Annual Proposal Report for FY2008 Office of Research Services, University of North Texas

Proposals Total by College	Cumulative FY2007	Cumulative FY2008
College of Arts & Sciences	\$42,304,151	\$51,616,528
College of Business Administration	\$1,243,680	\$2,120,794
College of Education	\$19,630,649	\$12,963,146
College of Engineering	\$31,663,868	\$25,046,258
College of Music	\$300,229	\$25,499
College of Public Affairs and Community Service	\$2,968,430	\$10,032,024
College of Visual Arts and Design	\$55,800	\$82,344
School of Library and Information Sciences	\$1,028,240	\$2,822,513
School of Merchandising and Hospitality Management	\$0	\$9,500
University of North Texas System	\$0	\$505,209
Other	\$9,209,935	\$5,395,986
Grand Total:	\$108,404,982	\$110,619,801

Proposals Total by Category

Instruction		\$19,045,482	\$16,006,657
Research		\$76,095,560	\$80,802,079
Public Service		\$13,252,939	\$11,286,259
Academic Support		\$0	\$0
Student Services		\$0	\$0
Institutional Support		\$0	\$0
Scholarships and Fellowships		\$11,000	\$2,524,806
	Grand Total:	\$108,404,982	\$110,619,801

Proposals Total by Source of Funding

Federal		\$92,844,625	\$90,698,374
Private		\$11,676,805	\$12,435,936
State		\$3,883,552	\$7,485,491
	Grand Total:	\$108,404,982	\$110,619,801

Note: "Other" includes UNT Libraries, Office of the Vice President of Academic Affairs, Vice President for Student Development, Enrollment Management and

Annual Proposals Report for FY 2008

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
College of Arts Biological Scie									
Atkinson, Sam	uel F								
Atkin	nson, S., PI; Biological Sciences; Mik	kler, A., Co-PI;	Computer Science and Engineering	; Oppong, J., C	o-PI; Geograpl	hy			
GN0002243	Center for Computational Epidemiolgoy (CCE)	R	U.S. Department of Health and Human Serv	10/1/2008	1	45.5	33%	\$157,902	Declined
Atkir	ıson, S., PI; Venables, B., Co-PI; Kei	nnedy, J., Co-Pl	I; Biological Sciences						
GN0001791	Landuse and Aquatic Habitat Manuscript and Ecological/Biological Analysis with Surfactants in Sediments Task Force	R	The Soap and Detergent Association	9/1/2007	0.3	26	33%	\$16,584	Awarded
		Totals for	Atkinson, Samuel F					\$174,487	
Ayre, Brian G									
GN0002155	Trans-genome Enhancer Trapping with Active Selection for Identifying Phloem-specific Gene Networks	R	National Science Foundation	9/1/2008	3	45.5	100%	\$604,228	Declined
Ayre	, B., PI; Chapman, K., Co-PI; Biolog	gical Sciences							
GN0002226	Alteration of Primary Metabolism to Enhance Resource Allocation to Cellulose in Cotton-fiber Cell Walls	R	U.S. Department of Agriculture	9/1/2008	3	25	50%	\$198,401	Pending
GN0002371	Synchronizing Flowering and Terminating Vegetative Growth in Upland Cotton for Improved Crop Management	R	Cotton Incorporated	1/1/2009	1	0	100%	\$13,000	Pending
GN0002498	Manipulating Cotton Plant Architecture to Enhance Domestication and Crop Management	R	Cotton Incorporated	9/1/2008	1.3	15	100%	\$104,515	Pending
		Totals for	Ayre, Brian G					\$920,144	
Burggren, Wa	rren W								

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File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0001840	Renal Fetal Programming: Exploiting a New Chicken Embryo Model	R	Texas Higher Education Coordinating Board	g 5/15/2008	2	0	100%	\$147,243	Pending
GN0002231	REU Supplement: Development of Cardiovascular Regulatory Mechanisms: Exploring the Early Embryonic Frontier II	R	National Science Foundation	6/1/2008	0.2	25	100%	\$5,599	Awarded
Burg	ggren, W., PI; Hunt Von Herbing, I.,	Co-PI; Dzialow	vski, E., Co-PI; Jagadaeswaran, P.,	Co-PI; Padilla,	P., Co-PI; Bio	logical Science.	5		
GN0002330	An Integrated Approach for Alleviating Tissue Hypoxia Damage in Trauma Victims: Bench to Bedsideand Back	R	U.S. Department of Defense	1/1/2009	3	45.5	20%	\$227,311	Pending
		Totals for	Burggren, Warren W					\$380,153	
Chapman, Ke	nt D								
Cha	pman, K., Co-PI; Wolverton, S., PI;	Geography; Ver	nables, B., Co-PI; Biological Science	es					
GN0001896	Extraction and Characterization of Protein Residues from Archaeological Pottery	R	National Science Foundation	1/1/2008	1	45.5	33%	\$6,063	Declined
GN0002348	Production of High-Value Industrial OIIs and Biofuels in Cotton	R	U.S. Department of Agriculture	8/14/2008	0.7	26	100%	\$58,400	Developing
GN0002227	Production of Monoayl Esters in Plants: Novel Sources of Industrial Compounds and Biofuels from Cotton	R	Agricultural Research Service	9/1/2008	3	25	100%	\$41,725	Pending
Cha	pman, K., Co-PI; Ayre, B., PI; Biolo	gical Sciences							
GN0002226	Alteration of Primary Metabolism to Enhance Resource Allocation to Cellulose in Cotton-fiber Cell Walls	R	U.S. Department of Agriculture	9/1/2008	3	25	50%	\$198,401	Pending
Cha	pman, K., Co-PI; Venables, B., Co-I	PI; Biological Sc	iences; Wolverton, S., PI; Geograph	hy					
GN0002168	Development and Application of Proteomics-based Research in Archeological Residue Analysis	R	National Science Foundation	7/1/2008	1	45.5	33%	\$23,798	Awarded

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0001936	Improvement of Kenaf: A Non Food Crop for the Dual Purposes of Biofuels Production and Annualized Feedstock for the Paper Industry	R	Texas Department of Agriculture	6/1/2008	3	10	100%	\$150,000	Pending
Chap	man, K., PI; Pirtle, R., Co-PI; Biolo	ogical Sciences							
GN0002084	Engineering Seed Value in Cotton: Strategies to Modify Seed Protein Reserves in Cotton	R	Cotton Incorporated	1/1/2008	1	15	50%	\$40,000	Awarded
		Totals for	Chapman, Kent D					\$518,388	
Dickstein, Rebe	ecca								
GN0002420	Collaborative Research: Dissection of the Numerous Infections with Polyphenolics (NIP) Gene's Function, Regulation and Role in Nodule Invasion	R	National Science Foundation	3/1/2009	3	45.5	100%	\$517,744	Developing
		Totals for	Dickstein, Rebecca					\$517,744	
Dzialowski, Ed	ward Michael								
Dział	owski, E., Co-PI; La Point, T., PI; I	Padilla, P., Co-H	PI; Roberts, A., Co-PI; Stevens, K	., Co-PI; Biologic	al Sciences				
GN0001546	IGERT: From the Gene to the Watershed: Training Scientists to Meet Global Needs	R	National Science Foundation	7/1/2008	5	8	20%	\$559,325	Declined
GN0002079	Maturation of the Calcium Dependent and Independent Contractile Pathways of the Ductus Arteriosus in Response to Hypoxia	R	American Heart Association	7/1/2008	2	10	100%	\$140,000	Awarded
Dział	owski, E., Co-PI; Burggren, W., PI;	; Hunt Von Herb	ing, I., Co-PI; Jagadaeswaran, H	P., Co-PI; Padilla,	P., Co-PI; Bio	logical Science	5		
GN0002330	An Integrated Approach for Alleviating Tissue Hypoxia Damage in Trauma Victims: Bench to Bedsideand Back	R	U.S. Department of Defense	1/1/2009	3	45.5	20%	\$227,311	Pending
		Totals for	Dzialowski, Edward Michael					\$926,635	
Fuchs, Jannon	Lou								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Fuch	hs, J., PI; Schwark, H., Co-PI; Biolo	gical Sciences							
GN0001905	Primary Cilia in the Birth, Function and Survival of Neurons	R	Texas Higher Education Coordinating Board	5/15/2008	2	0	50%	\$75,000	Awarded
		Totals for	Fuchs, Jannon Lou					\$75,000	
Gill-King, Har	rell								
GN0002052	Thermal Identification of Clandestine Burials: A New Image Analysis Technique	R	National Institute of Justice	11/1/2008	1.4	45.5	100%	\$139,664	Pending
GN0001826	Application of Aerial Thermal Imaging in Clandestine Grave Identification	R	Communities Foundation of Texas	10/1/2007	1.2	45.5	100%	\$21,681	Declined
		Totals for	Gill-King, Harrell					\$161,345	
Gross, Guente	r W								
GN0002201	Anti-body Conjugated Carbon Nanotubes for Selective Photothermal Ablation of Human Tumors	R	Texas Higher Education Coordinating Board	9/1/2008	1	0	100%	\$30,000	Developing
		Totals for	Gross, Guenter W					\$30,000	
Huggett, Duan	ne B								
GN0002507	Alternative Methodology for Standard Laboratory Fish Bioconcentration Tests	R	Cefic	11/1/2008	2	45.5	100%	\$214,252	Developing
Hug	gett, D., PI; Roberts, A., Co-PI; Ven	ables, B., Co-PI,	; Biological Sciences						
GN0002118	Inhibition of Nicotine Metabolism by Menthol: An In Vivo Interaction Study Focusing on Pharmacokinetic and Biomarker Responses	R	Lorillard Tobacco Company	2/15/2008	1	45.5	33%	\$18,333	Awarded
GN0002128	Bioconcentration and Early Life Stage Toxicity of Selected Pharmaceuticals in Fathead Minnows	R	Pfizer, Inc	12/20/2007	2	15	100%	\$394,000	Awarded
	· Manaceuteus in r aucaa miniows	Totals for	Huggett, Duane B					\$626,585	

File					Duration	IDC Rate	Recognit	tion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Hughes, Lee E	E								
Hug	hes, L., Co-PI; Biological Sciences;	Montincino, M.,	PI; Brand., N., Co-PI; Mathem	natics; Mirshams, R.	, Co-PI; Dean,	College of Eng	ineering; Bo	etcher, S., Co-PI;	Mechanical &
GN0001780	Integrated Program to Increase STEM Graduates	Ι	National Science Foundation	9/1/2008	5	51	20%	\$394,045	Declined
Hug	hes, L., PI; Biological Sciences; Ma	son, D., Co-PI; (Chemistry						
GN0001937	Fostering Outstanding Cohorts in Undergraduate Science (FOCUS) Scholarships	SF	National Science Foundation	9/1/2008	5	0	50%	\$300,000	Awarded
GN0002408	Establishing a Research Network on Technology in Undergraduate Biology Education	R	National Science Foundation	5/1/2009	5	45.5	100%	\$499,953	Developing
		Totals for	Hughes, Lee E					\$1,193,998	
Hunt Von Her	rbing, Ione v								
Hun	t Von Herbing, I., Co-PI; Burggren,	W., PI; Dzialow	ski, E., Co-PI; Jagadaeswaran,	P., Co-PI; Padilla,	P., Co-PI; Bio	logical Science	\$		
GN0002330	An Integrated Approach for Alleviating Tissue Hypoxia Damage in Trauma Victims: Bench to Bedsideand Back	R	U.S. Department of Defense	1/1/2009	3	45.5	20%	\$227,311	Pending
		Totals for	Hunt Von Herbing, Ione v					\$227,311	
Jagadeeswara	n, Pudur								
Jago	adaeswaran, P., Co-PI; Burggren, W	., PI; Hunt Von	Herbing, I., Co-PI; Dzialowski,	E., Co-PI; Padilla,	P., Co-PI; Bio	logical Science	\$		
GN0002330	An Integrated Approach for Alleviating Tissue Hypoxia Damage in Trauma Victims: Bench to Bedsideand Back	R	U.S. Department of Defense	1/1/2009	3	45.5	20%	\$227,311	Pending
GN0002465	Role of Aquatic Trypsins in Fish Hemstasis	R	National Science Foundation	1/1/2009	3	45.5	100%	\$429,047	Developing
		Totals for	Jagadeeswaran, Pudur					\$656,358	
Johnson, Jeff	Α								
GN0002456	Collaborative Research: Balancing Selection and Major Histocompatability Complex Variation in an Endangered Bird	R	National Science Foundation	3/1/2009	3	45.5	100%	\$186,894	Developing

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Johnson, Jeff A					\$186,894	
Kennedy, Jam	es H								
Kenn	nedy, J., Co-PI; Atkinson, S., PI; Ver	nables, B., Co-Pl	I; Biological Sciences						
GN0001791	Landuse and Aquatic Habitat Manuscript and Ecological/Biological Analysis with Surfactants in Sediments Task Force	R	The Soap and Detergent Association	9/1/2007	0.3	26	33%	\$16,584	Awarded
Kenn	nedy, J., Co-PI; Stevens, K., PI; Biol	ogical Sciences;	Hudak, P., Co-PI; Geography						
GN0001954	Biotic and Hydrologic Characterization of Wetlands on The City of Grand Prairie's Landfill, Grand Prairie, Texas	R	City of Grand Prairie	1/1/2008	1.2	10	33%	\$16,881	Awarded
Keni	nedy, J., Co-PI; Biological Sciences,	Wolverton, S., I	PI; Dong, P., Co-PI; Geography						
GN0002030	Conservation Status of Freshwater Musseles in North Texas	R	Texas Parks & Wildlife	9/1/2008	2	15	33%	\$29,412	Pending
Kenn	nedy, J., Co-PI; Thompson, R., Co-P	I; Biological Sci	ences; Wolverton, S., PI; Geograph	hy					
GN0002063	Collaborative Research: Spatial Variation in Secondary Production: Identifying Surrogates and Correlations with Net Primary Production	R	National Science Foundation	9/1/2008	3	45.5	33%	\$96,092	Declined
Kenn	nedy, J., PI; Biological Science; Hur	nter, B., Co-PI; C	Geography						
GN0002307	Bioassessment and Habitat Assessment Monitoring Study on the Receiving Waters of Dallas/Fort Worth International Airport	R	DFW International Airport Board	5/1/2008	1.4	26	50%	\$99,832	Awarded
Kenn	nedy, J., Co-PI; Biological Sciences,	Wolverton, S., I	PI; Geography; Thompson, R., Co-	PI; Biological S	Sciences				
GN0002415	Collaborative Research: Explaining the Macrogeographic Body Size Variation in a Generalist Ungulate	R	National Science Foundation	8/1/2009	3	45.5	33%	\$105,893	Pending
	-	Totals for	Kennedy, James H					\$364,695	
Kunz, Daniel A	Anthony								
GN0002464	Novel Enzymes of Baterial Cyanide Oxidation	R	National Science Foundation	1/1/2009	3	45.5	100%	\$509,739	Developing
		Totals for	Kunz, Daniel Anthony					\$509,739	
La Point, Tho	mas W								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
La P	Point, T., PI; Dzialowski, E., Co-PI;	Padilla, P., Co-H	PI; Roberts, A., Co-PI; Stevens, K.,	Co-PI; Biologic	cal Sciences				
GN0001546	IGERT: From the Gene to the Watershed: Training Scientists to Meet Global Needs	R	National Science Foundation	7/1/2008	5	8	20%	\$559,325	Declined
		Totals for	La Point, Thomas W					\$559,325	
adilla, Pamel	la A								
Padi	illa, P., Co-PI; La Point, T., PI; Dzia	ılowski, E., Co-H	PI; Roberts, A., Co-PI; Stevens, K.,	Co-PI; Biologic	al Sciences				
GN0001546	IGERT: From the Gene to the Watershed: Training Scientists to Meet Global Needs	R	National Science Foundation	7/1/2008	5	8	20%	\$559,325	Declined
Padi	illa, P., Co-PI; Burggren, W., PI; Hı	unt Von Herbing,	, I., Co-PI; Dzialowski, E., Co-PI; J	lagadaeswaran,	P., Co-PI; Bio	logical Sciences	5		
GN0002330	An Integrated Approach for Alleviating Tissue Hypoxia Damage in Trauma Victims: Bench to Bedsideand Back	R	U.S. Department of Defense	1/1/2009	3	45.5	20%	\$227,311	Pending
		Totals for	Padilla, Pamela A					\$786,635	
irtle, Robert	М								
Pirtl	le, R., Co-PI; Chapman, K., PI; Biol	ogical Sciences							
GN0002084	Engineering Seed Value in Cotton: Strategies to Modify Seed Protein Reserves in Cotton	R	Cotton Incorporated	1/1/2008	1	15	50%	\$40,000	Awarded
		Totals for	Pirtle, Robert M					\$40,000	
Roberts, Aaro	n P								
Robe	erts A., Co-PI; La Point, T., PI; Dzic	ulowski, E., Co-P	PI; Padilla, P., Co-PI; Stevens, K., C	Co-PI; Biologica	al Sciences				
GN0001546	IGERT: From the Gene to the Watershed: Training Scientists to Meet Global Needs	R	National Science Foundation	7/1/2008	5	8	20%	\$559,325	Declined
C. 10001550		-		0/4/2000	2		100%		
GN0001773	Understanding the Environmental Transport and Effects of Engineered Nanoparticles	R	Arnold and Mabel Beckman Foundation	9/1/2008	3		10070	\$290,796	Declined
Robe	erts, A., Co-PI; Stevens, K., PI; Vend	ubles, B., Co-PI;	Biological Sciences						
GN0001977	Water Reuse and Aquatic Ecosystems: Impacts and Mitigation Potential	R	Texas Higher Education Coordinating Board	5/1/2008	2	0	33%	\$49,939	Pending

File					Duration	IDC Rate	Recognit	tion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Robe	erts, A., Co-PI; Huggett, D., PI; Ven	ables, B., Co-Pl	; Biological Sciences						
GN0002118	Inhibition of Nicotine Metabolism by Menthol: An In Vivo Interaction Study Focusing on Pharmacokinetic and Biomarker Responses	R	Lorillard Tobacco Company	2/15/2008	1	45.5	33%	\$18,333	Awarded
GN0002176	Center for the Environmental Implications of Nanotechnology (CEIN): Nanomaterials in Aquatic and Terrestrial Ecosystems	R	Clemson University	10/1/2008	5	45.5	100%	\$378,567	Pending
Robe	erts, A., PI; Waller, W., Co-PI; Vena	bles, B., Co-PI;	Biological Sciences						
GN0002442	Stress Ecology: Astaxanthin Esterification Dynamics in Alpine lakes	R	National Science Foundation	5/1/2009	2	45.5	33%	\$89,797	Pending
GN0002443	Transgenerational Effects of Endocrine Disruptors on Fish: The Role of Compensatory Mechanisms	R	National Science Foundation	5/1/2009	3	45.5	100%	\$458,269	Pending
		Totals for	Roberts, Aaron P					\$1,845,026	
Root, Douglas	Donald								
GN0002141	Polypeptide Probes for Fluorescence	R	American Heart Association	7/1/2008	2	10	100%	\$140,000	Pending
GN0002449	Gravitational Force Spectroscopy of Single Myosin Molecules	R	National Science Foundation	2/1/2009	3	45.5	100%	\$231,431	Developing
		Totals for	Root, Douglas Donald					\$371,431	
Schwark, Har	ris D								
Burg	ggren, W., Co-PI; Fuchs, J., PI; Biol	ogical Sciences							
GN0001905	Primary Cilia in the Birth, Function and Survival of Neurons	R	Texas Higher Education Coordinating Board	5/15/2008	2	0	50%	\$75,000	Awarded
		Totals for	Schwark, Harris D					\$75,000	
Shah, Jyoti									
GN0002426	Role of Arabidopsis Thaliana TPS11 Gene and Trehalose Metabolism in Defense Against Green Peach Aphid	R	National Science Foundation	2/1/2009	3	45.5	100%	\$555,902	Developing

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0001592	Engineering Scab Resistance in Wheat with Defense Signaling Genes	R	U.S. Department of Agriculture	8/1/2007	0.7	5	100%	\$76,722	Awarded
GN0001808	Arabidopsis-green Peach Aphid Interaction	R	U.S. Department of Agriculture	10/1/2007	0.8	23.45	100%	\$136,069	Awarded
GN0001810	Role of Arabidopsis SFD1 in Systemic Acquired Resistance	R	National Science Foundation	8/1/2007	2.1	45.5	100%	\$281,192	Awarded
GN0002069	Collaborative Research: Metabolomic Profiling of Lipids and Their Compositional Dynamics in Plant Stress Responses	R	National Science Foundation	9/1/2008	4	45.5	100%	\$452,956	Declined
GN0002126	Genes Regulating Plant Interaction with Fusarium Graminearum, The Causative Agent of Fusarium Head Blight	R	U.S. Department of Agriculture	9/1/2008	3	25	100%	\$400,000	Declined
GN0002279	Supplemental REU: Role of Arabidopsis SFD1 in Systemic Acquired Resistance	R	National Science Foundation	5/12/2008	0.3	25	100%	\$6,000	Awarded
GN0002425	Collaborative Research: Metabolomic Profiling of Lipids and their Compositional Dynamics in Plant Stress Responses	R	National Science Foundation	3/1/2009	4	45.5	100%	\$451,017	Developing
	Than briess responses	Totals for	Shah, Jyoti					\$2,359,858	
Stevens, Kevin	John								
Steve	ns, K., PI; Venables, B., Co-PI; Rol	perts, A., Co-PI,	; Biological Sciences						
GN0001977	Water Reuse and Aquatic Ecosystems: Impacts and Mitigation Potential	R	Texas Higher Education Coordinating Board	5/1/2008	2	0	33%	\$49,939	Pending

File					Duration	IDC Rate	Recognit	tion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Stev	vens, K., PI; Kennedy, J., Co-PI; Biol	ogical Sciences	; Hudak, P., Co-PI; Geography						
GN0001954	Biotic and Hydrologic Characterization of Wetlands on The City of Grand Prairie's Landfill, Grand Prairie, Texas	R	City of Grand Prairie	1/1/2008	1.2	10	33%	\$16,881	Awarded
Stev	vens, K., Co-PI; La Point, T., PI; Dzid	alowski, E., Co-	PI; Padilla, P., Co-PI; Roberts,	A., Co-PI; Biologic	cal Sciences				
GN0001546	IGERT: From the Gene to the Watershed: Training Scientists to Meet Global Needs	R	National Science Foundation	7/1/2008	5	8	20%	\$559,325	Declined
		Totals for	Stevens, Kevin John					\$626,145	
Thompson, R	uthanne								
Tho	mpson, R., Co-PI; Kennedy, J., Co-P.	I; Biological Sc	iences; Wolverton, S., PI; Geogr	raphy					
GN0002063	Collaborative Research: Spatial Variation in Secondary Production: Identifying Surrogates and Correlations with Net Primary Production	R	National Science Foundation	9/1/2008	3	45.5	33%	\$96,092	Declined
Tho	mpson, R., Co-PI; Biological Science	es; Wolverton, S	., PI; Geography; Kennedy, J.,	Co-PI; Biological S	Sciences				
GN0002415	Collaborative Research: Explaining the Macrogeographic Body Size Variation in a Generalist Ungulate	R	National Science Foundation	8/1/2009	3	45.5	33%	\$105,893	Pending
GN0002427	Environmental Education Initiative	I	City of Dallas	11/1/2008	5	26	100%	\$1,844,506	Pending
		Totals for	Thompson, Ruthanne					\$2,046,491	
Venables, Bar	mey J								
Ven	ables, B., Co-PI; Chapman, K., Co-P	I; Biological So	ciences; Wolverton, S., PI; Geog	raphy					
GN0002168	Development and Application of Proteomics-based Research in Archeological Residue Analysis	R	National Science Foundation	7/1/2008	1	45.5	33%	\$23,798	Awarded
Ven	ables, B., Co-PI; Biological Sciences	; Nagaoka, L.,	PI; Ferring, C., Co-PI; Wolverto	on, S., Co-PI; Geog	raphy				
GN0002422	Pottery Evolution Among Foragers in Southeast Texas	R	National Science Foundation	1/15/2009	2	45.5	25%	\$64,578	Pending
Ven	ables, B., Co-PI; Huggett, D., PI; Ro	berts, A., Co-P	I; Biological Sciences						
GN0002118	Inhibition of Nicotine Metabolism by Menthol: An In Vivo Interaction Study Focusing on Pharmacokinetic and Biomarker Responses	R	Lorillard Tobacco Company	2/15/2008	1	45.5	33%	\$18,333	Awarded

					Duration	IDC Rate	Recognit	tion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
V	Venables, B., Co-PI; Stevens, K., PI; Rob	erts, A., Co-PI;	Biological Sciences						
GN0001977	Water Reuse and Aquatic Ecosystems: Impacts and Mitigation Potential	R	Texas Higher Education Coordinating Board	5/1/2008	2	0	33%	\$49,939	Pending
V	Venables, B., Co-PI; Chapman, K., Co-P	I; Biological Sc	iences; Wolverton, S., PI; Geograph	hy					
GN0001896	Extraction and Characterization of Protein Residues from Archaeological Pottery	R	National Science Foundation	1/1/2008	1	45.5	33%	\$6,063	Declined
V	Venables, B., Co-PI; Atkinson, S., PI; Ke	nnedy, J., Co-P	I; Biological Sciences						
GN0001791	Landuse and Aquatic Habitat Manuscript and Ecological/Biological Analysis with Surfactants in Sediments Task Force	R	The Soap and Detergent Association	9/1/2007	0.3	26	33%	\$16,584	Awarded
V	Venables, B., Co-PI; Roberts, A., PI; Wa	ller, W., Co-PI;	Biological Sciences						
GN0002442	Stress Ecology: Astaxanthin Esterification Dynamics in Alpine lakes	R	National Science Foundation	5/1/2009	2	45.5	33%	\$89,797	Pending
		Totals for	Venables, Barney J					\$269,093	
von Herbin	g, Ione Hunt								
GN0001865	Temperature Effects on the Energetics of Growth and	R	U.S. Department of Agriculture	9/1/2007	1	19	100%	\$100,009	Awarded
	Development in Cold-water Marine Fishes								
	Development in Cold-water Marine	Totals for	von Herbing, Ione Hunt					\$100,009	
Waller, Wil	Development in Cold-water Marine Fishes	Totals for	von Herbing, Ione Hunt					\$100,009	
	Development in Cold-water Marine Fishes							\$100,009	
	Development in Cold-water Marine Fishes Illiam T Valler, W., Co-PI; Roberts, A., PI; Vena Stress Ecology: Astaxanthin Esterification Dynamics in Alpine			5/1/2009	2	45.5	33%	\$100,009 \$89,797	Pending
V	Development in Cold-water Marine Fishes Illiam T Valler, W., Co-PI; Roberts, A., PI; Vena Stress Ecology: Astaxanthin	bles, B., Co-PI;	Biological Sciences National Science Foundation	5/1/2009	2	45.5	33%		Pending
W GN0002442	Development in Cold-water Marine Fishes Illiam T Valler, W., Co-PI; Roberts, A., PI; Vena Stress Ecology: Astaxanthin Esterification Dynamics in Alpine lakes	bles, B., Co-PI; R	Biological Sciences National Science Foundation	5/1/2009	2	45.5	33%	\$89,797	Pending
Wolfe, Lori	Development in Cold-water Marine Fishes Illiam T Valler, W., Co-PI; Roberts, A., PI; Vena Stress Ecology: Astaxanthin Esterification Dynamics in Alpine lakes	bles, B., Co-PI; R Totals for	Biological Sciences National Science Foundation Waller, William T					\$89,797 \$89,797	-
	Development in Cold-water Marine Fishes Illiam T Valler, W., Co-PI; Roberts, A., PI; Vena Stress Ecology: Astaxanthin Esterification Dynamics in Alpine lakes	bles, B., Co-PI; R	Biological Sciences National Science Foundation	5/1/2009 9/1/2008	2	45.5 0	33%	\$89,797	Pending Developing

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File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Chemistry									
Bagus, Paul S									
Bagu	s, P., PI; Wilson, A., Co-PI; Chemis	etry							
GN0002046	International Collaboration in Chemistry: Establishing the Band- gap for Adsorbed Organic Molecules via a Joint Theoretical and Experimental Study	R	National Science Foundation	7/1/2008	3	45.5	50%	\$311,900	Pending
		Totals for	Bagus, Paul S					\$311,900	
Borden, Westo	n								
GN0001850	Computational Studies of Catalytic Methane Activation	R	The Dow Chemical Company	12/16/2007	3	45.5	100%	\$107,206	Awarded
GN0001613	Center for Enabling New	R	University of Washington	8/1/2007	1	45.5	100%	\$86,870	Pending
	Technologies Through Catalysis	Totals for	Borden, Weston					\$194,076	
Chyan, Oliver	M R								
GN0001869	Electrochemical Investigation of Cu Corrosion in Cu-CMP and Post- CMP Solution Environments	R	Semiconductor Research Corporation	2/1/2008	2.9	45.5	100%	\$150,001	Awarded
GN0001868	Investigation of Micro-corrosion at Cu-Al Interfaces in Cu Wire Bonding	R	Semiconductor Research Corporation	2/1/2008	3	45.5	100%	\$150,001	Pending
Chya	n, O., Co-PI; Verbeck, G., PI; Chen		, Co-PI; Scharf, T., Co-PI; Gorman	В., Со-РІ; Ма	terials Science	and Engineerin	g		
GN0002124	MRI: Acquisition of Secondary Ion Mass Spectrometers for Characterization of New Materials	R	National Science Foundation	8/1/2008	3	45.5	20%	\$192,125	Declined
GN0001957	Flexible Inorganic/organic Nanocomposite Films: High-k Dielectrics for Use in All-polymeric Flexible Electronic Transistors	R	Texas Higher Education Coordinating Board	6/1/2008	2	0	100%	\$150,000	Pending
	FIGATOR ELECTORIC TRAISISTORS	Totals for	Chyan, Oliver M R					\$642,126	

