
Thompson,	R., PI; Institute of Applied Sciences; Goven II	II, A., Co-	PI; Biology									
GN0005388	EMERGE: Evolving Methods to Expand Research on Graduate/Undergraduate Education	ı R	National Science Foundation	Federal	47.076	PI	6/1/2013	3	47.00%	50%	\$249,991	Pending
Thompson,	R., PI; Institute of Applied Sciences; Acevedo	, М., Со-	PI; Electrical Engineering									
GN0005407	ACCESS - Academic Community & Careers for Engineering and Science Scholars	I	National Science Foundation	Federal	47.076	PI	4/1/2012	6.1	36.00%	75%	\$468,349	Pending
		Totals f	or Thompson,Ruthanne								\$718,339	
Venables,	Barney J											
Venables, E	3., Co-PI; Roberts, A., PI; Institute of Applied	Sciences;	Allen, M., Co-PI; Biology									
GN0005010	Role of Burrowing Organisms in Ecosystems Recovery Following an Oil Spill	R	Gulf of Mexico Research Initiative	Industry		Co-PI	9/1/2012	3	47.00%	25%	\$523,738	Pending
		Totals f	or Venables,Barney J								\$523,738	
		Totals f	or Institute of Applied So	ciences							\$3,683,533	
Internatio	nal Studies											
Sahliyeh,	Emile F											
• /	E., PI; International Studies; Shabout, N., Co-I	PI; Art Ed	lucation & Art History									
	Perspective in the Middle East: Fullbright Group Projects Abroad to Jordan	R	U.S. Department of Education	Federal	84.021	PI	6/30/2012	2 1.1	26.00%	50%	\$53,115	Declined
		Totals f	or Sahliyeh,Emile F								\$53,115	
		Totals f	• ,								\$53,115	

File Number Title C	ategory	Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Linguistics & Technical Communication											
Chelliah,Shobhana L											
GN0004624 Lamkang Lexical Database and Online Dictionary (LMK)	R N	National Science Foundation	Federal	47.075	PI	8/1/2012	3	47.00%	100%	\$332,510	Pending
GN0005183 Rotating Program Officer: Documenting Endangered Languages Program	R N	National Science Foundation	Federal	47.000	PI	7/16/2012	1	0.00%	100%	\$124,229	Awarded
	Totals for	Chelliah,Shobhana L								\$456,739	
Montler, Timothy Robert											
GN0004664 Saanich Dictionary and Electronic Text Archive	R N	National Science Foundation	Federal	47.075	PI	9/1/2012	3	26.00%	100%	\$444,703	Pending
	Totals for	Montler, Timothy Robe	rt							\$444,703	
	Totals for	Linguistics & Technica	l Communio	cation						\$901,442	
Mathematics											
Azad,Rajeev Kumar											
Azad, R., PI; Mathematics; Biology											
GN0005308 Identification of Genomic Islands Using Segmental and Integrative Methods	R N	National Institutes of Health	Federal	93.000	PI	4/1/2013	3	47.00%	40%	\$171,769	Pending
	Totals for	Azad,Rajeev Kumar								\$171,769	
Conley, Charles H											
GN0004762 Representations of Lie Algebras	R S	Simons Foundation	Foundat ion		PI	9/1/2011	1.4	20.00%	100%	\$59,845	Pending
	Totals for	Conley,Charles H								\$59,845	
Douglass,J Matthew											
GN0004689 Connecting Geometry and Representation Theory via Hecke Algebras and Weyl Groups	R N	National Science Foundation	Federal	47.049	PI	5/1/2012	3	47.00%	100%	\$257,753	Declined
GN0004693 Hyperplane Arrangements, Solomon's Descent Algebra and the Group Algebra of a Coxeter Group		National Security Agency	Federal	12.901	PI	6/1/2013	2	47.00%	100%	\$66,125	Pending
GN0004974 Geometric Aspects of the Representation Theory of Reductive Groups	R S	Simons Foundation	Foundat ion		PI	9/1/2012	5	0.00%	100%	\$35,000	Pending

File Number	Title	Categoi	v S	ponsor	Sponsor Type	I CFDA (	PI / Co-PI		<b>Duration</b> in Years		Recognition %	Distribution Amount	Current Status
rumber		Totals		Douglass,J Matthew								\$358,878	
Fishman,Li	or												
	collaborative Research: Dynamics, Fractals, and biophantine Approximation	R	Nati	onal Science Foundation	Federal	47.049	PI	1/1/2012	3	47.00%	100%	\$159,440	Declined
GN0005016 D	piophantine Approximation on Fractals	R	Simo	ons Foundation	Foundat ion		ΡΙ	9/1/2012	5	0.00%	100%	\$35,000	Pending
		Totals	for	Fishman,Lior								\$194,440	
Gao,Su													
Gao, S., PI; J	ackson, S., Co-PI; Mathematics												
	quivalence Relations, Symbolic Dynamics and descriptive Set Theory	R	Nati	onal Science Foundation	Federal	47.049	PI	6/1/2012	3	47.00%	50%	\$168,060	Pending
		Totals	for	Gao,Su								\$168,060	
Jackson,Ste	phen Craig												
Jackson, S., C	Co-PI; Gao, S., PI; Mathematics												
	quivalence Relations, Symbolic Dynamics and descriptive Set Theory	R	Nati	onal Science Foundation	Federal	47.049	Co-PI	6/1/2012	3	47.00%	50%	\$168,060	Pending
Jackson, S., P	I; Schlutzenberg, F., Co-PI; Mathematics												
	Vorkshop in Inner-Model Theory and Descriptive et Theory	e R	Nati	onal Science Foundation	Federal	47.049	PI	5/1/2012	0.2	47.00%	50%	\$6,354	Awarded
		Totals	for	Jackson,Stephen Craig								\$174,415	
Krueger,Jo	hn Eric												
GN0004690 F	orcing and Consistency Results	R	Nati	onal Science Foundation	Federal	47.049	PI	9/1/2012	3	47.00%	100%	\$133,769	Declined
		Totals	for	Krueger,John Eric								\$133,769	
Liu,Jianguo	)												
Liu, J., Co-PI	; Mathematics; Fu, S., PI; Computer Scient	ce & Eng	ineer	ing									
D	SR: Small: SEAD: Self-Evolving Anomaly detection for Autonomic Dependability Assurance Cloud Computing Systems	R e	Nati	onal Science Foundation	Federal	47.070	Co-PI	9/1/2012	3	47.00%	40%	\$97,017	Pending
		Totals	for	Liu,Jianguo								\$97,017	

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Quintani	lla,John Anthony										
	ı, J., Co-PI; Mathematics; Callahan, K., PI; C Rehabilitation, Social Work & Addictions	COE Autisn	n center; DeWein, M., Co-P	I; Disability	Accommodations	; Combes,	B., Co-PI;	Educationa	al Psychology;	Holloway,	
GN0005101	Investigating a Comprehensive Program of Evidence-Based Interventions to Enhance the Learning Outcome	R	National Science Foundation	Federal	47.076 Co-PI	9/1/2012	4	47.00%	20%	\$159,549	Pending
		Totals fo	r Quintanilla,John Anth	ony						\$159,549	
Sari,Bun	yamin										
GN0004763	Towards A Nonlinear Theory of Hereditarily Indecompasable Banach Sapces	R	Simons Foundation	Foundat ion	PI	9/1/2012	0.7	20.00%	100%	\$61,646	Pending
		Totals fo	or Sari,Bunyamin							\$61,646	
Schlutzen	berg,Farmer Salamander										
Schlutzenb	erg, F., Co-PI; Jackson, S., PI; Mathematics										
GN0005013	Workshop in Inner-Model Theory and Descriptive Set Theory	e R	National Science Foundation	Federal	47.049 Co-PI	5/1/2012	0.2	47.00%	50%	\$6,354	Awarded
		Totals fo	r Schlutzenberg,Farmer	Salamander						\$6,354	
		Totals fo	r Mathematics							\$1,585,743	
Philosoph	y & Religion Studies										
Briggle,A	dam Robert Dryden										
Briggle, A.	, Co-PI; Frodeman, R., PI; Holbrook, J., Co-	PI; Philoso	pphy								
GN0004626	A Comparative Assessment of Metrics for Societa Impact	al R	National Science Foundation	Federal	47.075 Co-PI	6/1/2012	3	47.00%	20%	\$104,559	Declined
GN0004791	Enhancement Technologies and the Future of Nursing: Building and Validating a Scenario-base Learning Tool for Nursing Education		National Institutes of Health	Federal	93.000 PI	6/16/2012	2 2	47.00%	100%	\$146,424	Pending
Briggle, A.	, PI; Philosophy; Frodeman, R., Co-PI; Holb	rook, J., Co	o-PI; Center for Interdiscip	linarity							
GN0004987	Standard Research Grant: Recovering the Roots of American Philosophy of Science: A Case Study of Natural Gas Drilling Policy		National Science Foundation	Federal	47.075 PI	6/1/2012	3	47.00%	60%	\$165,737	Declined
Briggle, A.	, Co-PI; Philosophy; Oppong, J., PI; Geogra	phy; Allen,	J., Co-PI; Learning Techno	ologies; Hol	brook, J., Co-PI; I	Philosoph	y; Wilson, A.	, Co-PI; C	Chemistry		
GN0005033	Gaming Graduate Ethics Education in Science an Engineering (GGEESE)	d R	National Science Foundation	Federal	47.076 Co-PI	9/1/2012	3	47.00%	20%	\$60,000	Pending

File Number	Title	Category	y Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Briggle, A.,	PI; Philosophy; Frodeman, R., Co-PI; Cen.	ter for Inte	rdisciplinarity									
GN0005349	Taking Philosophy into the Field of Science and Technology Policy: Developing an Alternative Paradigm for Philosophy	R	National Science Foundation	Federal	47.075	PI	1/1/2013	3	47.00%	60%	\$175,529	Pending
Briggle, A.,	Co-PI; Philosophy; Frodeman, R., PI; Smit	th, R., PI; V	VP of Caruth Police Institute									
GN0005480	EAGER: Prototyping a Virtue Ethics Game	R	National Science Foundation	Federal	47.070	Co-PI	9/1/2012	1	47.00%	33.3%	\$16,575	Awarded
		Totals f	For Briggle,Adam Robert l	Dryden							\$668,823	
Figueroa,	Robert Melchior											
Figueroa, R English	R., Co-PI; Philosophy; Wolverton, S., PI; Ge	eography; <b>I</b>	Kennedy, J., Co-PI; Institute o	of Applied S	ciences; I	Levin, C.,	, Co-PI; R	Radio/TV/Fil	m (KNTU-	-FM); Taylor, I	D., <i>Co-PI</i> ;	
GN0004771	The Mesa Verde Project: Transdisciplinary Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame	R	National Endowment for the Humanities	Federal	45.161	Co-PI	4/1/2012	1	47.00%	20%	\$60,227	Pending
		Totals f	Figueroa, Robert Melcl	nior							\$60,227	
Frodemar	ı,Robert Lee											
Frodeman,	R., PI; Briggle, A., Co-PI; Holbrook, J., Co	-PI; Philos	rophy									
GN0004626	A Comparative Assessment of Metrics for Societ Impact	tal R	National Science Foundation	Federal	47.075	PI	6/1/2012	3	47.00%	40%	\$209,117	Declined
Frodeman,	R., Co-PI; Philosophy; Taylor, J., PI; Engli	sh; Wolver	ton, S., Co-PI; Tiwari, C., Co	o-PI; Geogr	aphy							
GN0004769	The Upper Trinity Story: A Digital Media Project	et R	National Endowment for the Humanities	Federal	45.169	Co-PI	4/1/2012	1	47.00%	20%	\$9,709	Declined
GN0005496	Supplement: Workshop:Transformative Research Ethical and Societal Implications	h: R	National Science Foundation	Federal	47.075	PI	9/1/2012	0.7	47.00%	100%	\$9,014	Pending
		Totals f	Frodeman,Robert Lee								\$227,840	
Holbrook.	"James Britt		,								, ,-	
	I., Co-PI; Frodeman, R., PI; Briggle, A., Co	-PI; Philos	rophy									
	A Comparative Assessment of Metrics for Societ Impact		National Science Foundation	Federal	47.075	Co-PI	6/1/2012	3	47.00%	40%	\$209,117	Declined
Holbrook, J	I., Co-PI; Philosophy; Oppong, J., PI; Geog	raphy; Bri	ggle, A., Co-PI; Philosophy;	Allen, J., Ce	o-PI; Lea	rning Teo	chnologie.	s; Wilson, A.	, Co-PI; C	Chemistry		
GN0005033	Gaming Graduate Ethics Education in Science a Engineering (GGEESE)	nd R	National Science Foundation	Federal	47.076	Co-PI	9/1/2012	3	47.00%	20%	\$60,000	Pending
GN0005341	Scholar's Award: The Genealogy of Transformativity - 'Transformative Research' in Science and Science Policy	R	National Science Foundation	Federal	47.075	PI	3/1/2013	1	47.00%	100%	\$172,142	Pending

File Number	Title	Catego	ry	Sponsor	Sponsor Type	PI / CFDA Co-			Duration in Years		Recognition %	Distribution Amount	Current Status
Holbrook, J	I., Co-PI; Philosophy; Briggle, A., Co-PI;	Frodeman,	R., F	PI; Philosophy									
GN0005480	EAGER: Prototyping a Virtue Ethics Game	R	Na	tional Science Foundation	Federal	47.070 Co	-PI	9/1/2012	1	47.00%	33.3%	\$16,575	Awarded
		Totals	s for	Holbrook,James Britt								\$457,834	
Klaver,Ire	ene J												
Klaver, I., C	Co-PI; Philosophy; O'Connor, B., PI; Liba	rary & Info	rmati	on Sciences									
GN0004360	What Makes a Movie: New Theory and Tools Film Analysis and Pedagogy	for R		tional Endowment for the manities	Federal	45.169 Co	-PI	10/1/2011	. 1	47.00%	30%	\$14,930	Pending
		Totals	s for	Klaver,Irene J								\$14,930	
		Totals	s for	Philosophy & Religion	Studies							\$1,429,653	
<b>Physics</b>													
_	no Nardelli,Marco												
	Collaborative Research: Formation and Prope of Astrophysical Carbon Nanoparticles	rties R	Na	tional Science Foundation	Federal	47.049 P	PI	7/1/2012	3	47.00%	80%	\$155,308	Pending
Nardelli, M	I., PI; Physics; Chemistry												
GN0005072	Modeling Thermal Transport at Nanoscale Interfaces	R	Na	tional Science Foundation	Federal	47.041 P	PI	9/1/2012	3	47.00%	80%	\$324,585	Pending
Nardelli, M	I., PI; Physics; Chemistry												
GN0005151	Center for Software Innovation: Center for (R Evolutionary Materials Development-C(R)EM	*	U.S	S. Department of Energy	Federal	81.049 P	PI	9/1/2012	5	47.00%	80%	\$8,800,000	Declined
	o Nardelli, M., Co-PI; Center for Advance Chemistry; Huang, Y., Co-PI; Kavi, K., Co				sics; Chem	istry; Wilson	, A., I	PI; Center	for Advance	ed Scientij	fic Computing o	and	
	IGERT-CIF21: Research and Training Toward Next -Generation Computing for Molecules to Materials		Na	tional Science Foundation	Federal	47.049 Co	-PI	8/1/2013	5	47.00%	8%	\$263,194	Pending
		Totals	s for	Buongiorno Nardelli,M	arco							\$9,543,087	
Glass,Gar	ry Alan												
Glass, G., P	PI; Reinert, T., Co-PI; McDaniel Sr, F., C	o-PI; Rout,	B., C	o-PI; Physics									
	Impact of Selenium Deficiency on Brain Selenoprotein Expression	R	Un	iversity of Louisiana at Moni	oe Federal Flow Thru	93.000 P	PI	7/1/2012	2	47.00%	25%	\$33,361	Pending
Glass, G., F	PI; Reinert, T., Co-PI; McDaniel Sr, F., C	o-PI; Rout,	В., С	o-PI; Physics									
GN0004747	Mapping of Hypoglycemia-Activated Neural Pathways by Manganese PIXE	R	Un	iversity of Louisiana at Monr	oe Federal Flow Thru	93.000 P	PI	7/1/2012	2	47.00%	25%	\$33,361	Pending

File Number	Title	Category	y Sponsor	Sponsor Type	CFDA (	PI / Co-PI		<b>Duration</b> in Years		Recognition %	Distribution Amount	Current Status
Glass, G.,	PI; Reinert, T., Co-PI; McDaniel Sr, F., Co-I	PI; Rout, B.	, Co-PI; Physics									
GN0004748	Aging Effects on CNS Neuron Copper Traffickin and Cuproprotein Expression	ng R	University of Louisiana at Monr	oe Federal Flow Thru	93.000	PI	7/1/2012	2	47.00%	25%	\$33,361	Pending
Glass, G.,	Co-PI; Reinert, T., PI; McDaniel Sr, F., Co-I	PI; Rout, B.	, Co-PI; Physics; Srivilliputh	ur, S., Co-	PI; Materi	als Scie	ence & Eng	gineering				
GN0004816	Room Temperature Ferromagnetism in SiC	R	National Science Foundation	Federal	47.049	Co-PI	4/1/2012	3	47.00%	20%	\$73,096	Pending
GN0005203	MRI DMR 0960222 - Transfer of Project from University of Louisiana		University of Louisiana at Lafayette	Federal Flow Thru	47.082	PI	4/5/2012	0.7	47.00%	100%	\$243,356	Awarded
Glass, G.,	PI; Rout, B., Co-PI; Physics											
GN0005369	Completion the Installation of Proton Microprob Systems at Amethyst Research Corp. and the University of Massachusetts - Lowell		University of Louisiana at Lafayette	Not for Profit		PI	8/1/2012	0.5	0.00%	50%	\$32,500	Pending
		Totals fo	or Glass,Gary Alan								\$449,035	
Grigolini	,Paolo											
GN0004782	Universal Response to Perturbation: Beyond Cha Synchronization and Control	nos R	National Science Foundation	Federal	47.049	PI	4/1/2012	1	47.00%	100%	\$113,722	Pending
Grigolini,	P., Co-PI; Physics; Gross, G., PI; Biology											
GN0004818	US-German Collaboration: Population Dynamics and Learning in Isolated Mammalian Nerve Cell Networks in Vitro	s R	National Science Foundation	Federal	47.074	Co-PI	4/1/2012	3	47.00%	50%	\$342,872	Pending
		Totals fo	or <b>Grigolini,Paolo</b>								\$456,594	
Krokhin,	Arkadii											
GN0005024	Non-plasmonic Mechanism of Light Emission Enhancement from Hybrid Metal-semiconductor Quantum Heterostructures		U.S. Department of Energy	Federal	81.049	PI	5/1/2012	3	47.00%	100%	\$330,000	Pending
		Totals fo	or Krokhin,Arkadii								\$330,000	
Lin,Yuan	ıkun											
Lin, Y., PI;	Physics, Electrical Engineering; Zhang, H.,	Co-PI; Ele	ectrical Engineering									
GN0004712	Collaborative Research: Adaptive Laser Fabrication of 3D Gradient Index Nanostructures		National Science Foundation	Federal	47.041	PI	5/1/2012	3	47.00%	37.5%	\$138,886	Pending
Lin, Y., Co	-PI; Electrical Engineering; Physics; Zhang,	H., PI; Ele	ectrical Engineering									
GN0004988	Broadband Optical Devices: A Power Tool for Light Manipulation	R	National Science Foundation	Federal	47.041	Co-PI	8/15/2012	3	47.00%	37.5%	\$145,264	Declined

File Number	Title	Categor	y Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years		0	Distribution Amount	Current Status
Lin, Y., Co	-PI; Electrical Engineering; Physics; Zhang,	H., PI; E	lectrical Engineering									
GN0004990	Active Plasmonic Nanophotonics Integrated in Photonic Crystals	R	National Science Foundation	Federal	47.041	PI	8/15/2012	2 3	47.00%	37.5%	\$145,109	Pending
Lin, Y., PI;	Electrical Engineering; Physics											
GN0005011	Monitoring of Physical Distribution, Dispersion, and Dilution of Petroleum in Ocean Using Distributed Fiber Optical Sensing with High Spatial Resolution	R	Gulf of Mexico Research Initiative	Industry		PI	8/15/2012	2 3	47.00%	75%	\$699,896	Pending
Lin, Y., PI;	Physics; Electrical Engineering											
GN0005314	SNM: Scalable Three-Dimensional Nanomanufacturing Based on Adaptive Laser Holograms	R	University of Pittsburgh	Federal Flow Thru	47.041	PI	12/1/2012	2 4	47.00%	75%	\$226,442	Pending
		Totals	for Lin,Yuankun								\$1,355,598	
Littler,Cl	nristopher Leslie											
Littler, C.,	PI; Syllaios, A., Co-PI; Physics											
GN0004967	GOALI/Collaborative: Analysis of Very Thin Lo Temperature Deposited Silicon Films and Alloys		National Science Foundation	Federal	47.049	) PI	9/1/2012	4	47.00%	50%	\$300,679	Declined
		Totals	for Littler, Christopher Lesl	ie							\$300,679	
McDanie	l Sr,Floyd D											
McDaniel .	Sr, F., Co-PI; Glass, G., PI; Reinert, T., Co-P	PI; Rout, E	3., Co-PI; Physics									
GN0004746	Impact of Selenium Deficiency on Brain Selenoprotein Expression	R	University of Louisiana at Monro	e Federal Flow Thru	93.000	) Co-PI	7/1/2012	2	47.00%	25%	\$33,361	Pending
McDaniel !	Sr, F., Co-PI; Glass, G., PI; Reinert, T., Co-F	PI; Rout, E	3., Co-PI; Physics									
GN0004747	Mapping of Hypoglycemia-Activated Neural Pathways by Manganese PIXE	R	University of Louisiana at Monro	e Federal Flow Thru	93.000	) Co-PI	7/1/2012	2	47.00%	25%	\$33,361	Pending
McDaniel :	Sr, F., Co-PI; Glass, G., PI; Reinert, T., Co-I	PI; Rout, E	3., Co-PI; Physics									
GN0004748	Aging Effects on CNS Neuron Copper Traffickin and Cuproprotein Expression	ng R	University of Louisiana at Monro	e Federal Flow Thru	93.000	) Co-PI	7/1/2012	2	47.00%	25%	\$33,361	Pending
McDaniel :	Sr, F., Co-PI; Reinert, T., PI; Glass, G., Co-F	PI; Rout, E	3., Co-PI; Physics; Srivilliputhi	ır, S., Co-	PI; Mater	rials Scie	ence & Eng	gineering				
GN0004816	Room Temperature Ferromagnetism in SiC	R	National Science Foundation	Federal	47.049	Co-PI	4/1/2012	3	47.00%	20%	\$73,096	Pending
		Totals	for McDaniel Sr,Floyd D								\$173,179	

File Number	Title	Categor	y Sponsor	Sponsor Type	CFDA	PI / Co-PI		<b>Duration</b> in Years		0	Distribution Amount	Current Status
Mueller,E	Dennis William											
GN0005195	REU Supplemental Support: Kinematically Complete Measurements for Positron Impact Ionization of Atoms and Simple Molecules	R	National Science Foundation	Federal	47.049	) PI	5/31/2012	0.3	25.00%	100%	\$10,000	Awarded
		Totals f	for Mueller, Dennis William	n							\$10,000	
Neogi,Arı	<b>і</b> р											
GN0004752	Research of Living Cells Using Non-destructive Techniques	R	Basic Elements	Industry		PI	10/1/2011	0.9	47.00%	100%	\$24,426	Awarded
GN0004827	Electromagnetically Controlled Tunable Phononi Crystals Using Smart Gels	c R	National Science Foundation	Federal	47.049	) PI	5/1/2012	3	47.00%	100%	\$398,985	Pending
GN0005042	Phonon Assisted Near-field Optical Spectroscopy of Nanoscale Light Quantum Well for Efficient Light Emitters	R	National Science Foundation	Federal	47.070	) PI	8/1/2012	2	47.00%	100%	\$405,570	Declined
Neogi, A., C	Co-PI; Philipose, U., PI; Physics											
GN0005240	III-V Nanowires with High Carrier Mobility for Alternate Channel Applications	R	Semiconductor Research Corporation	Not for Profit		Co-PI	1/1/2013	2	47.00%	50%	\$19,946	Pending
		Totals f	for <b>Neogi,Arup</b>								\$848,927	
Ordonez,	Carlos A											
GN0004671	Collaborative Research: Experimental and Theoretical Study of the Plasma of Antihydrogen Generation and Trapping	R	National Science Foundation	Federal	47.049	PI	8/1/2012	3	47.00%	100%	\$15,000	Awarded
		Totals f	for Ordonez, Carlos A								\$15,000	
Perez,Jos	e											
Perez, J., C	Co-PI; Physics; Gross, G., PI; Biology											
GN0004678	Reliable Near UV Pulsed Laser Stimulation of Neurons in Vitro	R	National Science Foundation	Federal	47.074	Co-PI	1/15/2012	3	47.00%	20%	\$119,577	Pending
Perez, J., C	Co-PI; Physics; Brostow, W., PI; Materials Sci	cience & E	ngineering									
GN0004834	Materials World Network: Composites of Chemically Modified Natural Fibers with Recycle Polymers: Salvaging Waste to Decrease Contamination and Create Lower Price Materials		National Science Foundation	Federal	47.049	Co-PI	7/1/2012	3	47.00%	50%	\$91,517	Pending
		Totals f	for Perez,Jose								\$211,093	

File Number	Title	Category	y Sponsor	Sponsor Type	CFDA C	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Philipose,	Usha											
Philipose, U	U., PI; Rostovtsev, Y., Co-PI; Physics											
GN0004649	Metal Enhanced Nanowire Heterostructures for Efficient Photovoltaics	R	U.S. Department of Energy	Federal	81.049	PI	1/1/2012	3	47.00%	50%	\$227,452	Declined
	Improving Photovoltaic Efficiency in Oriented Semiconductor Nanotube Arrays	R	Texas Higher Education Coordinating Board	State		PI	7/1/2012	2.2	0.00%	100%	\$79,961	Pending
Philipose, U	U., PI; Rostovtsev, Y., Co-PI; Physics											
	Increasing Photovoltaic Efficiency Through Absorption Enhancement in Nanowire Heterostructures Embedded with Metal Nanoparticles	R	National Science Foundation	Federal	47.041	PI	7/1/2012	3	47.00%	50%	\$204,525	Pending
Philipose, U	U., PI; Neogi, A., Co-PI; Physics											
	III-V Nanowires with High Carrier Mobility for Alternate Channel Applications	R	Semiconductor Research Corporation	Not for Profit		PI	1/1/2013	2	47.00%	50%	\$19,946	Pending
GN0005315	Nanocomposite Thermoelectrics with Low Contact Resistance for Cooling Applications	ct R	Semiconductor Research Corporation	Not for Profit		PI	1/1/2013	2	47.00%	100%	\$39,893	Pending
	CAREER: Nanocomposite Thermoelectrics: Increasing Efficiency by Engineering the Density of States	R	National Science Foundation	Federal	47.049	PI	1/1/2013	5	47.00%	100%	\$465,434	Pending
		Totals f	for <b>Philipose</b> , <b>Usha</b>								\$1,037,211	
Reinert,Ti	ilo											
Reinert, T.,	Co-PI; Glass, G., PI; McDaniel Sr, F., Co-P	PI; Rout, B	S., Co-PI; Physics									
	Impact of Selenium Deficiency on Brain Selenoprotein Expression	R	University of Louisiana at Monro	e Federal Flow Thru	93.000	Co-PI	7/1/2012	2	47.00%	25%	\$33,361	Pending
Reinert, T.,	Co-PI; Glass, G., PI; McDaniel Sr, F., Co-P	PI; Rout, B	., Co-PI; Physics									
	Mapping of Hypoglycemia-Activated Neural Pathways by Manganese PIXE	R	University of Louisiana at Monro	e Federal Flow Thru	93.000	Co-PI	7/1/2012	2	47.00%	25%	\$33,361	Pending
Reinert, T.,	Co-PI; Glass, G., PI; McDaniel Sr, F., Co-P	PI; Rout, B	., Co-PI; Physics									
	Aging Effects on CNS Neuron Copper Trafficking and Cuproprotein Expression	g R	University of Louisiana at Monro	e Federal Flow Thru	93.000	Co-PI	7/1/2012	2	47.00%	25%	\$33,361	Pending
Reinert, T.,	PI; Glass, G., Co-PI; McDaniel Sr, F., Co-P	PI; Rout, B	., Co-PI; Physics; Srivilliputh	ır, S., Co-	PI; Materi	ials Scie	ence & Eng	gineering				
GN0004816	Room Temperature Ferromagnetism in SiC	R	National Science Foundation	Federal	47.049	PI	4/1/2012	3	47.00%	20%	\$73,096	Pending

Note   Property   Pr	File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Schools   Content   Cont			Totals fo	r Reinert,Tilo							\$173,179	
Science Teaching   Carrow   Profit   To   Roberts   Profit   Profit   To   Roberts   Profit	Roberts,J	James Andrew										
Rostovises   Yuri   Yuri   Rostovises   Yuri   Yuri   Rostovises   Yuri   Y	GN0005000	e e e e e e e e e e e e e e e e e e e				PI	5/1/2012	1.2	8.00%	100%	\$128,415	Pending
Rostovstave, Y., Co-Pl; Philipose, U., Pl; Physics   Rostovstave, Y., Co-Pl; Glass, G., Pl; Reinert, T., Co-Pl; McDaniel Sr., F., Co-Pl; Physics   Rostovstave, Y., Co-Pl; Glass, G., Pl; Reinert, T., Co-Pl; McDaniel Sr., F., Co-Pl; Physics   Rostovstave, Y., Co-Pl; Glass, G., Pl; Reinert, T., Co-Pl; McDaniel Sr., F., Co-Pl; Physics   Rostovstave, Y., Co-Pl; Glass, G., Pl; Reinert, T., Co-Pl; McDaniel Sr., F., Co-Pl; Physics   Rostovstave, Y., Co-Pl; Glass, G., Pl; Reinert, T., Co-Pl; McDaniel Sr., F., Co-Pl; Physics   Rostovstave, Y., Co-Pl; Glass, G., Pl; Reinert, T., Co-Pl; McDaniel Sr., F., Co-Pl; Physics   Rostovstave, Y., Co-Pl; Physics   Rostovstave, Y., Co-Pl; Physics   Rostovstave, Y., Co-Pl; Rostovstave, Y., Co-Pl; Rostovstave, Y., Co-Pl; Physics   Rostovstave,			Totals fo	r Roberts,James Andrew							\$128,415	
Reduct   Reduct   Reduct   Reduction   R	Rostovtse	ev,Yuri										
Efficient Photovolatics	Rostovtsev,	Y., Co-PI; Philipose, U., PI; Physics										
Strong Optical Pulses: Excitation of Atomic and Notice and Notic	GN0004649		R I	U.S. Department of Energy	Federal	81.049 Co-PI	1/1/2012	3	47.00%	50%	\$227,452	Declined
GN0005044 Increasing Photovoltaic Efficiency Through Absorption Enhancement in Nanowire Referents trustness Embedded with Metal Nanoparticles  GN0005387 Atomic Excitation by Intense Optical Pulses:  Totals for Rostortsev, Yuri  Totals for Rostortsev, Yuri  Totals for Rostortsev, Yuri  Rosto, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr. F., Co-PI; Physics  GN000474 Impact of Selenium Deficiency on Brain Rostortsev, Intense Optical Expression  Rosto, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr. F., Co-PI; Physics  GN000474 Agnipa Gl Hypoglycemia-Activated Neural Place  Rosto, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr. F., Co-PI; Physics  GN000474 Agnipa Gl Hypoglycemia-Activated Neural Rosto, Bathways by Manganese PIXE  GN000474 Agnipa Gl Hypoglycemia-Activated Neural Rosto, Bathways Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr. F., Co-PI; Physics  GN000474 Agnipa Gl Hypoglycemia-Activated Neural Rosto, Bathways Dy Manganese PIXE  GN000475 Rosto, PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr. F., Co-PI; Physics  GN000476 Agnipa Gl Hypoglycemia-Activated Neural Rosto, Bathways Dy Manganese PIXE  GN000477 Rosto, PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr. F., Co-PI; Physics  GN000478 Agnipa Gl Hypoglycemia-Activated Neural Rosto, Bathways Dy Manganese PIXE  GN000478 Rosto, PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr. F., Co-PI; Physics; Srivilliputhur, S., Co-PI; Materials Science & Engineering  GN000478 Rosto, PI; Glass, G., Co-PI; McDaniel Sr. F., Co-PI; Physics; Srivilliputhur, S., Co-PI; Materials Science & Engineering  GN000478 Rosto, PI; Glass, G., Co-PI; McDaniel Sr. F., Co-PI; Physics; Srivilliputhur, S., Co-PI; Materials Science & Engineering	GN0004854	Strong Optical Pulses: Excitation of Atomic and	y R I	National Science Foundation	Federal	47.049 PI	8/1/2012	3	47.00%	100%	\$88,908	Pending
Absorption Enhancement in Nanowire Heterostructures Embedded with Metal Nanoparticles    State   State	Rostovtsev,	Y., Co-PI; Philipose, U., PI; Physics										
Application to Generation of XUV Radiation and Gamma Rays   Gamma Rays   Frofit   Rostovisev, Yuri   Sp55,885   Sp5,885   Sp5,885   Rostovisev, Yuri   Sp5,885   Sp5,885   Rostovisev, Yuri   Sp5,885   Rostovisev, Yuri   Sp6,885   Rostovisev, Yuri   Rostovise	GN0005044	Absorption Enhancement in Nanowire Heterostructures Embedded with Metal	R I	National Science Foundation	Federal	47.041 Co-PI	7/1/2012	3	47.00%	50%	\$204,525	Pending
Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr., F., Co-PI; Physics  GN0004746 Impact of Selenium Deficiency on Brain Selenoprotein Expression  Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr., F., Co-PI; Physics  Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr., F., Co-PI; Physics  GN0004747 Mapping of Hypoglycemia-Activated Neural Pathways by Manganese PIXE  Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr., F., Co-PI; Physics  Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr., F., Co-PI; Physics  GN0004748 Aging Effects on CNS Neuron Copper Trafficking and Cuproprotein Expression  Rout, B., Co-PI; Reinert, T., PI; Glass, G., Co-PI; McDaniel Sr., F., Co-PI; Physics; Srivilliputhur, S., Co-PI; Materials Science & Engineering  Rout, B., Co-PI; Reinert, T., PI; Glass, G., Co-PI; McDaniel Sr., F., Co-PI; Physics; Srivilliputhur, S., Co-PI; Materials Science & Engineering	GN0005387	Application to Generation of XUV Radiation and		Research Corporation		PI	6/1/2013	2.1	0.00%	100%	\$75,000	Pending
Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr, F., Co-PI; Physics  GN0004746 Impact of Selenium Deficiency on Brain Selenoprotein Expression  Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr, F., Co-PI; Physics  GN0004747 Mapping of Hypoglycemia-Activated Neural Pathways by Manganese PIXE  GN0004747 Mapping of Hypoglycemia-Activated Neural Pathways by Manganese PIXE  GN0004748 Aging Effects on CNS Neuron Copper Trafficking and Cuproprotein Expression  Rout, B., Co-PI; Reinert, T., PI; Glass, G., Co-PI; McDaniel Sr, F., Co-PI; Physics; Srivilliputhur, S., Co-PI; Materials Science & Engineering			Totals fo	r <b>Rostovtsev,Yuri</b>							\$595,885	
GN0004746 Impact of Selenium Deficiency on Brain Selenoprotein Expression  R University of Louisiana at Monroe Federal Flow Thru  Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr, F., Co-PI; Physics  GN0004747 Mapping of Hypoglycemia-Activated Neural Pathways by Manganese PIXE  Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr, F., Co-PI; Physics  GN0004748 Aging Effects on CNS Neuron Copper Trafficking and Cuproprotein Expression  R University of Louisiana at Monroe Federal Flow Thru  Rout, B., Co-PI; Reinert, T., PI; Glass, G., Co-PI; McDaniel Sr, F., Co-PI; Physics; Srivilliputhur, S., Co-PI; Materials Science & Engineering	Rout,Bib	hudutta										
Selenoprotein Expression  Flow Thru  Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr, F., Co-PI; Physics  GN0004747 Mapping of Hypoglycemia-Activated Neural Pathways by Manganese PIXE  Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr, F., Co-PI; Physics  Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr, F., Co-PI; Physics  GN0004748 Aging Effects on CNS Neuron Copper Trafficking and Cuproprotein Expression  Rout, B., Co-PI; Reinert, T., PI; Glass, G., Co-PI; McDaniel Sr, F., Co-PI; Physics; Srivilliputhur, S., Co-PI; Materials Science & Engineering  Rout, B., Co-PI; Reinert, T., PI; Glass, G., Co-PI; McDaniel Sr, F., Co-PI; Physics; Srivilliputhur, S., Co-PI; Materials Science & Engineering	Rout, B., C	o-PI; Glass, G., PI; Reinert, T., Co-PI; McDe	aniel Sr, F.,	Co-PI; Physics								
GN0004747 Mapping of Hypoglycemia-Activated Neural Pathways by Manganese PIXE  Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr, F., Co-PI; Physics  GN0004748 Aging Effects on CNS Neuron Copper Trafficking and Cuproprotein Expression  Rout, B., Co-PI; Reinert, T., PI; Glass, G., Co-PI; McDaniel Sr, F., Co-PI; Physics; Srivilliputhur, S., Co-PI; Materials Science & Engineering	GN0004746		R I	University of Louisiana at Monro	Flow	93.000 Co-PI	7/1/2012	2	47.00%	25%	\$33,361	Pending
Pathways by Manganese PIXE  Rout, B., Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDaniel Sr, F., Co-PI; Physics  GN0004748 Aging Effects on CNS Neuron Copper Trafficking and Cuproprotein Expression  Rout, B., Co-PI; Reinert, T., PI; Glass, G., Co-PI; McDaniel Sr, F., Co-PI; Physics; Srivilliputhur, S., Co-PI; Materials Science & Engineering	Rout, B., C	Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDo	aniel Sr, F.,	Co-PI; Physics								
GN0004748 Aging Effects on CNS Neuron Copper Trafficking R University of Louisiana at Monroe Federal 93.000 Co-PI 7/1/2012 2 47.00% 25% \$33,361 Pending and Cuproprotein Expression Flow Thru  Rout, B., Co-PI; Reinert, T., PI; Glass, G., Co-PI; McDaniel Sr, F., Co-PI; Physics; Srivilliputhur, S., Co-PI; Materials Science & Engineering	GN0004747		R I	University of Louisiana at Monro	Flow	93.000 Co-PI	7/1/2012	2	47.00%	25%	\$33,361	Pending
and Cuproprotein Expression Flow Thru  Rout, B., Co-PI; Reinert, T., PI; Glass, G., Co-PI; McDaniel Sr, F., Co-PI; Physics; Srivilliputhur, S., Co-PI; Materials Science & Engineering	Rout, B., C	Co-PI; Glass, G., PI; Reinert, T., Co-PI; McDo	aniel Sr, F.,	Co-PI; Physics								
	GN0004748		g R I	University of Louisiana at Monro	Flow	93.000 Co-PI	7/1/2012	2	47.00%	25%	\$33,361	Pending
GN0004816 Room Temperature Ferromagnetism in SiC R National Science Foundation Federal 47.049 Co-PI 4/1/2012 3 47.00% 20% \$73,096 Pendin	Rout, B., C	o-PI; Reinert, T., PI; Glass, G., Co-PI; McDe	aniel Sr, F.,	Co-PI; Physics; Srivilliputh	ur, S., Co-	PI; Materials Scie	ence & Eng	gineering				
	GN0004816	Room Temperature Ferromagnetism in SiC	R I	National Science Foundation	Federal	47.049 Co-PI	4/1/2012	3	47.00%	20%	\$73,096	Pending