File					Duration	IDC Rate	Recognit	tion Distributio	on
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Cooke, Stepho	en A								
GN0002107	Development of a Fourier Transform Rotational Spectrometer Operable Below 1000 MHz for Chemistry Research	R	National Science Foundation	8/1/2008	3	45.5	100%	\$396,251	Awarded
GN0002164	The Fundamental Chemistry of Simple Actinide Compounds	R	Robert A. Welch Foundation	6/1/2008	3	0	100%	\$150,000	Declined
Coo	oke, S., Co-PI; Verbeck, G., PI; Golde	n, T., Co-PI; C	Chemistry						
GN0002352	Development of an All-access Instrumental Laboratory for the Inclusion of Disabled Persons	Ι	U.S. Department of Education	9/1/2008	2	8	33%	\$116,581	Pending
GN0002471	CAREER: The Adaptation of Microwave Spectroscopy to the Study of Heavy Molecule Chemistry	R	National Science Foundation	1/1/2009	5	45.5	100%	\$610,676	Pending
GN0001809	A High Resolution Look at Heavy Element Chemistry	R	Research Corporation	2/1/2008	1		100%	\$100,000	Declined
Coo	oke, S., PI; Cundari, T., Co-PI; Wilson	n, A., Co-PI; C	hemistry						
GN0002097	Assessment of Relativistic Quantum Chemical Methodologies in Pure and Applied Chemistry	R	International Union of Pure and Applied Chemistry	2/1/2008	2	26	33%	\$2,000	Pending
GN0002094	The Characterization of Heavy Element-containing Compounds Using Advanced Fourier Transform Microwave Spectroscopies	R	Camille & Henry Dreyfus Foundation, Inc.	5/1/2008	1	0	100%	\$75,000	Developing
		Totals for	Cooke, Stephen A					\$1,450,508	
Cundari, Tho	mas Richard								
Cun	ndari, T., PI; Omary, M., Co-PI; Cher	nistry							
GN0002058	Materials World Network: Theoretical/Experimental Design of New Classes of Inorganic-organic Hybrid Materials Involving Square- planar Platinum Complexes	R	National Science Foundation	6/1/2008	3	45.5	50%	\$288,190	Pending

File Number	Title	Category	Sponsor	Start Date	Duration in Years	IDC Rate %	Recognit %	tion Distributio Amount	on Status
Cur	ndari, T., Co-PI; Chemistry; Srivillip	uthur, S., PI; Di	u, J., Co-PI; Needleman, A., Co-PI;	Materials Scie	ence and Engine	eering; Wilson,	A., Co-PI; Cl	hemistry; Boetche	r, S.; Co-PI; Me
GN0002497	Acquisition of a Compututational Cluster for the Institute for Science and Engineering Simulation	R	U.S. Department of Defense	3/1/2009	1	45.5	17%	\$68,454	Developing
Cur	ndari, T., PI; Wilson, A., Co-PI; Chen	iistry							
GN0002417	International Materials Institute for Theoretical and Computational Design	R	North Carolina State University	4/1/2009	5	45.5	50%	\$1,042,184	Developing
Cur	udari, T., PI; Wilson, A., Co-PI; Chen	iistry							
GN0002331	Molecules to Materials	R	National Science Foundation	2/1/2009	3	45.5	50%	\$750,000	Developing
Cur	ndari, T., Co-PI; Cooke, S., PI; Wilson	n, A., Chemistry	,						
GN0002097	Assessment of Relativistic Quantum Chemical Methodologies in Pure and Applied Chemistry	R	International Union of Pure and Applied Chemistry	2/1/2008	2	26	33%	\$2,000	Pending
Cur	ndari, T., Co-PI; Omary, M., PI; Cher	nistry							
GN0002057	Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics	R	National Science Foundation	9/1/2008	3	45.5	50%	\$797,619	Declined
GN0002026	Modeling of Catalytic Processes for More Efficient Utilization of Hydrocarbon Resources	R	U.S. Department of Energy	5/15/2007	4	45.5	100%	\$297,411	Pending
Cur	ndari, T., Co-PI; Omary, M., PI; Cher	nistry							
GN0001942	Metal-organic Field Effect Transistors (MOFETs)	R	Texas Higher Education Coordinating Board	5/15/2008	2	0	50%	\$46,500	Awarded
Cur	ndari, T., Co-PI; Wilson, A., PI; Chen	uistry							
GN0002246	Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM)	R	U.S. Department of Energy	6/1/2008	2	45.5	50%	\$358,500	Awarded
		Totals for	Cundari, Thomas Richard					\$3,650,857	
Golden, Teres	sa D								
GN0002205	Electrochemical Mechanisms and Synthesis of Ceramic Nanostructures	R	Robert A. Welch Foundation	6/1/2008	3	0	100%	\$150,000	Declined

File					Duration	IDC Rate	Recognit	ion Distributio	on
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Gol	den, T., Co-PI;Verbeck, G., PI; Cod	ke, S., Co-PI; C	Chemistry						
GN0002352	Development of an All-access Instrumental Laboratory for the Inclusion of Disabled Persons	Ι	U.S. Department of Education	9/1/2008	2	8	33%	\$116,581	Pending
Gol	den, T., Co-PI; Richmond, M., PI; O	mary, M., Co-P	I; Petros, R., Co-PI; Youngblood, W	., Co-PI; Chem	istry				
GN0002396	Upgrading the NMR Facilities with Enabled Cyberinfrastructure	R	National Science Foundation	2/1/2009	3	45.5	20%	\$99,997	Pending
		Totals for	Golden, Teresa D					\$366,578	
Kelber, Jeffry	Λ								
GN0002149	Vacuum Ultraviolet (VUV) Photon and Atomic Oxygen (O) Free Radical Effects on the Surface Chemistry and Topography of Ultra Low-k Dielectric Materials	R	Semiconductor Research Corporation	2/1/2008	1	45.5	100%	\$86,000	Awarded
GN0002245	Focus Center Research Program for Interconnections for Hyperintegration	R	Georgia Institute of Technology	3/1/2008	0.5	45.5	100%	\$35,000	Awarded
Kell	ber, J., Co-PI; Chemistry; Shepherd,	N., PI; Materia	als Science and Engineering						
GN0002260	Selective Biochemical Detection by Fully Integrated Photonic Lab-on-a- chip Sensor	R	National Science Foundation	9/1/2008	2	45.5	50%	\$91,881	Declined
Kell	ber, J., Co-PI; Chemistry; Shepherd,	N., PI; Materia	uls Science and Engineering						
GN0001946	Formation of Graphene and Ohmic Contacts to Graphene on SiC for High Electron Mobility Transistors	R	Texas Higher Education Coordinating Board	g 5/1/2008	2	0	50%	\$69,028	Pending
Kell	ber, J., PI; Verbeck, G., Co-PI; Cher	nistry							
GN0001879	Collaborative Research: Atmospheric Plasma/Surface Interactions Toward Etching and Deposition in a Bench Top Environment	R	National Science Foundation	9/1/2008	3	45.5	50%	\$161,132	Declined
GN0001655	Direct On-barrier Copper Electrodeposition: Surface Science Studies	R	Semitool, Inc.	9/20/2007	0.5	45.5	100%	\$15,001	Awarded

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0001816	Fundamental Studies of Plasma Etching, Cleaning and Treatment of Ultra-Low-k Material Surfaces	R	Semiconductor Research Corporation	2/1/2008	3	45.5	100%	\$600,000	Pending
Kelbe	er, J., Co-PI; Chemistry; Keller, M.	, PI; Dean, Colle	ege of Education						
GN0002523	National Fitness Personal Fitness Trainer Program	R	U.S. Department of Justice	9/15/2008	3	26	50%	\$72,000	Developing
		Totals for	Kelber, Jeffry A					\$1,130,041	
Marshall, Paul									
GN0001843	Theoretical Studies of OH Reaction with 2-3 Ring Polycyclic Aromatic Hydrocarbons	R	National Science Foundation	5/1/2008	2	45.5	100%	\$93,408	Declined
							1000/		
GN0001858	Effects of Sulfur on Fuel Nitrogen Conversion During Combustion	R	National Science Foundation	5/1/2008	3	45.5	100%	\$314,066	Pending
	-	Totals for	Marshall, Paul					\$407,474	
Mason, Diana	S								
Masc	on, D., Co-PI; Chemistry; Hughes, I	L., PI; Biological	Sciences						
GN0001937	Fostering Outstanding Cohorts in Undergraduate Science (FOCUS) Scholarships	SF	National Science Foundation	9/1/2008	5	0	50%	\$300,000	Awarded
		Totals for	Mason, Diana S					\$300,000	
Omary, Mohar	nmad A								
GN0002532	Acquisition of a Micrometrics ASAP 2020 Accelerated Surface Area and Porosimetry Analyzer	R	Micrometrics Instrumentation Corporation	3/21/2009	0.9	45.5	100%	\$47,620	Developing
Oma	ry, M., PI; Cundari, T., Co-PI; Cher	mistry							
GN0001942	Metal-organic Field Effect Transistors (MOFETs)	R	Texas Higher Education Coordinating Board	5/15/2008	2	0	50%	\$46,500	Awarded

File					Duration	IDC Rate	Recognit	ion Distributio	on
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Om	ary, M., PI; Chemistry; Cundari, T.,	Co-PI; Chemist	ry						
GN0002057	Metalloaromatic Multinuclear Complexes of Monovalent Coinage Metals: Novel Chemistry Driving Applications in Molecular Electronics	R	National Science Foundation	9/1/2008	3	45.5	50%	\$797,619	Declined
Om	ary, M., Co-PI; Cundari, T., PI; Che	mistry							
GN0002058	Materials World Network: Theoretical/Experimental Design of New Classes of Inorganic-organic Hybrid Materials Involving Square- planar Platinum Complexes	R	National Science Foundation	6/1/2008	3	45.5	50%	\$288,190	Pending
Om	ary, M., Co-PI; Stockland, R., PI; Ch	nemistry							
GN0001721	Collaborative Research: Hybrid Nanocomposite Materials Based on Metal-coordinated Polymers for Sensor Applications	R	National Science Foundation	6/1/2008	3	45.5	50%	\$210,762	Declined
Om	ary, M., Co-PI; Richmond, M., PI; G	olden, T., Co-P	I; Petros, R., Co-PI; Youngblood	l, W., Co-PI; Chem	istry				
GN0002396	Upgrading the NMR Facilities with Enabled Cyberinfrastructure	R	National Science Foundation	2/1/2009	3	45.5	20%	\$99,997	Pending
GN0070550	Molecular Spectroscopy and Bonding of Coordination Compounds: More Outstanding Issues and New Advances	R	Robert A. Welch Foundation	6/1/2008	3	0	100%	\$210,000	Pending
Om	ary, M., Co-PI; Richmond, M; PI; Pe	etros, R., Co-PI,	Verbeck, G., Co-PI; Youngbloo	d, W., Co-PI; Cher	nistry				
GN0002337	Purchase of an Electrospray, Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for MultiUser Facility with Cyberinfrastructure	R	National Science Foundation	2/1/2009	3	45.5	20%	\$98,910	Pending
		Totals for	Omary, Mohammad A					\$1,799,597	
Petros, Robby	y Allen								
Petr	ros, R., Co-PI; Richmond, M., PI; Go	olden, T., Co-PI	· Omary, M., Co-PI; Youngblood	l, W., Co-PI; Chem	istry				
GN0002396	Upgrading the NMR Facilities with Enabled Cyberinfrastructure	R	National Science Foundation	2/1/2009	3	45.5	20%	\$99,997	Pending

				Duration	IDC Rate	Recognit	ion Distributio	n
Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
os, R., Co-PI; Richmond, M., PI; Or	nary, M., Co-PI;	Verbeck, G., Co-PI; Youngbloo	d, W., Co-PI; Cher	nistry				
Purchase of an Electrospray, Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for MultiUser Facility with Cyberinfrastructure	R	National Science Foundation	2/1/2009	3	45.5	20%	\$98,910	Pending
	Totals for	Petros, Robby Allen					\$198,907	
chael George								
Synthesis and Reactivity Studies of Polynuclear Clusters	R	Robert A. Welch Foundation	6/1/2008	3	0	100%	\$210,000	Pending
mond, M., PI; Golden, T., Co-PI; O	mary, M., Co-PI	; Petros, R., Co-PI; Youngblood	W., Co-PI; Chem	istry				
Upgrading the NMR Facilities with Enabled Cyberinfrastructure	R	National Science Foundation	2/1/2009	3	45.5	20%	\$99,997	Pending
mond, M; PI; Petros, R., Co-PI; On	nary, M., Co-PI;	Verbeck, G., Co-PI; Youngblood	l, W., Co-PI; Cher	nistry				
Purchase of an Electrospray, Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for MultiUser Facility with Cyberinfrastructure	R	National Science Foundation	2/1/2009	3	45.5	20%	\$98,910	Pending
Crystalography Structural Analysis	PS	University of Texas at Dallas	9/1/2007	1	15	100%	\$1,250	Awarded
	Totals for	Richmond, Michael George					\$410,157	
Robert A								
kland, R., PI; Omary, M., Co-PI; Cl	hemistry							
Collaborative Research: Hybrid Nanocomposite Materials Based on Metal-coordinated Polymers for Sensor Applications	R	National Science Foundation	6/1/2008	3	45.5	50%	\$210,762	Declined
Fundamental Investigations into the Bioactivity of Aurated Estrogen Receptor-Antagonists	R	Robert A. Welch Foundation	6/1/2008	3	0	100%	\$150,000	Declined
Golden Antagonists as Novel Ligands for Adenosine Receptors	R	National Institutes of Health	12/1/2008	3	45.5	100%	\$218,250	Developing
Game receptors	Totals for	Stockland Jr, Robert A					¢570.012	
	 <i>bs, R., Co-PI; Richmond, M., PI; Or</i> Purchase of an Electrospray, Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for MultiUser Facility with Cyberinfrastructure chael George Synthesis and Reactivity Studies of Polynuclear Clusters <i>mond, M., PI; Golden, T., Co-PI; O</i> Upgrading the NMR Facilities with Enabled Cyberinfrastructure <i>mond, M; PI; Petros, R., Co-PI; On</i> Purchase of an Electrospray, Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for MultiUser Facility with Cyberinfrastructure <i>Crystalography Structural Analysis</i> Robert A <i>Kland, R., PI; Omary, M., Co-PI; CI</i> Collaborative Research: Hybrid Nanocomposite Materials Based on Metal-coordinated Polymers for Sensor Applications Fundamental Investigations into the Bioactivity of Aurated Estrogen Receptor-Antagonists 	Dest R., Co-PI; Richmond, M., PI; Omary, M., Co-PI; Purchase of an Electrospray, Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for MultiUser Facility with Cyberinfrastructure R Synthesis and Reactivity Studies of Polynuclear Clusters R mond, M., PI; Golden, T., Co-PI; Omary, M., Co-PI Upgrading the NMR Facilities with Enabled Cyberinfrastructure mond, M; PI; Petros, R., Co-PI; Omary, M., Co-PI; Purchase of an Electrospray, Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for MultiUser Facility with Cyberinfrastructure R Crystalography Structural Analysis PS Kland, R., PI; Omary, M., Co-PI; Chemistry Collaborative Research: Hybrid Nanocomposite Materials Based on Metal-coordinated Polymers for Sensor Applications R Fundamental Investigations into the Bioactivity of Aurated Estrogen Receptor-Antagonists R Golden Antagonists as Novel Ligands for Adenosine Receptors R	ss, R., Co-PI; Richmond, M., PI; Omary, M., Co-PI; Verbeck, G., Co-PI; Youngblood Purchase of an Electrospray, Orthogonal MALDI Quadrupole R Time-of-flight Mass Spectrometer for MultiUser Facility with Cyberinfrastructure National Science Foundation Synthesis and Reactivity Studies of Polynuclear Clusters R Robert A. Welch Foundation mond, M., PI; Golden, T., Co-PI; Omary, M., Co-PI; Petros, R., Co-PI; Youngblood, Upgrading the NMR Facilities with Enabled Cyberinfrastructure R National Science Foundation mond, M., PI; Petros, R., Co-PI; Omary, M., Co-PI; Verbeck, G., Co-PI; Youngblood, Upgrading the NMR Facilities with Enabled Cyberinfrastructure R National Science Foundation mond, M; PI; Petros, R., Co-PI; Omary, M., Co-PI; Verbeck, G., Co-PI; Youngblood Purchase of an Electrospray, Orthogonal MALDI Quadrupole R National Science Foundation Time-of-flight Mass Spectrometer for MultUser Facility with Cyberinfrastructure R National Science Foundation Crystalography Structural Analysis PS University of Texas at Dallas Totals for Richmond, Michael George Robert A Kland, R., PI; Omary, M., Co-PI; Chemistry Collaborative Research: Hybrid R National Science Foundation Nanocomposite Materials Based on Metal-coordinated Polymers for Sensor Applications R Robert A. Welch Foundation Fundamental Invest	as, R., Co-PI; Richmond, M., PI; Omary, M., Co-PI; Verbeck, G., Co-PI; Youngblood, W., Co-PI; Chen Purchase of an Electrospray, R National Science Foundation 2/1/2009 Orthogonal MALDI Quadrupole Totals for Time-of-flight Mass Spectrometer For MultiUser Facility with Cyberinfrastructure Totals for Purchase and Reactivity Studies of R Robert A. Welch Foundation 6/1/2008 Polynuclear Clusters mond, M., PI; Golden, T., Co-PI; Omary, M., Co-PI; Petros, R., Co-PI; Youngblood, W., Co-PI; Chem Upgrading the NMR Facilities with R National Science Foundation 2/1/2009 Enabled Cyberinfrastructure mond, M; PI; Petros, R., Co-PI; Omary, M., Co-PI; Verbeck, G., Co-PI; Youngblood, W., Co-PI; Chem Purchase of an Electrospray, R National Science Foundation 2/1/2009 Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for MultiUser Facility with Cyberinfrastructure Crystalography Structural Analysis PS University of Texas at Dallas 9/1/2007 Totals for Richmond, Michael George Robert A National Science Foundation 6/1/2008 Claborative Research: Hybrid R National Science Foundation 6	TitleCategorySponsorStart Datein YearsNr, R., Co-PI; Richmond, M., PI; Omary, M., Co-PI; Verbeck, G., Co-PI; Youngblood, W., Co-PI; Chemistry Orthogonal MALD1 Quadrupole Time-of-flight Mass Spectrometer for MultUser Facility with CyberinfrastructureRNational Science Foundation2/1/20093Totals forPetres, Robby AllenTotals forPetres, Robby Allen3challen GeorgeSynthesis and Reactivity Studies of Polynuclear ClustersRRobert A. Welch Foundation6/1/20083mond, M., PI; Golden, T., Co-PI; Omary, M., Co-PI; Petros, R., Co-PI; Youngblood, W., Co-PI; Chemistry3Upgrading the NMR Facilities with Enabled CyberinfrastructureRNational Science Foundation2/1/20093mond, M.; PI; Petros, R., Co-PI; Omary, M., Co-PI; Verbeck, G., Co-PI; Youngblood, W., Co-PI; Chemistry3Purchase of an Electrospray, Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for MultUser Facility with CyberinfrastructureRNational Science Foundation2/1/20093Rothert AVerberk AElectrospray, Richmond, Michael George9/1/20071Crystalography Structural AnalysisPSUniversity of Texas at Dallas9/1/20071Crostalography Structural AnalysisPSUniversity of Texas at Dallas9/1/20073Michael Facility with CyberinfrastructureRNational Science Foundation6/1/20083Crystalography Structural AnalysisPSUniversity of Texas at Dallas9/1/20071Manaccompo	TitleCategorySponsorStart Datein Years%ss, R, Co-PI; Richmond, M, PI; Omary, M. Co-PI; Verbeck, G., Co-PI; Youngblood, W., Co-PI; ChemistryPurchase of an Electrospray, Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for MultiUser Facility with CyberinfrastructureRNational Science Foundation2/1/2009345.5Synthesis and Reactivity Studies of Polyauclear ClustersRRobert A. Welch Foundation6/1/200830Polyauclear ClustersRNational Science Foundation2/1/2009345.5mond, M., PI; Golden, T., Co-PI; Omary, M., Co-PI; Petros, R., Co-PI; Youngblood, W., Co-PI; Chemistry945.5Upgrading the NMR Facilities with Enabled CyberinfrastructureRNational Science Foundation2/1/2009345.5Purchase of an Electrospray, Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for MultiUser Facility with CyberinfrastructureRNational Science Foundation2/1/2009345.5Purchase of an Electrospray, Orthogonal MALDI Quadrupole Totals for Kobert ARNational Science Foundation2/1/2009345.5Cystalography Structural AnalysisPSUniversity of Texas at Dallas9/1/2007115Collaborative Research: Hybrid Mancomposite Materiak Based on Metal-coordinated Polymers for Sensor ApplicationsRNational Science Foundation6/1/2008345.5Collaborative Research: Hybrid Mancomposite Materiak Based on Becerity of Anateriak Based on Metal-coordinated Polymers for Sensor Appl	TitleCategorySponsorStart DateIn Years%%st, R., Co-PI; Richmond, M., PI; Omary, M., Co-PI; Verbeck, G., Co-PI; Yoangblood, W., Co-PI; ChemistryPurchase of an Electrosyray, Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for Multi2ser Facility with CyberinfrastructureRNational Science Foundation2/1/2009345.520%Synthesis and Reactivity Studies of Polymeticar ClustersRRobert A. Welch Foundation6/1/200830100%Mond. M., PI; Golden, T., Co-PI; Omary, M., Co-PI; Petros, R., Co-PI; Youngblood, W., Co-PI; Chemistry0100%20%Upgrading the NNR Facilities with Embled CyberinfrastructureRNational Science Foundation2/1/2009345.520%Purchase of an Electrospray, Comary, M., Co-PI; Verbeck, G., Co-PI; Youngblood, W., Co-PI; Chemistry020%20%20%Purchase of an Electrospray, Companial MALD Quadrupole Time-of-flight Mass Spectrometer for Multi2ser Facility with CyberinfrastructureRNational Science Foundation2/1/2009345.520%Orthogonal MALD Quadrupole Totals forRNational Science Foundation2/1/2009345.520%Cystalography Structural AnalysisPSUniversity of Texas at Dallas9/1/2007115100%Collaborative Research: Hybrid Nanciocomposite Materials Based on Materiase Tormater for Materiase Tormater for Sensor ApplicationsRNational Science Foundation6/1/2008345.550%Fundamental Investi	TitleCategorySponsorStart Datein Years%%%Amountxx, R, Co-PI: Richmond, M., PI: Omary, M., Co-PI: Verbeck, G., Co-PI: Youngblood, W., Co-PI: Chemistry

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File					Duration	IDC Rate	Recognit	ion Distributio	on
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Verbeck, Gui	do								
Ver	beck, G., Co-PI; Richmond, M; PI; H	Petros, R., Co-P	I; Omary, M., Co-PI; Youngblood	l, W., Co-PI; Cher	nistry				
GN0002337	Purchase of an Electrospray, Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for MultiUser Facility with Cyberinfrastructure	R	National Science Foundation	2/1/2009	3	45.5	20%	\$98,910	Pending
GN0001771	Development of Softlanding Ion Optics to Isolate and Generate New Materials	R	Arnold and Mabel Beckman Foundation	1/1/2008	3		100%	\$300,000	Declined
GN0001804	Development of a Deployable Miniature Mass Spectrometer and Peripheral Technology	R	SPACEHAB, Inc.	2/1/2008	1	45.5	100%	\$70,000	Awarded
Ver	beck, G., Co-PI; Kelber, J., PI; Chen	nistry							
GN0001879	Collaborative Research: Atmospheric Plasma/Surface Interactions Toward Etching and Deposition in a Bench Top Environment	R	National Science Foundation	9/1/2008	3	45.5	50%	\$161,132	Declined
GN0001935	The Creation of Pure Clusters and New Materials Utilizing Soft- landing, Preparative Mass Spectrometry	R	American Chemical Society	9/1/2008	2	0	100%	\$50,000	Pending
Ver	beck, G., PI; Chyan, O., Co-PI; Cher	nistry; Reidy, K	R., Co-PI; Scharf, T., Co-PI; Gorn	uan, B., Co-PI; Ma	terials Science	and Engineerir	ng		
GN0002124	MRI: Acquisition of Secondary Ion Mass Spectrometers for Characterization of New Materials	R	National Science Foundation	8/1/2008	3	45.5	20%	\$192,125	Declined
GN0002214	Ion Structure Cross-section in a Drift Tube to Determine Gas Phase Fragment Ion Confirmation	R	Robert A. Welch Foundation	8/1/2008	3	0	100%	\$150,000	Declined
Ver	beck, G., PI; Golden, T., Co-PI; Coo	ke, S., Co-PI; C	Chemistry						
GN0002352	Development of an All-access Instrumental Laboratory for the Inclusion of Disabled Persons	Ι	U.S. Department of Education	9/1/2008	2	8	33%	\$116,581	Pending

File					Duration	IDC Rate	Recognit	tion Distributi	on
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Verł	peck, G., PI; Chemistry; Scharf, T., C	Co-PI; Materials	s Science and Engineering						
GN0002476	Acquisition of an Inductively- Coupled Plasma Mass Spectrometer with Laser Ablation Source for Surface Characterization	R	U.S. Department of Defense	4/15/2009	1	45.5	50%	\$122,258	Developing
		Totals for	Verbeck, Guido					\$1,261,006	
Wilson, Angel	a Kay								
Wils	on, A., Co-PI; Cooke, S., PI; Cunda	ri, T., Chemistry	,						
GN0002097	Assessment of Relativistic Quantum Chemical Methodologies in Pure and Applied Chemistry	R	International Union of Pure and Applied Chemistry	2/1/2008	2	26	33%	\$2,000	Pending
Wils	on, A., Co-PI; Bagus, P., PI; Chemis	stry							
GN0002046	International Collaboration in Chemistry: Establishing the Band- gap for Adsorbed Organic Molecules via a Joint Theoretical and Experimental Study	R	National Science Foundation	7/1/2008	3	45.5	50%	\$311,900	Pending
Wils	on, A., Co-PI; Chemistry; Cundari,	T., PI							
GN0002417	International Materials Institute for Theoretical and Computational Design	R	North Carolina State University	4/1/2009	5	45.5	50%	\$1,042,184	Developing
Wils	on, A., Co-PI; Chemistry; Boetcher,	S., PI; Feng, Z.	, Co-PI; Mechanical & Energy E	ngineering; Du, J.	, Co-PI; Srivill	iputhur, S., Co-	PI; Materials	s Science & Engi	neering
GN0002123	MRI: Acquisition of a Resource for Computational Research	R	National Science Foundation	9/1/2008	3	45.5	20%	\$152,271	Pending
GN0002153	Theoretical Studies of Chemistry at the Interface	R	Robert A. Welch Foundation	6/1/2008	3	0	100%	\$150,000	Declined
Wils	on, A., Co-PI; Chemistry; Banerjee,	R., PI; Scharf,	T., Co-PI; Needleman, A., Co-PI;	Materials Science	e and Engineer	ing			
GN0002242	Institute for Science and Engineering Simulation	R	Air Force Research Laboratory	8/1/2008	2	35	25%	\$562,442	Awarded
Wils	on, A.; PI; Cundari, T., Co-PI; Chen	nistry							
GN0002246	Environmental and Energy Research at the Texas Center for Advanced Scientific Computing and Modeling (CASCaM)	R	U.S. Department of Energy	6/1/2008	2	45.5	50%	\$358,500	Awarded
Wils	on, A., Co-PI; Cundari, T., PI; Chen	nistry							
GN0002331	Molecules to Materials	R	National Science Foundation	2/1/2009	3	45.5	50%	\$750,000	Developing

File					Duration	IDC Rate	0	tion Distributio	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Wils	son, A., Co-PI; Chemistry; Srivilliput	thur, S., PI; Du,	J., Co-PI; Needleman, A., Co-H	PI; Materials Scienc	ce and Enginee	ring; Cundari, 2	T., Co-PI; Cl	hemistry; Boetche	er, S.; Co-PI; Me
GN0002497	Acquisition of a Compututational Cluster for the Institute for Science and Engeineering Simulation	R	U.S. Department of Defense	3/1/2009	1	45.5	17%	\$68,454	Developing
GN0001932	Accurate Energetics Across the Periodic Table	R	National Science Foundation	5/1/2008	3	45.5	100%	\$397,458	Awarded
		Totals for	Wilson, Angela Kay					\$3,795,209	
Youngblood, V	W. Justin								
You	ngblood, W., Co-PI;Richmond, M., H	PI; Golden, T., C	o-PI; Omary, M., Co-PI; Petros	, R., Co-PI; Chem	istry				
GN0002396	Upgrading the NMR Facilities with Enabled Cyberinfrastructure	R	National Science Foundation	2/1/2009	3	45.5	20%	\$99,997	Pending
You	ngblood, W., Co-PI; Richmond, M;	PI; Petros, R., C	o-PI; Omary, M., Co-PI; Verbe	ck, G., Co-PI; Cher	mistry				
GN0002337	Purchase of an Electrospray, Orthogonal MALDI Quadrupole Time-of-flight Mass Spectrometer for MultiUser Facility with Cyberinfrastructure	R	National Science Foundation	2/1/2009	3	45.5	20%	\$98,910	Pending
GN0002324	Templated Assembly of Organic Solar Cells	R	Camille & Henry Dreyfus Foundation, Inc.	7/1/2008	5	0	100%	\$50,000	Pending
		Totals for	Youngblood, W. Justin					\$248,907	
		Totals for	Chemistry					\$16,746,354	
Communicatio	on Studies								
Wang, Zuomi	ng								
GN0002366	Expression and Influence of Minority Information in Virtual Collaboration: Untangling the Puzzle	R	National Science Foundation	1/20/2009	3	45.5	100%	\$307,314	Pending
	of Hidden Profile	Totals for	Wang, Zuoming					\$307,314	
Wittenberg-L	yles, Elaine M								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0001754	Analysis of a Videotape Intervention for Families and Nursing Home Residents	R	University of Missouri-Columbia	4/1/2008	2	45.5	100%	\$57,389	Declined
GN0002086	Improving Communication and Resources at the End-of-Life (I- CARE)	R	National Palliative Care Research Center	7/1/2008	2	10	100%	\$149,868	Pending
GN0002359	Videophones: Fostering Family Participation in Nursing Homes	R	University of Missouri-Columbia	4/1/2009	2	45.5	100%	\$22,879	Pending
GN0002434	Educating Generations of Geriatricians	R	UT Health Science Center at San Antonio	1/1/2009	3.1	20	100%	\$57,515	Developing
GN0002510	Communication, Interdisciplinary Care, and Multicultural Practice of Medicine	R	UT Health Science Center at San Antonio	1/1/2009	3	0	100%	\$54,681	Pending
		Totals for	Wittenberg-Lyles, Elaine M					\$342,332	
		Totals for	Communication Studies					\$649,646	
Dance and The	eatre								
Harris, Andre	w B								
GN0001787	Broadway, Then and Now	PS	National Endowment for the Humanities	6/1/2008	0.2	0	100%	\$6,000	Pending
		Totals for	Harris, Andrew B					\$6,000	
Economics		Totals for	Dance and Theatre					\$6,000	
Cobb, Steven 1									
Cond, Steven I									
GN0001864	Training and Development of Economic Education	I	Texas Council on Economic Education	9/1/2007	1		100%	\$66,000	Awarded
		Totals for	Cobb, Steven Lee					\$66,000	

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File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Hauge, Janice	Α								
GN0001872	Advances in Utility Regulation and	Ι	University of Florida	8/31/2007	1	25	100%	\$26,633	Awarded
	Training	Totals for	Hauge, Janice A					\$26,633	
Jewell, Robert	Todd								
GN0002191	Establishing a Web-based Information Resource of Terminal Master's Programs in Economics	Ι	Calvin K. Kazanjian Economics Foundation	7/1/2008	3	0	100%	\$32,384	Developing
	0	Totals for	Jewell, Robert Todd					\$32,384	
		Totals for	Economics					\$125,017	
English									
Chelliah, Shob	hana L								
GN0001745	Analysis of Searchable Archive of Annotated Lamkang Texts	R	National Science Foundation	6/1/2008	3	45.5	100%	\$427,428	Awarded
		Totals for	Chelliah, Shobhana L					\$427,428	
Cukor-Avila, I	Patricia								
GN0002392	Sister Schools: Establishing English Education Partnerships (EEP) Between Schools in Texas and the	Ι	Higher Education for Development	9/1/2008	3	26	100%	\$249,858	Pending
	State of Mexico	Totals for	Cukor-Avila, Patricia					\$249,858	
Munshi, Sadaf									
GN0001903	Archive of Annotated Burushaski Texts	R	University of London	6/1/2008	3.2	0	100%	\$257,673	Pending
		Totals for	Munshi, Sadaf					\$257,673	
Smith, Nicole I	Danielle								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0001789	Men's Fashion, Chaucer's Parson, and Pleasure in the Penitential Tradition	PS	National Endowment for the Humanities	6/1/2008	0.2	0	100%	\$6,000	Pending
GN0001880	The Poetics of Dress in Literatures of Medieval England	PS	American Council of Learned Societies	7/1/2008	1	0	100%	\$30,000	Pending
	0	Totals for	Smith, Nicole Danielle					\$36,000	
		Totals for	English					\$970,959	
Foreign Langu	age and Literature								
Williams, Law	rence F								
GN0002137	A Corpus-driven Analysis of Linguistic Variation in French Computer-mediated Discourse	R	National Science Foundation	6/1/2008	1	45.5	100%	\$27,245	Declined
		Totals for	Williams, Lawrence F					\$27,245	
		Totals for	Foreign Language and Literature					\$27,245	
Geography									
Dong, Pinliang	5								
Dong	g, P., Co-PI; Wolverton, S., PI; Geog	graphy; Kennedy	y, J., Co-PI; Biological Sciences						
GN0002030	Conservation Status of Freshwater Musseles in North Texas	R	Texas Parks & Wildlife	9/1/2008	2	15	33%	\$29,412	Pending
GN0002472	CAREER: Multiscale Modeling of Spatial Heterogeneity - An Integrated Research and Education Plan	R	National Science Foundation	6/1/2009	5	45.5	100%	\$400,000	Pending
	Research and Education Fian	Totals for	Dong, Pinliang					\$429,412	
Ferring, C R									
	ing, C., Co-PI; Nagaoka, L., PI; Wo	olverton, S., Co-I	PI; Geography; Venables, B., Co-I	PI; Biological Sc	iences				
GN0002422	Pottery Evolution Among Foragers in Southeast Texas	R	National Science Foundation	1/15/2009	2	45.5	25%	\$64,578	Pending
		Totals for	Ferring, C R					\$64,578	
Hudak, Paul F	,								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Ниа	lak, P., Co-PI; Geography; Stevens, I	K., PI; Kennedy,	J., Co-PI; Biological Sciences						
GN0001954	Biotic and Hydrologic Characterization of Wetlands on The City of Grand Prairie's Landfill, Grand Prairie, Texas	R	City of Grand Prairie	1/1/2008	1.2	10	33%	\$16,881	Awarded
		Totals for	Hudak, Paul F					\$16,881	
Hunter, Bruce	e Allan								
Hun	ter, B., Co-PI; Geography; Kennedy	J., PI; Biologic	cal Sciences						
GN0002307	Bioassessment and Habitat Assessment Monitoring Study on the Receiving Waters of Dallas/Fort Worth International Airport	R	DFW International Airport Board	5/1/2008	1.4	26	50%	\$99,832	Awarded
GN0001930	Freshwater Wetland Functional Assessment Study	R	Baylor University	12/1/2007	1.5	15	100%	\$45,000	Awarded
	-	Totals for	Hunter, Bruce Allan					\$144,832	
Lyons, Donald	II								
Lyo	ns, D., Co-PI; Rice, M., PI; Geograp	hy							
GN0002077	Extended Implications of Rapidly- growing Firms for Regional Economic Development in the United States	R	National Science Foundation	1/1/2009	2	45.5	50%	\$125,205	Declined
		Totals for	Lyons, Donald I					\$125,205	
Nagaoka, Lisa	ı A								
Nag	aoka, L., PI; Ferring, C., Co-PI; Wo	olverton, S., Co-	PI; Geography; Venables, B., Co-	PI; Biological Sc	iences				
GN0002422	Pottery Evolution Among Foragers in Southeast Texas	R	National Science Foundation	1/15/2009	2	45.5	25%	\$64,578	Pending
		Totals for	Nagaoka, Lisa A					\$64,578	
Oppong, Jose	ph R								
Opp	oong, J., Co-PI; Geography; Atkinsor	, S., PI; Biologi	cal Sciences; Mikler, A., Co-PI; C	Computer Science	and Engineeri	ng			
GN0002243	Center for Computational Epidemiolgoy (CCE)	R	U.S. Department of Health and Human Serv	10/1/2008	1	45.5	33%	\$157,902	Declined
		Totals for	Oppong, Joseph R					\$157,902	
Rice, Murray	D								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Rice	e, M., PI; Lyons, D., Co-PI; Geograp	ohy							
GN0002077	Extended Implications of Rapidly- growing Firms for Regional Economic Development in the United States	R	National Science Foundation	1/1/2009	2	45.5	50%	\$125,205	Declined
		Totals for	Rice, Murray D					\$125,205	
Williams, Har	rry F L								
GN0002162	Long-term Record of Hurricane Landfalls in Southwest Louisiana: A New Approach to Paleotempestology		National Science Foundation	1/1/2009	2	45.5	100%	\$69,503	Awarded
		Totals for	Williams, Harry F L					\$69,503	
Wolverton, St	even John								
GN0001909	Using Residues to Assess the Function of Mesa Verde Mugs	R	Wenner-Gren Foundation	7/1/2008	0.5	0	100%	\$9,520	Pending
Wol	verton, S., Co-PI; Nagaoka, L., PI;	Ferring, C., Co-	PI; Geography; Venables, B., C	o-PI; Biological Sc	iences				
GN0002422	Pottery Evolution Among Foragers in Southeast Texas	R	National Science Foundation	1/15/2009	2	45.5	25%	\$64,578	Pending
Wol	verton, S., PI; Geography; Thompso	n, R., Co-PI; Kei	nnedy, J., Co-PI; Biological Sci	ences					
GN0002415	Collaborative Research: Explaining the Macrogeographic Body Size Variation in a Generalist Ungulate	R	National Science Foundation	8/1/2009	3	45.5	33%	\$105,893	Pending
Wol	verton, S., PI; Geography; Venables	, B., Co-PI; Cha	pman, K., Co-PI; Biological Sci	ences					
GN0002168	Development and Application of Proteomics-based Research in Archeological Residue Analysis	R	National Science Foundation	7/1/2008	1	45.5	33%	\$23,798	Awarded
Wol	verton, S., PI; Geography; Kennedy,	J., Co-PI; Thon	ıpson, R., Co-PI; Biological Sci	ences					
GN0002063	Collaborative Research: Spatial Variation in Secondary Production: Identifying Surrogates and Correlations with Net Primary Production	R	National Science Foundation	9/1/2008	3	45.5	33%	\$96,092	Declined
Wol	verton, S., PI; Geopgraphy; Venable	s, B., Co-PI; Ch	apman, K., Co-PI; Biological So	ciences					
GN0001896	Extraction and Characterization of Protein Residues from Archaeological Pottery	R	National Science Foundation	1/1/2008	1	45.5	33%	\$6,063	Declined

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Wol	verton, S., PI: Dong, P., PI; Geograp	ohy; Kennedy, J.	, Co-PI; Biological Sciences						
GN0002030	Conservation Status of Freshwater Musseles in North Texas	R	Texas Parks & Wildlife	9/1/2008	2	15	33%	\$29,412	Pending
		Totals for	Wolverton, Steven John					\$335,357	
		Totals for	Geography					\$1,533,453	
History									
Golden, Richa	ard Martin								
GN0001857	A Retrospective of the First 60 Years of the State of Isreal	PS	Humanities Texas	1/1/2008	1		100%	\$6,500	Declined
		Totals for	Golden, Richard Martin					\$6,500	
Seligmann Jr,	Gustav Leonard								
GN0002095	Teaching American Military History	I	Education Service Center Region 10	6/1/2008	3	8	100%	\$758,055	Pending
		Totals for	Seligmann Jr, Gustav Leonard					\$758,055	
		Totals for	History					\$764,555	
International S	Studies								
Butler, Mary	Elizabeth								
Butl	er, M., Co-PI; International Studies;	D'Souza, D., Pl	; Management						
GN0002257	Initiating a Faculty-led Cross- cultural Experience in Japan for Undergraduate Business Majors	Ι	Japan-US Friendship Commission	6/1/2008	1.2	15	50%	\$19,517	Declined
		Totals for	Butler, Mary Elizabeth					\$19,517	
		Totals for	International Studies					\$19,517	
Iournalism									
Land, Floyd N	Aitchell								
GN0002327	Denton LIVE Magazine Workshop	PS	Denton Chamber of Commerce	8/25/2008	0.4	39.5	100%	\$24,950	Developing
		Totals for	Land, Floyd Mitchell					\$24,950	_
		Totals for	Journalism					\$24,950	

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File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Mathematics									
Allaart, Pieter									
Alia	art, P., PI; Kawamura, K., Co-PI; l	Mathematics							
GN0001759	Nowhere Differentiable Functions and Fractal Noise	R	National Science Foundation	7/1/2008	3	45.5	50%	\$57,173	Declined
		Totals for	Allaart, Pieter					\$57,173	
Betelu, Santiag	go Ignacio								
GN0002106	Dynamics of Electrically Charged Fluid Interfaces	R	National Science Foundation	6/1/2008	2	45.5	100%	\$77,358	Developing
Bete	lu, S., Co-PI; Neuberger, J., PI; Ka	ullman, R., Co-PI;	Mathematics; Renka, R., Co-Pl	; Computer Scienc	e and engineer	ing			
GN0002317	Digital Image Interpolation and Analysis in the Presence of Noise and Artifacts	R	Unisys Corporation	6/1/2008	1.3	45.5	25%	\$18,188	Pending
		Totals for	Betelu, Santiago Ignacio					\$95,546	
Brand, Neal E									
Bran	nd, N., Co-PI; Montincino, M., PI; I	Mathematics; Hug	ghes, L., Co-PI; Biological Scier	ıces; Mirshams, R.,	, Co-PI; Dean,	College of Engi	neering; Boe	tcher, S., Co-PI;	Mechanical & E
GN0001780	Integrated Program to Increase STEM Graduates	Ι	National Science Foundation	9/1/2008	5	51	20%	\$394,045	Declined
		Totals for	Brand, Neal E					\$394,045	
Gao, Su									
GN0001899	Theory of Definable Equivalence Relations and its Applications	R	National Science Foundation	6/1/2008	3	45.5	100%	\$103,315	Declined
GN0001900	Classifying Infinity	R	John Templeton Foundation	1/1/2008	2	11.1	100%	\$75,746	Pending
GN0002259	REU Supplement: Orbit Equivalence Relations and	R	National Science Foundation	5/15/2008	0.3	25	100%	\$6,000	Pending
	Classification Problems	Totals for	Gao, Su					\$185,061	
Kawamura, K	iko								

Kawamura, K., Co-PI; Aliaart, P., PI; Mathematics GN0001759 Nowhere Differentiable Functions R National Science Foundation 7/1/2008 3 45.5 50% \$57,173 Declined and Fractal Noise Totals for Kawamura, Kiko \$57,173 Declined Kellaman, Robert Jr Kallman, R., Co-PI; Neuberger, J., PI; Betelu, S., Co-PI; Mathematics; Renka, R., Co-PI; Computer Science and engineering \$57,173 Pending GN0002317 Digital Image Interpolation and Analysis in the Presence of Noise and Artifacts R Unisys Corporation 6/1/2008 1.3 45.5 25% \$18,188 Pending Totals for Kellaman, Robert Jr Totals for Kellaman, Robert Jr \$1,3 45.5 25% \$18,188 Pending	File					Duration	IDC Rate	Recognit	ion Distributio	n				
Monome professional production on the professional production on the professional professiona	Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status				
Order of the control interval weak and Fried all weak	Kav	vamura, K., Co-PI; Aliaart, P., PI; M	lathematics											
Note the sense of Noise and Arrifacts Reliaman, R. Co-PI; Neuberger, J., PI; Betela, S., Co-PI; Mathematics; Renka, R., Co-PI; Computer Science and engineering: GN0002317 Digital Image Interpolation and Arrifacts R Unitys Corporation 6/1/2008 1.3 45.5 25% \$18,188 Pending Amalysis in the Presence of Noise and Arrifacts R Unitys Corporation 6/1/2008 1.3 45.5 25% \$18,188 Pending Itin, Jianguo Stabs regione Stabs regione Outlos for Gastrointestinal Disease Diagnosis Using Wireless Corporation 6/1/2008 3 45.5 33% \$148,582 Developing Outlos for Gastrointestinal Disease Diagnosis Using Wireless Corporation 6/1/2008 3 45.5 33% \$148,582 Developing Outlos for Gastrointestinal Disease Diagnosis Using Wireless Corporation 6/1/2008 3 45.5 33% \$148,582 Developing Outlos for Gastrointestinal Diseased Corporation 6/1/2008 1 15 100% \$3,190 Pending Outlos for Gastrointestinal Diseased Diagnosis Using Wireless Corporation R	GN0001759		R	National Science Foundation	7/1/2008	3	45.5	50%	\$57,173	Declined				
Kaleware, R., Or PJ: Neuberger, J., PJ: Better, Scio-PJ: Watematics; Renka, R., Co-PJ: Computer Science and Engineering and Arrians 25% 38.188 Pending GN0002317 Digital Image Interpolation and Arrians R Oniyo Corporation 6/1/2008 1.3 45.5 25% 818.188 Pending Line, Jiangoo Totals for Kalman, Robert Jr 588.75 588.75 588.75 98% 28%			Totals for	Kawamura, Kiko					\$57,173					
GN0002317 Analysis in the Presence of Noise and ArifactsRUnisys Corporation (1/2008)Gr/1/2008I.345.525%\$18,188PendingTotals forS18,188PendingLiu, JianguoS18,188PendingLiu, J: Co-PI: Mathematics; Yuan, X., PI: Buckles, B., Co-PI: Computer Science and Engineering Desease Diagnosis Using Wireless Capaule EndoscopyRNational Science Foundation6/1/2008345.525%\$18,188PendingComputer Science and Engineering Desease Diagnosis Using Wireless Capaule EndoscopyRNational Science Foundation6/1/2008345.533%\$148.582DevelopingOntotico, Microsophic Engineering: Bostocher, Yuan, N., PI: Buckles, I., Co-PI: Mathematics; Hughes, L., Co-PI: Biological Sciences; Mirshams, R., Co-PI: Dean, College of Engineering: Bostocher, S., Co-PI: Mechanical & En Stafs, DOntotico, M., PI: Brand, N., Co-PI: Mathematics; Hughes, L., Co-PI: Biological Sciences; Mirshams, R., Co-PI: Dean, College of Engineering: Bostocher, S., Co-PI: Mechanical & En Stafs, DOntotico, Mathematics; Hughes, L., Co-PI: Biological Sciences; Mirshams, R., Co-PI: Dean, College of Engineering: Bostocher, S., Co-PI: Mechanical & En Stafs, DOntotico, Mathematics; Hughes, L., Co-PI: Biological Science; Mirshams, R., Co-PI: Dean, College of Engineering: Bostocher, S., Co-PI: Mechanical & En Stafs, DOther total forMational Science Foundation9/1/200855120%\$39.40.40Declined <td <="" colspan="4" td=""><td>Kellaman, Ro</td><td>bert Jr</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td>Kellaman, Ro</td> <td>bert Jr</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				Kellaman, Ro	bert Jr								
Order and prime interposence of Noise and Analysis in the Presence of Noise	Kal	lman, R., Co-PI; Neuberger, J., PI; E	Betelu, S., Co-PI,	; Mathematics; Renka, R., Co-PI; C	Computer Scienc	e and engineer	ing							
Liu, Jianguo Liu, J: Co-PI; Mathematics; Yuan, X, PI; Buckles, B., Co-PI; Computer Science and Engineering 3 45.5 33% \$148,582 Developing GN0002087 Novel Tools for Gastrointestinal Disease Diagnosis Using Wireless Carport R National Science Foundation $6/1/2008$ 3 45.5 33% \$148,582 Developing Monticino, Michael George Totals for Liu, Jianguo \$1 15 100% \$35,190 Pending GN0002229 Freshwater Aquarium Hobbysits and Invasive Species in the Houston- Galvestion Region R Houston Advanced Research Center 11/1/2008 1 15 100% \$35,190 Pending GN0001780 Integrated Program to Increase STEM Graduates I National Science Foundation 9/1/2008 5 51 20% \$394,045 Declined GN0001780 Integrated Program to Increase STEM Graduates I National Science Foundation 9/1/2008 5 51 20% \$394,045 Declined GN0001780 Integrated Program to Increase STEM Graduates I National Michael George \$429,235 5 20% \$394,045 Declined GN0002317	GN0002317	Analysis in the Presence of Noise	R	Unisys Corporation	6/1/2008	1.3	45.5	25%	\$18,188	Pending				
Lik, J: Co-PI: Mathematics; Yuan, X, PI: Buckles, B., Co-PI: Computer Science and Engineering Signale Endoscopy 3 45.5 33% \$148,582 Developing GN0002087 Novel Tools for Gastrointestinal Disease Diagnosis Using Wireless Capuale Endoscopy R National Science Foundation $61/2008$ 3 45.5 33% \$148,582 Developing GN0002087 Totals for Lik, Jianguo 1 15 10% \$35,190 Pending GN0002209 Freshwater Aquarium Hobbyists and Invasive Species in the Houston- Galveston Region R National Science Foundation 11/1/2008 1 15 10% \$35,190 Pending GN0002209 Freshwater Aquarium Hobbyists and Invasive Species in the Houston- Galveston Region R National Science Foundation 9/1/2008 1 15 10% \$35,190 Pending GN0001780 Integrater Dergrame Inforeame STEM Graduates I National Science Foundation 9/1/2008 5 51 20% \$394,05 Declined GN0002317 Integrater Dergrame Inforeame Analysis in the Presence of Noise Analysis in the Presence INoise Analysis in the Presence INoise Anal			Totals for	Kellaman, Robert Jr					\$18,188					
GN0002087 Novel Tools for Gastrointestinal Disease Diagnosis Using Wireless Capsule Endoscopy R National Science Foundation 6/1/2008 3 45.5 33% \$148,582 Developing GN0022087 Totals for Lin, Jianguo 5 5148,582 Developing GN0022209 Freshwater Aquarium Hobbyists and Invasive Species in the Houston- Galveston Region R Houston Advanced Research Center 11/1/2008 1 15 100% \$35,190 Pending GN0002209 Freshwater Aquarium Hobbyists and Invasive Species in the Houston- Galveston Region R Houston Advanced Research Center 11/1/2008 1 15 100% \$35,190 Pending GN0001780 Integrated Pogram to Increase STEM Graduates I National Science Foundation 9/1/2008 5 51 20% \$394,045 Declined GN0001780 Integrated Pogram to Increase STEM Graduates I National Science Foundation 9/1/2008 5 51 20% \$394,045 Declined GN0002317 Integrated Pogram to Increase STEM Graduates Integrated Pogram to Increase STEM Graduates R Unisys Corporation 6/1/2008 1.3 45.5 25%	Liu, Jianguo													
GN0002007 Note: Totals for a loss of a stable of an and a constraint of a loss of a stable of a stable of a loss of	Liu,	J; Co-PI; Mathematics; Yuan, X., P.	I; Buckles, B., C	o-PI; Computer Science and Engin	eering									
Totals forIto, JianguoS148,582GN002229Freshwater Aquarium Hobbysist and Invasive Species in the Houston- Galveston RegionRHouston Advanced Research Center11/1/2008115100%\$35,190PendingGN000229Integrated Program to Increase STEM GraduatesINNoinal Science Foundation9/1/200855120%\$394,045DeclinedGN0001780Integrated Program to Increase STEM GraduatesINational Science Foundation9/1/200855120%\$394,045DeclinedGN0001780Integrated Program to Increase STEM GraduatesINational Science Foundation9/1/200855120%\$394,045DeclinedGN000217Diategrated Program to Increase STEM GraduatesINational Science Foundation9/1/200855120%\$394,045DeclinedGN0002317Digital Image Interpolation and Analysis in the Presence of Noise and AritfactsRUnisys Corporation6/1/20081.345.525%\$18.188PendingOtals ofDiatis ofNations Corporation6/1/20081.345.525%\$18.188Pending	GN0002087	Disease Diagnosis Using Wireless	R	National Science Foundation	6/1/2008	3	45.5	33%	\$148,582	Developing				
GN0002229 Freshwater Aquarium Hobbyists and Invasive Species in the Houston- Galveston Region R Houston Advanced Research Center 11/1/2008 1 15 100% \$35,190 Pending Monticiro, M., PI; Brand, N., Co-PI; Mathematics; Hugles, L., Co-PI; Biological Sciences; Mirshams, R., Co-PI; Dean, College of Engineering; Boetcher, S., Co-PI; Mechanical & En GN0001780 Integrated Program to Increase STEM Graduates I National Science Foundation 9/1/2008 5 51 20% \$394,045 Declined GN0001780 Integrated Program to Increase STEM Graduates I National Science Foundation 9/1/2008 5 51 20% \$394,045 Declined GN0001780 Integrated Program to Increase STEM Graduates I National Science Foundation 9/1/2008 5 51 20% \$394,045 Declined GN0001780 Integrated Program to Increase STEM Graduates I National Science Foundation 9/1/2008 5 51 20% \$394,045 Declined GN0002317 Digital Image Interpolation and Analysis in the Presence of Noise and Artifacts R Unisys Corporation 6/1/2008 1.3 45.5 25% \$18,188 Pending V Tota		1 17	Totals for	Liu, Jianguo					\$148,582					
GN0002229 Prestwater Aquation Problems and a constrained accorded to the first of the Houston Problems and accorded to the Houston Problems and accorded to the Houston Problems and	Monticino, M	ichael George												
GN0002229 Prestwater Aquation Problems and a constrained accorded to the first of the Houston Problems and accorded to the Houston Problems and accorded to the Houston Problems and	CN0002220	Erschusten Acustium Hebbyists and	D	Houston Advanced Descende Conton	11/1/2008	1	15	100%	\$25,100	Dandina				
GN0001780 Integrated Program to Increase STEM Graduates I National Science Foundation 9/1/2008 5 51 20% \$394,045 Declined GN001780 Integrated Program to Increase STEM Graduates I National Science Foundation 9/1/2008 5 51 20% \$394,045 Declined Keuberger, John Image Interpolation and Analysis in the Presence of Noise and Artifacts Mathematics; Renka, R., Co-PI; Computer Science and engineering Image Interpolation and Analysis in the Presence of Noise and Artifacts R Unisys Corporation 6/1/2008 1.3 45.5 25% \$18,188 Pending Totals for Neuberger, John W Image Interpolation and Analysis in the Presence of Noise and Artifacts R Unisys Corporation 6/1/2008 1.3 45.5 25% \$18,188 Pending	GIN0002229	Invasive Species in the Houston-	K	Houston Advanced Research Center	11/1/2008	1	15		\$35,190	renaing				
GN0001/80 Integrated Frogram to Increase F National Science Foundation 5/1/2008 5/1 5/1 5/3/4,043 Decinied STEM Graduates Totals for Monticino, Michael George \$429,235 Neuberger, John W Neuberger, J., PI; Kallman, R., Co-PI; Betelu, S., Co-PI; Mathematics; Renka, R., Co-PI; Computer Science and engineering \$429,235 GN0002317 Digital Image Interpolation and Analysis in the Presence of Noise and Artifacts R Unisys Corporation 6/1/2008 1.3 45.5 25% \$18,188 Pending Totals for Neuberger, John W Totals for Neuberger, John W \$1.3 45.5 25% \$18,188 Pending	Мо	nticino, M., PI; Brand, N., Co-PI; Ma	athematics; Hugi	hes, L., Co-PI; Biological Sciences	; Mirshams, R.,	Co-PI; Dean, C	College of Engir	neering; Boet	cher, S., Co-PI; N	Iechanical & En				
Neuberger, John W Neuberger, J., PI; Kallman, R., Co-PI; Betelu, S., Co-PI; Mathematics; Renka, R., Co-PI; Computer Science and engineering GN0002317 Digital Image Interpolation and Analysis in the Presence of Noise and Artifacts R Unisys Corporation 6/1/2008 1.3 45.5 25% \$18,188 Pending Totals for Neuberger, John W \$18,188 \$18,188 \$18,188 \$18,188	GN0001780		Ι	National Science Foundation	9/1/2008	5	51	20%	\$394,045	Declined				
Neuberger, J., PI; Kallman, R., Co-PI; Betelu, S., Co-PI; Mathematics; Renka, R., Co-PI; Computer Science and engineering GN0002317 Digital Image Interpolation and Analysis in the Presence of Noise and Artifacts R Unisys Corporation 6/1/2008 1.3 45.5 25% \$18,188 Pending Voltabolic Totals for Neuberger, John W Totals for Neuberger, John W \$18,188			Totals for	Monticino, Michael George					\$429,235					
GN0002317 Digital Image Interpolation and Analysis in the Presence of Noise and Artifacts Totals for Neuberger, John W 512008 1.3 45.5 25% \$18,188 Pending \$18,188 Pending \$18,188 Pending \$18,188 Pending \$18,188	Neuberger, Jo	ohn W												
Analysis in the Presence of Noise and Artifacts Totals for Neuberger, John W \$18,188	Neu	berger, J., PI; Kallman, R., Co-PI; E	Betelu, S., Co-PI;	; Mathematics; Renka, R., Co-PI; C	Computer Scienc	e and engineer	ing							
	GN0002317	Analysis in the Presence of Noise	R	Unisys Corporation	6/1/2008	1.3	45.5	25%	\$18,188	Pending				
Quintanilla, John Anthony			Totals for	Neuberger, John W					\$18,188					
	Quintanilla, J	ohn Anthony												

File					Duration	IDC Rate	Recognit	ion Distributio	on
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Qui	ntanilla, J., Co-PI; Mathematics; S	weany, P., PI; Ka	vi, K., Co-PI; Computer Science &	Engineering; H	larris, M., Co-P	I; Teacher Edu	cation & Adn	inistration	
GN0002447	Refining Teach North Texas to Include Community College Students and Computer Science Majors	Ι	U.S. Department of Education	1/1/2009	5	8	25%	\$285,771	Developing
		Totals for	Quintanilla, John Anthony					\$285,771	
Richter, Olav	К								
GN0001844	Jacobi Forms and Applications	R	National Science Foundation	9/1/2008	3	45.5	100%	\$131,795	Pending
GN0002421	Mock Theta Functions and Applications in Combinatorics, Algebraic Geometry, and	R	National Science Foundation	2/1/2009	1	45.5	100%	\$45,000	Developing
	Mathematical Physics	Totals for	Richter, Olav K					\$176,795	
Sari, Bunyam	in								
GN0001912	Nonlinear Geometry of Banach Spaces and the Complexity of	R	National Science Foundation	6/1/2008	3	45.5	100%	\$136,077	Declined
	Nonlinear Classification	Totals for	Sari, Bunyamin					\$136,077	
Shepler, Anne	e V		, .						
GN0001870	Collaborative Research: Cohomology, Deformations, and Invariants	R	National Science Foundation	9/1/2008	3	45.5	100%	\$191,451	Developing
GN0001931	Invariant Theory	R	National Security Agency	11/1/2008	2	15	100%	\$30,000	Developing
GN0002170	Graded Hecke Algebras and Deformations	R	Texas Higher Education Coordinating Board	g 5/1/2008	2	0	100%	\$56,296	Awarded
		Totals for	Shepler, Anne V					\$277,747	
Song Voi She	N 7								