File Number	Title C	ategory	y Sponsor	Sponsor Type	PI / CFDA Co-PI	Start Date			0	Distribution Amount	Current Status
	o-PI; Physics; Choi, T., PI; Mechanical & Ene	rgy Engi	ineering; Hwang, J., Co-PI;	Materials So	cience & Engine	ering					
GN0004977	Characterization of Grain-level Thermal and Mechanical Properties for Structural Materials in Advanced Nuclear Reactors	R	U.S. Department of Energy	Federal	81.000 Co-PI	8/1/2012	2	47.00%	20%	\$165,664	Pending
Rout, B., C	o-PI; Mohanty, S., PI; Computer Science & En	gineerin	g; Physics; Kougianos, E., C	Co-PI; Engir	neering Technolo	ogy					
GN0005118	NUE: CESIN: Introducing Combined Experiment and Simulation Based Interdisciplinary Nanotechnology Courses in Engineering Curricula	R	National Science Foundation	Federal	47.041 Co-PI	1/1/2013	2	47.00%	30%	\$60,000	Pending
GN0005362	CAREER: Synthesis and Characterization of Ion Beam Assisted Nanosystems in Silicon Based Materials	R	National Science Foundation	Federal	47.049 PI	2/1/2012	6	47.00%	100%	\$418,000	Withdrawn
Rout, B., C	o-PI; Glass, G., PI; Physics										
GN0005369	Completion the Installation of Proton Microprobe Systems at Amethyst Research Corp. and the University of Massachusetts - Lowell	R	University of Louisiana at Lafayette	Not for Profit	Co-PI	8/1/2012	0.5	0.00%	50%	\$32,500	Pending
		Totals f	or Rout,Bibhudutta							\$849,342	
Schultz,D	avid Robert										
GN0005223	Charge Exchange Calculations for Heliospheric and Planetary X-ray Emission Modeling	R	The University of Georgia	Federal Flow Thru	43.000 PI	1/1/2012	1	47.00%	100%	\$11,489	Awarded
GN0005260	Influences of External Radiation and Energetic Particle Inputs on Upper Atmospheres and Ionospheres: Jupiter, Saturn and Titan	R	The University of Kansas	Federal Flow Thru	43.001 PI	4/1/2013	3	47.00%	100%	\$145,000	Pending
		Totals f	or Schultz,David Robert							\$156,489	
Shemmer	,Ohad										
GN0005263	Weak Line Quasars at High Redshift: Extremely High Accretion Rate Sources?	R	National Aeronautics & Space Administration	Federal	43.001 PI	1/1/2013	1	47.00%	100%	\$64,907	Pending
GN0005282	Determining the Origin of the Soft-X-ray Absorption in the Spectra of High-Redshift Quasar	R	National Aeronautics & Space Administration	Federal	43.001 PI	1/1/2013	2	47.00%	100%	\$150,986	Pending
GN0005361	CAREER: The Strength of Broad Emission Lines in Quasars	R	National Science Foundation	Federal	47.049 PI	9/1/2013	5	47.00%	100%	\$422,063	Pending
		Totals f	or <b>Shemmer,Ohad</b>							\$637,956	

File Number	Title (	Category	Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Shiner,Da	avid C											
GN0005133	REU Supplement: Precision Laser Studies of Basic Atoms and Nuclei	e R	National Science Foundation	Federal	47.049	PI	5/1/2012	0.3	25.00%	100%	\$5,000	Awarded
		Totals fo	r Shiner,David C								\$5,000	
Syllaios, A	Athanasios John											
Syllaios, A.	., Co-PI; Littler, C., PI; Physics											
GN0004967	GOALI/Collaborative: Analysis of Very Thin Low Temperature Deposited Silicon Films and Alloys	R	National Science Foundation	Federal	47.049	Co-PI	9/1/2012	4	47.00%	50%	\$300,679	Declined
GN0005074	ARO Undergraduate Research Apprenticeship Program (URAP): Analysis of Electrical Noise in Amorphous Silicon Relevant to Uncooled Microbolometer Sensor Technology	R	Army Research Office	Federal	12.431	PI	6/1/2012	0.2	0.00%	100%	\$3,000	Pending
		Totals fo	r Syllaios,Athanasios Jol	ın							\$303,679	
		Totals fo	r Physics								\$17,580,346	
Political S	Science											
_	M., Co-PI; Ishiyama, J., PI; Martinez-Ebers, V Editorship for the American Political Science Review	PS	The American Political Science Association			Co-PI	7/1/2012	4	0.00%	25%	\$271,545	Awarded
		Totals fo	r Breuning,Marijke								\$271,545	
Demeritt,	Jacqueline H. R.											
GN0004766	Torture and National Human Rights Institutions: A Synergistic Conference Proposal	A R	United States Institute of Peace	Federal Flow Thru	91.001	PI	4/15/2012	. 1	10.00%	100%	\$4,569	Pending
GN0004895	Collaborative Research: National Human Rights Institutions: Impact of Institutions and Behavior Upon Effectiveness	R	National Science Foundation	Federal	47.075	PI	9/1/2012	1	47.00%	100%	\$35,640	Declined
		Totals fo	T Demeritt, Jacqueline H.	. R.							\$40,210	
Enterline	,Andrew J											
GN0004920	Inter-State War Sea, Air and Land Battle Data (SEALBAT)	R	National Science Foundation	Federal	47.075	PI	6/1/2012	3	47.00%	100%	\$258,947	Declined
GN0004991	REU: Inter-State War Sea, Air and Land Battle Data (SEALBAT)	R	National Science Foundation	Federal	47.075	PI	6/1/2012	2.2	25.00%	100%	\$22,056	Declined

Eshbaugh-Soha,			y Sponsor	Type	CFDA Co-PI		Duration in Years			Distribution Amount	Status
Eshbaugh-Soha,		Totals f	or Enterline, Andrew J							\$281,003	
· ·	ha,Matthew Joseph										
GN0005005 Eng	, M., Co-PI; Salehyan, I., Co-PI; Politica	ıl Science,	; Hartman, C., PI; Phillips, M	1., Co-PI; I	Dean, Libraries						
	aging Researchers in Web Archives	R	Institute of Museum and Librar Services	y Federal	45.312 Co-PI	11/1/2012	2 1	47.00%	10%	\$49,997	Pending
		Totals f	or Eshbaugh-Soha,Matth	ew Joseph						\$49,997	
Forde,Steven	Paul										
Forde, S., Co-P.	I; Ishiyama, J., PI; Martinez-Ebers, V., C	Co-PI; Bre	runing, M., Co-PI; Political S	Science							
GN0004891 Edit Rev	orship for the American Political Science iew	PS	The American Political Science Association	Not for Profit	Co-PI	7/1/2012	4	0.00%	25%	\$271,545	Awarded
		Totals f	or Forde,Steven Paul							\$271,545	
Hamner,Beth	any Blackstone										
Base	Scalpel or the Axe: Choosing Between Policy ed and Institutional Responses to the Supreme rt's Constitutional Decisions		The Dirksen Congressional Cen	ter Not for Profit	PI	5/1/2012	1	0.00%	100%	\$3,368	Pending
		Totals f	or Hamner, Bethany Black	stone						\$3,368	
Hensel,Paul R	Richard										
GN0005147 Mar	naging International Water Conflicts	R	University of Iowa	Federal Flow Thru	98.012 PI	1/1/2013	2	47.00%	100%	\$25,000	Pending
		Totals f	or Hensel,Paul Richard							\$25,000	
Ishiyama,Joh	n T.										
Ishiyama, J., PI,	: Martinez-Ebers, V., Co-PI; Forde, S., C	Co-PI; Bre	euning, M., Co-PI; Political S	Science							
GN0004891 Edit Rev	orship for the American Political Science iew	PS	The American Political Science Association	Not for Profit	PI	7/1/2012	4	0.00%	25%	\$271,545	Awarded
		Totals f	or Ishiyama,John T.							\$271,545	
Martinez-Ebe	ers,Valerie Jane										
Martinez-Ebers,	V., Co-PI; Ishiyama, J., PI; Forde, S., C	Co-PI; Bre	runing, M., Co-PI; Political S	Science							
GN0004891 Edit Rev	orship for the American Political Science iew	PS	The American Political Science Association	Not for Profit	Co-PI	7/1/2012	4	0.00%	25%	\$271,545	Awarded
		Totals f	or Martinez-Ebers,Valeri	e Jane						\$271,545	
Salehyan,Idea	nn										
	nparative Disaporas: The Treatment of Russian Serbian Minorities after Secession	n R	National Science Foundation	Federal	47.075 PI	4/1/2012	1	0.00%	100%	\$12,000	Pending

File <u>Number</u>	Title C	Category	Sponsor	Sponsor Type	PI / CFDA Co-P		Duration in Years		Recognition %	Distribution Amount	Current Status
Salehyan, I., Co	o-PI; Eshbaugh-Soha, M., Co-PI; Political	l Science;	Hartman, C., PI; Phillips, M	I., Co-PI; L	Pean, Libraries						
GN0005005 Eng	aging Researchers in Web Archives	R	Institute of Museum and Library Services	Federal	45.312 Co-PI	11/1/2012	1	47.00%	10%	\$49,997	Pending
		Totals fo	or Salehyan,Idean							\$61,997	
		Totals fo	or Political Science							\$1,547,752	
Psychology											
Callahan,Jen	nifer Lynn										
GN0004826 Imp	roving Campus Mental Health Services	R	Patient-Centered Outcomes Research Institute	Not for Profit	PI	6/1/2012	2	40.00%	100%	\$363,110	Pending
		Totals fo	or <b>Callahan,Jennifer Lyni</b>	1						\$363,110	
Hook,Joshua	Nord										
	ational Humility: An Interdisciplinary broach to the Study of Humility	R	Virginia Commonwealth University	Not for Profit	PI	8/1/2012	3	15.00%	100%	\$35,554	Awarded
	Model of Bullying Based on Gratitude and its ects on Social Bonds	R	Georgia State University	Not for Profit	PI	9/1/2012	2	15.00%	100%	\$18,035	Pending
		Totals fo	or <b>Hook,Joshua Nord</b>							\$53,589	
Kaminski,Pat	ricia Lynn										
Kaminski, P., C	o-PI; Riggs, S., PI; Psychology										
the	itary Families after Deployment: The Role of Family Attachment Network in Children's Risk Resilience		National Institutes of Health	Federal	93.865 Co-PI	9/1/2012	5	47.00%	30%	\$638,811	Pending
		Totals fo	or Kaminski,Patricia Lyni	1						\$638,811	
Marshall,Lin	da L										
Marshall, L., P. Affairs	; Psychology; D'Souza, N., Co-PI; Materi	ials Scien	ce & Engineering; Wilson, A.	., Co-PI; Ti	nomas, R., Co-F	PI; Chemistry	; Dash, N.,	Co-PI; D	ean College Of	Public	
	LENT: Targeting Advancement, Leadership, Equity at North Texas	R	National Science Foundation	Federal	47.075 PI	7/1/2012	5	47.00%	20%	\$776,179	Declined
		Totals fo	or Marshall,Linda L							\$776,179	
Riggs,Shelley											
Riggs, S., PI; K	aminski, P., Co-PI; Psychology										
the	itary Families after Deployment: The Role of Family Attachment Network in Children's Risk Resilience	R	National Institutes of Health	Federal	93.865 PI	9/1/2012	5	47.00%	70%	\$1,490,560	Pending

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
		Totals fo	or Riggs,Shelley Ann							\$1,490,560	
Rogers,Ric	chard										
Rogers, R., F	PI; Sewell, K., Co-PI; Psychology										
	Juvenile Miranda Warnings: Comprehension and Invocation of Constitutional Safeguards	R	National Science Foundation	Federal	47.075 PI	9/1/2012	2	47.00%	75%	\$278,011	Pending
		Totals fo	or Rogers,Richard							\$278,011	
Ruiz,John	M.										
	Are the Health Benefits of Marriage Generalizable Across Racial/Ethnic Groups? A Comparative Analysis of Longitudinal Hospitalization Trends	R	Timberlawn Psychiatric Research Foundation	n Not for Profit	PI	1/1/2012	2	0.00%	100%	\$29,106	Pending
	Racial and Ethnic Variations in Hospital Recovery Is There a Recovery Advantage Underlying the Latino Mortality Paradox?	r: R	The Horowitz Foundation	Not for Profit	PI	6/1/2012	1.6	0.00%	100%	\$4,010	Pending
	PRIDE Summer Institute Program in Mentoring Researchers in Latino Health Disparities	R	PRIDE Coordination Core - Washington University St. Louis	Not for Profit	PI	7/20/2012	0	0.00%	100%	\$0	Pending
		Totals fo	or Ruiz,John M.							\$33,116	
Sewell,Ken	nneth W										
Sewell, K., C	Co-PI; Rogers, R., PI; Psychology										
	Juvenile Miranda Warnings: Comprehension and Invocation of Constitutional Safeguards	R	National Science Foundation	Federal	47.075 Co-PI	9/1/2012	2	47.00%	25%	\$92,670	Pending
		Totals fo	or Sewell, Kenneth W							\$92,670	
Taylor,Dai	niel										
	Influenza During Pregnancy: Implications for Maternal and Fetal Health	R	University of Pittsburgh	Federal Flow Thru	93.856 PI	7/1/2012	5	47.00%	100%	\$54,808	Pending
	Improving Depression Outcome by Regulating Sleep in Adolescents with MDD	R	University of Texas Southwester Medical	n Federal Flow Thru	93.000 PI	4/1/2013	5	47.00%	100%	\$99,831	Pending
		Totals fo	or <b>Taylor,Daniel</b>							\$154,639	
Vosvick,M	ark Allen										
Vosvick, M.,	Co-PI; Moore, A., PI; Sociology; Psycholog	y; Prybut	ok, V., Co-PI; Information Te	chnology &	& Decision Scien	ces					
	Project Network: Psychosocial and Behavioral Characteristics in Networks Associated with Risky Sexual Behavior in HIV Positive African Americans		National Institutes of Health	Federal	93.000 Co-PI	1/1/2013	3	47.00%	40%	\$162,918	Pending

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Vosvick, M.	, Co-PI; Psychology; Peak, D., PI; Prybutok	, V., Co-Pi	; Information Technology &	Decision Sc	ciences						
	Avoid the Tobacco Road: Leveraging Technology Social Networking, Peer Pressure, and Communit to Discourage Tobacco Use in Middle and High School Students		Cancer Prevention and Research Institute of Texas	n State	93.068 Co-PI	3/1/2012	3	0.00%	30%	\$247,281	Pending
GN0004802	Lesbian Health Project: A Community Based Participatory Approach	R	Gay & Lesbian Medical Association	Industry	PI	5/1/2012	0.8	0.00%	100%	\$8,500	Pending
GN0004845	A Community Participatory Model for Lesbian Health: Health and Barriers to Care	R	Patient-Centered Outcomes Research Institute	Not for Profit	PI	7/1/2012	1	40.00%	100%	\$196,140	Pending
		Totals fo	or Vosvick,Mark Allen							\$614,840	
		Totals fo	or Psychology							\$4,495,525	
Radio/TV/	Film (KNTU-FM)										
Balas,Jaso	on Christopher										
GN0004923	1 \$ Wiser Client Project		1 \$ Wiser Consumer Education Inc.	Not for Profit	PI	12/1/2011	0.5	26.00%	100%	\$7,500	Pending
		Totals fo	or Balas,Jason Christopho	er						\$7,500	
Levin,Car	rolyn Melinda										
Levin, C., C English	Co-PI; Radio/TV/Film (KNTU-FM); Wolverto	on, S., PI; (	Geography; Kennedy, J., Co-	PI; Institute	of Applied Scien	ces; Figue	roa, R., Co-	PI; Philos	sophy; Taylor, I	D., Co-PI;	
GN0004771	The Mesa Verde Project: Transdisciplinary Storytelling for Advancing Humanities Research within the Environmental Justice Studies Frame		National Endowment for the Humanities	Federal	45.161 Co-PI	4/1/2012	1	47.00%	20%	\$60,227	Pending
		Totals fo	or <b>Levin, Carolyn Melinda</b>	1						\$60,227	
		Totals fo	or Radio/TV/Film (KNTU	<b>J-FM</b> )						\$67,727	
Speech &	Hearing Sciences										
Amlani,A	myn M										
Amlani, A.,	PI; Speech & Hearing Sciences; Vaidyanath	an, V., Co	-PI; Engineering Technology								
GN0005086	Reducing Cognitive Decline Associated with Hearing Loss Using Smartphone Technology	R	Google, Inc.	Industry	PI	9/1/2012	1	47.00%	50%	\$21,966	Pending
GN0005224	Comparing Subjective and Objective Performanc Between Smartphone Applications and a Traditional Hearing Aid	e R	Unitron	Industry	PI	6/1/2012	0.4	47.00%	100%	\$9,307	Pending
		Totals fo	or <b>Amlani,Amyn M</b>							\$31,273	

File Number	Title	Category	y Sponsor	Sponsor Type	PI / CFDA Co-			Duration in Years		Recognition %	Distribution Amount	n Current Status
Gopal,Kama	kshi V											
Gopal, K., PI;	Moore, E., Co-PI; Speech & Hearing Scie	nces; Gro	oss, G., Co-PI; Biology									
	Methionin Prevention of Cisplatin-Induced atral Auditory Neurotoxicity	R	National Institutes of Health	Federal	93.000 PI	5/18	3/2011	4.3	47.00%	70%	\$298,090	Pending
Gopal, K., Co-l	PI; Speech & Hearing Sciences; Huang, Y	., PI; Con	nputer Science & Engineerin	g; Vaidyana	athan, V., Co-	PI; Engin	ieerin	g Technolog	gy; Chesk	y, K., Co-PI; M	usic	
	CS: Collaborative Research: Persuasive Design Reduce Music Induced Hearing Loss	R	National Science Foundation	Federal	47.070 Co-	PI 9/1/	/2012	3	47.00%	10%	\$51,309	Declined
	Methionine Prevention of Cisplatin-Induced stral Auditory Neurotoxicity Invitro	R	American Hearing Research Foundation	Not for Profit	PI	10/1	/2012	1	0.00%	100%	\$19,990	Pending
		Totals f	or Gopal,Kamakshi V								\$369,389	
Moore,Ernes	t											
Moore, E., Co-	PI; Gopal, K., PI; Speech & Hearing Scie	nces; Gro	oss, G., Co-PI; Biology									
	Methionin Prevention of Cisplatin-Induced stral Auditory Neurotoxicity	R	National Institutes of Health	Federal	93.000 Co-	PI 5/18	3/2011	4.3	47.00%	10%	\$42,584	Pending
Moore, E., PI;	Speech & Hearing Sciences; Mohanty, S.,	Co-PI; C	Computer Science & Engineer	ing; Kougi	nos, E., Co-P	I; Engine	eering	g Technolog	y			
	bebrafish Model of Nanotechnology and toxicology	R	National Institutes of Health	Federal	93.000 PI	4/1/	/2013	4	47.00%	80%	\$1,552,078	Pending
		Totals f	or Moore,Ernest								\$1,594,662	
Schafer,Erin	Cheri											
	litory Training for Cochlear Implant Users Via artphone	R	National Institutes of Health	Federal	93.173 PI	8/1/	/2012	3	47.00%	100%	\$422,674	Pending
		Totals f	or Schafer,Erin Cheri								\$422,674	
		Totals f	or Speech & Hearing Scie	ences							\$2,417,998	
		Totals f	or College of Arts & Scien	nces							\$85,526,551	
College of Bu	siness											
0 0	gistics Education and Research											
Donovan,Pan	nela Shutty											
	Role of Risk Management and Demand nagement in Organizational Effectiveness	R	Air Force Institute of Technolog	gy Federal Flow Thru	12.000 PI	9/1/	/2011	1	47.00%	100%	\$45,000	Awarded
		Totals for	or Donovan, Pamela Shutt	ty							\$45,000	
		Totals f	or Center for Logistics E	142	<b>D</b> 1						\$45,000	

File Number	Title	Category	<b>Sponsor</b>	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Informati	on Technology & Decision Sciences										
Evangelo	poulos,Nicholas E										
Evangelope	oulos, N., Co-PI; Sidorova, A., PI; Windso	r, J., Co-PI;	Information Technology &	Decision Sci	ences						
GN0004904	Organizing Theoretical Constructs in Organizational Sciences Through On-line Collaboration: Development and Deployment Collaborative Construct Management Systems		National Science Foundation	Federal	47.075 Co-PI	6/1/2012	3	47.00%	30%	\$89,405	Declined
		Totals f	or Evangelopoulos, Nich	olas E						\$89,405	
Kim,Dan	Jong										
Kim, D., Co	o-PI; Information Technology & Decision	Sciences; Da	ntu, R., PI; Computer Scien	ice & Engine	ering; Hawamdeh	, S., Co-P.	I; Library &	Informati	ion Sciences		
GN0005114	SFS-NEW: Advancing Learning and Leadersh Through an Integrated Multidisciplinary Doctor Program in Information Assurance		National Science Foundation	Federal	47.041 Co-PI	9/1/2012	5	47.00%	25%	\$427,442	Pending
		Totals f	or Kim,Dan Jong							\$427,442	
Peak,Dan	iel Alan										
Peak, D., P	PI; Prybutok, V., Co-PI; Information Techn	ology & Dec	ision Sciences; Vosvick, M.,	Co-PI; Psyc	chology						
GN0004627	Avoid the Tobacco Road: Leveraging Technol Social Networking, Peer Pressure, and Commu to Discourage Tobacco Use in Middle and Hig School Students	inity	Cancer Prevention and Resear Institute of Texas	ch State	93.068 PI	3/1/2012	3	0.00%	40%	\$329,708	Pending
		Totals f	or Peak,Daniel Alan							\$329,708	
Prybutok	,Victor R										
Prybutok, V	V., Co-PI; Moore, A., PI; Sociology; Vosvi	ck, M., Co-Pi	; Psychology; Information	Technology (	& Decision Scienc	es					
GN0004123	Project Network: Psychosocial and Behavioral Characteristics in Networks Associated with R Sexual Behavior in HIV Positive African Americans		National Institutes of Health	Federal	93.000 Co-PI	1/1/2013	3	47.00%	20%	\$81,459	Pending
Prybutok, V	V., Co-PI; Peak, D., PI; Information Techn	ology & Dec	ision Sciences; Vosvick, M.,	Co-PI; Psyc	chology						
GN0004627	Avoid the Tobacco Road: Leveraging Technol Social Networking, Peer Pressure, and Commu to Discourage Tobacco Use in Middle and Hig School Students	inity	Cancer Prevention and Resear Institute of Texas	ch State	93.068 Co-PI	3/1/2012	3	0.00%	30%	\$247,281	Pending
GN0005283	Social Side of Healthcare: Social Media as He Information Channels	alth R	American Heart Association	Not for Profit	PI	1/1/2013	2	0.00%	100%	\$50,000	Pending
		Totals f	or Prybutok,Victor R							\$378,740	

File Number	Title (	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Sidorova,An	na										
Sidorova, A., I	PI; Evangelopoulos, N., Co-PI; Windsor, J.	, <i>Co-PI; I</i>	nformation Technology & D	ecision Scie	ences						
Or Co	ganizing Theoretical Constructs in ganizational Sciences Through On-line ollaboration: Development and Deployment of a ollaborative Construct Management Systems		National Science Foundation	Federal	47.075 PI	6/1/2012	3	47.00%	40%	\$119,206	Declined
		Totals fo	or Sidorova,Anna							\$119,206	
Windsor,Joh	ın C										
Windsor, J., C	o-PI; Sidorova, A., PI; Evangelopoulos, N.	, Co-PI; I	nformation Technology & D	ecision Scie	ences						
Or Co	ganizing Theoretical Constructs in ganizational Sciences Through On-line ollaboration: Development and Deployment of a ollaborative Construct Management Systems	R	National Science Foundation	Federal	47.075 Co-PI	6/1/2012	3	47.00%	30%	\$89,405	Declined
		Totals fo	or Windsor,John C							\$89,405	
		Totals fo	or Information Technolog	y & Decisio	n Sciences					\$1,433,907	
Managemen	t										
D'Souza,Der	rick Eron										
,	Co-PI; Management; Tao, Y., PI; Cheng, J.,	, Co-PI; S	hi, S., Co-PI; Yu, X., Co-PI;	Mechanica	l & Energy Engir	neering					
	EP: Scalable High Performance Optofluidic Solar acking System (HiPOSTS)	r R	National Science Foundation	Federal	47.041 Co-PI	9/1/2012	4	47.00%	10%	\$199,913	Declined
Hedrick, M., C	Co-PI; Padilla, P., PI; Dzialowski, E., Co-P	PI; Crossle	ey II, D., Co-PI; Biology; D'	Souza, D., C	Co-PI; Manageme	ent					
	ERT: Organismal Development in a Changing orld	R	National Science Foundation	Federal	47.074 Co-PI	9/1/2012	5	47.00%	20%	\$669,601	Pending
D'Souza, D., C	Co-PI; Management; Paswan, A., PI; Mark	eting and	Logistics								
	onsumer Centric Motivation and Barriers to the sage of Farmer's Market	R	U.S. Department of Agriculture	Federal	10.168 Co-PI	10/1/2012	2 2	5.00%	50%	\$49,948	Pending
D'Souza, D., C	Co-PI; Management; Padilla, P., PI; Biolog	gy; Wilson	, A., Co-PI; Chemistry; Reid	ly III, R., Co	o-PI; Materials S	cience & E	Ingineering				
	SE-UNT: Building a Research Institution arough Entrepreneurship	R	National Institutes of Health	Federal	93.859 Co-PI	6/1/2013	4	8.00%	25%	\$1,320,028	Pending
		Totals fo	or D'Souza,Derrick Eron							\$2,239,490	
Johnson,J L	ynn										
a chingonia p	o-PI; Kuo, C., PI; Management; Yu, C., Co	o-PI; Engi	neering Technology								
	,,,,			G	Co DI	9/1/2012	1	10.00%	30%	\$21,620	Pending
Johnson, J., Co GN0005051 A Co	Comparative Study of onstruction/Maintenance Project Measurement d Payment Methods		Texas Department of Transportation	State	Co-PI	<i>)/1/2012</i>		10.0070	2070	Ψ21,020	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA C	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Kulkarni	Shailesh S											
Kulkarni, S	., Co-PI; Management; Nowicki, D., Co-PI;	Marketing	and Logistics; Engineering T	echnology	Randall,	W., PI;	Marketing	g and Logisti	ics			
GN0005316	Theoretical Minimum-Demand Driven Supply Chain Research Project	R	One Network Enterprises, Inc.	Industry		Co-PI	8/15/2012	2 0.5	47.00%	30%	\$14,982	Awarded
		Totals fo	or Kulkarni,Shailesh S								\$14,982	
Kuo,Chin	ng-Chung											
Kuo, C., Pl	l; Johnson, J., Co-PI; Management; Yu, C., C	Co-PI; Eng	neering Technology									
GN0005051	A Comparative Study of Construction/Maintenance Project Measurement and Payment Methods		Texas Department of Transportation	State		PI	9/1/2012	1	10.00%	40%	\$28,827	Pending
		Totals fo	or Kuo, Ching-Chung								\$28,827	
Meeks,M	ichael David											
Meeks, M.,	Co-PI; Mendes, A., PI; Management											
GN0004817	Technology Entrepreneurship and Cross-Disciplin Venture Teams		National Collegiate Inventors an Innovators Alliance	d Industry		Co-PI	4/1/2012	3	0.00%	50%	\$24,925	Declined
		Totals fo	or Meeks,Michael David								\$24,925	
Mendes,A	Anthony Manuel											
Mendes, A.	, PI; Meeks, M., Co-PI; Management											
GN0004817	Technology Entrepreneurship and Cross-Disciplin Venture Teams		National Collegiate Inventors an Innovators Alliance	d Industry		PI	4/1/2012	3	0.00%	50%	\$24,925	Declined
GN0005083	CASA Warning System Innovation Institute		University of Massachusetts - Amherst	Federal Flow Thru	47.041	PI	9/1/2012	2	47.00%	100%	\$49,999	Pending
		Totals fo	or Mendes,Anthony Manu	el							\$74,924	
Watson,V	Varren E											
GN0005367	Black and White Small Business Managers in the United States: A Description of Operations Styles		National Science Foundation	Federal	47.075	PI	1/15/2013	3	47.00%	100%	\$370,014	Pending
		Totals fo	or Watson,Warren E								\$370,014	
		Totals fo	or Management								\$2,774,781	
Marketing	g and Logistics											
Donovan.	Pamela Shutty											
	The Role of Risk Management and Demand Management in Organizational Effectiveness	R	Air Force Institute of Technolog	y Federal		PI	9/1/2011	1	47.00%	100%	\$41,725	Pending

File Number	Title	Category	Sponsor	Sponsor Type	PE CFDA C	I / o-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
		Totals fo	or Donovan,Pamela Shutt	y							\$41,725	
Nowicki,	David Richard											
Nowicki, L	., Co-PI; Marketing and Logistics; Engineer	ing Technol	logy; Randall, W., PI; Marke	ting and La	gistics							
GN0005280	Improving Defense Acquisition Management an Policy Through a Life-Cycle Affordability Framework	d R	Naval Postgraduate School	Federal Flow Thru	12.300 (	Co-PI	8/1/2012	1	47.00%	40%	\$47,958	Awarded
Nowicki, L	., Co-PI; Marketing and Logistics; Engineer	ing Technol	logy; Randall, W., PI; Marke	ting and La	ogistics; Ku	ılkarni	i, S., Co-PI;	: Manageme	ent			
GN0005316	Theoretical Minimum-Demand Driven Supply Chain Research Project	R	One Network Enterprises, Inc.	Industry	(	Co-PI	8/15/2012	0.5	47.00%	24%	\$11,985	Awarded
		Totals fo	or Nowicki,David Richard	l							\$59,943	
Paswan,	audhesh K											
Paswan, A	, PI; Marketing and Logistics; D'Souza, D.,	Co-PI; Man	nagement									
GN0005247	Consumer Centric Motivation and Barriers to th Usage of Farmer's Market	e R	U.S. Department of Agriculture	Federal	10.168	PI	10/1/2012	2	5.00%	50%	\$49,948	Pending
		Totals fo	or Paswan,Audhesh K								\$49,948	
Randall,	Wesley Spencer											
Randall, W	7., PI; Swartz, S., Co-PI; Marketing and Logi	istics; Magh	nelal, P., Co-PI; Public Admi	nistration								
GN0004877	Empirically Based Development of an Adaptive and Time Phased Disaster Response and Recove Capacity Planning and Execution Decision Supp Process	ry	U.S. Agency for International Development	Federal	98.001	PI	5/1/2012	2	47.00%	40%	\$1,065,086	Declined
Randall, W	., PI; Swartz, S., Co-PI; Marketing and Logo	istics; Magh	nelal, P., Co-PI; Public Admi	nistration								
GN0005220	Empirically Grounded Disaster Response and Relief Decision Support Tool: A Resource Optimization Strategy for Fatality Management		Texas Department of State Heal Service	th Federal Flow Thru	93.069	PI	8/1/2012	1	47.00%	40%	\$79,882	Declined
GN0005233	Sales and Operations Planning (S&OP) for Texa Global Business Advantage Emerging Technolo		Dynamic Cycle-Time Reduction Associates	Industry		PI	8/1/2012	1	47.00%	100%	\$38,531	Pending
Randall, W	., PI; Marketing and Logistics; Nowicki, D.,	Co-PI; Mai	rketing and Logistics; Engin	eering Tech	nology							
GN0005280	Improving Defense Acquisition Management an Policy Through a Life-Cycle Affordability Framework	d R	Naval Postgraduate School	Federal Flow Thru	12.300	PI	8/1/2012	1	47.00%	50%	\$59,947	Awarded
Randall, W	., PI; Marketing and Logistics; Nowicki, D.,	Co-PI; Man	rketing and Logistics; Engin	eering Tech	nology; Ku	ılkarni	i, S., Co-PI;	: Manageme	ent			
GN0005316	Theoretical Minimum-Demand Driven Supply Chain Research Project	R	One Network Enterprises, Inc.	Industry		PI	8/15/2012	0.5	47.00%	40%	\$19,975	Awarded
		Totals fo	or Randall, Wesley Spence	r							\$1,263,421	

File Number	Title (	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Swartz,St	tephen M										
Swartz, S.,	Co-PI; Randall, W., PI; Marketing and Logist	ics; Magh	elal, P., Co-PI; Public Admi	nistration							
GN0004877	Empirically Based Development of an Adaptive and Time Phased Disaster Response and Recovery Capacity Planning and Execution Decision Suppor Process		U.S. Agency for International Development	Federal	98.001 Co-PI	5/1/2012	2	47.00%	30%	\$798,815	Declined
Swartz, S.,	Co-PI; Randall, W., PI; Marketing and Logist	ics; Magh	elal, P., Co-PI; Public Admi	nistration							
GN0005220	Empirically Grounded Disaster Response and Relief Decision Support Tool: A Resource Optimization Strategy for Fatality Management		Texas Department of State Healt Service	h Federal Flow Thru	93.069 Co-PI	8/1/2012	1	47.00%	30%	\$59,912	Declined
		Totals fo	r Swartz,Stephen M							\$858,726	
		Totals fo	Marketing and Logistic	s						\$2,273,763	
		Totals fo	r College of Business							\$6,527,451	
	f Education r Parent Education										
Nievar,Ar	ngela										
GN0004520	Promoting Children's School Readiness for Spanish-speaking Families	R	National Institutes of Health	Federal	93.000 PI	8/1/2012	3	47.00%	100%	\$425,765	Pending
		Totals fo	r Nievar,Angela							\$425,765	
		Totals fo	Center for Parent Educ	ation						\$425,765	
COE Autis	ism center										
~	Y7 + Y 1										
Callahan,	Kevin John										
Callahan, K	<b>,Kevin John</b> K., PI; COE Autism center; DeWein, M., Co-P. Rehabilitation, Social Work & Addictions	I; Disabili	ity Accommodations; Combe	s, B., Co-P.	I; Educational Ps	ychology;	Quintanilla,	J., Co-PI,	; Mathematics;	Holloway,	
Callahan, K L., Co-PI; I	K., PI; COE Autism center; DeWein, M., Co-P.		ity Accommodations; Combe.  National Science Foundation	s, B., Co-Pa	I; Educational Ps 47.076 PI	ychology; 9 9/1/2012	Quintanilla, 4	J., Co-PI,	; Mathematics;	Holloway, \$159,549	Pending
Callahan, K L., Co-PI; I GN0005101	K., PI; COE Autism center; DeWein, M., Co-P. Rehabilitation, Social Work & Addictions  Investigating a Comprehensive Program of Evidence-Based Interventions to Enhance the	R	National Science Foundation	Federal	47.076 PI	9/1/2012	4			·	Pending
L., Co-PI; I GN0005101 Callahan, K	K., PI; COE Autism center; DeWein, M., Co-P. Rehabilitation, Social Work & Addictions  Investigating a Comprehensive Program of Evidence-Based Interventions to Enhance the Learning Outcome	R Boesch, M	National Science Foundation	Federal	47.076 PI	9/1/2012	4 lysis			·	Pending Pending
Callahan, K L., Co-PI; I GN0005101	K., PI; COE Autism center; DeWein, M., Co-P. Rehabilitation, Social Work & Addictions  Investigating a Comprehensive Program of Evidence-Based Interventions to Enhance the Learning Outcome  K., Co-PI; COE Autism center; Mehta, S., PI; A. Project QUEST-A (Highly Qualified Teachers in	R Boesch, M	National Science Foundation  T., Co-PI; Educational Psych  U.S. Department of Education	Federal	47.076 PI on, T., Co-PI; Bel	9/1/2012 havior Ana	4 lysis	47.00%	20%	\$159,549	C

File Number	Title	Category	<b>Sponsor</b>	Sponsor Type	PI / CFDA Co-PI		Duration in Years		_	Distribution Amount	Current Status
CoE-Student A	dvising Office										
Lee,Jennifer S	ling-Ling										
Lee, J., Co-PI; P	asco, G., PI; CoE-Student Advising Office	ce									
	ciation Between Students' Academic Success he Type of Orientation Advising	R	NASPA-Student Affairs Administrators in Higher Education	Foundat ion	Co-PI	6/1/2012	0.3	47.00%	50%	\$487	Awarded
		Totals f	or Lee,Jennifer Sing-Lin	g						\$487	
Pasco,Gwenn	E										
Pasco, G., PI; Le	ee, J., Co-PI; CoE-Student Advising Offic	ce									
	ciation Between Students' Academic Success he Type of Orientation Advising	R	NASPA-Student Affairs Administrators in Higher Education	Foundat ion	PI	6/1/2012	0.3	47.00%	50%	\$487	Awarded
		Totals f	or Pasco,Gwenn E							\$487	
		Totals f	or CoE-Student Advising	Office						\$973	
Counseling &	Higher Education										
Bratton,Sue C											
,	PI; Ray, D., PI; Counseling & Higher Ed	lucation									
GN0004813 Coun	nseling and Mental Health Services for Low- me High Need Adults and Children of Denton	PS	Flow Health Care Foundation,	Inc. Not for Profit	Co-PI	1/1/2012	1	0.00%	50%	\$10,088	Pending
		Totals f	or Bratton,Sue C							\$10,088	
Cutright,Willi	am Marcus										
9	-PI; Fann, A., PI; Counseling & Higher	Educatio	$\eta$								
Colle Prom	rican Indian and Alaska Native Community ege Student Success and Transfer: Exploring hising Practices of Tribal Colleges and Native rican Serving Institutions	R	Texas Guaranteed Student Loa Corporation	Not for Profit	Со-РІ	9/1/2011	1.1	0.00%	50%	\$69,617	Awarded
		Totals f	or Cutright, William Man	cus						\$69,617	
Fann,Amy											
Fann, A., PI; Cu	tright, W., Co-PI; Counseling & Higher	Educatio	$\eta$								
Colle Prom	rican Indian and Alaska Native Community ege Student Success and Transfer: Exploring hising Practices of Tribal Colleges and Native	R	Texas Guaranteed Student Loa Corporation	Not for Profit	PI	9/1/2011	1.1	0.00%	50%	\$69,617	Awarded
Ame	rican Serving Institutions										