Song, Kai-Sheng

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002088	Globally Convergent Algorithms for Accurate Real-time Signal Processing in Implantable Medical Devices	R	National Science Foundation	5/1/2008	3	45.5	100%	\$197,288	Pending
		Totals for	Song, Kai-Sheng					\$197,288	
		Totals for	Mathematics					\$2,476,867	
Philosophy									
Figueroa, Rob	ert Melchior								
GN0002475	CAREER: An Analysis of the Climate Affairs Template for Climate-related Environmentally Displaced Populations	R	National Science Foundation	1/1/2009	5	45.5	100%	\$660,173	Developing
	Displaced Fopulations	Totals for	Figueroa, Robert Melchior					\$660,173	
Frodeman, Ro	bert Lee		-						
Frod	leman, R., PI; Holbrook, J., Co-PI; I	Philosophy; Moe	en, W., Co-PI; Library and Infor	mation Sciences					
GN0002099	Surveying the IGERTs as Models for the Future of STEM Graduate Education and Training	R	National Science Foundation	9/1/2008	3	45.5	33%	\$253,677	Declined
Frod	leman, R., PI; Holbrook, J., Co-PI; I	Philosophy; Moe	en, W., Co-PI; Library and Infor	mation Sciences					
GN0002275	SciSIP (MOD): A Comparative Assessment of Models for Integrating Societal Impacts Concerns into the Peer Review of Grant Proposals	R	National Science Foundation	9/1/2008	3	45.5	33%	\$131,229	Pending
		Totals for	Frodeman, Robert Lee					\$384,906	
Hargrove, Eug	gene C								
Hrgr	cove, E., PI; Rozzi, R., Co-PI; Philos	ophy; Nelson, J.	, Co-PI; Music						
GN0002195	Darwin at the End of the World: Evolution, Education and Conservation	R	National Science Foundation	1/1/2009	0.6	26	33%	\$24,999	Pending
		Totals for	Hargrove, Eugene C					\$24,999	
Holbrook, Jan	nes Britt								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Hol	brook, J., Co-PI; Frodeman, R., PI; H	Philosophy; Mo	en, W., Co-PI; Library and Infor	mation Sciences					
GN0002099	Surveying the IGERTs as Models for the Future of STEM Graduate Education and Training	R	National Science Foundation	9/1/2008	3	45.5	33%	\$253,677	Declined
Hol	brook, J., Co-PI; Frodeman, R., PI; H	Philosophy; Mo	en, W., Co-PI; Library and Infor	mation Sciences					
GN0002275	SciSIP (MOD): A Comparative Assessment of Models for Integrating Societal Impacts Concerns into the Peer Review of Grant Proposals	R	National Science Foundation	9/1/2008	3	45.5	33%	\$131,229	Pending
Hol	brook, J., Co-PI; Philosophy; Mihalc	ea, R., PI; Com	puter Science and Engineering;	Phillips, M., Co-Pl	I; University Li	braries			
GN0002282	The Digital Humanist: Enhanced Access to Digital Libraries for Researchers in the Humanities	R	National Endowment for the Humanities	10/1/2008	2	45.5	33%	\$115,305	Declined
		Totals for	Holbrook, James Britt					\$500,211	
Klaver, Irene	J								
Kla	ver, I., Co-PI; Philosophy; Levin, C.,	PI; Radio/TV/H	Film						
GN0002218	The Global Rivers Documentary Project: Rio Grande Portion	PS	Humanities Texas	3/16/2008	0.1	0	50%	\$750	Declined
		Totals for	Klaver, Irene J					\$750	
Rozzi, Ricard	0								
Roz	zi, R., Co-PI; Hrgrove, E., PI; Philos	ophy; Nelson, J	., Co-PI; Music						
GN0002195	Darwin at the End of the World: Evolution, Education and Conservation	R	National Science Foundation	1/1/2009	0.6	26	33%	\$24,999	Pending
		Totals for	Rozzi, Ricardo					\$24,999	
		Totals for	Philosophy					\$1,596,038	
Physics									
Duggan, Jero	me L								
	ggan, J.; Co-PI; McDaniel, F., PI; Ph	vsics							
GN0002224	Nuclear Particle Forensics Using External Proton Induced X-ray Emission	R	National Science Foundation	10/1/2008	3	45.5	50%	\$460,914	Pending

File					Duration	IDC Rate	Recognit	tion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0001801	Sample Testing and Analysis of	PS	Evans Analytical Group	4/4/2007	0.1	15	100%	\$3,200	Awarded
	Wafers for B-11								
GN0002353	Student Faculty Visitation Program	R	National Science Foundation	11/1/2008	1	45.5	100%	\$143,683	Pending
Dug	gan, J., PI; Weathers, D., Co-PI; Ph	ysics							
GN0001802	REU Site for Electronic Materials	R	National Science Foundation	1/1/2008	3	25	50%	\$159,437	Declined
GN0001800	Sample Testing and Analysis of Wafers for B-11	PS	Evans Analytical Group	6/19/2007	0	15	100%	\$500	Awarded
GN0001907	RBS Atomic Composition Analysis	PS	L-3 Communications Corporation	9/26/2007	0.1	15	100%	\$1,200	Awarded
		Totals for	Duggan, Jerome L					\$768,934	
Grigolini, Pao	lo								
GN0002285	Burst Leader Dynamics in Neuronal Networks in Vitro: Application of Complex Network Theory to Biological Data	R	Burroughs Wellcome Fund	1/1/2009	5	0	100%	\$500,000	Pending
GN0002189	Network Theory of Human Decision Making: Center for Nonlinear Science (CNS) Contribution	R	Army Research Office	3/1/2008	1	45.5	100%	\$100,000	Awarded
		Totals for	Grigolini, Paolo					\$600,000	
Hu, Zhibing									
GN0002006	Monodisperse, Thermo-responsive Microgels Based on Poly(ethylene glycol) Derivative Biopolymers	R	National Science Foundation	6/1/2008	3	45.5	100%	\$350,167	Awarded
	· ·	Totals for	Hu, Zhibing					\$350,167	
Krokhin Ark	ibe								

Krokhin, Arkadii

File	Title	Category	Sponsor	Start Date	Duration in Years	IDC Rate %	Recognition Distribution		
Number							%	Amount	Status
GN0002209	Quantum Localization of Electrons in DNA Molecules: Exons, Introns, and Genetic Mutations	R	Robert A. Welch Foundation	6/1/2008	3	0	100%	\$150,000	Declined
		Totals for	Krokhin, Arkadii					\$150,000	
Littler, Christ	opher Leslie								
GN0001786	Raman and Magneto Transport Measurements of a Si	PS	L-3 Communications Corporation	7/13/2007	0.5	15	100%	\$10,000	Awarded
		Totals for	Littler, Christopher Leslie					\$10,000	
McDaniel Sr, 1	Floyd D								
GN0001861	Equipment Use for Ion Implantation	PS	Texas State University-San Marcos	9/1/2007	1	0	100%	\$15,000	Awarded
	and Growth of Semiconductor Materials								
McL	Deniel, F., PI; Duggan, J., Co-PI; Ph	ysics							
GN0002224	Nuclear Particle Forensics Using External Proton Induced X-ray Emission	R	National Science Foundation	10/1/2008	3	45.5	50%	\$460,914	Pending
		Totals for	McDaniel Sr, Floyd D					\$475,914	
Mueller, Denn	is William								
GN0002203	Symmetry Breaking in the Dissociation of Tri-atomic Cations with Negative Ion Production	R	Robert A. Welch Foundation	6/1/2008	3	0	100%	\$150,000	Declined
GN0001876	Benchmark Studies for the Few-body Problem Quantum-continuum Interactions in Tri-atomic Molecular Dissociation	R	National Science Foundation	6/1/2008	3	45.5	100%	\$599,439	Pending
		Totals for	Mueller, Dennis William					\$749,439	
Neogi, Arup									
Neog	gi, A., Co-PI; Physics; Choi, T., PI; I	Mechanical and	Energy Engineering						
GN0002112	Investigation of Surface Plasmon Polariton by Using Laser-induced Breakdown Spectroscopy	R	National Science Foundation	6/1/2008	3	45.5	50%	\$202,744	Declined

File Number	Title	Category	Sponsor	Start Date	Duration in Years	IDC Rate %	Recognition Distribution		
							%	Amount	Status
GN0002267	Integrated Dielectrophoresis Using Resonance Exciton Plasmon Coupling in GaN Heterostructures for Single Molecule Detection	R	National Science Foundation	9/1/2008	3	45.5	100%	\$509,652	Declined
GN0002193	Flexible Microwave Optoelectronic Modulators with Silicon Rods Embedded in Functional Polymers	R	Texas Higher Education Coordinating Board	6/1/2008	2	0	100%	\$75,000	Pending
GN0002037	Collaborative Research: Focused Research Group (FRG): Studies of Unique Methods for Light Emission in Silicon Based Systems	R	National Science Foundation	5/1/2008	3	45.5	100%	\$180,067	Declined
GN0002027	International Forum on Physics and Technology of Nanophotonics for Young Scientists	PS	National Science Foundation	3/1/2008	1	39.5	100%	\$120,936	Pending
Neo	gi, A., Co-PI; Physics; Choi, T., PI;	Mechanical and	Energy Engineering						
GN0002225	Integration of Multiscale Nanowire Devices and their Electrical, Thermal, and Optical Characterization	R	National Science Foundation	7/1/2008	3	45.5	50%	\$196,676	Declined
		Totals for	Neogi, Arup					\$1,285,075	
Ordonez, Carl	los A								
Orde	onez, C., Co-PI; Weathers, D., PI; P	hysics							
GN0002064	Transverse Confinement of an Atomic or Molecular Ion Beam in a Purely Electrostatic Configuration	R	National Science Foundation	9/1/2008	3	45.5	50%	\$74,365	Declined
		Totals for	Ordonez, Carlos A					\$74,365	
Perez, Jose									
GN0001983	Synthesis and Basic Properties of Graphene Nanoribbons	R	Texas Higher Education Coordinating Board	6/1/2008	2	0	100%	\$134,000	Pending
GN0002219	Synthesis of Graphene Nanoribbons for Nanoelectronic and Sensor Applications	R	National Science Foundation	9/1/2008	3	45.5	100%	\$274,195	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002235	Manufacture of Graphene Nanoribbon Devices	R	National Science Foundation	9/1/2008	3	45.5	100%	\$282,924	Declined
		Totals for	Perez, Jose					\$691,119	
Roberts, Jame	s Andrew								
GN0002167	Hands-on Math and Science Activities	Ι	Texas Higher Education Coordinating Board	6/1/2008	1.1	8	100%	\$86,908	Pending
GN0002256	Regional Collaborative for Excellence in Science and Math Teaching	Ι	University of Texas at Austin	6/1/2008	1	8	100%	\$139,999	Pending
		Totals for	Roberts, James Andrew					\$226,907	
Rout, Bibhudu	ıtta								
GN0002190	Growth and Characterization of Diamond Microstructures on Ion- irradiated Si Surfaces	R	Robert A. Welch Foundation	6/1/2008	3	0	100%	\$149,998	Declined
GN0002146	Ion Beam Microscopy for the Analysis and Modification of Nanoscale Devices	R	Oak Ridge Associated Universities	6/1/2008	1	0	100%	\$5,000	Awarded
	Nulloscale Devices	Totals for	Rout, Bibhudutta					\$154,998	
Weathers, Du	ncan Lee								
Wea	thers, D., PI; Ordonez, C., Co-PI; Phy	ysics							
GN0002064	Transverse Confinement of an Atomic or Molecular Ion Beam in a Purely Electrostatic Configuration	R	National Science Foundation	9/1/2008	3	45.5	50%	\$74,365	Declined
Wea	thers, D., Co-PI; Duggan, J., PI; Phy.	sics							
GN0001802	REU Site for Electronic Materials	R	National Science Foundation	1/1/2008	3	25	50%	\$159,437	Declined
		Totals for	Weathers, Duncan Lee					\$233,802	
		Totals for	Physics					\$5,770,718	
Political Scien	ce								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Mason, Thom	as David								
GN0002509	The Third Way - Getting to Peace in Iraq (and Sustaining It)	R	U.S. Army	5/15/2009	1	45.5	100%	\$27,841	Pending
	naq (and Sustaining It)	Totals for	Mason, Thomas David					\$27,841	
Matsubayashi	, Tetsuya								
GN0002283	The Political Consequences of	R	Russell Sage Foundation	9/1/2008	0.4	0	100%	\$34,450	Pending
	Immigrants' Social Networks	Totals for	Matsubayashi, Tetsuya					\$34,450	
Meernik, Jam	es David							. ,	
GN0002441	Violence Against Returning Refugees and Internally Displaced Persons: The Impact of Truth and Justice	R	Harry Frank Guggenheim Foundation	1/1/2009	I	0	100%	\$22,579	Pending
GN0002482	Explaining the Duration and Frequency of US Military	R	U.S. Army	1/1/2009	1	45.5	100%	\$24,640	Pending
	Interventions	Totals for	Meernik, James David					\$47,219	
Salehyan, Idea	an								
GN0002508	External Support for Insurgencies and the Escalation of Regional Conflict	R	U.S. Army	5/15/2008	1	45.5	100%	\$10,357	Pending
		Totals for	Salehyan, Idean					\$10,357	
		Totals for	Political Science					\$119,867	
Psychology									

Boals, Adriel

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002221	The Autobiographical Memory Questionnaire: A New Exposure- based Treatment for Post Traumatic	R	National Institutes of Health	12/1/2008	3	45.5	100%	\$208,877	Pending
	Stress Disorder	Totals for	Boals, Adriel					\$208,877	
Kaminski, Patr	icia Lynn								
GN0002533	The role of attachment in the intergenerational transmission of family violence and child functioning	R	Harry Frank Guggenheim Foundation	1/1/2009	1	0	100%	\$18,488	Developing
	funnity violence and enne functioning	Totals for	Kaminski, Patricia Lynn					\$18,488	
Murrell, Amy I	R								
GN0002173	A Mindfulness Preventative Intervention for Early Adolescence	R	National Institutes of Health	12/1/2008	4	45.5	100%	\$1,778,033	Pending
		Totals for	Murrell, Amy R					\$1,778,033	
Petrie, Trent A									
GN0002356	The Physical and Psychological Health of Female Collegiate Athletes	R	National Collegiate Athletic Association	7/1/2008	1.2	10	100%	\$12,616	Awarded
	Health of Female Conegiate Athletes	Totals for	Petrie, Trent A					\$12,616	
Rogers, Richard	d								
GN0002061	Miranda Waivers and the Validation of Miranda Measures: An	R	National Science Foundation	9/1/2008	3	45.5	100%	\$502,514	Developing
	Investigation of Miranda Knowledge, Beliefs and Decisions								
		Totals for	Rogers, Richard					\$502,514	
Taylor, Daniel									
GN0002355	Insomnia and Immune Functioning	R	National Institutes of Health	2/1/2009	3	45.5	100%	\$213,334	Developing

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002217	Cognitive Behavioral Therapy of Comorbid Insomnia and Depression	R	National Institutes of Health	1/1/2009	3	45.5	100%	\$642,680	Pending
GN0002216	Insomnia as a Risk Factor for Increased Pathology in Young Adults	R	National Institutes of Health	5/1/2009	3	45.5	100%	\$193,048	Developing
GN0001938	Fibromyalgia and Sleep Treatment	R	The University of Kansas	7/1/2008	3	45.5	100%	\$27,000	Developing
		Totals for	Taylor, Daniel					\$1,076,062	
Vosvick, Mark	x Allen								
GN0002166	Improving Quality of Life in Adults Living with HIV/AIDS: Project Forgive	R	Society of General Internal Medicine	6/1/2008	2	0	100%	\$9,950	Pending
	Forgive	Totals for	Vosvick, Mark Allen					\$9,950	
		Totals for	Psychology					\$3,606,540	
Radio/TV/Film	ł								
Campbell, Jan	nes								
GN0002194	Construction Project for Digital Conversion to HD Radio Operations	PS	Department of Commerce	10/1/2008	1	0	100%	\$96,745	Developing
		Totals for	Campbell, James					\$96,745	
Levin, Carolyı	n Melinda								
Levi	n, C., PI; Radio/TV/Film; Klaver, I.,	Co-PI; Philosop	phy						
GN0002218	The Global Rivers Documentary Project: Rio Grande Portion	PS	Humanities Texas	3/16/2008	0.1	0	50%	\$750	Declined
Levi	n, C., Co-PI; Radio/TV/Film; O'Con	nor, B., PI; And	erson, R., Co-PI; Library and Infor	mation Sciences	7				
GN0002269	Breaking the Fourth Wall: New Theory and Tools for Film Analysis, Archiving and Pedagogy	R	National Endowment for the Humanities	10/1/2008	2	45.5	33%	\$92,431	Declined
	······································	Totals for	Levin, Carolyn Melinda					\$93,181	

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
peech and He	earing Sciences								
Dinkins, Erica	a Laronica								
GN0002230	Efficacy of a Phonemically-cued Alphabet: A School-university Partnership Study	R	Texas Speech-Language-Hearing Association	8/1/2008	1	0	100%	\$1,000	Awarded
GN0002266	Project "Match-up" Family Literacy Instruction Program	I	First Lady's Family Literacy Initiative	9/1/2008	1	45.5	100%	\$49,961	Pending
.u, Fang-Ling	3	Totals for	Dinkins, Erica Laronica					\$50,961	
	F., Co-PI; Matteson, S., PI; Speech	and Hearing Scie	ences						
GN0001990	Dysphonia and Inharmonicity in Human Speech	R	Texas Higher Education Coordinating Board	g 7/1/2008	2	0	50%	\$74,447	Pending
		Totals for	Lu, Fang-Ling					\$74,447	
latteson, San	nuel E								
Mat	teson, S., PI; Lu, F., Co-PI; Speech	and Hearing Scie	ences						
GN0001990	Dysphonia and Inharmonicity in Human Speech	R	Texas Higher Education Coordinating Board	g 7/1/2008	2	0	50%	\$74,447	Pending
		Totals for	Matteson, Samuel E					\$74,447	
Olness, Gloria	a Streit								
GN0002323	Discourse Production in Aphasia: Language, Intonation and Gesture	R	American Speech-Language-Hearing Foundation	8/1/2008	1.6	0	100%	\$5,000	Pending
	Language, intonation and Gestare	Totals for	Olness, Gloria Streit					\$5,000	
homas, Kath	y Wright								
GN0002051	Speech Language Pathology Services	s PS	Denton State School	9/1/2007	0.2	0	100%	\$8,778	Awarded
		Totals for	Thomas, Kathy Wright					\$8,778	
		Totals for	Speech and Hearing Sciences					\$213,633	
		Totals for	College of Arts and Sciences					\$51,558,728	

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File		a .	~		Duration	IDC Rate	-	ion Distributio	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
	iness Administration								
Finance, Insur	rance, Real Estate and Law								
Winson-Geide	man, Kimberly								
GN0001839	The Impact of Historic Preservation Easements on Property Value: An Integrative Plan for Research, Training, and Learning	R	Lincoln Institute of Land Policy	1/1/2008	1		100%	\$40,000	Declined
		Totals for	Winson-Geideman, Kimberly					\$40,000	
		Totals for	Finance, Insurance, Real Estate a	nd Law				\$40,000	
Information Te	echnology and Decision Science	25							
Becker, Jack I	Douglas								
GN0002247	Denton Innovative Technology Experiences for Students and Teachers Strategy: Information Technology / Science, Technology, Engineering, and Mathematics in Motion	R	National Science Foundation	1/1/2009	3	45.5	100%	\$1,499,978	Declined
		Totals for	Becker, Jack Douglas					\$1,499,978	
Kulkarni, Sha	ilesh S								
Kulk	arni, S., Co-PI; Information Techno	ology and Decisio	on; D'Souza, D., PI; Management						
GN0002151	Absorptive Capacity in Organizations: A Critical Assessment of Extant Research and a Theoretically Anchored Mathematical Modeling Framework	R	National Science Foundation	5/1/2008	1	45.5	50%	\$61,133	Declined
		Totals for	Kulkarni, Shailesh S					\$61,133	
Prybutok, Vic	tor R								
Pryb	outok, V., Co-PI; Ryan, S., PI; Inform	nation Technolog	gy and Decision Sciences						
GN0002338	A Sociotechnical Perspective for Configuring Virtual Software Development Teams	R	National Science Foundation	1/1/2009	2	45.5	50%	\$97,782	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Ryan, Sherry	D								
Ryan	n, S., PI; Prybutok, V., Co-PI; Inform	nation Technolog	gy and Decision Sciences						
GN0002338	A Sociotechnical Perspective for Configuring Virtual Software Development Teams	R	National Science Foundation	1/1/2009	2	45.5	50%	\$97,782	Pending
	,	Totals for	Ryan, Sherry D					\$97,782	
		Totals for	Information Technology and Deci	sion Sciences				\$1,756,674	
Management									
D'Souza, Derr	rick Eron								
D'Se	puza, D., Co-PI; Management; Paswa	an, A., PI; Mark	eting						
GN0002263	Leveraging Service Innovation in the Lodging Industry	R	American Hotel and Lodging Educational Foundation	9/1/2008	1	20	50%	\$36,038	Pending
D'Sc	ouza, D., PI; Management; Kulkarni,	S., Co-PI; Infor	mation Technology and Decision	Sciences					
GN0002151	Absorptive Capacity in Organizations: A Critical Assessment of Extant Research and a Theoretically Anchored Mathematical Modeling Framework	R	National Science Foundation	5/1/2008	1	45.5	50%	\$61,133	Declined
D'Se	ouza, D., PI; Management; Paswan, A	A., Co-PI; Mark	eting						
GN0002186	Validate and Extend a Contextually Anchored Service Innovation Typology	R	National Science Foundation	5/1/2008	1	45.5	50%	\$85,698	Declined
D'Sc	puza, D., PI; Management; Butler, M	., Co-PI; Interno	ational Studies						
GN0002257	Initiating a Faculty-led Cross- cultural Experience in Japan for Undergraduate Business Majors	Ι	Japan-US Friendship Commission	6/1/2008	1.2	15	50%	\$19,517	Declined
	Chargenaune Duomeos majoro	Totals for	D'Souza, Derrick Eron					\$202,385	
		Totals for	Management					\$202,385	
Marketing									
Paswan, Audh	nesh K								
	wan, A., PI; Marketing; D'Souza, D.,	Co-PI: Manage	ment						
GN0002263	Leveraging Service Innovation in the Lodging Industry	R	American Hotel and Lodging Educational Foundation	9/1/2008	1	20	50%	\$36,038	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Pasw	van, A., Co-PI; Marketing; D'Souza	, D., PI; Manage	ment						
GN0002186	Validate and Extend a Contextually Anchored Service Innovation Typology	R	National Science Foundation	5/1/2008	1	45.5	50%	\$85,698	Declined
	J1 - CJ	Totals for	Paswan, Audhesh K					\$121,736	
		Totals for	Marketing					\$121,736	
		Totals for	College of Business Administration					\$2,120,794	
College of Edu	cation								
Dean, College	of Education								
Keller, Mariaı	n Jean								
Kell	er, M., PI; Dean, College of Educati	ion; Kelber, J., C	Co-PI; Chemistry						
GN0002523	National Fitness Personal Fitness Trainer Program	R	U.S. Department of Justice	9/15/2008	3	26	50%	\$72,000	Developing
		Totals for	Keller, Marian Jean					\$72,000	
		Totals for	Dean, College of Education					\$72,000	
Counseling, D	evelopment and Higher Educati	on							
Barrio, Casey	Ann								
GN0002391	Psychological First Aid Training for Health and Medical Non-clinicians	PS	Texas Dept of State Health Service(93)	5/15/2008	0.2	39.5	100%	\$24,939	Pending
	meanin and medical non-enineralis	Totals for	Barrio, Casey Ann					\$24,939	
Bratton, Sue (2								
Brat	ton, S., PI; Ray, D., Co-PI; Counsel	ing, Developmen	t and Higher Education						
GN0002054	Strategies for Developing Head Start Teacher Effectiveness: Helping Teachers Reach All Children Through Child Teacher Relationship (CTR) Training	R	U.S. Department of Health and Human Services	8/1/2008	3	26	50%	\$298,938	Declined
		Totals for	Bratton, Sue C					\$298,938	
Brown, Ambe	r Leigh								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Brow	vn, A., Counseling, Development and	d Higher Educat	ion; Weir, C., PI; Jacobson, A., Co-	PI; Educationa	l Pyschology;				
GN0001778	HIPPY*VISTA	PS	Corporation for National and Community Services	1/1/2008	1	0	33%	\$0	Awarded
		Totals for	Brown, Amber Leigh					\$0	
Bush, V Barba	ara								
GN0002503	African American Male Student Retention	R	Texas Higher Education Coordinating Board	8/1/2008	0.5	0	100%	\$19,999	Pending
		Totals for	Bush, V Barbara					\$19,999	
Cutright, Will	iam Marcus								
GN0002223	Africa Exchange and Collaboration:	Ι	U.S. Department of State	9/1/2008	2	51	100%	\$349,879	Pending
	Master's Program in Higher Education Leadership and Management								
		Totals for	Cutright, William Marcus					\$349,879	
Easton-Brook	s, Donald R								
GN0002502	African American Males and Initial	R	Texas Higher Education Coordinating	8/1/2008	0.5	0	100%	\$19,905	Pending
	Teacher Certification		Board						0
	~	Totals for	Easton-Brooks, Donald R					\$19,905	
Ray, Deanne (
GN0001867	Mental Health Counseling Services for Low-Income Denton County	PS	Flow Health Care Foundation, Inc.	1/1/2008	1	0	100%	\$17,220	Awarded
	Adults, Families, and Children								
GN0001867	Mental Health Counseling Services	PS	Flow Health Care Foundation, Inc.	1/1/2008	1	0	100%	\$15,000	Awarded
	for Low-Income Denton County Adults, Families, and Children								
Ray,	D., Co-PI; Bratton, S., PI; Counsel	ing, Developmen	t and Higher Education						
GN0002054	Strategies for Developing Head Start Teacher Effectiveness: Helping Teachers Reach All Children Through Child Teacher Relationship (CTR) Training	R	U.S. Department of Health and Human Services	8/1/2008	3	26	50%	\$298,938	Declined

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Ray, Deanne C					\$331,158	
		Totals for	Counseling, Development and Hig	her Education				\$1,044,817	
Educational Ps	sychology								
Callahan, Kevi	in John								
Call	ahan, K., Co-PI; Mehta, S., PI; Con	ıbes, B., Co-PI; I	Education Psychology						
GN0002102	Project DART: A Distributed Education Program in Autism Personnel in Rural Texas	Ι	U.S. Department of Education	9/1/2008	4	8	33%	\$266,473	Awarded
		Totals for	Callahan, Kevin John					\$266,473	
Combes, Berti	na H								
Com	bes, B., Co-PI; Mehta, S., PI; Calla	han, K., Co-PI; I	Education Psychology						
GN0002102	Project DART: A Distributed Education Program in Autism Personnel in Rural Texas	Ι	U.S. Department of Education	9/1/2008	4	8	33%	\$266,473	Awarded
		Totals for	Combes, Bertina H					\$266,473	
Ennis-Cole, De	emetria Loryn								
Enni	is-Cole, D., PI; Hildreth, G., Co-PI;	Jacobson, A., Co	o-PI; Educational Psychology						
GN0002029	Twogether in Texas Healthy Marriage Education	PS	Texas Health and Human Services Commission	3/1/2008	1.5	26	33%	\$309,916	Developing
		Totals for	Ennis-Cole, Demetria Loryn					\$309,916	
Glover, Rebec	ca June								
Glov	ver, R., Co-PI; Hull, D., PI; Education	onal Psychology							
GN0002222	Enhancing Targeted Research in the Advanced Technological Education Program	R	University of Central Florida	6/1/2008	2	45.5	50%	\$57,997	Developing
Glov	ver, R., Co-PI; Hull, D., PI; Education	onal Psychology							
GN0002308	Enhancing Targeted Research in the Advanced Technological Education Program	R	University of Colorado at Boulder	7/15/2008	2	45.5	50%	\$57,997	Pending
		Totals for	Glover, Rebecca June					\$115,994	
Hildreth, Glad	lys J								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Hild	reth, G., Co-PI; Ennis-Cole, D., PI;	Jacobson, A., Co	o-PI; Educational Psychology						
GN0002029	Twogether in Texas Healthy Marriage Education	PS	Texas Health and Human Services Commission	3/1/2008	1.5	26	33%	\$309,916	Developing
		Totals for	Hildreth, Gladys J					\$309,916	
Hull, Darrell									
Hull	, D., PI; Glover, R., Co-PI; Educatio	onal Pschology							
GN0002222	Enhancing Targeted Research in the Advanced Technological Education Program	R	University of Central Florida	6/1/2008	2	45.5	50%	\$57,997	Developing
Hull	, D., PI; Glover, R., Co-PI; Educatio	onal Pschology							
GN0002308	Enhancing Targeted Research in the Advanced Technological Education Program	R	University of Colorado at Boulder	7/15/2008	2	45.5	50%	\$57,997	Pending
		Totals for	Hull, Darrell					\$115,994	
Jacobson, Arn	ninta Lee								
Jaco	bson, A., Co-PI; Weir, C., PI; Educ	ational Pyscholo	gy; Brown, A., Co-PI; Counseling,	Development a	nd Higher Educ	ation			
GN0001778	HIPPY*VISTA	PS	Corporation for National and Community Services	1/1/2008	1	0	33%	\$0	Awarded
Jaco	bson, A., Co-PI; Educational Psych	ology; Mohr, K.,	PI; Teacher Education and Admini	stration					
GN0001825	Academic Book Chat (ABC) for Children and Families	Ι	The Barbara Bush Foundation for Family Life	8/1/2008	1	26	50%	\$32,381	Declined
Jaco	bson, A., PI; Weir, C., Co-PI; Educ	ational Pyscholo	ву						
GN0001961	Texas HIPPY Corps Initiative 2008-2009	PS	OneStar National Service Commission	n 9/1/2008	1	5.26	50%	\$164,125	Pending
Jaco	bson, A., Co-PI; Ennis-Cole, D., PI,	; Hildreth, G., Co	o-PI; Educational Psychology						
GN0002029	Twogether in Texas Healthy Marriage Education	PS	Texas Health and Human Services Commission	3/1/2008	1.5	26	33%	\$309,916	Developing
		Totals for	Jacobson, Arminta Lee					\$506,422	
Mehta, Smita									
Meh	ta, S., PI; Callahan, K., Co-PI; Con	ıbes, B., Co-PI; İ	Educational Psychology						
GN0002102	Project DART: A Distributed Education Program in Autism Personnel in Rural Texas	Ι	U.S. Department of Education	9/1/2008	4	8	33%	\$266,473	Awarded
		Totals for	Mehta, Smita					\$266,473	
	Randall E								

					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Schi	umacker, R., Co-PI; Educational Psy	chology; Ruggie	re, P., PI; Dean, College of Public	Affairs and Cor	nmunity Servic	e			
GN0002504	North Texas State Fair	PS	North Texas State Fair Association	8/10/2008	0.1	10	50%	\$2,500	Pending
		Totals for	Schumacker, Randall E					\$2,500	
[yler-Wood,]	Fandra L								
Tyle	er-Wood, T., Co-PI; Educational Psy	chology; Knezek,	G., PI; Christensen, R., Co-PI; Led	arning Technol	ogies				
GN0002241	Middle Schoolers Out to Save the World	R	National Science Foundation	10/1/2008	3	45.5	33%	\$495,216	Pending
		Totals for	Tyler-Wood, Tandra L					\$495,216	
Weir, Carla M	1								
Wei	r C., Co-PI; Jacobson, A., PI; Educo	tional Psycholog	<i>zy</i>						
GN0001961	Texas HIPPY Corps Initiative 2008- 2009	PS	OneStar National Service Commission	9/1/2008	1	5.26	50%	\$164,125	Pending
Wei	r, C., PI; Jacobson, A., Co-PI; Educ	ational Psycholo	gy; Brown, A., Co-PI; Counseling, I	Development a	nd Higher Educ	cation			
GN0001778	HIPPY*VISTA	PS	Corporation for National and Community Services	1/1/2008	1	0	33%	\$0	Awarded
		Totals for	Weir, Carla M					\$164,125	
		Totals for Totals for	Weir, Carla M Educational Psychology					\$164,125 \$2,819,503	
Kinesiology, H	lealth Promotion and Recreation	Totals for							
<i>Kinesiology, H</i> Greenleaf, Ch		Totals for							
Greenleaf, Ch		Totals for 1	Educational Psychology						
Greenleaf, Ch	risty A	Totals for 1	Educational Psychology	9/1/2008	2	0	50%		Pending
Greenleaf, Ch Gree	uristy A enleaf, C., PI; Martin, S., Co-PI; Kin Does Wearing an "Obesity Empathy Suit" Enhance Future Health Professionals' Empathy Toward	Totals for 1 nesiology, Health	Educational Psychology	9/1/2008	2	0	50%	\$2,819,503	Pending
Greenleaf, Ch Gree GN0002163	uristy A enleaf, C., PI; Martin, S., Co-PI; Kin Does Wearing an "Obesity Empathy Suit" Enhance Future Health Professionals' Empathy Toward Overweight People?	Totals for 1 nesiology, Health R	Educational Psychology Promotion and Recreation American Alliance for Health, Physical Education, Recreation and Dance	9/1/2008	2	0	50%	\$2,819,503 \$2,496	Pending
Greenleaf, Ch Gree GN0002163	uristy A enleaf, C., PI; Martin, S., Co-PI; Kin Does Wearing an "Obesity Empathy Suit" Enhance Future Health Professionals' Empathy Toward Overweight People?	Totals for <i>t</i> <i>t</i> <i>t</i> <i>t</i> <i>t</i> <i>t</i> <i>t</i> <i>t</i>	Educational Psychology Promotion and Recreation American Alliance for Health, Physical Education, Recreation and Dance Greenleaf, Christy A		2	0	50%	\$2,819,503 \$2,496	Pending
Greenleaf, Ch Gree GN0002163 Jackson, Aller	aristy A enleaf, C., PI; Martin, S., Co-PI; Kin Does Wearing an "Obesity Empathy Suit" Enhance Future Health Professionals' Empathy Toward Overweight People?	Totals for <i>t</i> <i>t</i> <i>t</i> <i>t</i> <i>t</i> <i>t</i> <i>t</i> <i>t</i>	Educational Psychology Promotion and Recreation American Alliance for Health, Physical Education, Recreation and Dance Greenleaf, Christy A		2	0	50%	\$2,819,503 \$2,496	Pending Pending
Greenleaf, Ch Gree GN0002163 Jackson, Aller Jack	 aristy A enleaf, C., PI; Martin, S., Co-PI; Kin Does Wearing an "Obesity Empathy Suit" Enhance Future Health Professionals' Empathy Toward Overweight People? h W kson, A., Co-PI; Martin, S., PI; Morn Evaluation of Fitness and Academic Data from the Texas Youth Project: A Collaborative Proposal from the 	Totals for a nesiology, Health R Totals for row Jr., J., Co-PI	Educational Psychology Promotion and Recreation American Alliance for Health, Physical Education, Recreation and Dance Greenleaf, Christy A ; Kinesiology, Health Promotion an	d Recreation		-		\$2,819,503 \$2,496 \$2,496	

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Mar	tin, S., Co-PI; Greenleaf, C., PI; Kir	nesiology, Health	Promotion and Recreation						
GN0002163	Does Wearing an "Obesity Empathy Suit" Enhance Future Health Professionals' Empathy Toward Overweight People?	R	American Alliance for Health, Physical Education, Recreation and Dance	9/1/2008	2	0	50%	\$2,496	Pending
Mar	tin, S., PI; Morrow Jr., J., Co-PI; Ja	uckson, A., Co-Pl	; Kinesiology, Health Promotion ar	nd Recreation					
GN0002388	Evaluation of Fitness and Academic Data from the Texas Youth Project: A Collaborative Proposal from the Cooper Institute	R	Cooper Institute	9/1/2008	1	12	33%	\$102,497	Pending
		Totals for	Martin, Scott B					\$104,993	
Morrow Jr., Ja	ames R								
Mor	row Jr., J., Co-PI; Martin, S., PI; Ja	ickson, A., Co-Pl	; Kinesiology, Health Promotion ar	nd Recreation					
GN0002388	Evaluation of Fitness and Academic Data from the Texas Youth Project: A Collaborative Proposal from the Cooper Institute	R	Cooper Institute	9/1/2008	1	12	33%	\$102,497	Pending
		Totals for	Morrow Jr., James R					\$102,497	
Valker, Ashle	у								
Wall	ker, A., Co-PI; Kinesiology, Health I	Promotion and R	ecreation; Barton, T., PI; Rehabilit	ation, Social W	ork and Addict	ions			
GN0001823	Health Career Ambassadors Program	PS	Texas Higher Education Coordinating Board	12/7/2007	1.7		50%	\$146,860	Declined
		Totals for	Walker, Ashley					\$146,860	
Walker, Josep	h								
GN0002399	Improving the Safety of the Public	R	National Swimming Pool Foundation	7/20/2008	1	10	100%	\$53,565	Pending
	Pool Environment: An Examination of a Lifeguard Vigilance Training Strategy		C C						C
		Totals for	Walker, Joseph					\$53,565	
		Totals for	Kinesiology, Health Promotion and	Recreation				\$512,908	
Learning Tech	nologies								

Allen, Jeffrey M

File					Duration	IDC Rate	Recognit	tion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002493	Business, Management and	I	Texas Education Agency	9/1/2008	1	8	100%	\$300.000	Developing
6110002495	Administration; Finance; Marketing, Sales and Service	1	Texas Education Agency	7/1/2000	1	0		\$300,000	Developing
GN0002494	Architecture and Construction; Manufacturing; Science, Technology, Engineering and Math	Ι	Texas Education Agency	9/1/2008	1	8	100%	\$300,000	Developing
		Totals for	Allen, Jeffrey M					\$600,000	
Christensen, I	Rhonda R								
Chr	ristensen, R., Co-PI; Tyler-Wood, T.,	Co-PI; Educatio	nal Psychology; Knezek, G., Pl	; Learning Technol	ogies				
GN0002241	Middle Schoolers Out to Save the World	R	National Science Foundation	10/1/2008	3	45.5	33%	\$495,216	Pending
Chr	ristensen, R., Co-PI; Knezek, G., PI;	Learning Techno	logies						
GN0002116	Evaluation of Irving ISD Scools, Teachers, Administrators, and Regions (STAR) Project	PS	Irving ISD	9/1/2007	1.8	5	50%	\$12,000	Awarded
		Totals for	Christensen, Rhonda R					\$507,216	
Jones, James	G								
Jon	es, J., PI; Warren., S., Co-PI; Learni	ing Technologies							
GN0001888	The Power of Play: Discovering the Hidden Curriculum	R	The John D. & Catherine T. MacArthur Foundation	2/1/2008	1	15	50%	\$124,826	Developing
		Totals for	Jones, James G					\$124,826	
Knezek, Gera	ld								
Kne	ezek, G., PI; Christrensen, R., Co-PI;	Learning Techn	ologies						
GN0002116	Evaluation of Irving ISD Scools, Teachers, Administrators, and Regions (STAR) Project	PS	Irving ISD	9/1/2007	1.8	5	50%	\$12,000	Awarded
Kne	ezek, G., PI; Christensen, R., Co-PI; I	Learning Techno	logies; Tyler-Wood, T., Co-PI;	Educational Psychol	ology				
GN0002241	Middle Schoolers Out to Save the World	R	National Science Foundation	10/1/2008	3	45.5	33%	\$495,216	Pending
		Totals for	Knezek, Gerald					\$507,216	
Poot Martha	W								

Peet, Martha W

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Pee	et, M., Co-PI; Learning Technologies	; Vaidyanathan,	V., PI; Engineering Technology	v;Li, X., Co-PI; Ele	ctrical Enginee	ering			
GN0002383	Innovative Curriculum in Optoelectronics at UNT Discovery Park	Ι	National Science Foundation	9/1/2009	3	51	33%	\$49,991	Pending
Peer	t, M., PI; Poirot, J., Co-PI; Learning	Technologies							
GN0002413	Kealakehe Complex Integrated Math/Science Project	Ι	Kealakehe Complex	8/1/2008	3	5	50%	\$132,963	Developing
Peer	t, M., PI; Poirot, J., Co-PI; Learning	Technologies							
GN0002127	Evaluation of the Lamar University Program: Doctoral Level Leaders in Deaf Education	PS	Lamar University	1/1/2007	2	8	50%	\$10,000	Awarded
Pee	t, M., PI; Whitworth, C., Co-PI; Lear	ning Technolog	ies						
GN0001838	TWU Library Online Tutorial Project	Ι	Texas Woman's University	9/1/2007	1.2	8	50%	\$5,000	Awarded
Peer	t, M., Co-PI; Poirot, J., PI; Learning	Technologies							
GN0001799	Beginning Educators Gain Instructional Nurturance (BEGIN)	Ι	Midwestern State University	10/1/2007	1	8	50%	\$158,526	Awarded
GN0001798	Professional Development for Schools, Teachers, Administrators and Regions (STAR) Grant Evaluation	PS	Belton ISD	9/1/2007	1.8	5	100%	\$38,796	Awarded
		Totals for	Peet, Martha W					\$395,274	
oirot, James	Louis								
Poir	rot, J., Co-PI; Peet, M., PI; Learning	Technologies							
GN0002127	Evaluation of the Lamar University Program: Doctoral Level Leaders in Deaf Education	PS	Lamar University	1/1/2007	2	8	50%	\$10,000	Awarded
Poir	rot, J., Co-PI; Peet, M., PI; Learning	Technologies							
GN0002413	Kealakehe Complex Integrated Math/Science Project	Ι	Kealakehe Complex	8/1/2008	3	5	50%	\$132,963	Developing
Poir	rot, J., PI; Peet, M., Co-PI; Learning	Technologies							
GN0001799	Beginning Educators Gain Instructional Nurturance (BEGIN)	Ι	Midwestern State University	10/1/2007	1	8	50%	\$158,526	Awarded
		Totals for	Poirot, James Louis					\$301,488	

Warren, Scott Joseph

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
War	rren, S., Co-PI; Jones, J., PI; Learnin	ng Technologies							
GN0001888	The Power of Play: Discovering the Hidden Curriculum	R	The John D. & Catherine T. MacArthur Foundation	2/1/2008	1	15	50%	\$124,826	Developing
		Totals for	Warren, Scott Joseph					\$124,826	
Whitworth, C	lifford K								
Whi	tworth, C., Co-PI; Peet, M., PI; Lear	ning Technologi	ies						
GN0001838	TWU Library Online Tutorial Project	Ι	Texas Woman's University	9/1/2007	1.2	8	50%	\$5,000	Awarded
		Totals for	Whitworth, Clifford K					\$5,000	
Wircenski, Je	rry Lee								
GN0002496	Educational Excellence for Career and Technical Education: Government and Public Administration, Health Science, Law, Public Safety, Corrections and Security	Ι	Texas Education Agency	9/1/2008	1	8	100%	\$300,000	Developing
		Totals for	Wircenski, Jerry Lee					\$300,000	
Wircenski, Mi	ichelle D								
GN0002495	Educational Excellence for Career	I	Texas Education Agency	9/1/2008	1	8	100%	\$300,000	Developing
	and Technical Education: Arts, Audio Visual Technology and Communications, Information Technology; Optional Oracle Academy Program								
		Totals for	Wircenski, Michelle D					\$300,000	
		Totals for	Learning Technologies					\$3,165,847	
Teacher Educe	ation and Administration								
Boyd, Roxana	R								
GN0001796	Alonzo Bilingual/ESL Teacher Education Scholars Program	SF	Texas Higher Education Coordinating Board	9/1/2007	2	39.5	100%	\$300,000	Awarded

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Boyd,	R., PI; Brooks, J., Co-PI; Teache	r Education and	Adminstration						
GN0002292	Project Leadership, Education, Advancement, and Development (LEAD) School Leadership Grant Program	Ι	U.S. Department of Education	10/1/2008	5	26	50%	\$1,625,425	Declined
		Totals for	Boyd, Roxana R					\$1,925,425	
Brooks, John C									
Brook	ks, J., Co-PI; Boyd, R., PI; Teache	r Education and A	Administration						
GN0002292	Project Leadership, Education, Advancement, and Development (LEAD)	Ι	U.S. Department of Education	10/1/2008	5	26	50%	\$1,625,425	Declined
	School Leadership Grant Program								
		Totals for	Brooks, John C					\$1,625,425	
Byrd, Jimmy									
Byrd,	J., Co-PI; Easton-Brooks, D., PI;	Eddy, C., Co-PI;	Teacher Education and Adminstra	tion					
GN0002009	Investigation of Mathematics Curriculum in Elementary Settings	R	U.S. Department of Education	9/1/2008	2	45.5	33%	\$152,584	Declined
		Totals for	Byrd, Jimmy					\$152,584	
Easton-Brooks	, Donald R								
Easto	m-Brooks, D., PI; Eddy, C., Co-PI,	; Byrd, J., Co-PI;	Teacher Education and Adminstra	tion					
GN0002009	Investigation of Mathematics Curriculum in Elementary Settings	R	U.S. Department of Education	9/1/2008	2	45.5	33%	\$152,584	Declined
		Totals for	Easton-Brooks, Donald R					\$152,584	
Eddy, Colleen I	М								
Eddy,	C., Co-PI; Easton-Brooks, D., PI,	; Byrd, J., Co-PI;	Teacher Education and Adminstra	tion					
GN0002009	Investigation of Mathematics Curriculum in Elementary Settings	R	U.S. Department of Education	9/1/2008	2	45.5	33%	\$152,584	Declined
GN0002068	North Texas Algebra I Institute	Ι	Texas Higher Education Coordinating Board	g 5/1/2008	0.1	8	100%	\$86,998	Awarded
		Totals for	Eddy, Colleen M					\$239,582	
Harrell, Pamela	a Esprivalo								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002113	Grand Prairie/Gainesville ISD XTreem Science	Ι	Texas Higher Education Coordinating Board	5/1/2008	1	8	100%	\$86,999	Awarded
		Totals for	Harrell, Pamela Esprivalo					\$86,999	
Harris, Mary	Μ								
Har	ris, M., Co-PI; Teacher Education &	Administration,	; Sweany, P., PI; Kavi, K., Co-PI; C	Computer Scient	ce & Engineerii	ng; Quintanilla,	J., Co-PI; M	athematics	
GN0002447	Refining Teach North Texas to Include Community College Students and Computer Science Majors	Ι	U.S. Department of Education	1/1/2009	5	8	25%	\$285,771	Developing
GN0002469	North Texas Regional P-16 Council	R	Texas Higher Education Coordinating Board	g 9/1/2008	1	6	100%	\$49,488	Pending
GN0002375	Math and Science Teacher Scholarship Program	SF	Greater Texas Foundation	8/1/2008	1.5	0	100%	\$150,000	Developing
GN0001877	Closing the Gaps by 2015 North Texas Regional P-16 Council	Ι	Texas Higher Education Coordinating Board	10/4/2007	0.9	0	100%	\$15,000	Awarded
		Totals for	Harris, Mary M					\$500,258	
Mathis, Janel	le B								
Mat	his, J., Co-PI; Wickstrom, C., PI; Pc	tterson, L., Co-H	PI; Teacher Education and Adminstr	ration					
GN0002154	North Star of Texas Writing Project	Ι	National Writing Project	6/1/2008	1	0	33%	\$14,333	Developing
		Totals for	Mathis, Janelle B					\$14,333	
Mohr, Kathle	en A								
Mol	hr, K., PI; Teacher Education and Ad	lministration; Ja	cobson, A., Co-PI; Educational Psy	chology					
GN0001825	Academic Book Chat (ABC) for Children and Families	Ι	The Barbara Bush Foundation for Family Life	8/1/2008	1	26	50%	\$32,381	Declined
		Totals for	Mohr, Kathleen A					\$32,381	
Patterson, Les	slie A								
Patt	terson, L., Co-PI; Wickstrom, C., PI;	Mathis, J., Co-H	PI; Teacher Education and Adminstr	ration					
GN0002154	North Star of Texas Writing Project	Ι	National Writing Project	6/1/2008	1	0	33%	\$14,333	Developing
		Totals for	Patterson, Leslie A					\$14,333	

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					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Tunks, Jeanne	e Louise								
GN0001917	Statistics as Reality: The Development of Curriculum in Mathematics for Middle School Children	R	U.S. Department of Education	6/1/2008	3	26	100%	\$584,832	Declined
GN0002409	The Development of the Denton/UNT Professional Development School	R	American Association of State Colleges and Universities	8/1/2008	1.1	0	100%	\$5,000	Pending
		Totals for	Tunks, Jeanne Louise					\$589,832	
Wickstrom, Ca									
Wick	kstrom, C., PI; Patterson, L., Co-PI;	Mathis, J., Co	PI; Teacher Education and Admi	nstration					
GN0002154	North Star of Texas Writing Project	Ι	National Writing Project	6/1/2008	1	0	33%	\$14,333	Developing
		Totals for	Wickstrom, Carol D					\$14,333	
		Totals for	Teacher Education and Administ	ration				\$5,348,070	
		Totals for	College of Education					\$12,963,146	
College of Eng Materials Scie	ineering ence and Engineering								
Materials Scie	ence and Engineering								
Materials Scie	ence and Engineering	R	Montana Polysaccharides	6/30/2008	0.5	45.5	100%	\$28,808	Pending
<i>Materials Scie</i> D'Souza, Nanc	ence and Engineering dika Anne Task IV Investigate Potential Fabric	R Totals for	Montana Polysaccharides D'Souza, Nandika Anne	6/30/2008	0.5	45.5	100%	\$28,808 \$28,808	Pending
<i>Materials Scie</i> D'Souza, Nanc	ence and Engineering dika Anne Task IV Investigate Potential Fabric		·		0.5	45.5	100%		Pending
<i>Materials Scie</i> D'Souza, Nanč GN0002349	ence and Engineering dika Anne Task IV Investigate Potential Fabric	Totals for	D'Souza, Nandika Anne		0.5	45.5	100%	\$28,808	Pending
<i>Materials Scie</i> D'Souza, Nanč GN0002349	ence and Engineering dika Anne Task IV Investigate Potential Fabric Construction	Totals for	D'Souza, Nandika Anne		0.5	45.5	100%	\$28,808	Pending
<i>Materials Scie</i> D'Souza, Nand GN0002349 <i>Computer Scien</i> Akl, Robert	ence and Engineering dika Anne Task IV Investigate Potential Fabric Construction	Totals for Totals for	D'Souza, Nandika Anne Materials Science and Engineeri		0.5	45.5	100%	\$28,808	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
							1000		
GN0002041	Robocamp 2008	Ι	Texas Higher Education Coordinating Board	3/1/2008	0.5	0	100%	\$19,885	Declined
Akl,	R., PI; Kavi, K. Co-PI; Keathly, D.,	Co-PI; Comput	er Science and Engineering						
GN0001898	Texas Youth in Technology	Ι	Texas Workforce Commission	1/1/2008	1.7	5	33%	\$34,171	Awarded
Akl,	R., PI; Huang, Y., Co-PI; Kavi, K., O	Co-PI; Compute	er Science and Engineering						
GN0001842	REU Site: Sensor Networks Projects for Undergraduates	R	National Science Foundation	3/1/2008	3		33%	\$58,401	Declined
Akl,	R., PI; Keathly, D., Co-PI; Compute	er Science and E	Engineering						
GN0002351	Texas Youth in Technology - Summer Merit Program	PS	Texas Workforce Commission	4/15/2008	0.5	5	50%	\$14,988	Awarded
		Totals for	Akl, Robert					\$139,944	
uckles, Bill									
Buck	tles, B., Co-PI; Yuan, X., PI; Oh, J.,	Computer Scien	nce and Engineering						
GN0001975	Computer-aided Diagnosis for Gastrointestinal Bleeding using	R	Texas Higher Education Coordinating Board	6/1/2008	2	0	33%	\$50,015	Awarded
Buck	Wireless Capsule Endoscopy cles., B., Co-PI: Yuan, X., PI: Compu-	uter Science and	l Engineering; Liu, J., Co-PI; Mathe	matics					
GN0002087	Novel Tools for Gastrointestinal Disease Diagnosis Using Wireless	R	National Science Foundation	6/1/2008	3	45.5	33%	\$148,582	Developing
	Capsule Endoscopy	Totals for	Buckles, Bill					\$198,597	
antu, Raman	amurthy	100000101	2.00.00,2.00					<i><i>q</i>₂, <i>q</i>₂, <i>q</i>, <i>q</i>, <i>q</i>, <i>q</i>, <i>q</i>, <i>q</i>, <i>q</i>, <i>q</i></i>	
GN0002278	Collaborative Research: Minimizing	R	National Science Foundation	9/1/2008	2	45.5	100%	\$123,273	Declined
010002278	Unwanted Calls in Voice Over Internet Protocol Networks	K	National Science Foundation	7/1/2008	L	-5.5		φ12 <i>5</i> ,275	Decimed
Dani	tu, R., PI; Computer Science and En	gineering; Gutu	ru, P., Co-PI; Electrical Engineerin	g					
GN0002147	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next- generation 9-1-1 Services	R	National Science Foundation	9/1/2008	3	45.5	100%	\$815,562	Awarded
GN0002238	NEPTUNe - A Tool for Automatic Run-time Network ExPeriment TUNing based on Protocol Coverage	R	BBN Technologies	9/1/2008	2	45.5	100%	\$171,054	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	on
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002276	Collaborative Research: NeTS- ANET: Techniques for Reducing Communicaton - induced Stress	R	National Science Foundation	9/1/2008	3	45.5	100%	\$654,578	Declined
GN0002277	Collaborative Research: NeTS - NECO - Multi-layer Assessment Criteria for Network Testing with Adaptive Run-time Experiment Tuning	R	National Science Foundation	9/1/2008	3	45.5	100%	\$301,901	Declined
	6	Totals for	Dantu, Ramanamurthy					\$2,066,368	
Garlick, Ryan	Μ								
Garl	ick, R., Co-PI; Kavi, K., PI; Compu	ter Science and I	Engineering						
GN0002044	Texas Scholarship Program for Undergraduate Degrees in Information Technology	SF	National Science Foundation	8/1/2008	3.8	0	50%	\$296,403	Declined
		Totals for	Garlick, Ryan M					\$296,403	
Huang, Yan									
Huar	ng, Y., Co-PI; Mihalcea, R., PI; Con	mputer Science a	nd Engineering						
GN0002059	Natural Language Interfaces for Flexible Access to Structured Data	R	U.S. Department of Justice	9/1/2008	2	45.5	50%	\$197,781	Pending
GN0002103	III-COR-Small: gSteams: Geo- spatial Stream Database Management System	R	National Science Foundation	9/1/2008	3	45.5	100%	\$337,723	Declined
GN0002111	III-COR-Small: Collaborative Research: Integrating Information Across Heterogeneous Domains	R	National Science Foundation	9/1/2008	3	45.5	100%	\$153,227	Declined
GN0002305	Benchmarking and Improving Texas Rural Public Transportation Systems		Texas Department of Transportation	9/1/2008	2	10	100%	\$92,689	Declined
GN0002470	CAREER: AegisDB: Integrated Real-time Geo-stream Monitoring System: A Data-type-based Approach	R	National Science Foundation	6/1/2009	5	45.5	100%	\$522,287	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	on
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002479	SGER: Detecting and Maintaining Evolving Regions from Spatially and Temporally Varying Observations for Monitoring and Alerting	R	National Science Foundation	9/1/2008	1.5	45.5	100%	\$90,000	Developing
Hua	ng, Y., Co-PI; Akl, R., PI; Kavi, K., C	Co-PI; Compute	r Science and Engineering						
GN0001842	REU Site: Sensor Networks Projects for Undergraduates	R	National Science Foundation	3/1/2008	3		33%	\$58,401	Declined
		Totals for	Huang, Yan					\$1,452,108	
Kavi, Krishna	Μ								
Kav	i, K., PI; Garlick, R., Co-PI; Comput	ter Science and I	Engineering						
GN0002044	Texas Scholarship Program for Undergraduate Degrees in Information Technology	SF	National Science Foundation	8/1/2008	3.8	0	50%	\$296,403	Declined
Kav	i, K., Co-PI; Akl, R., PI; Keathly, D.,	Co-PI; Comput	er Science and Engineering						
GN0001898	Texas Youth in Technology	Ι	Texas Workforce Commission	1/1/2008	1.7	5	33%	\$34,171	Awarded
Kav	i, K., Co-PI; Akl, R., PI; Huang, Y., C	Co-PI; Compute	r Science and Engineering						
GN0001842	REU Site: Sensor Networks Projects for Undergraduates	R	National Science Foundation	3/1/2008	3		33%	\$58,401	Declined
Kav	i, K., Co-PI; Sweany, P., PI; Comput	ter Science & En	ngineering; Harris, M., Co-PI; T	eacher Education	& Administration	on; Quintanilla,	J., Co-PI; M	athematics	
GN0002447	Refining Teach North Texas to Include Community College Students and Computer Science Majors	Ι	U.S. Department of Education	1/1/2009	5	8	25%	\$285,771	Developing
		Totals for	Kavi, Krishna M					\$674,746	
Keathly, Davie	d Mark								
Kea	thly, D., Co-PI; Akl, R., PI; Kavi, K.,	Co-PI; Comput	er Science and Engineering						
GN0001898	Texas Youth in Technology	Ι	Texas Workforce Commission	1/1/2008	1.7	5	33%	\$34,171	Awarded
Kea	thly, D., Co-PI; Akl, R., PI; Compute	er Science and E	ngineering						
GN0002043	Robocamp Program for Young Women	PS	RGK Foundation	1/1/2008	1	0	50%	\$12,500	Awarded
Kea	thly, D., Co-PI; Akl, R., PI; Compute	er Science and E	ngineering						
GN0002351	Texas Youth in Technology - Summer Merit Program	PS	Texas Workforce Commission	4/15/2008	0.5	5	50%	\$14,988	Awarded
		Totals for	Keathly, David Mark					\$61,659	