File Number	Title	Category	Sponsor	Sponsor Type	P CFDA C	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Holden,Ja	anice M											
GN0004934	Updating of Near-Death Experiences Research Index to the Periodical Literature Through 2011	PS	International Association for Near-Death	Not for Profit		PI	1/1/2012	0.5	0.00%	100%	\$2,500	Awarded
		Totals fo	or <b>Holden,Janice M</b>								\$2,500	
Prosek,El	izabeth Ann											
GN0004992	Community Mental Health Benefits for the Underserved: The Impact of a Counseling Trainin Clinic		Hogg Foundation for Mental Health	Not for Profit		PI	6/1/2012	1	0.00%	100%	\$17,345	Pending
		Totals fo	or Prosek,Elizabeth Ann								\$17,345	
Ray,Dear	nne C											
Ray, D., Pl	; Counseling & Higher Education; Henson, R	., Co-PI;	Educational Psychology									
GN0004803	Development of Child Centered Play Therapy for Functional Impairment of Children	R	National Institutes of Health	Federal	93.000	PI	10/1/2011	4	47.00%	80%	\$239,852	Pending
Ray, D., Pl	; Bratton, S., Co-PI; Counseling & Higher Ed	lucation										
GN0004813	Counseling and Mental Health Services for Low- Income High Need Adults and Children of Dentor County		Flow Health Care Foundation, Inc	Not for Profit		PI	1/1/2012	1	0.00%	50%	\$10,088	Pending
		Totals fo	or Ray,Deanne C								\$249,940	
Taylor Pl	n.D.,Barrett Jay											
GN0005327	Academic and Industrial Boards: Channels of Discovery, Technology, and Innovation	R	The University of Georgia	Federal Flow Thru	93.000	PI	9/1/2012	4	47.00%	100%	\$119,652	Pending
		Totals fo	or Taylor Ph.D.,Barrett Jay	7							\$119,652	
		Totals fo	or Counseling & Higher Ed	ucation							\$538,759	
Education	nal Psychology											
Boesch,M	liriam Chacon											
· ·	, Co-PI; Mehta, S., PI; Educational Psycholog	gy; Cihon,	T., Co-PI; Behavior Analysis	: Callahai	ı, K., Co-F	PI; COE	E Autism ce	enter				
GN0005259	Project QUEST-A (Highly Qualified Teachers in Autism)	R	U.S. Department of Education	Federal	84.325	Co-PI	10/1/2012	5	8.00%	25%	\$305,038	Pending
		Totals fo	or Boesch, Miriam Chacon								\$305,038	
Chen,Qi												
Chen, Q., C	Co-PI; Jacobson, A., PI; Tashakkori, A., Co-P	I; Educati	ional Psychology; Harris, M.,	Co-PI; Te	acher Edu	cation o	& Administ	tration				
GN0004973	Parent Involvement Research Symposium: Effectiveness Across Cultures	R	American Educational Research Association	Not for Profit	1	Co-PI	7/1/2012	1	0.00%	15%	\$4,657	Pending

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
		Totals fo	or Chen,Qi							\$4,657	
Combes,I	Bertina H										
Combes, B	., PI; Mehta, S., Co-PI; Lindo, E., Co-PI; Ed	ducational F	Psychology								
GN0004480	Project TELL: Training Effective Leaders for H Needs Schools Through Local Partnerships	igh- I	U.S. Department of Education	Federal	84.325 PI	10/1/2011	5	8.00%	34%	\$406,428	Awarded
	., Co-PI; Educational Psychology; Callahar Rehabilitation, Social Work & Addictions	n, K., PI; CC	DE Autism center; DeWein, M	I., Co-PI; D	isability Accomm	odations;	Quintanilla,	J., Co-PI;	; Mathematics;	Holloway,	
GN0005101	Investigating a Comprehensive Program of Evidence-Based Interventions to Enhance the Learning Outcome	R	National Science Foundation	Federal	47.076 Co-PI	9/1/2012	4	47.00%	20%	\$159,549	Pending
		Totals fo	or Combes,Bertina H							\$565,977	
Henson,R	Robin K										
Henson, R.	, Co-PI; Educational Psychology; Ray, D.,	PI; Counseli	ing & Higher Education								
GN0004803	B Development of Child Centered Play Therapy for Functional Impairment of Children	or R	National Institutes of Health	Federal	93.000 Co-PI	10/1/2011	4	47.00%	20%	\$59,963	Pending
		Totals fo	or Henson,Robin K							\$59,963	
Jacobson	,Arminta Lee										
Jacobson,	A., PI; Tashakkori, A., Co-PI; Educational I	Psychology;	Harris, M., Co-PI; Teacher	Education &	& Administration						
GN0004686	Exploring New Frontiers in Intervention Program for Families: Utilization-Focused Research and Evaluation Symposium	ms R	National Institutes of Health	Federal	93.000 PI	7/1/2012	1	0.00%	70%	\$21,494	Pending
Jacobson,	A., Co-PI; Weir, C., PI; Educational Psycho	ology									
GN0004872	2 HIPPY HHSC Technical Assistance Grant		Texas Health and Human Services Commission	Federal Flow Thru	93.000 Co-PI	11/1/2011	0.9	36.00%	50%	\$25,651	Pending
Jacobson, A	A., PI; Tashakkori, A., Co-PI; Educational I	Psychology									
GN0004962	2 Exploring New Frontiers in Intervention Program for Families: Utilization-Focused Research and Evaluation Symposium		Society for Research in Child Development	Not for Profit	PI	9/1/2012	1	0.00%	70%	\$13,412	Pending
Jacobson,	A., PI; Chen, Q., Co-PI; Tashakkori, A., Co-	-PI; Educati	onal Psychology; Harris, M.,	Co-PI; Ted	acher Education o	& Adminis	tration				
GN0004973	Parent Involvement Research Symposium: Effectiveness Across Cultures		American Educational Research Association	Not for Profit	PI	7/1/2012	1	0.00%	55%	\$17,077	Pending
GN0004998	Collaborations and Communities for Research a Evaluation with Family Programs: Symposium a Resources		American Association of Family & Consumer Sciences	Industry	PI	9/1/2012	1	0.00%	100%	\$5,000	Pending

File Number	Title	Category	y Sponsor	Sponsor Type	PI / CFDA Co-l		Duration in Years			Distribution Amount	Current Status
Jacobson, A	A., Co-PI; Mowell, C., PI; Educational Psyc	chology									
GN0005050	Texas HIPPY Corps	I	AmeriCorps	Federal	94.006 Co-l	PI 9/1/2012	1.2	26.00%	100%	\$580,968	Awarded
GN0005102	Impact of HIPPY on Material Self-Efficacy	R	Timberlawn Psychiatric Research Foundation	Not for Profit	PI	9/1/2012	1	47.00%	100%	\$27,966	Pending
		Totals for	or Jacobson, Arminta Lee							\$691,568	
Lindo,En	dia Jones										
Lindo, E., C	Co-PI; Combes, B., PI; Mehta, S., Co-PI; Ed	ducational I	Psychology								
GN0004480	Project TELL: Training Effective Leaders for Hi Needs Schools Through Local Partnerships	igh- I	U.S. Department of Education	Federal	84.325 Co-l	PI 10/1/201	1 5	8.00%	33%	\$394,475	Awarded
GN0005109	Families Infer (The First Lady's Family Literacy Initiative for Texas)	R	The Barbara Bush Foundation for Family Literacy	Not for Profit	PI	9/1/2012	0.8	0.00%	100%	\$4,900	Declined
		Totals f	or Lindo, Endia Jones							\$399,375	
Mehta,Sn	nita										
Mehta, S.,	Co-PI; Combes, B., PI; Lindo, E., Co-PI; Ed	ducational H	Psychology								
GN0004480	Project TELL: Training Effective Leaders for Hi Needs Schools Through Local Partnerships	igh- I	U.S. Department of Education	Federal	84.325 Co-l	PI 10/1/201	1 5	8.00%	33%	\$394,475	Awarded
Mehta, S., I	PI; Boesch, M., Co-PI; Educational Psychol	logy; Cihon	, T., Co-PI; Behavior Analysis	s; Callahai	ı, K., Co-PI; C	COE Autism c	enter				
GN0005259	Project QUEST-A (Highly Qualified Teachers in Autism)	n R	U.S. Department of Education	Federal	84.325 PI	10/1/2012	2 5	8.00%	50%	\$610,075	Pending
		Totals for	or Mehta,Smita							\$1,004,550	
Middlemi	ss,Wendy										
GN0004925	Infant Nighttime Care: Working Group to Estab a Comprehensive Review and Mechanisms for Knowledge Transition	lish R	Society for Research in Child Development	Not for Profit	PI	4/1/2012	0.5	0.00%	100%	\$14,735	Pending
Middlemiss	, W., Co-PI; Educational Psychology; Broo	ks, J., PI; B	oyd, R., Co-PI; Byrd, J., Co-F	PI; Young,	J., Co-PI; Tea	cher Educatio	on & Admini	stration;			
GN0005393	Morningside Children's Zone	PS	Rainwater Charitable Foundation	n Foundat ion	Co-l	PI 8/1/2012	0.8	0.00%	20%	\$57,399	Awarded
Middlemiss	s, W., Co-PI; Educational Psychology; Broo	ks, J., PI; B	oyd, R., Co-PI; Byrd, J., Co-F	PI; Young,	J., Co-PI; Tea	cher Educatio	on & Admini	stration;			
GN0005451	Morningside Children's Zone	PS	Sid Richardson Foundation	Not for Profit	Co-l	PI 8/1/2012	0.8	0.00%	20%	\$38,000	Awarded
		Totals f	or Middlemiss, Wendy							\$110,134	

File Number Title	Category	y Sponsor	Sponsor Type	CFDA (	PI / Co-PI		<b>Duration</b> in Years			Distribution Amount	Current Status
Mowell,Carla M											
Weir, C., PI; Jacobson, A., Co-PI; Educational Psychological	ology										
GN0004872 HIPPY HHSC Technical Assistance Grant		Texas Health and Human Services Commission	Federal Flow Thru	93.000	PI	11/1/2011	0.9	36.00%	50%	\$25,651	Pending
	Totals fo	or Mowell,Carla M								\$25,651	
Natesan,Prathiba											
GN0005335 Site, Self, and Society: Empowering Indian You Through American Modern Dance	ith R	US Embassy New Delhi - India	Federal	19.040	PI	12/15/2012	2 0.6	36.00%	100%	\$59,060	Declined
	Totals fo	or <b>Natesan,Prathiba</b>								\$59,060	
Rinn,Anne Nicole											
GN0005049 STEM Major Selection Among Sexual Minority College Students		American Psychological Foundation	Foundat ion		PI	7/1/2012	1.1	0.00%	100%	\$14,947	Pending
GN0005267 REESE-SMALL EMPIRICAL: A Multi-Level Examination of STEM Major Selection Among National Sample of Lesbian and Gay College Students		National Science Foundation	Federal	47.076	PI	6/1/2013	3	47.00%	100%	\$499,960	Pending
	Totals fo	or Rinn,Anne Nicole								\$514,907	
Tashakkori,Abbas											
Tashakkori, A., Co-PI; Jacobson, A., PI; Educational I	Psychology;	Harris, M., Co-PI; Teacher	Education	& Adminis	stration	!					
GN0004686 Exploring New Frontiers in Intervention Progra for Families: Utilization-Focused Research and Evaluation Symposium	ms R	National Institutes of Health	Federal	93.000	Co-PI	7/1/2012	1	0.00%	15%	\$4,606	Pending
Tashakkori, A., Co-PI; Jacobson, A., PI; Educational I	Psychology										
GN0004962 Exploring New Frontiers in Intervention Progra for Families: Utilization-Focused Research and Evaluation Symposium		Society for Research in Child Development	Not for Profit		Co-PI	9/1/2012	1	0.00%	30%	\$5,748	Pending
Tashakkori, A., Co-PI; Jacobson, A., PI; Chen, Q., Co	-PI; Educati	ional Psychology; Harris, M.	, Co-PI; Te	acher Edu	ıcation	& Adminis	tration				
GN0004973 Parent Involvement Research Symposium: Effectiveness Across Cultures		American Educational Research Association	Not for Profit		Co-PI	7/1/2012	1	0.00%	15%	\$4,657	Pending
	Totals fo	or Tashakkori,Abbas								\$15,011	
	Totals fo	or Educational Psycholog	У							\$3,755,892	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years			n Distribution Amount	Current Status
Kinesiolo	gy, Health Promotion and Recreation											
Collins Ju	r,John R											
Collins Jr,	J., Co-PI; Zhang, T., PI; Thomas, K., Co-PI	; Kinesiolo	gy, Health Promotion and Re	ecreation								
GN0004867	Social Ecological Analysis of Physical Activity a Health-related Quality of Life in Children	and R	American Alliance for Health, Physical Education Recreation and Dance(AAHPERD)	Not for Profit		Co-PI	4/1/2012	1.4	10.00%	20%	\$1,495	Pending
		Totals f	or Collins Jr, John R								\$1,495	
Greenlea	f,Christy A											
Greenleaf,	C., PI; Martin, S., Co-PI; Kinesiology, Heal	th Promoti	on and Recreation									
GN0004863	Reducing Weight Bias via Cognitive Dissonance	e R	National Science Foundation	Federal	47.075	PI	8/15/2012	2	47.00%	50%	\$162,940	Declined
		Totals f	or Greenleaf, Christy A								\$162,940	
Hill,Davi	d Wilfred											
	o-PI; Vingren, J., PI; Mcfarlin, M., Co-PI; K	inesiology,	Health Promotion and Recr	eation								
GN0005189	The Effect of 8-weeks of Vitamin K2 Supplementation on Cardiovascular Performance & Endocrine Hormones	R e	Nu Science	Industry		Co-PI	5/15/2012	. 1	20.00%	10%	\$2,910	Awarded
Hill, D., Co	o-PI; Mcfarlin Ph.D., B., PI; Vingren, J., PI;	Kinesiolog	y, Health Promotion and Re	ecreation								
GN0005320	The Effect of 4-weeks of Cocoa Consumption or Monocytes, Inflammation, and Disease Risk in Adults of Differing Obesity Status	n R	Hershey Company	Industry		Co-PI	7/31/2012	. 1	20.00%	5%	\$4,970	Awarded
		Totals f	or Hill,David Wilfred								\$7,880	
Keller,Ma	arian Jean											
Keller, M.,	Co-PI; Kinesiology, Health Promotion and	Recreation,	Boyd, R., PI; Brooks, J., Co	o-PI; Teache	r Educati	on & A	dministratio	on				
GN0004618	South Fort Worth Promise Neighborhoods Program - Planning Grant Competition	R	U.S. Department of Education	Federal	84.215	Co-PI	1/20/2012	0.9	36.00%	20%	\$72,964	Pending
GN0004636	Leadership in Education Alignment Program (LEAP)	PS	Texas Woman's University	State Flow Thru		PI	8/1/2011	1	0.00%	100%	\$52,825	Awarded
GN0004945	FY 2012 Regional P-16 College and Career Readiness Marketing Project	I	Texas Higher Education Coordinating Board	Federal Flow Thru	84.378	PI	1/9/2012	1	0.00%	100%	\$171,249	Pending
GN0005130	Allied Health Pathway: A Minority Male Initiative	ve R	Texas Higher Education Coordinating Board	State		PI	9/1/2012	2	0.00%	100%	\$399,662	Pending
		Totals f	or Keller,Marian Jean								\$696,700	

File Number	Title	Categor	y S	ponsor	Sponsor Type	I CFDA (	PI / Co-PI		Duration in Years		Recognition	Distribution Amount	Current Status
Martin,So	cott B												
Martin, S.,	Co-PI; Greenleaf, C., PI; Kinesiology, Healt	th Promoti	ion a	nd Recreation									
GN0004863	Reducing Weight Bias via Cognitive Dissonance	R	Nati	onal Science Foundation	Federal	47.075	Co-PI	8/15/2012	2	47.00%	50%	\$162,940	Declined
		Totals	for	Martin,Scott B								\$162,940	
Mcfarlin 1	Ph.D.,Brian Keith												
Mcfarlin, M	I., Co-PI; Vingren, J., PI; Hill, D., Co-PI; K	inesiology	, Hea	alth Promotion and Recre	eation								
GN0005189	The Effect of 8-weeks of Vitamin K2 Supplementation on Cardiovascular Performance & Endocrine Hormones	R	Nu s	Science	Industry		Co-PI	5/15/2012	1	20.00%	70%	\$20,370	Awarded
Mcfarlin Pl	h.D., B., PI; Vingren, J., PI; Hill, D., Co-PI;	Kinesiolo	gy, H	lealth Promotion and Red	reation								
GN0005320	The Effect of 4-weeks of Cocoa Consumption on Monocytes, Inflammation, and Disease Risk in Adults of Differing Obesity Status	ı R	Hers	shey Company	Industry		PI	7/31/2012	1	20.00%	85%	\$84,485	Awarded
		Totals	for	Mcfarlin Ph.D.,Brian F	Ceith							\$104,855	
Morrow J	Jr,James R												
Morrow Jr,	J., Co-PI; Vingren, J., PI; Kinesiology, Hea	lth Promo	tion	and Recreation									
GN0004761	Resistance Exercise & Strength Training Assessment (RESTA) in Women	R	Coo	per Institute	Federal Flow Thru	93.837	Co-PI	6/1/2012	2.5	26.00%	50%	\$82,253	Pending
		Totals	for	Morrow Jr,James R								\$82,253	
Thomas, E	Katherine T												
Thomas, K.	, Co-PI; Zhang, T., PI; Collins Jr, J., Co-PI;	Kinesiolo	gy, I	Health Promotion and Re	creation								
GN0004867	Social Ecological Analysis of Physical Activity a Health-related Quality of Life in Children	and R	Phys	erican Alliance for Health, sical Education Recreation Dance(AAHPERD)	Not for Profit		Co-PI	4/1/2012	1.4	10.00%	20%	\$1,495	Pending
		Totals	for	Thomas,Katherine T								\$1,495	
Vingren,J	lakob Langberg												
Vingren, J.,	, PI; Kinesiology, Health Promotion and Rec	reation; C	Catal	ano, D., Co-PI; Rehabilit	ation, Socia	ıl Work &	Addica	tions					
GN0004659	Exercise Treatment for Psychoneuroendocrinological Impairment in Women with Chemical Dependence	R	The	Discovery Foundation	Foundat ion		PI	1/1/2012	1.1	10.00%	95%	\$54,806	Pending
Vingren, J.,	, PI; Morrow Jr, J., Co-PI; Kinesiology, Hea	ılth Promo	tion	and Recreation									
GN0004761	Resistance Exercise & Strength Training Assessment (RESTA) in Women	R	Coo	per Institute	Federal Flow Thru	93.837	PI	6/1/2012	2.5	26.00%	50%	\$82,253	Pending

File Number	Title	Category	y Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Vingren, J.,	, PI; Hill, D., Co-PI; Mcfarlin, M., Co-PI; Ki	nesiology,	Health Promotion and Recr	eation							
GN0005189	The Effect of 8-weeks of Vitamin K2 Supplementation on Cardiovascular Performance & Endocrine Hormones	R	Nu Science	Industry	PI	5/15/2012	. 1	20.00%	20%	\$5,820	Awarded
Vingren, J.,	, PI; Mcfarlin Ph.D., B., PI; Hill, D., Co-PI;	Kinesiolog	gy, Health Promotion and Re	creation							
GN0005320	The Effect of 4-weeks of Cocoa Consumption on Monocytes, Inflammation, and Disease Risk in Adults of Differing Obesity Status	R	Hershey Company	Industry	Co-PI	7/31/2012	1	20.00%	10%	\$9,939	Awarded
	, Co-PI; Kinesiology, Health Promotion and a Public Service	Recreation	ı; Catalano, D., PI; Rehabili	tation, Socia	ıl Work & Addic	tions; Cread	dy, C., Co-P	I; Sociolo	ogy; Dreyer, K.,	Co-PI;	
GN0005324	Evaluation of the 12-Week Texercise Program: Achieving Evidence-Based Status	R	Texas Department of Aging & Disability	Federal Flow Thru	93.043 Co-PI	9/1/2012	1	10.00%	25%	\$49,497	Pending
		Totals f	for Vingren,Jakob Langbo	erg						\$202,314	
Zhang,Ta	0										
Zhang, T.,	PI; Thomas, K., Co-PI; Collins Jr, J., Co-PI;	Kinesiolo	gy, Health Promotion and Re	ecreation							
GN0004867	Social Ecological Analysis of Physical Activity ar Health-related Quality of Life in Children	nd R	American Alliance for Health, Physical Education Recreation and Dance(AAHPERD)	Not for Profit	PI	4/1/2012	1.4	10.00%	60%	\$4,484	Pending
		Totals f	or Zhang,Tao							\$4,484	
		Totals f	For Kinesiology, Health Pr	omotion and	Recreation					\$1,427,354	
Teacher E	Education & Administration										
Boyd,Ros	sana R										
•	I; Brooks, J., Co-PI; Teacher Education & A	dministrat	ion; Keller, M., Co-PI; Kine.	siology, Hea	elth Promotion a	nd Recreati	on				
GN0004618	South Fort Worth Promise Neighborhoods Program - Planning Grant Competition	R	U.S. Department of Education	Federal	84.215 PI	1/20/2012	0.9	36.00%	50%	\$182,410	Pending
GN0004821	Roberto Alonzo Scholarship Program for Bilingua Education	al I	Texas Higher Education Coordinating Board	State	PI	9/1/2011	2	0.00%	100%	\$300,000	Awarded
Boyd, R., C	So-PI; Brooks, J., PI; Byrd, J., Co-PI; Young,	J., Co-PI,	· Teacher Education & Admir	nistration; M	Iiddlemiss, W., C	Co-PI; Educ	ational Psy	chology			
GN0005393	Morningside Children's Zone	PS	Rainwater Charitable Foundation	on Foundat ion	Co-PI	8/1/2012	0.8	0.00%	20%	\$57,399	Awarded
Boyd, R., C	Co-PI; Brooks, J., PI; Byrd, J., Co-PI; Young,	J., Co-PI,	Teacher Education & Admi	nistration; M	Iiddlemiss, W., C	Co-PI; Educ	ational Psy	chology			
GN0005451	Morningside Children's Zone	PS	Sid Richardson Foundation	Not for Profit	Co-PI	8/1/2012	0.8	0.00%	20%	\$38,000	Awarded
		Totals f	For Boyd,Rossana R							\$577,809	

File Number	Title	Category	y Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Brooks, John	С										
Brooks, J., Co-	PI; Boyd, R., PI; Teacher Education &	Administrat	ion; Keller, M., Co-PI; Kines	iology, Hed	alth Promotion an	d Recreati	ion				
	nth Fort Worth Promise Neighborhoods gram - Planning Grant Competition	R	U.S. Department of Education	Federal	84.215 Co-PI	1/20/2012	2 0.9	36.00%	30%	\$109,446	Pending
Brooks, J., PI;	Byrd, J., Co-PI; Young, J., Co-PI; Boyd	l, R., Co-PI;	Teacher Education & Admin	istration; l	Middlemiss, W., C	o-PI; Edu	cational Psy	chology			
GN0005393 Mo	rningside Children's Zone	PS	Rainwater Charitable Foundation	n Foundat ion	PI	8/1/2012	0.8	0.00%	20%	\$57,399	Awarded
Brooks, J., PI;	Byrd, J., Co-PI; Young, J., Co-PI; Boyd	l, R., Co-PI;	Teacher Education & Admin	istration; l	Middlemiss, W., C	o-PI; Edu	cational Psy	chology			
GN0005451 Mo	rningside Children's Zone	PS	Sid Richardson Foundation	Not for Profit	PI	8/1/2012	0.8	0.00%	20%	\$38,000	Awarded
		Totals f	or Brooks, John C							\$204,845	
Byrd,Jimmy											
Byrd, J., PI; Di	xon-Krauss, L., Co-PI; Teacher Educat	tion & Admi	nistration								
	nool District Data Analysis: Formative sessments Grade 11: Math and Language Art	R	Fort Worth Independent School District	Local Govern ment	PI	10/7/2011	0.3	8.00%	50%	\$6,000	Declined
Byrd, J., PI; Di	xon-Krauss, L., Co-PI; Teacher Educat	tion & Admi	nistration								
GN0004857 Sch	nool District Data Analysis	R	Eagle Mountain Independent School District	Indepen dent School District	PI	10/13/201	1 0.8	8.00%	50%	\$6,000	Awarded
Byrd, J., PI; Di	xon-Krauss, L., Co-PI; Teacher Educar	tion & Admi	nistration								
GN0004888 Sch	nool District Data Analysis	R	Plano Independent School Distri	ct Indepen dent School District	PI	10/13/201	1 0.8	8.00%	50%	\$6,000	Awarded
Byrd, J., PI; Di	xon-Krauss, L., Co-PI; Teacher Educar	tion & Admi	nistration								
GN0005120 Sch	nool District Data Analysis (Dallas ISD)	R	Dallas Independent School District	Local Govern ment	PI	3/23/2012	2 0.4	8.00%	50%	\$6,000	Declined
Byrd, J., PI; Di	xon-Krauss, L., Co-PI; Teacher Educat	tion & Admi	nistration								
GN0005272 Sch	nool District Data Analysis	R	Lewisville Independent School District	Local Govern ment	PI	9/1/2012	1	8.00%	50%	\$6,000	Awarded
Byrd, J., Co-PI,	; Brooks, J., PI; Boyd, R., Co-PI; Youn	g, J., Co-PI;	Teacher Education & Admin	istration; l	Middlemiss, W., C	o-PI; Edu	cational Psy	chology			
GN0005393 Mo	rningside Children's Zone	PS	Rainwater Charitable Foundation	n Foundat ion	Co-PI	8/1/2012	0.8	0.00%	20%	\$57,399	Awarded

File Number	Title	Catego	y Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Byrd, J., Co-PI;	Brooks, J., PI; Boyd, R., Co-PI; Young,	J., Co-P.	I; Teacher Education & Admi	nistration; M	Iiddlemiss, W., C	Co-PI; Edu	cational Psy	chology			
GN0005451 Morn	ingside Children's Zone	PS	Sid Richardson Foundation	Not for Profit	Co-PI	8/1/2012	0.8	0.00%	20%	\$38,000	Awarded
		Totals	for <b>Byrd,Jimmy</b>							\$125,399	
Dixon-Krauss,	Lisbeth Ann										
Dixon-Krauss, L.	, Co-PI; Byrd, J., PI; Teacher Education	on & Adn	ninistration								
	ol District Data Analysis: Formative esments Grade 11: Math and Language Arts	R	Fort Worth Independent School District	Local Govern ment	Co-PI	10/7/2011	0.3	8.00%	50%	\$6,000	Declined
Dixon-Krauss, L.	, Co-PI; Byrd, J., PI; Teacher Education	on & Adn	iinistration								
GN0004857 Scho	ol District Data Analysis	R	Eagle Mountain Independent School District	Indepen dent School District	Co-PI	10/13/201	1 0.8	8.00%	50%	\$6,000	Awarded
Dixon-Krauss, L.	, Co-PI; Byrd, J., PI; Teacher Education	on & Adn	inistration								
GN0004888 Scho	ol District Data Analysis	R	Plano Independent School Distr	rict Indepen dent School District	Co-PI	10/13/201	1 0.8	8.00%	50%	\$6,000	Awarded
Dixon-Krauss, L.	, Co-PI; Byrd, J., PI; Teacher Education	on & Adn	ninistration								
GN0005120 Scho	ol District Data Analysis (Dallas ISD)	R	Dallas Independent School District	Local Govern ment	Co-PI	3/23/2012	2 0.4	8.00%	50%	\$6,000	Declined
Dixon-Krauss, L.	, Co-PI; Byrd, J., PI; Teacher Education	on & Adn	ninistration								
GN0005272 Scho	ol District Data Analysis	R	Lewisville Independent School District	Local Govern ment	Co-PI	9/1/2012	1	8.00%	50%	\$6,000	Awarded
		Totals	for <b>Dixon-Krauss,Lisbeth</b>	Ann						\$29,999	
Eddy,Colleen	M										
Eddy, C., PI; Ted	ncher Education & Administration; Nin	10n, K., C	o-PI; Learning Technologies								
	lopment and Dissemination of an Algebra ner Self-Efficacy Instrument	R	Baylor University	Federal Flow Thru	84.305 PI	8/1/2012	4	26.00%	50%	\$59,467	Pending
Eddy, C., Co-PI;	Harrell, P., PI; Teacher Education & .	Administr	ration								
GN0004841 Ft. W Instit	orth/Dallas XTreem Science and Mathute	R	Texas Higher Education Coordinating Board	State	Co-PI	2/1/2012	1.2	0.00%	49%	\$244,960	Pending

File Number	Title	Category	7 Sponsor	Sponsor Type	PI / CFDA Co-		Duration in Years		Recognition %	Distribution Amount	Current Status
Eddy, C., F	PI; Harrell, P., Co-PI; Teacher Education &	Administra	tion								
GN0005141	An Examination of the Professional Growth of Teachers Participating in a Professional Development Program	I	Texas Christian University	Industry	P	I 3/26/20	12 0.3	0.00%	51%	\$9,327	Pending
		Totals fo	or Eddy,Colleen M							\$313,753	
Harrell,P	amela Esprivalo										
Harrell, P.	, PI; Eddy, C., Co-PI; Teacher Education &	Administra	tion								
GN0004841	Ft. Worth/Dallas XTreem Science and Math Institute		Texas Higher Education Coordinating Board	State	P	I 2/1/201	2 1.2	0.00%	51%	\$254,958	Pending
Harrell, P.	, Co-PI; Eddy, C., PI; Teacher Education &	Administra	tion								
GN0005141	An Examination of the Professional Growth of Teachers Participating in a Professional Development Program	I	Texas Christian University	Industry	Со	-PI 3/26/20	12 0.3	0.00%	49%	\$8,961	Pending
		Totals fo	or Harrell,Pamela Espriv	alo						\$263,919	
Harris,M	ary M										
Harris, M.,	Co-PI; Teacher Education & Administratio	n; Jacobsoi	n, A., PI; Tashakkori, A., Co-	PI; Educat	ional Psychol	logy .					
GN0004686	Exploring New Frontiers in Intervention Program for Families: Utilization-Focused Research and Evaluation Symposium	ns R	National Institutes of Health	Federal	93.000 Co	-PI 7/1/201	2 1	0.00%	15%	\$4,606	Pending
Harris, M.,	Co-PI; Teacher Education & Administratio	n; Jacobsor	n, A., PI; Chen, Q., Co-PI; T	ashakkori, 2	A., Co-PI; Ed	ucational Psy	chology				
GN0004973	Parent Involvement Research Symposium: Effectiveness Across Cultures		American Educational Research Association	Not for Profit	Со	-PI 7/1/201	2 1	0.00%	15%	\$4,657	Pending
		Totals fo	or <b>Harris,Mary M</b>							\$9,263	
Tunks,Je	anne Louise										
GN0005181	College and Career Readiness Initiative: Faculty Collaborative in Social Studies	I	University of Texas at Arlington	n State Flow Thru	P	I 5/14/20	12 1	5.00%	100%	\$1,000	Awarded
GN0005285	Spencer Foundation Proposal	R	Spencer Foundation	Foundat ion	P	I 3/1/201	2 4	15.00%	100%	\$129,427	Pending
		Totals fo	or <b>Tunks,Jeanne Louise</b>							\$130,427	
Wickstro	m,Carol D										
	2012-13 Teacher Leadership Development Gran	ts R	National Writing Project	Federal	84.367 P	I 7/1/201	2 1	10.00%	100%	\$20,000	Awarded
	for Local NWP Sites			Flow Thru	• •	201	-			+==,000	

File Number	Title	Categor	y Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition	Distribution Amount	Current Status
GN0005238	2012-13 Teacher Leadership Development Grant for Local NWP Sites	s R	National Writing Project	Federal Flow Thru	84.928A PI	7/1/2012	1	10.00%	100%	\$20,000	Awarded
		Totals f	for Wickstrom, Carol D							\$40,000	
Wojnows	ski,David										
Wojnowski	, D., PI; Teacher Education & Administration	n; Roberts	on, L., Co-PI; CVAD-Divisio	n Of Studio							
GN0005163	Environmental Science Team for Education and Arts Major (ESTEAM): A Natural Link	I	U.S. Department of State	Federal	PI	6/1/2013	2.2	0.00%	50%	\$78,004	Declined
		Totals f	for <b>Wojnowski,David</b>							\$78,004	
Young,Je	emimah Lea										
Young, J.,	Co-PI; Brooks, J., PI; Boyd, R., Co-PI; Byrd,	J., Co-PI,	Teacher Education & Admir	nistration; l	Middlemiss, W., C	o-PI; Educ	cational Psyc	chology			
GN0005393	Morningside Children's Zone	PS	Rainwater Charitable Foundation	on Foundat ion	Co-PI	8/1/2012	0.8	0.00%	20%	\$57,399	Awarded
Young, J.,	Co-PI; Brooks, J., PI; Boyd, R., Co-PI; Byrd,	J., Co-PI,	Teacher Education & Admir	nistration; I	Middlemiss, W., C	o-PI; Educ	cational Psyc	chology			
GN0005451	Morningside Children's Zone	PS	Sid Richardson Foundation	Not for Profit	Co-PI	8/1/2012	0.8	0.00%	20%	\$38,000	Awarded
		Totals f	or Young,Jemimah Lea							\$95,399	
		Totals f	Teacher Education &	Administrati	ion					\$1,868,819	
		Totals f	For College of Education							\$8,335,729	
	f Engineering r Science & Engineering										
Bryant,B	arrett Richard										
• ,	Co-PI; Sweany, P., PI; Garlick, R., Co-PI; K	Keathly, D.	, Co-PI; Computer Science &	k Engineerii	ng						
GN0004798	Moving Forward: Collaborative IT Education for Traditional and Underserved Students	R	National Science Foundation	Federal	47.076 Co-PI	6/1/2012	3	47.00%	20%	\$119,040	Declined
Bryant, B.,	PI; Bryce, R., Co-PI; Computer Science & E	Engineering	3								
GN0005391	IRES: Modeling Tools for Software Engineering	R	National Science Foundation	Federal	47.079 PI	3/1/2013	3	47.00%	50%	\$123,634	Pending
		Totals f	or Bryant,Barrett Richar	d						\$242,674	
Bryce,Re	nee Cathryn		• •							,	
	Co-PI; Bryant, B., PI; Computer Science & E	Engineering	3								
•	IRES: Modeling Tools for Software Engineering	R	National Science Foundation	Federal	47.079 Co-PI	3/1/2013	3	47.00%	50%	\$123,634	Pending
		Totals f	or Bryce,Renee Cathryn							\$123,634	

File Number	Title	Category	y Sponsor	Sponsor Type	CFDA C	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Buckles,B	Bill											
Buckles, B.	, PI; Huang, Y., Co-PI; Parberry, I., Co-PI;	Computer	Science & Engineering									
GN0004897	III: Small: Toward Open Surveillance and Mutli- Scale Video Analytics	R	National Science Foundation	Federal	47.070	PI	9/1/2012	3	47.00%	45%	\$223,788	Pending
Buckles, B.,	, Co-PI; Fu, S., PI; Gomathisankaran, M., C	o-PI; Com	puter Science & Engineering									
GN0004966	TWC: Medium: Secure Virtualized Environmen A Framework for Enhancing Trust	s: R	National Science Foundation	Federal	47.070	Co-PI	9/1/2012	3	47.00%	33.33%	\$399,075	Pending
Buckles, B.,	, PI; Huang, Y., Co-PI; Computer Science &	Engineeri	ng									
GN0005078	Low Cost Freeway Safety Monitoring: An Open Source System	R	Transportation Research Board	Not for Profit		PI	9/10/2012	2	47.00%	50%	\$75,000	Pending
Buckles, B.,	, Co-PI; Huang, Y., PI; Computer Science &	Engineeri	ng									
GN0005158	Implementation of Real-Time Traffic Information System on Texas Highways	n R	Texas Department of Transportation	State		Co-PI	9/1/2012	2	10.00%	50%	\$88,758	Pending
		Totals f	or <b>Buckles,Bill</b>								\$786,621	
Dantu,Ra	manamurthy											
GN0004692	I-CORPS: Mobile Life Guard	R	National Science Foundation	Federal	47.041	PI	10/1/2011	0.5	11.11%	100%	\$50,000	Awarded
Dantu, R.,	PI; Computer Science & Engineering; Tam,	N., Co-PI;	Biology									
GN0004927	MRI: CloudCar: Development of a Diverse Distributed Instrument for Vehicles in the Cloud	R	National Science Foundation	Federal	47.041	PI	9/1/2012	4	47.00%	90%	\$899,560	Pending
Dantu, R.,	PI; Computer Science & Engineering; Kim,	D., Co-PI;	Information Technology & D	ecision Sci	ences; Hav	vamdeh	ı, S., Co-Pl	; Library &	Informati	ion Sciences		
GN0005114	SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctors Program in Information Assurance	R ıl	National Science Foundation	Federal	47.041	PI	9/1/2012	5	47.00%	50%	\$854,885	Pending
GN0005193	REU Supplement: Collaborative Research: CRI: IAD: A Test for Research and Development of Next Generation 9-1-1 Services	R	National Science Foundation	Federal	47.041	PI	4/13/2012	0.1	25.00%	100%	\$24,000	Pending
		Totals f	or Dantu,Ramanamurthy								\$1,828,445	
Dong,Qui	nfeng											
Dong, Q., I	PI; Biology; Computer Science & Engineerin	g										
GN0004774	The Female Urinary Microbiota: Variability and Metatranscriptomics	R	Loyola University Chicago	Federal Flow Thru	93.286	PI	7/1/2012	4	47.00%	40%	\$183,545	Pending

File	mu.	•	a	Sponsor		PI/				0	Distribution	
Number		ategor	ry Sponsor	Туре	CFDA (	20-PI	Date	in Years	Rate %	<u>%</u>	Amount	Status
Dong, Q.,	PI; Biology; Computer Science & Engineering											
GN0004784	Lung Microbiome and Pulmonary Inflammation/Immunity in HIV infection	R	Indiana University-Purdue University Indianapolis	Federal Flow Thru	93.838	PI	8/1/2011	1	47.00%	40%	\$36,575	Awarded
Dong, Q.,	PI; Biology; Computer Science & Engineering											
GN0004832	2 Diversity of Dynamic Stability of the Ocular Surface Microbiome	R	University of Washington	Federal Flow Thru	93.061	PI	9/1/2012	5	47.00%	40%	\$220,486	Pending
Dong, Q.,	PI; Biology; Computer Science & Engineering											
GN0005032	2 Collaborative NIH Project: The Urethral Microbiome in Adolescent Males (Year 3)	R	Indiana University-Purdue University Indianapolis	Federal Flow Thru	93.310	PI	9/1/2011	1	47.00%	40%	\$42,073	Awarded
Dong, Q.,	PI; Biology; Computer Science & Engineering											
GN000506	Natural Variation and Drought Response in Developing Maize Inflorescence	R	Iowa State University	Federal Flow Thru	47.074	PI	10/1/2012	5	47.00%	40%	\$218,495	Pending
Dong, Q.,	PI; Computer Science & Engineering; Biology											
GN0005177	Lung Microbiome and Pulmonary Inflammation/Immunity in HIV Infection (Year 4: 2012-2013)	R	Indiana University-Purdue University Indianapolis	Federal Flow Thru	93.838	ΡΙ	8/1/2012	1	47.00%	40%	\$35,964	Awarded
Dong, Q.,	PI; Computer Science & Engineering; Biology											
GN0005178	Collaborative NIH R01 Project: The Female Urinary Microbiota: Variability and Metatranscriptomics	R	Loyola University Chicago	Federal Flow Thru	93.000	PI	9/1/2013	5	47.00%	40%	\$225,442	Pending
		Totals	for <b>Dong,Qunfeng</b>								\$962,580	
Fu,Song												
Fu, S., PI;	Mohanty, S., Co-PI; Gomathisankaran, M., Co	o-PI; Co	mputer Science & Engineeri	ng; Kougian	os, E., Co-	PI; Eng	gineering T	echnology				
GN000472	II-NEW: DEE: Dependable and Energy-Efficient Digital Rights Management Systems	R	National Science Foundation	Federal	47.070	PI	9/1/2012	3	47.00%	25%	\$90,358	Pending
Fu, S., Co	PI; Gomathisankaran, M., PI; Kavi, K., Co-PI	; Compi	uter Science & Engineering									
GN0004744	II-NEW: Infrastructure for Research Enabling Cloud Computing Model	R	National Science Foundation	Federal	47.070	Co-PI	7/1/2012	3	47.00%	33%	\$100,275	Pending
Fu, S., PI;	Computer Science & Engineering; Liu, J., Co-	PI; Mat	hematics									
GN0004849	O CSR: Small: SEAD: Self-Evolving Anomaly Detection for Autonomic Dependability Assurance in Cloud Computing Systems	R	National Science Foundation	Federal	47.070	PI	9/1/2012	3	47.00%	60%	\$145,526	Pending

File Number	Title	Catego	ry Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		_	Distribution Amount	Current Status
Fu, S., PI;	Buckles, B., Co-PI; Gomathisankar	can, M., Co-PI; Co.	mputer Science & Engineering								
GN0004966	TWC: Medium: Secure Virtualized En A Framework for Enhancing Trust	vironments: R	National Science Foundation	Federal	47.070 PI	9/1/2012	3	47.00%	33.34%	\$399,195	Pending
GN0005035	5 CAREER: Adaptive Architectures for Dependability Assurance in Cloud Con Infrastructures: Design and Evaluation	mputing	National Science Foundation	Federal	47.070 PI	8/1/2013	5	47.00%	100%	\$418,934	Pending
		Totals	for <b>Fu,Song</b>							\$1,154,287	
Garlick,I	Ryan M										
Garlick, R.	., Co-PI; Sweany, P., PI; Bryant, B.,	Co-PI; Keathly, I	D., Co-PI; Computer Science &	& Engineerii	ıg						
GN0004798	8 Moving Forward: Collaborative IT Edu Traditional and Underserved Students	ucation for R	National Science Foundation	Federal	47.076 Co-PI	6/1/2012	3	47.00%	25%	\$148,800	Declined
		Totals	for Garlick,Ryan M							\$148,800	
Gomathi	sankaran,Mahadevan										
Gomathisa	ankaran, M., Co-PI; Fu, S., PI; Moh	anty, S., Co-PI; Co	omputer Science & Engineerin	g; Kougiand	os, E., Co-PI; En	gineering T	Technology				
GN0004721	1 II-NEW: DEE: Dependable and Energy Digital Rights Management Systems	y-Efficient R	National Science Foundation	Federal	47.070 Co-PI	9/1/2012	3	47.00%	25%	\$90,358	Pending
Gomathisa	ankaran, M., PI; Kavi, K., Co-PI; Fu	ı, S., Co-PI; Comp	uter Science & Engineering								
GN0004744	4 II-NEW: Infrastructure for Research Education Cloud Computing Model	nabling R	National Science Foundation	Federal	47.070 PI	7/1/2012	3	47.00%	34%	\$103,313	Pending
Gomathisa	ankaran, M., Co-PI; Computer Scien	ace & Engineering;	Namuduri, K., PI; Wan, Y., C	Co-PI; Electi	rical Engineering	7					
GN0004842	2 CPS: Synergy: Collaborative Research and Design of Next Generation Airbor for Civilian Applications	•	National Science Foundation	Federal	47.070 Co-PI	10/1/2012	2 4	47.00%	30%	\$409,768	Pending
GN0004938	8 TWC: Small: Collaborative: Synthesis Efficient, Private Circuits	of Energy R	National Science Foundation	Federal	47.070 PI	7/1/2012	3	47.00%	100%	\$166,973	Pending
Gomathisa	ankaran, M., Co-PI; Fu, S., PI; Buck	ales, B., Co-PI; Co	mputer Science & Engineering	7							
GN0004966	6 TWC: Medium: Secure Virtualized En A Framework for Enhancing Trust	vironments: R	National Science Foundation	Federal	47.070 Co-PI	9/1/2012	3	47.00%	33.33%	\$399,075	Pending
Gomathisa	ankaran, M., PI; Kavi, K., Co-PI; Co	omputer Science &	Engineering								
GN0005030	O Sensor Fusion Research for Net-Centri	ic Application R	Arizona State University	Federal Flow Thru	47.070 PI	7/1/2012	2	47.00%	50%	\$14,928	Pending
Gomathisa	ankaran, M., PI; Mohanty, S., Co-PI	; Computer Scienc	e & Engineering								
GN0005138	8 SFS: Collaborative: Advancing Inform Assurance Education Through Unified and Software Principles in Embedded	l Hardware	National Science Foundation	Federal	47.070 PI	2/1/2013	3	47.00%	50%	\$149,994	Pending

File Number	Title	Catego	ry Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Gomathisankaran, M	M., Co-PI; Kavi, K., PI; Computer	r Science &	Engineering								
GN0005246 Integrated Usability	d Techniques and Tools for Reliabilit Testing	y and R	National Institute of Standards and Technology	Federal	11.609 Co-PI	9/1/2012	1	47.00%	25%	\$10,480	Pending
	R: Exploration and Education of Designand Tunable Cryptographic Function		National Science Foundation	Federal	47.070 PI	9/1/2012	5	47.00%	100%	\$409,412	Pending
		Total	s for Gomathisankaran,Ma	nadevan						\$1,754,302	
Huang,Yan											
Huang, Y., PI; Comp	outer Science & Engineering; Vai	idyanathan	, V., Co-PI; Engineering Techn	ology; Che	sky, K., Co-PI; M	usic; Gopa	ıl, K., Co-PI	; Speech d	& Hearing Scie	nces	
	ollaborative Research: Persuasive Des e Music Induced Hearing Loss	sign R	National Science Foundation	Federal	47.070 PI	9/1/2012	3	47.00%	40%	\$205,237	Declined
Huang, Y., Co-PI; B	uckles, B., PI; Parberry, I., Co-P	I; Compute	er Science & Engineering								
	l: Toward Open Surveillance and Mudeo Analytics	tli- R	National Science Foundation	Federal	47.070 Co-PI	9/1/2012	3	47.00%	35%	\$174,057	Pending
Huang, Y., Co-PI; B	uckles, B., PI; Computer Science	& Enginee	ring								
GN0005078 Low Cos Source S	t Freeway Safety Monitoring: An Operstem	en R	Transportation Research Board	Not for Profit	Co-PI	9/10/2012	2 2	47.00%	50%	\$75,000	Pending
Huang, Y., PI; Buck	les, B., Co-PI; Computer Science	& Enginee	ring								
	ntation of Real-Time Traffic Informat n Texas Highways	tion R	Texas Department of Transportation	State	PI	9/1/2012	2	10.00%	50%	\$88,758	Pending
	on of Existing Smartphone Application Needs for Travel Surveys	ons R	Texas Department of Transportation	State	PI	9/1/2012	2	10.00%	100%	\$163,131	Pending
_	avi, K., Co-PI; Computer Science dvanced Scientific Computing and	_	-	or Advanced	l Scientific Compi	uting and N	Modeling; C	hemistry;	Buongiorno No	ardelli, M.,	
	CIF21: Research and Training Toward neration Computing for Molecules to		National Science Foundation	Federal	47.049 Co-PI	8/1/2013	5	47.00%	15%	\$493,488	Pending
17440744	,	Total	s for <b>Huang,Yan</b>							\$1,199,671	
Kavi,Krishna M		10111	101 101 11 11 11 11 11 11 11 11 11 11 11							<b>42,233,072</b>	
•	dium: Collaborative Research: Comp	iler R	National Science Foundation	Federal	47.070 PI	1/1/2012	3	47.00%	100%	\$422,162	Declined
	itecture Support for Avoiding Writes		National Science Foundation	rederar	47.070 11	1/1/2012	3	47.00%	10070	Ψ+22,102	Decimed
Kavi, K., Co-PI; Goi	mathisankaran, M., PI; Fu, S., Co	o-PI; Comp	outer Science & Engineering								
	Infrastructure for Research Enabling omputing Model	R	National Science Foundation	Federal	47.070 Co-PI	7/1/2012	3	47.00%	33%	\$100,275	Pending

File Number	Title	Ca	tegory	y Sponsor	Sponsor Type	I CFDA (	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Kavi, K., C	o-PI; Gomathisankar	an, M., PI; Computer Scien	1ce & E	Ingineering									
GN0005030	Sensor Fusion Research	h for Net-Centric Application	R	Arizona State University	Federal Flow Thru	47.070	Co-PI	7/1/2012	2	47.00%	50%	\$14,928	Pending
GN0005070		d Architecture Support for emory - Preliminary Study	R	National Science Foundation	Federal	47.070	PI	6/1/2012	1	47.00%	100%	\$74,861	Pending
GN0005097		of Personalized Learning on	R	National Science Foundation	Federal	47.070	PI	8/1/2012	3	47.00%	100%	\$59,824	Declined
GN0005140	Supplement: Collabora Center Proposal: Net-C	ative Research: IUCRC Centric Software and Systems	R	National Science Foundation	Federal	47.041	PI	5/1/2012	1	26.00%	100%	\$15,120	Pending
Kavi, K., P	I; Gomathisankaran,	M., Co-PI; Computer Scien	nce & E	Engineering									
GN0005246	Integrated Techniques Usability Testing	and Tools for Reliability and	R	National Institute of Standards and Technology	Federal	11.609	PI	9/1/2012	1	47.00%	75%	\$31,441	Pending
		PI; Computer Science & Enentific Computing and Moa		ing; Wilson, A., PI; Center fo Physics; Chemistry;	r Advancea	Scientific	: Сотри	iting and M	Modeling; Cl	hemistry;	Buongiorno Na	rdelli, M.,	
GN0005365		ch and Training Towards aputing for Molecules to	R	National Science Foundation	Federal	47.049	Co-PI	8/1/2013	5	47.00%	15%	\$493,488	Pending
			Totals f	or Kavi,Krishna M								\$1,212,099	
Keathly,I	David Mark												
Keathly, D	., Co-PI; Sweany, P.,	PI; Garlick, R., Co-PI; Bry	ant, B.	, Co-PI; Computer Science &	Engineerir	g							
GN0004798	Moving Forward: Colla Traditional and Unders		R	National Science Foundation	Federal	47.076	Co-PI	6/1/2012	3	47.00%	25%	\$148,800	Declined
			Totals f	or Keathly,David Mark								\$148,800	
Mihalcea	,Rada Flavia												
GN0004705		ative Research: Multimodal vity and Sentiment Analysis	R	National Science Foundation	Federal	47.070	PI	8/1/2012	3	47.00%	100%	\$578,014	Declined
Mihalcea,	R., PI; Computer Scie	ence & Engineering; Burzo,	М., Са	o-PI; Mechanical & Energy E	Ingineering								
GN0004875	Stand-off Tracking of A	Affective Response to Stories	R	Defense Advanced Research Projects Agency (DARPA)	Federal	12.910	PI	1/1/2012	6	47.00%	50%	\$2,444,576	Declined
Mihalcea,	R., PI; Computer Scie	ence & Engineering; Burzo,	М., Са	o-PI; Mechanical & Energy E	Ingineering								
GN0004909	EXP: Collaborative Re Pedagogical Search En		R	National Science Foundation	Federal	47.070	PI	6/1/2012	3	47.00%	50%	\$137,479	Declined

File Number	Title	Categor	ry Sponsor	Sponsor Type	P CFDA C	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
	Implicature in Opinion Analysis: Semantics Meets Pragmatics	s R	Cornell University	Federal Flow Thru	12.910	PI	10/1/2012	2. 4.5	47.00%	100%	\$940,222	Pending
Mihalcea, R.	, PI; Computer Science & Engineering; Igno	atow, G.,	Co-PI; Sociology									
	Identifying and Tracking Injustice Frames Using Text Mining	R	National Science Foundation	Federal	47.075	PI	9/1/2012	4	47.00%	50%	\$206,409	Pending
		Totals	for Mihalcea,Rada Flavia								\$4,306,700	
Mikler,Arı	nin R											
Mikler, A., C	o-PI; Yuan, X., PI; Computer Science & Eng	gineering	3									
1 ]	II-New: Acquisition of High-performance, Shared- memory Computing Infrastructure for Interdisciplinary, Data-Intensive Research and Education	- R	National Science Foundation	Federal	47.070	Co-PI	5/1/2012	3	47.00%	34%	\$126,812	Pending
Mikler, A., P	I; Computer Science & Engineering; Tiwari,	, C., Co-	PI; Geography									
GN0005212	RE-PLAN Maintenance at TCPH	R	Texas Department of State Heal Service	th Federal Flow Thru	93.069	PI	8/1/2012	1	47.00%	50%	\$129,434	Pending
Mikler, A., P	I; Computer Science & Engineering; Tiwari,	, C., Co-	PI; Geography									
	Enabling Texas Localities to Participate in a Unified Response Planning Process	R	Texas Department of State Heal Service	th Federal Flow Thru	93.069	PI	8/1/2012	1	47.00%	50%	\$129,434	Pending
Mikler, A., P	I; Computer Science & Engineering; Tiwari,	, C., Co-	PI; Geography									
	Incorporation of Evacuation Analysis into RE- PLAN	R	Texas Department of State Heal Service	th Federal Flow Thru	93.069	PI	8/1/2012	1	47.00%	50%	\$63,368	Pending
Mikler, A., P	I; Computer Science & Engineering; Tiwari,	, C., Co-	PI; Geography									
	Tool for Non-Pharmaceutical Intervention (NPI) Analysis	R	Texas Department of State Heal Service	th Federal Flow Thru	93.069	PI	8/1/2012	1	47.00%	50%	\$104,845	Pending
		Totals	for Mikler,Armin R								\$553,894	
Mohanty,S	araju											
Mohanty, S.,	PI; Computer Science & Engineering; Koug	gianos, E	C., Co-PI; Engineering Techno	logy								
:	CCSS: Exploring Kriging Methods for Accurate and Ultra-Fast Physical Design Optimization of Mixed-Signal IC Components	R	National Science Foundation	Federal	47.070	PI	8/1/2012	3	47.00%	60%	\$149,944	Declined

File Number	Title	Category	Sponsor	Sponsor Type	CFDA (	PI / Co-PI	Start Date	Duration in Years		Recognition %	Distribution Amount	Current Status
Mohanty, S	S., Co-PI; Fu, S., PI; Gomathisankaran, M.,	Co-PI; Con	nputer Science & Engineering	g; Kougiano	os, E., Co-	PI; Eng	ineering T	Technology				
GN0004721	II-NEW: DEE: Dependable and Energy-Efficien Digital Rights Management Systems	t R	National Science Foundation	Federal	47.070	Co-PI	9/1/2012	3	47.00%	25%	\$90,358	Pending
Mohanty, S	S., PI; Computer Science & Engineering; Ko	ugianos, E.,	, Co-PI; Engineering Techno	logy								
GN0004745	II-EN: Research and Education in Ultra-Fast PV Tolerant Physical Design Optimization of Nanoscale AMS-SoC Components	T- R	National Science Foundation	Federal	47.070	PI	8/1/2012	3	47.00%	60%	\$154,116	Pending
Mohanty, S	S., PI; Computer Science & Engineering; Ko	ugianos, E.,	, Co-PI; Engineering Techno	logy								
GN0004887	AF: Small: Memetic Algorithms for Accurate an Ultra-Fast Physical Design Optimization of Nanoscale AMS-SoC Components	d R	National Science Foundation	Federal	47.041	PI	8/1/2012	3	47.00%	60%	\$146,166	Pending
Mohanty, S	S., PI; Computer Science & Engineering; Ko	ugianos, E.,	, Co-PI; Engineering Techno	logy								
GN0005027	Meta-Mix: A Cyberinfrastructure for Metamode Based Ultra-Fast AMS-SoC Design and Verification	l- R	National Science Foundation	Federal	47.070	PI	10/1/2012	2 3	47.00%	60%	\$149,955	Pending
Mohanty, S	S., Co-PI; Computer Science & Engineering;	Moore, E.,	PI; Speech & Hearing Scien	ces; Kougia	anos, E., C	Co-PI; E	ngineerin	g Technolog	y			
GN0005093	A Zebrafish Model of Nanotechnology and Ototoxicology	R	National Institutes of Health	Federal	93.000	Co-PI	4/1/2013	4	47.00%	10%	\$194,010	Pending
Mohanty, S	S., PI; Computer Science & Engineering; Ko	ugianos, E.,	, Co-PI; Engineering Techno	logy; Rout,	B., Co-PI	; Physic	es.					
GN0005118	NUE: CESIN: Introducing Combined Experimer and Simulation Based Interdisciplinary Nanotechnology Courses in Engineering Curricu		National Science Foundation	Federal	47.041	PI	1/1/2013	2	47.00%	40%	\$80,000	Pending
GN0005137	Closing the Design-to-Silicon Gap Through Variability-Aware Optimization to Obtain High- Yield DGFET		UK-India Education & Research Initiative	n Foreign		PI	8/1/2012	1.9	47.00%	100%	\$48,000	Pending
Mohanty, S	S., Co-PI; Gomathisankaran, M., PI; Compu	ter Science	& Engineering									
GN0005138	SFS: Collaborative: Advancing Information Assurance Education Through Unified Hardward and Software Principles in Embedded Systems		National Science Foundation	Federal	47.070	Co-PI	2/1/2013	3	47.00%	50%	\$149,994	Pending
		Totals fo	or Mohanty,Saraju								\$1,162,542	
Nielsen,R	Rodney D											
GN0005326	Comprehension SEEDING: Comprehension Through Self-Explanation Enhanced Discussion and Inquiry Generation		U.S. Department of Education	Federal	84.305	PI	7/2/2012	1	34.20%	100%	\$1,459,275	Awarded
GN0005399	SHW: Large: Collaborative Research: Companionbots For Proactive Therapeutic Dialo On Depression		National Science Foundation	Federal	47.070	PI	7/1/2012	3.2	47.00%	100%	\$1,118,752	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	P CFDA C	I / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
		Totals fo	r Nielsen,Rodney D								\$2,578,027	
Oh,Jungl	hwan											
GN0004853	Improving Colonoscopy Quality Through Automated Monitoring	R	Mayo Clinic - Rochester	Federal Flow Thru	93.000	PI	6/1/2012	5	47.00%	100%	\$499,996	Pending
		Totals fo	r Oh,Junghwan								\$499,996	
Parberry	,Ian											
Parberry, I	I., Co-PI; Computer Science & Engineering; D	avis, J., P	I; Engineering Technology;									
GN0004722	Nuclear Education Curricula Development Virtual Reactor Laboratory	. I :	Nuclear Regulatory Commission	n Federal	77.006	Co-PI	4/2/2012	2	47.00%	10%	\$20,000	Pending
Parberry, I	I., Co-PI; Buckles, B., PI; Huang, Y., Co-PI; C	Computer S	cience & Engineering									
GN0004897	III: Small: Toward Open Surveillance and Mutli- Scale Video Analytics	R	National Science Foundation	Federal	47.070	Co-PI	9/1/2012	3	47.00%	20%	\$99,461	Pending
		Totals fo	r Parberry,Ian								\$119,461	
Sweany,P	Philip Hamilton											
Sweany, P.	, PI; Garlick, R., Co-PI; Bryant, B., Co-PI; Ke	eathly, D.,	Co-PI; Computer Science &	Engineerin	ıg							
GN0004798	Moving Forward: Collaborative IT Education for Traditional and Underserved Students	R	National Science Foundation	Federal	47.076	PI	6/1/2012	3	47.00%	30%	\$178,560	Declined
		Totals fo	r Sweany,Philip Hamilto	n							\$178,560	
Swigger,I	Kathleen M											
Swigger, K	, PI; Computer Science & Engineering; Knezo	ek, G., Co-	PI; Learning Technologies									
GN0004933	EXP:Developing Automated Real-time Software for Measuring Temporal Behaviors of Distributed Student Teams	R	National Science Foundation	Federal	47.070	PI	8/1/2012	3.1	47.00%	60%	\$329,822	Pending
		Totals fo	r Swigger,Kathleen M								\$329,822	
Tarau,Pa	ul											
GN0004907	SHF: Small: Data Type Isomorphisms and Tree- based Arithmetic Computations	R	National Science Foundation	Federal	47.070	PI	8/15/2012	3	47.00%	100%	\$291,471	Pending
		Totals fo	r <b>Tarau,Paul</b>								\$291,471	
Yuan,Xia	ohui											
· ·	PI; Mikler, A., Co-PI; Computer Science & Eng	gineering										
	II-New: Acquisition of High-performance, Shared- memory Computing Infrastructure for Interdisciplinary, Data-Intensive Research and Education		National Science Foundation	Federal	47.070	PI	5/1/2012	3	47.00%	66%	\$246,164	Pending

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition	Distribution Amount	Current Status
Yuan, X., I	PI; Computer Science & Engineering; Yu, C.,	Co-PI; Nas	srazadani, S., Co-PI; Engin	eering Techn	iology						
GN0005076	Automated Crack Documentation Using Digital Images - Scoping Study		Texas Department of Transportation	State	PI	9/1/2012	1	10.00%	40%	\$25,473	Pending
		Totals fo	or <b>Yuan,Xiaohui</b>							\$271,637	
		Totals fo	or Computer Science &	Engineering						\$19,854,026	
Electrical	l Engineering										
Acevedo,	Miguel F										
Acevedo, M	M., Co-PI; Electrical Engineering; Thompson	, R., PI; Ins	stitute of Applied Sciences								
GN0005407	ACCESS - Academic Community & Careers for Engineering and Science Scholars	I	National Science Foundation	Federal	47.076 Co-PI	4/1/2012	6.1	36.00%	25%	\$156,116	Pending
		Totals fo	or Acevedo, Miguel F							\$156,116	
Fu,Sheng	şli										
Fu, S., Co-	PI; Namuduri, K., PI; Wan, Y., Co-PI; Varan	asi, M., Ca	o-PI; Electrical Engineering	3							
GN0004734	Belief Propagation Based Strategies for Consensu Building in Distributed Systems	us R	National Science Foundation	Federal	47.070 Co-PI	4/1/2012	3	47.00%	25%	\$185,606	Pending
Fu, S., Co-	PI; Garcia, O., PI; Electrical Engineering										
GN0004946	6 HCC: Small Estimation of Emotional State Influenced by Acoustic Stimulus	R	National Science Foundation	Federal	47.070 Co-PI	9/1/2012	3	47.00%	50%	\$249,660	Declined
		Totals fo	or Fu,Shengli							\$435,266	
Garcia,O	scar N										
Garcia, O.	, PI; Fu, S., Co-PI; Electrical Engineering										
GN0004946	5 HCC: Small Estimation of Emotional State Influenced by Acoustic Stimulus	R	National Science Foundation	Federal	47.070 PI	9/1/2012	3	47.00%	50%	\$249,660	Declined
		Totals fo	or Garcia,Oscar N							\$249,660	
Guturu,F	Parthasarathy										
GN0005098	3 CPS: Synergy: Collaborative Research: Tensor Theoretic Framework and Embedded System Tes bed for Secure Cyber-Physical Systems		National Science Foundation	Federal	47.041 PI	9/1/2012	3	47.00%	100%	\$331,765	Pending
		Totals fo	or Guturu,Parthasarath	y						\$331,765	
Kim,Hyo	oung Soo										
GN0004728	Metamaterial Based Channel Adaptable CMOS Equalization Systems	R	National Science Foundation	Federal	47.041 PI	8/15/2012	2 3	47.00%	100%	\$216,787	Pending

File Number	Title	Catego	ry Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years			Distribution Amount	Current Status
Kim, H., P.	I; Zhang, H., Co-PI; Electrical Engi	neering										
GN0004733	Reconfigurable Impedance Mismatch F System for CMOS RF Power Amplifier		National Science	e Foundation Federal	47.041	ΡΙ	8/15/2012	3	47.00%	50%	\$184,194	Declined
GN0005293	Frequency Agile RF Circuit Designs Use Dimensional Passive Components in C Technology		National Science	e Foundation Federal	47.041	PI	1/12/2013	5	47.00%	100%	\$408,966	Pending
Kim, H., P.	I; Zhang, H., Co-PI; Electrical Engi	neering										
GN0005294	Reconfigurable CMOS Antenna Misma Compensated Power Amplifier Design	atch R	National Science	e Foundation Federal	47.041	PI	6/1/2013	3	47.00%	50%	\$197,535	Pending
		Total	s for Kim,Hy	oung Soo							\$1,007,482	
Lin,Yuan	nkun											
Lin, Y., PI;	; Physics, Electrical Engineering; Zh	ang, H., Co-PI; I	Electrical Engine	ering								
GN0004712	2 Collaborative Research: Adaptive Lase Fabrication of 3D Gradient Index Nano		National Science	e Foundation Federal	47.041	PI	5/1/2012	3	47.00%	12.5%	\$46,295	Pending
Lin, Y., Co	-PI; Electrical Engineering; Physics	; Zhang, H., PI;	Electrical Engine	ering								
GN0004988	Broadband Optical Devices: A Power T Light Manipulation	Tool for R	National Science	e Foundation Federal	47.041	Co-PI	8/15/2012	3	47.00%	12.5%	\$48,421	Declined
Lin, Y., Co	o-PI; Electrical Engineering; Physics	; Zhang, H., PI;	Electrical Engine	ering								
GN0004990	Active Plasmonic Nanophotonics Integ Photonic Crystals	rated in R	National Science	e Foundation Federal	47.041	PI	8/15/2012	3	47.00%	12.5%	\$48,370	Pending
Lin, Y., PI;	; Electrical Engineering; Physics											
GN0005011	Monitoring of Physical Distribution, D and Dilution of Petroleum in Ocean Us Distributed Fiber Optical Sensing with Spatial Resolution	ing	Gulf of Mexico	Research Industry	7	PI	8/15/2012	3	47.00%	25%	\$233,299	Pending
Lin, Y., PI;	; Physics; Electrical Engineering											
GN0005314	SNM: Scalable Three-Dimensional Nanomanufacturing Based on Adaptive Holograms	R e Laser	University of Pit	ttsburgh Federal Flow Thru	47.041	PI	12/1/2012	4	47.00%	25%	\$75,481	Pending
		Total	s for Lin,Yua	nkun							\$451,866	
Mehta,G	ayatri											
GN0004666	5 EAGLE: Energy Aware Next Generation weight and Wearable Computing Platform	_	Microsoft Corpo	oration Industr	7	PI	8/1/2012	1	0.00%	100%	\$200,000	Pending
GN0004906	5 SHF: Small: Harnessing Human Intelliq Mapping on Custom Reconfigurable A		National Science	e Foundation Federal	47.041	PI	9/1/2012	3	47.00%	100%	\$499,924	Pending

File Number Title	Category Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		_	n Distribution Amount	Current Status
Mehta, G., PI; Varanasi, M., Co-PI; Electrical En	gineering								
GN0004954 TUES II: Collaborative: Multi-Institutional Nano-Scale Computing Education	Vertical R National Science Foundation	Federal	47.076 PI	9/1/2012	3	47.00%	50%	\$90,000	Declined
GN0005060 REU: SHF: SMALL: Discovering New Ma Strategies and Architectures for Coarse-Gr Reconfigurable Devices Through Crowdso and Data-Driven Techniques	ained	Federal	47.041 PI	5/1/2012	1	25.00%	100%	\$15,996	Pending
GN0005119 A Game-Driven Approach to Discover Nov Mapping Strategies for Custom Reconfigur Devices		ee Industry	PI	9/1/2002	11	0.00%	100%	\$23,998	Pending
	Totals for Mehta, Gayatri							\$829,918	
Namuduri,Kameswara Rao									
Namuduri, K., PI; Wan, Y., Co-PI; Varanasi, M.,	Co-PI; Fu, S., Co-PI; Electrical Engineerin	g							
GN0004734 Belief Propagation Based Strategies for Co Building in Distributed Systems	onsensus R National Science Foundation	Federal	47.070 PI	4/1/2012	3	47.00%	25%	\$185,606	Pending
Namuduri, K., PI; Wan, Y., Co-PI; Electrical Engi	ineering; Gomathisankaran, M., Co-PI; Con	nputer Scien	ce & Engineering						
GN0004842 CPS: Synergy: Collaborative Research: An and Design of Next Generation Airborne N for Civilian Applications	•	Federal	47.070 PI	10/1/2012	2 4	47.00%	40%	\$546,357	Pending
Namuduri, K., Co-PI; Wan, Y., PI; Electrical Engi	ineering								
GN0005085 CPS:Synergy: Security and Robustness An Cyber-Physical Infrastructure Networks wi Application to Air Traffic Management		Federal	47.041 Co-PI	1/1/2013	4	47.00%	50%	\$224,169	Pending
	Totals for Namuduri,Kameswar	a Rao						\$956,132	
Varanasi,Murali R									
Varanasi, M., Co-PI; Namuduri, K., PI; Wan, Y.,	Co-PI; Fu, S., Co-PI; Electrical Engineerin	g							
GN0004734 Belief Propagation Based Strategies for Co Building in Distributed Systems	onsensus R National Science Foundation	Federal	47.070 Co-PI	4/1/2012	3	47.00%	25%	\$185,606	Pending
Varanasi, M., Co-PI; Mehta, G., PI; Electrical En	gineering								
GN0004954 TUES II: Collaborative: Multi-Institutional Nano-Scale Computing Education	Vertical R National Science Foundation	Federal	47.076 Co-PI	9/1/2012	3	47.00%	50%	\$90,000	Declined
	Totals for Varanasi, Murali R							\$275,606	
Wan,Yan									
Wan, Y., Co-PI; Namuduri, K., PI; Varanasi, M.,	Co-PI; Fu, S., Co-PI; Electrical Engineerin	g							
GN0004734 Belief Propagation Based Strategies for Co Building in Distributed Systems	onsensus R National Science Foundation	Federal	47.070 Co-PI	4/1/2012	3	47.00%	25%	\$185,606	Pending

File Number	Title	Category	y Sponsor	Sponsor Type	PI CFDA C			Duration in Years		_	Distribution Amount	Current Status
GN0004829	Meshed Cell-Culture and Mathematical Models for Use-Dependent Synchronization in Neuronal Networks	r R	Washington State University	Federal Flow Thru	93.286	PI	4/1/2012	5	47.00%	100%	\$200,000	Pending
Wan, Y., Co	o-PI; Namuduri, K., PI; Electrical Engineerin	g; Gomat	hisankaran, M., Co-PI; Com	puter Scienc	e & Engine	eering						
GN0004842	CPS: Synergy: Collaborative Research: Analysis and Design of Next Generation Airborne Network for Civilian Applications	R	National Science Foundation	Federal	47.070 C	Co-PI	10/1/2012	4	47.00%	30%	\$409,768	Pending
GN0004984	Mathematical Tools for the Effective Monitoring of Large-scale Complex Network Dynamics in Uncertain Environment	of R	Defense Advanced Research Projects Agency (DARPA)	Federal	12.910	PI	9/1/2012	2	47.00%	100%	\$248,830	Pending
GN0005084	REU Supplement for CPS: Small: Collaborative Research: Dynamical-Network Evaluation and Design Tools for Strategic-to-Tractical Air Traffic Flow Management	R	National Science Foundation	Federal	47.041	PI	5/15/2012	0.2	0.00%	100%	\$5,800	Pending
Wan, Y., Pl	I; Namuduri, K., Co-PI; Electrical Engineerin	g										
GN0005085	CPS:Synergy: Security and Robustness Analysis of Cyber-Physical Infrastructure Networks with Application to Air Traffic Management	f R	National Science Foundation	Federal	47.041	PI	1/1/2013	4	47.00%	50%	\$224,169	Pending
Wan, Y., Co	o-PI; Electrical Engineering; Brumbley, S., Pi	; Ayre, B	., Co-PI; Shulaev, V., Co-PI;	Biology								
GN0005126	Development of Setaria Viridis as a Model System for High Biomass C4 Grasses Using Metabolic Engineering, Metabolomics, and Genome Scale Modeling	ı R	National Science Foundation	Federal	47.074 C	Co-PI	12/1/2012	3	47.00%	15%	\$249,627	Pending
		Totals f	for Wan,Yan								\$1,523,800	
Zhang,Hu	ıaliang											
GN0004667	New Multi-Functional Nano-Antennas Based on Spectrum Engineering	R	Texas Higher Education Coordinating Board	State		PI	7/1/2012	2.2	0.00%	100%	\$80,000	Pending
Zhang, H.,	Co-PI; Electrical Engineering; Lin, Y., PI; PI	nysics, Ele	ectrical Engineering									
GN0004712	Collaborative Research: Adaptive Laser Fabrication of 3D Gradient Index Nanostructures	R	National Science Foundation	Federal	47.041 C	Co-PI	5/1/2012	3	47.00%	50%	\$185,182	Pending
GN0004719	Conformal, Light-Weight & Load-Bearing Antennas Based on Conductive Textile Threads	R	Agiltron, Inc.	Federal Flow Thru	12.800	PI	1/1/2012	0.7	47.00%	100%	\$30,170	Pending
Zhang, H.,	Co-PI; Kim, H., PI; Electrical Engineering											
GN0004733	Reconfigurable Impedance Mismatch Recovery System for CMOS RF Power Amplifiers	R	National Science Foundation	Federal	47.041 C	Co-PI	8/15/2012	3	47.00%	50%	\$184,194	Declined

File Number	Title	Categor	y Sponsor	Sponsor Type	PI / CFDA Co-		Duration in Years			Distribution Amount	Current Status
GN0004743	Collaborative Research: High Frequency (Microwave to Terahertz) Microfluidic Devices fo Lab-on-a-Chip Applications	R	National Science Foundation	Federal	47.041 P	of 6/1/201	2 3	47.00%	100%	\$208,176	Pending
GN0004929	Next Generation Optical Nano-Antennas with Unprecedented Flexibility	R	Defense Advanced Research Projects Agency (DARPA)	Federal	12.910 P	T 10/1/201	2 2	47.00%	100%	\$299,993	Pending
GN0004950	Compact Air-Cavity Stripline Based RF Filters/Duplexers	R	LW Microelectronics	Industry	P	Z/15/201	2 1	47.00%	100%	\$102,878	Awarded
Zhang, H.,	PI; Electrical Engineering; Lin, Y., Co-PI; El	lectrical I	Engineering; Physics								
GN0004988	Broadband Optical Devices: A Power Tool for Light Manipulation	R	National Science Foundation	Federal	47.041 P	8/15/201	2 3	47.00%	50%	\$193,686	Declined
Zhang, H.,	PI; Electrical Engineering; Lin, Y., Co-PI; El	lectrical I	Engineering; Physics								
GN0004990	Active Plasmonic Nanophotonics Integrated in Photonic Crystals	R	National Science Foundation	Federal	47.041 Co	-PI 8/15/201	2 3	47.00%	50%	\$193,479	Pending
Zhang, H.,	Co-PI; Kim, H., PI ; Electrical Engineering										
GN0005294	Reconfigurable CMOS Antenna Mismatch Compensated Power Amplifier Design	R	National Science Foundation	Federal	47.041 Co	-PI 6/1/201	3 3	47.00%	50%	\$197,535	Pending
		Totals	for <b>Zhang, Hualiang</b>							\$1,675,292	
		Totals i	for Electrical Engineering							\$7,892,904	
Engineer	ing Technology										
Barbieri,	Enrique										
GN0004892	2 Invenciones de la Inventiva: Employing KUHF's "Engines of Our Ingenuity" to Increase Engineerin Opportunities in the Hispanic Community	R	The University of Houston	Not for Profit	P	T 1/1/201	2 1	0.00%	100%	\$21,800	Awarded
		Totals	for <b>Barbieri,Enrique</b>							\$21,800	
Davis,Jei	rome Jay										
Davis, J.,	PI; Engineering Technology; Parberry, I., Co-	PI; Comp	outer Science & Engineering								
GN0004722	2 Nuclear Education Curricula Development Virtua Reactor Laboratory	1 I	Nuclear Regulatory Commission	Federal	77.006 P	I 4/2/201	2 2	47.00%	90%	\$180,000	Pending
	Reactor Laboratory										
GN0004844	Nuclear Energy University Programs - General Scientific Infrastructure Support	I	U.S. Department of Energy	Federal	81.121 P	N 8/31/201	2 0.3	47.00%	100%	\$199,952	Pending