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File					Duration	IDC Rate	Recognit	tion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Kougianos, El	ias								
Kou	gianos, E., Co-PI; Engineering Tech	nology; Mohant	y, S., PI; Computer Science and En	gineering					
GN0002274	NETS-NEDG: Collaborative Research: Net-centric Multimedia Processor Design for Real-time Secure Video Transmission	R	National Science Foundation	12/1/2008	3	45.5	50%	\$100,558	Pending
		Totals for	Kougianos, Elias					\$100,558	
Li, Hao									
Yuar	n, X., PI; Li, H., Co-PI; Computer So	cience and Engin	neering						
GN0002358	Advanced Sensor Network Research into Cross-disciplinary Undergraduate Education	R	University of Houston	1/1/2009	2	45.5	50%	\$22,091	Pending
	-	Totals for	Li, Hao					\$22,091	
Mihalcea, Rad	la Flavia								
GN0002142	Adaptive Natural Language Querying of Structured Data	R	Texas Higher Education Coordinating Board	g 5/15/2008	2	0	100%	\$75,000	Pending
GN0002419	SGER: Exploring the Role of Word Senses and Subjectivity Analysis	R	National Science Foundation	9/1/2008	1	45.5	100%	\$71,445	Developing
GN0002418	Automatic Text Simplification through Lexical Substitution	R	Hewlett Packard Labs	9/1/2008	1	45.5	100%	\$74,996	Developing
Miha	alcea, R., PI; Computer Science and	Engineering; H	olbrook, J., Co-PI; Philosophy; Ph	illips, M., Co-P.	I; University Li	braries			
GN0002282	The Digital Humanist: Enhanced Access to Digital Libraries for Researchers in the Humanities	R	National Endowment for the Humanities	10/1/2008	2	45.5	33%	\$115,305	Declined
GN0002108	RI-Small: Collaborative Research: Word Sense and Subjectivity	R	National Science Foundation	6/1/2008	3	45.5	100%	\$216,342	Declined
Miha	alcea, R., PI; Huang, Y., Co-PI; Cor	nputer Science a	nd Engineering						
GN0002059	Natural Language Interfaces for Flexible Access to Structured Data	R	U.S. Department of Justice	9/1/2008	2	45.5	50%	\$197,781	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002335	Collaborative Research: A	R	National Science Foundation	1/1/2009	3	45.5	100%	\$267,885	Pending
	Pedagogical Search Engine	Totals for	Mihalcea, Rada Flavia					\$1,018,754	
Mikler, Arı	min R								
GN0002071	III-CXT-Small: Collaborative Research: A Computational Framework for Simulating the Dynamics of Infectious Disease Epidemics in Populations with Diverse Behavioral Social Interactions	R	National Science Foundation	6/1/2008	3	45.5	100%	\$338,105	Declined
GN0002139	Point of Dispensing (POD) Sites Traffic Analysis in Tarrant County	R	Tarrant County Public Health	3/1/2008	0.4	0	100%	\$26,000	Awarded
Λ	Mikler, A., Co-PI; Computer Science an	d Engineering; A	tkinson, S., PI; Biological Scien	ces; Oppong, J., C	Co-PI; Geograp	hy			
GN0002243	Center for Computational Epidemiolgoy (CCE)	R	U.S. Department of Health and Human Serv	10/1/2008	1	45.5	33%	\$157,902	Declined
		Totals for	Mikler, Armin R					\$522,007	
Mohanty, S	Saraju								
GN0002384	CAREER: Bottom-up High-level Modeling, Synthesis, and Optimization for Nanoelectronics	R	National Science Foundation	7/1/2009	5	45.5	100%	\$541,840	Pending
Λ	Mohanty, S., Co-PI; Computer Sciences	and Engineering	; Vaidyanathan, V., PI; Kougiar	nos, E., Co-PI; Eng	gineering Techr	iology			
GN0002511	REU Site: Multi-disciplinary Undergraduate Sensor Research at Discovery Park	R	National Science Foundation	9/1/2009	3	25	33%	\$125,484	Developing
Λ	Mohanty, S., PI; Computer Science and	Engineering; Ko	ugianos, E., Co-PI; Engineering	Technology					
GN0002345	Collaborative Research: Introduction of Nanoelectronics Courses in Undergraduate Computer Science and Computer Engineering Curricula	R	National Science Foundation	1/1/2009	3	45.5	50%	\$44,978	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002460	Approaches for Energy-efficient Real-time Multimedia Information Security	R	Air Force Office of Scientific Research	1/1/2009	4	45.5	100%	\$299,931	Developing
Moha	nty, S., PI; Computer Science and I	Engineering; K	ougianos, E., Co-PI; Engineering	Technology					
GN0002273	Collaborative Research: CT-ISF: Integration of Video Encryption, Watermarking and Compression	R	National Science Foundation	12/1/2008	3	45.5	50%	\$100,393	Pending
Moha	nty, S., PI; Computer Science and I	Engineering; K	ougianos, E., Co-PI; Engineering	Technology					
GN0002274	NETS-NEDG: Collaborative Research: Net-centric Multimedia Processor Design for Real-time Secure Video Transmission	R	National Science Foundation	12/1/2008	3	45.5	50%	\$100,558	Pending
Mohai	nty, S., PI; Computer Science and I	Engineering; K	ougianos, E., Co-PI; Engineering	Technology					
GN0002272	EMT/NANO: Collaborative Research: Low-power Fault-tolerant Nano-Electro-Mechanical-System (NEMS) Design for Drug Delivery	R	National Science Foundation	6/1/2008	3	45.5	50%	\$79,277	Declined
GN0002110	III-COR-Small: Collaborative Research: Watermarking and Encryption for Multimedia Content Distribution	R	National Science Foundation	6/1/2008	3	45.5	100%	\$199,998	Declined
Moha	nty, S., PI; Computer Science and I	Engineering; K	ougianos, E., Co-PI; Engineering	Technology					
GN0002047	Collaborative Research: Integrated Mixed-discipline Hardware Description Language and Compiler for Top-down Design Exploration of Nano-electro-mechanical Systems	R	National Science Foundation	7/1/2008	4	45.5	50%	\$223,746	Declined
Moha	nty, S., PI; Computer Sciences and	Engineering; K	Kougianos, E., Co-PI; Engineerin	g Technology					
GN0002500	Collaborative Research: Net-centric Multimedia Processor: A Plug-in- play Cyberinfrastructure for Real- time Multimedia Information Security	R	National Science Foundation	6/1/2009	3	45.5	50%	\$75,283	Developing
		Totals for	Mohanty, Saraju					\$1,791,487	

Oh, Junghwan

File					Duration	IDC Rate	Recogni	tion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Oh,	J., Co-PI; Yuan, X., PI; Buckles, B.,	, Computer Scien	ce and Engineering						
GN0001975	Computer-aided Diagnosis for Gastrointestinal Bleeding using Wireless Capsule Endoscopy	R	Texas Higher Education Coordinating Board	g 6/1/2008	2	0	33%	\$50,015	Awarded
GN0002435	Improving Colonoscopy Quality through Automatic Monitoring	R	Mayo Clinic Rochester	4/1/2009	3	45.5	100%	\$184,058	Developing
		Totals for	Oh, Junghwan					\$234,073	
Renka, Rober	tJ								
GN0002296	Interactive Graphical Software for Curve and Surface Fitting	R	National Science Foundation	10/1/2008	3	45.5	100%	\$273,411	Pending
Ren	ka, R., Co-PI; Computer Science an	d engineering; N	euberger, J., PI; Betelu, S., Co-PI;	Kallman, R., Co	o-PI; Mathemat	tics			
GN0002317	Digital Image Interpolation and Analysis in the Presence of Noise and Artifacts	R	Unisys Corporation	6/1/2008	1.3	45.5	25%	\$18,188	Pending
		Totals for	Renka, Robert J					\$291,599	
Sweany, Philip	p Hamilton								
Swe	any, P., PI; Kavi, K., Co-PI; Compi	ıter Science & En	ngineering; Harris, M., Co-PI; Teac	cher Education	& Administration	on; Quintanilla,	J., Co-PI; M	lathematics	
GN0002447	Refining Teach North Texas to Include Community College Students and Computer Science Majors	Ι	U.S. Department of Education	1/1/2009	5	8	25%	\$285,771	Developing
	5	Totals for	Sweany, Philip Hamilton					\$285,771	
Tarau, Paul									
GN0002104	From Iterators to Interactors: Programming Language Constructs as Agent Interactions	R	National Science Foundation	5/1/2008	2	45.5	100%	\$185,168	Declined
GN0002105	Exact Combinational Logic Synthesis and Non-standard Circuit	R	National Science Foundation	6/1/2008	3	45.5	100%	\$294,900	Developing
	Design	Totals for	Tarau, Paul					\$480,068	
Yuan, Xiaohu	i		·						

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Yuar	n, X., PI; Buckles, B., Co-PI; Oh, J.,	Co-PI; Comput	ter Science and Engineering						
GN0001975	Computer-aided Diagnosis for Gastrointestinal Bleeding using Wireless Capsule Endoscopy	R	Texas Higher Education Coordinating Board	6/1/2008	2	0	33%	\$50,015	Awarded
Yuar	n, X., PI; Buckles, B., Co-PI; Compu	tter Science and	Engineering; Liu, J., Co-PI; Mathe	matics					
GN0002087	Novel Tools for Gastrointestinal Disease Diagnosis Using Wireless Capsule Endoscopy	R	National Science Foundation	6/1/2008	3	45.5	33%	\$148,582	Developing
GN0002138	Advanced Image and Video Processing Techniques: Computer- aided Diagnosis for Gastrointestinal Bleeding	R	U.S. Office of Naval Research	6/1/2008	3	45.5	100%	\$298,638	Declined
GN0002148	Fusing Light Detection and Ranging (LiDAR) and Infrared to Model and Simulate Hydrological Events	R	Oak Ridge Associated Universities	6/1/2008	1	0	100%	\$5,000	Awarded
Yuar	n, X., PI; Computer Science and Eng	gineering; Gutur	ru, P., Co-PI; Electrical Engineering	7					
GN0002357	Collaborative Research: An Active Learning Approach for Teaching Computer Vision by Integrating Web Modules and Interdisciplinary Research Projects	R	National Science Foundation	1/1/2009	2	45.5	50%	\$54,032	Pending
Li, H	I., Co-PI; Yuan, X., PI; Computer Se	cience and Engi	neering						
GN0002358	Advanced Sensor Network Research into Cross-disciplinary Undergraduate Education	R	University of Houston	1/1/2009	2	45.5	50%	\$22,091	Pending
		Totals for	Yuan, Xiaohui					\$578,357	
		Totals for	Computer Science and Engineering					\$10,214,588	

Mirshams, Reza A

Mirchams, R., Co-PI; Dean, College of Engineering; Montincino, M., PI; Brand., N., Co-PI; Mathematics; Hughes, L., Co-PI; Biological Sciences; Boetcher, S., Co-PI; Mechanical &

GN0001780	Integrated Program to Increase STEM Graduates	Ι	National Science Foundation	9/1/2008	5	51	20%	\$394,045	Declined
		Totals for	Mirshams, Reza A					\$394,045	
		Totals for	Dean, College of Engineering					\$394,045	

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File Number	Title	Category	Sponsor	Start Date	Duration in Years	IDC Rate %	Recognit %	ion Distributio Amount	n Status
Electrical Eng	ineering								
Acevedo, Mig	uel F								
GN0002253	Use of Landsat TM Images to Monitor and Assess Habitat of One Horn Rhinoceros in Chitwan National Park of Nepal	R	National Trust for Nature Conservation	5/1/2008	1	25	100%	\$12,587	Pending
		Totals for	Acevedo, Miguel F					\$12,587	
Deng, Hai									
GN0002300	CT-ISG: Collaborative Research: New Security Policy and Access Control Solutions for Passive Radio Frequency Identification (RIFD)	R	National Science Foundation	10/1/2008	2	45.5	100%	\$107,517	Pending
	Systems	Totals for	Deng, Hai					\$107,517	
Fu, Shengli									
GN0002429	CAREER: Coding Theory for Collaborative Wireless Communication From Point-to-point to Networks	R	National Science Foundation	1/1/2009	5	45.5	100%	\$553,700	Developing
Fu, ,	S., PI; Varanasi, M., Co-PI; Electric	al Engineering							
GN0002290	Collaborative Research: A New Paradigm for Improving Wireless Network Security on the Physical Layer	R	National Science Foundation	9/1/2008	3	45.5	50%	\$121,819	Declined
GN0002291	Collaborative Research: Wireless Highway: A Framework Towards Service-oriented Wireless Edge Networks	R	National Science Foundation	9/1/2008	3	45.5	100%	\$136,644	Declined
		Totals for	Fu, Shengli					\$812,163	
Guturu, Parth	asarathy								

File					Duration	IDC Rate	Recognit	n	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Gut	uru, P., Co-PI; Electrical Engineerir	eg; Dantu, R., P	I; Computer Science and Engined	ering					
GN0002147	MRI: Development of a Flexible Instrument and Tools for Experimental Research in Next- generation 9-1-1 Services	R	National Science Foundation	9/1/2008	3	45.5	0%	\$0	Awarded
Gut	uru, P., Co-PI; Electrical Engineerir	ng; Yuan, X., PI	Computer Science and Engineer	ring					
GN0002357	Collaborative Research: An Active Learning Approach for Teaching Computer Vision by Integrating Web Modules and Interdisciplinary Research Projects	R	National Science Foundation	1/1/2009	2	45.5	50%	\$54,032	Pending
		Totals for	Guturu, Parthasarathy					\$54,032	
Li, Xinrong									
GN0002281	Collaborative Signall Processing for Localization and Tracking in Sensor Networks	R	National Science Foundation	10/1/2008	3	45.5	100%	\$236,100	Developing
Li, Z	X., Co-PI; Electrical Engineering; Va	uidyanathan, V.	, PI; Engineering Technology; Pa	eet, M., Co-PI; Lea	rning Technolo	ogies			
GN0002383	Innovative Curriculum in Optoelectronics at UNT Discovery Park	Ι	National Science Foundation	9/1/2009	3	51	33%	\$49,991	Pending
	Turk	Totals for	Li, Xinrong					\$286,091	
Namuduri, Ka	amesh		-						
,									
GN0002481	Zero Knowledge Proof Based Authentication Protocols for	R	Air Force Research Laboratory	9/1/2008	1	45.5	100%	\$89,997	Developing
	Airborne Networks	Totals for	Namuduri, Kamesh					\$89,997	
Nomuduri Ka	ameswara Rao	i otalis i or	i winddur iy i wincon					φ03,551	
GN0002489	Secure Strategies for Information Sharing in Airborne Networks	R	Air Force Office of Scientific Research	1/1/2009	3	45.5	100%	\$328,312	Pending
	-	Totals for	Namuduri, Kameswara Rao					\$328,312	
Varanasi. Mu	rali R								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Var	anasi, M., Co-PI; Fu, S., PI; Electric	al Engineering							
GN0002290	Collaborative Research: A New Paradigm for Improving Wireless Network Security on the Physical Layer	R	National Science Foundation	9/1/2008	3	45.5	50%	\$121,819	Declined
		Totals for	Varanasi, Murali R					\$121,819	
		Totals for	Electrical Engineering					\$1,812,516	
Engineering T	Fechnology								
Arnold, Althe	a								
	old, A., PI; Yu, C., Co-PI; Engineerin	ıg Technology							
GN0002462	Design of Short, Laterally Loaded Drilled Shafts in High-plasticity Clay	R	Texas Department of Transportation	1/1/2009	2	10	50%	\$103,155	Pending
		Totals for	Arnold, Althea					\$103,155	
Kougianos, E	lias								
Kou	ugianos, E., Co-PI; Vaidyanathan, V.,	PI; Engineerin	g Technology; Mohanty, S., Co-PI;	Computer Scier	ices and Engine	eering			
GN0002511	REU Site: Multi-disciplinary Undergraduate Sensor Research at Discovery Park	R	National Science Foundation	9/1/2009	3	25	33%	\$125,484	Developing
Kou	ıgianos, E., Co-PI; Engineering Tech	nology; Mohant	y, S., PI; Computer Sciences and E	ngineering					
GN0002500	Collaborative Research: Net-centric Multimedia Processor: A Plug-in- play Cyberinfrastructure for Real- time Multimedia Information Security	R	National Science Foundation	6/1/2009	3	45.5	50%	\$75,283	Developing
Kou	ugianos, E., Co-PI; Engineering Tech	nology; Mohant	y, S., PI; Computer Science and Er	igineering					
GN0002345	Collaborative Research: Introduction of Nanoelectronics Courses in Undergraduate Computer Science and Computer Engineering Curricula	R	National Science Foundation	1/1/2009	3	45.5	50%	\$44,978	Pending
GN0002303	A Simulation Program for Nano- CMOS and System-on-Chip	R	Texeda, Inc.	7/1/2008	1	45.5	100%	\$62,194	Pending
Кои	igianos, E., Co-PI; Engineering Tech	nology; Mohant	y, S., PI; Computer Science and Er	ngineering					
GN0002273	Collaborative Research: CT-ISF: Integration of Video Encryption, Watermarking and Compression	R	National Science Foundation	12/1/2008	3	45.5	50%	\$100,393	Pending

				Duration	IDC Rate	Recognit	tion Distributio	n
Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
gianos, E., Co-PI; Engineering Tech	nology; Mohani	ty, S., PI; Computer Science and Eng	gineering					
Collaborative Research: Integrated Mixed-discipline Hardware Description Language and Compiler for Top-down Design Exploration of Nano-electro-mechanical Systems	R	National Science Foundation	7/1/2008	4	45.5	50%	\$223,746	Declined
gianos, E., Co-PI; Engineering Tech	nology; Mohani	ty, S., PI; Computer Science and Eng	gineering					
EMT/NANO: Collaborative Research: Low-power Fault-tolerant Nano-Electro-Mechanical-System (NEMS) Design for Drug Delivery	R	National Science Foundation	6/1/2008	3	45.5	50%	\$79,277	Declined
	Totals for	Kougianos, Elias					\$711,354	
ty C								
Texas Nuclear Workforce Development Initiative	Ι	Texas Engineering Experiment Station	n 10/8/2007	1	11.11	100%	\$80,000	Awarded
The Continuation of the B.S.	I	TXU (Texas Utilities)	1/1/2008	1	26	100%	\$203,993	Awarded
Degrees in Nuclear Engineering Technology and Electronics Engineering Technology at the Texas Utilities Electric Commanche Peak Site								
	Totals for	Plummer, Mitty C					\$283,993	
, Vijay V								
Design of a Compact Nodal Electrical Resistance Acquisition Circuitry for Self-sensing Composites	R	Global Contour, Ltd.	9/18/2007	1	45.5	100%	\$89,999	Awarded
lyanathan, V., PI; Kougianos, E., Co	-PI; Engineerin	g Technology; Mohanty, S., Co-PI;	Computer Scier	nces and Engin	eering			
REU Site: Multi-disciplinary Undergraduate Sensor Research at Discovery Park	R	National Science Foundation	9/1/2009	3	25	33%	\$125,484	Developing
Electromechanical Spinal Mobilizer	R	University of North Texas Health Science Center	6/1/2008	0.2	0	100%	\$12,350	Pending
	gianos, E., Co-PI; Engineering Tech. Collaborative Research: Integrated Mixed-discipline Hardware Description Language and Compiler for Top-down Design Exploration of Nano-electro-mechanical Systems gianos, E., Co-PI; Engineering Tech. EMT/NANO: Collaborative Research: Low-power Fault-tolerant Nano-Electro-Mechanical-System (NEMS) Design for Drug Delivery ty C Texas Nuclear Workforce Development Initiative The Continuation of the B.S. Degrees in Nuclear Engineering Technology and Electronics Engineering Technology at the Texas Utilities Electric Commanche Peak Site , Vijay V Design of a Compact Nodal Electrical Resistance Acquisition Circuitry for Self-sensing Composites byanathan, V., PI; Kougianos, E., Co REU Site: Multi-disciplinary Undergraduate Sensor Research at Discovery Park	gianos, E., Co-PI; Engineering Technology; Mohami Collaborative Research: Integrated R Mixed-discipline Hardware Description Language and Compiler for Top-down Design Exploration of Nano-electro-mechanical Systems gianos, E., Co-PI; Engineering Technology; Mohami EMT/NANO: Collaborative R Research: Low-power Fault-tolerant Nano-Electro-Mechanical-System (NEMS) Design for Drug Delivery Totals for ty C Texas Nuclear Workforce I Development Initiative I The Continuation of the B.S. I Degrees in Nuclear Engineering Technology and Electronics Engineering Technology at the Texas Utilities Electric Commanche Peak Site Totals for , Vijay V Design of a Compact Nodal R Electrical Resistance Acquisition Circuitry for Self-sensing Composites <i>Lyanathan, V., PI; Kougianos, E., Co-PI; Engineerini</i> REU Site: Multi-disciplinary R Undergraduate Sensor Research at Discovery Park	gianos, E., Co-PI; Engineering Technology; Mohanty, S., PI; Computer Science and Eng Collaborative Research: Integrated R National Science Foundation Mixed-discipline Hardware Description Language and Compiler for Top-down Design Exploration of Nano-electro-mechanical Systems gianos, E., Co-PI; Engineering Technology; Mohanty, S., PI; Computer Science and Eng EMT/NANO: Collaborative R National Science Foundation Research: Low-power Fault-tolerant Nano-Electro-Mechanical-System (NEMS) Design for Drug Delivery Totals for Kougianos, Elias ty C Texas Nuclear Workforce I Texas Engineering Experiment Station Development Initiative I Totals for Pummer, Mitty C The Continuation of the B.S. I TXU (Texas Utilities) Degrees in Nuclear Engineering Technology and Electronics Engineering Technology at the Texas Utilities Electric Commanche Peak Site Totals for Plummer, Mitty C , Vijay V Design of a Compact Nodal R Global Contour, Ltd. Electrical Resistance Acquisition Circuitry for Self-sensing Composites byanathan, V., PI; Kougianos, E., Co-PI; Engineering Technology; Mohanty, S., Co-PI; w REU Site: Multi-disciplinary R National Science Foundation	gianos, E., Co-PI; Engineering Technology; Mohanty, S., PI; Computer Science and Engineering Collaborative Research: Integrated R National Science Foundation 7/1/2008 Mixed-discipline Hardware Description Language and Compiler for Top-down Design Exploration of Nano-electro-mechanical-Systems gianos, E., Co-PI; Engineering Technology; Mohanty, S., PI; Computer Science and Engineering EMT/NANO: Collaborative R Research: Low-power Fault-tolerant Nano-Electro-Mechanical-System (NEMS) Design for Drug Delivery Totals for Kougianos, Elias ty C Texas Nuclear Workforce Development Initiative The Continuation of the B.S. Degrees in Nuclear Engineering Technology and Electronics Engineering Technology at the Texas Utilities Electric Commanche Peak Site Totals for Plummer, Mitty C , Vijay V Design of a Compact Nodal Electricial Resistance Acquisition Circuitry for Self-sensing Composites byanathan, V., PI; Kougianos, E., Co-PI; Engineering Technology; Mohanty, S., Co-PI; Computer Science REU Site: Multi-disciplinary Undergraduate Sensor Research at Discovery Park Electromechanical Spinal Mobilizer R University of North Texas Health 6/1/2008	TitleCategorySponsorStart Datein Yearsgionos, E., Co-Pl: Engineering Technology: Mohanty. S., Pl: Computer Science and Engineering.Collaborative Research: Integrated Mixed-discipline Hardware Description Language and Compiler for Top-down Design Exploration of Nano-electro-mechanical Systems gionos, E., Co-Pl: Engineering Technology: Mohanty. S., Pl: Computer Science and Engineering estanos, E., Co-Pl: Engineering Technology: Mohanty. S., Pl: Computer Science and Engineering estanos, E., Co-Pl: Engineering Technology: Mohanty. S., Pl: Computer Science and Engineering estanos, E., Co-Pl: Engineering Technology: Mohanty. S., Pl: Computer Science and Engineering mano-Electro-Mechanical-System (NEMS) Design for Drug Delivery Totals forNational Science Foundation6/1/20083Texas Nuclear Workforce Development InitiativeITexas Engineering Experiment Station10/8/20071Texas Nuclear Workforce Development InitiativeITXU (Texas Utilities)1/1/20081Tectonioution of the B.S. Degrees in Nuclear Engineering Technology and Electroics Engineering Technology Mohanty, S., Co-PI: Computer Sciences and Engin Revelopment InitiativeNational Science Foundation9/18/20071Design of a Compact Nodal Electrical Resistance Acquisition Curuity of Self-sensing CompositesRNational Science Foundation9/120	TitleCategorySponsorStart Datein Years%glunos, E., Co-PI; Engineering Technology; Mohanty, S., PI; Computer Science and EngineeringRNational Science Foundation7/1/2008445.5Collaborative Research:IntegratedRNational Science Foundation7/1/2008445.5Description Language and Compiler for Top-down Design Exploration of Nanoe-lectron-mechanical SystemsRNational Science Foundation6/1/2008345.5Start DateRNational Science Foundation6/1/2008345.55Nanoe-Bettor-Mechanical SystemsRNational Science Foundation6/1/2008345.5Nanoe-Bettor-Mechanical SystemsNational Science Foundation6/1/2008345.5Y CTotals forKouglanos, Elias111.11The Continuation of the B.S. Degrees in Nuclear Engineering Technology at the Texas Utilities1TXU (Texas Utilities)1/1/2008126National Electronice Engineering Technology at the Texas Utilities Electric Commanche Peak Site1TXU (Texas Utilities)1/1/2008145.5Degrees in Nuclear Engineering Technology at the Texas Utilities Electric Commanche Peak SiteRGlobal Contour, Ltd.9/18/2007145.5Degrees in Start Data Utilities Electrical Resistance Acquisition Circuity for Self-sensing CompositesRGlobal Contour, Ltd.9/18/2007145.5Design of a Compact Nodal Electrical Resistance Acquisition Circuity for Se	TitleCategorySponsorStart Datein Years%%gianos, E., Co-PI; Engineering Technology; Mohanty, S., PI; Computer Science and Engineering50%%Collaborative Research: Integrated Mixed-discipline Hardware Description Language and Compiler for Top-down Design Exploration of Nano-electro-mechanical SystemsRNational Science Foundation7/1/2008445.550%Start DateRNational Science Foundation7/1/2008445.550%Nano-electro-mechanical SystemsRNational Science Foundation6/1/2008345.550%Research: Loop-power Fault-tolerant Nano-Electro-Mechanical-System (NEMS) Design for Drug DeliveryRNational Science Foundation6/1/2008345.550%Texas Nuclear Workforce Development InitiativeITexas Engineering Experiment Station10/8/2007111.11100%The Continuation of the B.S. Degress in Nuclear Engineering Technology and Electronics Engineering Technology: Mohanty, S., Co-PI; Computer Sciences and Engineering Technology and Electronics Engineering Technology: Mohanty, S., Co-PI; Computer Sciences and Engineering Technology and Electronics Electrical Resistance Acquisition Circuitry for Self-sensing CompositesRGlobal Contour, Lud.9/18/2007145.5100%Wittide Self-sensing CompositesRGlobal Contour, Lud.9/18/2007145.533%Wittide Self-sensing CompositesRNational Science Foundation9/1/200932533%Unitides Electrical Res	TitleCategorySponsorStart Datein Years%%%Amountglanos, E., Co-Pl; Engineering Technology; Mohanty, S., Pl; Computer Science and EngineeringRNational Science Foundation7/1/2008445.550%5223,746Collaborative Research: Integrated Name detection Bedine HardwareRNational Science Foundation7/1/2008445.550%5223,746Collaborative Research: Integrated Name detection Mechanical SystemsRNational Science Foundation0/1/2008345.550%579,277Kensenk: Low-power Fugineering Technology; Winne-Hitter-Mechanical System (NLMS) Design for Drug Delivery Totals forRNational Science Foundation0/1/2008345.550%579,277Research: Low-power Fugineering Technology; Mohanty, C. Scillaborative Research: Low-power Fugineering Technology; Totals forRNational Science Foundation0/1/2008345.550%579,277Research: Low-power Fugineering Totals forRNational Science Foundation0/1/2008345.550%579,277Processing Koncelard Workforce Development InitiativeITexas Engineering Experiment Station10.8/200711.1.11100%\$80,000The Continuation of the B.S. Degress in Nuclear Workforce StructITXU (Texas Utilities)1/1/200812.6100%\$203,993Totals for Degress in Nuclear Stenology and Fleetonics Engineering Technology and Fleetonics Engineering Technology and Fleetonics Enginee

	Title unathan, V., PI; Engineering Techn	Category	Sponsor	Start Date					
Vaidyaı	nathan, V., PI; Engineering Techn			Start Date	in Years	%	%	Amount	Status
		ology; Peet, M.,	Co-PI; Learning Technologies; 1	Li, X., Co-PI; Ele	ctrical Enginee	ering			
	Innovative Curriculum in Optoelectronics at UNT Discovery Park	Ι	National Science Foundation	9/1/2009	3	51	33%	\$49,991	Pending
		Totals for	Vaidyanathan, Vijay V					\$277,824	
Wang, Shuping									
	Photonic Switched True Time Delay (TTD) Beam Forming Network	R	Agiltron, Inc.	7/14/2008	0.5	45.5	100%	\$30,001	Pending
	Wavelength Division Multiplexing (WDM) Based Photonic Digital Beam Former	R	Agiltron, Inc	7/1/2008	0.8	45.5	100%	\$30,001	Awarded
	beam romer	Totals for	Wang, Shuping					\$60,001	
Yu, Cheng									
	Shear Resistance of Cold-formed Steel Framed Shear Wall Assemblies with Wider Range of Options of Steel Sheet Sheathing - Phase Two	R	American Iron and Steel Institute	5/1/2008	0.4	45.5	100%	\$21,332	Awarded
	Evaluation of Stiffback for Monolithic Placement of Ecospan Joist on ICF	PS	Nucor Corporation	8/10/2008	1	15	100%	\$16,246	Pending
	Testing and Analysis of Cold- Formed Steel Structures	R	NUCONSTEEL	6/1/2008	1	45.5	100%	\$286,590	Awarded
	Shear Resistance of Cold-formed Steel Framed Shear Wall Assemblies with Wider Range of Options of Steel Sheet Sheathing - Phase Two	R	American Iron and Steel Institute	8/19/2008	0.4	45.5	100%	\$21,332	Pending
							100%		
	Shear Resistance of Cold-formed Steel Framed Shear Wall Assemblies with Wider Range of Options of Steel Sheet Sheathing - Phase Two	R	American Iron and Steel Institute	5/1/2008	0.4	45.5	100%	\$20,332	Awarded

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002150	Eccentrically Loaded Cold-Formed Steel Wall Stud Walls with Various Joist Bearing Configurations	PS	Nucor Corporation	8/10/2008	1	45.5	100%	\$29,544	Pending
GN0002072	Outfitting Academic Laboratories for Construction Engineering Technology (CNET) Program	Ι	Quoin Foundation	1/1/2008	1	0	100%	\$10,000	Awarded
GN0002065	Shear Resistance of Cold-formed Steel Framed Shear Wall Assemblies for Mid-rise Construction	PS	Worthington Industries, Inc.	2/1/2008	0.2	15	100%	\$11,953	Awarded
Yu,	C., Co-PI; Arnold, A., PI; Engineerir	ng Technology							
GN0002462	Design of Short, Laterally Loaded Drilled Shafts in High-plasticity Clay	R	Texas Department of Transportation	1/1/2009	2	10	50%	\$103,155	Pending
		Totals for	Yu, Cheng					\$520,484	
		Totals for	Engineering Technology					\$1,956,811	
Materials Scien	nce and Engineering								
Banerjee, Raja	arshi								
Ban	erjee, R., PI; Scharf, T., Co-PI; Need	lleman, A., Co-P	PI; Materials Science and Engineer	ng; Wilson, A.,	Co-PI; Chemis	try			
GN0002242	Institute for Science and Engineering Simulation	R	Air Force Research Laboratory	8/1/2008	2	35	25%	\$562,442	Awarded
GN0002466	Institute for Globally-oriented Graduate Research	R	Ohio State Univ Research Foundation	a 2/1/2009	5	45.5	100%	\$499,657	Developing
		Totals for	Banerjee, Rajarshi					\$1,062,099	
Brostow, Wito	old Konrad								
GN0001833	Functional Petroleum Resins from Liquid Waste of Hydrocarbons Pyrolysis	R	U.S. Civilian Research & Development Foundation	1/1/2008	1	10	100%	\$12,000	Declined
GN0001913	Testing of Wires and Sandwiches Containing Cu	PS	Marlow Industries, Inc.	9/6/2007	0.1	15	100%	\$5,100	Awarded