File Number	Title	Category	<b>Sponsor</b>	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Number	1100	Totals fo		-JPC	01211 00 11			11000 70	, ,	\$564,952	2000
Foster,Ph	nillip Raymond		,								
· ·	Co-PI; Vaidyanathan, V., PI; Engineering T	echnology									
GN0005082	Microcontroller Based Smart Wheelchair with Omnidirectional Motion	PS	Red River Percussion Club	Not for Profit	Co-PI	3/1/2012	0.5	36.00%	50%	\$25,000	Pending
		Totals fo	or Foster,Phillip Raymond	l						\$25,000	
Huang,Zł	henhua										
Huang, Z.,	PI; Nasrazadani, S., Co-PI; Engineering Te	chnology									
GN0004685	A Safe and Green Cantilevered Arm Traffic Sign Structure	nal R	Transportation Research Board	Not for Profit	PI	1/1/2012	2	26.00%	50%	\$74,992	Pending
GN0004989	Collaborative Research: A Novel Procedure for System Identification of Complex Structures	R	National Science Foundation	Federal	47.041 PI	9/1/2012	3	47.00%	100%	\$221,653	Declined
Huang, Z.,	Co-PI; Nasrazadani, S., PI; Engineering Te	chnology									
GN0005165	Synthesis on Geosynthetic-Reinforced Steep Slo	•	Texas Department of Transportation	State	Co-PI	9/1/2012	1	10.00%	50%	\$24,999	Pending
Huang, Z.,	PI; Kougianos, E., Co-PI; Wang, S., Co-PI;	Engineerin	ig Technology								
GN0005210	A New Interdisciplinary Technology Education Strategy Using State-of-the-Art Wireless Sensor Networks		National Science Foundation	Federal	47.076 PI	1/1/2013	2.5	47.00%	34%	\$67,765	Pending
		Totals fo	or <b>Huang,Zhenhua</b>							\$389,409	
Kougiano	os,Elias										
Kougianos,	, E., Co-PI; Engineering Technology; Moha	nty, S., PI; (	Computer Science & Enginee	ring;							
GN0004695	CCSS: Exploring Kriging Methods for Accurate and Ultra-Fast Physical Design Optimization of Mixed-Signal IC Components	R	National Science Foundation	Federal	47.070 Co-PI	8/1/2012	3	47.00%	40%	\$99,963	Declined
Kougianos,	, E., Co-PI; Engineering Technology; Fu, S.,	, PI; Mohan	nty, S., Co-PI; Gomathisanka	ran, M., Co	-PI; Computer Sc	cience & E	Ingineering				
GN0004721	II-NEW: DEE: Dependable and Energy-Efficien Digital Rights Management Systems	t R	National Science Foundation	Federal	47.070 Co-PI	9/1/2012	3	47.00%	25%	\$90,358	Pending
Kougianos,	, E., Co-PI; Engineering Technology; Moha	nty, S., PI; (	Computer Science & Enginee	ring							
GN0004745	II-EN: Research and Education in Ultra-Fast PV Tolerant Physical Design Optimization of Nanoscale AMS-SoC Components	T- R	National Science Foundation	Federal	47.070 Co-PI	8/1/2012	3	47.00%	40%	\$102,744	Pending

File Number	Title	Categor	ry Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Kougianos	s, E., Co-PI; Engineering Technology; Moh	nanty, S., PI;	Computer Science & Enginee	ering							
GN0004887	7 AF: Small: Memetic Algorithms for Accurate Ultra-Fast Physical Design Optimization of Nanoscale AMS-SoC Components	and R	National Science Foundation	Federal	47.041 Co-PI	8/1/2012	3	47.00%	40%	\$97,444	Pending
Kougianos	s, E., Co-PI; Engineering Technology; Mol	nanty, S., PI;	Computer Science & Enginee	ering							
GN0005027	7 Meta-Mix: A Cyberinfrastructure for Metamo Based Ultra-Fast AMS-SoC Design and Verification	del- R	National Science Foundation	Federal	47.070 Co-PI	10/1/2012	3	47.00%	40%	\$99,970	Pending
Kougianos	s, E., Co-PI; Engineering Technology; Mol	nanty, S., Co	-PI; Computer Science & Eng	ineering; M	oore, E., PI; Spee	ech & Hear	ring Science	S			
GN0005093	3 A Zebrafish Model of Nanotechnology and Ototoxicology	R	National Institutes of Health	Federal	93.000 Co-PI	4/1/2013	4	47.00%	10%	\$194,010	Pending
Kougianos	s, E., Co-PI; Engineering Technology; Moh	nanty, S., PI;	Computer Science & Engine	ering; Rout,	B., Co-PI; Physic	es					
GN0005118	8 NUE: CESIN: Introducing Combined Experin and Simulation Based Interdisciplinary Nanotechnology Courses in Engineering Curr		National Science Foundation	Federal	47.041 Co-PI	1/1/2013	2	47.00%	30%	\$60,000	Pending
Kougianos	s, E., Co-PI; Huang, Z., PI; Wang, S., Co-F	PI; Engineer	ing Technology								
GN0005210	O A New Interdisciplinary Technology Education Strategy Using State-of-the-Art Wireless Sens Networks		National Science Foundation	Federal	47.076 Co-PI	1/1/2013	2.5	47.00%	33%	\$65,772	Pending
		Totals	for Kougianos,Elias							\$810,260	
Nasrazad	dani,Seifollah										
Nasrazada	ani, S., Co-PI; Huang, Z., PI; Engineering	Technology									
GN0004685	5 A Safe and Green Cantilevered Arm Traffic S Structure	ignal R	Transportation Research Board	Not for Profit	Co-PI	1/1/2012	2	26.00%	50%	\$74,992	Pending
Nasrazada	ani, S., Co-PI; Yu, C., Co-PI; Engineering	Technology;	Yuan, X., PI; Computer Scien	ce & Engin	eering						
GN0005076	6 Automated Crack Documentation Using Digit Images - Scoping Study	tal R	Texas Department of Transportation	State	Co-PI	9/1/2012	1	10.00%	20%	\$12,736	Pending
Nasrazada	ani, S., PI; Huang, Z., Co-PI; Engineering	Technology									
GN0005165	5 Synthesis on Geosynthetic-Reinforced Steep S	Slopes R	Texas Department of Transportation	State	PI	9/1/2012	1	10.00%	50%	\$24,999	Pending
		Totals	for Nasrazadani,Seifollah							\$112,727	
Nowicki,	David Richard										
Nowicki, D	D., Co-PI; Marketing and Logistics; Engine	ering Techn	ology; Randall, W., PI; Mark	eting and Le	ogistics						
GN0005280	O Improving Defense Acquisition Management Policy Through a Life-Cycle Affordability Framework	and R	Naval Postgraduate School	Federal Flow Thru	12.300 Co-PI	8/1/2012	1	47.00%	10%	\$11,989	Awarded

File <u>Number</u> Title	Category	y Sponsor	Sponsor Type	PI / CFDA Co-PI	Start Date	Duration in Years		0	n Distribution Amount	Current Status
Nowicki, D., Co-PI; Marketing and Logistics; Engin	eering Techno	ology; Randall, W., PI; Mark	eting and La	gistics; Kulkarı	ıi, S., Co-Pl	; Manageme	ent			
GN0005316 Theoretical Minimum-Demand Driven Suppli Chain Research Project	y R	One Network Enterprises, Inc.	Industry	Co-PI	8/15/2012	2 0.5	47.00%	6%	\$2,996	Awarded
	Totals f	or Nowicki, David Richard	d						\$14,986	
Vaidyanathan,Vijay V										
Vaidyanathan, V., PI; Engineering Technology; Mas	on, D., Co-PI	; Schaake, J., Co-PI; Chemis	stry							
GN0004598 UNT 2 Year - 4 Year Partnership STEP to SUCCESS: A Common Approach Through Research and Discovery	R	National Science Foundation	Federal	47.076 PI	6/1/2012	5	47.00%	50%	\$1,244,174	Pending
Vaidyanathan, V., Co-PI; Engineering Technology;	Huang, Y., PI,	; Computer Science & Engin	eering; Ches	sky, K., Co-PI; l	Music; Gope	ıl, K., Co-Pl	; Speech e	& Hearing Sci	ences	
GN0004835 SoCS: Collaborative Research: Persuasive Do to Reduce Music Induced Hearing Loss	sign R	National Science Foundation	Federal	47.070 Co-PI	9/1/2012	3	47.00%	25%	\$128,273	Declined
Vaidyanathan, V., PI; Foster, P., Co-PI; Engineerin	g Technology									
GN0005082 Microcontroller Based Smart Wheelchair wit Omnidirectional Motion	n PS	Red River Percussion Club	Not for Profit	PI	3/1/2012	0.5	36.00%	50%	\$25,000	Pending
Vaidyanathan, V., Co-PI; Engineering Technology;	Amlani, A., Pl	; Speech & Hearing Science.	s							
GN0005086 Reducing Cognitive Decline Associated with Hearing Loss Using Smartphone Technology	R	Google, Inc.	Industry	Co-PI	9/1/2012	1	47.00%	50%	\$21,966	Pending
	Totals f	for Vaidyanathan,Vijay V	•						\$1,419,413	
Wang,Shuping										
GN0004910 Collaborative Research: Nonlinear Signal Processing System for Fiber Optic Communi	R cation	National Science Foundation	Federal	47.041 PI	1/1/2013	3	47.00%	100%	\$203,100	Declined
GN0004964 Optimizing the Performance of Optical Curre and Voltage Sensors	nt R	OptiSense Networks, Inc.	Industry	PI	2/1/2012	1	47.00%	100%	\$67,417	Declined
Wang, S., Co-PI; Huang, Z., PI; Kougianos, E., Co-	PI; Engineerir	ng Technology								
GN0005210 A New Interdisciplinary Technology Educati Strategy Using State-of-the-Art Wireless Sen Networks		National Science Foundation	Federal	47.076 Co-PI	1/1/2013	2.5	47.00%	33%	\$65,772	Pending
	Totals f	For Wang,Shuping							\$336,289	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Yu,Chen												
	Engineering Technology; Tao, Y., Co-PI; Shi, l & Energy Engineering	, S., Co-PI	; Yu, X., Co-PI; Mechanica	l & Energy I	Engineerii	ng; D'So	ouza, N., C	o-PI; Materi	ials Scienc	ce & Engineerin	g;	
GN0004928	MRI: Acquisition of a Multifunctional Environment-Controlled System Specialized for Sustainability Research on Construction Materials at the University of North Texas		National Science Foundation	Federal	47.041	PI	9/1/2012	2	47.00%	20%	\$63,789	Declined
Yu, C., Co-	PI; Engineering Technology; Kuo, C., PI; Joh	hnson, J.,	Co-PI; Management									
GN0005051	A Comparative Study of Construction/Maintenance Project Measurement and Payment Methods		Texas Department of Transportation	State		Co-PI	9/1/2012	1	10.00%	30%	\$21,620	Pending
Yu, C., Co-	PI; Nasrazadani, S., Co-PI; Engineering Tech	hnology; Y	uan, X., PI; Computer Scien	ıce & Engin	eering							
GN0005076	Automated Crack Documentation Using Digital Images - Scoping Study		Texas Department of Transportation	State		Co-PI	9/1/2012	1	10.00%	40%	\$25,473	Pending
GN0005162	Analysis and Design of Light-Gauge Corrugated Steel Panel Shear Walls for Seismic Areas		American Institute of Steel Construction	Industry		PI	9/1/2012	2	25.00%	100%	\$99,999	Pending
		Totals fo	or <b>Yu,Cheng</b>								\$210,881	
		Totals fo	or Engineering Technolo	gy							\$3,905,717	
Materials	Science & Engineering											
Banerjee	Rajarshi											
_	R., Co-PI; Dahotre, N., PI; Materials Science	& Enginee	ering									
GN0004688	Three-dimensional Atom Probe Investigation of Grain Boundaries in Ni-Cr-Fe Alloys		Bechtel Marine Propulsion Corporation	Industry		Co-PI	9/15/2011	0	47.00%	50%	\$20,507	Pending
Banerjee, I	R., Co-PI; Shepherd, N., PI; Srivilliputhur, S.,	Co-PI; M	aterials Science & Engineer	ing								
GN0004879	The Role of Microstructure on the Optoelectronic Properties of Pulsed Laser Deposited III-V Ternaries for Heterojunction Photovoltaic Applications	R	U.S. Department of Energy	Federal	81.049	Co-PI	6/1/2012	3	47.00%	33%	\$321,272	Withdrawn
Banerjee, I	R., Co-PI; Srivilliputhur, S., PI; Materials Scie	ence & En	gineering									
GN0005037	DMREF: Accelerated Development of Next Generation Titanium Alloys through Heterophase Interface Engineering	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2012	3	47.00%	50%	\$376,434	Declined
Banerjee, I	R., PI; Needleman, A., Co-PI; Materials Scien	ce & Engi	neering									
GN0005146	University Center of Excellence: Integrated Computational Materials Science and Engineering of Structural Materials		The Ohio State University	Federal Flow Thru	12.800	PI	7/1/2012	3	47.00%	50%	\$374,369	Pending

File Number	Title C	ategor	y Sponsor	Sponsor Type	F CFDA C	PI / Co-PI		Duration in Years			n Distribution Amount	Current Status
GN0005229	Atomic Ordering in Alloy 690 and its Effect on Long-Term Stability and Stress Corrosion Cracking Susceptibility	R	Colorado School of Mines	Federal Flow Thru		PI	7/1/2012	3	47.00%	100%	\$264,273	Pending
		Totals i	for <b>Banerjee,Rajarshi</b>								\$1,356,853	
Brostow,	Witold Konrad											
GN0004287	Brittleness, Chemical Structures and properties of polymers and polymer-based nanohybrids	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2011	2	0.00%	100%	\$99,998	Declined
Brostow, W	V., PI; Materials Science & Engineering; Perez,	J., Co-	PI; Physics									
GN0004834	Materials World Network: Composites of Chemically Modified Natural Fibers with Recycled Polymers: Salvaging Waste to Decrease Contamination and Create Lower Price Materials	R	National Science Foundation	Federal	47.049	PI	7/1/2012	3	47.00%	50%	\$91,517	Pending
GN0005012	Thermodynamic and Surface Properties of Macromolecular Systems	R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2012	3	0.00%	100%	\$149,998	Pending
GN0005205	Characterization of Materials Used for Cable Protection	R	Encore Wire	Industry		PI	4/16/2012	0.5	47.00%	100%	\$149,659	Awarded
		Totals i	for Brostow,Witold Konra	d							\$491,172	
Choi, Wo	nbong											
Choi, W., I	PI; Materials Science & Engineering; Mechanic	al & En	ergy Engineering									
GN0005321	Graphene-Carbon Nanotubes for High Efficiency Flexible Solar Cells	R	Korea Electrotechnology Research Institute	Foreign		PI	7/16/2012	1.5	47.00%	80%	\$124,485	Awarded
		Totals i	for Choi, Wonbong								\$124,485	
Collins,P	eter Chancellor											
GN0004740	Fundamental Studies of the Mesoscale Maskless Material Deposition (M3D) Process	R	Lockheed Martin Corporation	Industry		PI	10/1/2011	3.2	47.00%	100%	\$15,001	Awarded
GN0004753	Collaborative Research: An Integrated Approach to Discover Mechanisms and Predict Complex Morphologies of Powder From The Armstrong Process	R	National Science Foundation	Federal	47.041	PI	4/1/2012	3	47.00%	100%	\$295,216	Pending
Collins, P.,	PI; Scharf, T., Co-PI; Materials Science & Eng	gineerin	ıg									
GN0004918	Industrial Scale Ultra-Fine Grain Materials Produced via the Continuous ECAP-Conform Severe Plastic Deformation Process	R	Carpenter Technology Corporation	Federal Flow Thru	81.086	PI	6/1/2012	3	47.00%	50%	\$249,584	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA C	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Collins, P.,	Co-PI; Dahotre, N., PI; Mishra, R., Co-PI;	Srivilliputh	ur, S., Co-PI; Shepherd, N.,	Co-PI; Mat	erials Sci	ence & .	Engineerin	g				
GN0005003	Graduate Assistance in Areas of National Need Fellowship Program (GAANN)	R	U.S. Department of Education	Federal	84.200	Co-PI	9/1/2012	2	0.00%	20%	\$96,225	Pending
Collins, P.,	Co-PI; Mishra, R., PI; Srivilliputhur, S., Co	o-PI; Mater	ials Science & Engineering									
GN0005057	DMREF: Integrated Microstructural Design Framework for High Structural Efficiency Magnesium Alloys	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2012	3	47.00%	33%	\$258,955	Pending
GN0005139	The Development of a Model Toolset for Controlling Sponge to Superplastic Formed Components		Materials & Electrochemical Research Corporation	Industry		PI	5/1/2012	0.6	47.00%	100%	\$74,999	Pending
GN0005194	REU Supplement: I/UCRC for Advanced Non-Ferrous Structural Alloys	R	National Science Foundation	Federal	47.041	PI	5/21/2012	0.2	25.00%	100%	\$16,000	Awarded
GN0005306	Advanced Forging Manufacturing Innovations Phase I	R	Inovati	Federal Flow Thru	84.305	PI	10/1/2012	0.6	47.00%	100%	\$29,995	Pending
GN0005329	Fundamental Studies Involving the Phase Compositions in ATI Alloy and Ti-64	R	ATI Wah Chang	Industry		PI	8/1/2012	0.7	47.00%	100%	\$17,500	Awarded
		Totals fo	or Collins,Peter Chancell	or							\$1,053,475	
Dahotre,N	Narendra B											
Dahotre, N	., PI; Banerjee, R., Co-PI; Materials Science	e & Engine	ering									
GN0004688	Three-dimensional Atom Probe Investigation of Grain Boundaries in Ni-Cr-Fe Alloys	R	Bechtel Marine Propulsion Corporation	Industry		PI	9/15/2011	0	47.00%	50%	\$20,507	Pending
GN0004764	Collaborative Research: Laser Machining of Amorphous Alloys at Multiple Length Scales	R	National Science Foundation	Federal	47.041	PI	7/1/2012	3	47.00%	100%	\$239,575	Pending
Dahotre, N	., PI; Du, J., Co-PI; Materials Science & En	gineering										
GN0004831	Collaborative Research: Laser Textured Biocoatings for Load Bearing Implants	R	National Science Foundation	Federal	47.041	PI	7/1/2012	3	47.00%	50%	\$176,866	Declined
Dahotre, N	., PI; Mishra, R., Co-PI; Collins, P., Co-PI;	Srivilliputh	ur, S., Co-PI; Shepherd, N.,	Co-PI; Mat	erials Sci	ence & .	Engineerin	g				
GN0005003	Graduate Assistance in Areas of National Need Fellowship Program (GAANN)	R	U.S. Department of Education	Federal	84.200	PI	9/1/2012	2	0.00%	20%	\$96,225	Pending
		Totals fo	or Dahotre,Narendra B								\$533,172	

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
D'souza,F	rancis										
D'souza, F.,	, PI; Chemistry; Materials Science & E	ngineering									
GN0004694	Collaborative Research: Molecularly Imprir Polymers for Highly Selective Acoustic and Impedemetric Sensors		National Science Foundation	Federal	47.049 PI	4/1/2012	3	47.00%	20%	\$37,991	Declined
D'souza, F.,	, Co-PI; Chemistry; Materials Science	& Engineering;	Shepherd, N., PI; Materials	Science & E	Ingineering						
GN0004750	Biosensing With Electroluminescent Device Resonant Cavity Photonic Crystals	es and R	National Science Foundation	Federal	47.041 Co-PI	6/1/2012	3	47.00%	10%	\$32,247	Pending
D'souza, F.	, PI; Chemistry; Materials Science & E	ngineering; Ver	beck IV, G., Co-PI; Omary,	М., Со-РІ;	Youngblood, W.,	Co-PI; Che	emistry; Cha	pman, K.,	Co-PI; Biology	y	
GN0004926	MRI: Acquisition of a Maldi-TOF-TOF Ma Spectrometer at UNT	ass R	National Science Foundation	Federal	47.049 PI	8/1/2012	2	0.00%	1%	\$2,677	Declined
D'souza, F.,	, PI; Chemistry; Materials Science & E	ngineering									
GN0004981	Bio-inspired Nanocarbon-Photosensitizer F for Solar Hydrogen Production	Hybrids R	Robert A. Welch Foundation	Not for Profit	PI	6/1/2012	3	0.00%	20%	\$30,000	Declined
D'souza, F.,	, PI; Chemistry; Materials Science & E	ngineering									
GN0005265	Bio-inspired Nanocarbon-Photosensitizer F for Solar Hydrogen Production	Hybrids R	U.S. Department of Energy	Federal	81.049 PI	10/1/2012	3	47.00%	20%	\$113,549	Pending
		Totals fo	or <b>D'souza,Francis</b>							\$216,464	
D'Souza,N	Nandika Anne										
D'Souza, N. Affairs	., Co-PI; Materials Science & Engineer	ing; Marshall, I	L., PI; Psychology; Wilson, A	A., Co-PI; Ti	nomas, R., Co-Pi	I; Chemistry	y; Dash, N.,	Co-PI; De	ean College Of	Public	
GN0004622	TALENT: Targeting Advancement, Leader and Equity at North Texas	ship, R	National Science Foundation	Federal	47.075 Co-PI	7/1/2012	5	47.00%	4%	\$155,236	Declined
	., Co-PI; Materials Science & Engineer l & Energy Engineering	ring; Mechanica	l & Energy Engineering; Yu,	C., PI; Eng	ineering Techno	ology; Yu, X	., Co-PI; Sh	i, S., Co-P	I; Tao, Y., Co-l	PI;	
GN0004928	MRI: Acquisition of a Multifunctional Environment-Controlled System Specialize Sustainability Research on Construction M at the University of North Texas	ed for	National Science Foundation	Federal	47.041 Co-PI	9/1/2012	2	47.00%	4%	\$12,758	Declined
D'Souza, N.	., PI; Mechanical & Energy Engineerin	g; Materials Sci	ence & Engineering								
GN0004942	Synthesis of Functionalized Poly(lactide)s Modified Reactivity for Environmental Sta		National Science Foundation	Federal	47.049 PI	6/1/2012	3	47.00%	20%	\$42,566	Declined
D'Souza, N.	., Co-PI; Mechanical & Energy Engine	ering; Materials	Science & Engineering; Shi	, S., PI; Med	chanical & Ener	gy Engineer	ring				
GN0005041	Biodegradable Natural Fiber Composites for Aircraft Seat Parts	or R	National Science Foundation	Federal	47.041 Co-PI	9/1/2012	3	47.00%	10%	\$25,361	Pending

File Number	Title	Categor	y Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition	Distribution Amount	Current Status
D'Souza, N	l., Co-PI; Mechanical & Energy Engineering	; Material:	s Science & Engineering								
GN0005045	3-D Printing Polymers and Functionally Graded Systems	R	Southern Methodist University	Federal Flow Thru	47.041 PI	9/1/2012	3	47.00%	20%	\$11,960	Pending
		Totals f	for D'Souza,Nandika Anne	<b>;</b>						\$247,880	
Du,Jinch	eng										
Du, J., Co-	PI; Materials Science & Engineering; Kelber	r, J., PI; C	hemistry								
GN0004770	Collaborative Research, Focused Research Group Direct Graphene Growth on Nitrides and Oxides	o: R	National Science Foundation	Federal	47.049 Co-PI	1/15/2012	3	47.00%	50%	\$255,635	Withdrawn
Du, J., Co-	PI; Dahotre, N., PI; Materials Science & Eng	gineering									
GN0004831	Collaborative Research: Laser Textured Biocoatings for Load Bearing Implants	R	National Science Foundation	Federal	47.041 Co-PI	7/1/2012	3	47.00%	50%	\$176,866	Declined
Du, J., Co-	PI; Materials Science & Engineering; Kelber	r, J., PI; C	hemistry								
GN0004886	DMREF: Collaborative Research: GOALI: Direc Graphene Growth on Oxides and Nitrides	t R	National Science Foundation	Federal	47.049 Co-PI	6/1/2012	4	47.00%	50%	\$402,506	Declined
Du, J., Co-	PI; Shepherd, N., PI; Materials Science & En	ngineering									
GN0005065	Work Function Fine Tuning through Surface Engineering of ZnO Based Transparent Conducting Materials	R	National Science Foundation	Federal	47.041 Co-PI	9/1/2012	3	47.00%	50%	\$144,563	Pending
GN0005067	Supplemental: GOALI/Collaborative: Impact of Mixed Network Formers on the Structure and Properties of Oxide Glasses	R	National Science Foundation	Federal	47.049 PI	5/1/2012	0.2	26.00%	100%	\$8,000	Pending
GN0005449	FCRP Task "Ab Initio Based Simulations of the Growth Process and Interfacial Structures of Grapheme/Metal Oxide/Metal Heterostructures"	R	University of Nebraska, Lincoln	Not for Profit	PI	1/15/2012	6	47.00%	100%	\$749,760	Pending
		Totals f	for <b>Du,Jincheng</b>							\$1,737,329	
Hwang,J	unyeon										
Hwang, J.,	Co-PI; Materials Science & Engineering; Ci	hoi, T., PI;	: Mechanical & Energy Engin	eering; Ro	ut, B., Co-PI; Phy	ysics					
GN0004977	Characterization of Grain-level Thermal and Mechanical Properties for Structural Materials in Advanced Nuclear Reactors	R	U.S. Department of Energy	Federal	81.000 Co-PI	8/1/2012	2	47.00%	10%	\$82,832	Pending
		Totals f	for <b>Hwang,Junyeon</b>							\$82,832	
Mishra,F	tajiv Sharan										
GN0004638	Waves, Wind and Scavengers: Next Generation Renewable Energy Systems for Naval Applicatio	R ns	Missouri University of Science of Technology	& Federal Flow Thru	12.300 PI	9/1/2011	1	47.00%	100%	\$208,514	Awarded

File Number	Title	Categor	y Sponsor	Sponsor Type	F CFDA C	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
GN0004756	Friction Stir Processing of Magnesium Alloys	R	Edison Welding Institute Inc.	Federal Flow Thru	12.431	PI	9/1/2011	0.2	47.00%	100%	\$23,960	Awarded
GN0004777	Joinability Evaluation of Scandium Loaded Aluminum Alloys	R	The Boeing Company	Industry		PI	9/1/2011	0.2	47.00%	100%	\$26,729	Awarded
GN0004778	NSF IUCRC: Friction Stir Processing	R	National Science Foundation	Federal	47.041	ΡΙ	9/1/2011	4.3	0.00%	100%	\$17,741	Awarded
GN0004780	Distortion Minimization in Welding of Thin Aluminum Components for Flat Applications	R	The Boeing Company	Industry		ΡΙ	10/1/2011	0.2	0.00%	100%	\$14,904	Awarded
GN0004786	Friction Stir Tool Evaluation for Processing of High Temperature Alloys; Rolls-Royce North America Inc. and Center for Aerospace Manufacturing Technologies Industrial Consorti	R um	Missouri University of Science & Technology	Industry		PI	9/1/2011	1	0.00%	100%	\$40,000	Awarded
Mishra, R.,	PI; Needleman, A., Co-PI; Srivilliputhur, S.	, Co-PI; W	Vang, Z., Co-PI; Materials Scie	nce & Eng	ineering							
GN0004787	GOALI: Micromechanisms of Fatigue in and Ultrafine Grained Aluminum Alloy	R	National Science Foundation	Federal	47.041	PI	9/12/2012	3	47.00%	25%	\$111,233	Pending
GN0004859	High Strain Rate Deformation of High Performance Magnesium Alloys	R	Missouri University of Science & Technology	Federal Flow Thru	12.630	PI	11/1/2011	0.5	47.00%	100%	\$56,867	Awarded
GN0004902	TAOI B-Computational Microstructural Optimization Design Tool for High Temperature Structural Materials	R	U.S. Department of Energy	Federal	81.057	PI	9/1/2012	3	47.00%	100%	\$300,000	Pending
Mishra, R.,	Co-PI; Dahotre, N., PI; Collins, P., Co-PI;	Srivilliput	hur, S., Co-PI; Shepherd, N., C	o-PI; Mat	erials Scie	ence & .	Engineerin	g				
GN0005003	Graduate Assistance in Areas of National Need Fellowship Program (GAANN)	R	U.S. Department of Education	Federal	84.200	Co-PI	9/1/2012	2	0.00%	20%	\$96,225	Pending
GN0005023	Joinability Evaluation of Aluminum-Magnesium Scandium Alloys	ı- R	The Boeing Company	Industry		PI	2/1/2012	0.8	47.00%	100%	\$74,517	Awarded
GN0005038	IUCRC Renewal Proposal: NSF IUCRC: Friction Stir Processing	n R	National Science Foundation	Federal	47.041	ΡΙ	11/21/201	1 0.1	0.00%	100%	\$35,174	Awarded
Mishra, R.,	PI; Collins, P., Co-PI; Srivilliputhur, S., Co	-PI; Mate	rials Science & Engineering									
	DMREF: Integrated Microstructural Design Framework for High Structural Efficiency Magnesium Alloys	R	National Science Foundation	Federal	47.041	PI	9/1/2012	3	47.00%	34%	\$266,802	Pending

File Number	Title C	ategor	y Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
GN0005136	Testing and Characterization of Additive Friction Stir Samples	R	Aeroprobe Corporation	Industry	PI	5/1/2012	0.3	47.00%	100%	\$29,789	Pending
GN0005340	Magnesium Alloy Evaluation	R	The Boeing Company	Industry	PI	8/1/2012	0.4	47.00%	100%	\$34,200	Awarded
GN0005382	Distortion Minimization in Welding of Thin Aluminum Components for Flat Applications, 2012	R 2	The Boeing Company	Industry	PI	8/1/2012	0.4	0.00%	100%	\$24,968	Awarded
		Totals i	for Mishra,Rajiv Sharan							\$1,361,624	
Needlema	n,Alan										
Needleman	, A., Co-PI; Mishra, R., PI; Srivilliputhur, S., C	Co-PI; W	Vang, Z., Co-PI; Materials Sci	ience & Eng	ineering						
GN0004787	GOALI: Micromechanisms of Fatigue in and Ultrafine Grained Aluminum Alloy	R	National Science Foundation	Federal	47.041 Co-PI	9/12/2012	3	47.00%	25%	\$111,233	Pending
GN0004830	Quantitative Prediction of Fracture Surface Roughness	R	National Science Foundation	Federal	47.041 PI	6/1/2012	3	47.00%	100%	\$335,112	Pending
GN0004850	Mechanism-Based Modeling and Simulation of Creep-Fatigue-Oxidation Failure for High Temperature Structural Alloys	R	University of Tennessee - Knoxville	Federal Flow Thru	47.041 PI	9/12/2012	3	47.00%	100%	\$215,000	Pending
GN0004931	Mechanism-Based Modeling and Simulation of Mechanical and Oxidation Failure in Structural Alloys at Elevated Temperature and Pressure	R	University of Tennessee - Knoxville	Federal Flow Thru	81.057 PI	8/1/2012	3	47.00%	100%	\$92,000	Pending
Needleman	, A., Co-PI; Banerjee, R., PI; Materials Scienc	e & Eng	ineering								
GN0005146	University Center of Excellence: Integrated Computational Materials Science and Engineering of Structural Materials	R	The Ohio State University	Federal Flow Thru	12.800 Co-PI	7/1/2012	3	47.00%	50%	\$374,369	Pending
		Totals 1	for Needleman,Alan							\$1,127,714	
Reidy III,	Richard F										
Reidy III, R	a., Co-PI; Materials Science & Engineering; Pa	adilla, P	., PI; Biology; Wilson, A., Co	-PI; Chemis	try; D'Souza, D.,	Co-PI; M	anagement;				
GN0005255	RISE-UNT: Building a Research Institution Through Entrepreneurship	R	National Institutes of Health	Federal	93.859 Co-PI	6/1/2013	4	8.00%	25%	\$1,320,028	Pending
		Totals i	for Reidy III,Richard F							\$1,320,028	
Scharf,Th	nomas W										
GN0004751	Collaborative Research: On the Potential Use of the MAX Phases and Their Composites as Rolling Element Bearings	R	National Science Foundation	Federal	47.041 PI	6/1/2012	3	47.00%	100%	\$185,980	Pending

File Number	Title	Category	y Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years			Distribution Amount	Current Status
Scharf, T.,	Co-PI; Collins, P., PI; Materials Science & I	Engineerin	g								
GN0004918	Industrial Scale Ultra-Fine Grain Materials Produced via the Continuous ECAP-Conform Severe Plastic Deformation Process	R	Carpenter Technology Corporation	Federal Flow Thru	81.086 Co-PI	6/1/2012	3	47.00%	50%	\$249,584	Pending
GN0005105	Next Generation Tribological Developments to Reduce Manual In-process Operations and Increa Throughput	R	Carpenter Technology Corporation	Industry	PI	4/1/2012	1	47.00%	100%	\$68,623	Awarded
		Totals f	or Scharf, Thomas W							\$504,187	
Shepherd	Nigel Dexter,										
Shepherd, 1	N., PI; Materials Science & Engineering; D's	souza, F., C	Co-PI; Chemistry; Materials	Science & E	Engineering						
GN0004750	Biosensing With Electroluminescent Devices and Resonant Cavity Photonic Crystals	i R	National Science Foundation	Federal	47.041 PI	6/1/2012	3	47.00%	50%	\$161,235	Pending
PICo-PICo	-PIMaterials Science & Engineering										
GN0004879	The Role of Microstructure on the Optoelectronic Properties of Pulsed Laser Deposited III-V Ternaries for Heterojunction Photovoltaic Applications	c R	U.S. Department of Energy	Federal	81.049 PI	6/1/2012	3	47.00%	34%	\$331,007	Withdrawn
Shepherd, 1	N., Co-PI; Dahotre, N., PI; Mishra, R., Co-P	I; Collins,	P., Co-PI; Srivilliputhur, S.,	Co-PI; Mai	erials Science &	Engineerin	ıg				
GN0005003	Graduate Assistance in Areas of National Need Fellowship Program (GAANN)	R	U.S. Department of Education	Federal	84.200 Co-PI	9/1/2012	2	0.00%	20%	\$96,225	Pending
Shepherd, 1	N., PI; Du, J., Co-PI; Materials Science & E	ngineering									
GN0005065	Work Function Fine Tuning through Surface Engineering of ZnO Based Transparent Conducting Materials	R	National Science Foundation	Federal	47.041 PI	9/1/2012	3	47.00%	50%	\$144,563	Pending
GN0005090	Understanding Structural Reversibility in FeF2 Conversion Compounds for Lithium Ion Batterie	R	American Chemical Society	Not for Profit	PI	9/1/2012	2	0.00%	100%	\$99,291	Pending
		Totals f	or Shepherd, Nigel Dexter	•						\$832,321	
Srivilliput	thur,Srinivasan G.										
Srivilliputh	ur, S., Co-PI; Mishra, R., PI; Needleman, A.	, Co-PI; W	ang, Z., Co-PI; Materials Sc	rience & Eng	gineering						
GN0004787	GOALI: Micromechanisms of Fatigue in and Ultrafine Grained Aluminum Alloy	R	National Science Foundation	Federal	47.041 Co-PI	9/12/2012	2 3	47.00%	25%	\$111,233	Pending
Srivilliputh	ur, S., Co-PI; Materials Science & Engineer	ing; Reiner	t, T., PI; Glass, G., Co-PI; M	AcDaniel Sr	, F., Co-PI; Rout,	B., Co-PI	; Physics				
GN0004816	Room Temperature Ferromagnetism in SiC	R	National Science Foundation	Federal	47.049 Co-PI	4/1/2012	3	47.00%	20%	\$73,096	Pending

File Number	Title	Categor	y Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years			Distribution Amount	Current Status
Srivilliputh	nur, S., Co-PI; Shepherd, N., PI; Banerjee, I	R., Co-PI; M	laterials Science & Engineer	ing							
GN0004879	The Role of Microstructure on the Optoelectror Properties of Pulsed Laser Deposited III-V Ternaries for Heterojunction Photovoltaic Applications	ic R	U.S. Department of Energy	Federal	81.049 Co-PI	6/1/2012	3	47.00%	33%	\$321,272	Withdrawn
GN0004915	An Integrated Computational-Experimental Framework to Elucidate, Quantify, and Predict Water and Hydrogen Interactions in Alloys	R	U.S. Office of Naval Research	Federal	12.300 PI	5/1/2012	3.2	47.00%	100%	\$510,001	Declined
Srivilliputh	ur, S., Co-PI; Dahotre, N., PI; Mishra, R.,	Co-PI; Coll	ins, P., Co-PI; Shepherd, N.,	Co-PI; Ma	terials Science & I	Engineerin	g				
GN0005003	Graduate Assistance in Areas of National Need Fellowship Program (GAANN)	R	U.S. Department of Education	Federal	84.200 Co-PI	9/1/2012	2	0.00%	20%	\$96,225	Pending
GN0005026	Collaborative Research: Fundamental Insights i Deformation of Ice Ih from Atomistic Simulation		National Science Foundation	Federal	47.041 PI	9/1/2012	3	47.00%	100%	\$315,082	Pending
Srivilliputh	nur, S., PI; Banerjee, R., Co-PI; Materials S	cience & Er	ngineering								
GN0005037	DMREF: Accelerated Development of Next Generation Titanium Alloys through Heteropha Interface Engineering	R	National Science Foundation	Federal	47.041 PI	9/1/2012	3	47.00%	50%	\$376,434	Declined
Srivilliputh	nur, S., Co-PI; Mishra, R., PI; Collins, P., C	o-PI; Mater	rials Science & Engineering								
GN0005057	DMREF: Integrated Microstructural Design Framework for High Structural Efficiency Magnesium Alloys	R	National Science Foundation	Federal	47.041 Co-PI	9/1/2012	3	47.00%	33%	\$258,955	Pending
	nur, S., Co-PI; Materials Science & Enginee Advanced Scientific Computing and Modeli	0.		ed Scientific	Computing and M	Iodeling; (	Chemistry; B	Buongiorn	o Nardelli, M.,	Co-PI;	
GN0005365	IGERT-CIF21: Research and Training Towards Next -Generation Computing for Molecules to Materials	R	National Science Foundation	Federal	47.049 Co-PI	8/1/2013	5	47.00%	15%	\$493,488	Pending
		Totals i	for <b>Srivilliputhur, Srinivas</b>	san G.						\$2,555,786	
Wang,Zh	iqiang										
GN0004703	Multiscale Modeling of Carbon Nanotube (CN Reinforced Advanced Composite Materials	Γ) R	Texas Higher Education Coordinating Board	State	PI	7/1/2012	2.2	0.00%	100%	\$80,000	Pending
Wang, Z., C	Co-PI; Mishra, R., PI; Needleman, A., Co-P	I; Srivillipu	uthur, S., Co-PI; Materials Sc	rience & Eng	gineering						
GN0004787	GOALI: Micromechanisms of Fatigue in and Ultrafine Grained Aluminum Alloy	R	National Science Foundation	Federal	47.041 Co-PI	9/12/2012	3	47.00%	25%	\$111,233	Pending
GN0005054	Microstructure-based Hierarchical Multiscale Modeling of Polycrystal Plasticity	R	National Science Foundation	Federal	47.049 PI	9/1/2012	3	47.00%	100%	\$260,942	Declined

File Number	Title C	ategor	y Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
GN0005331	CAREER: Research and Education in Mesoscale Modeling of Advanced Superalloys	R	National Science Foundation	Federal	47.041	ΡΙ	6/1/2013	5	47.00%	100%	\$427,159	Pending
		Totals f	for Wang,Zhiqiang								\$879,334	
Xia,Zhen	hai											
Xia, Z., PI;	Materials Science & Engineering; Chemistry											
GN0004757	Collaborative Research: Active Self-Cleaning Materials and Surfaces	R	National Science Foundation	Federal	47.041	PI	5/1/2012	3	47.00%	80%	\$153,049	Pending
Xia, Z., PI;	Materials Science & Engineering; Chemistry											
GN0004883	Integrated Studies of Interfaces in Nanocomposites and Nanoimprinting	R	National Science Foundation	Federal	47.041	PI	9/1/2011	1	47.00%	80%	\$71,754	Awarded
Xia, Z., PI;	Materials Science & Engineering; Chemistry											
GN0005036	Nanofabrication of Tunable 3D Nanotube Architectures	R	Case Western Reserve University	Federal Flow Thru	12.800	PI	11/30/2011	5	47.00%	80%	\$488,600	Pending
Xia, Z., PI;	Materials Science & Engineering; Chemistry											
GN0005046	DMREF: Collaborative Research: First-Principles Design of Multi-Doped NanoCarbon Catalysts for Rechargeable Lithium-Air Batteries	R	National Science Foundation	Federal	47.041	ΡΙ	9/1/2012	4	47.00%	80%	\$316,039	Declined
Xia, Z., PI;	Chemistry; Materials Science & Engineering											
GN0005230	REU Supplement: Integrated Studies on Interfaces in Nanocomposites and Nanoimprinting	R	National Science Foundation	Federal	47.041	PI	6/1/2012	1.2	25.00%	80%	\$19,246	Awarded
Xia, Z., PI,	Chemistry; Biology											
GN0005318	Low-cost, Metal-free, Carbon-based Oxygen Reduction Catalysts for Highly-Efficient Fuel Cells	R	Case Western Reserve University	Federal Flow Thru	81.135	ΡΙ	1/1/2013	3	47.00%	80%	\$478,678	Pending
		Totals f	for Xia,Zhenhai								\$1,527,365	
		Totals f	for Materials Science & En	gineering							\$15,952,022	
Mechanic	cal & Energy Engineering											
Burzo,Mi	ihai Gabriel											
,	Co-PI; Mechanical & Energy Engineering; Mi	halcea, l	R., PI; Computer Science & E	ngineering								
	Stand-off Tracking of Affective Response to Storie		Defense Advanced Research Projects Agency (DARPA)	Federal	12.910	Co-PI	1/1/2012	6	47.00%	50%	\$2,444,576	Declined
Burzo, M.,	ngineering											
GN0004909	EXP: Collaborative Research: PEGASE: A Pedagogical Search Engine	R	National Science Foundation	Federal	47.070	Co-PI	6/1/2012	3	47.00%	50%	\$137,479	Declined
											EV2012 P	

File Number	Title	Categor	ry Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years			n Distribution Amount	Current Status
GN0005019	Measurement of Thermal Properties of Multi- layered Nanofilms and their Thermal Interfaces	R	National Science Foundation	Federal	47.041	PI	9/1/2012	3	47.00%	100%	\$298,423	Pending
Burzo, M.,	Co-PI; Choi, T., PI; Tao, Y., Co-PI; Mechani	ical & En	ergy Engineering									
GN0005161	Nanoparticles-Mediated Fluoride/Chloride-Based HOT Fluids for concentrated Solar Power	R	U.S. Department of Energy	Federal	81.087	Co-PI	9/1/2012	3	47.00%	33%	\$1,685,526	Declined
		Totals	for <b>Burzo,Mihai Gabriel</b>								\$4,566,004	
Cheng,Jia	angtao											
GN0004810	Electrowetting Solar Cell	R	National Science Foundation	Federal	47.041	PI	9/1/2012	3	47.00%	100%	\$282,787	Pending
GN0004862	Electrowetting Chip Cooling with Surface Treatments	R	U.S. Office of Naval Research	Federal	12.300	ΡΙ	4/1/2012	3	47.00%	100%	\$509,829	Declined
Cheng, J.,	Co-PI; Tao, Y., PI; Shi, S., Co-PI; Yu, X., Co-	·PI; Mecl	nanical & Energy Engineering,	D'Souza,	D., Co-PI,	Manag	gement					
GN0004922	SEP: Scalable High Performance Optofluidic Sola Tracking System (HiPOSTS)	ar R	National Science Foundation	Federal	47.041	Co-PI	9/1/2012	4	47.00%	30%	\$599,740	Declined
GN0004939	Electrowetting Cooling on Gradient Nanotextured Surfaces	l R	Defense Advanced Research Projects Agency (DARPA)	Federal	12.910	PI	6/1/2012	2	47.00%	100%	\$299,998	Pending
GN0005059	High Heat Flux Spot Cooling Using Electrowettin Controlled Thin Film Evaporation	ig- R	National Science Foundation	Federal	47.041	PI	9/1/2012	3	47.00%	100%	\$280,101	Pending
GN0005290	Manipulation and Label-free AFM Detection of Single RNA Molecules in Digital Microfluidic Systems	R	University of California, Merced	Federal Flow Thru	93.000	PI	4/1/2013	3	47.00%	100%	\$79,911	Pending
GN0005297	Direct Chip Cooling Using Dielectrowetting- controlled Thin Film Evaporation	R	National Aeronautics & Space Administration	Federal	43.000	PI	1/1/2013	2	47.00%	100%	\$362,074	Pending
		Totals	for Cheng, Jiangtao								\$2,414,441	
Choi,Tae-	-Youl											
Choi, T., P.	I; Mechanical & Energy Engineering; Hwang	g, J., Co-l	PI; Materials Science & Engin	eering; Roi	ıt, B., Co-	PI; Phy	sics					
GN0004977	Characterization of Grain-level Thermal and Mechanical Properties for Structural Materials in Advanced Nuclear Reactors	R	U.S. Department of Energy	Federal	81.000	PI	8/1/2012	2	47.00%	70%	\$579,823	Pending
GN0005034	Laser Thermal Effects During Photothermal Therapy Using a Cancer Model	R	National Science Foundation	Federal	47.041	PI	8/1/2012	3	47.00%	100%	\$359,986	Pending

File Number	Title	Category	Sponsor	Sponsor Type	CFDA (	PI / Co-PI	Start Date	Duration in Years			n Distribution Amount	Current Status
	PI; Burzo, M., Co-PI; Tao, Y., Co-PI; Mecha	ınical & Ene	rgy Engineering									
GN0005161	Nanoparticles-Mediated Fluoride/Chloride-Bas HOT Fluids for concentrated Solar Power	ed R	U.S. Department of Energy	Federal	81.087	PI	9/1/2012	3	47.00%	33%	\$1,685,526	Declined
GN0005222	2 Development of a Thermal Conductivity Meter	R	University of Seoul, Korea	Foreign		PI	6/1/2012	2	47.00%	100%	\$149,759	Awarded
		Totals fo	or Choi,Tae-Youl								\$2,775,094	
Choi, Wo	nbong											
Choi, W., I	PI; Materials Science & Engineering; Mech	anical & Ene	ergy Engineering									
GN0005321	Graphene-Carbon Nanotubes for High Efficien Flexible Solar Cells	•	Korea Electrotechnology Research Institute	Foreign		PI	7/16/2012	2 1.5	47.00%	20%	\$31,121	Awarded
		Totals fo	or Choi, Wonbong								\$31,121	
D'Souza,	Nandika Anne											
	l., Co-PI; Materials Science & Engineering an College Of Public Affairs	; Mechanicai	l & Energy Engineering; Mo	arshall, L., F	PI; Psycho	ology; W	Vilson, A.,	Co-PI; Thom	as, R., Co	o-PI; Chemisti	ry; Dash, N.,	
GN0004622	2 TALENT: Targeting Advancement, Leadership and Equity at North Texas	, R	National Science Foundation	Federal	47.075	Co-PI	7/1/2012	5	47.00%	16%	\$620,943	Declined
	l., Co-PI; Materials Science & Engineering ll & Energy Engineering	; Mechanicai	l & Energy Engineering; Yu	, C., PI; Eng	gineering	Technol	logy; Yu, X	., Co-PI; Sh	i, S., Co-P	PI; Tao, Y., Ca	o-PI;	
GN0004928	MRI: Acquisition of a Multifunctional Environment-Controlled System Specialized for Sustainability Research on Construction Mater at the University of North Texas	r	National Science Foundation	Federal	47.041	Co-PI	9/1/2012	2	47.00%	16%	\$51,031	Declined
D'Souza, λ	N., PI; Mechanical & Energy Engineering; N	Materials Sci	ence & Engineering									
GN0004942	Synthesis of Functionalized Poly(lactide)s with Modified Reactivity for Environmental Stabilit		National Science Foundation	Federal	47.049	PI	6/1/2012	3	47.00%	80%	\$170,263	Declined
D'Souza, λ	I., Co-PI; Mechanical & Energy Engineerin	g; Materials	Science & Engineering; Sh	i, S., PI; Me	chanical c	& Energ	gy Enginee	ring				
GN0005041	Biodegradable Natural Fiber Composites for Aircraft Seat Parts	R	National Science Foundation	Federal	47.041	Co-PI	9/1/2012	3	47.00%	40%	\$101,443	Pending
D'Souza, Λ	I., Co-PI; Mechanical & Energy Engineerin	g; Materials	Science & Engineering									
GN0005045	3-D Printing Polymers and Functionally Graded Systems	d R	Southern Methodist University	Federal Flow Thru	47.041	PI	9/1/2012	3	47.00%	80%	\$47,840	Pending
		Totals fo	or D'Souza,Nandika Ann	ne							\$991,520	

File Number	Title	Category	y Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Fortier,A	leksandra											
GN0004713	Investigation of the Mechanical Properties of Sn Film by Aerosol 3D Jet Deposition Process	R	National Science Foundation	Federal	47.041	PI	6/1/2012	3	47.00%	100%	\$240,119	Pending
GN0005002	Li-ion Batteries: Next Generation Electrode Materials with Increased Life Span	R	Defense Advanced Research Projects Agency (DARPA)	Federal	12.910	PI	7/1/2012	2	47.00%	100%	\$299,988	Pending
GN0005008	Systematic Study of Chemical Content of Electro Materials in Li-Ion Batteries	de R	Robert A. Welch Foundation	Not for Profit		PI	6/1/2012	3	0.00%	100%	\$150,000	Declined
GN0005055	Next Generation Electrodes for Li-Ion Rechargeable Batteries	R	National Science Foundation	Federal	47.041	PI	9/1/2012	3	47.00%	100%	\$404,860	Declined
GN0005089	Systematic Study of Electrodes Degradation in Li ion Rechargeable Batteries	- R	American Chemical Society	Not for Profit		PI	9/1/2012	2	0.00%	100%	\$100,000	Pending
		Totals f	or Fortier, Aleksandra								\$1,194,966	
John,Kur	ruvilla											
GN0004726	Evaluation of Ozone Air Quality Impact from NuStar Energy's Corpus Christi Terminal Operations	R	RPS Group	Industry		PI	9/19/2011	0.2	47.00%	100%	\$6,123	Pending
		Totals f	or John,Kuruvilla								\$6,123	
Ju,Jaehyı	ung											
GN0005131	A Novel Tire Model for the Next Generation Airless Tires	R	Hyundai - NGV Oasis	Foreign		PI	6/1/2012	0.6	47.00%	100%	\$26,999	Pending
GN0005150	Energy Harvesting Tire for Durable and Batteryle Pressure Monitoring	ess R	Transportation Research Board	Not for Profit		PI	7/1/2012	1.5	47.00%	100%	\$31,999	Pending
		Totals f	or <b>Ju,Jaehyung</b>								\$58,998	
Shi,Sheld	on Qiang											
Shi, S., Co-	PI; Tao, Y., PI; Cheng, J., Co-PI; Yu, X., Co-	-PI; Mech	anical & Energy Engineering	; D'Souza,	D., Co-Pl	; Manag	gement					
GN0004922	SEP: Scalable High Performance Optofluidic Sola Tracking System (HiPOSTS)	ar R	National Science Foundation	Federal	47.041	Co-PI	9/1/2012	4	47.00%	14%	\$279,879	Declined

File Number	Title	Category	Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition I	Distribution Amount	Current Status
	PI; Tao, Y., Co-PI; Yu, X., Co-PI; Mechanical & Energy Engineering	al & Energ	y Engineering; Yu, C., PI; Eng	gineering	Technolog	gy; D'So	uza, N., C	o-PI; Materi	ials Scien	ce & Engineering	;	
GN0004928	MRI: Acquisition of a Multifunctional Environment-Controlled System Specialized for Sustainability Research on Construction Material at the University of North Texas		National Science Foundation	Federal	47.041	Co-PI	9/1/2012	2	47.00%	20%	\$63,789	Declined
Shi, S., PI;	Mechanical & Energy Engineering; D'Souza	, N., Co-PI	; Mechanical & Energy Engin	eering; M	aterials S	cience &	& Engineer	ring				
GN0005041	Biodegradable Natural Fiber Composites for Aircraft Seat Parts	R	National Science Foundation	Federal	47.041	PI	9/1/2012	3	47.00%	50%	\$126,803	Pending
GN0005106	Impregnated Inorganic Nanoparticles at the Natur Fiber-Thermoplastic Polymer Interface	ral R	National Science Foundation	Federal	47.041	PI	3/1/2012	1	47.00%	100%	\$116,881	Awarded
GN0005231	Evaluation of the Application Options of CCTS Carbon Powders	R	Carbon Component Tech Services	Industry		PI	6/1/2012	0.6	47.00%	100%	\$25,000	Awarded
GN0005275	Development of Magnetic Bioabsorbent for Keng Incorporation	gro R	Kengro Corporation	Federal Flow Thru	47.041	PI	1/1/2013	0.5	47.00%	100%	\$50,000	Pending
		Totals fo	or Shi,Sheldon Qiang								\$662,352	
Tao,Yong	Xin											
GN0004736	US-CHINA: Workshop for US-China Cyber- Enabled, User-Oriented, Interoperability Modelin for Engineering Sustainable Built Environments		National Science Foundation	Federal	47.041	PI	12/1/2011	. 1	26.00%	100%	\$49,852	Pending
Tao, Y., PI,	Cheng, J., Co-PI; Shi, S., Co-PI; Yu, X., Co	-PI; Mecha	nical & Energy Engineering;	D'Souza,	D., Co-PI	; Manag	gement					
GN0004922	SEP: Scalable High Performance Optofluidic Sol Tracking System (HiPOSTS)	ar R	National Science Foundation	Federal	47.041	PI	9/1/2012	4	47.00%	28%	\$559,758	Declined
	-PI; Shi, S., Co-PI; Yu, X., Co-PI; Mechanic l & Energy Engineering	al & Energ	y Engineering; Yu, C., PI; Eng	gineering	Technolog	gy; D'So	uza, N., C	o-PI; Materi	ials Scien	ce & Engineering	;	
GN0004928	MRI: Acquisition of a Multifunctional Environment-Controlled System Specialized for Sustainability Research on Construction Material at the University of North Texas		National Science Foundation	Federal	47.041	Co-PI	9/1/2012	2	47.00%	20%	\$63,789	Declined
GN0005135	TRIP for Renewable Energy Based Smart Micro Grids for Rural Areas (RESGRA)		UK-India Education & Research Initiative	Foreign		PI	9/1/2012	1	26.00%	100%	\$25,397	Pending
Tao, Y., Co	-PI; Choi, T., PI; Burzo, M., Co-PI; Mechan	ical & Ener	rgy Engineering									
	Nanoparticles-Mediated Fluoride/Chloride-Based HOT Fluids for concentrated Solar Power		U.S. Department of Energy	Federal	81.087	Co-PI	9/1/2012	3	47.00%	34%	\$1,736,603	Declined

File Number	Title C	ategor	y Sponsor	Sponsor Type	CFDA C	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
		Totals f	for Tao,Yong Xin								\$2,435,398	
Yu,Xun												
GN0004727	Biofriendly Phase Change Material for Sustainable Building	R	National Science Foundat	tion Federal	47.041	PI	9/1/2012	3	47.00%	100%	\$277,589	Pending
GN0004788	An Innovative Hearing Loss Prevention Approach in Infant Incubator	R	National Institutes of Hea	lth Federal	93.173	PI	8/1/2011	0.9	47.00%	100%	\$142,253	Awarded
GN0004890	RUI: Self-sensing Concrete Pavement	R	University of Minnesota	Not for Profit		PI	11/17/2011	0	47.00%	100%	\$66,699	Pending
GN0004919	Carbon Nanotube Based Self-Sensing Concrete for Pavement Health Monitoring	R	University of Minnesota I	Duluth Federal Flow Thru	20.200	PI	9/1/2011	1	47.00%	100%	\$93,002	Pending
Yu, X., Co-	PI; Tao, Y., PI; Cheng, J., Co-PI; Shi, S., Co-P	PI; Mech	anical & Energy Engine	eering; D'Souza,	D., Co-PI	; Mana	gement					
GN0004922	SEP: Scalable High Performance Optofluidic Solar Tracking System (HiPOSTS)	R	National Science Foundat	tion Federal	47.041	Co-PI	9/1/2012	4	47.00%	18%	\$359,844	Declined
	PI; Shi, S., Co-PI; Tao, Y., Co-PI; Mechanical & Energy Engineering	& Energ	gy Engineering; Yu, C.,	PI; Engineering	Technolog	gy; D'Se	ouza, N., Co	o-PI; Materi	ials Scien	ce & Engineerii	ıg;	
GN0004928	MRI: Acquisition of a Multifunctional Environment-Controlled System Specialized for Sustainability Research on Construction Materials at the University of North Texas	R	National Science Foundat	tion Federal	47.041	Co-PI	9/1/2012	2	47.00%	20%	\$63,789	Declined
		Totals f	for Yu,Xun								\$1,003,177	
		Totals f	or Mechanical & Er	nergy Engineering							\$16,139,194	
		Totals f	or College of Engine	eering							\$63,743,862	
0 0	f Information r Knowledge Solutions											
Center for												
Allen,Jeff		I	Texas Education Agency	Federal Flow Thru	84.027	PI	9/1/2011	1	8.00%	100%	\$151,000	Awarded
Allen,Jeff	frey M	I Totals f		Flow	84.027	PI	9/1/2011	1	8.00%	100%	\$151,000 <b>\$151,000</b>	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-Pi		Duration in Years		Recognition	Distribution Amount	Current Status
	Technologies										
Allen,Jef	frey M										
Allen, J., C	Co-PI; Learning Technologies; Oppong, J., P.	I; Geograp	hy; Briggle, A., Co-PI; Philo	osophy; Hol	brook, J., Co-Pl	; Philosoph	y; Wilson, A.	, Co-PI;	Chemistry		
GN0005033	Gaming Graduate Ethics Education in Science a Engineering (GGEESE)	nd R	National Science Foundation	Federal	47.076 Co-PI	9/1/2012	3	47.00%	20%	\$60,000	Pending
GN0005344	2012-2013 Career & Technical Education - Statewide Leadership Grant: Educational Excellence: Business Management and Administration, Finance, Marketing	I	Texas Education Agency	Federal Flow Thru	84.048 PI	9/1/2012	1	8.00%	100%	\$292,500	Awarded
GN0005345	5 2012-2013 Career & Technical Education - Statewide Leadership Grant: Educational Excellence: Architecture and Construction; Manufacturing, Science, Technology, Engineerin and Mathematics		Texas Education Agency	Federal Flow Thru	84.048 PI	9/1/2012	1	8.00%	100%	\$292,500	Awarded
		Totals fo	or Allen,Jeffrey M							\$645,000	
Christens	sen,Rhonda R										
Christense	n, R., Co-PI; Tyler-Wood, T., PI; Knezek, G.,	, Co-PI; Le	arning Technologies								
GN0004708	3 SimSchool Science Modules	R	U.S. Department of Education	Federal	84.305 Co-PI	1/1/2012	3	26.00%	33%	\$489,294	Pending
Christense	n, R., Co-PI; Tyler-Wood, T., PI; Knezek, G.,	, Co-PI; Le	arning Technologies								
GN0004711	Cancer Prevention for Texas University and College Students		Texas State University-San Marcos	State Flow Thru	47.075 PI	3/1/2012	3	0.00%	34%	\$38,980	Pending
Christense	n, R., Co-PI; Tyler-Wood, T., PI; Knezek, G.,	, Co-PI; Le	arning Technologies								
GN0004898	Classmate: Classroom Simulations for Middle School Science Teacher Education	R	National Science Foundation	Federal	47.076 Co-PI	10/1/2012	2 4	47.00%	33%	\$989,968	Declined
Christense	n, R., Co-PI; Knezek, G., PI; Tyler-Wood, T.,	, Co-PI; Le	arning Technologies								
GN0004997	Validating Indicator of Student Interest in STEM	1 R	National Science Foundation	Federal	47.076 Co-PI	11/1/2012	2.8	47.00%	33%	\$263,440	Declined
Christense	n, R., Co-PI; Tyler-Wood, T., PI; Knezek, G.,	, Co-PI; Le	arning Technologies								
GN0005028	Follow-Up Studies: BUGS (Bringing Up Girls in Science)	n R	National Science Foundation	Federal	47.076 Co-PI	10/1/2012	2 3	47.00%	33%	\$181,115	Declined
Christense	n, R., PI; Knezek, G., Co-PI; Tyler-Wood, T.,	, Co-PI; Led	arning Technologies								
GN0005073	Cancer Prevention Education and Behavioral Change for Texas University and College Studer		Texas State University-San Marcos	State Flow Thru	PI	9/1/2012	3	0.00%	33.34%	\$24,680	Pending

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Christense	n, R., Co-PI; Knezek, G., PI; Tyler-Wood, T.,	Co-PI; Lea	rning Technologies								
GN0005185	Research and Evaluation for simSchool: Deeper Learning Modules for Learning to Teach		Association for Advancement of Computing (AACE)	Not for Profit	Co-PI	7/1/2012	2	10.00%	33%	\$82,032	Pending
Christense	n, R., Co-PI; Knezek, G., PI; Tyler-Wood, T.,	Co-PI; Lea	rning Technologies								
GN0005303	Supplement: Middle Schoolers Out to Save the World	R	National Science Foundation	Federal	47.076 Co-PI	10/1/2012	2 1	47.00%	33%	\$65,160	Pending
Christense	n, R., Co-PI; Knezek, G., PI; Tyler-Wood, T.,	Co-PI; Lea	rning Technologies								
GN0005304	Neurofeedback: A Potential Tool for Facilitating the Acquisition of STEM Content for Students with ADHD	R	National Science Foundation	Federal	47.076 Co-PI	1/1/2013	4	47.00%	33%	\$494,942	Pending
		Totals fo	r Christensen,Rhonda R							\$2,629,610	
Ennis-Co	ole,Demetria Loryn										
Ennis-Cole	e, D., Co-PI; Warren, S., Co-PI; Learning Tec	chnologies;	Schultz-Jones, B., PI; Smith	D., Co-PI	Hilbun, J., Co-P	I; Library	& Informati	on Scienc	es		
GN0004874	Leadership in Professional Development in Technology for Schools: A Graduate Certificate to Strengthen the Synergy between School Libraries and Teachers	to	Institute of Museum and Library Services	Federal	45.313 Co-PI	9/1/2012	2	50.00%	15%	\$74,999	Declined
		Totals fo	r Ennis-Cole,Demetria L	oryn						\$74,999	
Knezek,	Gerald										
Knezek, G.	, Co-PI; Tyler-Wood, T., PI; Christensen, R.,	Co-PI; Lea	rning Technologies								
GN0004708	SimSchool Science Modules	R	U.S. Department of Education	Federal	84.305 Co-PI	1/1/2012	3	26.00%	33%	\$489,294	Pending
Knezek, G.	, Co-PI; Tyler-Wood, T., Co-PI; Learning Te	chnologies									
GN0004711	Cancer Prevention for Texas University and College Students		Texas State University-San Marcos	State Flow Thru	47.075 Co-PI	3/1/2012	3	0.00%	33%	\$37,834	Pending
Knezek, G.	, Co-PI; Tyler-Wood, T., PI; Christensen, R.,	Co-PI; Lea	rning Technologies								
GN0004898	Classmate: Classroom Simulations for Middle School Science Teacher Education	R	National Science Foundation	Federal	47.076 Co-PI	10/1/2012	2 4	47.00%	33%	\$989,968	Declined
Knezek, G.	, Co-PI; Learning Technologies; Swigger, K.	, PI; Comp	uter Science & Engineering								
GN0004933	EXP:Developing Automated Real-time Software for Measuring Temporal Behaviors of Distributed Student Teams		National Science Foundation	Federal	47.070 Co-PI	8/1/2012	3.1	47.00%	40%	\$219,881	Pending
Knezek, G.	, PI; Tyler-Wood, T., Co-PI; Christensen, R.,	Co-PI; Lea	rning Technologies								
GN0004997	Validating Indicator of Student Interest in STEM	R	National Science Foundation	Federal	47.076 PI	11/1/2012	2.8	47.00%	34%	\$271,423	Declined

File Number	Title	Catego	ory Sponsor	Sponsor Type	PI / CFDA Co-PI	Start Date	Duration in Years		_	on Distribution Amount	Current Status
Knezek, G.,	Co-PI; Tyler-Wood, T., PI; Christensen,	R., Co-PI;	Learning Technologies								
	Follow-Up Studies: BUGS (Bringing Up Girls Science)	in R	National Science Foundation	Federal	47.076 Co-PI	10/1/2012	2 3	47.00%	33%	\$181,115	Declined
Knezek, G.,	Co-PI; Christensen, R., PI; Tyler-Wood,	T., Co-PI;	Learning Technologies								
	Cancer Prevention Education and Behavioral Change for Texas University and College Stud	R lents	Texas State University-San Marcos	State Flow Thru	Co-PI	9/1/2012	3	0.00%	33.33%	\$24,672	Pending
Knezek, G.,	PI; Christensen, R., Co-PI; Tyler-Wood,	T., Co-PI;	Learning Technologies								
	Research and Evaluation for simSchool: Deep Learning Modules for Learning to Teach	er R	Association for Advancement o Computing (AACE)	f Not for Profit	PI	7/1/2012	2	10.00%	34%	\$84,518	Pending
Knezek, G.,	PI; Tyler-Wood, T., Co-PI; Christensen,	R., Co-PI;	Learning Technologies								
	Supplement: Middle Schoolers Out to Save th World	e R	National Science Foundation	Federal	47.076 PI	10/1/2012	. 1	47.00%	34%	\$67,134	Pending
Knezek, G.,	PI; Tyler-Wood, T., Co-PI; Christensen,	R., Co-PI;	Learning Technologies								
	Neurofeedback: A Potential Tool for Facilitat the Acquisition of STEM Content for Student with ADHD	_	National Science Foundation	Federal	47.076 Co-PI	1/1/2013	4	47.00%	33%	\$494,942	Pending
		Total	s for Knezek,Gerald							\$2,860,781	
Nimon,Kir	mmy Forrest										
Nimon, K., C	Co-PI; Learning Technologies; Eddy, C.,	PI; Teache	er Education & Administration								
	Development and Dissemination of an Algebracher Self-Efficacy Instrument	a R	Baylor University	Federal Flow Thru	84.305 Co-PI	8/1/2012	4	26.00%	50%	\$59,467	Pending
GN0005406	Workforce Development And Evaluation	PS	Everman Independent School District	State Flow Thru	PI	8/15/2012	. 1	8.00%	100%	\$30,000	Awarded
		Total	s for Nimon, Kimmy Forrest							\$89,467	
Tyler-Woo	od,Tandra L										
Tyler-Wood,	, T., PI; Christensen, R., Co-PI; Knezek,	G., Co-PI;	Learning Technologies								
GN0004708	SimSchool Science Modules	R	U.S. Department of Education	Federal	84.305 PI	1/1/2012	3	26.00%	34%	\$504,121	Pending
Tyler-Wood,	, T., Co-PI; Knezek, G., Co-PI; Learning	Technolog	ies								
	Cancer Prevention for Texas University and College Students	R	Texas State University-San Marcos	State Flow Thru	47.075 Co-PI	3/1/2012	3	0.00%	33%	\$37,834	Pending

File Number	Title	Categor	y Sponsor	Sponsor Type	PI / CFDA Co-PI		<b>Duration</b> in Years		Recognition %	Distribution Amount	Current Status
Tyler-Wood	d, T., PI; Christensen, R., Co-PI; Knezek, G.	, Co-PI; Le	earning Technologies								
GN0004898	Classmate: Classroom Simulations for Middle School Science Teacher Education	R	National Science Foundation	Federal	47.076 PI	10/1/2012	2 4	47.00%	34%	\$1,019,967	Declined
Tyler-Wood	d, T., Co-PI; Knezek, G., PI; Christensen, R.	, Co-PI; Le	earning Technologies								
GN0004997	Validating Indicator of Student Interest in STEM	И R	National Science Foundation	Federal	47.076 Co-PI	11/1/2012	2.8	47.00%	33%	\$263,440	Declined
Tyler-Wood	d, T., PI; Christensen, R., Co-PI; Knezek, G.	, Co-PI; Le	earning Technologies								
GN0005028	Follow-Up Studies: BUGS (Bringing Up Girls i Science)	n R	National Science Foundation	Federal	47.076 PI	10/1/2012	3	47.00%	34%	\$186,603	Declined
Tyler-Wood	d, T., Co-PI; Christensen, R., PI; Knezek, G.	, Co-PI; Le	earning Technologies								
GN0005073	Cancer Prevention Education and Behavioral Change for Texas University and College Stude	R	Texas State University-San Marcos	State Flow Thru	Co-PI	9/1/2012	3	0.00%	33.33%	\$24,672	Pending
Tyler-Wood	d, T., Co-PI; Knezek, G., PI; Christensen, R.	, Co-PI; Le	earning Technologies								
GN0005185	Research and Evaluation for simSchool: Deeper Learning Modules for Learning to Teach	R	Association for Advancement of Computing (AACE)	of Not for Profit	Co-PI	7/1/2012	2	10.00%	33%	\$82,032	Pending
Tyler-Wood	d, T., Co-PI; Knezek, G., PI; Christensen, R.	, Co-PI; Le	earning Technologies								
GN0005303	Supplement: Middle Schoolers Out to Save the World	R	National Science Foundation	Federal	47.076 Co-PI	10/1/2012	. 1	47.00%	33%	\$65,160	Pending
Tyler-Wood	d, T., Co-PI; Knezek, G., PI; Christensen, R.	, Co-PI; Le	earning Technologies								
GN0005304	Neurofeedback: A Potential Tool for Facilitating the Acquisition of STEM Content for Students with ADHD	g R	National Science Foundation	Federal	47.076 PI	1/1/2013	4	47.00%	34%	\$509,940	Pending
		Totals	For <b>Tyler-Wood, Tandra L</b>	ı						\$2,693,769	
Warren,S	Scott Joseph										
Warren, S.,	Co-PI; Learning Technologies; Carlisle, T	., PI; Dean	Libraries; Cobb, S., Co-PI;	Economics							
GN0004648	A Professional Learning Framework Designed t Improve Student Literacy That Is Reflective, Collaborative and Responsive For Social Studie Middle School Teachers (7th grade)		U.S. Department of Education	Federal	84.305 Co-PI	7/1/2012	3	47.00%	48%	\$449,132	Declined
Warren, S.,	Co-PI; Ennis-Cole, D., Co-PI; Learning To	echnologies	; Schultz-Jones, B., PI; Smith	h, D., Co-Pl	; Hilbun, J., Co-P	I; Library	& Informati	ion Scienc	res		
GN0004874	Leadership in Professional Development in Technology for Schools: A Graduate Certificate Strengthen the Synergy between School Libraria and Teachers		Institute of Museum and Librar Services	ry Federal	45.313 Co-PI	9/1/2012	2	50.00%	25%	\$124,999	Declined
		Totals i	For Warren, Scott Joseph							\$574,131	

File Number	Title	Category	Sponsor	Sponsor Type	PI CFDA C	-		Duration in Years		Recognition %	Distribution Amount	Current Status
Wircensk	i,Jerry Lee											
GN0005343	2012-2013 Career & Technical Education - Statewide Leadership Grant: Educational Excellence: Government & Public Admin., Health Science, Law, Public Safety, Corrections, and Security		Texas Education Agency	Federal Flow Thru	84.048	PI	9/1/2012	1	8.00%	100%	\$292,500	Awarded
		Totals fo	or Wircenski,Jerry Lee								\$292,500	
Wircensk	i,Michelle D											
GN0005342	2012-2013 Career & Technical Education - Statewide Leadership Grants: Educational Excellence: Arts, A/V Technology and Communications, Information Technology	I	Texas Education Agency	Federal Flow Thru	84.048	PI	9/1/2012	1	8.00%	100%	\$292,500	Awarded
		Totals fo	or Wircenski, Michelle D								\$292,500	
		Totals fo	Dr Learning Technologies								\$10,152,758	
Library &	Information Sciences											
Chandler	,Yvonne J											
Chandler,	Y., PI; Halbert, M., Co-PI; Library & Informa	ition Scien	ces									
GN0004840	Educating Libraries in the Middle South Diversifying Librarianship for our Digital Future		Institute of Museum and Library Services	Federal	45.313	PI	9/1/2012	3	50.00%	80%	\$399,943	Pending
Chandler,	Y., PI; Library & Information Sciences; Avery	, E., Co-P	I; Dean, Libraries									
GN0004876	LEAP II - Library Education for the US Affiliated Pacific - A Project to Strengthen Libraries and Library Education in the US Affiliated Pacific Islands II		Institute of Museum and Library Services	Federal	45.313	PI	9/1/2012	3	50.00%	50%	\$249,919	Declined
		Totals fo	or Chandler, Yvonne J								\$649,862	
Halbert,N	Martin Douglas											
Halbert, M	., Co-PI; Chandler, Y., PI; Library & Informa	ition Scien	ces									
GN0004840	Educating Libraries in the Middle South Diversifying Librarianship for our Digital Future		Institute of Museum and Library Services	Federal	45.313 C	Co-PI	9/1/2012	3	50.00%	20%	\$99,986	Pending
		Totals fo	or Halbert,Martin Dougla	ıs							\$99,986	
Hawamd	eh,Suliman M											
Hawamdeh	, S., Co-PI; Wheeler, M., PI; Library & Inform	mation Sci	ences									
GN0004900	Graduate Academic Certificate in Knowledge Management for 21st Century Libraries and Beyo		Institute of Museum and Library Services	/ Federal	45.313 C	Co-PI	9/1/2012	3	50.00%	40%	\$171,961	Declined

File Number	Title	Category	Sponsor	Sponsor Type	PI CFDA Co		Duration in Years		0	Distribution Amount	Current Status
Hawamdeh	, S., Co-PI; Library & Information Sciences;	Dantu, R.,	PI; Computer Science & En	gineering;	Kim, D., Co-	·PI; Informati	on Technolog	y & Decis	ion Sciences		
GN0005114	SFS-NEW: Advancing Learning and Leadership Through an Integrated Multidisciplinary Doctora Program in Information Assurance		National Science Foundation	Federal	47.041 Co	o-PI 9/1/20	12 5	47.00%	25%	\$427,442	Pending
		Totals for	or <b>Hawamdeh,Suliman M</b>							\$599,404	
Hilbun,Ja	anet										
Hilbun, J.,	Co-PI; Schultz-Jones, B., PI; Smith, D., Co-	PI; Library	& Information Sciences; Wa	rren, S., C	o-PI; Ennis-0	Cole, D., Co-H	PI; Learning T	Technologi	ies		
GN0004874	Leadership in Professional Development in Technology for Schools: A Graduate Certificate Strengthen the Synergy between School Libraries and Teachers		Institute of Museum and Library Services	/ Federal	45.313 Co	o-PI 9/1/20	12 2	50.00%	10%	\$50,000	Declined
		Totals for	or <b>Hilbun,Janet</b>							\$50,000	
Moen,Wil	lliam Eugene										
Moen, W.,	Co-PI; Library & Information Sciences; Gib.	son, M., Co	o-PI; Art Design; Wasson, C.,	PI; Anthr	opology						
GN0004755	VOSS: Developing Effective Ecological Cyberinfrastructure: Leveraging Cultural Diversi in Networked Science Teams and Their Extended Networks		National Science Foundation	Federal	47.080 Co	o-PI 9/1/20	12 3	47.00%	25%	\$96,269	Pending
GN0004823	Web Archiving Ph.D. Opportunity: A Collaboration of the UNT Libraries, UNT Colleg of Information, and the Internet Archive	R	International Internet Preservation Consortium	Industry	, 1	PI 9/1/20:	12 3	0.00%	100%	\$28,962	Pending
		Totals for	or Moen,William Eugene							\$125,231	
O'Connor	r,Brian Clark										
O'Connor,	B., PI; Library & Information Sciences; Kla	ver, I., Co-	PI; Philosophy								
GN0004360	What Makes a Movie: New Theory and Tools for Film Analysis and Pedagogy	r R	National Endowment for the Humanities	Federal	45.169	PI 10/1/20	11 1	47.00%	70%	\$34,836	Pending
		Totals f	or O'Connor,Brian Clark							\$34,836	
Schultz-Jo	ones,Barbara A										
Schultz-Jon	nes, B., PI; Smith, D., Co-PI; Hilbun, J., Co-	PI; Library	& Information Sciences; Wa	rren, S., C	o-PI; Ennis-0	Cole, D., Co-I	PI; Learning T	Technolog	ies		
GN0004874	Leadership in Professional Development in Technology for Schools: A Graduate Certificate Strengthen the Synergy between School Libraries and Teachers		Institute of Museum and Library Services	/ Federal	45.313	PI 9/1/20	12 2	50.00%	30%	\$149,999	Declined
		Totals f	or Schultz-Jones,Barbara	A						\$149,999	

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-F		Duration in Years			n Distribution Amount	n Current Status
Smith,Daniella	LaShaun										
Smith, D., Co-PI	; Schultz-Jones, B., PI; Hill	oun, J., Co-PI; Library	& Information Sciences; W	arren, S., Co	o-PI; Ennis-Co	le, D., Co-P.	I; Learning T	Technologie	es		
Tech Stren	ership in Professional Develop nology for Schools: A Graduat gthen the Synergy between Sch Teachers	e Certificate to	Institute of Museum and Libra Services	ry Federal	45.313 Co-F	PI 9/1/201	2 2	50.00%	20%	\$99,999	Declined
		Totals fo	r Smith,Daniella LaSha	un						\$99,999	
Wheeler,Mau	rice B										
Wheeler, M., PI;	Hawamdeh, S., Co-PI; Lib	rary & Information Sci	ences								
	uate Academic Certificate in Kagement for 21st Century Libra	0	Institute of Museum and Libra: Services	ry Federal	45.313 PI	9/1/2012	2 3	50.00%	60%	\$257,942	Declined
		Totals fo	r Wheeler,Maurice B							\$257,942	
		Totals fo	r Library & Information	on Sciences						\$2,067,258	
TX Center for	Educational Technologi	es									
Peet,Martha V	v										
GN0004783 Evalu 2012	nation of Transformation 2013	Year 2011- PS	Texas Education Agency	Federal Flow Thru	84.366 PI	9/1/201	1 1.1	8.00%	100%	\$20,000	Awarded
		Totals fo	r Peet,Martha W							\$20,000	
Poirot,James I	Louis										
GN0004838 Acce	lerate Algebra		Texas Higher Education Coordinating Board	State	PI	2/1/201	2 1.2	0.00%	100%	\$284,849	Pending
		Totals fo	r Poirot,James Louis							\$284,849	
		Totals fo	TX Center for Educat	tional Techno	logies					\$304,849	
		Totals fo	r College of Information	n						\$12,675,866	
College of Mus	ric										
Music											
Bigby,Bernard	1 B										
G •,	Nelson, J., PI; Bruguiere,	S., Co-PI; Liikala, B.,	Co-PI; Krejci, S., Co-PI; M	lurphy, J., Co	o-PI; Music						
GN0004612 UNT	College of Music Concert Stre	eaming Project PS	National Endowment for the A	rts Federal	45.024 Co-F	PI 5/1/201	2 1	36.00%	3%	\$5,891	Pending