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002089	Thermogravimetry Analysis (TGA) on Ionic Liquids	PS	University of Texas at Arlington	12/1/2007	0.4	15	100%	\$0	Awarded
		Totals for	Brostow, Witold Konrad					\$17,100	
D'Souza, Nand	lika Anne								
GN0002200	Collaborative Research: Manufacture of Multifunctional Solid-state Microcellular Foams from Polymer Nanocomposites	R	National Science Foundation	9/15/2008	3	45.5	100%	\$149,973	Declined
		Totals for	D'Souza, Nandika Anne					\$149,973	
Du, Jincheng									
Du, J	I., Co-PI; Srivilliputhur, S., Co-PI; I	Materials Scienc	e & Engineering; Boetcher, S., PI	Feng, Z., Co-Pl	; Mechanical &	& Energy Engin	eering; Wilso	n, A., Co-PI Che	mistry
GN0002123	MRI: Acquisition of a Resource for Computational Research	R	National Science Foundation	9/1/2008	3	45.5	20%	\$152,271	Pending
Du, J	I., Co-PI; Srivilliputhur, S., PI; Nee	edleman, A., Co-	PI; Materials Science and Engined	ering; Wilson, A.	, Co-PI; Cunda	vri, T., Co-PI; C	hemistry; Bo	etcher, S.; Co-PI	; Mechanical an
GN0002497	Acquisition of a Compututational Cluster for the Institute for Science and Engineering Simulation	R	U.S. Department of Defense	3/1/2009	1	45.5	17%	\$68,454	Developing
GN0002074	Computer Simulations and Structural Characterization of Nano-porous Amorphous Silica	R	American Chemical Society	9/1/2008	2	0	100%	\$50,000	Developing
		Totals for	Du, Jincheng					\$270,725	
El Bouanani, N	Mohamed								
GN0002206	Novel Electrode Materials and Electrode Structures for Organic Light Emitting Diodes	R	Texas Higher Education Coordinatir Board	g 5/1/2008	2	0	100%	\$50,000	Pending
	6 6	Totals for	El Bouanani, Mohamed					\$50,000	
Gorman, Briaı	n Patrick								
GN0001832	3D Atomic Scale Dopant Mapping in Multigate Semiconductor Transistors Using Atom Probe Tomography	R	Texas Higher Education Coordinatir Board	g 5/1/2008	2	0	100%	\$150,000	Developing

File					Duration	IDC Rate	Recognit	tion Distributi	on
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0001887	Developing Combined Transmission Electron Microscopy and Atom Probe Methods for Understanding Defect Behaviors in Polycrystalline Photovoltaics at the Atomic Scale	R	U.S. Department of Energy	6/1/2008	3	45.5	100%	\$644,434	Pending
GN0001988	Controlling Phase Separation in III-N Alloys Through Directed Nanostructure Growth and Atomic Scale Characterization	R	University of Arkansas Little Rock	6/1/2008	3	45.5	100%	\$122,816	Pending
GN0001989	Functional Composite Nanowires: Synthesis and Structural Tuning for Electronic Applications	R	LeHigh University	6/1/2008	3	45.5	100%	\$59,487	Pending
GN0002049	Atomically Precise Manufacturing	R	Zyvex Labs, LLC	6/1/2008	4.6	45.5	100%	\$601,463	Awarded
Gorm	uan, B., Co-PI; Reidy, R., Co-PI; Sci	harf, T., Co-PI;	Materials Science and Engineerin	g; Verbeck, G., I	PI; Chyan, O., O	Co-PI; Chemistr	ry		
GN0002124	MRI: Acquisition of Secondary Ion Mass Spectrometers for Characterization of New Materials	R	National Science Foundation	8/1/2008	3	45.5	20%	\$192,125	Declined
GN0002160	Development of a Robust (La,Sr)(Co,Fe)O3 SOFC Cathodes	R	U.S. Department of Energy	5/1/2008	3	45.5	100%	\$360,293	Pending
		Totals for	Gorman, Brian Patrick					\$2,130,618	
Needleman, Ala	an								
Need	leman, A., Co-PI; Banerjee, R., PI;	Scharf, T., Co-F	PI; Materials Science and Engineer	ring; Wilson, A.,	Co-PI; Chemis	try			
GN0002242	Institute for Science and Engineering Simulation	R	Air Force Research Laboratory	8/1/2008	2	35	25%	\$562,442	Awarded
Need	leman, A., Co-PI; Srivilliputhur, S.,	PI; Du, J., Co-I	PI; Materials Science and Engine	ering; Wilson, A	., Co-PI; Cundo	ari, T., Co-PI;	Chemistry; B	oetcher, S.; Co-H	PI; Mechanical d
GN0002497	Acquisition of a Compututational Cluster for the Institute for Science and Engineering Simulation	R	U.S. Department of Defense	3/1/2009	1	45.5	17%	\$68,454	Developing
		Totals for	Needleman, Alan					\$630,896	
Reidy III, Rich	ard F								

File Number	Title	Category	Sponsor	Start Date	Duration in Years	IDC Rate %	Recognition Distribution		
							%	Amount	Status
Reidy, R., Co-PI; Scharf, T., Co-PI; Gorman, B., Co-PI; Materials Science and Engineering; Verbeck, G., PI; Chyan, O., Co-PI; Chemistry									
GN0002124	MRI: Acquisition of Secondary Ion Mass Spectrometers for Characterization of New Materials	R	National Science Foundation	8/1/2008	3	45.5	20%	\$192,125	Declined
GN0002202	Flourinated Silicon Alkoxide Polymerization and in situ Reactions with Allyl and Vinyl Functionalities	R	Robert A. Welch Foundation	6/1/2008	3	0	100%	\$150,000	Declined
GN0002042	Multiscale Modeling and Characterization to Predict Mechanical Properties of Porous Solids	R	National Science Foundation	8/15/2008	4	45.5	100%	\$980,072	Declined
		Totals for	Reidy III, Richard F					\$1,322,197	
Scharf, Thoma	as W								
Sche	urf, T., Co-PI; Reidy, R., Co-PI; Gorr	nan, B., Co-PI;	Materials Science and Engineering	Verbeck, G., I	PI; Chyan, O., O	Co-PI; Chemistr	y;		
GN0002124	MRI: Acquisition of Secondary Ion Mass Spectrometers for Characterization of New Materials	R	National Science Foundation	8/1/2008	3	45.5	20%	\$192,125	Declined
Scho	urf, T., Co-PI; Needleman, A., Co-PI;	Banerjee, R., P	I; Materials Science and Engineeri	ng; Wilson, A.,	Co-PI; Chemis	try			
GN0002242	Institute for Science and Engineering Simulation	R	Air Force Research Laboratory	8/1/2008	2	35	25%	\$562,442	Awarded
Verbeck, G., PI; Chemistry; Scharf, T., Co-PI; Materials Science and Engineering									
GN0002476	Acquisition of an Inductively- coupled Plasma Mass Spectrometer with Laser Ablation Source for Surface Characterization	R	U.S. Department of Defense	4/15/2009	1	45.5	50%	\$122,258	Developing
		Totals for	Scharf, Thomas W					\$876,825	
Shepherd, Nig	el Dexter								
Shep	oherd, N., PI; Materials Science and	Engineering; Ke	elber, J., Co-PI; Chemistry						
GN0002260	Selective Biochemical Detection by Fully Integrated Photonic Lab-on-a- chip Sensor	R	National Science Foundation	9/1/2008	2	45.5	50%	\$91,881	Declined
Shep	oherd, N., PI; Materials Science and	Engineering; Ke	elber, J., Co-PI; Chemistry						
GN0001946	Formation of Graphene and Ohmic Contacts to Graphene on SiC for High Electron Mobility Transistors	R	Texas Higher Education Coordinating Board	5/1/2008	2	0	50%	\$69,028	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Shepherd, Nigel Dexter					\$160,909	
Srivilliputhur	r, Srinivasan G								
Sriv	villiputhur, S., PI; Du, J., Co-PI; Nee	dleman, A., Co-	PI; Materials Science and Engin	eering; Wilson, A.,	, Co-PI; Cunda	ri, T., Co-PI; C	Chemistry; Bo	oetcher, S.; Co-Pl	; Mechanical a
GN0002497	Acquisition of a Compututational Cluster for the Institute for Science and Engineering Simulation	R	U.S. Department of Defense	3/1/2009	1	45.5	17%	\$68,454	Developing
GN0002430	CAREER: Deformation Science in Lightweight Alloys - Insights from Discovery-class Atomistic Simulations and an Open Digital Library to Promote Blind Student Education	R	National Science Foundation	8/1/2009	5	45.5	100%	\$485,251	Developing
Sriv	villiputhur, S., Co-PI; Du, J., Co-PI;	Materials Scien	ce & Engineering; Boetcher, S., I	PI; Feng, Z., Co-P	I; Mechanical	& Energy Engin	eering; Wilso	on, A., Co-PI; Ch	emistry
GN0002123	MRI: Acquisition of a Resource for Computational Research	R	National Science Foundation	9/1/2008	3	45.5	20%	\$152,271	Pending
GN0002310	Atomistic Simulations of the Chemistry of Environmentally Assisted Cracking in Ni-Cr Alloys	R	American Chemical Society	9/1/2008	2	0	100%	\$100,000	Pending
GN0002204	A Robust Chemistry Based Simulation to Study Stress Corrosion Cracking in Materials	R	Robert A. Welch Foundation	6/1/2008	3	0	100%	\$150,000	Declined
		Totals for	Srivilliputhur, Srinivasan G					\$955,976	
		Totals for	Materials Science and Engineeri	ng				\$7,627,318	
Mechanical a	nd Energy Engineering								
Boetcher, San	ndra K								
	etcher, S., Co-PI; Mechanical and En	ergy Engineerin	g; Montincino, M., PI; Brand., N	., Co-PI; Mathema	tics; Hughes, I	L., Co-PI; Biolo	gical Science	s; Mirshams, R.,	Co-PI; Dean, (
GN0001780	Integrated Program to Increase STEM Graduates	I	National Science Foundation	9/1/2008	5	51	20%	\$394,045	Declined
Boe	etcher, S., PI; Feng, Z., Co-PI; Mech	anical & Energy	Engineering; Wilson, A., Co-PI,	: Chemistry; Du, J	., Co-PI; Srivil	liputhur, S., Co-	PI; Material.	s Science & Engi	neering
GN0002123	MRI: Acquisition of a Resource for Computational Research	R	National Science Foundation	9/1/2008	3	45.5	20%	\$152,271	Pending

File					Duration	IDC Rate	e	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Boei	tcher, S.; Co-PI; Mechanical and Er	ergy Engineerin	ıg; Wilson, A., Co-PI; Chemistry; Sı	rivilliputhur, S.,	PI; Du, J., Co-	PI; Needlema	n, A., Co-PI; M	Aaterials Science	e and Engineerin
GN0002497	Acquisition of a Compututational Cluster for the Institute for Science and Engeineering Simulation	R	U.S. Department of Defense	3/1/2009	1	45.5	17%	\$68,454	Developing
	6	Totals for	Boetcher, Sandra K					\$614,770	
Choi, Tae-You	l								
GN0001859	Interfacial Phenomena of Nanoink Patterned on Non-conventional Surfaces	R	National Science Foundation	3/1/2008	3	45.5	100%	\$296,997	Awarded
GN0002457	SGER: Integration of Multiscale Nanowire Devices and Their Thermoelectrical Characterization	R	National Science Foundation	8/1/2008	1	45.5	100%	\$59,856	Pending
GN0002389	Micro/Nanoscale Thermal Sensor for Carbon Nanotube-based Nanostructures	R	Korea Institute of Machinery and Material	5/1/2008	1	45.5	100%	\$36,000	Pending
GN0002249	Collaborative Research: Nanoscale Boiling Characteristics in Submicron Heaters	R	National Science Foundation	7/1/2008	3	45.5	100%	\$210,708	Declined
Cho	i, T., PI; Mechanical and Energy En	gineering; Neog	gi, A., Co-PI; Physics						
GN0002225	Integration of Multiscale Nanowire Devices and their Electrical, Thermal, and Optical Characterization	R	National Science Foundation	7/1/2008	3	45.5	50%	\$196,676	Declined
Cho	i, T., PI; Mechanical and Energy Er	gineering; Neog	gi, A., Co-PI; Physics						
GN0002112	Investigation of Surface Plasmon Polariton by Using Laser-induced Breakdown Spectroscopy	R	National Science Foundation	6/1/2008	3	45.5	50%	\$202,744	Declined
GN0001955	Collaborative Research on Explosive and Nucleate Boiling Phenomena in Small Scale Heaters	R	Texas Higher Education Coordinating Board	g 5/1/2008	3	0	100%	\$149,500	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0001829	Collaborative Research: Nanoscale Boiling Characteristics in Nanostructures	R	National Science Foundation	3/1/2008	3	45.5	100%	\$260,849	Declined
GN0001966	Surface Plasmon Enhanced Micromachining and Nanofabrication	R Totals for	Texas Higher Education Coordinating Board Choi, Tae-Youl	5/1/2008	3	0	100%	\$149,000 \$1,562,330	Pending
Feng, Zhi-Gan	g								
GN0002369	Direct Numerical Simulation of Particle-Fluid Momentum and Energy Interactions in Monodisperse and Polydisperse Flows	R	U.S. Department of Energy	1/1/2009	3	45.5	100%	\$240,881	Pending
GN0002268	Modeling Particle-fluid Thermal Interaction in Particulate Flows	R	National Science Foundation	9/1/2008	2	45.5	100%	\$122,499	Declined
Feng	, Z., Co-PI; Boetcher, S., PI; Mecha	nical & Energy	Engineering; Du, J., Co-PI; Srivilli	puthur, S., Co-	PI; Materials So	cience & Engine	eering; Wilso	n, A., Co-PI Cher	nistry
GN0002123	MRI: Acquisition of a Resource for Computational Research	R	National Science Foundation	9/1/2008	3	45.5	20%	\$152,271	Pending
GN0001853	A Novel Numerical Simulation Method for the Study of Heat and Mass Interaction	R	National Science Foundation	3/1/2008	2	45.5	100%	\$116,694	Pending
GN0002386	Use of an Accurate DNS-IB Particulate Flow Method to Supply and Validate Boundary Conditions	R	University of Texas at San Antonio	1/1/2009	2	45.5	100%	\$52,727	Pending
	for the MFIX Code	Totals for	Feng, Zhi-Gang					\$685,072	
Traum, Matthe	ew Jason								
GN0002165	Hydrogen Bond Impact on Gas Diffusion through Nano Channels at	R	Robert A. Welch Foundation	6/1/2008	3	0	100%	\$150,000	Declined
	High Knudsen Number	Totals for	Traum, Matthew Jason					\$150,000	

File Number	Title	Category	Sponsor	Start Date	Duration in Years	IDC Rate %	Recognit %	ion Distributio Amount	n Status
		Totals for	Mechanical and Energy Engineer	ing				\$3,012,172	
		Totals for	College of Engineering					\$25,046,258	
College of Mus Music	sic								
Nelson, Jon C									
	on, J., Co-PI; Music; Hrgrove, E.,	PI; Rozzi, R., Co-	PI; Philosophy						
GN0002195	Darwin at the End of the World: Evolution, Education and Conservation	R	National Science Foundation	1/1/2009	0.6	26	33%	\$24,999	Pending
		Totals for	Nelson, Jon C					\$24,999	
		Totals for	Music					\$24,999	
Music Educati	on								
lohnson, Karı	rell J								
GN0001901	String Project	PS	University of South Carolina	9/1/2007	1	0	100%	\$500	Awarded
		Totals for	Johnson, Karrell J					\$500	
		Totals for	Music Education					\$500	
		Totals for	College of Music					\$25,499	
0 0	lic Affairs and Community Ser of Public Affairs and Commun								
Evenson, Tho	mas L								
GN0001705	Model Federal-supported Area Health Education Centers	PS	University of Texas Medical Brancl Galveston	h 9/1/2007	1	8	100%	\$200,000	Awarded
GN0001706	Model State-supported Area Health Education Centers	PS	University of Texas Medical Brancl Galveston	h 9/1/2007	1	8	100%	\$82,000	Awarded
		Totals for	Evenson, Thomas L					\$282,000	
Kendra, Jame	s M								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002244	Collaborative Research: DRU: Disaster Area Information Management System	R	National Science Foundation	9/1/2008	3	45.5	100%	\$147,118	Developing
GN0001757	Administrative Services for Emergency Manager Certification Program	PS	Emergency Management Association of Texas	9/1/2007	4.3	0	100%	\$0	Awarded
	C	Totals for	Kendra, James M					\$147,118	
Ruggiere, Paul	J								
GN0001597	Wheeling Walks Social Ecological/Mass Media-based Model	R	West Virginia University	7/1/2009	4	45.5	100%	\$454,775	Declined
	Effectiveness	Totals for	Ruggiere, Paul J					\$454,775	
Ruggiere, Paul	John								
GN0002346	Impediments to Successful Implementation of Brief Intervention in Emergency Rooms	PS	University of Texas Southwestern Medical	5/1/2009	0.3	39.5	100%	\$44,170	Pending
GN0001847	Asset Mapping Roadmap	PS	Workforce Solutions for Tarrant County	9/5/2007	0.1	45.5	100%	\$50,145	Pending
GN0001862	Sno-Isle Library District Survey	PS	Providence Associates, Inc.	10/15/2007	0.3	10	100%	\$17,050	Awarded
GN0001923	Children's Medical Center Advertising Awareness Survey	PS	Children's Medical Center of Dallas	1/1/2008	0.4	10	100%	\$22,000	Awarded
GN0001998	Survey of Basic Services and Methods of Denton Municipal Electric Communication	PS	Denton Municipal Electric	11/1/2007	0.3	10	100%	\$10,000	Awarded
GN0002255	Mental Health Needs Assessment Survey	PS	Community Solutions,PublicHealth,FtWorth	4/1/2008	0.5	15	100%	\$32,155	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002301	Professional Liability Insurance Preferences Among the Public	PS	State Bar of Texas	3/24/2008	0.2	15	100%	\$13,500	Awarded
GN0001968	Community Readiness Questionnaire	PS	University of Missouri	4/1/2008	0.2	39.5	100%	\$6,400	Pending
GN0001993	Everett Library Survey	PS	Providence Associates, Inc.	11/1/2007	0.2	10	100%	\$12,650	Awarded
GN0001999	Customer Satisfaction Assessment for the Texas Department of Insurance	PS	Texas Department of Insurance	11/30/2007	0.8	10	100%	\$24,470	Awarded
GN0002055	Member Survey for Professional Flight Attendants	PS	The Association of Professional Flight Attendents	11/15/2007	0.5	10	100%	\$6,350	Awarded
GN0002056	Teacher Retirement System Customer Satisfaction	PS	Teacher Retirement System	1/1/2008	0.5	10	100%	\$30,000	Awarded
GN0002101	City of Rowlett Citizen Survey	PS	City of Rowlett	12/1/2007	0.3	10	100%	\$15,510	Awarded
GN0002252	Public Opinion Survey to Asess Texas Dove Hunter Attitudes about Non-lead Shot	PS	Texas Parks & Wildlife	4/1/2008	0.8	15	100%	\$291,061	Developing
GN0002157	Community Readiness Questionnaire	PS	University of Missouri	6/1/2008	0.2	39.5	100%	\$17,438	Awarded
GN0002236	Survey of Health Insurance Flexibility and Accountability (HIFA) Participants	PS	University of Minnesota	2/15/2008	0.3	39.5	100%	\$37,824	Pending
Rug	giere, P., PI; Dean, College of Publi	c Affairs and C	ommunity Service; Schumacker, R.,	Co-PI; Educatio	onal Psycholog	у			
GN0002504	North Texas State Fair	PS	North Texas State Fair Association	8/10/2008	0.1	10	50%	\$2,500	Pending
GN0002491	Moreno Valley Public Library Survey	PS	Providence Associates, Inc.	8/1/2008	0.2	10	100%	\$13,500	Pending

File					Duration	IDC Rate	Recognit	tion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0001925	Report on Customer Service to the Legislative Budget Board and the Governor	PS	Texas Health and Human Services Commission	11/28/2007	0.9	10	100%	\$87,750	Awarded
GN0002390	Texas Department of Insurance Report Card	PS	Texas Department of Insurance	6/1/2008	0.2	10	100%	\$79,500	Pending
GN0002325	Maricopa Public Library Survey	PS	Providence Associates, Inc.	4/1/2008	0.2	15	100%	\$18,000	Awarded
GN0002237	Population Survey of Disaster Preparedness	PS	West Virginia University	4/1/2008	0.5	15	100%	\$24,750	Awarded
GN0002446	Focus Group and Telephone Survey Texas Young Adults with Disabilities	PS	Texas Health and Human Services Commissi	8/13/2008	0.5	10	100%	\$35,000	Pending
		Totals for	Ruggiere, Paul John					\$891,723	
		Totals for	Dean, College of Public Affairs an	d Community Ser	vice			\$1,775,616	
Anthropology									
Davenport, Be	everly Ann								
Dav	enport, B., Co-PI; Henry, M., PI; Ani	thropology							
GN0002512	REU Site: Summer Research Experience for Undergraduates	R	National Science Foundation	3/1/2009	3	25	50%	\$157,695	Pending
		Totals for	Davenport, Beverly Ann					\$157,695	
Henry, Marvi	n D								
Hen	ry, M., PI; Davenport, B., Co-PI; And	thropology							
GN0002512	REU Site: Summer Research Experience for Undergraduates	R	National Science Foundation	3/1/2009	3	25	50%	\$157,695	Pending
Hen	ry, M., Co-PI; Anthropology; Moore,	A., PI; Sociolog	gy; Vosivk, M., Co-PI; Psychology	,					
GN0002313	Caring for Dying Children with AIDS and Their Families in Togo: Perspectives of Families and Healthcare Providers	R	National Institutes of Health	8/1/2009	1	26	33%	\$78,031	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Hen	ry, M., Co-PI; Anthropology; Moore	, A., PI; Sociolo	ву						
GN0002445	The American Dream Through the Eyes of Black African Immigrants in the United States	R	Russell Sage Foundation	4/1/2009	1.5	15	50%	\$78,823	Pending
		Totals for	Henry, Marvin D					\$314,548	
		Totals for	Anthropology					\$472,242	
Applied Geron	tology								
Dreyer, Kathe	erine Maria								
•	yer, K., Co-PI; Ingman, S., PI; Appli	ed Gerontology							
GN0001863	Seniors and Volunteers for Childhood Immunization	PS	Department of State Health Services	9/1/2007	1	0	50%	\$71,270	Awarded
		Totals for	Dreyer, Katherine Maria					\$71,270	
Ingman, Stan	ley Rusk								
Ingr	nan, S., PI; Sybert, P., Co-PI; Applie	d Gerontology							
GN0001910	Success for Life Through Training	PS	Denton Benefit League	1/1/2008	1		50%	\$3,200	Awarded
Ingr	nan, S., PI; Dreyer, K., Applied Gero	ontology							
GN0001863	Seniors and Volunteers for Childhood Immunization	PS	Department of State Health Services	9/1/2007	1	0	50%	\$71,270	Awarded
		Totals for	Ingman, Stanley Rusk					\$74,470	
Swan, James	H								
GN0001871	Development of a State Data Source on Long Term Care Programs and Market Characteristics	PS	University of California-SanFrancisco	0 10/1/2007	0.5	39.5	100%	\$28,717	Awarded
		Totals for	Swan, James H					\$28,717	
Sybert, Pamel	a								
Sybe	ert, P., Co-PI; Ingman, S., PI; Applie	d Gerontology							
GN0001910	Success for Life Through Training	PS	Denton Benefit League	1/1/2008	1		50%	\$3,200	Awarded
		Totals for	Sybert, Pamela					\$3,200	
		Totals for	Applied Gerontology					\$177,657	
Behavior Anal	lysis								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Rosales-Ruiz,	Jesus								
Ros	oles-Ruiz, J., Co-PI; Schlund, M., P.	I; Behavior Anal	ysis						
GN0001852	Dimensions of the Blood-oxygen- level-dependent Response During Learning	R	National Institutes of Health	6/1/2008	2	45.5	50%	\$68,363	Pending
	C	Totals for	Rosales-Ruiz, Jesus					\$68,363	
Schlund, Micl	nael William								
Sch	und, M., PI; Rosales-Ruiz, J., Co-P.	I; Behavior Anal	ysis						
GN0001852	Dimensions of the Blood-oxygen- level-dependent Response During Learning	R	National Institutes of Health	6/1/2008	2	45.5	50%	\$68,363	Pending
	C	Totals for	Schlund, Michael William					\$68,363	
Smith, Richar	d G								
GN0001926	Project Director: Applied Behavior Analysis Autism Early Intervention Services	PS	Child Study Center	1/1/2008	1	0	100%	\$60,000	Awarded
		Totals for	Smith, Richard G					\$60,000	
		Totals for	Behavior Analysis					\$196,725	
Criminal Justi	ce								
Taylor, Rober	t W								
Taylor, Rober									
GN0002192	Developing and Evaluating an Experiment in Cultural Immersion Training	R	University of South Carolina	10/1/2008	5	45.5	100%	\$90,000	Developing
	Training	Totals for	Taylor, Robert W					\$90,000	
		Totals for	Criminal Justice					\$90,000	
Institute of Ap	plied Economics								
Clower, Terry	Lee								
, ,									
GN0002250	Estimated Impact of the 2010 Census on PRN Funding Formula	R	Texas Department of Transportation	9/1/2008	1.3	10	100%	\$153,890	Declined

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Clov	wer, T., Co-PI; Weinstein, B., PI; Inst	titute of Applied	l Economics; Krueger, E., Co-PI; P	ublic Administra	ation				
GN0002251	Quantifying the Purchasing Power of Public Transportation in Texas	R	Texas Department of Transportation	9/1/2008	1	10	33%	\$29,804	Declined
GN0002197	Transportation Carbon Emissions Calculator Project	PS	WTA USA Ltd.	2/10/2008	0.6	15	100%	\$5,300	Awarded
Clov	wer, T., PI; Weinstein, B., Co-PI; Inst	titute of Appliea	l Economics						
GN0002185	Industry Study of Selected Components of the Health Services Industry in Tarrant County	PS	Tarrant County College District	1/15/2008	1	15	50%	\$8,000	Awarded
Clov	wer, T., PI; Weinstein, B., Co-PI; Inst	titute of Applied	l Economics						
GN0002184	Denton Annual Economic Report and Semi-Annual Demographic Update	PS	Denton Chamber of Commerce	11/1/2007	3	15	50%	\$8,250	Awarded
Clov	wer, T., Co-PI; Weinstein, B., PI; Inst	titute of Applied	l Economics						
GN0002182	Fiscal Effectiveness of the Film Incentive Program in the State	PS	Texas Comptroller of Public Account	s 3/20/2008	0.8	0	50%	\$7,475	Pending
		Totals for	Clower, Terry Lee					\$212,719	
Weinstein, Be	rnard L								
Wei	nstein, B., Co-PI; Clower, T., PI; Inst	titute of Applied	l Economics						
GN0002185	Industry Study of Selected Components of the Health Services Industry in Tarrant County	PS	Tarrant County College District	1/15/2008	1	15	50%	\$8,000	Awarded
Weit	nstein, B., Co-PI; Clower, T., PI; Inst	titute of Applied	l Economics						
GN0002184	Denton Annual Economic Report and Semi-Annual Demographic Update	PS	Denton Chamber of Commerce	11/1/2007	3	15	50%	\$8,250	Awarded
GN0002183	Irving Las Colinas Chamber Project	PS	Greater Irving-Las Colinas Chamber of Com	1/1/2008	0.7	15	100%	\$20,000	Awarded
Wei	nstein, B., PI; Clower, T., Co-PI; Inst	titute of Applied	l Economics; Krueger, E., Co-PI; P	ublic Adminstra	tion				
GN0002251	Quantifying the Purchasing Power of Public Transportation in Texas	R	Texas Department of Transportation	9/1/2008	1	10	33%	\$29,804	Declined
Wein	nstein, B., PI; Clower, T., Co-PI; Inst	titute of Applied	l Economics				-		
GN0002182	Fiscal Effectiveness of the Film Incentive Program in the State	PS	Texas Comptroller of Public Account	s 3/20/2008	0.8	0	50%	\$7,475	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Weinstein, Bernard L					\$73,529	
		Totals for	Institute of Applied Economics					\$286,248	
Psychology									
Vosvick, Mark	x Allen								
Vos	ivk, M., Co-PI; Psychology; Moore,	A., PI; Sociolog	y;Henry, M., Co-PI; Anthropology						
GN0002313	Caring for Dying Children with AIDS and Their Families in Togo: Perspectives of Families and Healthcare Providers	R	National Institutes of Health	8/1/2009	1	26	33%	\$78,031	Pending
		Totals for	Vosvick, Mark Allen					\$78,031	
		Totals for	Psychology					\$78,031	
Public Adminis	stration								
Dicke, Lisa									
GN0002480	Auditing the Impact of Funding Provided by the Hatton W. Sumners Foundation	PS	Hatton W. Sumners Foundation	9/1/2008	1	0	100%	\$37,239	Developing
		Totals for	Dicke, Lisa					\$37,239	
Edgerton, Nat	han Adam	Totals for	Dicke, Lisa					\$37,239	
Edgerton, Nat	han Adam	Totals for	Dicke, Lisa					\$37,239	
Edgerton, Nat	han Adam Health Matters for Students	Totals for R	Dicke, Lisa Murray State University	9/1/2008	0.7	0	100%	\$37,239 \$1,500	Pending
-				9/1/2008	0.7	0	100%		Pending
-	Health Matters for Students	R	Murray State University	9/1/2008	0.7	0	100%	\$1,500	Pending
GN0002518 Krueger, Eric	Health Matters for Students	R Totals for	Murray State University Edgerton, Nathan Adam			0	100%	\$1,500	Pending
GN0002518 Krueger, Eric	Health Matters for Students	R Totals for	Murray State University Edgerton, Nathan Adam			0 10	100% 33%	\$1,500	Pending Declined