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI				Recognition %	Distribution Amount	Current Status
Bruguiere,Sa	nrah Louise										
Bruguiere, S.,	Co-PI; Nelson, J., PI; Bigby, B., Co-PI; Li	iikala, B.,	Co-PI; Krejci, S., Co-PI; Mu	rphy, J., C	o-PI; Music						
GN0004612 UN	NT College of Music Concert Streaming Project	PS	National Endowment for the Art	s Federal	45.024 Co-PI	5/1/2012	1	36.00%	25%	\$49,089	Pending
		Totals fo	or Bruguiere,Sarah Louise	e						\$49,089	
Chesky,Kris											
Chesky, K., Co	-PI; Music; Huang, Y., PI; Computer Scie	ence & Eng	gineering; Vaidyanathan, V.,	Co-PI; En	gineering Technol	logy; Gopa	ıl, K., Co-PI	; Speech	& Hearing Scie	nces	
	CS: Collaborative Research: Persuasive Design Reduce Music Induced Hearing Loss	R	National Science Foundation	Federal	47.070 Co-PI	9/1/2012	3	47.00%	25%	\$128,273	Declined
		Totals fo	or Chesky,Kris							\$128,273	
Krejci,Steve	n S										
Krejci, S., Co-l	PI; Nelson, J., PI; Bigby, B., Co-PI; Brugu	uiere, S., C	Co-PI; Liikala, B., Co-PI; Mu	rphy, J., C	o-PI; Music						
GN0004612 UN	VT College of Music Concert Streaming Project	PS	National Endowment for the Art	s Federal	45.024 Co-PI	5/1/2012	1	36.00%	3%	\$5,891	Pending
		Totals fo	or Krejci,Steven S							\$5,891	
Liikala,Blair	Zachary										
Liikala, B., Co-	-PI; Nelson, J., PI; Bigby, B., Co-PI; Brug	guiere, S.,	Co-PI; Krejci, S., Co-PI; Mu	rphy, J., C	o-PI; Music						
GN0004612 UN	VT College of Music Concert Streaming Project	PS	National Endowment for the Art	s Federal	45.024 Co-PI	5/1/2012	1	36.00%	25%	\$49,089	Pending
		Totals fo	or Liikala,Blair Zachary							\$49,089	
Murphy,Joh	n Patrick										
Murphy, J., Co	-PI; Nelson, J., PI; Bigby, B., Co-PI; Brug	guiere, S.,	Co-PI; Liikala, B., Co-PI; K	rejci, S., C	o-PI; Music						
GN0004612 UN	VT College of Music Concert Streaming Project	PS	National Endowment for the Art	s Federal	45.024 Co-PI	5/1/2012	1	36.00%	1.2%	\$2,356	Pending
		Totals fo	or Murphy,John Patrick							\$2,356	
Nelson,Jon C											
Nelson, J., PI;	Bigby, B., Co-PI; Bruguiere, S., Co-PI; Li	iikala, B.,	Co-PI; Krejci, S., Co-PI; Mu	rphy, J., C	o-PI; Music						
GN0004612 UN	VT College of Music Concert Streaming Project	PS	National Endowment for the Art	s Federal	45.024 PI	5/1/2012	1	36.00%	42.8%	\$84,040	Pending
		Totals fo	or Nelson,Jon C							\$84,040	
		Totals fo	or Music							\$324,629	
		Totals fo	or College of Music							\$324,629	

File Number	Title	Category	y Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
College o	f Public Affairs & Community Service											
Anthropo	logy											
Henry,Li	sa Renee											
GN0005253	Informing Healthcare Policy by Understanding Physician Assistants in Typical Clinical Scenarios	R	American Academy of Physician Assistants	Federal Flow Thru	93.000	PI	4/1/2013	2	47.00%	100%	\$74,861	Pending
GN0005364	Hunger in North Texas: Identifying Factors that Influence Food Security	R	North Texas Food Bank - Hunge Center	r Not for Profit		PI	9/1/2012	1	47.00%	100%	\$115,584	Awarded
		Totals f	or Henry,Lisa Renee								\$190,445	
Nunez-Ja	nes,Mariela E											
GN0005465	IamWe Summer Academy	I	NBCUniversal - NBC 5 DWF	Industry		PI	10/1/2012	1	0.00%	100%	\$47,345	Pending
		Totals f	or Nunez-Janes,Mariela E								\$47,345	
Squires,S	usan Elaine											
GN0004924	Validating a Risk Assessment Instrument to Identify Older Underserved Adults at Risk for Mental Health Decline	R	Hogg Foundation for Mental Health	Not for Profit		PI	8/1/2012	0.8	0.00%	100%	\$17,491	Pending
		Totals f	or Squires,Susan Elaine								\$17,491	
Wasson,	Christina											
Wasson, C	., PI; Anthropology; Gibson, M., Co-PI; Art D	esign; Mo	oen, W., Co-PI; Library & Info	ormation S	ciences							
GN0004755	VOSS: Developing Effective Ecological Cyberinfrastructure: Leveraging Cultural Diversity in Networked Science Teams and Their Extended Networks	R y	National Science Foundation	Federal	47.080	PI	9/1/2012	3	47.00%	50%	\$192,539	Pending
GN0005325	Integrating Environmental and Linguistic Anthropology in an Interdisciplinary Study of Environmental Governance in the US	R	National Science Foundation	Federal	47.075	PI	6/1/2013	3	47.00%	100%	\$287,070	Pending
		Totals f	or Wasson, Christina								\$479,609	
		Totals f	or Anthropology								\$734,891	
Behavior	Analysis											
Ala'i-Ros	ales,Shahla S											
GN0004971	Easter Seals Behavior Analysis Lab	R	Easter Seals	Not for Profit		PI	3/1/2012	1	0.00%	100%	\$122,851	Awarded

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		_	Distribution Amount	Current Status
		Totals fo	or Ala'i-Rosales,Shahla S							\$122,851	
Cihon,Traci N	Aichelle										
Cihon, T., Co-P.	I; Behavior Analysis; Mehta, S., PI; E	Boesch, M., Co	o-PI; Educational Psycholog	gy; Callahaı	n, K., Co-PI; COI	E Autism c	enter				
GN0005259 Proj Auti	ect QUEST-A (Highly Qualified Teachers sm)	in R	U.S. Department of Education	Federal	84.325 Co-PI	10/1/2012	2 5	8.00%	12%	\$146,418	Pending
		Totals fo	Cihon,Traci Michelle							\$146,418	
Ingvarsson,Ei	nar										
Ingvarsson, E.,	Co-PI; Smith, R., PI; Behavior Analys	sis									
GN0004796 Beh	avior Analysis Resource Center (BARC)	I	Child Study Center	Not for Profit	Co-PI	1/1/2012	0.7	0.00%	40%	\$34,400	Awarded
		Totals fo	r Ingvarsson,Einar							\$34,400	
Schlund, Mich	ael William										
	ctioning Neuroimaging of Human Avoidar ntained by Experiential and Explicit Know		Swansea University	Foreign	PI	5/1/2012	3.5	26.00%	100%	\$26,546	Pending
		Totals fo	or Schlund,Michael Willi	am						\$26,546	
Smith,Carla M	Aichelle										
Smith, C., Co-P.	l; Smith, R., PI; Behavior Analysis										
GN0004797 Beh	avior Analysis Resource Center (BARC)		Texas Department of Aging & Disability	State	Co-PI	1/1/2012	0.7	0.00%	40%	\$56,800	Awarded
Smith, R., PI; Sr	nith, C., Co-PI; Behavior Analysis										
GN0005582 Beh	avior Analysis Resource Center (BARC)		Texas Department of Aging & Disability	State	Co-PI	9/1/2012	1	0.00%	40%	\$85,200	Awarded
		Totals fo	or Smith,Carla Michelle							\$142,000	
Smith,Richard	d G										
Smith, R., PI; In	gvarsson, E., Co-PI; Behavior Analys	sis									
GN0004796 Beh	avior Analysis Resource Center (BARC)	I	Child Study Center	Not for Profit	PI	1/1/2012	0.7	0.00%	60%	\$51,600	Awarded
Smith, R., PI; Sr	nith, C., Co-PI; Behavior Analysis										
GN0004797 Beh	avior Analysis Resource Center (BARC)	I	Texas Department of Aging & Disability	State	PI	1/1/2012	0.7	0.00%	60%	\$85,199	Awarded
Smith, R., PI; Sr	nith, C., Co-PI; Behavior Analysis										
	avior Analysis Resource Center (BARC)		Texas Department of Aging & Disability	State	PI	9/1/2012	1	0.00%	60%	\$127,800	Awarded
		Totals fo	or Smith,Richard G							\$264,600	

File Number Title	Categor	y Sp	oonsor	Sponsor Type	CFDA C	PI / Co-PI		Duration in Years			Distribution Amount	Current Status
	Totals	for	Behavior Analysis								\$736,814	
Center for Public Service												
Dreyer,Katherine Maria												
Dreyer, K., Co-PI; Center for Public Service; Catalano, Promotion and Recreation	, D., PI; R	ehabili	itation, Social Work & A	Addictions;	Cready, C	С., Со-Р	PI; Sociolo	gy; Vingren,	J., Co-Pl	; Kinesiology, I	Health	
GN0005324 Evaluation of the 12-Week Texercise Program: Achieving Evidence-Based Status	R	Texas Disab	Department of Aging & ility	Federal Flow Thru	93.043	Co-PI	9/1/2012	1	10.00%	25%	\$49,497	Pending
GN0005358 Seniors/Volunteers for Childhood Immunization	PS	Texas Service	Department of State Healt	h Federal Flow Thru	93.268	PI	9/1/2012	1	0.00%	100%	\$142,540	Awarded
	Totals	for	Dreyer,Katherine Mari	a							\$192,037	
	Totals	for	Center for Public Servi	ce							\$192,037	
Criminal Justice												
Belshaw,Scott												
Belshaw, S., PI; Trulson, C., Co-PI; Criminal Justice												
GN0005088 Collin County Probation Survey	R		County Community vision & Corrections rtment	Local Govern ment		PI	3/1/2012	0.4	0.00%	50%	\$2,906	Awarded
	Totals	for	Belshaw,Scott								\$2,906	
Fritsch,Eric J												
GN0004805 Longview Police Department Citizen Research Survey	PS	Longv	view Police Department	Local Govern ment		ΡΙ	11/1/2011	0.8	10.00%	100%	\$19,134	Pending
GN0005063 Richardson, Texas Police Department Performan Evaluation Assessment - Patrol	ice R	Richa Texas	rdson Police Department,	Local Govern ment		PI	2/1/2012	0.3	5.00%	100%	\$4,993	Awarded
GN0005182 Houston Police Department Patrol Modeling	PS	Rand	Corporation	Not for Profit		PI	5/1/2012	0.7	10.00%	100%	\$85,757	Pending
GN0005470 Desoto, TX Police Department Physical Abilities Test Validation	s R	Desot	o Police Department	Local Govern ment		PI	10/1/2012	2 0.9	0.00%	100%	\$19,755	Pending
	Totals	for	Fritsch,Eric J								\$129,639	

File Number Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years			n Distribution Amount	Current Status
Trulson,Chad Richard										
Trulson, C., Co-PI; Belshaw, S., PI; C	Criminal Justice									
GN0005088 Collin County Probation Sur	vey R	Collin County Community Supervision & Corrections Department	Local Govern ment	Co-PI	3/1/2012	0.4	0.00%	50%	\$2,906	Awarded
	Totals fo	or Trulson,Chad Richard							\$2,906	
	Totals fo	or Criminal Justice							\$135,452	
Dean College Of Public Affairs										
Dash, Nicole										
Dash, N., Co-PI; Dean College Of Pu Chemistry	blic Affairs; Marshall, L., PI	: Psychology; D'Souza, N., C	o-PI; Mate	rials Science & E	ngineering	; Wilson, A.,	, Co-PI; T	Thomas, R., Co	-PI;	
GN0004622 TALENT: Targeting Advance and Equity at North Texas	ement, Leadership, R	National Science Foundation	Federal	47.075 Co-PI	7/1/2012	5	47.00%	20%	\$776,179	Declined
	Totals for	or <b>Dash,Nicole</b>							\$776,179	
	Totals for	Dean College Of Public	Affairs						\$776,179	
Public Administration										
Andrew,Simon										
Andrew, S., Co-PI; Public Administra	tion; Arlikatti, S., PI;									
GN0004758 Perception of Popular Risk In	magery R	National Science Foundation	Federal	47.075 Co-PI	9/1/2012	2	47.00%	45%	\$108,418	Pending
Andrew, S., Co-PI; Maghelal, P., PI;	Arlikatti. S., Co-PI: Jang. H.	Co-PI: Public Administratio	on.							
GN0004847 Proposal for Assessing Bligh Texas		Dallas Area Habitat for Humani		Co-PI	1/1/2012	1	0.00%	25%	\$6,380	Pending
Andrew, S., Co-PI; Arlikatti, S., PI; Si	iebeneck, L., Co-PI; Public A	dministration								
GN0005039 Assessing Resiliency Among Urban Communities Followi of 2011	· · · · · · · · · · · · · · · · · · ·	National Science Foundation	Federal	47.041 Co-PI	3/1/2012	0.5	47.00%	30%	\$22,082	Pending
Andrew, S., PI; Arlikatti, S., Co-PI; M	laghelal, P., Co-PI; Public A	dministration								
GN0005219 An Integrated Emergency Pu Information and Warning Sy Texas - Mexican Borders		Texas Department of State Healt Service	h Federal Flow Thru	93.069 PI	8/1/2012	1	47.00%	34%	\$67,774	Declined
	Totals fo	or Andrew,Simon							\$204,654	

File Number	Title	Categor	y Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Arlikatti,	Sudha											
Arlikatti, S.,	, PI; Andrew, S., Co-PI; Public Administration	on										
GN0004758	Perception of Popular Risk Imagery	R	National Science Foundation	Federal	47.075	PI	9/1/2012	2	47.00%	55%	\$132,511	Pending
Arlikatti, S.,	, Co-PI; Maghelal, P., PI; Andrew, S., Co-PI	I; Jang, H	., Co-PI; Public Administratio	n								
GN0004847	Proposal for Assessing Blight in the City of Dalla Texas	as, R	Dallas Area Habitat for Humanit	y Not for Profit		Co-PI	1/1/2012	1	0.00%	25%	\$6,380	Pending
Arlikatti, S.,	, PI; Andrew, S., Co-PI; Siebeneck, L., Co-P	I; Public A	Administration									
GN0005039	Assessing Resiliency Among Rural, Suburban an Urban Communities Following the Thailand Floo of 2011		National Science Foundation	Federal	47.041	PI	3/1/2012	0.5	47.00%	40%	\$29,443	Pending
Arlikatti, S.,	, Co-PI; Andrew, S., PI; Maghelal, P., Co-Pi	I; Public A	Administration									
GN0005219	An Integrated Emergency Public Health Information and Warning System Along the Texas - Mexican Borders	R	Texas Department of State Healt Service	h Federal Flow Thru	93.069	Co-PI	8/1/2012	1	47.00%	33%	\$65,781	Declined
		Totals i	for <b>Arlikatti,Sudha</b>								\$234,114	
Jang,Hee	Soun											
Jang, H., C	o-PI; Maghelal, P., PI; Arlikatti, S., Co-PI;	Andrew, S	., Co-PI; Public Administratio	n								
GN0004847	Proposal for Assessing Blight in the City of Dalla Texas	as, R	Dallas Area Habitat for Humanit	y Not for Profit		Co-PI	1/1/2012	1	0.00%	25%	\$6,380	Pending
		Totals i	for Jang,Hee Soun								\$6,380	
Maghelal,	Praveen Kumar											
Maghelal, I	P., PI; Arlikatti, S., Co-PI; Andrew, S., Co-PI	I; Jang, H	., Co-PI; Public Administratio	n								
GN0004847	Proposal for Assessing Blight in the City of Dalla Texas	as, R	Dallas Area Habitat for Humanit	y Not for Profit		PI	1/1/2012	1	0.00%	25%	\$6,380	Pending
Maghelal, I	P., Co-PI; Public Administration; Randall, W	V., PI; Swa	urtz, S., Co-PI; Marketing and	Logistics								
GN0004877	Empirically Based Development of an Adaptive and Time Phased Disaster Response and Recover Capacity Planning and Execution Decision Suppo Process		U.S. Agency for International Development	Federal	98.001	Co-PI	5/1/2012	2	47.00%	30%	\$798,815	Declined
Maghelal, I	P., Co-PI; Public Administration; Ruggiere,	P., PI; Sur	vey Research Center; Clower	T., Co-PI,	Economi	ics; Tiw	ari, C., Co	-PI; Geogra	phy			
GN0005157	Evaluation of Existing Smartphone Applications and Data Needs for Travel Surveys Project	R	Texas Department of Transportation	State		Co-PI	9/1/2012	1.5	10.00%	6%	\$20,191	Pending
Maghelal, H	P., Co-PI; Andrew, S., PI; Arlikatti, S., Co-P.	I; Public A	Administration									
GN0005219	An Integrated Emergency Public Health Information and Warning System Along the Texas - Mexican Borders	R	Texas Department of State Healt Service	h Federal Flow Thru	93.069	Co-PI	8/1/2012	1	47.00%	33%	\$65,781	Declined

File Number	Title	Categor	y Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition	Distribution Amount	Current Status
Maghelal,	P., Co-PI; Public Administration; Randall, W	., PI; Swa	artz, S., Co-PI; Marketing and	l Logistics							
GN0005220	Empirically Grounded Disaster Response and Relief Decision Support Tool: A Resource Optimization Strategy for Fatality Management	R	Texas Department of State Heal Service	th Federal Flow Thru	93.069 Co-PI	8/1/2012	1	47.00%	30%	\$59,912	Declined
GN0005251	Sustainable Development Study: "How do we make transit stations in the North Texas region a magnet for development?"	R	Friends of Dallas-Area Transit Association	Not for Profit	PI	8/1/2012	0.7	47.00%	100%	\$42,467	Pending
		Totals	for Maghelal,Praveen Kun	nar						\$993,545	
McEntire	e,David A										
GN0005104	Organizational Disaster Preparedness in Haiti, India and the United States	R	Indiana University-Purdue University Indianapolis	Federal Flow Thru	47.075 PI	10/1/2012	2 3	47.00%	100%	\$24,093	Pending
GN0005221	Relying on Spontaneous Planning to Inform and Shape the Incident Response Strategy	R	Texas Department of State Heal Service	th Federal Flow Thru	93.069 PI	8/1/2012	1	47.00%	100%	\$148,792	Declined
		Totals	for McEntire,David A							\$172,886	
Siebeneck	k,Laura Kathryn										
Siebeneck,	L., Co-PI; Arlikatti, S., PI; Andrew, S., Co-PI	; Public 1	Administration								
GN0005039	Assessing Resiliency Among Rural, Suburban and Urban Communities Following the Thailand Floo of 2011		National Science Foundation	Federal	47.041 Co-PI	3/1/2012	0.5	47.00%	30%	\$22,082	Pending
		Totals	for Siebeneck,Laura Kath	ryn						\$22,082	
		Totals:	for Public Administration							\$1,633,660	
Rehabilite	ation, Social Work & Addictions										
Catalano	,Denise Ellen										
	D., Co-PI; Rehabilitation, Social Work & Ada	lictions; V	ingren, J., PI; Kinesiology, H	lealth Pron	notion and Recre	eation					
	Exercise Treatment for Psychoneuroendocrinological Impairment in Women with Chemical Dependence	R	The Discovery Foundation	Foundat ion			1.1	10.00%	5%	\$2,885	Pending
	D., PI; Rehabilitation, Social Work & Addiction Public Service	ons; Crea	dy, C., Co-PI; Sociology; Vin	gren, J., Co	o-PI; Kinesiolog	y, Health Pi	romotion and	d Recreati	ion; Dreyer, K.,	Co-PI;	
GN0005324	Evaluation of the 12-Week Texercise Program: Achieving Evidence-Based Status	R	Texas Department of Aging & Disability	Federal Flow Thru	93.043 PI	9/1/2012	1	10.00%	25%	\$49,497	Pending
		Totals	for Catalano, Denise Ellen							\$52,381	

File Number	Title	Category	y Sponsor	Sponsor Type	PI / CFDA Co-PI		<b>Duration</b> in Years		Recognition %	Distribution Amount	Current Status
Darensbou	rg,Brandi Lynn										
GN0005116 I	Partnerships for Allied Health Success	R	Texas Higher Education Coordinating Board	State	PI	9/1/2012	2	0.00%	100%	\$392,683	Pending
		Totals f	or Darensbourg,Brandi Ly	nn						\$392,683	
Donnell,Ch	andra Monique										
I	The Crystal Stair Project: Examining the Lived Experiences of Black Women with Severe Men Illnesses	R tal	Timberlawn Psychiatric Research Foundation	Not for Profit	PI	6/1/2012	1	0.00%	100%	\$27,071	Pending
		Totals f	or <b>Donnell, Chandra Moni</b>	que						\$27,071	
Garber,Ma	artha Ann										
Garber, M.,	Co-PI; Holloway, L., PI; Rehabilitation, S	ocial Work	& Addictions								
GN0004937 J	lob Fit	PS	William & Catherine Bryce Memorial Fund	Not for Profit	Co-PI	12/7/2011	1	0.00%	50%	\$13,000	Awarded
	Online Psychosocial Rehabilitation Skills Train Certification	ing PS	Texas Department of State Healt Service	h State	PI	8/1/2012	2	36.00%	100%	\$330,018	Pending
I	Centralized Training Service for Mental Health Evidence-Based Practices in Adult and Child/Adolescent Services	PS	Texas Department of State Healt Service	h State	PI	9/1/2012	1	36.00%	100%	\$491,672	Pending
GN0005312 I	DARS CRP Credential Project	PS	Texas Department of Assistive and Rehabilitative Services (DARS)	State	PI	7/1/2012	1.2	10.00%	100%	\$116,325	Awarded
		Totals f	or Garber,Martha Ann							\$951,015	
Holloway,I	Linda L										
Holloway, L.	, PI; Garber, M., Co-PI; Rehabilitation, S	Social Work	& Addictions								
GN0004937 J	lob Fit	PS	William & Catherine Bryce Memorial Fund	Not for Profit	PI	12/7/2011	1	0.00%	50%	\$13,000	Awarded
•	, Co-PI; Rehabilitation, Social Work & A Psychology; Quintanilla, J., Co-PI; Math		allahan, K., PI; COE Autism	center; De	Wein, M., Co-PI;	Disability	Accommoda	tions; Coi	mbes, B., Co-PI	:	
I	Investigating a Comprehensive Program of Evidence-Based Interventions to Enhance the Learning Outcome	R	National Science Foundation	Federal	47.076 Co-PI	9/1/2012	4	47.00%	20%	\$159,549	Pending
		Totals f	or Holloway,Linda L							\$172,549	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA	PI / Co-PI		Duration in Years			n Distribution Amount	Current Status
Thomas, Cecil	lia Louise											
GN0005191 Title	e IV-E Child Welfare Grant		Texas Department of Family & Protective Services	Federal Flow Thru	93.658	PI	7/1/2012	1	0.00%	100%	\$264,513	Awarded
GN0005378 Pro	moting Safe Families Conference		Texas Department of Family & Protective Services	State		PI	7/1/2012	0.2	36.00%	100%	\$59,360	Awarded
		Totals fo	r Thomas, Cecilia Louise								\$323,873	
		Totals fo	r Rehabilitation, Social V	Vork & Add	lictions						\$1,919,572	
Sociology												
Cready,Cyntl	hia M											
• • •	PI; Sociology; Catalano, D., PI; Rehab	ilitation, So	cial Work & Addictions; Vin	gren, J., Ca	-PI; Kine	esiology,	Health Pr	omotion and	d Recreati	on; Dreyer, K	., Co-PI;	
	luation of the 12-Week Texercise Program: nieving Evidence-Based Status		Texas Department of Aging & Disability	Federal Flow Thru	93.043	Co-PI	9/1/2012	1	10.00%	25%	\$49,497	Pending
		Totals fo	r Cready,Cynthia M								\$49,497	
Ignatow,Gab	riel											
Ignatow, G., Co	o-PI; Sociology; Mihalcea, R., PI; Comp	outer Science	e & Engineering									
	ntifying and Tracking Injustice Frames Using t Mining	g R I	National Science Foundation	Federal	47.075	Co-PI	9/1/2012	4	47.00%	50%	\$206,409	Pending
		Totals fo	r Ignatow,Gabriel								\$206,409	
Lawson,Erma	ı											
	sent Status/Future Directions: Women Organ ipients and Donors		University of Texas Medical - Galveston	Not for Profit		PI	12/1/2011	0.8	0.00%	100%	\$0	Pending
		Totals fo	r Lawson,Erma								\$0	
Moore,Ami R	t .											
Moore, A., PI; S	Sociology;Vosvick, M., Co-PI; Psycholo	gy; Prybuto	k, V., Co-PI; Information Te	chnology &	Decision	ı Science	es					
Cha Sex	ect Network: Psychosocial and Behavioral tracteristics in Networks Associated with Ris ual Behavior in HIV Positive African ericans		National Institutes of Health	Federal	93.000	PI	1/1/2013	3	47.00%	40%	\$162,918	Pending
		Totals fo	r Moore,Ami R								\$162,918	

File Number	Title	Categor	y S		Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Poulin,M	lichelle Joline												
GN0004804	Doctoral Dissertation Research: Race and Soci Integration: The Experience of African Americ in Middle-Class Neighborhoods		Nati	onal Science Foundation	Federal	47.075	PI	5/1/2012	1	47.00%	100%	\$14,100	Pending
		Totals	for	Poulin, Michelle Joline								\$14,100	
Williams	on,David Allen												
GN0005226	5 Sociology Masters Program in Jerusalem, Israe	el I		caz Lelimudim Michutz etz-Amuta	Foreign		PI	5/24/2012	1	26.00%	100%	\$140,000	Awarded
		Totals	for	Williamson,David Allen								\$140,000	
Zafirovsk	ki,Milan Z												
GN0004704	The Protestant Ethic and the Spirit of Democratic How Calvinism Affects Modern Democratic Society	acy: R	Natio	onal Science Foundation	Federal	47.075	PI	9/1/2012	2	47.00%	100%	\$302,454	Pending
		Totals	for	Zafirovski,Milan Z								\$302,454	
		Totals:	for	Sociology								\$875,378	
Survey Re	esearch Center												
Ruggiere	e,Paul John												
GN0004851	1 Texas SHAP 2011-12 Program Evaluation	PS		as Health and Human ices Commission	State		PI	10/15/2011	1 1	10.00%	100%	\$50,000	Awarded
GN0004994	4 OPTEC-Technician Demand in the Photonics Industry	R	India	an Hills Community College	Federal Flow Thru	47.041	PI	1/18/2012	0.2	47.00%	100%	\$6,500	Awarded
GN0004995	5 OPTEC-Technician Demand in the Photonics Industry	R	India	an River State College	Federal Flow Thru	47.041	PI	1/20/2012	0.2	47.00%	100%	\$6,500	Awarded
GN0004996	OPTEC-Technician Demand in the Photonics Industry	R	Univ	versity of Central Florida	Federal Flow Thru	47.041	PI	1/20/2012	0.2	47.00%	100%	\$15,000	Awarded
GN0004999	9 TRS Customer Satisfaction Survey 2012	PS	Teac Texa	ther Retirement System of as	State		PI	1/27/2012	0.4	10.00%	100%	\$36,900	Awarded
GN0005108	8 Water Department Customer Survey	R	City	of Fort Worth	Local Govern ment		PI	4/1/2012	1	10.00%	100%	\$36,578	Declined

File Number	Title	Categor	y Sponsor	Sponsor Type	F CFDA (	PI / Co-PI		Duration in Years		Recognition	Distribution Amount	Current Status
GN0005156	Opinion Survey of Specified Groups	PS	Dallas Independent School District	Local Govern ment		PI	4/1/2012	1	10.00%	100%	\$47,316	Awarded
Ruggiere, P	P., PI; Survey Research Center; Clower, T., C	Co-PI; Ecc	onomics; Tiwari, C., Co-PI; G	eography; l	Maghelal,	P., Co-	PI; Public	Administra	tion			
GN0005157	Evaluation of Existing Smartphone Applications and Data Needs for Travel Surveys Project	R	Texas Department of Transportation	State		PI	9/1/2012	1.5	10.00%	74%	\$249,024	Pending
GN0005245	A Follow-up Survey of Asthma and Health Indicators Among the Oldest Old	R	University of North Carolina Charlotte	Federal Flow Thru	93.000	PI	4/1/2013	2	47.00%	100%	\$43,350	Pending
GN0005309	2013 Survey of Pro Bono Work	PS	State Bar of Texas	State		PI	1/1/2013	0.2	10.00%	100%	\$19,050	Awarded
GN0005427	Collin County Health Needs Assessment	R	Healthcare Committee of Collin County	Local Govern ment		PI	9/1/2012	0.5	10.00%	100%	\$60,886	Awarded
GN0005478	Adult Targeted Surveillance Survey	R	University of North Texas Healt Science at Forth Worth	r Federal Flow Thru	93.531	PI	8/15/2012	0.4	15.80%	100%	\$200,000	Awarded
		Totals	for Ruggiere,Paul John								\$771,104	
		Totals	for Survey Research Cente	r							\$771,104	
	<sup>f</sup> Visual Arts And Design	Totals	for College of Public Affair	es & Commi	ınity Servi	ce					\$7,775,086	
Art Design	<i>n</i>											
Carlson,C	Clinton Cuy											
	, Co-PI; Gibson, M., PI; Carlson, C., Co-PI	_		-		_						
GN0005155	Designing Bright Futures: 2013	R	National Endowment for the Art	s Federal	45.024	Co-PI	6/1/2013	1	47.00%	15%	\$7,971	Pending
		Totals	for Carlson,Clinton Cuy								\$7,971	
Gibson,M	lichael R											
Gibson, M.,	, Co-PI; Art Design; Wasson, C., PI; Anthro	pology; M	loen, W., Co-PI; Library & Inf	ormation S	ciences							
GN0004755	VOSS: Developing Effective Ecological Cyberinfrastructure: Leveraging Cultural Diversi in Networked Science Teams and Their Extended Networks		National Science Foundation	Federal	47.080	Co-PI	9/1/2012	3	47.00%	25%	\$96,269	Pending
Gibson, M.,	, PI; Carlson, C., Co-PI; Owens, K., Co-PI;	Wong Kur	ng Fong, M., Co-PI; College o	f Visual Ar	ts And Des	sign						
GN0005155	Designing Bright Futures: 2013	R	National Endowment for the Art	s Federal	45.024	PI	6/1/2013	1	47.00%	35%	\$18,600	Pending

State   Stat	File Number	Title (	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		<b>Duration</b> in Years		Recognition %	Distribution Amount	Current Status
Continue	1 (dilloci		Totals fo	or Gibson,Michael R							\$114,869	
State   Probability   Proba	Owens,Keith	M										
State   Sta	Owens, K., Co-	PI; Gibson, M., PI; Carlson, C., Co-PI; W	Vong Kung	g Fong, M., Co-PI; College o	of Visual Ar	ts And Design						
Wong Kung Fong, M., Co-Pl; Gibson, M., Pl; Carlson, C., Co-Pl; Owens, K., Co-Pl; College of Visual Arts And Design   GN0005155   Designing Bright Futures: 2013   R   National Endowment for the Arts   Federal   45.024   Co-Pl   6/1/2013   1   47.00%   15%   \$7.971   Pending	GN0005155 De	signing Bright Futures: 2013	R	National Endowment for the Ar	ts Federal	45.024 Co-PI	6/1/2013	1	47.00%	35%	\$18,600	Pending
Solition			Totals fo	or Owens,Keith M							\$18,600	
R   National Endowment for the Art   Federal   45.024   Co-Pl   6/1/2013   1   47.00%   15%   \$7.071   \$7.07	Wong Kung	Fong,Michele										
1	Wong Kung Fo	ong, M., Co-PI; Gibson, M., PI; Carlson, C	C., Co-PI;	Owens, K., Co-PI; College o	of Visual Ar	ts And Design						
Totals   T	GN0005155 De	signing Bright Futures: 2013	R	National Endowment for the Ar	ts Federal	45.024 Co-PI	6/1/2013	1	47.00%	15%	\$7,971	Pending
Donahue-Wallace, Kelly T			Totals fo	or Wong Kung Fong,Mich	hele						\$7,971	
Donahue-Wallace, Kelly T			Totals fo	or Art Design							\$149,413	
Figure   Society   From the Preservation of Not for Profit   PI   5/1/2012   1.1   0.00%   100%   \$6,810   Pending	Art Education	n & Art History										
Totals for   Donahue-Wallace, Kelly   Totals for   Shabout, Nacional Studies	Donahue-Wa	allace,Kelly T										
Shabout, Nada M  Shabout, N., Co-PI; Art Education & Art History; Sahliyeb, E., PI; International Studies  GN0005196 Perspective in the Middle East: Fullbright Group Projects Abroad to Jordan  Totals for Shabout, Nada M  Totals for Shabout, Nada M  Totals for Nate Education & Art History Shabout, Nada M  Totals for Nate Education & Art History Shabout, Nada M  Totals for Nate Education & Art History Shabout, Nada M  Totals for Nate Education & Art History Shabout, Nada M  Totals for Nate Education & Art History Shabout, Nada M  Totals for Nate Education & Art History Shabout, Nada M  Totals for Nate Education & Administration  GN0005163 Environmental Science Team for Education and Arts Major (ESTEAM): A Natural Link  Totals for Robertson, Lesli H	GN0005128 Tex	xas Modern		5		PI	5/1/2012	1.1	0.00%	100%	\$6,810	Pending
Shabout, N., Co-PI; Art Education & Art History; Sahliyeh, E., PI; International Studies  GN0005196 Perspective in the Middle East: Fullbright Group Projects Abroad to Jordan  Totals for Shabout, Nada M  Totals for Art Education & Art History  CVAD-Division Of Studio  Robertson, Lesli H  Robertson, L., Co-PI; CVAD-Division Of Studio; Wojnowski, D., PI; Teacher Education & Administration  GN0005163 Environmental Science Team for Education and Arts Major (ESTEAM): A Natural Link  Totals for Robertson, Lesli H  Robertson, Lesli H  Robertson, Lesli Great Robertson, Lesli H  Totals for Robertson, Lesli H  Robertson, Lesli Great Robertson, Lesli H  Totals for Robertson, Lesli H  Robertson, Lesli Great Robertson, Lesli H  Totals for Robertson, Lesli H			Totals fo	or Donahue-Wallace,Kell	y T						\$6,810	
GN0005196 Perspective in the Middle East: Fullbright Group Projects Abroad to Jordan  Totals for Shabout,Nada M  Totals for Art Education & Art History  CVAD-Division Of Studio  Robertson, Lesli H  Robertson, L., Co-PI; CVAD-Division Of Studio; Wojnowski, D., PI; Teacher Education & Administration  GN0005163 Environmental Science Team for Education and Arts Major (ESTEAM): A Natural Link  Totals for Robertson,Lesli H  Totals for Robertson,Lesli H  Robertson, Lesting Federal Co-PI 6/1/2013 2.2 0.00% 50% \$78,004 Declined \$78,004 Perspective in the Middle East: Fullbright Group \$1.1 26.00% \$50% \$53,115 Declined \$1.1 26.00% \$1	Shabout,Nad	la M										
Projects Abroad to Jordan  Totals for Shabout,Nada M \$53,115  Totals for Art Education & Art History \$59,925  CVAD-Division Of Studio  Robertson, Lesli H  Robertson, L., Co-PI; CVAD-Division Of Studio; Wojnowski, D., PI; Teacher Education & Administration  GN0005163 Environmental Science Team for Education and Arts Major (ESTEAM): A Natural Link  Totals for Robertson,Lesli H  Totals for Robertson,Lesli H  **Totals for Robertson,Lesli H  **Tot	Shabout, N., Co	o-PI; Art Education & Art History; Sahliye	eh, E., PI;	International Studies								
Totals for Art Education & Art History  CVAD-Division Of Studio  Robertson, Lesli H  Robertson, L., Co-PI; CVAD-Division Of Studio; Wojnowski, D., PI; Teacher Education & Administration  GN0005163 Environmental Science Team for Education and Arts Major (ESTEAM): A Natural Link  Totals for Robertson, Lesli H  S78,004 Peclined  **Totals for Robertson, Lesli H			R	U.S. Department of Education	Federal	84.021 Co-PI	6/30/2012	2 1.1	26.00%	50%	\$53,115	Declined
CVAD-Division Of Studio  Robertson, Lesli H  Robertson, L., Co-PI; CVAD-Division Of Studio; Wojnowski, D., PI; Teacher Education & Administration  GN0005163 Environmental Science Team for Education and Arts Major (ESTEAM): A Natural Link  Totals for Robertson, Lesli H  \$78,004			Totals fo	or Shabout,Nada M							\$53,115	
Robertson, Lesli H  Robertson, L., Co-PI; CVAD-Division Of Studio; Wojnowski, D., PI; Teacher Education & Administration  GN0005163 Environmental Science Team for Education and Arts Major (ESTEAM): A Natural Link  Totals for Robertson, Lesli H  \$78,004 Declined \$778,004    \$78,004			Totals fo	or Art Education & Art H	listory						\$59,925	
Robertson, L., Co-PI; CVAD-Division Of Studio; Wojnowski, D., PI; Teacher Education & Administration  GN0005163 Environmental Science Team for Education and Arts Major (ESTEAM): A Natural Link  Totals for Robertson, Lesli H  Co-PI 6/1/2013 2.2 0.00% 50% \$78,004 Declined \$78,004 \$78,004	CVAD-Divisi	on Of Studio										
GN0005163 Environmental Science Team for Education and Arts Major (ESTEAM): A Natural Link  Totals for Robertson, Lesli H	Robertson,L	esli H										
Arts Major (ESTEAM): A Natural Link  Totals for Robertson, Lesli H \$78,004	Robertson, L.,	Co-PI; CVAD-Division Of Studio; Wojnow	vski, D., P	I; Teacher Education & Adn	ninistration							
			Ι	U.S. Department of State	Federal	Co-PI	6/1/2013	2.2	0.00%	50%	\$78,004	Declined
Totals for CVAD-Division Of Studio \$78,004			Totals fo	r Robertson,Lesli H							\$78,004	
			Totals fo	or CVAD-Division Of Stu	dio						\$78,004	

Number	Title	Categor	y Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		_	n Distribution Amount	Current Status
University Art	t Gallery										
Robertson,Te	eresa Williams										
GN0005111 UN	T Art Galleries 2012-2013 Exhibition Season	n PS	Texas Commission on the Arts	State	PI	9/1/2012	1	0.00%	100%	\$3,793	Pending
		Totals f	for Robertson, Teresa Will	iams						\$3,793	
		Totals f	or University Art Gallery							\$3,793	
		Totals f	For College of Visual Arts	And Design						\$291,134	
School of Jou	rnalism										
Journalism											
Busby,Roy K											
GN0004912 Den	nton Live Magazine Workshop	PS	Denton Chamber of Commerce	Not for Profit	PI	1/16/2012	1	0.00%	100%	\$57,126	Awarded
		Totals f	for Busby,Roy K							\$57,126	
		Totals f	or <b>Journalism</b>							\$57,126	
		Totals f								\$57,126 \$57,126	
Hospitality an	rchandising & Hospitality Managen ad Tourism Management	Totals f									
Hospitality an  Dopson,Lea F	nd Tourism Management	Totals f	For School of Journalism	ality and T	ourism Managema	ent					
Hospitality an  Dopson, Lea F  Dopson, L., Co- GN0005048 An I	nd Tourism Management	Totals in ment  ars, D., Co	For School of Journalism	tality and T Local Govern ment	ourism Managema Co-PI	ent 3/1/2012	0.9	26.00%	5%	\$57,126	Pending
Hospitality an  Dopson, Lea F  Dopson, L., Co- GN0005048 An I	A Tourism Management  R -PI; Kim, Y., PI; Josiam, B., Co-PI; Specific Speci	Totals in ment  ars, D., Co	For School of Journalism  -PI; Xiang, Z., Co-PI; Hospi City of Grapevine	Local Govern	_		0.9	26.00%	5%	\$57,126	Pending
Hospitality an  Dopson, Lea F  Dopson, L., Co- GN0005048 An I	A Tourism Management  R -PI; Kim, Y., PI; Josiam, B., Co-PI; Spec Investigation of Attendees at the Main Street vs Festival	Totals finent  ars, D., Co	For School of Journalism  -PI; Xiang, Z., Co-PI; Hospi City of Grapevine	Local Govern	_		0.9	26.00%	5%	\$57,126 \$223	Pending
Hospitality an  Dopson, Lea F  Dopson, L., Co- GN0005048 And Day  Josiam, Bhara	A Tourism Management  R -PI; Kim, Y., PI; Josiam, B., Co-PI; Spec Investigation of Attendees at the Main Street vs Festival	Totals f	For School of Journalism  -PI; Xiang, Z., Co-PI; Hospi City of Grapevine  For Dopson,Lea R	Local Govern ment	Co-PI	3/1/2012	0.9	26.00%	5%	\$57,126 \$223	Pending
Hospitality an  Dopson, Lea F  Dopson, L., Co- GN0005048 An I  Day  Josiam, Bhara  Josiam, B., Co- GN0005048 An I	ad Tourism Management  R -PI; Kim, Y., PI; Josiam, B., Co-PI; Spec Investigation of Attendees at the Main Street //s Festival	Totals f  ars, D., Co  R  Totals f  ars, D., Co	For School of Journalism  -PI; Xiang, Z., Co-PI; Hospi City of Grapevine  For Dopson,Lea R	Local Govern ment	Co-PI	3/1/2012	0.9	26.00% 26.00%	5%	\$57,126 \$223 \$223	Pending
Hospitality an  Dopson, Lea F  Dopson, L., Co- GN0005048 And Day  Josiam, Bhara  Josiam, B., Co-I  GN0005048 And Day	A Tourism Management  R -PI; Kim, Y., PI; Josiam, B., Co-PI; Spectors of Attendees at the Main Street are restricted.  Ath M -PI; Kim, Y., PI; Dopson, L., Co-PI; Spectors of Attendees at the Main Street are restricted.	Totals f  ars, D., Co  R  Totals f  ars, D., Co	For School of Journalism  -PI; Xiang, Z., Co-PI; Hospi City of Grapevine  For Dopson,Lea R  -PI; Xiang, Z., Co-PI; Hospi City of Grapevine	Local Govern ment  tality and T  Local Govern	Co-PI Ourism Managema	3/1/2012				\$57,126 \$223 \$223	·

File Number	Title	Category	y Sp		Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
		Totals fo	or	Josiam,Bharath M							\$16,118	
Kim,Youn	g Hoon											
Kim, Y., PI;	Dopson, L., Co-PI; Josiam, B., Co-PI; Spean	rs, D., Co-	-PI; X	Kiang, Z., Co-PI; Hospito	ality and T	ourism Managem	ent					
	An Investigation of Attendees at the Main Street Days Festival	R	City o	of Grapevine	Local Govern ment	PI	3/1/2012	0.9	26.00%	80%	\$3,560	Pending
Kim, Y., Co-	-PI; Spears, D., PI; Josiam, B., Co-PI; Hospi	tality and	l Tour	rism Management								
	Residents' Perceptions and Attitudes of Gaming in the DFW Metroplex: Implications for Legalized Gaming in Texas	n R	Unive	ersity of Nevada, Las Vegas	Not for Profit	Со-РІ	6/1/2012	1	0.00%	33.3%	\$15,895	Pending
		Totals fo	or	Kim, Young Hoon							\$19,455	
Spears,Da	niel L.											
Spears, D.,	Co-PI; Kim, Y., PI; Dopson, L., Co-PI; Josia	m, B., Co-	-PI; X	Kiang, Z., Co-PI; Hospita	ality and T	ourism Managem	ent					
	An Investigation of Attendees at the Main Street Days Festival	R	City o	of Grapevine	Local Govern ment	Co-PI	3/1/2012	0.9	26.00%	5%	\$223	Pending
Spears, D.,	PI; Josiam, B., Co-PI; Kim, Y., Co-PI; Hospi	tality and	l Tour	rism Management								
	Residents' Perceptions and Attitudes of Gaming in the DFW Metroplex: Implications for Legalized Gaming in Texas	n R	Unive	ersity of Nevada, Las Vegas	Not for Profit	PI	6/1/2012	1	0.00%	33.4%	\$15,943	Pending
		Totals fo	or	Spears,Daniel L.							\$16,165	
Xiang,Zhe	eng											
Xiang, Z., C	o-PI; Kim, Y., PI; Dopson, L., Co-PI; Josian	ı, B., Co-H	PI; Sp	pears, D., Co-PI; Hospito	ality and T	ourism Managem	ent					
	An Investigation of Attendees at the Main Street Days Festival	R	City o	of Grapevine	Local Govern ment	Co-PI	3/1/2012	0.9	26.00%	5%	\$223	Pending
		Totals fo	or	Xiang,Zheng							\$223	
		Totals fo	or	Hospitality and Tourism	n Managem	ent					\$52,183	
Merchandi	ising & Hospitality Management											
Kim,JiYou	ıng											
,	PI; Yang, K., PI; Merchandising & Hospitali	ity Manag	gemen.	t								
GN0005132	Identifying the Best Combinations of Mobile Learning Site Attributes: Conjoint Analysis Approach			le, Inc.	Industry	Co-PI	9/1/2012	1	0.00%	40%	\$15,299	Declined
		Totals fo	or	Kim,JiYoung							\$15,299	

File Number Title	Category Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Strubel,Jessica L									
GN0004700 Get Your Gele On: Nigerian Dress, Diasporic Identity & Translocalism	R Humanities Texa	Federal Flow Thru	45.129 PI	2/1/2012	0.3	0.00%	100%	\$11,385	Pending
	Totals for Strubel,J	essica L						\$11,385	
Yang,Kiseol									
Yang, K., PI; Kim, J., Co-PI; Merchandising & Hospita	lity Management								
GN0005132 Identifying the Best Combinations of Mobile Learning Site Attributes: Conjoint Analysis Approach	R Google, Inc.	Industry	PI	9/1/2012	1	0.00%	60%	\$22,949	Declined
	Totals for Yang,Kis	eol						\$22,949	
	Totals for Merchan	lising & Hospitality Mana	agement					\$49,633	
	Totals for School of	Merchandising & Hospita	ality Management					\$101,816	
Enrollment Management Outreach & Community Involvement									
Peguero,Margaret									
Peguero, M., Co-PI; Vasquez, P., PI; Outreach & Com	munity Involvement								
GN0004765 G-Force and Go Center Outreach Initiative	PS Texas Higher Ed Coordinating Bo		Co-PI	9/1/2011	2	0.00%	40%	\$120,000	Awarded
	Totals for Peguero,	Margaret						\$120,000	
Vasquez,Patrick J									
Vasquez, P., PI; Peguero, M., Co-PI; Outreach & Com	munity Involvement								
GN0004765 G-Force and Go Center Outreach Initiative	PS Texas Higher Ed Coordinating Bo		PI	9/1/2011	2	0.00%	60%	\$180,000	Awarded
	Totals for Vasquez,	Patrick J						\$180,000	
	Totals for Outreach	& Community Involvement	ent					\$300,000	
TRIO Center for Student Development									
Mitchell,Rodney Tyrone									
GN0004975 University of North Texas Upward Bound	I U.S. Department	of Education Federal	84.047 PI	9/1/2012	5	8.00%	100%	\$387,000	Pending
GIVO004773 Chrycisty of North Texas Opward Bound	1 Cist Department								C

Strong,Ame	File Number	Title	Category S	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
1	Strong,A1	nne										
Property	GN0005348		I U.S	S. Department of Education	Federal	84.047 PI	10/1/2012	5	8.00%	100%	\$297,034	Pending
Honors College  Find Diam Marie Adams    College			Totals for	Strong,Anne							\$297,034	
Companies   College   C			Totals for	TRIO Center for Stude	ent Developn	nent					\$684,034	
Companies   Com			Totals for	Enrollment Manageme	nt						\$984,034	
Flood,   Diana   Marie   Adams	Honors Co	ollege										
Contact   Con	Honors Co	ollege										
Totals for   Floor	Elrod,Dia	na Marie Adams										
Totals   For   Honors College   Federal   Fe	GN0005266	University of North Texas McNair Program	R U.S	5. Department of Education	Federal	84.217 PI	10/1/2012	5	8.00%	100%	\$1,417,500	Awarded
Provost & VP Academic Affairs   International Studies & Programs			Totals for	Elrod,Diana Marie Ada	ams						\$1,417,500	
Provost & VP Academic Affairs International Studies & Programs  Carranza, Gabriel  Carranza, G., Pl; White, A., Co-Pl; International Studies & Prog  GN0004983 Study of the United States Institutes for Student Leaders on US History and Government SUSI  Totals for Carranza, Gabriel  White, A., Co-Pl; Carranza, G., Pl; International Studies & Prog  GN0004983 Study of the United States Institutes for Student Leaders on US History and Government SUSI  Totals for Carranza, Gabriel  White, A., Co-Pl; Carranza, G., Pl; International Studies & Prog  GN0004983 Study of the United States Institutes for Student Leaders on US History and Government SUSI  Totals for White, A., Co-Pl; Carranza, G., Pl; International Studies & Prog  Totals for White, Amanda Kathleen  Totals for White, Amanda Kathleen  S124,806 Declined Plow Thru  Totals for White, Amanda Kathleen  S124,806 Declined S124,806 Declined Plow Thru  Totals for White, Amanda Kathleen			Totals for	Honors College							\$1,417,500	
Carranza, Gabriel  Carranza, G., PI; White, A., Co-PI; International Studies & Programs  Study of the United States Institutes for Student Leaders on US History and Government SUSI  Totals for Carranza, Gabriel  White, A., Co-PI; Carranza, G., PI; International Studies & Programs  White, A., Co-PI; Carranza, G., PI; International Studies & Programs  Study of the United States Institutes for Student Leaders on US History and Government SUSI  Totals for Carranza, Gabriel  White, A., Co-PI; Carranza, G., PI; International Studies & Programs  Study of the United States Institutes for Student Leaders on US History and Government SUSI  Totals for White, Amanda Kathleen  Students on US History and Government SUSI  Totals for White, Amanda Kathleen  Totals for White, Amanda Kathleen  Students on US History and Government SUSI  Totals for White, Amanda Kathleen  Students on US History and Government SUSI  Totals for White, Amanda Kathleen  Students on US History and Government SUSI  Totals for White, Amanda Kathleen  Students on US History and Government SUSI  Totals for White, Amanda Kathleen  Students on US History and Government SUSI  Totals for White, Amanda Kathleen  Students on US History and Government SUSI  Totals for White, Amanda Kathleen  Students on US History and Government SUSI  Totals for White, Amanda Kathleen  Students on US History and Government SUSI  Students on US History and Government			Totals for	Honors College							\$1,417,500	
Carranza, G., PI; White, A., Co-PI; International Studies & Prog  GN0004983 Study of the United States Institutes for Student Leaders on US History and Government SUSI  Totals for Carranza, Gabriel  White, A., Co-PI; Carranza, G., PI; International Studies & Prog  GN0004983 Study of the United States Institutes for Student Leaders on US History and Government SUSI  PS International Research & Federal Flow Thru  Totals for White, A., Co-PI; Carranza, G., PI; International Studies & Prog  GN0004983 Study of the United States Institutes for Student Leaders on US History and Government SUSI  Totals for White, Amanda Kathleen  White, A., Co-PI; Carranza, G., PI; International Studies & Prog  Totals for White, Amanda Kathleen  Totals for White, Amanda Kathleen  White, A., Co-PI; Carranza, G., PI; International Studies & Prog  STUDY Co-PI S/1/2012 0.9 36.00% 50% \$124,806 Declined Flow Thru  Totals for White, Amanda Kathleen  Totals for White, Amanda Kathleen		**										
GN0004983 Study of the United States Institutes for Student Leaders on US History and Government SUSI  Totals for Carranza, Gabriel  Totals for White, Amanda Kathleen  White, Amanda Kathleen  Totals for White, Amanda Kathleen	Carranza	,Gabriel										
Leaders on US History and Government SUSI  Fixed anges Board  Totals for Carranza, Gabriel  Totals for Carranza, Gabriel  White, Amanda Kathleen  White, A., Co-PI; Carranza, G., PI; International Studies & Pros  Study of the United States Institutes for Student Leaders on US History and Government SUSI  Totals for White, Amanda Kathleen  White, Amanda Kathleen  PS International Research & Federal Flow Thru  Totals for White, Amanda Kathleen  White, Amanda Kathleen  Totals for White, Amanda Kathleen  White, Amanda Kathleen  Study of the United States Institutes for Student Leaders on US History and Government SUSI  Totals for White, Amanda Kathleen  Totals for White, Amanda Kathleen  Study of the United States Institutes for Student Flow Thru  Totals for White, Amanda Kathleen  Study of the United States Institutes for Student Flow Thru  Totals for White, Amanda Kathleen  Study of the United States Institutes for Student Flow Thru  Totals for White, Amanda Kathleen	Carranza, (	G., PI; White, A., Co-PI; International Studi	es & Prog									
White, Amanda Kathleen  White, A., Co-PI; Carranza, G., PI; International Studies & Prog  GN0004983 Study of the United States Institutes for Student Leaders on US History and Government SUSI  Totals for White, Amanda Kathleen  Totals for White, Amanda Kathleen  White, Amanda Kathleen  Federal 19.009 Co-PI 5/1/2012 0.9 36.00% 50% \$124,806 Declined Flow Thru  Thru  Totals for White, Amanda Kathleen	GN0004983				Flow	19.009 PI	5/1/2012	0.9	36.00%	50%	\$124,806	Declined
White, A., Co-PI; Carranza, G., PI; International Studies & Prog  GN0004983 Study of the United States Institutes for Student Leaders on US History and Government SUSI  Totals for White, Amanda Kathleen  PS International Research & Federal 19.009 Co-PI 5/1/2012 0.9 36.00% 50% \$124,806 Declined Flow Thru  Totals for White, Amanda Kathleen  \$124,806			Totals for	Carranza,Gabriel							\$124,806	
GN0004983 Study of the United States Institutes for Student Leaders on US History and Government SUSI  PS International Research & Federal 19.009 Co-PI 5/1/2012 0.9 36.00% 50% \$124,806 Declined Flow Thru  Totals for White,Amanda Kathleen  Totals for White,Amanda Kathleen	White,An	nanda Kathleen										
Leaders on US History and Government SUSI Exchanges Board Flow Thru  Totals for White,Amanda Kathleen \$124,806	White, A., C	Co-PI; Carranza, G., PI; International Studi	es & Prog									
	GN0004983				Flow	19.009 Co-PI	5/1/2012	0.9	36.00%	50%	\$124,806	Declined
Totals for International Studies & Programs \$249,611			Totals for	White,Amanda Kathlee	en						\$124,806	
			Totals for	International Studies &	<b>Programs</b>						\$249,611	

File Number	Title	Category	Sponsor	Sponsor Type	CFDA (	PI / Co-PI		Duration in Years		Recognition %	Distribution Amount	Current Status
Toulouse Grad	duate School											
Meernik,Jam	es David											
GN0004680 Grad Web	duate Research Fellowship Award for Rebecca per	R I	National Science Foundation	Federal	47.049	PI	9/1/2011	3	0.00%	100%	\$121,500	Awarded
		Totals fo	r Meernik,James David								\$121,500	
Oppong,Josep	oh R											
GN0005442 Grad Rim	duate Research Fellowship Award for Jessica sza	R I	National Science Foundation	Federal	47.049	PI	8/21/2012	0.1	0.00%	100%	\$30,000	Awarded
	duate Research Fellowship Award for Jennifer liams	R I	National Science Foundation	Federal	47.049	ΡΙ	8/21/2012	0.1	0.00%	100%	\$30,000	Awarded
	duate Research Fellowship Award for Jody dleston	R I	National Science Foundation	Federal	47.049	ΡΙ	8/21/2012	0.1	0.00%	100%	\$30,000	Awarded
		Totals fo	r Oppong,Joseph R								\$90,000	
		Totals fo	r Toulouse Graduate Sch	ool							\$211,500	
		Totals fo	r Provost & VP Academi	c Affairs							\$461,111	
Undergraduat Academic Cor												
Glass,Julie Su	ızanna											
GN0005286 Gras	ssroots Institutional Assessment of the Core		Association of American Colleges & Universities	Not for Profit		ΡΙ	9/1/2012	1	0.00%	100%	\$1,000	Awarded
Stud	Common Room: Creating a Supportive lent Environment to Enhance a First Year demy		Association of American Colleges & Universities	Not for Profit		PI	9/1/2012	1	0.00%	100%	\$10,000	Declined
		Totals fo	r Glass,Julie Suzanna								\$11,000	
		Totals fo	r Academic Core Progra	ms							\$11,000	
		Totals fo	r Undergraduate Studies								\$11,000	

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI	Start Date	Duration in Years			n Distribution Amount	Current Status
University Lib	raries										
Dean, Librarie	es										
Avery,Elizabe	eth A										
Avery, E., Co-Pl	; Dean, Libraries; Chandler, Y., PI; Lil	brary & Info	ormation Sciences								
Paci Libr	P II - Library Education for the US Affiliated fic - A Project to Strengthen Libraries and ary Education in the US Affiliated Pacific ids II		Institute of Museum and Library Services	Federal	45.313 Co-PI	9/1/2012	3	50.00%	50%	\$249,919	Declined
		Totals fo	or Avery,Elizabeth A							\$249,919	
Brannon,Sian	Dorian										
Brannon, S., PI;	Sears, S., Co-PI; Dean, Libraries										
	tronic Information Technology Impact Grant g eBook Readers for Electronic Textbooks		Texas State Library and Archive Commission	s State	PI	9/1/2012	1	0.00%	50%	\$4,998	Pending
		Totals fo	or Brannon,Sian Dorian							\$4,998	
Carlisle,Tara	Mc Dermott										
Carlisle, T., PI;	Dean, Libraries; Warren, S., Co-PI; Le	arning Tec	hnologies; Cobb, S., Co-PI;	Economics							
Impi Coll	ofessional Learning Framework Designed to rove Student Literacy That Is Reflective, aborative and Responsive For Social Studies dle School Teachers (7th grade)		U.S. Department of Education	Federal	93.310 PI	7/1/2012	3	47.00%	48%	\$449,132	Declined
		Totals fo	or Carlisle,Tara Mc Derm	ott						\$449,132	
Davis,Morgan	Rashelle										
GN0005346 Civi	l War 150		The Gilder Lehrman Institute of American History	Federal Flow Thru	45.164 PI	9/1/2013	1	0.00%	100%	\$1,000	Pending
		Totals fo	or Davis,Morgan Rashelle							\$1,000	
Hartman,Catl	ny Nelson										
Hartman, C., PI	; Phillips, M., Co-PI; Dean, Libraries;	Eshbaugh-S	Soha, M., Co-PI; Salehyan, I	, Co-PI; P	olitical Science						
GN0005005 Enga	aging Researchers in Web Archives		Institute of Museum and Library Services	Federal	45.312 PI	11/1/2012	2 1	47.00%	60%	\$299,979	Pending
•	Years Later: The John F. Kennedy assination		Texas State Library and Archive Commission	s State	PI	9/1/2012	1	0.00%	100%	\$21,945	Pending
		Totals fo	or Hartman,Cathy Nelson							\$321,924	

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years		_	Distribution Amount	Current Status
Phillips,M	Iark Edward										
	The First Draft of History: Access to Oklahor Historic Newspapers	ma PS	Oklahoma Historical Society	Foundat ion	PI	7/1/2011	2.5	0.00%	100%	\$60,000	Awarded
Phillips, M.,	, Co-PI; Hartman, C., PI; Dean, Librario	es; Eshbaugh-S	Soha, M., Co-PI; Salehyan, I	., Co-PI; Pa	olitical Science						
GN0005005	Engaging Researchers in Web Archives		Institute of Museum and Library Services	Federal	45.312 Co-PI	11/1/2012	2 1	47.00%	20%	\$99,993	Pending
		Totals fo	or Phillips,Mark Edward							\$159,993	
Sears,Suza	anne Eileen										
Sears, S., Co	o-PI; Brannon, S., PI; Dean, Libraries										
	Electronic Information Technology Impact G Using eBook Readers for Electronic Textboo		Texas State Library and Archive Commission	es State	Co-PI	9/1/2012	1	0.00%	50%	\$4,998	Pending
		Totals fo	or Sears,Suzanne Eileen							\$4,998	
		Totals fo	or Dean, Libraries							\$1,191,966	
		Totals fo	or University Libraries							\$1,191,966	
VP Studen	nt Development										
Disability A	Accommodations										
DeWein.M	Aatthew Jay										
DeWein, M.,	., Co-PI; Disability Accommodations; Ca Rehabilitation, Social Work & Addictions		COE Autism center; Combe	s, B., Co-Pi	I; Educational Ps	ychology;	Quintanilla,	J., Co-PI	; Mathematics;	Holloway,	
	Investigating a Comprehensive Program of Evidence-Based Interventions to Enhance the Learning Outcome		National Science Foundation	Federal	47.076 Co-PI	9/1/2012	4	47.00%	20%	\$159,549	Pending
		Totals fo	or DeWein,Matthew Jay							\$159,549	
		Totals fo	Disability Accommodate	tions						\$159,549	
		Totals fo	or VP Student Developme	nt						\$159,549	
		Totals fo	or UNT Denton							\$189,584,411	

Liberal Arts & Life Sciences   Substitution   Sciences   Substitution   Science   Substitutio	File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI		Duration in Years			Distribution Amount	Current Status	
Math & Information Sciences	UNT Dallas	s											
Celik, M., Co-PI; Kahng, B., PI; Khan, N., Co-PI; Rambally, G., Co-PI; Shaqlaih, A., Co-PI; Math & Information Sciences	Liberal Arts	s & Life Sciences											
Celik, M., Co-Pt; Kalng, B., Pt; Kalng, N., Co-Pt; Shaqlaih, A., Co-Pt; Shaqlaih, A., Co-Pt; Math & Information Sciences   Shadnematics and Increasing Success by Degrees in Mathematics and Inderepresented Minorities   Totals	Math & Inf	formation Sciences											
Column	Celik,Mehr	met											
Information Technology of Women and Underrepresented Minorities    Total   Total   Science Foundation   Science F	Celik, M., Co	o-PI; Kahng, B., PI; Khan, N., Co-PI; Ramb	ally, G., Co	o-PI; Shaqlaih, A., Co-PI; M	ath & Info	rmation Sciences	s						
Kahng,Byurgik           GD0000024         Step by Step, Line by Line         R         National Science Foundation         Federal         47.076         Pl         5/13/2013         3         47.00%         100%         \$187,393         Decir           Kahng, B., Pl; Celik, M., Co-Pl; Khan, N., Co-Pl; Kannbally, G., Co-Pl; Shaqlalih, A., Co-Pl; Math & Information Sciences           GD0000030 Increasing Success by Degrees in Mathematics and Information Technology of Women and Underrepresented Minorities         1         National Science Foundation         Federal         47.076         Pl         6/1/2013         5         36.00%         30%         \$188,286         Pend           Khan, Noureen Ara           GD0000022 Links of Knot Theory in DNA Loops         R         Mathematical Association of Americal Association of Americal Association of Profit         Not for Profit         Pl         5/14/2012         0.1         0.00%         100%         \$27,499         Pend           Khan, N., Co-PI; Kahng, B., PI; Celik, M., Co-PI; Rambally, G., Co-PI; Shaqlaih, A., Co-PI; Math & Information Technology of Women and Underrepresented Minorities         1         National Science Foundation         Federal         47.076 CD-PI         6/1/2013         5         36.00%         15%         \$94,143         Pend           Rambally, Gerard <td co<="" td=""><td>I</td><td>information Technology of Women and</td><td>d I I</td><td>National Science Foundation</td><td>Federal</td><td>47.076 Co-PI</td><td>6/1/2013</td><td>5</td><td>36.00%</td><td>15%</td><td>\$94,143</td><td>Pending</td></td>	<td>I</td> <td>information Technology of Women and</td> <td>d I I</td> <td>National Science Foundation</td> <td>Federal</td> <td>47.076 Co-PI</td> <td>6/1/2013</td> <td>5</td> <td>36.00%</td> <td>15%</td> <td>\$94,143</td> <td>Pending</td>	I	information Technology of Women and	d I I	National Science Foundation	Federal	47.076 Co-PI	6/1/2013	5	36.00%	15%	\$94,143	Pending
GD0000024 Step by Step, Line by Line by Line  R National Science Foundation  Federal 47.076 PI 5/13/2013 3 47.00% 100% \$187,393 Decir  Kahng, B., PI; Celik, M., Co-PI; Khan, N., Co-PI; Rambally, G., Co-PI: Shaqlaih, A., Co-PI: Math & Information Sciences  Totals for Kahng, Byungik  Totals or Kahng, Byungik  Khan, Noureen Ara  GD0000022 Links of Knot Theory in DNA Loops  R Mathematical Association of America Socience Foundation  Rambally, G., Co-PI; Kahng, B., PI; Celik, M., Co-PI; Rambally, G., Co-PI; Shaqlaih, A., Co-PI; Math & Information Sciences  Totals for Khan, Noureen Ara  GD0000023 Increasing Success by Degrees in Mathematics and Information Technology of Women and Underrepresented Minorities  Totals for Khan, Noureen Ara  I National Science Foundation  Federal 47.076 PI of 1/2013 5 36.00% 100% 100% \$27,499 Pendentiformation Technology of Women and Underrepresented Minorities  Totals for Khan, Noureen Ara  Rambally, Gerard  Rambally, G., Co-PI; Kahng, B., PI; Celik, M., Co-PI; Khan, N., Co-PI; Shaqlaih, A., Co-PI; Math & Information Sciences  GD0000030 Increasing Success by Degrees in Mathematics and Information Technology of Women and Underrepresented Minorities  Totals for Khan, Noureen Ara  Rambally, Gerard  Rambally, Gerar			Totals for	Celik,Mehmet							\$94,143		
Kahng, B., Pl; Celik, M., Co-Pl; Khan, N., Co-Pl; Rambally, G., Co-Pl; Shaqlaih, A., Co-Pl; Math & Information Sciences  GD0000030 Increasing Success by Degrees in Mathematics and Information Technology of Women and Underrepresented Minorities  Totals for Kahng, Byungik  Totals for Kahng, Byungik  S375,679  Khan, Noureen Ara  GD0000022 Links of Knot Theory in DNA Loops  R Mathematical Association of Not for Pl 5/14/2012 0.1 0.00% 100% \$27,499 Pend. America Profit  Khan, N., Co-Pl; Kahng, B., Pl; Celik, M., Co-Pl; Rambally, G., Co-Pl; Shaqlaih, A., Co-Pl; Math & Information Sciences  GD0000030 Increasing Success by Degrees in Mathematics and Information Technology of Women and Underrepresented Minorities  Totals for Khan, Noureen Ara  Rambally, Gerard  Rambally, Gerard  Rambally, Gerard  Rambally, Gerard  Rambally, Greasing Success by Degrees in Mathematics and Information Technology of Women and Underrepresented Minorities  Totals for Khan, Noureen Ara  Notice Foundation  Totals for Khan, Noureen Ara  Federal 47.076 Co-Pl 6/1/2013 5 36.00% 15% \$94,143 Pend. The Pendental Science Foundation Federal 47.076 Co-Pl 6/1/2013 5 36.00% 25% \$121,642  Rambally, Gerard  Rambally, Gerard  Rambally, Greated Minorities  Totals for Khan, Noureen Foundation Federal 47.076 Co-Pl 6/1/2013 5 36.00% 25% \$156,905 Pend. The Pendental Science Foundation Federal 47.076 Co-Pl 6/1/2013 5 36.00% 25% \$156,905 Pend. The Pendental Science Foundation Federal 47.076 Co-Pl 6/1/2013 5 36.00% 25% \$156,905 Pend. The Pendental Science Foundation Federal 47.076 Co-Pl 6/1/2013 5 36.00% 25% \$156,905 Pend. The Pendental Science Foundation Federal 47.076 Co-Pl 6/1/2013 5 36.00% 25% \$156,905 Pend. The Pendental Science Foundation Federal 47.076 Co-Pl 6/1/2013 5 36.00% 25% \$156,905 Pend. The Pendental Science Foundation Federal 47.076 Co-Pl 6/1/2013 5 36.00% 25% \$156,905 Pend. The Pendental Science Foundation Federal 47.076 Co-Pl 6/1/2013 5 36.00% 25% \$156,905 Pend. The Pendental Science Foundation Federal 47.076 Co-Pl 6/1/2013 5 36.00% 25% \$156,905 Pend	Kahng,Byu	ıngik											
GD000030 Increasing Success by Degrees in Mathematics and Information Technology of Women and Underrepresented Minorities  Totals for Kahng,Byungik  Totals or To	GD0000024 S	Step by Step, Line by Line	R I	National Science Foundation	Federal	47.076 PI	5/13/2013	3	47.00%	100%	\$187,393	Declined	
Information Technology of Women and Underrepresented Minorities    Totals	Kahng, B., P.	I; Celik, M., Co-PI; Khan, N., Co-PI; Rambo	ally, G., Ca	o-PI; Shaqlaih, A., Co-PI; M	ath & Info	rmation Sciences	s						
Khan, Noureen Ara  GD000022 Links of Knot Theory in DNA Loops R Mathematical Association of America Profit Profit	I	information Technology of Women and	d I I	National Science Foundation	Federal	47.076 PI	6/1/2013	5	36.00%	30%	\$188,286	Pending	
GD0000022 Links of Knot Theory in DNA Loops R Mathematical Association of America Profit PI 5/14/2012 0.1 0.00% 100% \$27,499 Pends America Rampolly, G., Co-PI; Rambally, G., Co-PI; Shaqlaih, A., Co-PI; Math & Information Sciences  GD0000030 Increasing Success by Degrees in Mathematics and Information Technology of Women and Underrepresented Minorities  Totals for Khan,Noureen Ara  Totals for Khan,Noureen Ara  Totals for Khan,Noureen Ara  Rambally, G., Co-PI; Kahng, B., PI; Celik, M., Co-PI; Khan, N., Co-PI; Shaqlaih, A., Co-PI; Math & Information Sciences  GD0000030 Increasing Success by Degrees in Mathematics and Information Science Foundation Pederal 47.076 Co-PI 6/1/2013 5 36.00% 25% \$156,905 Pends Information Technology of Women and Underrepresented Minorities			Totals for	Kahng,Byungik							\$375,679		
Khan, N., Co-PI; Kahng, B., PI; Celik, M., Co-PI; Rambally, G., Co-PI; Shaqlaih, A., Co-PI; Math & Information Sciences  GD0000030 Increasing Success by Degrees in Mathematics and Underrepresented Minorities  Totals for Khan,Noureen Ara  Totals for Khan,Noureen Ara  Rambally, Gerard  Rambally, G., Co-PI; Kahng, B., PI; Celik, M., Co-PI; Khan, N., Co-PI; Shaqlaih, A., Co-PI; Math & Information Sciences  GD0000030 Increasing Success by Degrees in Mathematics and Information Sciences  GD0000030 Increasing Success by Degrees in Mathematics and Information Science Foundation Federal 47.076 Co-PI 6/1/2013 5 36.00% 25% \$156,905 Pendinformation Technology of Women and Underrepresented Minorities	Khan,Nour	een Ara											
GD0000030 Increasing Success by Degrees in Mathematics and I National Science Foundation Federal 47.076 Co-PI 6/1/2013 5 36.00% 15% \$94,143 Pends Information Technology of Women and Underrepresented Minorities  Totals for Khan, Noureen Ara  *121,642  *13 Pends Information Technology of Women and Underrepresented Minorities  Totals for Khan, Noureen Ara  *14 National Science Foundation Federal 47.076 Co-PI 6/1/2013 5 36.00% 15% \$94,143 Pends Information Technology of Women and Underrepresented Minorities  *15 Supplies Supplies Information Science Foundation Federal 47.076 Co-PI 6/1/2013 5 36.00% 25% \$156,905 Pends Information Technology of Women and Underrepresented Minorities	GD0000022 I	Links of Knot Theory in DNA Loops				PI	5/14/2012	2 0.1	0.00%	100%	\$27,499	Pending	
Information Technology of Women and Underrepresented Minorities  Totals for Khan,Noureen Ara  S121,642  Rambally, Gerard  Rambally, G., Co-PI; Kahng, B., PI; Celik, M., Co-PI; Khan, N., Co-PI; Shaqlaih, A., Co-PI; Math & Information Sciences  GD0000030 Increasing Success by Degrees in Mathematics and Information Technology of Women and Underrepresented Minorities  Information Technology of Women and Underrepresented Minorities	Khan, N., Co	-PI; Kahng, B., PI; Celik, M., Co-PI; Rambo	ally, G., Co	o-PI; Shaqlaih, A., Co-PI; M	ath & Info	rmation Sciences	S						
Rambally, G., Co-PI; Kahng, B., PI; Celik, M., Co-PI; Khan, N., Co-PI; Shaqlaih, A., Co-PI; Math & Information Sciences  GD0000030 Increasing Success by Degrees in Mathematics and I National Science Foundation Federal 47.076 Co-PI 6/1/2013 5 36.00% 25% \$156,905 Pendinformation Technology of Women and Underrepresented Minorities	I	information Technology of Women and	d I I	National Science Foundation	Federal	47.076 Co-PI	6/1/2013	5	36.00%	15%	\$94,143	Pending	
Rambally, G., Co-PI; Kahng, B., PI; Celik, M., Co-PI; Khan, N., Co-PI; Shaqlaih, A., Co-PI; Math & Information Sciences  GD0000030 Increasing Success by Degrees in Mathematics and I National Science Foundation Federal 47.076 Co-PI 6/1/2013 5 36.00% 25% \$156,905 Pendinformation Technology of Women and Underrepresented Minorities			Totals for	Khan,Noureen Ara							\$121,642		
GD0000030 Increasing Success by Degrees in Mathematics and I National Science Foundation Federal 47.076 Co-PI 6/1/2013 5 36.00% 25% \$156,905 Pends Information Technology of Women and Underrepresented Minorities	Rambally,0	Gerard											
Information Technology of Women and Underrepresented Minorities	Rambally, G.	, Co-PI; Kahng, B., PI; Celik, M., Co-PI; K	han, N., Co	o-PI; Shaqlaih, A., Co-PI; M	ath & Info	rmation Sciences	s						
Totals for Rambally,Gerard \$156,905	I	information Technology of Women and	d I I	National Science Foundation	Federal	47.076 Co-PI	6/1/2013	5	36.00%	25%	\$156,905	Pending	
			Totals for	Rambally,Gerard							\$156,905		

File Number	Title	Category	Sponsor	Sponsor Type	PI / CFDA Co-PI	Start Date	Duration in Years		Recognition %	Distribution Amount	Current Status
Shaqlaih,Ali											
Shaqlaih, A., Co	-PI; Kahng, B., PI; Celik, M., Co-PI; Kh	an, N., Co-	PI; Rambally, G., Co-PI;	Math & Info	mation Sciences						
Infor	easing Success by Degrees in Mathematics and rmation Technology of Women and errepresented Minorities	d I N	lational Science Foundation	Federal	47.076 Co-PI	6/1/2013	5	36.00%	15%	\$94,143	Pending
		Totals for	Shaqlaih,Ali							\$94,143	
		Totals for	Math & Information S	Sciences						\$842,513	
		Totals for	Liberal Arts & Life So	ciences						\$842,513	
Caruth Police	Institute										
VP of Caruth I	Police Institute										
Smith,Richard	l A										
GD0000020 Redu	uce Auto Theft in Texas (RATT)		exas Department of transportation	State	PI	9/1/2011	1	20.00%	100%	\$281,572	Awarded
GD0000028 Redu	ace Auto Theft in Texas		exas Department of Transportation	State	PI	9/1/2012	1	20.00%	100%	\$271,833	Pending
		Totals for	Smith,Richard A							\$553,405	
		Totals for	VP of Caruth Police In	nstitute						\$553,405	
		Totals for	Caruth Police Institut	e						\$553,405	
·	for Academic Excellence ost for College Readiness										
Bahamon,Glo	ria B										
GD0000019 2011	-2013 Work Study Mentorship Program		exas Higher Education Coordinating Board	State	PI	9/1/2011	2	0.00%	100%	\$60,000	Awarded
GD0000027 Texa	s Prefreshman Engineering Program		University of Texas at San antonio	Not for Profit	PI	6/1/2012	0.2	0.00%	100%	\$6,000	Awarded
		Totals for	Bahamon,Gloria B							\$66,000	
		Totals for	Assistant Provost for	College Readi	ness					\$66,000	
		Totals for	Provost & VP for Aca	demic Excelle	ence					\$66,000	
		Totals for	UNT Dallas							\$1,461,919	
		Totals i	<sub>for</sub> FY2012:						\$1	91,046,330	