File					Duration	IDC Rate	Recognit	tion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002379	Comparative Emergency Management: Understanding Disaster Policies, Organizations and Initiatives in Canada and the United States	R	Canadian Embassy	9/30/2008	1.3	0	100%	\$15,000	Developing
GN0002340	Comparative Emergency Management: Understanding Disaster Policies, Organizations and Initiatives from Around the World	R	The Smith Richardson Foundation	9/1/2008	1	10	100%	\$60,000	Pending
		Totals for	McEntire, David A					\$75,000	
		Totals for	Public Administration					\$143,543	
Rehabilitation,	Social Work and Addictions								
Barton, Thom	as R								
GN0002144	Parent Involvement with School Health Programs	R	National Institutes of Health	10/1/2008	2	45.5	100%	\$400,125	Developing
GN0002144 GN0002143		R R	National Institutes of Health National Institutes of Health	10/1/2008 9/1/2008	2 2	45.5 45.5	100%	\$400,125 \$363,750	Developing Developing
GN0002143	Health Programs A Comparison of Four Elementary School Comprehensive Health	R	National Institutes of Health	9/1/2008	2	45.5			
GN0002143	Health Programs A Comparison of Four Elementary School Comprehensive Health Programs	R	National Institutes of Health	9/1/2008 Health Promot	2	45.5			
GN0002143 Bart	Health Programs A Comparison of Four Elementary School Comprehensive Health Programs on, T., PI; Rehabilitation, Social Wo	R rk and Addiction	National Institutes of Health ns; Walker, A., Co-PI; Kinesiology, Texas Higher Education Coordinating	9/1/2008 Health Promot	2 ion and Recrea	45.5	100%	\$363,750	Developing
GN0002143 Bart GN0001823	Health Programs A Comparison of Four Elementary School Comprehensive Health Programs on, T., PI; Rehabilitation, Social Wo	R rk and Addiction PS	National Institutes of Health <i>ns; Walker, A., Co-PI; Kinesiology,</i> Texas Higher Education Coordinating Board	9/1/2008 Health Promot	2 ion and Recrea	45.5	100%	\$363,750 \$146,860	Developing
GN0002143 Bart GN0001823	Health Programs A Comparison of Four Elementary School Comprehensive Health Programs on, T., PI; Rehabilitation, Social Wo Health Career Ambassadors Program	R rk and Addiction PS	National Institutes of Health <i>ns; Walker, A., Co-PI; Kinesiology,</i> Texas Higher Education Coordinating Board	9/1/2008 Health Promot	2 ion and Recrea	45.5	100%	\$363,750 \$146,860	Developing
GN0002143 Bart GN0001823	Health Programs A Comparison of Four Elementary School Comprehensive Health Programs on, T., PI; Rehabilitation, Social Wo Health Career Ambassadors Program	R rk and Addiction PS	National Institutes of Health <i>ns; Walker, A., Co-PI; Kinesiology,</i> Texas Higher Education Coordinating Board	9/1/2008 Health Promot	2 ion and Recrea	45.5	100%	\$363,750 \$146,860	Developing

Garber, Martha Ann

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Gar	ber, M., Co-PI; Holloway, L., PI; Re	habiliation, Soc	ial Work and Addictions						
GN0002412	Region VI Technical Assistance and Continuing Education Center	PS	U.S. Department of Education	10/1/2008	5	8	50%	\$2,081,709	Developing
		Totals for	Garber, Martha Ann					\$2,081,709	
Holloway, Lin	da L								
Holl	oway, L., PI; Garber, M., Co-PI; Re	habiliation, Soc	ial Work and Addictions						
GN0002412	Region VI Technical Assistance and Continuing Education Center	PS	U.S. Department of Education	10/1/2008	5	8	50%	\$2,081,709	Developing
		Totals for	Holloway, Linda L					\$2,081,709	
Isom, Rodney	Newman								
GN0001919	Rehabilitation Long-Term Training: Serving Community Rehabilitation Personnel and People with Severe	Ι	U.S. Department of Education	7/1/2008	5	8	100%	\$749,870	Pending
	Disabilities via Distance Education	Totals for	Isom, Rodney Newman					\$749,870	
Leung, Paul			, .					. ,	
GN0001805	Department of Assistive and Rehabilitative Services Student Internship	Ι	Texas Department for Assistive and Rehabilitative Services	9/1/2007	2		100%	\$53,965	Awarded
	mensinp	Totals for	Leung, Paul					\$53,965	
Sneed, Zacher	у В								
GN0001918	Rehabilitation Long-Term Training: Undergraduate Education in the	Ι	U.S. Department of Education	8/1/2008	5	8	100%	\$374,995	Awarded
	Rehabilitation Services	Totals for	Sneed, Zachery B					\$374,995	
Thomas, Cecil	ia Louise		· ·						
GN0002332	BSW Experiential Learning Program	R	John A. Hartford Foundation	7/1/2008	2	5	100%	\$7,442	Pending
GN0002370	Title IV-E Training Stipends	Ι	Texas Department of Family and Protective Services	7/1/2008	1	44.12	100%	\$212,924	Pending

File					Duration	IDC Rate	Recogniti	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Thomas, Cecilia Louise					\$220,366	
		Totals for	Rehabilitation, Social Work and	d Addictions				\$6,673,349	
Sociology									
Lawson, Erma	ì								
GN0002066	African American Protestant Clergy and Divorce	R	The Louisville Institute	9/1/2008	2	10	100%	\$39,559	Pending
		Totals for	Lawson, Erma					\$39,559	
Moore, Ami R									
Моо	re, A., PI; Sociology; Vosivk, M., Co	-PI; Psychology	; Henry, M., Co-PI; Anthropolo	pgy					
GN0002313	Caring for Dying Children with AIDS and Their Families in Togo: Perspectives of Families and Healthcare Providers	R	National Institutes of Health	8/1/2009	1	26	33%	\$78,031	Pending
Моо	re, A., PI; Sociology; Henry, M., Co	-PI; Anthropolog	<i>3y</i>						
GN0002445	The American Dream Through the Eyes of Black African Immigrants in the United States	R	Russell Sage Foundation	4/1/2009	1.5	15	50%	\$78,823	Pending
		Totals for	Moore, Ami R					\$156,853	
		Totals for	Sociology					\$196,412	
		Totals for	College of Public Affairs and Co	ommunity Service				\$10,089,824	
	al Arts and Design of Visual Arts and Design								
Baxter, Denise	e Amy								
Baxi	ter, D., Co-PI; Owen, L., PI; Dean, O	College of Visual	Arts and Design						
GN0002437	Photography in India: Deborah Hutton	PS	Humanities Texas	9/1/2008	1	0	50%	\$750	Developing
		Totals for	Baxter, Denise Amy					\$750	
Beck, Debrah	Ann								
GN0002486	Joint Admission Medical Program 2008-2009	PS	UT Austin JAMP Council: Admissions Med	9/1/2008	1	0	100%	\$15,000	Pending

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File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Beck, Debrah Ann					\$15,000	
Davis, D Jack									
GN0001996	Visions of Texas	PS	Edward and Betty Marcus Foundation	10/1/2007	0.6	0	100%	\$4,600	Awarded
GN0001994	Texas Skies	PS	Edward and Betty Marcus Foundation	10/1/2007	0.6	0	100%	\$4,600	Awarded
GN0001995	The Dignity of Work	PS Totals for	Edward and Betty Marcus Foundation Davis, D Jack	10/1/2007	0.6	0	100%	\$4,600 \$13,800	Awarded
Owen, Lisa Na	adine								
Owe	n, L., PI; Baxter, D., Co-PI; Dean,	College of Visual	Arts and Design						
GN0002437	Photography in India: Deborah Hutton	PS	Humanities Texas	9/1/2008	1	0	50%	\$750	Developing
		Totals for	Owen, Lisa Nadine					\$750	
Reed, Ronald	Lee								
GN0001964	A Warrior's Home	R	Interior Design Educators Council	4/1/2008	0.9	0	100%	\$2,053	Developing
		Totals for	Reed, Ronald Lee					\$2,053	
		Totals for	Dean, College of Visual Arts and D	esign				\$32,353	
Art Education/	Art History								
Donahue-Wall	lace, Kelly T								
GN0001860	Hispanic Art in Texas: An	I	Humanities Texas	10/1/2007	0.7	51	100%	\$4,666	Awarded
	Interdisciplinary Teacher Institute	Totals for	Donahue-Wallace, Kelly T					\$4,666	
Kalin, Nadine		- 51415 101						4 .,000	
	n, N., PI; Kundu, R., Co-PI; Art Ea	lucation/Art Histo	ry						
GN0002404	Learning and Leadership	PS	National Endowment for the Arts	9/15/2008	0.7	0	50%	\$2,500	Developing
	-	Totals for	Kalin, Nadine					\$2,500	
Kundu, Rina									

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Kun	ndu, R., Co-PI; Way, J., PI; Art Educ	cation/Art Histor	у						
GN0001883	Collections, Cultures and Collaborations	PS	Humanities Texas	12/1/2007	0.4		50%	\$600	Awarded
Kun	ndu, R., PI; Way, J., Co-PI; Art Educ	cation/Art Histor	у						
GN0001997	Multiple Narratives in Pachyderm	PS	Edward and Betty Marcus Foundation	9/1/2007	0.7	0	50%	\$2,542	Awarded
Kun	ndu, R., Co-PI; Kalin, N., PI; Art Ed	lucation/Art Histo	ory						
GN0002404	Learning and Leadership	PS	National Endowment for the Arts	9/15/2008	0.7	0	50%	\$2,500	Developing
		Totals for	Kundu, Rina					\$5,642	
Way, Jennifei	r Ellen								
Way	y, J., PI; Kundu, R., Co-PI; Art Educ	cation/Art Histor	у						
GN0001883	Collections, Cultures and Collaborations	PS	Humanities Texas	12/1/2007	0.4		50%	\$600	Awarded
Way	y, J., Co-PI; Kundu, R., PI; Art Educ	cation/Art Histor	у						
GN0001997	Multiple Narratives in Pachyderm	PS	Edward and Betty Marcus Foundation	9/1/2007	0.7	0	50%	\$2,542	Awarded
		Totals for	Way, Jennifer Ellen					\$3,142	
		Totals for	Art Education/Art History					\$15,951	
University Art	Gallery								
Robertson, Te	eresa Williams								
GN0002178	Cultural Connections Travel Grant	PS	Texas Commission on the Arts	3/26/2008	0.1	0	100%	\$190	Awarded
GN0002179	Core Support 2008-2009	PS	Texas Commission on the Arts	9/1/2008	1	0	100%	\$20,850	Pending
GN0002402	Renewing Material and the Handmade: The Story of Ugandan Bark Cloth	PS	Humanities Texas	8/1/2008	0.2	0	100%	\$1,500	Developing
GN0002403	Matthew Drutt Curator's Lecture on Kate Gilmore	PS	Humanities Texas	8/1/2008	0.4	0	100%	\$1,500	Developing

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002521	Community Tree Planting and Mural Exchange; Student-designed Seating Project	PS	Communities Foundation of Texas	10/1/2008	1	0	100%	\$10,000	Pending
		Totals for	Robertson, Teresa Williams					\$34,040	
		Totals for	University Art Gallery					\$34,040	
		Totals for	College of Visual Arts and Design					\$82,344	
•	ary and Information Sciences formation Sciences								
Anderson, Ric	hard Lynn								
And	erson, R., Co-PI; O'Connor, B., PI; I	Library and Info	rmation Sciences; Levin, C., PI; Ro	adio/TV/Film					
GN0002269	Breaking the Fourth Wall: New Theory and Tools for Film Analysis, Archiving and Pedagogy	R	National Endowment for the Humanities	10/1/2008	2	45.5	33%	\$92,431	Declined
		Totals for	Anderson, Richard Lynn					\$92,431	
Chandler, Yvo	onne J								
Cha	ndler, Y., Co-PI; Totten, H., PI; Thor	nas, C., Co-PI;	Library and Information Sciences						
GN0002232	Recruiting and Education Librarian's for the Digital Age: Diversifying Librarianship in the South	SF	Emory University	9/1/2007	3	0	33%	\$149,333	Pending
		Totals for	Chandler, Yvonne J					\$149,333	
Chen, Jiangpi	ng								
GN0002036	Information Access Across Languages: Users, Challenges, and Possible Solutions	R	Institute of Museum and Library Services	9/1/2008	3	45.5	100%	\$351,460	Declined
		Totals for	Chen, Jiangping					\$351,460	
Du, Yunfei									
GN0002038	Project eLIS: Enhancing Library and Information Science Distance Education through Understanding Teaching Models, Learning Styles, and Learning Effectiveness	R	Institute of Museum and Library Services	9/1/2008	3	45.5	100%	\$132,674	Pending

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Du, Yunfei					\$132,674	
Figa, Elizabetl	h G								
GN0002288	Hear Me in my Nicest Dr. Figa Voice: An Enthnographic Research Pilot Study of the Construction and Impact of Online Teaching Persona	R	Texas Distance Learning Association	6/1/2008	0.8	0	100%	\$2,000	Pending
	I	Totals for	Figa, Elizabeth G					\$2,000	
Moen, Willian	n Eugene								
Moe	n, W., Co-PI; Library and Informati	ion Sciences; Fra	odeman, R., PI; Holbrook, J., Co-P.	I; Philosophy					
GN0002275	SciSIP (MOD): A Comparative Assessment of Models for Integrating Societal Impacts Concerns into the Peer Review of Grant Proposals	R	National Science Foundation	9/1/2008	3	45.5	33%	\$131,229	Pending
Moe	n, W., PI; Library and Information S	Sciences;Hartma	n, C., Co-PI; University Libraries						
GN0002306	Digital Information Management in the Humanities: Bridging Humanities Scholars' Practices with Academic Libraries Responsibilities	R	National Endowment for the Humanities	10/1/2008	1.1	45.5	50%	\$12,494	Declined
Moe	n, W., Co-PI; Library and Informati	ion Sciences; Fro	odeman, R., PI; Holbrook, J., Co-P.	I; Philosophy					
GN0002099	Surveying the IGERTs as Models for the Future of STEM Graduate Education and Training	R	National Science Foundation	9/1/2008	3	45.5	33%	\$253,677	Declined
GN0002174	High-throughput Workflow for Computer-assisted Human Parsing of Biological Specimen Label Data	R	Institute of Museum and Library Services	12/1/2008	2	45.5	100%	\$757,990	Developing
		Totals for	Moen, William Eugene					\$1,155,390	
O'Connor, Bri	ian Clark								
Levi	n, C., PI; Radio/TV/Film; Anderson,	, R., Library and	Information Sciences						
GN0002269	Breaking the Fourth Wall: New Theory and Tools for Film Analysis, Archiving and Pedagogy	R	National Endowment for the Humanities	10/1/2008	2	45.5	33%	\$92,431	Declined
		Totals for	O'Connor, Brian Clark					\$92,431	
Schultz-Jones,	, Barbara A								

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Statu
CN0002125		D		10/1/2000	2	45.5	100%	¢540.100	
GN0002135	Models of Collaboration: A Research Study of School Library Media Specialists and Science Teacher Interaction	R	Institute of Museum and Library Services	10/1/2008	3	45.5	10070	\$548,128	Declined
		Totals for	Schultz-Jones, Barbara A					\$548,128	
Thomas, Chai	rlotte E								
Tho	mas, C., Co-PI; Chandler, Y., Co-PI,	Totten, H., PI;	Library and Information Sciences						
GN0002232	Recruiting and Education Librarian's for the Digital Age: Diversifying Librarianship in the South	SF	Emory University	9/1/2007	3	0	33%	\$149,333	Pending
		Totals for	Thomas, Charlotte E					\$149,333	
Fotten, Herm	an Lavon								
Tott	en, H., PI; Chandler, Y., Co-PI; Tho	mas, C., Co-PI;	Library and Information Sciences						
GN0002232	Recruiting and Education Librarian's for the Digital Age: Diversifying Librarianship in the South	SF	Emory University	9/1/2007	3	0	33%	\$149,333	Pending
	Ĩ	Totals for	Totten, Herman Lavon					\$149,333	
		Totals for	Library and Information Sciences					\$2,822,513	
		Totals for	School of Library and Information	1 Sciences				\$2,822,513	
School of Mer	chandise and Hospitality Manag	ement							
v	und Hospitality Management								
Kinley, Tamm	iy K								
CN0002220		DC		4/1/2000	0.0	0	100%	¢0.500	יי ת
GN0002228	Learning Modules to Explore Environmentally-friendly Apparel Purchase Intentions	PS	Cotton Incorporated	4/1/2008	0.8	0	100,0	\$9,500	Pending
								\$9,500	
		Totals for	Kinley, Tammy R					+- ,	
		Totals for Totals for	Kinley, Tammy R Merchandise and Hospitality Man	agement				\$9,500	

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Bahamon, Gl	oria B								
GN0000003	G-Force Work Study Mentorship Program	SF	Texas Higher Education Coordinating Board	; 9/1/2008	1	0	100%	\$90,000	Developing
	1.05.000	Totals for	Bahamon, Gloria B					\$90,000	
ritsch, Eric	J								
Frit	tsch, E., Co-PI; Taylor, R., PI; Unive	rsity of North Te	xas System						
GN0000002	Reduce Auto Theft in Texas (RATT)	PS Totals for	Texas Department of Transportation Fritsch, Eric J	9/1/2008	1	26	50%	\$172,605 \$172,605	Awarded
Taylor, Robe	rt W								
GN0000001	W.W. Caruth Jr. Police Institute at Dallas	PS	Communities Foundation of Texas	4/11/2008	0.3	0	100%	\$70,000	Awarded
Tay	vlor, R., PI; Fritsch, E., Co-PI; Unive	rsity of North Te	xas System						
GN000002	Reduce Auto Theft in Texas (RATT)	PS	Texas Department of Transportation	9/1/2008	1	26	50%	\$172,605	Awarded
		Totals for	Taylor, Robert W					\$242,605	
		Totals for	UNT Dallas Campus					\$505,209	
		Totals for	University of North Texas System					\$505,209	
zOther AVP Planning	g and Institutional Research								
Clark, Verno	n A								
Cla	rk, V., Co-PI; AVP Planning and Ins	titutional Resear	ch; Jacobs, B., PI; Vice President f	or Student Deve	elopment				
GN0002115	Transfer Success Summit Research and Analysis	R	Texas Higher Education Coordinating Board	11/20/2007	0.2	45.5	50%	\$5,750	Awarded
Cla	rk, V., Co-PI; AVP Planning and Ins	titutional Resear	ch; Jacobs, B., PI; VP for Student I	Development					
GN0002264	Transfer Success Summit	PS	Texas Higher Education Coordinating Board	1/16/2008	0.2	39.5	50%	\$5,250	Awarded
		Totals for	Clark, Vernon A					\$11,000	
		Totals for	AVP Planning and Institutional Res	search				\$11,000	

Enrollment Management

File					Duration	IDC Rate		n	
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
Collins, Sarah	Ruth								
Coll	ins, S., Co-PI; Johnson, T., PI; Enro	llment Managen	nent						
GN0002213	Low-income Student Persistence to Timely Graduation as a Function of the Academic Experience	R	University of Southern California	6/1/2008	1	0	50%	\$5,000	Awarded
Coll	ins, S., Co-PI; Johnson, T., PI; Enro	llment Managen	nent						
GN0002270	Shelter and Financial Literacy Aid for Low-income College Students	PS	Texas Guaranteed Student Loan Corporation	8/25/2008	0.7	0	50%	\$105,000	Pending
		Totals for	Collins, Sarah Ruth					\$110,000	
Johnson, Troy	Martin								
Johr	ıson, T, PI; Collins, S., Co-PI; Enrol	llment Managem	ent						
GN0002270	Shelter and Financial Literacy Aid for Low-income College Students	PS	Texas Guaranteed Student Loan Corporation	8/25/2008	0.7	0	50%	\$105,000	Pending
GN0002342	Rising to the Challenge Scholarships	PS	Greater Texas Foundation	8/1/2008	1	0	100%	\$25,000	Developing
GN0002341	Generation Proud Scholarships	PS	Greater Texas Foundation	8/1/2008	1	0	100%	\$25,000	Developing
Johr	ıson, T., PI; Collins, S., Co-PI; Enro	ollment Managen	nent						
GN0002213	Low-income Student Persistence to Timely Graduation as a Function of the Academic Experience	R	University of Southern California	6/1/2008	1	0	50%	\$5,000	Awarded
GN0001908	TG Soaring Higher Transfer Scholarship Program	SF	Texas Guaranteed Student Loan Corporation	10/1/2007	1	0	100%	\$100,000	Awarded
GN0002215	Intensive Summer Programs for College Readiness	PS	Texas Higher Education Coordinating Board	5/12/2008	0.3	0	100%	\$100,000	Declined
	6	Totals for	Johnson, Troy Martin					\$360,000	
Vasquez, Patr	ick J								
GN0001849	Collegiate G-force Work-study Mentorship Program	SF	Texas Higher Education Coordinating Board	9/1/2007	1	0	100%	\$99,000	Awarded

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
GN0002400	G-Force Work Study Mentorship Program	SF	Texas Higher Education Coordinating Board	9/1/2008	1	0	100%	\$145,000	Developing
	C	Totals for	Vasquez, Patrick J					\$244,000	
		Totals for	Enrollment Management					\$714,000	
University Libr	raries								
Hartman, Cat	hy Nelson								
Hart	tman, C; Co-PI; University Librarie.	s; Moen, W., PI;	Library and Information Sciences						
GN0002306	Digital Information Management in the Humanities: Bridging Humanities Scholars' Practices with Academic Libraries Responsibilities	R	National Endowment for the Humanities	10/1/2008	1.1	45.5	50%	\$12,494	Declined
Hart	tman, C., PI; Phillips, M., Co-PI; Ur	iversity Librarie	es						
GN0002490	Mapping the Southwest	PS	National Endowment for the Humanities	5/1/2009	2	39.5	50%	\$174,330	Developing
GN0002280	The Bartlett Tribune: Seventy-seven Years of Local History	PS	Texas State Library and Archives Commission	9/1/2008	1	0	100%	\$60,403	Developing
GN0002239	Early Texas Newspapers: 1829 - 1861	PS	Texas State Library and Archives Commission	9/1/2008	1	39.5	100%	\$24,637	Developing
Hart	tman, C., PI; Phillips, M., Co-PI; Ut	iversity Librarie	es						
GN0002187	Photographing Texas: Assessing the Quality of a Digital Library Collection Created as a Collaboration Between an Academic Library and a Photo-sharing Web Community		Institute of Museum and Library Services	12/1/2008	3	45.5	50%	\$289,824	Developing
GN0002122	Train to Share: Interoperability Training for Cultural Heritage Institutions	PS	Texas State Library and Archives Commission	9/1/2008	3	39.5	100%	\$21,134	Pending
GN0001556	Optimizing the User Experience in an Architecture for Rapid Development	R	Institute of Museum and Library Services	12/1/2007	2	45.5	100%	\$448,548	Awarded

File					Duration	IDC Rate	Recognit	ion Distributio	n
Number	Title	Category	Sponsor	Start Date	in Years	%	%	Amount	Status
		Totals for	Hartman, Cathy Nelson					\$1,031,370	
Phillips, Mark	x Edward								
Phil	lips, M., Co-PI; University Libraries	; Mihalcea, R., I	PI; Computer Science and Engineer	ing; Holbrook,	J., Co-PI; Phil	osophy			
GN0002282	The Digital Humanist: Enhanced Access to Digital Libraries for Researchers in the Humanities	R	National Endowment for the Humanities	10/1/2008	2	45.5	33%	\$115,305	Declined
Phil	lips, M., Co-PI; Hartman, C., PI; Un	iversity Librarie	25						
GN0002490	Mapping the Southwest	PS	National Endowment for the Humanities	5/1/2009	2	39.5	50%	\$174,330	Developing
Phil	lips, M., Co-PI; Hartman, C., PI; Un	iversity Librarie	25						
GN0002187	Photographing Texas: Assessing the Quality of a Digital Library Collection Created as a Collaboration Between an Academic Library and a Photo-sharing Web Community	R	Institute of Museum and Library Services	12/1/2008	3	45.5	50%	\$289,824	Developing
		Totals for	Phillips, Mark Edward					\$579,459	
		Totals for	University Libraries					\$1,610,829	
Vice President	for Academic Affairs								
Harris, Arlita	w								
GN0002010	Lifelong Education @ Desktop: Online Continuing Education Courses for Library Staff	Ι	Institute of Museum and Library Services	7/1/2008	3	51	100%	\$589,402	Awarded
	·	Totals for	Harris, Arlita W					\$589,402	
McMichael, K	Celly D								
GN0001915	Project Art2Life: Exploring Western Art Through Educational Gaming	R	National Endowment for the Humanities	6/1/2008	2	45.5	100%	\$199,961	Declined
McM	Michael, K., PI; Phillips, J., Co-PI; V	ice President for	r Academic Affairs						
GN0002114	Learner-centered Teaching for Critical Thinking	Ι	Texas Higher Education Coordinating Board	4/1/2008	1.9	0	50%	\$104,100	Pending
		Totals for	McMichael, Kelly D					\$304,061	
	ifer Kristine								

PI; McMichael, K., PI; Vi entered Teaching for hinking t Development Student Financial Success	Category ice President for I Totals for Totals for PS	Sponsor r Academic Affairs Texas Higher Education Coordinating Board Phillips, Jennifer Kristine Vice President for Academic Affairs Texas Guaranteed Student Loan	<u>4/1/2008</u>	in Years 1.9	%	% 50%	Amount \$104,100 \$104,100 \$997,562	Pending
entered Teaching for hinking <i>t Development</i>	I Totals for Totals for	Texas Higher Education Coordinating Board Phillips, Jennifer Kristine Vice President for Academic Affairs		1.9	0	50%	\$104,100	Pending
ninking t Development	Totals for Totals for	Board Phillips, Jennifer Kristine Vice President for Academic Affairs		1.9	0	50%	\$104,100	Pending
	Totals for	Vice President for Academic Affairs						
							\$997,562	
	PS	Texas Guaranteed Student Loan						
Student Financial Success	PS	Texas Guaranteed Student Loan						
Student Financial Success	PS	Texas Guaranteed Student Loan						
		Corporation	9/1/2008	1	0	100%	\$59,365	Pending
	Totals for	Goebel, Paul F					\$59,365	
P for Student Developme	ent; Clark, V., C	Co-PI; AVP Planning and Institution	al Research					
uccess Summit	PS	Texas Higher Education Coordinating Board	1/16/2008	0.2	39.5	50%	\$5,250	Awarded
ice President for Student	t Development;	Clark, V., Co-PI; AVP Planning and	l Institutional R	Research				
uccess Summit Research sis	R	Texas Higher Education Coordinating Board	11/20/2007	0.2	45.5	50%	\$5,750	Awarded
or Engaged Student Strengthening Academic and Institutional ent	PS	U.S. Department of Education	10/1/2008	5	0	100%	\$1,992,230	Developing
	Totals for	Jacobs, Bonita C					\$2,003,230	
	Totals for	Vice President for Student Developm	ient				\$2,062,595	
	Totals for	zOther					\$5,395,986	
a a	access Summit Research is or Engaged Student Strengthening Academic nd Institutional	access Summit Research R is PS or Engaged Student PS Strengthening Academic nd Institutional nt Totals for Totals for	access Summit Research is R Texas Higher Education Coordinating Board or Engaged Student Strengthening Academic nd Institutional nt Totals for Jacobs, Bonita C Totals for Vice President for Student Developm Totals for zOther	access Summit Research is R Texas Higher Education Coordinating 11/20/2007 Board or Engaged Student Strengthening Academic nd Institutional nt PS U.S. Department of Education 10/1/2008 Totals for Jacobs, Bonita C Totals for Vice President for Student Development Totals for zOther	access Summit Research is R Texas Higher Education Coordinating 11/20/2007 0.2 board Board 0 <t< td=""><td>access Summit Research is R Texas Higher Education Coordinating 11/20/2007 0.2 45.5 board PS U.S. Department of Education 10/1/2008 5 0 board PS U.S. Department of Education 10/1/2008 5 0 constructional int Totals for Jacobs, Bonita C Totals for Vice President for Student Development</td><td>access Summit Research R Texas Higher Education Coordinating 11/20/2007 0.2 45.5 50% board PS U.S. Department of Education 10/1/2008 5 0 100% board PS U.S. Department of Education 10/1/2008 5 0 100% board Totals for Jacobs, Bonita C Totals for Vice President for Student Development Totals for Zother</td><td>Increases Summit Research is R Texas Higher Education Coordinating 11/20/2007 0.2 45.5 50% \$5,750 or Engaged Student Strengthening Academic in d Institutional int PS U.S. Department of Education 10/1/2008 5 0 100% \$1,992,230 Totals for Jacobs, Bonita C \$2,003,230 \$2,003,230 \$2,003,230 \$2,002,595 Totals for Vice President for Student Development \$2,062,595 \$2,062,595 \$5,395,986</td></t<>	access Summit Research is R Texas Higher Education Coordinating 11/20/2007 0.2 45.5 board PS U.S. Department of Education 10/1/2008 5 0 board PS U.S. Department of Education 10/1/2008 5 0 constructional int Totals for Jacobs, Bonita C Totals for Vice President for Student Development	access Summit Research R Texas Higher Education Coordinating 11/20/2007 0.2 45.5 50% board PS U.S. Department of Education 10/1/2008 5 0 100% board PS U.S. Department of Education 10/1/2008 5 0 100% board Totals for Jacobs, Bonita C Totals for Vice President for Student Development Totals for Zother	Increases Summit Research is R Texas Higher Education Coordinating 11/20/2007 0.2 45.5 50% \$5,750 or Engaged Student Strengthening Academic in d Institutional int PS U.S. Department of Education 10/1/2008 5 0 100% \$1,992,230 Totals for Jacobs, Bonita C \$2,003,230 \$2,003,230 \$2,003,230 \$2,002,595 Totals for Vice President for Student Development \$2,062,595 \$2,062,595 \$5,395,986